

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 1 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002868	1023269	15251965	NEWPORT	Frenchtown	48	5	ROCK	N/D	2	14	Household	0.69
58000009766	1023345	15252073		Frenchtown	48	5	ROCK	N/D	2	14	Household	0.70
58000002901	1021525	15249929	NEWPORT	Frenchtown	74	18	ROCK	45	2	1	Household	0.75
58000002926	1025084	15244016	NEWPORT	Frenchtown	108	12	ROCK	22	1	30	Type 3 Public	0.95
58000002902	1021297	15245633	MONROE	Frenchtown	60	4	ROCK	18	2	60	Household	1.01
58000002905	1025678	15243693	NEWPORT	Frenchtown	68	10	ROCK	50	1	5	Household	1.01
58000002909	1025950	15243704	MONROE	Frenchtown	60	12	ROCK	20	3	15	Household	1.01
58000002910	1025881	15243694	MONROE	Frenchtown	45	16	ROCK	40	2	35	Household	1.01
58000009747	1021011	15245892		Frenchtown	60	4	ROCK	18	2	60	Household	1.02
58000009741	1025702	15243626	NEWPORT	Frenchtown	82	15	ROCK	25	1	20	Household	1.02
58000002869	1022058	15253319	NEWPORT	Frenchtown	54	6	ROCK	68	2	26	Household	1.03
58000009740	1025400	15243567		Frenchtown	44	6	ROCK	N/D	N/D	10	Household	1.03
58000009749	1020809	15245944	MONROE	Frenchtown	95	18	ROCK	40	2	28	Household	1.05
58000009748	1020801	15245945	MONROE	Frenchtown	104	8	ROCK	90	2	55	Irrigation	1.05
58000009718	1027354	15243833	NEWPORT	Frenchtown	108	12	ROCK	22	1	30	Other	1.05
58000009739	1026628	15243592		Frenchtown	45	16	ROCK	40	2	35	Household	1.05
58000002900	1020809	15245830	MONROE	Frenchtown	104	8	ROCK	90	2	55	Irrigation	1.06
58000002914	1026291	15243484	NEWPORT	Frenchtown	82	15	ROCK	25	1	20	Household	1.06
58000009768	1022544	15253866	NEWPORT	Frenchtown	61	20	ROCK	40	2	25	Household	1.07
58000009767	1022535	15253868		Frenchtown	59	18	ROCK	N/D	N/D	850	Household	1.07
58000002870	1022143	15253635	NEWPORT	Frenchtown	61	20	ROCK	40	2	25	Household	1.07
58000002872	1021485	15253110	NEWPORT	Frenchtown	63	20	ROCK	25	1	20	Household	1.07
58000008149	1025824	15243267	NEWPORT	Frenchtown	80	12	ROCK	26	12	10	Household	1.09
58000002899	1020553	15245787	NEWPORT	Frenchtown	60	16	ROCK	38	2	7	Household	1.10
58000002923	1024735	15243221	NEWPORT	Frenchtown	62	5	ROCK	15	1	25	Household	1.11
58000002924	1025275	15243169	NEWPORT	Frenchtown	44	6	ROCK	N/D	N/D	N/D	Household	1.11
58000007768	1023243	15254488	Newport	Frenchtown	175	30	ROCK	160	2	8	Household	1.11
58000002934	1024564	15243180	NEWPORT	Frenchtown	56	10	ROCK	20	1	10	Household	1.12
58000009732	1024751	15243156	NEWPORT	Frenchtown	62	5	ROCK	15	1	25	Household	1.12
58000002903	1020545	15245645	NEWPORT	Frenchtown	64	4	ROCK	30	2	20	Household	1.12

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009745	1025633	15243053	NEWPORT	Frenchtown	70	12	ROCK	22	1	15	Household	1.13
58000009738	1024721	15243080	NEWPORT	Frenchtown	56	10	ROCK	20	1	10	Household	1.13
58000002908	1025602	15242945	NEWPORT	Frenchtown	70	12	ROCK	22	1	15	Household	1.15
58000009742	1026784	15242994	NEWPORT	Frenchtown	68	10	ROCK	50	1	5	Household	1.17
58000002873	1019457	15251080	NEWPORT	Frenchtown	64	10	ROCK	50	2	7	Household	1.19
58000002871	1023789	15255102	NEWPORT	Frenchtown	95	6	ROCK	36	2	8	Household	1.19
58000009728	1024955	15242739	NEWPORT	Frenchtown	56	10	ROCK	22	1	15	Household	1.19
58000002922	1024659	15242692	NEWPORT	Frenchtown	56	10	ROCK	22	1	15	Household	1.21
58000002920	1020170	15245258	NEWPORT	Frenchtown	43	3	ROCK	25	1	45	Household	1.22
58000002911	1025949	15242587	MONROE	Frenchtown	67	15	ROCK	25	4	8	Household	1.22
58000002906	1026732	15242678	NEWPORT	Frenchtown	58	7	ROCK	24	3	10	Household	1.23
58000002874	1019147	15250817	NEWPORT	Frenchtown	67	7	ROCK	40	2	10	Household	1.23
58000009736	1024416	15242558	NEWPORT	Frenchtown	46	10	ROCK	N/D	N/D	10	Household	1.24
58000002907	1026337	15242532	MONROE	Frenchtown	69	6	ROCK	20	2	20	Household	1.24
58000009730	1020495	15244612	NEW PORT	Frenchtown	69	10	ROCK	37	2	6	Household	1.25
58000009758	1019215	15251307	NEWPORT	Frenchtown	63	20	ROCK	25	1	20	Household	1.25
58000009744	1026007	15242416		Frenchtown	86	15	ROCK	N/D	N/D	10	Household	1.26
58000002927	1020169	15244932	NEWPORT	Frenchtown	58	12	ROCK	37	1	12	Household	1.26
58000002912	1025990	15242393	MONROE	Frenchtown	86	15	ROCK	N/D	N/D	10	Household	1.26
58000002875	1018954	15250668	NEWPORT	Frenchtown	62	18	ROCK	N/D	N/D	N/D	Household	1.26
58000002929	1024503	15242418	NEWPORT	Frenchtown	46	10	ROCK	N/D	N/D	N/D	Household	1.26
58000002904	1026299	15242381	MONROE	Frenchtown	51	10	ROCK	N/D	N/D	2	Irrigation	1.27
58000009735	1023968	15242466	NEWPORT	Frenchtown	67	5	ROCK	20	1	20	Household	1.27
58000009750	1019442	15245932	NEW PORT	Frenchtown	60	16	ROCK	58	2	7	Household	1.27
58000009746	1020501	15244432	NEWPORT	Frenchtown	42	6	ROCK	12	2	40	Household	1.27
58000009733	1022024	15243217	NEW PORT	Frenchtown	69	10	ROCK	35	2	6	Household	1.27
58000009743	1026294	15242343		Frenchtown	51	10	ROCK	N/D	N/D	2	Irrigation	1.28
58000009720	1020253	15244566	NEWPORT	Frenchtown	58	12	ROCK	37	1	12	Household	1.29
58000002913	1025871	15242200	NEWPORT	Frenchtown	56	8	ROCK	N/D	N/D	20	Household	1.29
58000002930	1023976	15242302	NEWPORT	Frenchtown	67	5	ROCK	20	1	20	Household	1.30
58000002882	1018632	15250629	NEWPORT	Frenchtown	96	8	ROCK	80	2	10	Household	1.32

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002925	1022988	15242453	NEWPORT	Frenchtown	47	3	ROCK	N/D	N/D	N/D	Household	1.32
58000002916	1024648	15242005	NEWPORT	Frenchtown	48	10	ROCK	25	2	15	Household	1.34
58000002928	1021338	15243240	NEWPORT	Frenchtown	69	10	ROCK	35	2	6	Household	1.34
58000009729	1023090	15242212		Frenchtown	54	5	ROCK	18	2	18	Household	1.36
58000010105	1023105	15255865	NEWPORT	Frenchtown	54	16	ROCK	32	2	10	Household	1.37
58000009770	1028957	15255337		Berlin	52	3	DRIFT	N/D	N/D	20	Household	1.37
58000002865	1027376	15256074	NEWPORT	Berlin	48	5	ROCK	N/D	N/D	1200	Household	1.39
58000002864	1027152	15256141	NEWPORT	Berlin	58	12	ROCK	N/D	N/D	750	Household	1.39
58000002915	1022956	15242099	NEWPORT	Frenchtown	54	5	ROCK	18	2	18	Household	1.39
58000009754	1018124	15250113		Frenchtown	66	15	ROCK	N/D	N/D	20	Household	1.39
58000002917	1020270	15243648	NEWPORT	Frenchtown	54	19	ROCK	45	2	8	Household	1.41
58000002863	1027034	15256277	NEWPORT	Berlin	37	4	ROCK	N/D	N/D	12	Household	1.41
58000002895	1017959	15248665	NEWPORT	Frenchtown	65	8	ROCK	45	2	40	Household	1.41
58000009772	1029942	15254931		Berlin	68	12	ROCK	N/D	N/D	650	Household	1.41
58000009719	1024744	15241586	NEWPORT	Frenchtown	50	8	ROCK	33	1	7	Household	1.41
58000009752	1017969	15250016		Frenchtown	65	13	ROCK	37	2	12	Household	1.42
58000002891	1017995	15250199	NEWPORT	Frenchtown	64	13	ROCK	37	2	12	Household	1.42
58000009797	1024960	15256631		Berlin	51	5	ROCK	N/D	N/D	500	Household	1.44
58000009796	1024916	15256650		Berlin	48	4	ROCK	N/D	N/D	1000	Household	1.45
58000009771	1029265	15255680		Berlin	48	5	ROCK	N/D	N/D	20	Household	1.46
58000002894	1017682	15248955	NEWPORT	Frenchtown	67	19	ROCK	36	2	14	Household	1.46
58000002892	1017720	15249960	NEWPORT	Frenchtown	64	25	ROCK	40	2	44	Household	1.47
58000009757	1017653	15249191	NEWPORT	Frenchtown	65	8	ROCK	45	2	40	Household	1.47
58000002919	1020276	15243198	NEWPORT	Frenchtown	51	12	ROCK	N/D	N/D	100	Household	1.47
58000009769	1030240	15255085		Berlin	65	10	ROCK	N/D	N/D	10	Household	1.47
58000002932	1024584	15241263	NEWPORT	Frenchtown	45	3	ROCK	15	2	20	Household	1.48
58000002878	1017785	15250813	NEWPORT	Frenchtown	60	8	ROCK	35	2	18	Household	1.48
58000009755	1017577	15249628	NEWPORT	Frenchtown	64	25	ROCK	40	2	44	Household	1.49
58000002890	1017594	15249835	NEWPORT	Frenchtown	66	15	ROCK	N/D	N/D	20	Household	1.49
58000002893	1017560	15249471	NEWPORT	Frenchtown	67	17	ROCK	31	2	10	Household	1.49
58000002879	1017785	15250967	NEWPORT	Frenchtown	65	9	ROCK	33	2	16	Household	1.49

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 4 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009791	1025802	15256906		Berlin	52	6	ROCK	N/D	N/D	15	Household	1.50
58000009762	1017639	15250561	NEWPORT	Frenchtown	70	20	ROCK	25	1	20	Household	1.50
58000002933	1020638	15242643	NEWPORT	Frenchtown	32	8	ROCK	N/D	N/D	N/D	Household	1.51
58000002883	1017559	15250753	NEWPORT	Frenchtown	68	10	ROCK	37	2	14	Household	1.52
58000002880	1018137	15252503	NEWPORT	Frenchtown	93	19	ROCK	45	2	6	Household	1.53
58000009761	1017625	15251259	NEWPORT	Frenchtown	58	15	ROCK	21	4	12	Household	1.53
58000002918	1020360	15242673	NEWPORT	Frenchtown	42	6	ROCK	12	2	40	Household	1.53
58000008696	1017313	15249674	Newport	Frenchtown	74	40	ROCK	65	2	10	Household	1.54
58000009756	1017647	15246565	NEWPORT	Frenchtown	74	18	ROCK	45	2	2	Household	1.54
58000002921	1023680	15241065	NEWPORT	Frenchtown	50	8	ROCK	33	1	7	Household	1.54
58000009764	1017838	15252061	NEWPORT	Frenchtown	93	19	ROCK	45	2	6	Household	1.54
58000002889	1017224	15249643	NEWPORT	Frenchtown	70	20	ROCK	25	1	20	Household	1.55
58000002860	1026405	15257163	NEWPORT	Berlin	61	8	ROCK	28	1	10	Household	1.55
58000002931	1024790	15240806	NEWPORT	Frenchtown	79	5	ROCK	15	1	25	Household	1.56
58000002936	1019160	15243600	NEWPORT	Frenchtown	54	3	ROCK	30	2	20	Household	1.57
58000002939	1019194	15243531	NEWPORT	Frenchtown	58	3	ROCK	48	1	10	Household	1.57
58000002857	1025409	15257358	NEWPORT	Berlin	52	10	ROCK	N/D	N/D	650	Household	1.58
58000002938	1019132	15243452	NEWPORT	Frenchtown	43	6	ROCK	N/D	N/D	N/D	Household	1.59
58000009794	1025579	15257413		Berlin	52	10	ROCK	N/D	N/D	650	Household	1.59
58000010058	1018139	15253256	NEWPORT	Frenchtown	95	20	ROCK	60	2	18	Household	1.59
58000002884	1016979	15249205	NEWPORT	Frenchtown	54	10	ROCK	40	2	10	Household	1.60
58000009753	1017439	15246256		Frenchtown	58	15	ROCK	N/D	N/D	N/D	Household	1.60
58000002858	1026470	15257441	NEWPORT	Berlin	51	8	ROCK	N/D	N/D	1200	Household	1.61
58000002859	1026217	15257632	NEWPORT	Berlin	62	12	ROCK	18	2	20	Household	1.64
58000009793	1026160	15257665		Berlin	51	8	ROCK	N/D	N/D	1200	Household	1.64
58000009795	1026137	15257686	NEWPORT	Berlin	61	8	ROCK	28	1	10	Household	1.65
58000002885	1016682	15248234	NEWPORT	Frenchtown	57	21	ROCK	30	1	30	Household	1.66
58000009737	1024458	15240207	NEWPORT	Frenchtown	79	5	ROCK	N/D	15	1	Household	1.68
58000009789	1025954	15257907	NEWPORT	Berlin	62	N/D	ROCK	18	2	20	Household	1.69
58000002886	1016499	15248075	NEWPORT	Frenchtown	72	17	ROCK	30	1	40	Household	1.70
58000009787	1026103	15258022		Berlin	49	6	ROCK	N/D	N/D	8	Unknown	1.71

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009786	1026127	15258051		Berlin	55	10	ROCK	N/D	N/D	8	Household	1.72
58000002937	1018331	15243350	NEWPORT	Frenchtown	54	8	ROCK	18	3	20	Household	1.72
58000009765	1018188	15254588	NEWPORT	Frenchtown	65	10	ROCK	40	2	25	Household	1.73
58000002881	1018307	15254760	NEWPORT	Frenchtown	66	5	ROCK	30	2	35	Household	1.73
58000002943	1024474	15239939	NEWPORT	Frenchtown	50	12	ROCK	N/D	N/D	8	Household	1.73
58000002942	1024450	15239873	NEWPORT	Frenchtown	45	20	ROCK	N/D	N/D	N/D	Household	1.74
58000002887	1016251	15247857	NEWPORT	Frenchtown	56	8	ROCK	41	2	10	Household	1.75
58000002897	1016552	15246301	NEWPORT	Frenchtown	58	15	ROCK	N/D	N/D	N/D	Household	1.75
58000002888	1016129	15247730	NEWPORT	Frenchtown	86	11	ROCK	40	2	14	Household	1.77
58000009781	1031748	15255994		Berlin	65	5	ROCK	N/D	N/D	5	Household	1.79
58000002941	1024360	15239593	NEWPORT	Frenchtown	54	10	ROCK	N/D	N/D	N/D	Household	1.80
58000009759	1018726	15255778		Frenchtown	66	5	ROCK	30	2	35	Household	1.80
58000009751	1015843	15246928		Frenchtown	54	14	ROCK	30	2	20	Household	1.85
58000009783	1032046	15256384		Berlin	37	N/D	ROCK	N/D	N/D	N/D	Household	1.88
58000002935	1016508	15244380	NEWPORT	Frenchtown	40	7	ROCK	N/D	N/D	N/D	Household	1.90
58000009790	1026880	15258998	NEW PORT	Berlin	44	10	ROCK	27	2	5	Household	1.91
58000009801	1018283	15256248		Berlin	87	18	ROCK	N/D	N/D	300	Household	1.92
58000002896	1015465	15246968	NEWPORT	Frenchtown	54	14	ROCK	30	2	20	Household	1.92
58000009779	1031327	15257523		Berlin	57	N/D	ROCK	N/D	N/D	10	Household	1.96
58000002852	1020086	15257944	NEWPORT	Berlin	38	11	ROCK	N/D	N/D	7	Household	1.97
58000002861	1026951	15259534	NEWPORT	Berlin	44	10	ROCK	27	2	5	Household	2.01
58000002940	1024508	15238306	NEWPORT	Frenchtown	83	10	ROCK	N/D	N/D	N/D	Household	2.04
58000009716	1015944	15243804	MONROE	Frenchtown	52	15	ROCK	26	4	15	Household	2.05
58000009776	1031057	15258244		Berlin	46	6	ROCK	N/D	N/D	450	Household	2.05
58000007498	1016006	15243536	NEWPORT	Berlin	155	50	ROCK	100	2	9	Household	2.06
58000002854	1019426	15258203	NEWPORT	Berlin	63	15	ROCK	N/D	N/D	5	Household	2.08
58000007733	1015815	15243685	NEWPORT	Berlin	115	50	ROCK	100	2	9	Household	2.08
58000009798	1020801	15258982		Berlin	35	8	ROCK	28	2	6	Household	2.08
58000009788	1026800	15259915	NEWPORT	Berlin	61	5	ROCK	15	1	10	Household	2.08
58000009778	1032259	15257636		Berlin	32	N/D	ROCK	N/D	N/D	20	Household	2.09
58000002898	1014944	15245529	NEWPORT	Frenchtown	64	7	ROCK	40	2	7	Household	2.09

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58000009773	1031228	15258443		Berlin	50	8	ROCK	N/D	N/D	1000	Household	2.10
58000007377	1015685	15243664	NEWPORT	Berlin	72	52	ROCK	52	10	8	Household	2.10
58000009775	1032952	15257280		Berlin	49	5	ROCK	N/D	N/D	200	Household	2.12
58000002866	1032144	15257956	NEWPORT	Berlin	32	N/D	ROCK	N/D	N/D	20	Household	2.12
58000009800	1016531	15255985	NEWPORT	Berlin	55	15	ROCK	40	3	9	Household	2.14
58000002856	1020630	15259326	NEWPORT	Berlin	35	8	ROCK	28	2	6	Household	2.15
58000002851	1018335	15257913	NEWPORT	Berlin	87	18	ROCK	N/D	N/D	300	Household	2.15
58000002855	1019442	15258748	NEWPORT	Berlin	115	12	ROCK	112	1	1	Household	2.16
58000002727	1014310	15246027	NEWPORT	Frenchtown	61	20	ROCK	N/D	N/D	2	Household	2.18
58000002728	1014335	15245900	NEWPORT	Frenchtown	66	8	ROCK	N/D	N/D	6	Household	2.18
58000002867	1032611	15258081	NEWPORT	Berlin	42	2	ROCK	15	2	20	Household	2.19
58000002877	1015861	15255761	NEWPORT	Frenchtown	58	18	ROCK	40	2	25	Household	2.21
58000002876	1015741	15255632	MONROE	Frenchtown	56	10	ROCK	25	2	50	Household	2.22
58000009777	1033429	15257609		Berlin	52	6	ROCK	N/D	N/D	1000	Household	2.23
58000002850	1018330	15258489	NEWPORT	Berlin	67	10	ROCK	40	1	8	Household	2.24
58000002853	1020061	15259624	S.ROCKWOOD	Berlin	63	14	ROCK	26	6	8	Household	2.25
58000009760	1015619	15255896		Frenchtown	56	10	ROCK	25	2	50	Household	2.26
58000002862	1026959	15260992	NEWPORT	Berlin	55	10	ROCK	N/D	N/D	8	Household	2.29
58000009774	1032667	15258689	MONROE	Berlin	52	18	ROCK	N/D	N/D	N/D	Household	2.29
58000009785	1026148	15261097		Berlin	62	10	ROCK	N/D	N/D	10	Household	2.29
58000002831	1026471	15261195	NEWPORT	Berlin	62	10	ROCK	N/D	N/D	10	Household	2.31
58000002830	1026248	15261270	NEWPORT	Berlin	58	8	Unknown	9	2	6	Household	2.33
58000009780	1033890	15257934		Berlin	72	5	ROCK	N/D	N/D	1200	Household	2.33
58000009782	1033952	15257975		Berlin	72	5	ROCK	N/D	N/D	10	Household	2.35
58000002740	1013687	15244817	NEWPORT	Frenchtown	56	10	ROCK	N/D	N/D	10	Household	2.36
58000002723	1013366	15245828	MONROE	Frenchtown	46	7	ROCK	N/D	N/D	9	Other	2.36
58000002732	1013099	15246872	NEWPORT	Frenchtown	41	7	ROCK	N/D	N/D	30	Household	2.37
58000002730	1013010	15246674	NEWPORT	Frenchtown	50	12	ROCK	47	1	5	Household	2.39
58000002557	1014864	15256047	NEWPORT	Frenchtown	41	6	ROCK	N/D	N/D	20	Household	2.40
58000002568	1014685	15255815	NEWPORT	Frenchtown	45	10	ROCK	N/D	N/D	25	Household	2.40
58000002726	1012821	15246872	NEWPORT	Frenchtown	77	10	ROCK	45	2	8	Household	2.42

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 7 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002729	1012736	15246946	NEWPORT	Frenchtown	73	16	ROCK	60	2	24	Household	2.43
58000002731	1012629	15247141	NEWPORT	Frenchtown	57	15	ROCK	45	1	8	Household	2.44
58000010005	1012311	15249044	NEWPORT	Frenchtown	94	25	ROCK	80	2	18	Household	2.48
58000010006	1012308	15250065	NEWPORT	Frenchtown	100	20	ROCK	80	2	14	Household	2.49
58000002724	1012340	15250461	MONROE	Frenchtown	53	15	ROCK	N/D	N/D	17	Household	2.49
58000010004	1012257	15249592	NEWPORT	Frenchtown	75	20	ROCK	65	2	12	Household	2.49
58000002555	1014236	15256050	NEWPORT	Frenchtown	86	15	ROCK	35	2	30	Household	2.50
58000002837	1028311	15261940	NEWPORT	Berlin	65	12	ROCK	40	2	47	Household	2.51
58000002565	1012381	15251760	NEWPORT	Frenchtown	95	18	ROCK	55	2	8	Household	2.52
58000010103	1012186	15250866		Frenchtown	53	15	ROCK	N/D	N/D	1000	Household	2.53
58000002560	1013881	15255801	NEWPORT	Frenchtown	62	10	ROCK	45	2	25	Household	2.53
58000002725	1012065	15250082	NEWPORT	Frenchtown	147	9	ROCK	56	2	8	Household	2.53
58000009799	1018985	15260819	NEWPORT	Berlin	115	12	ROCK	112	1	1	Household	2.54
58000002838	1028285	15262156	NEWPORT	Berlin	58	15	ROCK	25	4	25	Household	2.55
58000010099	1012283	15252110	NEWPORT	Frenchtown	95	25	ROCK	70	2	28	Household	2.55
58000010101	1012287	15252382	NEWPORT	Frenchtown	95	25	ROCK	70	2	30	Household	2.56
58000010104	1012301	15252622	NEWPORT	Frenchtown	115	25	ROCK	85	2	9	Household	2.57
58000002743	1012804	15243815	NEWPORT	Frenchtown	56	8	ROCK	N/D	N/D	10	Household	2.58
58000010411	1011885	15251023	NEWPORT	Frenchtown	103	28		33	4	10	Household	2.59
58000002564	1012393	15253660	MONROE	Frenchtown	59	8	ROCK	28	2	40	Household	2.62
58000009352	1012093	15253009	NEWPORT	Frenchtown	134	50	ROCK	100	2	38	Household	2.63
58000002742	1012196	15244615	NEWPORT	Frenchtown	53	15	ROCK	N/D	N/D	4	Household	2.64
58000002836	1028075	15262698	S.ROCKWOOD	Berlin	84	6	ROCK	69	2	5	Household	2.64
58000009254	1011823	15252264	NEWPORT	Frenchtown	114	20	ROCK	90	20	60	Household	2.64
58000010166	1013209	15255939	NEWPORT	Frenchtown	105	17	ROCK	85	2	9	Household	2.66
58000002750	1012389	15243748	MONROE	Frenchtown	50	15	ROCK	N/D	N/D	8	Household	2.66
58000009814	1028249	15262813	NEW PORT	Berlin	60	6	ROCK	50	2	5	Household	2.67
58000002746	1012306	15243786	NEWPORT	Frenchtown	52	12	ROCK	N/D	N/D	10	Household	2.67
58000010165	1013001	15255949	NEWPORT	Frenchtown	76	17	ROCK	42	4	10	Household	2.69
58000009809	1020313	15262292		Berlin	63	10	ROCK	N/D	N/D	8	Household	2.69
58000010161	1012284	15254570	MONROE	Frenchtown	62	20	ROCK	33	2	16	Type 2 Public	2.70

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 8 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008364	1012322	15254712	NEWPORT	Frenchtown	195	40	ROCK	140	2	31	Household	2.70
58000010106	1012530	15255346	NEWPORT	Frenchtown	30	21	ROCK	26	3	20	Household	2.72
58000009812	1025599	15263388		Berlin	45	18	ROCK	N/D	N/D	300	Household	2.72
58000009806	1020277	15262560	NEW PORT	Berlin	75	6	ROCK	41	1	7	Household	2.74
58000002567	1012598	15255818	NEWPORT	Frenchtown	33	6	ROCK	20	1	10	Household	2.75
58000010167	1012660	15255949	NEWPORT	Frenchtown	95	20	ROCK	35	2	20	Household	2.75
58000007471	1012487	15255793	NEWPORT	Frenchtown	115	40	ROCK	80	2	9	Household	2.76
58000009804	1019033	15262155		Berlin	27	12	ROCK	N/D	N/D	10	Other	2.76
58000002566	1012467	15255825	NEWPORT	Frenchtown	34	8	ROCK	20	1	10	Household	2.77
58000010098	1012311	15255561	NEWPORT	Frenchtown	65	20	ROCK	40	2	30	Household	2.77
58000002748	1011694	15243853	MONROE	Frenchtown	58	4	ROCK	22	3	10	Household	2.77
58000009805	1018407	15262002		Berlin	63	16	ROCK	N/D	N/D	1000	Household	2.79
58000008673	1012337	15255887	Newport	Frenchtown	110	35	ROCK	41	3	8	Household	2.80
58000002571	1011326	15253491	MONROE	Frenchtown	145	22	ROCK	40	2	20	Type 2 Public	2.80
58000009807	1018312	15262049	NEWPORT	Berlin	150	14	ROCK	34	1	20	Type 3 Public	2.81
58000010045	1012272	15255928	NEWPORT	Frenchtown	85	22	ROCK	75	2	8	Household	2.81
58000002741	1011454	15243938	NEWPORT	Frenchtown	62	12	ROCK	N/D	N/D	6	Household	2.81
58000002738	1010637	15247348	MONROE	Frenchtown	56	7	ROCK	27	1	8	Household	2.81
58000002829	1028114	15263679	NEWPORT	Berlin	60	6	ROCK	50	2	5	Household	2.82
58000002558	1012220	15256089	NEWPORT	Frenchtown	60	6	ROCK	25	2	35	Household	2.83
58000002839	1020416	15263203	NEWPORT	Berlin	63	10	ROCK	N/D	N/D	8	Household	2.85
58000002745	1011622	15242840	NEWPORT	Frenchtown	63	10	ROCK	N/D	N/D	10	Household	2.86
58000002736	1010319	15248117	CARLETON	Frenchtown	39	10	ROCK	14	2	19	Household	2.86
58000009792	1028232	15263896		Berlin	58	15	ROCK	25	4	25	Household	2.87
58000002737	1010259	15248249	MONROE	Frenchtown	60	10	ROCK	40	2	18	Household	2.87
58000009811	1028230	15263923		Berlin	45	6	ROCK	25	2	70	Household	2.87
58000002556	1011944	15256042	NEWPORT	Frenchtown	47	7	ROCK	14	2	12	Household	2.87
58000002832	1025669	15264312	NEWPORT	Berlin	45	18	ROCK	N/D	N/D	300	Household	2.90
58000002554	1011804	15256064	NEWPORT	Frenchtown	65	9	ROCK	40	2	14	Household	2.90
58000002735	1010052	15248475	MONROE	Frenchtown	58	15	ROCK	26	4	10	Household	2.91
58000009810	1025595	15264440	NEWPORT	Berlin	84	8	ROCK	38	1	5	Household	2.92

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 9 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002846	1020187	15263615	NEWPORT	Berlin	75	6	ROCK	41	1	7	Household	2.94
58000002835	1026916	15264452	NEWPORT	Berlin	84	8	ROCK	38	1	5	Household	2.94
58000002833	1030737	15263651	S.ROCKWOOD	Berlin	114	14	ROCK	39	2	10	Household	2.95
58000002844	1019892	15263614	NEWPORT	Berlin	72	14	ROCK	29	1	10	Household	2.95
58000002733	1009773	15249647	NEWPORT	Frenchtown	45	5	ROCK	25	2	75	Household	2.96
58000002734	1009729	15249295	NEWPORT	Frenchtown	64	12	ROCK	57	1	6	Household	2.97
58000002739	1009713	15248560	MONROE	Frenchtown	71	10	ROCK	70	1	3	Household	2.97
58000002749	1011567	15241529	MONROE	Frenchtown	57	6	ROCK	N/D	N/D	N/D	Household	2.98
58000002828	1027418	15264678	NEWPORT	Berlin	70	12	ROCK	62	1	4	Household	2.99
58000002841	1017128	15262473	NEWPORT	Berlin	82	17	ROCK	N/D	N/D	4	Household	2.99
58000010017	1009574	15250020		Frenchtown	69	19	ROCK	30	2	6	Household	3.00
58000002570	1009755	15251663	NEWPORT	Frenchtown	67	8	ROCK	18	1	10	Household	3.01
58000002561	1009723	15251511	NEWPORT	Frenchtown	87	9	ROCK	60	2	12	Household	3.01
58000009813	1027384	15264778	NEWPORT	Berlin	85	19	ROCK	53	2	4	Household	3.01
58000002559	1009754	15251815	NEWPORT	Frenchtown	106	7	ROCK	60	1	8	Household	3.01
58000010012	1009547	15250364		Frenchtown	45	6	ROCK	45	2	30	Household	3.01
58000002699	1009493	15249595	NEWPORT	Frenchtown	90	18	ROCK	26	4	5	Unknown	3.01
58000002834	1027381	15264866	NEWPORT	Berlin	36	8	ROCK	N/D	N/D	350	Other	3.02
58000002698	1009467	15250117	NEWPORT	Frenchtown	52	15	ROCK	21	2	15	Household	3.02
58000002697	1009451	15250334	NEWPORT	Frenchtown	69	19	ROCK	30	2	6	Household	3.03
58000002696	1009460	15250442	NEWPORT	Frenchtown	45	6	ROCK	45	2	30	Household	3.03
58000002705	1009438	15250242	MONROE	Frenchtown	52	15	ROCK	21	2	15	Household	3.03
58000002586	1009459	15251382	NEWPORT	Frenchtown	167	30	ROCK	80	2	8	Household	3.05
58000002827	1027593	15265007	S.ROCKWOOD	Berlin	44	13	ROCK	30	1	59	Household	3.06
58000009808	1018637	15263753	NEWPORT	Berlin	72	14	ROCK	29	1	10	Household	3.07
58000002840	1016285	15262464	NEWPORT	Berlin	63	16	ROCK	N/D	N/D	1000	Household	3.08
58000009815	1028109	15265044	S ROCKWOOD	Berlin	44	13	ROCK	30	1	59	Household	3.08
58000010159	1009729	15253353	NEWPORT	Frenchtown	95	35	ROCK	80	2	12	Household	3.08
58000009816	1028181	15265072	NEWPORT	Berlin	70	12	ROCK	62	1	4	Household	3.09
58000010110	1010565	15255957		Frenchtown	59	8	ROCK	28	2	40	Household	3.10
58000002585	1009505	15253454	NEWPORT	Frenchtown	112	25	ROCK	85	1	8	Household	3.13

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 10 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010107	1010414	15255945	NEWPORT	Frenchtown	36	16	ROCK	18	1	10	Household	3.13
58000010171	1010420	15255971	NEWPORT	Frenchtown	87	23	ROCK	75	2	10	Household	3.13
58000002700	1008880	15249407	MONROE	Frenchtown	90	20	ROCK	40	1	12	Household	3.13
58000008786	1010347	15255959	NEWPORT	Frenchtown	81	29	ROCK	33	18	10	Household	3.14
58000007306	1010420	15256138	NEWPORT	Frenchtown	95	22	DRIFT	55	2	10	Household	3.14
58000002581	1009523	15253880	NEWPORT	Frenchtown	72	16	ROCK	21	1	25	Household	3.15
58000010003	1009734	15243448		Frenchtown	63	15	ROCK	N/D	N/D	10	Household	3.15
58000010157	1009818	15254987	NEWPORT	Frenchtown	95	35	ROCK	60	2	12	Household	3.16
58000002584	1009570	15254384	NEWPORT	Frenchtown	35	6	ROCK	17	2	17	Household	3.17
58000010092	1009672	15254675	NEWPORT	Frenchtown	112	25	ROCK	85	1	8	Household	3.17
58000008037	1010565	15256758	MONROE	Frenchtown	82	26	ROCK	40	18	12	Household	3.17
58000010060	1009677	15254757	NEWPORT	Frenchtown	65	20	ROCK	40	2	10	Household	3.17
58000002569	1010099	15255849	NEWPORT	Frenchtown	36	16	ROCK	18	1	10	Household	3.17
58000002562	1009866	15255314	NEWPORT	Frenchtown	54	16	ROCK	32	2	10	Household	3.17
58000010050	1009706	15254903	NEWPORT	Frenchtown	72	16	ROCK	21	1	25	Household	3.17
58000010013	1008611	15249519	MONROE	Frenchtown	90	20	ROCK	40	1	12	Household	3.18
58000010169	1010078	15255975	NEWPORT	Frenchtown	75	22	ROCK	65	2	10	Household	3.19
58000010109	1009647	15255088	NEWPORT	Frenchtown	35	6	ROCK	17	2	17	Household	3.20
58000010158	1009722	15255304	NEWPORT	Frenchtown	95	35	ROCK	80	2	12	Household	3.20
58000007251	1009530	15254915	Newport	Frenchtown	95	30	ROCK	45	2	8	Household	3.21
58000002582	1009538	15255175	MONROE	Frenchtown	56	8	ROCK	35	3	20	Household	3.22
58000002744	1010052	15241646	NEWPORT	Frenchtown	44	6	ROCK	N/D	N/D	N/D	Household	3.22
58000002760	1008698	15245366	MONROE	Frenchtown	65	12	ROCK	52	1	10	Household	3.24
58000009994	1008564	15245766	MONROE	Frenchtown	90	15	ROCK	28	1	8	Household	3.25
58000008053	1009741	15256028	NEWPORT	Frenchtown	75	25	ROCK	55	2	10	Household	3.25
58000002747	1009571	15242393	NEWPORT	Frenchtown	58	12	ROCK	N/D	N/D	6	Household	3.25
58000007357	1009696	15256091	NEWPORT	Frenchtown	95	32	ROCK	75	2	8	Household	3.26
58000002583	1009570	15255834	NEWPORT	Frenchtown	67	11	ROCK	40	2	22	Household	3.26
58000002755	1009340	15242692	MONROE	Frenchtown	59	16	ROCK	N/D	N/D	6	Household	3.27
58000009817	1036336	15262452	NEWPORT	Berlin	70	5	ROCK	25	1	20	Type 3 Public	3.28
58000002709	1008232	15246660	MONROE	Frenchtown	113	12	ROCK	N/D	N/D	15	Household	3.28

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 11 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002713	1008171	15246770	MONROE	Frenchtown	130	18	ROCK	N/D	N/D	200	Household	3.29
58000010046	1008031	15249891	MONROE	Frenchtown	58	12	ROCK	24	2	10	Household	3.29
58000002708	1008094	15246152	MONROE	Frenchtown	83	12	ROCK	32	1	10	Household	3.32
58000002752	1009000	15242571	MONROE	Frenchtown	93	12	ROCK	N/D	N/D	10	Household	3.34
58000008369	1009731	15257086	NEWPORT	Frenchtown	130	30	ROCK	90	2	14	Household	3.34
58000002702	1007807	15250073	MONROE	Frenchtown	58	12	ROCK	24	2	10	Household	3.34
58000010379	1020714	15266072	NEWPORT	Berlin	240	89	ROCK	89	4	28	Irrigation	3.35
58000002573	1009035	15255874	NEWPORT	Frenchtown	70	15	ROCK	25	1	15	Household	3.36
58000002715	1007658	15247992	MONROE	Frenchtown	113	3	ROCK	40	2	5	Household	3.37
58000002751	1009033	15242091	MONROE	Frenchtown	55	18	ROCK	N/D	N/D	9	Household	3.37
58000002714	1007721	15246768	MONROE	Frenchtown	34	6	ROCK	20	2	45	Household	3.38
58000002756	1008895	15242249	MONROE	Frenchtown	80	12	ROCK	N/D	N/D	11	Household	3.38
58000010232	1019584	15265887	NEWPORT	Berlin	241	77	ROCK	104	4	20	Irrigation	3.38
58000002710	1007667	15246990	MONROE	Frenchtown	74	10	ROCK	40	1	6	Household	3.38
58000002701	1007591	15250256	MONROE	Frenchtown	52	15	ROCK	20	3	15	Household	3.38
58000002845	1020237	15266141	NEWPORT	Berlin	52	15	ROCK	N/D	N/D	30	Household	3.39
58000002572	1008743	15255844	NEWPORT	Frenchtown	69	10	ROCK	45	2	20	Household	3.41
58000001747	1028080	15266833	NEWPORT	Berlin	67	8	ROCK	28	1	10	Household	3.41
58000002759	1007758	15245369	MONROE	Frenchtown	95	15	ROCK	60	1	8	Household	3.41
58000002706	1007449	15247282	MONROE	Frenchtown	95	12	ROCK	92	1	6	Household	3.42
58000010007	1007631	15245582	MONROE	Frenchtown	135	30	ROCK	85	2	10	Household	3.43
58000009848	1025619	15267120		Berlin	62	18	ROCK	N/D	N/D	450	Household	3.43
58000009874	1020333	15266398	NEWPORT	Berlin	125	29	ROCK	70	2	10	Household	3.43
58000002716	1007337	15247759	MONROE	Frenchtown	76	10	ROCK	20	1	10	Household	3.43
58000009854	1020343	15266414		Berlin	201	N/D	Unknown	N/D	N/D	N/D	Unknown	3.43
58000010009	1007244	15248555	MONROE	Frenchtown	76	15	ROCK	55	1	8	Type 3 Public	3.44
58000009843	1014912	15263849		Berlin	54	12	ROCK	N/D	N/D	4	Household	3.44
58000010164	1009895	15258534	NEWPORT	Frenchtown	55	25	ROCK	45	2	10	Household	3.45
58000001749	1028101	15267016	NEWPORT	Berlin	94	28	ROCK	26	2	10	Household	3.45
58000002547	1009608	15258068	NEWPORT	Frenchtown	76	18	ROCK	25	1	25	Household	3.45
58000009873	1019906	15266422	NEWPORT	Berlin	108	35	ROCK	45	2	14	Household	3.46

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 12 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009864	1019749	15266416		Berlin	65	19	ROCK	40	2	36	Household	3.46
58000002753	1008628	15241673	MONROE	Frenchtown	63	8	ROCK	N/D	N/D	6	Household	3.47
58000001738	1020180	15266571	CARLETON	Berlin	71	15	ROCK	26	3	450	Household	3.47
58000001742	1020687	15266737	NEWPORT	Berlin	200	27	DRIFT	100	4	400	Irrigation	3.47
58000010178	1009760	15258596	NEWPORT	Frenchtown	80	22	ROCK	24	4	10	Household	3.47
58000007356	1009807	15258686	NEWPORT	Frenchtown	95	30	ROCK	85	2	8	Household	3.47
58000002717	1007035	15248761	MONROE	Frenchtown	96	15	ROCK	30	4	30	Household	3.48
58000002849	1019093	15266329	NEWPORT	Berlin	71	20	ROCK	30	1	15	Household	3.49
58000002691	1007233	15245614	NEWPORT	Frenchtown	65	6	ROCK	40	2	19	Household	3.50
58000002848	1018648	15266259	NEWPORT	Berlin	148	15	ROCK	80	2	35	Household	3.51
58000002703	1006890	15250213	NEWPORT	Frenchtown	33	4	ROCK	25	2	46	Household	3.51
58000002754	1008615	15241015	MONROE	Frenchtown	70	10	ROCK	N/D	N/D	5	Household	3.52
58000010014	1006834	15250451		Frenchtown	61	14	Unknown	N/D	N/D	8	Household	3.53
58000002704	1006839	15250537	MONROE	Frenchtown	91	20	ROCK	80	2	14	Household	3.53
58000007343	1009830	15259308	NEWPORT	Frenchtown	115	30	ROCK	95	2	9	Household	3.53
58000010170	1010202	15259985	NEWPORT	Frenchtown	87	40	ROCK	70	2	8	Household	3.55
58000001748	1028089	15267595	NEWPORT	Berlin	49	18	ROCK	26	2	10	Household	3.55
58000010168	1010682	15260702	NEWPORT	Frenchtown	55	25	ROCK	35	2	10	Household	3.56
58000007215	1010655	15260678	Newport	Frenchtown	115	30	ROCK	95	2	9	Household	3.56
58000009847	1028237	15267642	NEWPORT	Berlin	67	8	ROCK	28	1	10	Household	3.57
58000008273	1007903	15256032	Newport	Frenchtown	100	45	ROCK	75	2	8	Household	3.57
58000001750	1028094	15267835	NEWPORT	Berlin	148	20	ROCK	56	2	10	Household	3.60
58000002757	1008011	15241304	MONROE	Frenchtown	62	4	ROCK	N/D	N/D	6	Other	3.60
58000008249	1020347	15267382	Newport	Berlin	214	100	ROCK	145	2	12	Household	3.61
58000010096	1006347	15250626	MONROE	Frenchtown	91	20	ROCK	80	2	14	Household	3.62
58000002826	1033764	15266278	CARLETON	Berlin	40	20	ROCK	N/D	N/D	1200	Household	3.63
58000002712	1006214	15249606	MONROE	Frenchtown	52	10	ROCK	N/D	N/D	1000	Household	3.64
58000001743	1025720	15268244	NEWPORT	Berlin	62	18	ROCK	N/D	N/D	450	Household	3.64
58000002814	1009020	15238881	MONROE	Frenchtown	53	7	ROCK	N/D	N/D	10	Household	3.65
58000010016	1006417	15245608	MONROE	Frenchtown	145	6	ROCK	95	2	10	Household	3.65
58000001744	1028023	15268150	NEWPORT	Berlin	54	16	ROCK	34	2	10	Household	3.66

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 13 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009869	1020191	15267649		Berlin	147	31	ROCK	40	2	16	Household	3.66
58000002758	1006326	15245440	MONROE	Frenchtown	73	15	ROCK	24	2	10	Household	3.68
58000002711	1005975	15249686	MONROE	Frenchtown	68	8	ROCK	18	1	15	Household	3.68
58000009850	1028238	15268306	S ROCKWOOD	Berlin	94	28	ROCK	26	2	10	Household	3.69
58000009849	1028251	15268323	NEWPORT	Berlin	64	14	ROCK	36	2	12	Household	3.70
58000002719	1006147	15245650	MONROE	Frenchtown	71	8	ROCK	44	3	15	Household	3.70
58000002720	1005864	15249717	MONROE	Frenchtown	81	18	ROCK	43	1	15	Household	3.70
58000002580	1005929	15250854	MONROE	Frenchtown	91	18	ROCK	58	1	15	Household	3.70
58000010048	1005870	15250770	MONROE	Frenchtown	91	18	ROCK	58	1	15	Household	3.71
58000002718	1005795	15249535	NEWPORT	Frenchtown	85	12	ROCK	64	2	8	Household	3.71
58000002693	1006037	15245653	MONROE	Frenchtown	95	10	ROCK	40	2	8	Household	3.72
58000002842	1016042	15266318	NEWPORT	Berlin	54	18	ROCK	36	2	20	Household	3.73
58000009167	1013136	15264406	NEWPORT	Berlin	201	29	ROCK	55	4	21	Irrigation	3.73
58000010059	1005784	15250797	NEW PORT	Frenchtown	33	4	ROCK	25	2	46	Household	3.73
58000001745	1028081	15268544	NEWPORT	Berlin	55	10	ROCK	36	2	8	Household	3.73
58000010062	1006988	15256064	NEWPORT	Frenchtown	46	7	ROCK	14	2	10	Household	3.73
58000010179	1006988	15256072	NEWPORT	Frenchtown	75	23	ROCK	50	2	8	Household	3.73
58000002843	1015893	15266340	NEWPORT	Berlin	65	19	ROCK	40	2	36	Household	3.74
58000009846	1028266	15268569	NEWPORT	Berlin	148	20	ROCK	56	2	10	Household	3.74
58000009844	1034876	15266371		Berlin	46	8	ROCK	N/D	N/D	N/D	Unknown	3.74
58000002823	1008533	15238590	MONROE	Frenchtown	74	7	ROCK	N/D	N/D	7	Household	3.76
58000010176	1006898	15256171	NEWPORT	Frenchtown	81	19	ROCK	23	4	12	Household	3.76
58000007746	1009860	15261409	MONROE	Frenchtown	270	N/D	ROCK	34	4	540	Irrigation	3.76
58000002550	1006772	15256130	NEWPORT	Frenchtown	69	15	ROCK	25	1	10	Household	3.78
58000002575	1005542	15250943	NEWPORT	Frenchtown	65	17	ROCK	N/D	N/D	6	Household	3.78
58000002825	1036241	15265809	NEWPORT	Berlin	70	5	ROCK	25	1	20	Unknown	3.79
58000010008	1005674	15245618	MONROE	Frenchtown	135	8	ROCK	80	2	18	Household	3.79
58000001746	1028074	15268910	NEWPORT	Berlin	45	16	ROCK	26	2	25	Household	3.80
58000002761	1007147	15240586	MONROE	Frenchtown	86	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	3.81
58000009845	1028243	15268935	ROCKWOOD	Berlin	62	19	ROCK	29	2	30	Household	3.81
58000002372	1012800	15264705	NEWPORT	Berlin	61	5	ROCK	N/D	N/D	N/D	Household	3.81

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 14 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009855	1028200	15268974	NEWPORT	Berlin	62	16	ROCK	21	1	20	Household	3.82
58000009865	1020069	15268486		Berlin	98	22	ROCK	34	2	25	Household	3.82
58000001739	1020145	15268634	CARLETON	Berlin	98	22	ROCK	34	2	25	Household	3.85
58000002576	1005138	15251139	NEWPORT	Frenchtown	81	10	ROCK	42	4	10	Household	3.86
58000001740	1020174	15268813	CARELTON	Berlin	147	31	ROCK	40	2	16	Household	3.88
580000010032	1006176	15256091	MONROE	Frenchtown	105	10	ROCK	39	2	8	Household	3.88
58000002587	1005007	15251016	MONROE	Frenchtown	73	12	ROCK	32	1	15	Household	3.88
580000010047	1004984	15251201	MONROE	Frenchtown	81	10	ROCK	42	4	10	Household	3.89
580000010093	1006070	15256042	NEWPORT	Frenchtown	70	15	ROCK	25	1	15	Household	3.90
58000002821	1008060	15237945	MONROE	Frenchtown	31	1	ROCK	N/D	N/D	N/D	Household	3.90
58000002546	1006043	15256112	NEWPORT	Frenchtown	139	20	ROCK	90	2	8	Household	3.90
58000002579	1004856	15251140	MONROE	Frenchtown	100	10	ROCK	70	1	10	Household	3.91
58000009853	1028251	15269560		Berlin	55	10	ROCK	36	2	8	Household	3.93
58000008110	1005878	15256074	NEWPORT	Frenchtown	115	45	ROCK	95	2	9	Household	3.93
580000010108	1004743	15251374	MONROE	Frenchtown	100	10	ROCK	70	1	10	Household	3.94
58000002552	1005865	15256141	NEWPORT	Frenchtown	65	10	ROCK	26	4	12	Household	3.94
58000009852	1028243	15269666	NEWPORT	Berlin	45	16	ROCK	26	2	25	Household	3.95
58000002692	1004559	15249588	MONROE	Frenchtown	87	10	ROCK	65	2	20	Household	3.95
58000002695	1004555	15248408	MONROE	Frenchtown	145	20	ROCK	100	2	8	Household	3.95
58000002574	1004668	15251540	NEWPORT	Frenchtown	39	14	ROCK	26	1	16	Household	3.96
58000002694	1004761	15245713	MONROE	Frenchtown	98	8	ROCK	21	2	13	Unknown	3.96
580000010011	1004491	15248344		Frenchtown	121	14	ROCK	100	12	10	Household	3.96
58000009851	1028262	15269774		Berlin	49	18	ROCK	26	2	10	Household	3.97
580000010049	1004594	15251490	MONROE	Frenchtown	100	15	ROCK	85	1	8	Household	3.97
58000002553	1005681	15256144	NEWPORT	Frenchtown	54	15	ROCK	30	1	8	Household	3.97
580000010022	1004686	15245708	MONROE	Frenchtown	98	10	ROCK	40	4	40	Type 3 Public	3.97
58000002577	1004548	15251351	MONROE	Frenchtown	100	15	ROCK	85	1	8	Household	3.97
580000010010	1004413	15247840	MONROE	Frenchtown	61	6	ROCK	35	2	35	Household	3.98
58000009529	1004525	15251558	MONROE	Frenchtown	114	25	ROCK	94	2	10	Household	3.98
580000010019	1004367	15248975	MONROE	Frenchtown	54	14	ROCK	26	3	10	Household	3.98
58000002578	1004514	15251777	MONROE	Frenchtown	54	8	ROCK	26	2	10	Household	3.99

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 15 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002688	1004300	15249503	MONROE	Frenchtown	54	14	ROCK	26	3	10	Household	4.00
58000002685	1004319	15250132	MONROE	Frenchtown	80	15	ROCK	35	1	5	Household	4.00
58000010021	1004298	15249992	MONROE	Frenchtown	115	10	ROCK	90	2	8	Household	4.00
58000010095	1004411	15251656	MONROE	Frenchtown	54	8	ROCK	26	2	10	Household	4.01
58000009965	1004396	15251678	MONROE	Frenchtown	91	16	ROCK	51	1	15	Household	4.01
58000002689	1004269	15250591	MONROE	Frenchtown	96	12	ROCK	60	2	8	Household	4.01
58000010015	1004459	15245681	MONROE	Frenchtown	89	10	Unknown	40	1	40	Household	4.02
58000002822	1006402	15239586	MONROE	Frenchtown	45	15	ROCK	N/D	N/D	9	Household	4.02
58000008568	1004305	15251693	MONROE	Frenchtown	74	20	ROCK	55	2	12	Household	4.03
58000002591	1004319	15251856	MONROE	Frenchtown	91	16	ROCK	51	1	15	Household	4.03
58000010020	1004354	15245631		Frenchtown	72	18	Unknown	36	4	15	Household	4.04
58000009870	1020317	15269770	NEWPORT	Berlin	118	42	ROCK	90	1	10	Household	4.05
58000002820	1006800	15238360	MONROE	Frenchtown	51	5	ROCK	N/D	N/D	10	Household	4.06
58000002774	1004231	15245395	MONROE	Frenchtown	88	10	ROCK	50	1	8	Household	4.07
58000007591	1005101	15256096	NEWPORT	Frenchtown	135	40	ROCK	100	2	14	Household	4.07
58000009857	1020348	15269916	NEWPORT	Berlin	67	20	ROCK	40	1	10	Household	4.07
58000002824	1006010	15239647	MONROE	Frenchtown	42	8	ROCK	N/D	N/D	15	Household	4.08
58000009866	1020274	15269941	NEWPORT	Berlin	86	24	ROCK	39	4	12	Household	4.08
58000002815	1006205	15239068	MONROE	Frenchtown	47	10	ROCK	N/D	N/D	6	Household	4.09
58000009980	1004658	15255381	MONROE	Frenchtown	81	19	ROCK	20	4	15	Household	4.11
58000010018	1003752	15250468	MONROE	Frenchtown	93	26	ROCK	50	2	8	Household	4.11
58000002786	1003975	15245444	MONROE	Frenchtown	67	20	ROCK	45	2	14	Household	4.11
58000010155	1004225	15244163	MONROE	Frenchtown	71	8	ROCK	18	1	20	Household	4.11
58000009984	1004535	15255197	MONROE	Frenchtown	115	40	ROCK	95	2	10	Household	4.12
58000001737	1020180	15270157	NEWPORT	Berlin	67	20	ROCK	40	1	10	Household	4.12
58000002775	1004235	15243787	MONROE	Frenchtown	74	10	ROCK	60	2	14	Household	4.13
58000010154	1004119	15244052	MONROE	Frenchtown	88	8	ROCK	18	1	25	Household	4.14
58000010180	1007223	15261264	NEWPORT	Frenchtown	135	25	ROCK	100	2	9	Household	4.15
58000002687	1003414	15250486	MONROE	Frenchtown	126	18	ROCK	60	2	25	Type 3 Public	4.17
58000002776	1004244	15242786	MONROE	Frenchtown	110	10	ROCK	10	2	10	Household	4.18
58000008162	1004611	15256663	NEWPORT	Frenchtown	135	25	ROCK	100	2	9	Household	4.20

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 16 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002549	1004604	15256723	NEWPORT	Frenchtown	39	7	ROCK	30	2	19	Household	4.20
58000007639	1004294	15255872	Monroe	Frenchtown	135	25	ROCK	105	2	35	Irrigation	4.20
58000002686	1003253	15250544	MONROE	Frenchtown	91	14	ROCK	75	2	8	Household	4.20
58000002777	1004251	15242219	MONROE	Frenchtown	100	10	ROCK	10	2	15	Household	4.21
58000007662	1004289	15256196	Monroe	Frenchtown	115	25	ROCK	95	2	10	Household	4.22
58000009856	1016108	15269343	NEWPORT	Berlin	69	15	ROCK	35	1	6	Household	4.23
58000002551	1004624	15257478	NEWPORT	Frenchtown	73	18	ROCK	23	1	20	Household	4.25
58000002371	1010947	15266264	NEWPORT	Berlin	102	10	ROCK	50	1	12	Other	4.26
58000009839	1008936	15264363	NEWPORT	Berlin	67	12	ROCK	27	1	10	Household	4.26
58000009840	1008943	15264384	NEWPORT	Berlin	66	12	ROCK	37	1	7	Household	4.26
58000009841	1008938	15264402	NEWPORT	Berlin	65	15	ROCK	25	1	10	Household	4.27
58000008296	1004604	15257710	NEWPORT	Frenchtown	105	30	ROCK	90	2	10	Household	4.27
58000002778	1003982	15241921	MONROE	Frenchtown	101	6	ROCK	45	2	25	Household	4.27
58000002534	1004265	15256951	NEWPORT	Frenchtown	95	25	ROCK	75	2	8	Household	4.28
58000009882	1025606	15271656		Berlin	65	26	ROCK	41	2	33	Household	4.29
58000009834	1008900	15264548	NEWPORT	Berlin	80	15	ROCK	70	2	10	Household	4.29
58000009881	1025607	15271677		Berlin	64	20	ROCK	21	2	5	Household	4.29
58000002542	1004225	15257194	NEWPORT	Frenchtown	61	17	ROCK	32	2	10	Household	4.30
58000009884	1023690	15271693	S ROCKWOOD	Berlin	135	80	ROCK	100	2	8	Household	4.31
58000002382	1009581	15265358	NEWPORT	Berlin	65	10	ROCK	N/D	N/D	10	Household	4.31
58000001732	1024467	15271749	NEWPORT	Berlin	64	20	ROCK	11	2	5	Household	4.31
58000002588	1002718	15250920	MONROE	Frenchtown	99	6	ROCK	45	2	20	Other	4.31
58000001731	1024094	15271747	NEWPORT	Berlin	65	26	ROCK	41	2	33	Household	4.31
58000001733	1024734	15271790	NEWPORT	Berlin	77	17	ROCK	35	2	9	Household	4.31
58000002381	1009103	15264936	NEWPORT	Berlin	65	15	ROCK	25	1	10	Household	4.31
58000009891	1028277	15271662	NEWPORT	Berlin	65	20	ROCK	30	1	10	Household	4.32
58000009734	1005095	15238550		Frenchtown	73	14	ROCK	N/D	N/D	5	Household	4.33
58000001725	1027319	15271810	NEWPORT	Berlin	69	20	ROCK	50	1	7	Household	4.33
58000002818	1005079	15238511	MONROE	Frenchtown	73	5	ROCK	N/D	N/D	12	Household	4.33
58000002533	1004263	15257787	NEWPORT	Frenchtown	96	30	ROCK	24	2	10	Household	4.33
58000002380	1009115	15265108	NEWPORT	Berlin	66	12	ROCK	37	1	7	Household	4.34

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 17 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009831	1009653	15265643		Berlin	65	10	ROCK	N/D	N/D	10	Household	4.34
58000009886	1028918	15271653	NEWPORT	Berlin	52	16	ROCK	37	2	12	Household	4.34
58000009836	1008968	15265003		Berlin	69	15	ROCK	N/D	N/D	5	Household	4.34
58000009838	1009315	15265366		Berlin	66	15	ROCK	N/D	N/D	8	Household	4.34
58000009842	1008969	15265026		Berlin	72	10	ROCK	N/D	N/D	10	Household	4.34
58000007922	1003542	15256041	MONROE	Frenchtown	130	50	ROCK	100	2	16	Household	4.35
58000002379	1009121	15265238	NEWPORT	Berlin	67	12	ROCK	27	1	10	Household	4.35
58000002819	1005020	15238398	MONROE	Frenchtown	73	14	ROCK	N/D	N/D	5	Household	4.35
58000010174	1005937	15261262	MONROE	Frenchtown	75	25	ROCK	55	2	12	Household	4.36
58000002375	1009332	15265485	NEWPORT	Berlin	61	10	ROCK	12	6	7	Household	4.36
58000001723	1029105	15271769	NEWPORT	Berlin	65	20	ROCK	30	1	10	Household	4.37
58000009835	1009318	15265552		Berlin	65	6	ROCK	N/D	N/D	6	Household	4.37
58000002528	1004353	15258508	NEWPORT	Frenchtown	65	16	ROCK	33	2	10	Household	4.37
58000002376	1009313	15265598	NEWPORT	Berlin	68	15	ROCK	N/D	N/D	10	Household	4.38
58000010177	1004512	15258926	MONROE	Frenchtown	75	25	ROCK	55	2	15	Household	4.38
58000001724	1029338	15271808	NEWPORT	Berlin	52	16	ROCK	37	2	12	Household	4.38
58000001736	1020117	15271537	CARLETON	Berlin	115	40	ROCK	80	2	10	Household	4.38
58000002374	1009302	15265733	NEWPORT	Berlin	69	10	ROCK	N/D	N/D	10	Household	4.40
58000007617	1002454	15245479	Monroe	Frenchtown	75	10	ROCK	65	2	10	Household	4.40
58000002772	1003395	15241486	MONROE	Frenchtown	107	12	ROCK	40	1	10	Household	4.41
58000010175	1004516	15259337	MONROE	Frenchtown	95	30	ROCK	85	2	9	Household	4.41
58000009832	1008982	15265564		Berlin	69	10	ROCK	N/D	N/D	10	Household	4.41
58000002781	1003378	15241242	MONROE	Frenchtown	112	18	ROCK	45	2	6	Household	4.42
58000001726	1030743	15271783	S.ROCKWOOD	Berlin	116	22	ROCK	60	3	10	Household	4.43
58000002817	1004815	15237927	MONROE	Frenchtown	66	15	ROCK	N/D	N/D	4	Household	4.43
58000002377	1009287	15265966	NEWPORT	Berlin	69	15	ROCK	N/D	N/D	5	Irrigation	4.43
58000009900	1030850	15271767		Berlin	69	20	ROCK	40	3	7	Household	4.43
58000002535	1004328	15259194	NEWPORT	Frenchtown	65	10	ROCK	45	2	35	Household	4.43
58000002536	1004391	15259391	NEWPORT	Frenchtown	86	20	ROCK	65	2	18	Household	4.44
58000009889	1029553	15272084	S ROCKWOOD	Berlin	175	100	ROCK	145	2	20	Household	4.44
58000001735	1019222	15271630	NEWPORT	Berlin	85	20	ROCK	75	2	8	Household	4.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 18 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009830	1009307	15266075	NEWPORT	Berlin	68	12	ROCK	62	1	4	Household	4.44
58000009837	1008963	15265751		Berlin	68	15	ROCK	N/D	N/D	10	Household	4.44
58000002779	1003308	15241114	MONROE	Frenchtown	50	7	ROCK	33	4	13	Household	4.44
58000009863	1019421	15271715	NEWPORT	Berlin	85	20	ROCK	75	2	8	Household	4.45
58000002378	1009085	15265892	NEWPORT	Berlin	72	10	ROCK	N/D	N/D	10	Household	4.45
58000002816	1004668	15237927	MONROE	Frenchtown	68	10	ROCK	N/D	N/D	2	Household	4.45
58000008191	1018967	15271636	NEWPORT	Berlin	175	80	ROCK	120	2	30	Household	4.45
58000002780	1003187	15241283	MONROE	Frenchtown	83	8	ROCK	40	2	20	Household	4.45
58000009867	1019127	15271719	NEWPORT	Berlin	155	80	ROCK	100	2	20	Household	4.46
58000009862	1019130	15271729	NEWPORT	Berlin	85	55	ROCK	75	2	8	Household	4.46
58000009903	1031965	15271657	S ROCKWOOD	Berlin	70	12	ROCK	42	1	4	Household	4.46
58000009833	1008978	15265935	NEW PORT	Berlin	61	10	ROCK	12	6	7	Household	4.47
58000009872	1018941	15271695		Berlin	115	40	ROCK	80	2	10	Household	4.47
58000010182	1002931	15256177	NEWPORT	Frenchtown	69	15	ROCK	65	1	5	Household	4.47
58000002537	1004324	15259670	NEWPORT	Frenchtown	67	12	ROCK	50	2	11	Household	4.47
58000010233	1002876	15256167	NEWPORT	Frenchtown	122	20	ROCK	80	2	16	Irrigation	4.48
58000010156	1002015	15245438	MONROE	Frenchtown	71	5	ROCK	60	1	6	Household	4.48
58000002548	1005108	15261202	NEWPORT	Frenchtown	94	23	ROCK	28	1	30	Household	4.48
58000002773	1003047	15241173	MONROE	Frenchtown	100	20	ROCK	22	2	15	Household	4.49
58000009961	1001874	15251981	MONROE	Frenchtown	100	12	ROCK	51	1	10	Household	4.49
58000009962	1001874	15251981	MONROE	Frenchtown	100	12	ROCK	51	1	10	Household	4.49
58000001727	1030696	15272175	S.ROCKWOOD	Berlin	69	20	ROCK	40	3	7	Household	4.50
58000001639	1012328	15268894	NEWPORT	Berlin	97	8	ROCK	60	2	8	Household	4.51
58000007667	1002017	15253700	Monroe	Frenchtown	140	25	ROCK	30	12	20	Household	4.52
58000002595	1001719	15251979	MONROE	Frenchtown	100	12	ROCK	51	1	10	Household	4.52
58000001714	1032678	15271749	S.ROCKWOOD	Berlin	70	12	ROCK	42	1	4	Household	4.52
58000013864	1001950	15253488	MONROE	Frenchtown	146	33		50	4	20	Household	4.52
58000010353	1003030	15240556	MONROE	Frenchtown	142	5	ROCK	37	4	20	Irrigation	4.53
58000001716	1033041	15271737	S.ROCKWOOD	Berlin	55	8	ROCK	18	1	10	Household	4.54
58000007394	1004605	15260974	Monroe	Frenchtown	115	50	ROCK	90	2	8	Household	4.54
58000002785	1001664	15245475	MONROE	Frenchtown	110	5	ROCK	20	2	18	Household	4.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 19 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010172	1004527	15260883	NEWPORT	Frenchtown	95	21	ROCK	50	2	10	Household	4.55
58000010153	1002799	15240815		Frenchtown	46	9	DRIFT	16	8	15	Household	4.55
58000009879	1017675	15271792	NEWPORT	Berlin	125	30	ROCK	100	2	12	Household	4.55
58000009875	1017514	15271780		Berlin	64	20	ROCK	N/D	N/D	N/D	Household	4.56
58000002593	1001816	15254152	MONROE	Frenchtown	73	15	ROCK	30	1	20	Household	4.57
58000002594	1001682	15253925	MONROE	Frenchtown	75	15	ROCK	25	1	20	Household	4.59
58000009868	1016836	15271693	NEWPORT	Berlin	115	40	ROCK	95	2	10	Household	4.59
58000009982	1001224	15250904	MONROE	Frenchtown	90	15	ROCK	N/D	N/D	8	Type 3 Public	4.59
58000009958	1001223	15250910	MONROE	Frenchtown	75	18	ROCK	40	1	30	Household	4.59
58000009983	1001219	15250908	MONROE	Frenchtown	75	20	ROCK	40	1	15	Type 3 Public	4.59
58000010234	1003284	15259124	MONROE	Frenchtown	75	24	ROCK	34	1	15	Household	4.61
58000002784	1001302	15245507	MONROE	Frenchtown	75	4	ROCK	40	2	20	Household	4.61
58000001637	1012271	15269537	NEWPORT	Ash	45	17	ROCK	21	12	12	Household	4.61
58000001715	1034304	15271715	S.ROCKWOOD	Berlin	61	11	ROCK	26	1	10	Household	4.62
58000001640	1012570	15269755	NEWPORT	Berlin	82	15	ROCK	N/D	N/D	5	Household	4.62
58000002526	1003079	15258849	NEWPORT	Frenchtown	75	11	ROCK	40	2	12	Household	4.62
58000010188	1003078	15258886	NEWPORT	Frenchtown	67	16	ROCK	21	1	20	Household	4.62
58000002544	1002968	15258672	NEWPORT	Frenchtown	67	16	ROCK	21	1	20	Household	4.63
58000002592	1001569	15254441	MONROE	Frenchtown	61	N/D	ROCK	26	4	15	Household	4.63
58000002524	1003354	15259604	NEWPORT	Frenchtown	75	19	ROCK	40	1	10	Household	4.63
58000002590	1001516	15254541	MONROE	Frenchtown	126	12	ROCK	N/D	N/D	6	Household	4.64
58000002543	1003350	15259746	NEWPORT	Frenchtown	100	20	ROCK	48	2	8	Household	4.64
58000002541	1004099	15261183	NEWPORT	Frenchtown	46	12	ROCK	25	1	20	Household	4.65
58000010061	1001451	15254357	MONROE	Frenchtown	75	15	ROCK	25	1	20	Household	4.65
58000002525	1003056	15259211	NEWPORT	Frenchtown	58	22	ROCK	42	4	9	Household	4.65
58000001638	1012288	15269832	CARLETON	Ash	65	12	ROCK	45	2	20	Household	4.66
58000002527	1002824	15258846	NEWPORT	Frenchtown	77	22	ROCK	48	2	10	Household	4.66
58000010184	1002597	15258360	NEWPORT	Frenchtown	56	17	ROCK	26	2	8	Household	4.67
58000002538	1004009	15261266	NEWPORT	Frenchtown	65	20	ROCK	40	2	50	Household	4.67
58000010239	1003195	15259767	MONROE	Frenchtown	45	17	ROCK	25	2	14	Household	4.67
58000010023	1000954	15245664	MONROE	Frenchtown	85	5	ROCK	10	2	30	Household	4.67

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 20 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002545	1002578	15258436	NEWPORT	Frenchtown	75	15	ROCK	25	1	15	Household	4.68
58000009885	1025551	15273719		Berlin	70	24	ROCK	N/D	N/D	4	Household	4.68
58000002532	1001763	15256239	NEWPORT	Frenchtown	86	17	ROCK	60	2	8	Household	4.68
58000002811	1002397	15239691	MONROE	Frenchtown	158	4	ROCK	50	1	20	Household	4.70
58000002530	1001840	15256884	NEWPORT	Frenchtown	94	18	ROCK	33	1	20	Household	4.70
58000009985	1001179	15254541	MONROE	Frenchtown	126	12	ROCK	N/D	N/D	6	Household	4.71
58000009877	1015348	15271790		Berlin	115	30	ROCK	85	2	15	Household	4.71
58000002529	1001690	15256670	NEWPORT	Frenchtown	56	10	ROCK	35	2	36	Household	4.72
58000010237	1001885	15257368	NEWPORT	Frenchtown	135	30	ROCK	75	2	14	Household	4.73
58000002531	1001817	15257290	NEWPORT	Frenchtown	75	15	ROCK	27	2	14	Household	4.73
58000001728	1025640	15274013	NEWPORT	Berlin	70	24	ROCK	N/D	N/D	4	Household	4.73
58000009960	1000963	15254605	MONROE	Frenchtown	61	N/D	ROCK	26	4	15	Household	4.75
58000009963	1000961	15254602	MONROE	Frenchtown	78	18	ROCK	N/D	N/D	350	Household	4.75
58000009964	1000961	15254602	MONROE	Frenchtown	78	18	ROCK	N/D	N/D	350	Household	4.75
58000010240	1003133	15260673	NEWPORT	Frenchtown	95	25	ROCK	70	2	15	Household	4.76
58000008471	1014317	15271721	NEWPORT	Ash	155	80	ROCK	120	2	30	Household	4.78
58000010236	1003175	15261133	NEWPORT	Frenchtown	95	25	ROCK	40	2	10	Household	4.79
58000009828	1003300	15261432		Frenchtown	72	25	ROCK	33	4	10	Household	4.80
58000002589	1000179	15251670	MONROE	Frenchtown	75	18	ROCK	40	1	30	Type 3 Public	4.80
58000002813	1002397	15238327	MONROE	Frenchtown	82	12	ROCK	72	1	10	Household	4.80
58000002783	1000221	15245518	MONROE	Frenchtown	65	5	ROCK	40	2	10	Household	4.81
58000009110	1002529	15237907	MONROE	Frenchtown	75	254	ROCK	55	2	12	Household	4.82
58000009826	1003176	15261388	MONROE	Frenchtown	75	18	ROCK	50	2	14	Household	4.82
58000008164	1003128	15261392	NEWPORT	Frenchtown	85	15	ROCK	70	2	10	Household	4.83
58000002766	1001165	15240544	MONROE	Frenchtown	81	10	ROCK	50	1	20	Household	4.86
58000010063	1000211	15254663	MONROE	Frenchtown	73	15	ROCK	30	1	20	Household	4.89
58000001734	1020323	15274340	S.ROCKWOOD	Berlin	105	25	ROCK	80	2	9	Household	4.89
58000002810	1001982	15238062	MONROE	Frenchtown	59	10	ROCK	N/D	N/D	6	Household	4.90
58000002769	1000208	15242764	MONROE	Frenchtown	51	14	ROCK	N/D	N/D	10	Household	4.92
58000002789	999680	15245461	MONROE	Frenchtown	65	3	ROCK	44	2	12	Household	4.92
58000001729	1025589	15275023	NEWPORT	Berlin	64	20	ROCK	N/D	N/D	10	Household	4.93

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 21 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002765	1000751	15240728	MONROE	Frenchtown	62	10	ROCK	N/D	N/D	6	Household	4.93
58000002596	999783	15253642	MONROE	Frenchtown	67	15	ROCK	N/D	N/D	6	Household	4.93
58000010235	1002486	15261375	NEWPORT	Frenchtown	75	24	ROCK	64	1	10	Household	4.93
58000002684	999554	15245775	MONROE	Frenchtown	67	7	ROCK	37	1	10	Household	4.93
58000009878	1020188	15274558	NEWPORT	Berlin	180	93		80	2	18	Household	4.94
58000002384	1003111	15262578	NEWPORT	Frenchtown	66	20	ROCK	40	1	30	Household	4.94
58000002597	999363	15251097	MONROE	Frenchtown	74	12	ROCK	62	1	7	Household	4.95
58000009914	999333	15250930	MONROE	Frenchtown	74	12	ROCK	62	1	7	Type 3 Public	4.95
58000001476	1012445	15271784	CARLETON	Ash	68	15	ROCK	18	4	15	Household	4.96
58000010027	999229	15250950	MONROE	Frenchtown	86	16	ROCK	66	1	9	Household	4.97
58000002770	999818	15242955	MONROE	Frenchtown	81	12	ROCK	52	1	10	Household	4.98
58000002690	999291	15245778	MONROE	Frenchtown	58	6	ROCK	25	2	16	Household	4.98
58000002763	999933	15242300	MONROE	Frenchtown	72	12	ROCK	17	1	25	Household	4.99
58000002809	1001953	15236918	MONROE	Frenchtown	60	6	ROCK	N/D	N/D	N/D	Household	5.00
58000008663	1012270	15271906		Ash	135	40	ROCK	100	2	18	Household	5.00
58000008024	1011775	15271663	CARLETON	Ash	115	35	ROCK	75	2	10	Household	5.01
58000002782	999210	15245445	MONROE	Frenchtown	97	38	ROCK	38	2	15	Household	5.01
58000002383	1003371	15263721	NEWPORT	Frenchtown	66	8	ROCK	30	2	30	Household	5.02
58000002771	999578	15243130	MONROE	Frenchtown	38	8	ROCK	12	3	13	Household	5.02
58000002807	1001884	15236788	MONROE	Frenchtown	39	17	ROCK	N/D	N/D	15	Household	5.02
58000002762	999799	15242079	MONROE	Frenchtown	71	15	ROCK	20	1	25	Household	5.02
58000002764	999979	15241392	MONROE	Frenchtown	45	16	ROCK	N/D	N/D	8	Household	5.03
58000002767	999934	15241446	MONROE	Frenchtown	40	10	ROCK	N/D	N/D	20	Household	5.03
58000002808	1001760	15236887	MONROE	Frenchtown	56	16	ROCK	N/D	N/D	10	Household	5.03
58000002387	1003426	15263963	NEWPORT	Frenchtown	67	7	ROCK	45	2	10	Household	5.03
58000002768	999871	15241504	MONROE	Frenchtown	54	8	ROCK	12	4	15	Household	5.04
58000002680	998813	15250801	MONROE	Frenchtown	82	12	ROCK	N/D	N/D	8	Household	5.05
58000010238	1001789	15261379	NEWPORT	Frenchtown	115	25	ROCK	85	2	8	Household	5.05
58000002540	1001663	15261226	NEWPORT	Frenchtown	67	8	ROCK	30	2	20	Household	5.06
58000007330	1001614	15261287	NEWPORT	Frenchtown	90	25	ROCK	60	2	20	Household	5.07
58000009827	1001686	15261485	MONROE	Frenchtown	73	20	ROCK	55	2	10	Household	5.07

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 22 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008095	1011332	15271837	CARNETON	Ash	95	25	ROCK	40	2	12	Household	5.08
58000009925	1030870	15275269	S ROCKWOOD	Berlin	71	19	ROCK	35	2	10	Household	5.08
58000002788	999118	15243697	MONROE	Frenchtown	87	20	ROCK	80	1	8	Household	5.08
58000001721	1030968	15275273	S.ROCKWOOD	Berlin	70	17	ROCK	14	2	10	Household	5.08
58000002607	999018	15254136	MONORE	Frenchtown	72	8	ROCK	40	2	8	Household	5.09
58000007900	1010815	15271609	CARLETON	Ash	95	25	ROCK	80	2	14	Household	5.09
58000001636	1010560	15271673	HIDSON WISC.	Ash	65	16	ROCK	31	1	10	Household	5.13
58000002812	1000757	15237760	MONROE	Frenchtown	54	3	ROCK	N/D	N/D	6	Irrigation	5.13
58000002603	999028	15255323	MONROE	Frenchtown	61	15	ROCK	40	2	38	Household	5.14
58000009902	1030866	15275653	S ROCKWOOD	Berlin	70	17	ROCK	14	2	10	Household	5.15
58000001635	1010102	15271630	CARLETON	Ash	73	19	ROCK	25	2	8	Household	5.17
58000001720	1031091	15275729	S.ROCKWOOD	Berlin	76	16	ROCK	44	4	10	Household	5.17
58000008392	1004333	15266549	NEWPORT	Frenchtown	100	27	ROCK	58	18	12	Household	5.19
58000007235	1003228	15265143	Newport	Frenchtown	75	22	ROCK	55	2	9	Household	5.19
58000010183	1000833	15261395		Frenchtown	48	14	ROCK	N/D	N/D	7	Household	5.21
58000009880	1020386	15276302	S ROCKWOOD	Berlin	55	13	ROCK	35	2	8	Household	5.25
58000009876	1020336	15276320	S ROCKWOOD	Berlin	105	25	ROCK	80	2	9	Household	5.26
58000007300	1003889	15266592	NEWPORT	Ash	95	25	ROCK	75	2	8	Household	5.26
58000002539	1000463	15261264	NEWPORT	Frenchtown	62	8	ROCK	38	1	12	Household	5.26
58000009436	1020337	15276357	S. ROCKWOOD	Berlin	190	90	ROCK	174	2	19	Household	5.27
58000002517	998663	15256644	MONROE	Frenchtown	49	8	ROCK	30	2	10	Household	5.27
58000002515	998561	15256458	MONROE	Frenchtown	66	14	ROCK	N/D	N/D	10	Household	5.27
58000001491	1009379	15271878	CARLETON	Ash	N/D	20	Unknown	40	2	10	Household	5.29
58000010002	1009206	15271784	CARLETON	Ash	98	15	ROCK	40	2	30	Household	5.29
58000008368	1023695	15276930	SOUTH ROCK- WOO	Berlin	195	105	ROCK	170	2	10	Household	5.30
58000009919	1027329	15276924		Berlin	42	12	ROCK	N/D	N/D	N/D	Unknown	5.30
58000001722	1030889	15276461	S.ROCKWOOD	Berlin	28	15	ROCK	15	6	7	Household	5.30
58000009944	1024190	15276980	S ROCKWOOD	Berlin	155	70	ROCK	120	2	8	Household	5.30
58000009942	1024611	15277001	S ROCKWOOD	Berlin	135	50	ROCK	75	2	8	Household	5.30
58000009947	1024985	15277024		Berlin	100	55	ROCK	62	2	10	Household	5.30

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 23 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009951	1023825	15276984	CARLETON	Berlin	120	N/D	ROCK	N/D	N/D	10	Household	5.30
58000009920	1028078	15276918		Berlin	62	20	ROCK	N/D	N/D	10	Unknown	5.31
58000001633	1008862	15271652	CARLETON	Ash	54	18	ROCK	16	2	10	Household	5.31
58000008714	1023322	15276978	South Rockwoo	Berlin	200	90	ROCK	62	2	20	Household	5.31
58000009943	1023758	15277020	S ROCKWOOD	Berlin	135	35	ROCK	80	2	10	Household	5.31
58000009948	1023396	15277011	S ROCKWOOD	Berlin	135	40	ROCK	36	2	12	Irrigation	5.32
58000002609	997366	15251336	MONROE	Frenchtown	60	10	ROCK	42	2	8	Household	5.33
58000001629	1003472	15266690	NEWPORT	Ash	48	8	ROCK	20	1	15	Household	5.33
58000001690	1028273	15277053	S.ROCKWOOD	Berlin	75	19	ROCK	29	2	10	Household	5.34
58000009921	1029512	15276907		Berlin	75	19	ROCK	29	2	10	Household	5.34
58000009946	1021951	15277013	S ROCKWOOD	Berlin	115	30	ROCK	80	2	9	Household	5.34
58000002683	997288	15246705	MONROE	Frenchtown	108	2	ROCK	80	2	5	Household	5.34
58000001492	1008794	15271848	CARLETON	Ash	70	10	ROCK	N/D	N/D	10	Household	5.35
58000009986	997230	15250933	MONROE	Frenchtown	82	12	ROCK	62	1	4	Household	5.35
58000001691	1028933	15277042	S.ROCKWOOD	Berlin	63	20	ROCK	28	2	20	Household	5.35
58000002610	997212	15251055	MONROE	Frenchtown	125	20	ROCK	N/D	N/D	300	Household	5.35
58000001730	1020436	15276903	CARLETON	Berlin	55	21	ROCK	40	2	10	Household	5.36
58000009939	1030491	15276936	S ROCKWOOD	Berlin	39	17	ROCK	N/D	N/D	N/D	Household	5.37
58000009912	997110	15251239	MONROE	Frenchtown	60	10	ROCK	42	2	8	Household	5.37
58000009675	1006407	15270143	DUNDEE	London	120	45	ROCK	N/D	1	20	Test Well	5.38
58000009918	1020441	15276993		Berlin	67	24	ROCK	N/D	N/D	10	Household	5.38
58000009924	1031035	15276907	S ROCKWOOD	Berlin	54	12	ROCK	40	2	5	Household	5.39
58000009937	1030896	15276936	S ROCKWOOD	Berlin	54	29	ROCK	29	2	20	Household	5.39
58000002791	997600	15242933	MONROE	Frenchtown	54	28	ROCK	34	2	10	Household	5.39
58000009927	1031064	15276909	S ROCKWOOD	Berlin	43	10	ROCK	36	3	10	Household	5.39
58000009923	1031107	15276905	CARLETON	Berlin	60	20	ROCK	31	2	20	Household	5.39
58000002602	997000	15251005	MONROE	Frenchtown	82	12	ROCK	62	1	4	Household	5.39
58000001692	1030704	15276992	NEWPORT	Berlin	42	18	ROCK	30	2	40	Household	5.39
58000001717	1032082	15276724	CARLETON	Berlin	60	20	ROCK	31	2	20	Household	5.40
58000002516	998057	15257077	MONROE	Frenchtown	27	8	ROCK	8	1	42	Household	5.40
58000001495	1008349	15271864	CARLETON	Ash	85	30	ROCK	50	2	14	Household	5.40

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 24 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007483	1007745	15271405	CARLETON	Ash	115	50	ROCK	95	2	10	Household	5.40
58000002790	997531	15242985	MONROE	Frenchtown	60	15	ROCK	30	2	12	Household	5.40
58000001678	1020229	15277105	CARLETON	Berlin	67	24	ROCK	N/D	N/D	10	Household	5.41
58000009952	1019872	15277074	SOUTH ROCK- WOO	Berlin	64	18	ROCK	37	2	30	Household	5.42
58000009992	996868	15250931	MONROE	Frenchtown	57	6	ROCK	N/D	N/D	8	Household	5.42
58000009945	1021797	15277419	NEWPORT	Berlin	95	30	ROCK	85	2	10	Household	5.42
58000010025	996954	15245646		Frenchtown	108	2	ROCK	80	2	5	Household	5.43
58000001493	1008094	15271865	FLAT ROCK	Ash	63	N/D	ROCK	40	2	15	Household	5.43
58000001677	1019902	15277172	S.ROCKWOOD	Berlin	64	16	ROCK	36	2	27	Irrigation	5.43
58000009922	1032103	15276916	CARLETON	Berlin	56	12	ROCK	35	1	6	Household	5.43
58000001718	1032911	15276820	CARLETON	Berlin	56	12	ROCK	35	1	6	Household	5.45
58000001685	1025377	15277821	S.ROCKWOOD	Berlin	125	25	ROCK	80	2	30	Household	5.45
58000002601	996600	15250982	MONROE	Frenchtown	57	6	ROCK	N/D	N/D	8	Household	5.47
58000001694	1030911	15277566	S.ROCKWOOD	Berlin	39	22	DRIFT	28	2	20	Household	5.51
58000009941	1022120	15277910	S ROCKWOOD	Berlin	95	50	ROCK	75	2	10	Household	5.51
58000001487	1007374	15271898	NEWPORT	Ash	59	12	ROCK	40	2	10	Other	5.52
58000002794	996483	15244745	MONROE	Frenchtown	66	8	ROCK	40	2	20	Household	5.54
58000001632	1006905	15271673	CARLETON	Ash	67	18	ROCK	40	2	10	Household	5.54
58000001474	1011266	15274643	CARLETON	Ash	64	15	ROCK	40	2	14	Household	5.54
58000001719	1034793	15276850	S.ROCKWOOD	Berlin	43	10	ROCK	36	3	10	Household	5.56
58000009950	1019531	15277808	SOUTH ROCK- WOO	Berlin	65	24	ROCK	34	1	10	Household	5.56
58000001494	1006943	15271898	MONROE	Ash	50	18	ROCK	33	1	10	Household	5.57
58000001475	1011025	15274784	DETROIT	Ash	66	20	ROCK	30	1	10	Household	5.59
58000009926	1035079	15276949		Berlin	26	26	ROCK	N/D	N/D	8	Unknown	5.60
58000001702	1034839	15277060	S.ROCKWOOD	Berlin	54	12	ROCK	40	2	5	Household	5.60
58000001473	1010814	15274867	CARLETON	Ash	64	6	ROCK	28	2	30	Household	5.62
58000002606	996546	15256104	MONROE	Frenchtown	43	12	ROCK	28	2	8	Household	5.63
58000001703	1035210	15277102	S.ROCKWOOD	Berlin	51	15	ROCK	N/D	N/D	15	Household	5.63
58000009990	996466	15256024	MONROE	Frenchtown	64	6	ROCK	59	2	5	Household	5.64

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 25 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001488	1006339	15271908	CARLETON	Ash	81	10	ROCK	38	2	12	Household	5.64
58000010026	995631	15247990	MONROE	Frenchtown	108	7	ROCK	37	1	25	Irrigation	5.64
58000009935	1030859	15278308	S ROCKWOOD	Berlin	39	22	ROCK	28	2	20	Household	5.64
58000009936	1030858	15278324	S ROCKWOOD	Berlin	41	16	DRIFT	35	2	2	Household	5.65
58000009989	996414	15256062	MONROE	Frenchtown	43	12	ROCK	28	2	8	Household	5.65
58000001479	1010915	15275102	CARLETON	Ash	59	18	ROCK	28	1	10	Household	5.65
58000002385	999538	15263924	MONROE	Frenchtown	25	9	ROCK	N/D	N/D	8	Household	5.65
58000001472	1010601	15274950	CARLETON	Ash	73	17	ROCK	38	1	19	Household	5.65
58000002682	995552	15247907	MONROE	Frenchtown	108	7	ROCK	37	1	25	Household	5.66
58000001700	1035539	15277169	S.ROCKWOOD	Berlin	54	19	ROCK	34	2	10	Household	5.67
58000002503	998105	15261296	MONROE	Frenchtown	102	18	ROCK	N/D	N/D	38	Other	5.67
58000009917	1036077	15277013	ROCKWOOD	Berlin	56	19	ROCK	40	1	78	Household	5.67
58000001497	1006066	15271912	CARLETON	Ash	70	15	ROCK	35	1	15	Household	5.68
58000002522	996281	15256306	MONROE	Frenchtown	64	6	ROCK	59	2	5	Household	5.69
58000001701	1035790	15277190	S.ROCKWOOD	Berlin	56	19	ROCK	40	1	78	Household	5.69
58000010077	996241	15256253		Frenchtown	175	25	ROCK	100	2	8	Household	5.69
58000001471	1010304	15275045	CARLETON	Ash	70	20	ROCK	65	1	4	Household	5.70
58000008228	1005739	15271815	CARLETON	Ash	73	30	ROCK	65	2	8	Household	5.70
58000001490	1005917	15271979	CARLETON	Ash	85	30	ROCK	40	2	9	Household	5.70
58000002681	995285	15247978	MONROE	Frenchtown	108	7	ROCK	17	1	25	Household	5.71
58000007344	1005560	15271814	CARELTON	Ash	65	15	ROCK	49	3	12	Household	5.72
58000002509	996049	15256250	MONROE	Frenchtown	84	6	ROCK	60	2	6	Household	5.73
58000001469	1010173	15275138	CARLETON	Ash	117	N/D	ROCK	N/D	N/D	N/D	Household	5.73
58000001706	1036213	15277338	S.ROCKWOOD	Berlin	46	12	ROCK	28	2	20	Household	5.74
58000001489	1005489	15271880	CARLETON	Ash	75	20	ROCK	40	2	10	Household	5.74
58000001456	1013911	15277090	S. ROCKWOOD	Ash	76	25	ROCK	60	2	14	Household	5.74
58000001470	1009989	15275236	CARLETON	Ash	115	19	ROCK	60	2	10	Household	5.76
58000002504	996732	15259245	MONROE	Frenchtown	53	15	ROCK	N/D	N/D	N/D	Unknown	5.76
58000009938	1030849	15278968	S ROCKWOOD	Berlin	155	80	ROCK	120	2	16	Other	5.77
58000009916	996570	15258792	MONROE	Frenchtown	66	10	ROCK	N/D	N/D	10	Household	5.77
58000007307	1000911	15267102	NEWPORT	Ash	95	40	ROCK	75	2	13	Type 3 Public	5.77

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 26 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002514	996012	15256981	MONROE	Frenchtown	65	7	ROCK	40	2	26	Household	5.77
58000002604	995338	15253869	MONROE	Frenchtown	43	15	ROCK	N/D	N/D	8	Household	5.77
58000001631	1000671	15266804	NEWPORT	Ash	66	10	ROCK	55	2	25	Type 2 Public	5.77
58000009322	1000578	15266730	CARLETON	Ash	114	50	ROCK	80	2	10	Household	5.78
58000002511	995958	15257058	CARLETON	Frenchtown	77	15	ROCK	N/D	N/D	5	Household	5.78
58000009674	999580	15265307	DUNDEE	London	105	63	ROCK	N/D	1	20	Test Well	5.78
58000009991	995215	15253818	MONROE	Frenchtown	43	15	ROCK	N/D	N/D	8	Household	5.79
58000002505	995823	15256723	MONROE	Frenchtown	86	20	ROCK	40	1	15	Household	5.79
58000001628	1001553	15268142	CARLETON	Ash	33	8	ROCK	28	2	10	Household	5.79
58000007950	1001916	15268594	Carleton	Ash	85	30	ROCK	70	2	12	Type 2 Public	5.79
58000001634	1004873	15271706	CARLETON	Ash	75	8	ROCK	38	2	16	Household	5.79
58000008666	1000376	15266640	Carleton	Ash	74	25	ROCK	55	2	20	Household	5.80
58000002507	995835	15256951	MONROE	Frenchtown	105	30	ROCK	N/D	N/D	275	Household	5.80
58000002598	994802	15251161	MONROE	Frenchtown	51	10	ROCK	N/D	N/D	10	Household	5.81
58000007606	1009958	15275533	Carleton	Ash	103	60	ROCK	103	1	8	Household	5.81
58000009887	995903	15257576	MONROE	Frenchtown	75	6	DRIFT	35	2	12	Type 3 Public	5.82
58000009888	995903	15257576	MONROE	Frenchtown	75	6	DRIFT	35	2	12	Type 3 Public	5.82
58000002521	995547	15256259	MONROE	Frenchtown	65	10	ROCK	N/D	N/D	4	Household	5.82
58000001630	1000283	15266725	CARLETON	Ash	85	25	ROCK	60	2	18	Household	5.82
58000001480	1012250	15276831	TAYLOR	Ash	N/D	20	Unknown	45	2	9	Household	5.83
58000009988	995758	15257317	MONROE	Frenchtown	95	15	ROCK	50	2	10	Household	5.83
58000009294	1000174	15266740	CARLETON	Ash	134	50	ROCK	80	2	110	Household	5.84
58000001684	1025366	15279914	S.ROCKWOOD	Berlin	86	29	ROCK	60	2	70	Household	5.85
58000009915	995384	15256558	MONROE	Frenchtown	65	10	ROCK	N/D	N/D	4	Household	5.86
58000001481	1009796	15275746	CARLETON	Ash	77	16	ROCK	48	2	10	Household	5.86
58000001478	1011829	15276840	S. ROCKWOOD	Ash	94	35	ROCK	60	1	15	Household	5.86
58000001682	1020934	15279683	NEWPORT	Berlin	70	18	ROCK	N/D	N/D	15	Household	5.87
58000001626	1002780	15270344	CARLETON	Ash	70	22	ROCK	27	1	20	Household	5.89
58000001686	1020487	15279768	S.ROCKWOOD	Berlin	56	20	ROCK	50	2	5	Household	5.90
58000002386	999427	15266277	CARLETON	Frenchtown	66	7	ROCK	30	1	30	Other	5.91
58000001466	1010008	15276268	CARLETON	Ash	41	12	ROCK	N/D	N/D	11	Household	5.93

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 27 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001705	1036190	15278403	S. ROCKWOOD	Berlin	45	19	ROCK	34	2	10	Household	5.93
58000002599	994184	15251366	MONROE	Frenchtown	80	10	ROCK	60	1	8	Household	5.93
58000001697	1036025	15278511	S.ROCKWOOD	Berlin	63	18	ROCK	29	2	18	Household	5.94
58000010081	995483	15258387	MONROE	Frenchtown	135	35	ROCK	85	2	8	Household	5.94
58000009934	1036116	15278483		Berlin	63	18	ROCK	29	2	18	Household	5.94
58000001477	1010919	15276837	S. ROCKWOOD	Ash	94	27	ROCK	80	2	8	Household	5.94
58000002793	994240	15245302	MONROE	Frenchtown	133	7	ROCK	12	1	100	Irrigation	5.94
58000001673	1020257	15280009	S.ROCKWOOD	Berlin	56	19	ROCK	39	2	56	Household	5.95
58000002600	994081	15251491	MONROE	Frenchtown	71	12	ROCK	31	1	10	Household	5.95
58000002508	995540	15258858	MONROE	Frenchtown	54	7	ROCK	18	2	6	Household	5.95
58000001683	1025408	15280496	S.ROCKWOOD	Berlin	80	17	ROCK	41	2	10	Household	5.96
58000001467	1010051	15276504	CARLETON	Ash	90	30	ROCK	40	1	15	Household	5.96
58000010075	995408	15258662	MONROE	Frenchtown	115	25	ROCK	100	2	10	Household	5.97
58000002792	994077	15245364	MONROE	Frenchtown	97	18	ROCK	78	1	6	Household	5.97
58000001504	1003735	15271955	CARLETON	Ash	155	30	ROCK	60	2	18	Type 3 Public	5.98
58000001468	1010046	15276755	CARLETON	Ash	41	12	ROCK	N/D	N/D	11	Other	6.00
58000001503	1003847	15272314	TAYLOR	Ash	119	20	ROCK	80	2	8	Type 3 Public	6.01
58000002510	995211	15258863	CARLETON	Frenchtown	66	19	ROCK	38	1	20	Household	6.01
58000008432	994395	15256024	Monroe	Frenchtown	95	20	ROCK	50	2	15	Household	6.02
58000002388	996082	15261534	NEWPORT	Frenchtown	105	22	ROCK	85	2	8	Household	6.04
58000001484	1009787	15276833	CARLETON	Ash	45	14	ROCK	35	3	57	Household	6.04
58000001674	1020282	15280522	S.ROCKWOOD	Berlin	44	16	ROCK	37	3	29	Household	6.04
58000008220	1004222	15272902	CARLETON	Ash	95	40	ROCK	75	2	25	Irrigation	6.05
58000002675	993483	15249553	MONROE	Frenchtown	61	15	ROCK	20	1	20	Household	6.05
58000009824	995978	15261499	NEWPORT	Frenchtown	105	22	ROCK	85	2	8	Household	6.05
58000001615	998828	15266790	CARLETON	Ash	36	11	ROCK	14	7	8	Household	6.05
58000010074	995029	15259129	MONROE	Frenchtown	115	25	ROCK	95	2	12	Household	6.06
58000009932	1036117	15279187		Berlin	54	16	ROCK	31	2	17	Household	6.06
58000009892	994192	15256173	MONROE	Frenchtown	65	25	ROCK	45	2	25	Household	6.06
58000008031	1005047	15273761	CARLETON	Ash	105	30	ROCK	75	2	40	Household	6.07
58000001696	1036027	15279270	NEWPORT	Berlin	54	16	ROCK	31	2	17	Household	6.07

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 28 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002624	993895	15254997	MONROE	Frenchtown	66	10	ROCK	N/D	N/D	10	Unknown	6.07
58000001486	1004723	15273531	CARLETON	Ash	88	20	ROCK	65	2	14	Household	6.07
58000001709	1038461	15278314	S.ROCKWOOD	Berlin	45	8	ROCK	24	1	6	Household	6.07
58000001508	1004252	15273174	MONROE	Ash	69	17	ROCK	29	2	70	Type 2 Public	6.08
58000001687	1030645	15280695		Berlin	60	20	ROCK	26	2	13	Household	6.08
58000002608	994041	15256034	MONROE	Frenchtown	64	7	ROCK	26	2	20	Household	6.09
58000002676	993204	15249983	MONROE	Frenchtown	63	17	ROCK	29	2	12	Household	6.10
58000010391	998448	15266658	Carleton	Ash	137	15	ROCK	50	4	8	Household	6.10
58000001500	1004482	15273516	MONROE	Ash	69	17	ROCK	29	2	70	Household	6.10
58000009995	993325	15252164	MONROE	Frenchtown	80	8	ROCK	N/D	N/D	5	Household	6.10
58000009911	993318	15252172	MONROE	Frenchtown	80	10	ROCK	60	1	8	Household	6.11
58000001675	1020274	15280847	S.ROCKWOOD	Berlin	62	21	ROCK	50	2	7	Household	6.11
58000001507	1003915	15273077	CARLETON	Ash	115	20	ROCK	85	3	32	Type 2 Public	6.11
58000002795	993317	15245571	MONROE	Frenchtown	79	15	ROCK	26	2	10	Unknown	6.11
58000001708	1037896	15278785	S.ROCKWOOD	Berlin	69	20	ROCK	33	2	10	Household	6.11
58000010210	998342	15266660	Carleton	Ash	39	10	ROCK	28	2	15	Household	6.12
58000002506	994771	15259284	MONROE	Frenchtown	61	8	ROCK	43	1	8	Household	6.12
58000007252	1005256	15274287	CARLETON	Ash	115	30	ROCK	90	3	19	Type 2 Public	6.12
58000010351	993316	15245020	MONROE	Frenchtown	162	18	ROCK	24	4	30	Irrigation	6.12
58000009910	993229	15245728	MONROE	Frenchtown	79	15	ROCK	26	2	10	Household	6.12
58000001625	998377	15266825	CARLETON	Ash	28	15	ROCK	N/D	N/D	20	Household	6.13
58000009433	1004726	15273940	CARLETON	Ash	154	40	ROCK	120	2	15	Household	6.13
58000002617	993358	15254075	MONROE	Frenchtown	26	6	ROCK	15	2	80	Household	6.14
58000001695	1030840	15281045	S.ROCKWOOD	Berlin	66	21	ROCK	35	2	33	Household	6.15
58000002677	992925	15250220	MONROE	Frenchtown	66	18	ROCK	25	1	20	Household	6.15
58000001712	1038138	15278968	S. ROCKWOOD	Berlin	41	10	ROCK	24	2	450	Household	6.16
58000001711	1037770	15279128	S.ROCKWOOD	Berlin	64	18	ROCK	38	1	10	Household	6.17
58000009940	1024758	15281588		Berlin	95	21	ROCK	N/D	N/D	8	Household	6.17
58000001614	998093	15266781	CARLETON	Ash	68	20	ROCK	35	2	10	Household	6.17
58000002518	994362	15258932	MONROE	Frenchtown	69	10	ROCK	N/D	N/D	5	Household	6.17
58000010129	992993	15252392	MONROE	Frenchtown	127	10	ROCK	60	2	18	Household	6.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 29 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002474	993613	15256220	MONROE	Frenchtown	65	6	ROCK	30	2	8	Household	6.17
58000008433	993619	15256263	Monroe	Frenchtown	135	20	ROCK	95	2	14	Household	6.17
58000001676	1020233	15281209	S.ROCKWOOD	Berlin	54	19	ROCK	39	2	56	Household	6.17
58000009929	1030837	15281194		Berlin	66	22	ROCK	34	2	34	Household	6.18
58000010079	994321	15259039	MONROE	Frenchtown	56	16	ROCK	26	1	10	Household	6.18
58000008219	1005255	15274738	CARLETON	Ash	113	27	ROCK	30	14	12	Household	6.19
58000002520	994236	15258869	MONROE	Frenchtown	68	10	ROCK	15	4	15	Household	6.19
58000010082	994297	15259062	MONROE	Frenchtown	68	10	ROCK	15	4	15	Household	6.19
58000001710	1037490	15279423	S.ROCKWOOD	Berlin	46	8	ROCK	27	1	7	Household	6.20
58000001499	1002011	15271971	CARLETON	Ash	78	20	ROCK	60	2	20	Household	6.21
58000008166	1005443	15275043	CARLTON	Ash	77	30	ROCK	55	2	8	Household	6.21
58000010073	994265	15259345	MONROE	Frenchtown	155	25	ROCK	100	2	8	Household	6.21
58000009949	1025514	15281823	S ROCKWOOD	Berlin	80	17	ROCK	41	2	10	Household	6.21
58000002519	994100	15258873	MONROE	Frenchtown	56	16	ROCK	26	1	10	Household	6.22
58000002797	993336	15241970	MONROE	Frenchtown	200	15	ROCK	N/D	N/D	350	Irrigation	6.22
58000001482	1008047	15276891	CARLETON	Ash	85	25	ROCK	60	2	16	Household	6.22
58000008292	997781	15266790	CARELTON	Ash	145	40	ROCK	125	2	8	Household	6.22
58000002513	994228	15259381	MONROE	Frenchtown	86	18	ROCK	63	1	12	Household	6.22
58000002616	992746	15252636	MONROE	Frenchtown	75	6	ROCK	35	2	12	Type 3 Public	6.22
58000002678	992522	15250297	MONROE	Frenchtown	55	10	ROCK	N/D	N/D	10	Household	6.23
58000009893	993259	15256204	MONROE	Frenchtown	54	18	ROCK	28	2	40	Household	6.24
58000002618	993217	15256042	MONROE	Frenchtown	41	5	ROCK	30	2	20	Household	6.24
58000009930	1030846	15281521		Berlin	76	19	ROCK	28	1	10	Household	6.24
58000010094	997556	15266665	CARLETON	Frenchtown	85	20	ROCK	66	2	8	Household	6.24
58000002483	993936	15258884	MONROE	Frenchtown	67	20	ROCK	30	4	15	Household	6.25
58000009933	1035935	15280279	S ROCKWOOD	Berlin	64	19	DRIFT	41	2	8	Household	6.25
58000008033	994165	15259664	Monroe	Frenchtown	95	20	ROCK	80	2	10	Household	6.25
58000008915	997508	15266665	CARLETON	Ash	81	37	ROCK	37	4	10	Household	6.25
58000002679	992421	15250414	MONROE	Frenchtown	63	8	ROCK	35	2	15	Household	6.25
58000002512	994086	15259479	MONROE	Frenchtown	129	20	ROCK	30	1	20	Household	6.25
58000002485	993930	15259112	MONROE	Frenchtown	70	13	ROCK	40	2	7	Household	6.26

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 30 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001617	997503	15266806	CARLETON	Ash	36	18	DRIFT	24	1	110	Household	6.27
58000008434	993117	15256279	Monroe	Frenchtown	95	40	ROCK	75	2	15	Household	6.27
58000002484	993807	15258877	MONROE	Frenchtown	60	15	ROCK	25	1	10	Household	6.27
58000002500	993832	15259045	MONROE	Frenchtown	57	10	ROCK	50	1	6	Household	6.27
58000002475	993068	15256231	MONROE	Frenchtown	54	5	ROCK	29	2	10	Household	6.27
58000001707	1037393	15279901	S.ROCKWOOD	Berlin	38	12	ROCK	N/D	N/D	5	Household	6.27
58000010076	993966	15259485	MONROE	Frenchtown	116	22	ROCK	42	1	20	Household	6.27
58000010078	994001	15259659	MONROE	Frenchtown	65	18	ROCK	28	1	10	Household	6.28
58000001496	1007429	15276911	CARLETON	Ash	77	28	ROCK	38	1	15	Household	6.28
58000009897	992266	15250829	MONROE	Frenchtown	63	8	ROCK	35	2	15	Household	6.28
58000002486	993831	15259251	MONROE	Frenchtown	81	N/D	ROCK	26	6	8	Household	6.29
58000002499	993846	15259345	MONROE	Frenchtown	72	15	ROCK	26	7	9	Household	6.29
58000008291	994878	15262134	NEWPORT	Frenchtown	75	25	ROCK	65	2	16	Household	6.29
58000007879	1007008	15276685	CARLETON	Ash	115	30	ROCK	55	2	8	Household	6.29
58000002487	993838	15259416	MONROE	Frenchtown	61	15	ROCK	55	1	5	Household	6.29
58000001501	1001339	15271967	CARLETON	Ash	52	16	ROCK	36	2	8	Household	6.30
58000001688	1028627	15282126	CARLETON	Berlin	63	19	ROCK	41	2	16	Household	6.30
58000010029	992189	15250945	MONROE	Frenchtown	59	15	ROCK	25	1	15	Type 3 Public	6.30
58000009646	1016225	15281022	CARLETON	Exeter	79	37	ROCK	56	4	12	Household	6.31
58000001689	1028980	15282125	S ROCKWOOD	Berlin	165	60	ROCK	125	2	100	Irrigation	6.31
58000001616	997193	15266754	CARLETON	Ash	64	15	ROCK	40	2	25	Household	6.31
58000008834	992830	15256142	MONROE	Frenchtown	94	20	ROCK	70	2	10	Household	6.31
58000010798	992791	15255983	MONROE	Frenchtown	100	18		32	6	12	Household	6.32
58000009975	1028757	15282194	SOUTH ROCK- WOO	Berlin	47	18	ROCK	N/D	N/D	12	Other	6.32
58000001693	1034085	15281347	S.ROCKWOOD	Berlin	64	19	ROCK	41	2	8	Household	6.34
58000009996	992473	15255203	MONROE	Frenchtown	160	14	ROCK	44	3	270	Irrigation	6.35
58000002489	993723	15259972	MONROE	Frenchtown	130	20	ROCK	80	1	8	Household	6.35
58000010030	991925	15251361	MONROE	Frenchtown	61	15	ROCK	20	1	20	Household	6.36
58000002806	994437	15236026	MONROE	Frenchtown	79	8	ROCK	25	1	25	Other	6.36
58000004293	998764	15228528	MONROE	Frenchtown	60	N/D	ROCK	N/D	N/D	N/D	Heat Pump	6.36

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 31 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002611	991860	15251237	MONROE	Frenchtown	66	18	ROCK	48	1	8	Household	6.37
58000001485	1006606	15276908	CARLETON	Ash	67	17	ROCK	40	3	12	Household	6.37
580000010031	991827	15251552	MONROE	Frenchtown	66	18	ROCK	25	1	20	Household	6.38
58000008983	1006408	15276858	CARLETON	Ash	160	46	ROCK	58	5	17	Type 3 Public	6.38
58000009906	991793	15251560	MONROE	Frenchtown	63	17	ROCK	29	2	12	Household	6.38
58000002619	992401	15255974	MONROE	Frenchtown	54	18	ROCK	28	2	40	Household	6.39
58000001618	996664	15266771	Carleton	Ash	62	20	ROCK	45	2	36	Household	6.40
58000001681	1019227	15282229	S.ROCKWOOD	Berlin	72	20	ROCK	38	2	14	Household	6.40
58000009957	1019732	15282355	SOUTH ROCK- WOO	Berlin	57	17	ROCK	39	2	12	Household	6.40
58000001502	1000554	15271974	CARLETON	Ash	54	16	ROCK	26	2	10	Household	6.41
58000001483	1006233	15276912	CARLETON	Ash	59	16	ROCK	30	2	10	Household	6.41
58000008035	993454	15260237	MONROE	Frenchtown	121	28	ROCK	37	5	12	Household	6.41
58000001672	1019873	15282428	S. ROCKWOOD	Berlin	57	17	ROCK	39	2	12	Household	6.41
58000001449	1006730	15277273	CARLETON	Ash	63	19	ROCK	50	2	89	Unknown	6.41
58000002620	992253	15255996	MONROE	Frenchtown	66	15	ROCK	40	2	12	Household	6.42
58000009969	1019476	15282379	SOUTH ROCK- WOO	Berlin	99	35	ROCK	85	2	10	Household	6.42
58000004260	994926	15234204	MONROE	Frenchtown	146	8	ROCK	38	6	80	Other	6.42
58000002612	991605	15251601	MONROE	Frenchtown	65	7	ROCK	40	2	20	Other	6.42
58000002390	996140	15266186	CARLETON	Frenchtown	60	20	ROCK	25	1	25	Type 2 Public	6.43
58000009976	1032390	15282231	SOUTH ROCK- WOO	Berlin	86	30	DRIFT	42	1	11	Household	6.43
58000002476	992234	15256259	MONROE	Frenchtown	86	12	ROCK	40	2	60	Household	6.43
58000004262	994863	15234139	MONROE	Frenchtown	148	20	ROCK	85	4	200	Type 3 Public	6.43
58000001668	1020503	15282646	S.ROCKWOOD	Berlin	41	16	ROCK	22	2	6	Household	6.44
58000001464	1010308	15279484	CARLETON	Ash	65	18	ROCK	43	2	20	Household	6.44
58000004261	994778	15234214	MONROE	Frenchtown	127	7	ROCK	45	1	100	Other	6.44
58000001440	1006857	15277558	CARLETON	Ash	86	28	ROCK	58	1	14	Household	6.45
58000002615	991616	15253136	MONROE	Frenchtown	137	12	ROCK	72	1	8	Household	6.45
58000001704	1033679	15282035	S. ROCKWOOD	Berlin	62	8	ROCK	60	1	62	Other	6.45

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 32 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004264	994836	15234013	MONROE	Frenchtown	148	20	ROCK	84	2	185	Type 3 Public	6.45
58000001698	1033534	15282109	S.ROCKWOOD	Berlin	54	22	Unknown	34	4	4	Household	6.45
58000004263	994759	15234078	MONROE	Frenchtown	138	20	ROCK	80	3	150	Type 3 Public	6.46
58000001679	1017321	15282152	S.ROCKWOOD	Berlin	87	20	ROCK	34	2	10	Household	6.46
58000008012	993148	15260105	MONROE	Frenchtown	105	30	ROCK	95	2	9	Household	6.46
58000010091	996214	15266667	NEWPORT	Frenchtown	65	14	ROCK	38	3	10	Household	6.46
58000001699	1033395	15282180	S.ROCKWOOD	Berlin	41	16	ROCK	35	2	2	Household	6.46
58000002621	992002	15255981	MONROE	Frenchtown	65	25	ROCK	45	2	25	Household	6.46
58000014012	1006826	15277642	CARLETON	Ash	120	28		67	12	185	Type 1 Public	6.46
58000014013	1006826	15277642	CARLETON	Ash	120	30		73	9	185	Type 1 Public	6.46
58000014014	1006826	15277642	CARLETON	Ash	120	30		48	7	201	Type 1 Public	6.46
58000001436	1005935	15277079	CARLETON	Ash	68	30	ROCK	45	2	15	Household	6.47
58000010087	993121	15260464	CAROLETON	Frenchtown	93	20	ROCK	80	2	9	Household	6.49
58000008068	1005582	15276980	Carleton	Ash	115	35	ROCK	80	2	10	Household	6.49
58000001455	1010013	15279667	CARLETON	Ash	55	29	ROCK	44	2	10	Household	6.50
58000001438	1007145	15278064	FLAT ROCK	Ash	79	20	ROCK	60	2	20	Household	6.50
58000009763	1017214	15282368	S ROCKWOOD	Berlin	115	55	ROCK	100	2	10	Household	6.50
58000002389	995689	15266240	CARLETON	Frenchtown	60	20	ROCK	25	1	25	Other	6.50
58000007349	1017455	15282430	ROCKWOOD	Berlin	95	45	ROCK	80	2	9	Household	6.50
58000002488	992841	15260010	MONROE	Frenchtown	65	10	ROCK	50	2	9	Household	6.51
58000001425	1006958	15278050	NEWPORT	Ash	54	16	ROCK	29	2	10	Household	6.51
58000007844	1016077	15282146	S. ROCKWOOD	Berlin	175	55	ROCK	97	2	9	Household	6.52
58000002796	991557	15242724	MONROE	Frenchtown	100	10	ROCK	50	1	27	Irrigation	6.52
58000009905	991726	15256216	MONROE	Frenchtown	54	5	ROCK	29	2	10	Household	6.52
58000002477	991718	15256229	MONROE	Frenchtown	52	18	ROCK	N/D	N/D	9	Household	6.52
58000001680	1016148	15282207	CARLETON	Berlin	98	17	ROCK	55	3	8	Household	6.53
58000001424	1007021	15278175	CARLETON	Ash	46	17	ROCK	29	2	19	Household	6.53
58000008260	1016871	15282416	S. Rockwood	Berlin	175	80	ROCK	120	2	38	Household	6.53
58000010070	991070	15252166	MONROE	Frenchtown	66	18	ROCK	48	1	8	Household	6.53
58000009959	993514	15262134		Frenchtown	74	19	DRIFT	45	12	13	Household	6.53
58000009662	997036	15268698	MILAN	London	126	71	ROCK	74	8	10	Household	6.54

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 33 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009954	1016546	15282391	SOUTH ROCK- WOO	Berlin	92	25	ROCK	60	2	18	Household	6.54
58000001439	1007414	15278500	FLAT ROCK	Ash	82	20	ROCK	45	2	50	Household	6.54
58000009909	991152	15253642	MONROE	Frenchtown	105	7	ROCK	50	2	40	Household	6.55
58000002622	991516	15255962	MONROE	Frenchtown	60	20	ROCK	36	2	10	Household	6.55
580000010086	992645	15260183	MONROE	Frenchtown	80	35	ROCK	36	12	15	Household	6.55
58000008408	1009183	15279600	SOUTH ROCK- WOO	Ash	102	47	ROCK	60	3	10	Household	6.56
58000001451	1007562	15278686	FLAT ROCK	Ash	102	28	ROCK	60	2	14	Type 3 Public	6.56
58000002490	992671	15260303	MONROE	Frenchtown	64	17	ROCK	36	2	12	Household	6.56
580000010085	992614	15260185	MONROE	Frenchtown	67	24	ROCK	34	1	20	Household	6.56
58000001420	1006737	15278221	CARLETON	Ash	66	18	ROCK	35	2	14	Household	6.56
58000002406	993614	15262846	NEWPORT	Frenchtown	72	20	ROCK	35	1	25	Household	6.57
58000008623	1014050	15281785	South Rockwoo	Ash	175	75	ROCK	100	2	35	Household	6.57
580000010208	999319	15271880	Carleton	Ash	55	19	Unknown	24	3	13	Household	6.57
58000002498	992469	15259904	MONROE	Frenchtown	65	12	ROCK	30	1	10	Household	6.57
58000009898	991436	15256218	MONROE	Frenchtown	65	6	ROCK	30	2	8	Household	6.58
58000009825	994040	15263938		Frenchtown	35	16	ROCK	29	1	40	Household	6.58
580000010090	992516	15260191	MONROE	Frenchtown	75	40	ROCK	50	2	12	Household	6.58
58000001419	1006574	15278208	CARLETON	Ash	79	12	ROCK	40	2	12	Other	6.58
58000008921	993494	15262768	NEWPORT	Frenchtown	94	25	ROCK	80	2	10	Household	6.58
58000001450	1007698	15278926	FLAT ROCK	Ash	69	15	ROCK	40	2	26	Household	6.58
58000001522	999302	15271982	CARLETON	Ash	59	25	ROCK	50	2	8	Household	6.58
58000002491	992496	15260296	MONROE	Frenchtown	62	18	ROCK	28	2	10	Household	6.59
58000002492	992306	15260257	MONROE	Frenchtown	61	21	ROCK	35	2	45	Household	6.62
58000002391	993886	15264220	CARLETON	Frenchtown	47	16	ROCK	29	1	40	Household	6.63
58000001463	1013944	15282082	S. ROCKWOOD	Ash	110	20	ROCK	40	2	12	Household	6.63
58000007584	992499	15260950	MONROE	Frenchtown	81	40	ROCK	75	2	8	Household	6.63
58000001452	1007908	15279333	CARLETON	Ash	99	15	ROCK	65	2	18	Household	6.63
580000010088	992509	15261082	MONROE	Frenchtown	90	25	ROCK	75	2	10	Household	6.64

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 34 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009973	1015239	15282549	SOUTH ROCK- WOO	Berlin	98	26	ROCK	38	2	14	Household	6.64
58000001417	1005996	15278211	CARLETON	Ash	44	17	ROCK	35	2	52	Household	6.64
58000009671	994694	15265927	DUNDEE	London	104	64	ROCK	N/D	1	15	Test Well	6.64
58000008230	1014111	15282214	S ROCKWOOD	Ash	175	80	ROCK	120	2	30	Household	6.64
58000002493	992150	15260269	MONROE	Frenchtown	35	3	ROCK	28	2	55	Household	6.65
58000008321	1015033	15282589	S ROCKWOOD	Ash	175	70	ROCK	95	2	9	Household	6.65
58000001523	999280	15272545	S. ROCKWOOD	Ash	58	18	ROCK	38	2	30	Household	6.66
58000002392	993920	15264672	MONROE	Frenchtown	66	12	ROCK	35	2	10	Household	6.66
58000001413	1004271	15277140	CARLETON	Ash	99	20	ROCK	66	2	10	Household	6.66
58000001453	1008162	15279724	CARLETON	Ash	88	22	ROCK	40	2	16	Household	6.67
58000001421	1005463	15278045	CARLETON	Ash	81	18	ROCK	55	3	8	Household	6.67
58000008259	1013749	15282260	S. Rockwood	Ash	175	80	ROCK	120	2	12	Household	6.67
58000001622	998430	15271748	CARLETON	Ash	61	20	ROCK	35	2	20	Household	6.68
58000001422	1005654	15278248	CARLETON	Ash	74	17	ROCK	40	2	19	Household	6.68
58000001274	1013805	15282344	FLAT ROCK	Ash	62	10	ROCK	40	2	30	Household	6.68
58000002393	993893	15264924	CARLETON	Frenchtown	65	16	ROCK	45	2	35	Household	6.68
580000010209	998500	15271900	Carleton	Ash	66	20	DRIFT	55	2	10	Household	6.69
58000002494	991881	15260251	MONROE	Frenchtown	39	18	ROCK	31	2	8	Household	6.70
58000002613	990210	15252443	MONROE	Frenchtown	63	10	ROCK	35	1	12	Household	6.70
58000001457	1012812	15282088	S. ROCKWOOD	Ash	59	16	ROCK	31	10	280	Household	6.70
58000001275	1013458	15282338	S. ROCKWOOD	Ash	86	20	ROCK	60	2	26	Household	6.70
58000007805	1012850	15282138	South Rockwoo	Ash	175	70	ROCK	100	2	30	Household	6.71
58000001459	1012605	15282083	TRENTON	Ash	95	30	ROCK	45	2	14	Household	6.71
58000002394	993900	15265387	NEWPORT	Frenchtown	47	18	ROCK	23	1	15	Household	6.72
580000010130	990627	15256215		Frenchtown	55	17	ROCK	35	2	30	Household	6.73
58000001448	1004868	15278007	GIBRALTER	Ash	60	18	ROCK	34	2	18	Household	6.73
58000009968	1015236	15283077	SOUTH ROCK- WOO	Berlin	95	40	ROCK	75	2	10	Household	6.73
580000010640	992880	15263363	NEWPORT	Frenchtown	240	30		58	4	15	Household	6.73
58000001460	1012247	15282048	S. ROCKWOOD	Ash	89	19	ROCK	40	2	14	Household	6.73

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 35 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001428	1007964	15280035	CARLETON	Ash	73	30	ROCK	40	1	15	Household	6.74
58000009822	992087	15261619	CARLETON	Frenchtown	105	30	ROCK	80	2	12	Household	6.75
58000001423	1005030	15278243	CARLETON	Ash	69	28	ROCK	40	12	13	Household	6.75
58000002478	990531	15256390	MONROE	Frenchtown	74	20	ROCK	50	2	6	Household	6.75
58000002395	993885	15265674	CARLETON	Frenchtown	54	12	ROCK	39	2	55	Household	6.75
58000001527	998165	15272020	CARLETON	Ash	47	10	ROCK	36	2	19	Household	6.75
58000002396	993970	15265916	CARLETON	Frenchtown	67	8	ROCK	36	1	15	Household	6.76
58000007597	1012047	15282117	S. ROCKWOOD	Ash	95	50	ROCK	75	2	25	Household	6.76
58000010349	1005190	15278438	CARLETON	Ash	101	62	ROCK	63	6	10	Household	6.76
58000010028	989716	15249990	MONROE	Frenchtown	66	6	ROCK	26	1	15	Household	6.76
58000009955	1015247	15283271	SOUTH ROCK- WOO	Berlin	65	20	ROCK	N/D	N/D	350	Other	6.77
58000008741	991967	15261611	MONROE	Frenchtown	94	30	ROCK	60	2	23	Household	6.77
58000007266	992580	15263134	NEWPORT	Frenchtown	95	30	ROCK	75	2	18	Household	6.77
58000002497	991373	15259930	MONROE	Frenchtown	65	8	ROCK	57	2	8	Household	6.77
58000008167	1015220	15283291	S ROCKWOOD	Ash	98	38	ROCK	65	2	16	Household	6.77
58000008223	1011868	15282114	S ROCKWOOD	Ash	95	30	ROCK	50	2	10	Household	6.77
58000008615	991433	15260187	MONROE	Frenchtown	80	30	ROCK	60	2	14	Household	6.77
58000001461	1011742	15282069	TAYLOR	Ash	89	30	ROCK	45	2	14	Household	6.77
58000001418	1004793	15278260	CARLETON	Ash	58	20	ROCK	30	1	10	Household	6.78
58000001454	1008229	15280451	FLAT ROCK	Ash	102	28	ROCK	60	2	14	Type 2 Public	6.78
58000001398	1004566	15278162	CARLETON	Ash	95	30	ROCK	40	2	9	Household	6.79
58000001441	1008569	15280655	FLAT ROCK	Ash	60	15	ROCK	45	2	8	Household	6.79
58000002673	989571	15250032	MONROE	Frenchtown	68	8	ROCK	18	1	10	Household	6.79
58000009904	989756	15252906	MONROE	Frenchtown	110	30	ROCK	80	2	10	Household	6.79
58000010143	991482	15260686	MONROE	Frenchtown	82	25	ROCK	65	2	8	Household	6.79
58000008112	1012883	15282644	S ROCKWOOD	Ash	175	80	ROCK	100	2	38	Household	6.80
58000002479	990267	15256343	MONROE	Frenchtown	78	15	ROCK	40	2	9	Household	6.80
58000002407	991770	15261555	NEWPORT	Frenchtown	67	18	ROCK	38	1	10	Household	6.80
58000010033	989507	15249448	MONROE	Frenchtown	68	8	ROCK	18	1	10	Household	6.80
58000001429	1007639	15280243	CARLETON	Ash	41	20	ROCK	26	2	10	Household	6.80

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 36 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002405	992567	15263598	NEWPORT	Frenchtown	65	17	ROCK	N/D	N/D	10	Household	6.80
58000001521	999304	15273740	CARLETON	Ash	59	7	ROCK	30	2	22	Household	6.81
58000002672	989457	15249845	MONROE	Frenchtown	66	6	ROCK	26	1	15	Household	6.81
58000002496	991121	15259957	MONROE	Frenchtown	202	16	ROCK	36	2	120	Household	6.81
58000002674	989416	15248907	MONROE	Frenchtown	20	12	ROCK	N/D	N/D	20	Household	6.82
58000001620	997533	15271790	CARLETON	Ash	56	18	ROCK	30	4	12	Household	6.82
58000002408	991711	15261691	MONROE	Frenchtown	71	20	ROCK	35	1	20	Household	6.82
58000001279	1011701	15282337	SOUTH ROCK- WOO	Ash	63	16	ROCK	37	2	20	Household	6.82
58000001669	1015345	15283613	S. ROCKWOOD	Berlin	63	19	ROCK	39	2	7	Household	6.82
580000010446	1011715	15282351	SOUTH ROCK- WOO	Ash	100	37		42	4	10	Household	6.82
58000001458	1010984	15282095	WOODHAVEN	Ash	67	21	ROCK	21	1	9	Household	6.83
58000001430	1007680	15280449	CARLETON	Ash	53	28	Unknown	40	2	10	Household	6.83
58000001394	1004264	15278265	GIBRALTER	Ash	63	17	ROCK	26	2	36	Household	6.83
580000010084	991078	15260246	MONROE	Frenchtown	52	22	ROCK	24	12	15	Household	6.84
580000009670	993500	15266008	DUNDEE	London	165	57	ROCK	N/D	1	15	Test Well	6.85
58000001445	1007505	15280453	WOODHAVEN	Ash	64	17	ROCK	37	2	20	Household	6.85
580000007295	991658	15262064	CARLETON	Frenchtown	182	26	ROCK	67	8	30	Type 2 Public	6.85
580000009928	1010966	15282214	CARLETON	Ash	101	29	ROCK	60	2	25	Type 3 Public	6.86
58000001437	1008918	15281256	MONROE	Ash	68	20	ROCK	30	1	10	Household	6.86
58000001607	994000	15267050	WOODHAVEN	Ash	68	18	DRIFT	35	2	10	Household	6.86
580000009953	1015290	15283798	SOUTH ROCK- WOO	Berlin	99	38	ROCK	80	2	12	Household	6.86
58000001619	997139	15271739	CARLETON	Ash	65	10	ROCK	40	2	10	Household	6.87
58000001462	1010613	15282135	S. ROCKWOOD	Ash	104	30	ROCK	46	2	14	Household	6.87
58000001426	1007922	15280862	CARLETON	Ash	34	17	ROCK	31	1	62	Household	6.88
580000008935	991427	15261954	MONROE	Frenchtown	94	25	ROCK	80	2	12	Household	6.89
580000002409	991577	15262360	CARELTON	Frenchtown	33	17	ROCK	29	2	30	Household	6.89
580000007943	1009948	15281971	S. Rockwood	Ash	175	60	ROCK	100	2	30	Household	6.89
580000007255	1002034	15277020	CARLETON	Ash	155	40	ROCK	100	2	9	Household	6.91

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 37 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
580000010181	1001716	15276769	CARLETON	Ash	174	55	ROCK	120	2	25	Household	6.91
58000002410	991478	15262483	CARLETON	Frenchtown	74	20	ROCK	40	1	15	Household	6.91
58000001427	1007239	15280679	FLAT ROCK	Ash	66	30	ROCK	45	1	15	Household	6.91
58000001416	1009788	15282015	S. ROCKWOOD	Ash	75	27	ROCK	60	2	9	Household	6.91
58000001624	996881	15271806	CARLETON	Ash	61	18	ROCK	28	2	10	Household	6.91
58000002501	989852	15257379	MONROE	Frenchtown	194	16	Unknown	56	1	30	Irrigation	6.92
58000002480	989621	15256348	MONROE	Frenchtown	88	18	ROCK	58	1	8	Household	6.92
58000008760	999416	15274694	CARLETON	Ash	94	30	ROCK	75	2	16	Household	6.92
58000009972	1015261	15284130	SOUTH ROCK- WOO	Berlin	73	20	DRIFT	50	2	14	Household	6.92
58000010089	989571	15256266	MONROE	Frenchtown	54	15	ROCK	50	1	5	Other	6.92
58000002404	992230	15264400	NEWPORT	Frenchtown	45	16	ROCK	28	2	25	Household	6.92
58000009971	1015287	15284173		Berlin	65	19	ROCK	N/D	N/D	1	Other	6.93
58000010373	1001766	15276948	CARLETON	Ash	114	50	ROCK	100	2	15	Household	6.93
58000001390	1002344	15277430	FLAT ROCK	Ash	64	1	ROCK	29	2	7	Household	6.93
58000008511	1009763	15282121	S ROCKWOOD	Ash	155	75	ROCK	78	2	18	Household	6.93
58000001621	996658	15271709	CARLETON	Ash	61	18	ROCK	28	2	10	Household	6.94
58000008813	1009114	15281835	CARLETON	Ash	95	40	ROCK	70	3	36	Type 2 Public	6.94
58000002805	990861	15236674	MONROE	Frenchtown	137	21	ROCK	55	1	38	Irrigation	6.95
58000001278	1010137	15282378	CARLETON	Ash	101	29	ROCK	60	2	25	Household	6.95
58000007997	1015007	15284204	SOUTH ROCK- WOO	Ash	175	70	ROCK	120	2	25	Household	6.95
58000009956	1015261	15284295	SOUTH ROCK- WOO	Berlin	75	17	ROCK	33	2	28	Household	6.95
58000002411	991189	15262325	CARLETON	Frenchtown	44	15	ROCK	30	2	9	Household	6.95
58000009318	1014971	15284217	SOUTH ROCK- WOO	Ash	95	35	ROCK	75	2	12	Household	6.95
58000002412	991302	15262658	CARLETON	Frenchtown	65	12	ROCK	40	2	35	Household	6.96
58000007803	1009529	15282162	South Rockwoo	Ash	135	50	ROCK	75	2	30	Household	6.96
58000008168	1015160	15284316	S. ROCKWOOD	Berlin	153	35	ROCK	80	2	30	Irrigation	6.96
58000008473	1009515	15282163	S ROCKWOOD	Ash	175	50	ROCK	100	2	10	Household	6.96
58000002502	989633	15257543	MONROE	Frenchtown	100	16	Unknown	31	4	75	Type 2 Public	6.96

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001389	1002075	15277520	CARLETON	Ash	55	20	ROCK	35	2	18	Household	6.98
58000010041	988832	15253407	MONROE	Frenchtown	69	26	ROCK	58	2	7	Household	6.98
58000002803	990981	15235830	MONROE	Frenchtown	83	14	ROCK	19	24	25	Heat Pump	6.98
58000001400	1003031	15278329	CARLETON	Ash	45	25	ROCK	40	2	42	Household	6.98
58000002402	992147	15265041	NEWPORT	Frenchtown	65	16	ROCK	30	1	12	Household	6.99
58000002804	990946	15235753	MONROE	Frenchtown	75	14	ROCK	19	24	25	Heat Pump	6.99
58000010152	991166	15262888	CARLETON	Frenchtown	85	25	ROCK	60	2	12	Household	7.00
58000002403	991956	15264722	NEWPORT	Frenchtown	63	16	ROCK	35	6	10	Household	7.00
58000010203	993028	15266835		Ash	55	14	DRIFT	30	2	25	Household	7.00
58000001447	1009139	15282200	CARLETON	Ash	66	17	ROCK	40	2	13	Household	7.00
58000001444	1008983	15282131	CARLETON	Ash	69	20	ROCK	40	2	16	Household	7.00
58000001391	1003372	15278706	CARLETON	Ash	97	21	ROCK	40	6	10	Household	7.00
58000010147	991101	15262811	CARLETON	Frenchtown	93	25	ROCK	70	2	10	Household	7.00
58000001434	1007044	15281117	CARLETON	Ash	57	24	ROCK	42	2	20	Household	7.00
58000001515	999293	15275220	CARLETON	Ash	45	17	ROCK	29	2	39	Household	7.01
58000001405	1002503	15278069	NEW BOSTON	Ash	64	17	ROCK	31	2	18	Household	7.01
58000002670	988437	15247039	MONROE	Frenchtown	48	10	ROCK	N/D	N/D	83	Household	7.01
58000001623	996188	15271775	CARLETON	Ash	68	15	ROCK	N/D	N/D	6	Household	7.01
58000002397	992718	15266488	NEWPORT	Frenchtown	65	14	ROCK	38	3	10	Household	7.02
58000002401	992119	15265321	NEWPORT	Frenchtown	76	13	ROCK	50	2	14	Household	7.02
58000001505	1001074	15276981	CARLETON	Ash	80	24	ROCK	24	2	12	Household	7.02
58000007833	1002545	15278219	Carleton	Ash	165	40	ROCK	100	2	12	Irrigation	7.02
58000001511	996930	15272814	CARLETON	Ash	67	16	ROCK	N/D	N/D	N/D	Household	7.03
58000010071	988780	15255004	MONROE	Frenchtown	72	16	ROCK	35	4	15	Household	7.03
58000001433	1006749	15281101	CARLETON	Ash	37	16	ROCK	N/D	N/D	9	Household	7.03
58000002400	992113	15265473	NEWPORT	Frenchtown	81	18	ROCK	66	2	10	Household	7.03
58000001395	1002587	15278323	MONROE	Ash	46	16	ROCK	25	1	28	Household	7.03
58000007623	1006854	15281209	Carleton	Ash	161	41	ROCK	43	4	29	Irrigation	7.04
58000002614	988696	15254846	MONROE	Frenchtown	102	10	ROCK	70	1	8	Household	7.04
58000008924	1006849	15281255	CARLETON	Ash	96	57	ROCK	58	4	10	Household	7.04
58000002414	990978	15263126	CARLETON	Frenchtown	68	20	ROCK	30	1	10	Household	7.05

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001435	1006933	15281324	WYANDOTTE	Ash	63	19	ROCK	38	2	10	Household	7.05
58000001396	1002336	15278234	CARLETON	Ash	47	16	ROCK	30	2	40	Household	7.05
58000001406	1002167	15278111	CARLETON	Ash	47	16	ROCK	30	2	50	Household	7.05
58000001510	996882	15272999	CARLETON	Ash	N/D	17	Unknown	23	2	11	Household	7.06
58000002623	988787	15256050	MONROE	Frenchtown	66	12	ROCK	40	1	8	Household	7.06
58000001604	993995	15269137	CARLETON	Ash	72	12	ROCK	45	2	12	Household	7.06
58000001519	999235	15275613	CARLETON	Ash	54	16	ROCK	30	2	10	Household	7.07
58000002398	992433	15266497	CARLETON	Frenchtown	85	20	ROCK	66	2	8	Household	7.07
58000008403	999358	15275768	CARLETON	Ash	93	40	ROCK	85	2	12	Household	7.07
58000002657	988540	15254994	MONROE	Frenchtown	71	17	ROCK	22	1	15	Household	7.07
58000009967	1020431	15286034	SOUTH ROCK- WOO	Berlin	41	16	ROCK	22	2	6	Household	7.07
58000002399	991917	15265597	NEWPORT	Frenchtown	58	18	ROCK	N/D	N/D	10	Household	7.08
58000001404	1001869	15278057	NEWPORT	Ash	56	18	ROCK	26	2	19	Household	7.08
58000001518	999292	15275805	CARLETON	Ash	76	13	ROCK	60	2	10	Household	7.08
58000009899	988691	15256249	MONROE	Frenchtown	85	15	ROCK	60	2	9	Household	7.09
58000001609	992522	15266882	Carleton	Ash	66	20	ROCK	30	1	12	Household	7.09
58000002640	988439	15255077	MONROE	Frenchtown	45	13	ROCK	30	2	15	Household	7.09
58000009970	1015319	15285140	SOUTH ROCK- WOO	Berlin	95	30	ROCK	80	2	10	Household	7.10
580000010036	987980	15246370		Frenchtown	48	10	ROCK	N/D	N/D	500	Household	7.11
58000001432	1006725	15281568	CARLETON	Ash	37	18	ROCK	N/D	N/D	7	Other	7.11
580000010146	990773	15263525	MONROE	Frenchtown	75	25	ROCK	50	2	9	Household	7.11
58000001399	1002070	15278444	CARLETON	Ash	43	16	ROCK	37	2	60	Household	7.11
58000002658	988349	15255136	MONROE	Frenchtown	72	16	ROCK	35	4	15	Household	7.11
58000001414	1000480	15277150	CARLETON	Ash	47	16	ROCK	30	2	40	Household	7.12
58000001302	1008106	15282386	CARLETON	Ash	88	32	ROCK	45	2	14	Household	7.12
580000010037	987836	15250272	MONROE	Frenchtown	61	12	ROCK	32	1	10	Type 3 Public	7.12
58000001526	995660	15272013	CARLETON	Ash	68	20	ROCK	45	2	12	Household	7.12
58000002641	987831	15251104	MONROE	Frenchtown	62	12	ROCK	22	1	10	Household	7.13
58000001611	992248	15266836	NEWPORT	Ash	65	19	ROCK	40	2	10	Household	7.13

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 40 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002659	988275	15255226	MONROE	Frenchtown	40	11	ROCK	28	24	8	Household	7.13
58000001498	1000156	15276940	CARLETON	Ash	64	16	ROCK	36	1	10	Household	7.13
58000002471	988491	15256441	MONROE	Frenchtown	48	17	ROCK	36	2	40	Household	7.13
58000001289	1007893	15282363	CARLETON	Ash	63	17	ROCK	26	2	28	Household	7.13
58000001308	1009717	15283282	CARLETON	Ash	67	20	ROCK	27	1	10	Household	7.14
580000010151	990639	15263569	CARLETON	Frenchtown	65	20	ROCK	45	2	10	Household	7.14
58000001605	993985	15269899	TRENTON	Ash	66	17	ROCK	35	2	10	Household	7.14
580000010148	990611	15263623	CARLETON	Frenchtown	74	20	ROCK	40	1	15	Household	7.15
58000001431	1006548	15281736	S. ROCKWOOD	Ash	81	12	ROCK	37	2	20	Household	7.15
58000001293	1007703	15282417	CARLETON	Ash	66	20	ROCK	30	1	10	Household	7.16
58000001291	1007507	15282355	CARLETON	Ash	63	20	ROCK	30	1	10	Household	7.17
58000001610	991984	15266894	WESTLAND	Ash	55	14	ROCK	30	2	25	Household	7.18
58000001606	993920	15270203	GARDEN CITY	Ash	69	20	ROCK	60	2	14	Household	7.19
58000001283	1007870	15282691	CARLETON	Ash	88	30	ROCK	37	2	4	Household	7.19
58000001506	999644	15276918	CARLETON	Ash	65	N/D	ROCK	34	2	10	Household	7.19
58000002663	987670	15253679	MONROE	Frenchtown	46	12	ROCK	29	2	55	Household	7.20
58000001409	1001182	15278407	CARLETON	Ash	60	15	ROCK	24	2	3	Household	7.21
58000001290	1007002	15282365	CARLETON	Ash	64	20	ROCK	30	1	10	Household	7.21
58000009895	987880	15255872	MONROE	Frenchtown	40	11	ROCK	28	8	24	Household	7.22
58000002413	990249	15263824	CARLETON	Frenchtown	65	20	ROCK	40	3	30	Household	7.22
58000009896	987878	15255875	MONROE	Frenchtown	60	11	Unknown	35	12	25	Household	7.22
58000001282	1007879	15282929	FLAT ROCK	Ash	70	22	ROCK	37	1	10	Household	7.23
58000002495	988955	15260410	MONROE	Frenchtown	65	24	ROCK	36	2	10	Household	7.23
58000001403	1000889	15278298	CARLETON	Ash	74	20	ROCK	25	1	20	Household	7.23
58000001402	1001094	15278511	CARLETON	Ash	134	17	ROCK	95	2	136	Irrigation	7.24
580000010057	987536	15254248		Frenchtown	49	19	ROCK	19	12	15	Household	7.24
580000010126	988824	15260248	MONROE	Frenchtown	68	18	ROCK	40	2	27	Household	7.25
58000001509	999225	15276949	CARLETON	Ash	63	25	ROCK	60	1	8	Household	7.25
58000001512	996876	15274556	CARLETON	Ash	67	16	ROCK	38	2	10	Household	7.25
58000001272	1010227	15284176	CARLETON	Ash	53	19	ROCK	37	2	10	Household	7.25
580000010083	988762	15260308	MONROE	Frenchtown	65	30	ROCK	45	2	14	Household	7.26

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 41 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002639	987707	15256088	MONROE	Frenchtown	67	17	ROCK	27	1	15	Household	7.26
58000002472	987709	15256320	MONROE	Frenchtown	53	20	ROCK	25	1	20	Household	7.27
58000001304	1006383	15282419	MONROE	Ash	71	26	ROCK	55	2	7	Household	7.28
58000001516	996847	15274802	CARLETON	Ash	52	14	ROCK	35	2	6	Household	7.29
58000001303	1007871	15283283	ANN ARBOR	Ash	65	19	ROCK	30	2	10	Household	7.29
58000002416	989900	15263900	CARLETON	Frenchtown	55	15	ROCK	30	1	6	Irrigation	7.29
58000001301	1006166	15282427	CARLETON	Ash	66	20	ROCK	30	1	15	Household	7.30
58000001286	1006845	15282813	CARLETON	Ash	63	20	ROCK	45	2	6	Household	7.30
58000002417	989807	15263952	CARLETON	Frenchtown	60	15	ROCK	N/D	N/D	N/D	Household	7.31
58000002660	986896	15251845	MONROE	Frenchtown	45	7	ROCK	36	2	35	Household	7.31
58000001271	1010430	15284647	FLAT ROCK	Ash	79	30	ROCK	65	2	14	Household	7.32
58000001442	1005445	15282131	TAYLOR	Ash	40	17	ROCK	29	2	25	Household	7.32
58000001513	996914	15275210	S.ROCKWOOD	Ash	56	16	ROCK	21	2	10	Household	7.33
58000001287	1006841	15282986	CARLETON	Ash	63	22	ROCK	34	1	7	Household	7.33
58000002418	989683	15263966	CARLETON	Frenchtown	66	19	ROCK	40	2	25	Irrigation	7.33
58000001670	1019983	15287369	S.ROCKWOOD	Berlin	35	16	ROCK	N/D	N/D	12	Irrigation	7.34
58000001284	1005862	15282462	CARLETON	Ash	61	15	ROCK	40	1	5	Household	7.34
58000001305	1006626	15282900	CARLETON	Ash	68	19	ROCK	40	2	16	Household	7.34
58000002642	986720	15252006	MONROE	Frenchtown	59	12	ROCK	N/D	N/D	N/D	Household	7.35
58000001410	1000344	15278641	ANN ARBOR	Ash	56	16	ROCK	33	2	10	Household	7.35
58000001306	1006857	15283108	CARLETON	Ash	67	17	ROCK	35	1	10	Household	7.35
58000001446	1005124	15282126	CARLETON	Ash	70	15	ROCK	N/D	N/D	20	Household	7.35
58000002662	986947	15254402	MONROE	Frenchtown	69	26	ROCK	58	2	7	Household	7.35
58000009823	989863	15264697	MONROE	Frenchtown	57	25	ROCK	25	21	10	Household	7.36
58000007780	989783	15264516	Carleton	Frenchtown	81	28	ROCK	N/D	N/D	N/D	Household	7.36
58000007902	989854	15264701	MONROE	Frenchtown	100	34	ROCK	54	4	10	Household	7.36
58000002419	989526	15263956	CARLETON	Frenchtown	62	21	ROCK	26	3	10	Household	7.36
58000001517	996601	15275114	CARLETON	Ash	65	11	ROCK	50	2	8	Household	7.36
58000009966	1020173	15287562		Berlin	53	20	ROCK	40	1	5	Household	7.37
58000001392	1003509	15281186	CARLETON	Ash	65	22	ROCK	27	1	15	Household	7.37
58000002420	989554	15264158	CARLETON	Frenchtown	67	19	ROCK	40	1	13	Household	7.37

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 42 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009974	1019964	15287558	SOUTH ROCK- WOO	Berlin	44	16	ROCK	N/D	N/D	7	Household	7.37
58000010139	987221	15256631	MONROE	Frenchtown	75	20	ROCK	60	2	8	Household	7.37
58000002460	987166	15256431	MONROE	Frenchtown	62	12	ROCK	30	2	14	Household	7.38
58000001288	1006857	15283278	CARLETON	Ash	64	17	ROCK	38	1	12	Household	7.38
58000001443	1004924	15282190	BELLEVILLE	Ash	43	17	ROCK	29	2	25	Household	7.38
58000004265	991333	15230069	MONROE	Frenchtown	51	10	ROCK	N/D	N/D	N/D	Other	7.38
58000001415	1000965	15279480	CARLETON	Ash	100	30	ROCK	45	8	50	Type 2 Public	7.40
58000004389	996098	15223188		Monroe	55	N/D	ROCK	N/D	N/D	10	Household	7.40
58000001608	993681	15271827	CARLETON	Ash	66	22	ROCK	N/D	N/D	6	Household	7.40
58000001525	995565	15274252	CARLETON	Ash	54	18	ROCK	31	2	22	Household	7.40
58000002461	987037	15256529	MONROE	Frenchtown	61	15	ROCK	25	1	20	Household	7.40
58000001671	1017744	15287362	S. ROCKWOOD	Berlin	59	17	ROCK	N/D	N/D	40	Household	7.41
58000001557	993894	15272201	CARLETON	Ash	61	18	ROCK	N/D	N/D	375	Household	7.41
58000002643	986405	15252161	MONROE	Frenchtown	108	9	ROCK	60	2	8	Household	7.41
58000002463	987919	15260238	MONROE	Frenchtown	62	16	ROCK	51	1	12	Household	7.41
58000001514	996656	15275603	MONROE	Ash	51	17	ROCK	39	2	5	Household	7.42
58000001412	1003506	15281497	CARLETON	Ash	45	19	ROCK	30	2	18	Household	7.42
58000001300	1004815	15282434	CARLETON	Ash	N/D	N/D	Unknown	N/D	N/D	N/D	Unknown	7.43
58000010069	986590	15254885	MONROE	Frenchtown	63	10	ROCK	35	1	12	Household	7.43
58000002415	989604	15265123	CARLETON	Frenchtown	65	20	ROCK	42	2	10	Household	7.43
58000001411	1004415	15282197	ROCKWOOD	Ash	51	19	ROCK	31	2	10	Household	7.44
58000002798	986356	15244790	MONROE	Frenchtown	165	10	ROCK	90	2	40	Irrigation	7.44
58000002464	987708	15260057	MONROE	Frenchtown	70	18	ROCK	28	1	15	Household	7.44
58000002421	989075	15263960	CARLETON	Frenchtown	82	20	ROCK	60	2	26	Household	7.44
58000002638	986534	15254941	MONROE	Frenchtown	62	9	ROCK	40	2	18	Household	7.45
58000004390	995437	15223540		Monroe	69	2	ROCK	N/D	N/D	20	Household	7.45
58000001393	1003550	15281735	CARLETON	Ash	45	20	ROCK	30	2	18	Household	7.45
58000001550	993955	15272712	CARLETON	Ash	41	27	ROCK	20	5	4	Household	7.46
58000008165	1016845	15287463	S ROCKWOOD	Berlin	155	45	ROCK	100	2	90	Irrigation	7.46
58000002422	989009	15264166	CARLETON	Frenchtown	43	16	ROCK	25	2	12	Household	7.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 43 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010150	989475	15265244	CARLETON	Frenchtown	67	30	ROCK	36	4	15	Household	7.47
58000008855	1017984	15287743	NEWPORT	Berlin	94	25	ROCK	74	2	10	Household	7.47
58000002799	986167	15244483	MONROE	Frenchtown	67	18	ROCK	48	1	10	Household	7.48
58000001285	1005638	15283240	CARLETON	Ash	105	35	ROCK	80	2	10	Household	7.48
58000010072	986274	15243473	MONROE	Frenchtown	100	10	ROCK	96	1	15	Test Well	7.48
58000010135	987196	15259128	MONROE	Frenchtown	75	20	ROCK	65	2	10	Household	7.48
58000010118	988883	15264167		Frenchtown	72	15	ROCK	N/D	N/D	350	Household	7.49
58000001408	1003551	15281972	CARLETON	Ash	22	5	DRIFT	16	2	15	Household	7.49
58000001382	999267	15278746	CARLETON	Ash	48	15	ROCK	N/D	N/D	350	Household	7.50
58000010149	989351	15265409	CARLETON	Frenchtown	56	27	ROCK	27	12	10	Household	7.50
58000001544	993940	15273126	CARLETON	Ash	63	20	ROCK	N/D	N/D	7	Household	7.51
58000010127	987321	15260119	MONROE	Frenchtown	62	15	DRIFT	50	2	9	Household	7.51
58000010112	988626	15264001	CARLETON	Frenchtown	72	28	ROCK	32	12	15	Household	7.52
58000010138	987288	15260216	MONROE	Frenchtown	75	25	ROCK	50	3	20	Household	7.52
58000002800	985871	15244809	MONROE	Frenchtown	126	15	ROCK	34	2	8	Household	7.53
58000002434	988621	15264139	CARLETON	Frenchtown	68	18	ROCK	23	1	20	Household	7.53
58000001397	1003580	15282279	CARLETON	Ash	68	19	ROCK	24	1	15	Household	7.53
58000010145	989199	15265612	MONROE	Frenchtown	70	25	ROCK	65	2	12	Household	7.54
58000010055	986060	15255351	MONROE	Frenchtown	59	20	ROCK	45	2	14	Household	7.55
58000009145	990433	15268208	CARLETON	Ash	76	37	ROCK	43	6	12	Household	7.55
58000002801	985734	15244637	MONROE	Frenchtown	99	10	ROCK	30	1	15	Household	7.56
58000007893	989023	15265485	CARLTON	Frenchtown	81	28	ROCK	30	4	10	Household	7.56
58000002435	988443	15264156	CARLETON	Frenchtown	80	27	ROCK	27	2	15	Household	7.56
58000001281	1013904	15287342	FLAT ROCK	Ash	54	17	ROCK	26	2	16	Household	7.58
58000009669	990398	15268478	DUNDEE	London	160	64	ROCK	N/D	1	20	Test Well	7.58
58000004388	994830	15223148		Monroe	54	6	ROCK	N/D	N/D	650	Household	7.58
58000010141	986981	15260328	MONROE	Frenchtown	73	25	ROCK	65	2	9	Household	7.59
58000002462	986198	15257320	MONROE	Frenchtown	66	15	ROCK	34	2	10	Household	7.59
58000010204	990574	15268911	Carleton	Ash	75	30	ROCK	65	2	12	Household	7.60
58000002465	986887	15260272	MONROE	Frenchtown	50	18	ROCK	N/D	N/D	9	Household	7.60
58000010447	1005231	15283719	CARLETON	Ash	112	54		55	12	10	Household	7.60

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 44 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002454	986056	15257051	MONROE	Frenchtown	65	20	ROCK	30	2	14	Household	7.61
58000010122	988191	15264143	CARLETON	Frenchtown	38	26	Unknown	28	8	8	Household	7.61
58000001386	997409	15277859	NEW BOSTON	Ash	63	16	ROCK	34	2	14	Household	7.61
58000010034	985372	15245407		Frenchtown	64	8	ROCK	N/D	N/D	10	Household	7.61
58000002644	985318	15252231	MONROE	Frenchtown	56	12	ROCK	16	2	10	Other	7.62
58000010068	985298	15252188		Frenchtown	56	15	ROCK	N/D	N/D	8	Household	7.62
58000001548	994002	15274177	CARLETON	Ash	60	14	ROCK	51	2	12	Irrigation	7.62
58000002436	988124	15264221	CARLETON	Frenchtown	74	20	ROCK	37	2	10	Household	7.62
58000002645	985204	15252029	MONROE	Frenchtown	61	27	ROCK	40	4	15	Household	7.63
58000009913	985685	15256277	MONROE	Frenchtown	59	24	ROCK	26	8	10	Household	7.65
58000001273	1011806	15287037	FLAT ROCK	Ash	N/D	25	Unknown	60	2	10	Household	7.65
58000001276	1012464	15287314	CARLETON	Ash	44	22	ROCK	N/D	N/D	5	Household	7.66
58000001316	1003575	15283054	CARLETON	Ash	45	17	ROCK	N/D	N/D	8	Other	7.66
58000002646	985066	15252049	MONROE	Frenchtown	62	25	ROCK	35	4	15	Household	7.66
58000009908	985531	15255842	MONROE	Frenchtown	65	7	ROCK	40	2	20	Household	7.66
58000002453	985690	15256714	MONROE	Frenchtown	110	12	ROCK	60	1	8	Household	7.66
58000010144	988816	15266277		Frenchtown	22	N/D	DRIFT	N/D	N/D	N/D	Household	7.66
58000001312	1004630	15283747	CARLETON	Ash	43	17	ROCK	30	1	6	Household	7.66
58000002452	985613	15256403	MONROE	Frenchtown	116	20	ROCK	45	2	14	Household	7.66
58000010140	985969	15258159	MONROE	Frenchtown	95	25	ROCK	80	2	10	Household	7.67
58000002671	985009	15246142	MONROE	Frenchtown	61	7	ROCK	N/D	N/D	10	Household	7.67
58000001545	994019	15274627	CARLETON	Ash	54	17	ROCK	40	2	10	Household	7.67
58000001613	990075	15268862	CARLETON	Ash	98	32	ROCK	92	1	20	Household	7.67
58000002647	984976	15252282	MONROE	Frenchtown	60	15	ROCK	N/D	N/D	5	Household	7.68
58000001311	1004474	15283763	CARLETON	Ash	64	8	ROCK	37	2	10	Household	7.68
58000002466	986432	15260279	MONROE	Frenchtown	67	16	ROCK	36	1	10	Household	7.68
58000010128	985746	15257602	MONROE	Frenchtown	57	21	Unknown	50	3	5	Household	7.68
58000001310	1004350	15283713	CARLETON	Ash	46	16	ROCK	31	2	33	Household	7.69
58000002648	984911	15252077	MONROE	Frenchtown	56	15	ROCK	N/D	N/D	8	Household	7.69
58000010056	985228	15255164	MONROE	Frenchtown	60	15	ROCK	25	2	15	Household	7.70
58000001560	993561	15274299	CARLETON	Ash	62	16	ROCK	33	2	40	Household	7.70

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 45 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002637	985132	15254686	MONROE	Frenchtown	96	25	ROCK	70	2	9	Household	7.70
58000008429	984859	15252239	MONROE	Frenchtown	121	25	ROCK	31	4	28	Household	7.70
58000001309	1003825	15283559	CARLETON	Ash	65	20	ROCK	40	1	10	Household	7.71
58000001539	993417	15274250	CARLETON	Ash	60	20	ROCK	30	2	35	Household	7.72
58000010121	988518	15266380	CARLETON	Frenchtown	73	34	ROCK	34	12	10	Household	7.72
58000008001	1011795	15287458	CARLETON	Ash	115	40	Unknown	85	2	13	Type 3 Public	7.72
58000001317	1003613	15283508	CARLETON	Ash	47	19	ROCK	38	1	10	Household	7.73
58000001277	1011355	15287338	CARLETON	Ash	58	16	ROCK	25	7	9	Household	7.73
58000002447	986216	15260505	CARLETON	Frenchtown	85	20	ROCK	60	2	9	Household	7.73
58000002448	986172	15260380	CARLETON	Frenchtown	58	18	ROCK	58	2	10	Household	7.73
58000002649	984674	15252098	MONROE	Frenchtown	60	19	ROCK	29	2	8	Household	7.74
58000007395	986058	15260106	Monroe	Frenchtown	70	20	ROCK	55	2	12	Household	7.74
58000002424	988415	15266452	CARLETON	Frenchtown	54	N/D	ROCK	22	4	7	Household	7.74
58000001538	993168	15274243	CARLETON	Ash	75	25	ROCK	40	1	15	Household	7.75
58000007346	988473	15266705	Carleton	Frenchtown	80	50	ROCK	80	1	20	Household	7.75
58000001540	993433	15274609	CARLETON	Ash	63	14	ROCK	14	4	11	Household	7.76
58000002437	987200	15263899	CARLETON	Frenchtown	60	27	ROCK	N/D	N/D	11	Household	7.76
58000007446	1009577	15286839	ASH	Ash	97	40	ROCK	80	2	35	Household	7.76
58000002423	988343	15266566	CARLETON	Frenchtown	52	N/D	ROCK	22	6	15	Household	7.77
58000002650	984496	15252115	MONROE	Frenchtown	56	19	ROCK	29	2	6	Household	7.77
58000010065	984652	15253894	MONROE	Frenchtown	47	17	Unknown	31	4	12	Household	7.77
58000001602	989604	15269091	CARLETON	Ash	104	20	ROCK	40	1	150	Irrigation	7.77
58000001559	993054	15274283	CARLETON	Ash	64	20	ROCK	39	2	10	Household	7.77
58000002451	985916	15260259	MONROE	Frenchtown	65	11	ROCK	55	2	40	Household	7.78
58000001269	1011149	15287553	CARLETON	Ash	63	16	ROCK	40	2	12	Household	7.78
58000010052	984580	15253716		Frenchtown	56	15	ROCK	N/D	N/D	10	Household	7.78
58000001551	993267	15274642	CARLETON	Ash	63	16	ROCK	18	6	10	Household	7.78
58000001555	991351	15272037	WOODHAVEN	Ash	66	19	ROCK	29	2	9	Household	7.78
58000001537	993084	15274417	CARLETON	Ash	59	18	ROCK	39	2	8	Household	7.78
58000010136	985904	15260408	MONROE	Frenchtown	95	40	ROCK	75	2	14	Household	7.79
58000013384	1008840	15286643	Carleton	Ash	118	65		80	1	20	Irrigation	7.79

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 46 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002450	985900	15260407	MONROE	Frenchtown	34	15	DRIFT	15	2	10	Household	7.79
58000002438	987057	15263875	CARLETON	Frenchtown	70	20	ROCK	N/D	N/D	6	Household	7.79
58000002636	984502	15253296	MONROE	Frenchtown	56	15	ROCK	N/D	N/D	10	Household	7.79
58000002449	985910	15260531	MONROE	Frenchtown	69	19	ROCK	37	2	6	Household	7.79
58000002651	984372	15252120	MONROE	Frenchtown	64	19	ROCK	31	2	8	Household	7.79
58000002635	984446	15253211	MONROE	Frenchtown	52	15	ROCK	N/D	N/D	10	Household	7.80
58000009668	988488	15267252	AZALIA	Milan	120	66	ROCK	N/D	1	15	Test Well	7.80
58000002653	984356	15252329	MONROE	Frenchtown	88	12	ROCK	45	2	8	Household	7.80
58000001549	994010	15275728	CARLETON	Ash	64	19	ROCK	40	2	10	Household	7.81
58000010131	985866	15260679	CARLETON	Frenchtown	70	26	ROCK	36	1	20	Household	7.81
58000002425	986130	15261554	MONROE	Frenchtown	55	21	ROCK	42	2	5	Household	7.81
58000001561	992853	15274326	CARLETON	Ash	52	17	ROCK	28	6	10	Household	7.81
58000010064	984304	15252386	MONROE	Frenchtown	103	20	ROCK	70	1	8	Household	7.81
58000002652	984274	15252131	MONROE	Frenchtown	47	9	ROCK	25	2	14	Household	7.81
58000001267	1012777	15288296	FLAT ROCK	Ash	N/D	21	Unknown	40	2	9	Household	7.81
58000002439	986895	15263871	CARLETON	Frenchtown	69	20	ROCK	N/D	N/D	10	Household	7.82
58000001543	994103	15275975	CARLETON	Ash	64	19	ROCK	37	2	20	Household	7.82
58000007492	988186	15266969	CARLETON	Ash	86	25	ROCK	75	2	11	Household	7.83
58000002668	984116	15247245	MONROE	Frenchtown	55	8	ROCK	15	4	15	Household	7.83
58000002634	984237	15252693	MONROE	Frenchtown	75	20	ROCK	50	1	6	Household	7.83
58000001387	999369	15281122	CARLETON	Ash	62	19	ROCK	29	2	12	Household	7.83
58000001296	1009918	15287344	CARLETON	Ash	88	18	ROCK	60	2	30	Household	7.83
58000001552	992907	15274598	CARLETON	Ash	35	26	DRIFT	N/D	N/D	10	Household	7.83
58000001542	992555	15274201	CARLETON	Ash	190	30	ROCK	50	1	100	Irrigation	7.84
58000001265	1010476	15287623	CARLETON	Ash	115	25	ROCK	50	2	18	Irrigation	7.84
58000002426	985942	15261519	MONROE	Frenchtown	68	16	ROCK	60	4	8	Household	7.84
58000002667	983996	15248156	MONROE	Frenchtown	97	18	ROCK	26	2	10	Household	7.84
58000002431	986183	15262343	MONROE	Frenchtown	67	15	ROCK	35	2	35	Household	7.84
58000002455	984939	15257887	MONROE	Frenchtown	57	14	ROCK	37	4	13	Household	7.85
58000002633	984120	15252508	MONROE	Frenchtown	35	20	ROCK	N/D	N/D	600	Household	7.85
58000010113	985900	15261571	CARLETON	Frenchtown	73	26	ROCK	30	4	15	Household	7.85

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 47 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002655	984040	15252372	MONROE	Frenchtown	60	14	ROCK	N/D	N/D	10	Household	7.86
58000002427	986181	15262631	MONROE	Frenchtown	62	19	ROCK	45	2	2	Household	7.86
58000001546	994020	15276207	FLAT ROCK	Ash	54	20	ROCK	29	2	10	Household	7.86
58000002440	986655	15263970	CARLETON	Frenchtown	62	14	ROCK	40	2	15	Household	7.87
58000001295	1009418	15287372	CARLETON	Ash	63	16	ROCK	40	2	12	Household	7.87
58000002654	983960	15252234	MONROE	Frenchtown	46	7	ROCK	18	2	70	Household	7.87
58000002665	983844	15248022	MONROE	Frenchtown	83	12	ROCK	72	1	8	Household	7.87
58000002656	983946	15252242	MONROE	Frenchtown	47	9	ROCK	25	2	14	Household	7.87
58000002430	986196	15262886	MONROE	Frenchtown	84	12	ROCK	60	2	30	Household	7.88
58000010051	983939	15252377		Frenchtown	69	15	ROCK	25	1	25	Household	7.88
58000002631	983904	15252027	MONROE	Frenchtown	47	9	ROCK	25	2	13	Household	7.88
58000002666	983784	15248156	MONROE	Frenchtown	69	16	ROCK	35	2	14	Household	7.88
58000002428	985981	15262410	MONROE	Frenchtown	39	20	ROCK	28	2	30	Household	7.89
58000001556	990749	15272118	CARLETON	Ash	52	20	ROCK	28	2	7	Household	7.89
58000002441	986527	15263997	CARLETON	Frenchtown	65	25	ROCK	30	4	15	Household	7.89
58000002630	983834	15251934	MONROE	Frenchtown	74	9	ROCK	40	2	12	Household	7.89
58000010039	983711	15247953		Frenchtown	69	12	ROCK	35	2	66	Household	7.90
58000010123	986149	15263256	CARLETON	Frenchtown	75	23	ROCK	55	2	16	Heat Pump	7.91
58000008329	991855	15224153	MONROE	Monroe	82	6	ROCK	7	4	18	Irrigation	7.91
58000009981	1022192	15290659	SOUTH ROCK- WOO	Berlin	100	18	ROCK	60	1	50	Irrigation	7.91
58000002467	985173	15260277	MONROE	Frenchtown	76	30	ROCK	35	1	20	Household	7.91
58000001587	988792	15269144	CARLETON	Ash	74	20	ROCK	N/D	N/D	8	Household	7.91
58000002632	983753	15252354	MONROE	Frenchtown	69	15	ROCK	25	1	25	Household	7.91
58000010114	986470	15264245	CARLETON	Frenchtown	72	20	ROCK	50	1	12	Household	7.92
58000002468	985043	15260094	MONROE	Frenchtown	49	21	ROCK	29	2	15	Household	7.93
58000001268	1012855	15288949	FLAT ROCK	Ash	83	37	ROCK	50	2	15	Household	7.93
58000001547	994073	15276801	CARLETON	Ash	71	30	ROCK	50	1	15	Household	7.93
58000002429	986193	15263728	MONROE	Frenchtown	86	10	ROCK	30	2	50	Household	7.93
58000001603	990294	15271871	CARLETON	Ash	71	19	ROCK	45	2	16	Household	7.93
58000010119	986299	15264064	MONROE	Frenchtown	64	28	ROCK	35	4	15	Household	7.93

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 48 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010035	983421	15249381		Frenchtown	64	14	ROCK	N/D	N/D	10	Household	7.95
58000008810	1012976	15289139	FLAT ROCK	Ash	135	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	7.95
58000009316	996889	15279891	CARLETON	Ash	70	36	ROCK	39	16	15	Household	7.96
58000002456	984382	15258404	MONROE	Frenchtown	69	15	ROCK	40	3	50	Household	7.97
58000002629	983460	15252426	MONROE	Frenchtown	67	12	ROCK	17	1	15	Household	7.97
58000002442	986182	15264289	CARLETON	Frenchtown	72	20	ROCK	50	1	12	Household	7.97
58000001596	988459	15269240	NEWPORT	Ash	54	16	ROCK	33	2	19	Household	7.98
58000008067	1008271	15287496	CARLETON	Ash	95	40	ROCK	75	2	8	Household	7.98
58000002669	983251	15248187	MONROE	Frenchtown	61	15	ROCK	N/D	N/D	10	Household	7.98
58000001297	1007979	15287421	CARLETON	Ash	62	17	ROCK	30	2	35	Household	7.99
58000001254	1008464	15287662	ALLEN PARK	Ash	67	15	ROCK	30	2	10	Household	7.99
58000001528	993721	15276925	CARLETON	Ash	60	16	ROCK	33	2	7	Household	8.00
58000001248	1008675	15287790	MELVINDALE	Ash	66	20	ROCK	30	1	10	Household	8.00
58000001595	988244	15269198	CARLETON	Ash	80	30	ROCK	50	1	12	Household	8.01
58000001535	989942	15272107	CARLETON	Ash	76	28	ROCK	48	1	10	Household	8.01
58000002628	983246	15252766	MONORE	Frenchtown	70	15	ROCK	35	4	15	Household	8.02
58000001375	993817	15277192	WOODHAVEN	Ash	76	17	ROCK	35	2	10	Household	8.02
58000001612	989114	15270811	CARLETON	Ash	54	20	ROCK	31	2	20	Household	8.02
58000010054	983179	15252066	MONER	Frenchtown	130	30	ROCK	70	2	12	Household	8.02
58000002469	984544	15260115	MONROE	Frenchtown	62	16	ROCK	31	2	9	Household	8.02
58000010066	983154	15252417	MONROE	Frenchtown	76	15	ROCK	30	1	25	Household	8.03
58000002626	983121	15252413	MONROE	Frenchtown	75	17	ROCK	27	1	20	Household	8.03
58000002625	983095	15252277	MONROE	Frenchtown	76	15	ROCK	30	1	25	Household	8.04
58000001363	993667	15277213	CARLETON	Ash	73	26	ROCK	38	1	15	Household	8.04
58000001244	1009297	15288313	CARLETON	Ash	75	20	ROCK	25	1	15	Household	8.04
58000001529	993493	15277062	CARLETON	Ash	73	18	ROCK	22	3	28	Household	8.05
58000001253	1008618	15288046	ALLEN PARK	Ash	64	18	ROCK	38	2	36	Household	8.05
58000002457	983965	15258395	MONROE	Frenchtown	69	12	ROCK	32	1	5	Household	8.05
58000002627	983074	15252683	MONROE	Frenchtown	67	15	ROCK	50	1	7	Household	8.05
58000001245	1009446	15288412	CARLETON	Ash	66	20	ROCK	43	2	30	Household	8.05
58000010067	982986	15251990	MONROE	Frenchtown	67	12	ROCK	32	1	10	Household	8.05

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 49 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002282	982895	15250446	MONROE	Frenchtown	76	15	ROCK	40	1	15	Household	8.05
58000001298	1007148	15287442	CARLETON	Ash	67	19	ROCK	38	2	7	Household	8.06
580000010133	983911	15258467	MONROE	Frenchtown	82	20	ROCK	60	2	20	Household	8.06
58000007901	987270	15267923	CARLETON	Ash	95	30	ROCK	70	2	29	Household	8.06
58000002325	982945	15252083	MONROE	Frenchtown	39	16	ROCK	30	3	10	Household	8.06
58000001597	987457	15268321	NEWPORT	Ash	61	19	ROCK	38	2	22	Household	8.06
58000002327	982943	15252161	MONROE	Frenchtown	33	14	ROCK	18	4	10	Household	8.06
58000002323	982924	15251907	MONROE	Frenchtown	70	15	ROCK	N/D	N/D	450	Household	8.06
58000001588	987458	15268345	CARLETON	Ash	68	N/D	ROCK	29	2	7	Household	8.06
58000002329	982848	15250955	MONROE	Frenchtown	67	12	ROCK	22	1	10	Household	8.07
58000002458	983901	15258631	MONROE	Frenchtown	75	30	ROCK	30	1	15	Household	8.07
58000001553	993177	15276896	CARLETON	Ash	77	17	ROCK	39	2	15	Household	8.07
58000002326	982904	15252282	MONROE	Frenchtown	100	18	ROCK	22	2	10	Household	8.07
58000002328	982911	15252451	MONROE	Frenchtown	77	15	ROCK	55	1	12	Household	8.07
58000002324	982872	15251984	MONROE	Frenchtown	84	22	ROCK	60	2	5	Household	8.07
58000001585	987297	15268145	CARLETON	Ash	70	20	ROCK	39	2	8	Household	8.07
58000002322	982824	15251446	MONROE	Frenchtown	90	12	ROCK	N/D	N/D	N/D	Household	8.08
58000001534	989508	15272092	CARLETON	Ash	72	16	ROCK	30	6	10	Household	8.08
58000002330	982773	15251061	MONROE	Frenchtown	73	17	ROCK	27	1	20	Household	8.08
58000001658	1019824	15291342	S. ROCKWOOD	Berlin	47	5	ROCK	30	2	83	Household	8.09
58000001251	1008630	15288279	CARLETON	Ash	54	17	ROCK	28	2	10	Household	8.09
58000001667	1021025	15291496	S. ROCKWOOD	Berlin	100	18	ROCK	60	1	50	Irrigation	8.09
58000001598	988771	15270997	NEWPORT	Ash	76	15	ROCK	55	2	12	Household	8.09
58000002321	982747	15251346	MONROE	Frenchtown	56	8	ROCK	33	2	50	Household	8.09
58000002331	982797	15252229	MONROE	Frenchtown	105	36	ROCK	95	2	6	Household	8.09
58000001255	1009490	15288691	TEMPERANCE	Ash	N/D	15	Unknown	30	1	25	Household	8.10
58000001388	996686	15280689	NEWPORT	Ash	65	20	ROCK	36	2	18	Household	8.10
58000002332	982732	15252293	MONROE	Frenchtown	53	18	ROCK	29	2	15	Household	8.10
58000001594	987673	15269250	MONROE	Ash	52	18	ROCK	27	2	18	Household	8.11
58000002320	982639	15251201	MONROE	Frenchtown	83	6	ROCK	38	2	16	Household	8.11
58000001315	1003616	15285916	CARLETON	Ash	45	18	ROCK	N/D	N/D	7	Other	8.12

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 50 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001656	1018727	15291351	ROCKWOOD	Berlin	42	6	ROCK	16	5	10	Household	8.12
58000001589	987315	15268683	CARLETON	Ash	67	28	ROCK	48	1	15	Household	8.12
58000008812	1013413	15290188	FLAT ROCK	Ash	63	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	8.12
58000002283	982534	15250602	MONROE	Frenchtown	106	15	ROCK	95	1	6	Household	8.12
58000002284	982545	15251019	MONROE	Frenchtown	67	15	ROCK	N/D	N/D	8	Household	8.13
580000010134	983615	15258741	MONROE	Frenchtown	105	20	ROCK	60	2	14	Household	8.13
58000001299	1006268	15287421	CARLETON	Ash	25	12	ROCK	N/D	N/D	11	Irrigation	8.13
58000002443	985142	15263883	CARLETON	Frenchtown	62	15	ROCK	26	2	10	Household	8.13
580000010132	983610	15258787	MONROE	Frenchtown	56	17	ROCK	40	2	12	Household	8.13
58000001660	1018279	15291345	CARLETON	Berlin	41	10	ROCK	9	8	50	Household	8.13
58000001657	1018844	15291440	FLAT ROCK	Berlin	42	9	ROCK	9	8	10	Household	8.13
58000001252	1008836	15288632	CARLETON	Ash	60	18	ROCK	47	1	20	Household	8.13
58000001590	987132	15268490	CARLETON	Ash	85	28	ROCK	40	1	15	Household	8.13
58000002310	982543	15251741	MONROE	Frenchtown	108	14	ROCK	79	1	12	Household	8.13
58000002333	982564	15252151	MONROE	Frenchtown	72	18	ROCK	38	1	10	Household	8.13
58000001318	1003322	15285872	CARLETON	Ash	40	8	ROCK	21	1	14	Household	8.14
58000001659	1018520	15291426	FLAT ROCK	Berlin	42	9	ROCK	9	8	10	Household	8.14
58000007800	987129	15268676	Carleton	Ash	115	40	ROCK	80	2	12	Household	8.15
58000002311	982463	15251839	MONROE	Frenchtown	65	20	ROCK	N/D	N/D	6	Household	8.15
58000001377	996711	15281098	NEWPORT	Ash	58	19	ROCK	45	2	10	Household	8.15
58000002334	982495	15252408	MONROE	Frenchtown	45	10	ROCK	28	1	10	Household	8.15
58000002286	982412	15251193	MONROE	Frenchtown	68	10	ROCK	N/D	N/D	10	Household	8.15
58000002335	982456	15252240	MONROE	Frenchtown	67	18	ROCK	23	1	20	Household	8.16
58000002309	982393	15251603	MONROE	Frenchtown	86	6	ROCK	37	2	8	Household	8.16
58000002313	982409	15251915	MONROE	Frenchtown	54	17	ROCK	33	2	22	Household	8.16
58000001661	1017343	15291367	FLAT ROCK	Berlin	37	14	ROCK	13	4	11	Household	8.16
58000002470	983742	15260109	MONROE	Frenchtown	65	25	ROCK	40	2	14	Household	8.16
58000001329	998264	15282518	CARLETON	Ash	46	7	ROCK	27	2	8	Household	8.17
580000010206	988884	15271959	Carleton	Ash	54	20	ROCK	31	2	20	Household	8.17
58000002317	982375	15251994	MONROE	Frenchtown	72	30	ROCK	45	2	10	Household	8.17
58000002337	982388	15252453	MONROE	Frenchtown	54	16	ROCK	38	4	15	Household	8.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 51 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002287	982303	15251318	MONROE	Frenchtown	84	9	ROCK	55	2	10	Household	8.17
58000002444	984986	15264190	CARLETON	Frenchtown	53	15	ROCK	20	2	15	Household	8.18
58000001584	986950	15268701	CARLETON	Ash	65	25	ROCK	N/D	N/D	8	Household	8.18
58000002312	982288	15251748	MONROE	Frenchtown	54	10	ROCK	31	2	18	Household	8.18
58000002336	982311	15252306	MONROE	Frenchtown	70	15	ROCK	25	1	15	Household	8.18
58000002314	982270	15251828	MONROE	Frenchtown	65	10	ROCK	N/D	N/D	10	Unknown	8.19
58000002338	982316	15252483	MONROE	Frenchtown	60	22	ROCK	44	1	20	Household	8.19
58000002319	982284	15252205	MONROE	Frenchtown	65	6	ROCK	40	2	18	Household	8.19
58000002459	983321	15258946	MONROE	Frenchtown	67	24	ROCK	34	1	20	Household	8.19
58000002350	982174	15248054	MONROE	Frenchtown	63	12	ROCK	35	1	8	Household	8.19
58000010042	982228	15251530		Frenchtown	69	22	DRIFT	44	1	20	Household	8.19
58000002318	982256	15252103	MONROE	Frenchtown	77	16	ROCK	46	1	15	Household	8.19
58000010111	984886	15264201	CARLETON	Frenchtown	75	30	ROCK	65	2	8	Household	8.19
58000008294	987193	15269320	CARELTON	Ash	115	40	ROCK	80	2	16	Household	8.19
58000010115	984867	15264244	CARLETON	Frenchtown	75	25	ROCK	45	2	12	Household	8.20
58000002315	982187	15251923	MONROE	Frenchtown	69	15	ROCK	60	1	6	Household	8.20
58000001249	1008856	15289068	FLAT ROCK	Ash	69	22	ROCK	52	1	12	Household	8.21
58000002316	982169	15252012	MONROE	Frenchtown	70	15	ROCK	40	1	15	Household	8.21
58000002285	982108	15251181	MONROE	Frenchtown	72	15	ROCK	50	4	15	Household	8.21
58000001307	1005312	15287437	CARLETON	Ash	50	16	ROCK	N/D	N/D	15	Other	8.21
58000001654	1017419	15291640	FLAT ROCK	Berlin	54	10	ROCK	30	2	10	Household	8.21
58000001314	1003288	15286321	CARLETON	Ash	40	16	ROCK	24	2	5	Household	8.21
58000002356	982043	15248302	MONROE	Frenchtown	75	10	ROCK	60	1	5	Household	8.21
58000001246	1008661	15289029	CARLETON	Ash	65	15	DRIFT	N/D	N/D	11	Household	8.21
58000001383	996744	15281586	NEWPORT	Ash	59	20	ROCK	40	2	20	Household	8.22
58000002340	982159	15252519	MONROE	Frenchtown	67	18	ROCK	28	1	10	Household	8.22
58000002339	982149	15252525	MONROE	Frenchtown	77	16	ROCK	46	1	15	Household	8.22
58000001294	1005137	15287441	CARLETON	Ash	55	16	ROCK	46	1	6	Household	8.23
58000007798	986981	15269361	Carleton	Ash	115	25	ROCK	80	2	14	Household	8.23
58000002445	984647	15264201	CARLETON	Frenchtown	54	17	ROCK	27	2	10	Household	8.24
58000001313	1003287	15286481	CARLETON	Ash	56	16	ROCK	32	1	35	Household	8.24

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 52 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010102	981963	15251625		Frenchtown	68	10	ROCK	N/D	N/D	10	Household	8.24
58000009657	994324	15279514	MILAN	London	138	72	ROCK	77	4	10	Household	8.25
58000001250	1008649	15289237	CARLETON	Ash	66	17	ROCK	39	3	14	Household	8.25
58000002306	981919	15252095	MONROE	Frenchtown	78	18	ROCK	58	1	15	Household	8.26
58000001385	996761	15281903	CARLETON	Ash	50	21	ROCK	31	6	6	Household	8.26
58000002308	981932	15252650	MONROE	Frenchtown	66	21	ROCK	31	1	15	Household	8.26
58000001257	1008930	15289421	CARLETON	Ash	62	17	ROCK	31	3	7	Household	8.26
58000001662	1020182	15292346	FLAT ROCK	Berlin	61	12	ROCK	N/D	N/D	8	Household	8.27
58000002305	981858	15252002	MONROE	Frenchtown	70	18	ROCK	38	1	10	Household	8.27
58000002307	981896	15252508	MONROE	Frenchtown	54	26	ROCK	N/D	N/D	N/D	Household	8.27
58000007899	986856	15269552	Carleton	Ash	75	35	ROCK	70	2	8	Household	8.27
58000009331	986686	15269235	CARLETON	Ash	114	50	ROCK	75	2	14	Household	8.27
58000002280	982877	15259034	MONROE	Frenchtown	64	20	ROCK	N/D	N/D	6	Household	8.27
58000001586	986621	15269146	CARLETON	Ash	65	25	ROCK	N/D	N/D	8	Household	8.28
58000002288	981783	15251603	MONROE	Frenchtown	52	12	ROCK	N/D	N/D	6	Household	8.28
58000007955	986704	15269376	Carleton	Ash	115	30	Unknown	80	2	10	Household	8.28
58000008610	986699	15269367	Carleton	Ash	160	55	ROCK	100	2	10	Household	8.28
58000009997	1020273	15292448		Berlin	61	12	ROCK	N/D	N/D	8	Household	8.28
58000002473	983114	15260168	MONROE	Frenchtown	62	20	ROCK	30	1	10	Household	8.28
58000001256	1008663	15289425	CARLETON	Ash	65	12	ROCK	N/D	N/D	10	Household	8.28
58000004277	987947	15226413	MONROE	Monroe	87	8	ROCK	78	1	5	Household	8.29
58000001558	991809	15277045	TAYLOR	Ash	67	18	ROCK	28	1	10	Household	8.29
58000010137	983079	15260122	MONROE	Frenchtown	62	20	ROCK	30	1	10	Household	8.29
58000001655	1017238	15292008	FLAT ROCK	Berlin	56	16	ROCK	26	2	10	Household	8.29
58000002289	981720	15251665	MONROE	Frenchtown	114	28	ROCK	N/D	N/D	5	Household	8.29
58000002279	982745	15259058	MONROE	Frenchtown	61	16	ROCK	40	2	10	Household	8.30
58000002290	981654	15251721	MONROE	Frenchtown	89	21	ROCK	26	2	10	Household	8.30
58000001593	986647	15269593	CARLETON	Ash	20	N/D	DRIFT	N/D	N/D	N/D	Household	8.31
58000001652	1017046	15292098	NEWPORT	Berlin	32	10	DRIFT	N/D	N/D	10	Irrigation	8.31
58000002291	981624	15252101	MONROE	Frenchtown	98	18	ROCK	28	1	25	Household	8.31
58000008928	985878	15268098	CARLETON	Ash	94	25	ROCK	80	2	39	Household	8.31

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 53 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
580000010100	981608	15251975		Frenchtown	67	10	ROCK	N/D	N/D	6	Household	8.31
58000001374	991835	15277326	CARLETON	Ash	60	22	ROCK	33	2	8	Household	8.32
58000001573	988139	15272256	ORCHARD LAKE	Ash	55	25	ROCK	35	2	20	Household	8.32
58000001591	986398	15269327	CARLETON	Ash	63	26	ROCK	45	3	10	Household	8.33
58000001259	1008863	15289770	DETROIT	Ash	65	18	ROCK	39	1	6	Household	8.33
58000007804	986418	15269425	Carleton	Ash	101	41	ROCK	47	4	12	Household	8.33
58000001651	1016441	15292120	NEWPORT	Berlin	68	10	ROCK	N/D	N/D	10	Household	8.34
58000001663	1019578	15292672	S. ROCKWOOD	Berlin	63	15	ROCK	30	1	10	Household	8.34
58000001664	1019128	15292620	S.ROCKWOOD	Berlin	40	13	ROCK	N/D	N/D	6	Household	8.34
58000001258	1008604	15289748	CARLETON	Ash	69	N/D	ROCK	26	4	6	Household	8.34
58000001665	1018731	15292637	S.ROCKWOOD	Berlin	51	19	ROCK	26	24	7	Household	8.36
58000001666	1018470	15292600	S. ROCKWOOD	Berlin	53	20	ROCK	40	1	5	Household	8.36
58000001579	986465	15269818	CARLETON	Ash	64	22	ROCK	38	2	8	Household	8.36
58000002433	983165	15261917	CARLETON	Frenchtown	85	20	ROCK	38	2	10	Household	8.36
58000001653	1015499	15292059	NEWPORT	Berlin	67	15	ROCK	N/D	N/D	5	Household	8.36
58000002292	981324	15252225	MONROE	Frenchtown	69	20	ROCK	34	2	8	Household	8.37
58000001530	989048	15274157	FLAT ROCK	Ash	66	15	ROCK	29	1	9	Household	8.37
58000001580	986234	15269522	CARLETON	Ash	78	28	ROCK	48	1	15	Household	8.37
58000001247	1008657	15289947	CARLETON	Ash	75	20	ROCK	50	1	15	Household	8.38
58000001378	996098	15282192	MONROE	Ash	66	20	ROCK	40	1	10	Household	8.38
58000001364	991319	15277307	CARLETON	Ash	54	22	ROCK	N/D	N/D	5	Household	8.39
58000001581	986311	15269918	CARLETON	Ash	76	30	ROCK	55	2	10	Household	8.40
58000001569	987615	15272253	TEMPERANCE	Ash	70	25	ROCK	35	4	15	Household	8.40
58000001567	987480	15272071	CARLETON	Ash	65	24	ROCK	35	2	7	Household	8.40
58000001326	997022	15283179	CARLETON	Ash	41	17	ROCK	17	3	38	Household	8.41
58000002349	980993	15248368	MONROE	Frenchtown	68	15	ROCK	30	1	15	Household	8.41
58000001599	986231	15270120	CARLETON	Ash	69	19	ROCK	39	2	25	Household	8.43
58000002351	980907	15248379	MONROE	Frenchtown	68	16	ROCK	40	1	16	Household	8.43
58000008293	985774	15269271	CARELTON	Ash	77	45	ROCK	49	8	10	Household	8.43
580000010116	983511	15264042	CARLETON	Frenchtown	5	35	DRIFT	85	2	8	Household	8.43
580000010120	983151	15263182		Frenchtown	54	18	ROCK	45	2	7	Household	8.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 54 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009998	1017527	15292887	FLAT ROCK	Berlin	95	25	ROCK	80	2	12	Household	8.44
58000001570	987373	15272308	CARLETON	Ash	43	19	ROCK	29	4	6	Household	8.45
58000001328	995901	15282465	WYANDOTTE	Ash	42	15	ROCK	24	2	7	Household	8.45
58000008227	988856	15274589	CARLETON	Ash	75	30	ROCK	55	2	9	Household	8.45
58000001531	989029	15274852	CARLETON	Ash	54	19	ROCK	40	2	7	Household	8.45
58000002432	983221	15263680	MONROE	Frenchtown	69	21	ROCK	31	1	15	Household	8.46
58000002352	980739	15248399	MONROE	Frenchtown	71	14	ROCK	45	1	13	Household	8.46
58000001379	995522	15282226	CARLETON	Ash	32	15	ROCK	27	2	6	Household	8.46
58000002347	980731	15248149	MONROE	Frenchtown	94	14	ROCK	54	1	10	Household	8.46
58000001532	989077	15275046	CARLETON	Ash	53	29	ROCK	35	3	11	Household	8.46
58000002281	981844	15259032	MONROE	Frenchtown	175	18	ROCK	100	2	128	Household	8.46
580000010097	983138	15263637	CARLETON	Frenchtown	95	25	ROCK	80	2	8	Household	8.47
58000001583	986053	15270273	CARLETON	Ash	73	27	ROCK	47	2	6	Household	8.47
58000002446	983242	15263950	CARLETON	Frenchtown	46	20	ROCK	24	8	10	Household	8.47
58000008375	985892	15270120	CARLETON	Ash	100	43	ROCK	58	4	15	Household	8.48
580000010125	983207	15264104	CARLETON	Frenchtown	75	35	ROCK	60	2	8	Household	8.49
58000004269	983913	15232059		Monroe	70	13	ROCK	N/D	N/D	7	Household	8.49
58000001325	996983	15283682	CARLETON	Ash	59	16	ROCK	34	2	10	Household	8.49
58000001572	987221	15272516	CARLETON	Ash	85	21	ROCK	40	1	15	Household	8.49
58000001533	989113	15275385	CARLETON	Ash	53	25	ROCK	30	2	10	Household	8.50
58000001642	1020619	15293665	S. ROCKWOOD	Berlin	66	8	ROCK	N/D	N/D	10	Household	8.50
58000007490	984697	15268007	CARLETON	Ash	115	40	ROCK	80	2	10	Household	8.51
58000001582	985907	15270475	MONROE	Ash	64	18	ROCK	35	2	10	Household	8.51
58000001643	1019718	15293629	S.ROCKWOOD	Berlin	50	12	ROCK	N/D	N/D	8	Household	8.52
580000010117	983148	15264420	CARLETON	Frenchtown	85	26	ROCK	55	2	15	Household	8.52
58000004270	987000	15225601		Monroe	46	5	ROCK	N/D	N/D	N/D	Household	8.52
58000004273	986907	15225682	MONROE	Monroe	65	32	ROCK	50	1	12	Household	8.53
58000001381	995025	15282248	CARLETON	Ash	69	20	ROCK	30	1	15	Household	8.53
58000001571	986985	15272535	CARLETON	Ash	39	22	ROCK	28	1	8	Household	8.53
58000004272	986806	15225737	MONROE	Monroe	60	15	ROCK	N/D	N/D	700	Household	8.54
580000010445	1013539	15292539	CARLETON	Ash	75	23		55	2	9	Household	8.54

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 55 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008297	983237	15265161	CARELTON	Frenchtown	85	36	ROCK	40	12	13	Household	8.55
58000008306	984533	15268224	Carleton	Ash	95	30	ROCK	80	2	10	Household	8.55
58000009907	981448	15259431	MONROE	Frenchtown	116	20	ROCK	45	2	12	Household	8.55
58000001592	985757	15270679	WOODHAVEN	Ash	64	28	ROCK	34	2	8	Household	8.56
58000001641	1020570	15293943	S. ROCKWOOD	Berlin	57	15	ROCK	N/D	N/D	15	Household	8.56
58000001380	994659	15282142	SOUTHGATE	Ash	66	20	ROCK	50	2	10	Household	8.56
58000001332	995042	15282495	ANN ARBOR	Ash	66	12	ROCK	38	2	10	Household	8.56
58000001376	991344	15278728	CARLETON	Ash	75	25	ROCK	45	2	15	Household	8.56
58000001167	983018	15264805	CARLETON	Exeter	68	20	ROCK	N/D	N/D	6	Household	8.57
58000009330	994007	15281583	CARLETON	Ash	154	50	ROCK	100	2	20	Irrigation	8.57
58000008500	1015066	15293060		Ash	104	30	ROCK	104	1	20	Type 3 Public	8.57
58000004275	986633	15225695	MONROE	Monroe	57	20	ROCK	40	1	5	Household	8.57
58000001264	1013302	15292633	NEWPORT	Ash	68	25	ROCK	35	1	15	Household	8.57
58000008965	984326	15268065	CARLETON	Ash	105	50	ROCK	90	2	10	Heat Pump	8.57
58000008250	984338	15268096	Carleton	Ash	95	35	ROCK	85	2	10	Household	8.58
58000004276	986556	15225746	MONROE	Monroe	46	5	ROCK	N/D	N/D	N/D	Unknown	8.58
58000001263	1013111	15292631	FLAT ROCK	Ash	76	19	ROCK	51	2	8	Household	8.58
58000009999	1019696	15293975		Berlin	50	12	ROCK	N/D	N/D	N/D	Household	8.58
58000001373	994063	15281759	CARLETON	Ash	62	29	ROCK	40	2	10	Household	8.58
58000001166	982964	15264957	CARLETON	Exeter	68	20	ROCK	N/D	N/D	6	Household	8.59
58000001644	1019585	15293988	S. ROCKWOOD	Berlin	50	12	ROCK	N/D	N/D	N/D	Household	8.59
58000004274	986418	15225849	MONROE	Monroe	64	19	ROCK	29	1	10	Household	8.59
58000001367	991719	15279404	CARLETON	Ash	N/D	N/D	Unknown	N/D	N/D	N/D	Unknown	8.59
58000004271	986775	15225224		Monroe	68	15	ROCK	N/D	N/D	8	Household	8.59
58000002353	980039	15248162	MONROE	Frenchtown	71	8	ROCK	65	2	8	Household	8.59
58000001164	982993	15265171	CARLETON	Exeter	68	18	ROCK	45	2	12	Household	8.59
58000001165	982943	15265066	CARLETON	Exeter	69	23	ROCK	N/D	N/D	10	Household	8.60
580000010124	983167	15265704	CARLETON	Frenchtown	65	22	ROCK	35	2	16	Household	8.60
58000001333	995640	15283374	NEWPORT	Ash	52	20	ROCK	30	1	25	Household	8.61
58000001163	983069	15265771	CARLETON	Exeter	85	30	ROCK	45	1	15	Household	8.62
58000001262	1012426	15292660	CARLETON	Ash	65	12	ROCK	40	2	12	Household	8.62

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 56 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009802	1020438	15294283	FLAT ROCK	Berlin	30	N/D	DRIFT	4	N/D	N/D	Household	8.62
58000001319	999457	15286448	CARLETON	Ash	39	14	ROCK	35	1	10	Household	8.63
58000001648	1019965	15294247	FLAT ROCK	Berlin	41	2	ROCK	4	8	5	Household	8.63
58000001162	983063	15265889	CARLETON	Exeter	75	29	ROCK	39	1	10	Household	8.63
58000001266	1011942	15292582	CARLETON	Ash	N/D	15	Unknown	23	2	12	Household	8.64
58000009803	1020333	15294367	FLATROCK	Berlin	42	4	DRIFT	8	6	N/D	Household	8.64
58000002293	979915	15252706	MONROE	Frenchtown	64	20	ROCK	35	1	12	Household	8.64
58000001568	986314	15272589	CARLETON	Ash	63	27	ROCK	40	2	8	Household	8.64
58000008051	983414	15267007	MONROE	Ash	106	68	ROCK	71	12	12	Household	8.65
58000001161	982922	15265869	CARLETON	Exeter	75	20	ROCK	50	1	7	Household	8.66
58000001650	1020289	15294445	FLAT ROCK	Berlin	42	4	ROCK	8	6	N/D	Household	8.66
58000001649	1019832	15294440	FLAT ROCK	Berlin	31	27	ROCK	N/D	N/D	20	Household	8.67
58000004266	983575	15230436	MONROE	Monroe	68	15	ROCK	22	1	15	Household	8.67
58000001193	1012439	15292919	FRAT ROCK	Ash	37	12	ROCK	18	6	10	Household	8.67
58000004392	988232	15222295		Monroe	112	N/D	ROCK	110	4	30	Household	8.67
58000002294	979779	15252947	MONROE	Frenchtown	65	6	ROCK	16	8	3	Household	8.67
58000001160	982795	15265864	CARLETON	Exeter	60	30	ROCK	35	1	20	Household	8.68
58000008134	983137	15266708	CARLETON	Exeter	85	35	ROCK	70	2	9	Household	8.68
58000004280	986493	15224820	MONROE	Monroe	69	23	ROCK	43	1	20	Household	8.68
58000004267	983551	15230329	MONROE	Monroe	66	15	ROCK	20	1	15	Household	8.68
58000001365	991769	15280162	CARLETON	Ash	81	25	ROCK	50	1	15	Household	8.68
58000008226	996860	15284913	CARLETON	Ash	75	30	ROCK	55	2	12	Household	8.69
58000004278	985105	15227112	MONROE	Monroe	94	64	ROCK	69	1	15	Other	8.69
58000002295	979696	15252993	MONROE	Frenchtown	63	19	ROCK	35	2	30	Household	8.69
58000004441	992116	15217384		Monroe	69	1	ROCK	N/D	N/D	25	Household	8.70
58000002355	979447	15248577	MONROE	Frenchtown	61	8	ROCK	40	2	14	Household	8.70
58000002296	979611	15253034	MONROE	Frenchtown	45	6	ROCK	19	4	5	Household	8.71
58000001327	996678	15284935	CARLETON	Ash	61	17	ROCK	40	2	12	Household	8.71
58000002297	979561	15252874	MONROE	Frenchtown	52	16	ROCK	29	2	10	Household	8.71
58000001168	983032	15266941	CARLETON	Exeter	61	15	ROCK	34	2	8	Household	8.71
58000001562	986490	15273608	CARLETON	Ash	31	19	ROCK	28	2	56	Household	8.72

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 57 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002298	979539	15253090	MONROE	Frenchtown	65	21	ROCK	51	1	8	Household	8.72
58000002299	979466	15252917	MONROE	Frenchtown	68	25	ROCK	60	1	8	Household	8.73
58000001169	983040	15267234	CARLETON	Exeter	111	32	ROCK	102	1	8	Household	8.73
58000001563	988826	15277110	RIVERVIEW	Ash	44	16	ROCK	27	2	31	Household	8.73
58000001370	989064	15277433	CARLETON	Ash	53	29	ROCK	35	3	11	Household	8.74
58000002354	979275	15248604	MONROE	Frenchtown	76	9	ROCK	45	2	8	Household	8.74
58000001194	1011266	15292934	FLAT ROCK	Ash	103	20	ROCK	80	2	10	Household	8.74
58000002348	979270	15248407	MONROE	Frenchtown	45	18	ROCK	29	1	45	Household	8.74
58000004398	986295	15224516	MONROE	Monroe	65	16	ROCK	32	1	12	Household	8.74
58000001366	991795	15280665	CARLETON	Ash	66	17	ROCK	60	2	13	Household	8.74
58000004279	984196	15228183		Monroe	137	20	ROCK	60	8	80	Irrigation	8.74
58000002300	979370	15253140	MONROE	Frenchtown	62	15	ROCK	35	1	10	Household	8.75
58000001351	988849	15277321	CARLETON	Ash	83	30	Unknown	60	12	15	Household	8.76
58000001323	996638	15285228	CARLETON	Ash	62	12	ROCK	29	2	10	Household	8.76
58000001600	983349	15268315	CARLETON	Ash	65	25	ROCK	55	1	8	Household	8.76
58000001196	1010776	15292954	FLAT ROCK	Ash	68	20	ROCK	25	1	20	Household	8.77
58000001368	991371	15280451	CARLETON	Ash	95	25	ROCK	50	1	25	Irrigation	8.77
58000004397	986173	15224371	MONROE	Monroe	65	5	ROCK	20	1	20	Household	8.77
58000001159	982209	15265851	CARLETON	Exeter	51	20	ROCK	35	8	15	Household	8.78
58000001190	982268	15266050	CARLETON	Exeter	75	20	ROCK	40	1	15	Household	8.78
58000009605	983205	15268281	CARLETON	Exeter	154	50	ROCK	120	2	30	Household	8.78
58000010000	1019377	15295016		Berlin	42	7	ROCK	N/D	N/D	17	Household	8.79
58000008407	991608	15280822	CARLETON	Ash	155	75	ROCK	120	2	22	Household	8.79
58000004391	988538	15220802		Monroe	64	1	ROCK	N/D	N/D	N/D	Household	8.79
58000001195	1011053	15293215	FLAT ROCK	Ash	65	10	ROCK	20	1	20	Household	8.80
58000001170	983058	15268178	CARLETON	Exeter	90	10	ROCK	40	2	8	Household	8.80
58000001158	982071	15265877	CARLETON	Exeter	65	16	ROCK	35	1	16	Household	8.81
58000001171	983100	15268384	MONROE	Exeter	60	25	ROCK	35	2	8	Household	8.81
58000002301	979082	15253393	MONROE	Frenchtown	86	30	ROCK	45	2	14	Household	8.81
58000001189	982100	15266041	CARLETON	Exeter	75	30	ROCK	60	1	10	Household	8.81
58000001215	1010023	15292938	WYANDOTTE	Ash	66	20	ROCK	30	2	30	Household	8.81

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 58 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004268	982809	15230274	MONROE	Monroe	69	24	ROCK	54	1	12	Household	8.81
58000001205	1009864	15292913	CARLETON	Ash	54	21	ROCK	28	3	10	Household	8.82
58000001578	983276	15268909	CARLETON	Ash	65	25	ROCK	55	1	8	Household	8.82
58000001197	1010828	15293276	CARLETON	Ash	75	20	ROCK	25	1	25	Other	8.82
58000004399	986004	15224118	MONROE	Monroe	65	16	ROCK	32	1	20	Household	8.83
58000010187	1010449	15293184	FLAT ROCK	Ash	102	43	ROCK	55	4	10	Household	8.83
58000001157	981911	15265891	CARLETON	Exeter	73	27	ROCK	37	1	10	Household	8.83
58000001335	997052	15286068	CARLETON	Ash	65	17	ROCK	36	2	10	Household	8.84
58000001204	1009547	15292896	CARLETON	Ash	55	16	ROCK	34	2	14	Household	8.84
58000004424	991254	15217207	MONROE	Monroe	50	5	ROCK	10	1	50	Household	8.84
58000001172	983068	15268695	CARLETON	Exeter	80	32	ROCK	40	1	15	Household	8.84
58000007762	1009114	15292780	Carleton	Ash	135	30	ROCK	75	2	9	Household	8.84
58000004162	982583	15230388	MONROE	Monroe	67	12	ROCK	42	1	15	Household	8.84
58000001198	1010466	15293262	FARMINGTON HI	Ash	300	16	ROCK	173	8	200	Irrigation	8.84
58000004443	990560	15217916		Monroe	69	1	ROCK	N/D	N/D	35	Household	8.85
58000001188	981897	15266036	CARLETON	Exeter	69	19	ROCK	35	2	10	Household	8.85
58000008979	1009056	15292781	CARLTON	Ash	165	30	ROCK	165	1	30	Household	8.85
58000001173	983105	15268873	CARLETON	Exeter	89	28	ROCK	33	1	20	Type 3 Public	8.85
58000004281	982892	15229619		Monroe	52	15	DRIFT	20	2	20	Irrigation	8.85
58000004160	982490	15230512	MONROE	Monroe	74	20	ROCK	40	1	15	Household	8.85
58000001337	993635	15283360	CARLETON	Ash	39	16	ROCK	16	6	10	Household	8.86
58000001203	1009114	15292913	CARLETON	Ash	62	7	ROCK	29	2	20	Household	8.87
58000001174	983077	15269080	MONROE	Exeter	53	17	ROCK	29	2	10	Household	8.87
58000001216	1008902	15292889	SOUTHGATE	Ash	65	11	ROCK	40	1	8	Household	8.88
58000004163	982453	15230197	MONROE	Monroe	71	12	ROCK	42	1	15	Household	8.88
58000007319	988780	15278329	CARLETON	Ash	119	36	ROCK	50	6	10	Household	8.88
58000001577	983292	15269746	CARLETON	Ash	65	20	ROCK	34	2	12	Household	8.89
58000001334	997039	15286446	CARLETON	Ash	66	17	ROCK	45	2	15	Household	8.89
58000004393	988653	15219765		Monroe	67	1	ROCK	N/D	N/D	N/D	Other	8.90
58000004161	982323	15230258	MONROE	Monroe	84	18	ROCK	68	1	12	Household	8.90
58000001260	1008098	15292715	CARLETON	Ash	54	21	ROCK	41	1	4	Household	8.90

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 59 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001177	983087	15269493	CARLETON	Exeter	68	20	ROCK	40	1	8	Household	8.90
58000001176	983030	15269412	CARLETON	Exeter	72	28	DRIFT	32	2	10	Household	8.91
58000004417	990606	15217353		Monroe	54	N/D	ROCK	23	2	15	Household	8.91
58000004439	990795	15217133		Monroe	50	3	ROCK	N/D	N/D	N/D	Unknown	8.91
58000004405	985720	15223722	MONROE	Monroe	48	N/D	ROCK	24	2	17	Household	8.91
58000001187	981599	15266236	MONROE	Exeter	71	24	ROCK	34	1	10	Household	8.91
58000004438	990664	15217214		Monroe	53	3	ROCK	N/D	N/D	6	Household	8.92
58000001175	982789	15269182	MAYBEE	Exeter	58	28	ROCK	36	12	13	Household	8.93
58000002302	978506	15253856	MONROE	Frenchtown	61	18	ROCK	18	N/D	10	Household	8.93
58000001331	997009	15286662	WOODHAVEN	Ash	65	9	ROCK	29	2	15	Household	8.93
58000001322	994898	15285112	MONROE	Ash	48	18	ROCK	29	2	10	Household	8.95
58000002303	978367	15253667	MONROE	Frenchtown	88	26	ROCK	60	2	5	Household	8.95
58000001372	989095	15279304	CARLETON	Ash	34	17	ROCK	27	1	45	Household	8.95
58000004420	989406	15218344		Monroe	64	N/D	ROCK	48	1	10	Household	8.96
58000001574	984927	15273496	CARLETON	Ash	75	20	ROCK	65	2	8	Household	8.96
58000004400	985561	15223519	MONROE	Monroe	50	6	ROCK	15	2	10	Household	8.96
58000004423	991108	15216360		Monroe	50	N/D	ROCK	20	7	15	Household	8.97
58000004401	985508	15223450	MONROE	Monroe	50	6	ROCK	15	2	10	Household	8.97
58000004418	989051	15218562		Monroe	45	N/D	ROCK	N/D	N/D	N/D	Unknown	8.98
58000001321	994602	15285084	MONROE	Ash	48	20	ROCK	29	2	10	Household	8.98
58000001330	997025	15287031	CARLETON	Ash	68	20	ROCK	45	1	8	Household	8.98
58000010001	1016481	15295615		Berlin	56	N/D	ROCK	N/D	N/D	N/D	Household	8.99
58000001214	1007477	15292967	SOUTHGATE	Ash	66	15	ROCK	30	2	20	Household	8.99
58000001015	982768	15270015	NEWPORT	Exeter	72	16	ROCK	45	2	10	Household	9.00
58000001016	983076	15270635	CARLETON	Exeter	63	20	ROCK	45	2	20	Household	9.00
58000001261	1006727	15292740	CARLETON	Ash	98	30	ROCK	40	1	10	Other	9.00
58000001178	982628	15269798	CARLETON	Exeter	68	17	ROCK	40	2	10	Household	9.01
58000004402	985389	15223235	MONROE	Monroe	71	8	DRIFT	60	4	10	Household	9.02
58000004428	990139	15217013	MONROE	Monroe	50	2	ROCK	4	3	50	Household	9.02
58000001017	983061	15270822	CARLETON	Exeter	85	29	ROCK	75	2	10	Household	9.02
58000001320	994594	15285361	CARLETON	Ash	65	22	ROCK	42	1	8	Household	9.02

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 60 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002304	977918	15253013	MONROE	Frenchtown	64	17	ROCK	35	2	70	Household	9.02
58000001566	984489	15273502	CARLETON	Ash	69	25	ROCK	30	1	20	Household	9.03
58000004403	985332	15223162		Monroe	64	6	DRIFT	36	4	10	Household	9.03
58000001179	982488	15269818	CARLETON	Exeter	71	21	ROCK	39	2	8	Household	9.03
58000004432	989343	15217724		Monroe	46	N/D	ROCK	25	2	15	Household	9.04
58000001018	983054	15271081	CARLETON	Exeter	120	20	ROCK	95	2	8	Household	9.04
58000010414	1015158	15295667	Flat Rock	Ash	110	25	ROCK	60	2	30	Type 3 Public	9.05
58000010441	1014986	15295646	Flat Rock	Ash	110	26	ROCK	60	2	30	Type 3 Public	9.05
58000004433	989163	15217878		Monroe	49	N/D	ROCK	15	2	15	Household	9.05
58000004429	989224	15217789		Monroe	48	N/D	ROCK	N/D	2	20	Household	9.05
58000008221	1006502	15292926	CARLETON	Ash	50	30	ROCK	47	2	9	Irrigation	9.05
58000004156	981896	15229176	MONROE	Monroe	78	18	ROCK	28	1	20	Household	9.06
58000001014	982418	15269978	CARLETON	Exeter	79	27	ROCK	68	12	13	Household	9.06
58000001180	982194	15269565	FLAT ROCK	Exeter	63	20	ROCK	40	2	5	Household	9.06
58000004422	988205	15218882		Monroe	45	N/D	ROCK	N/D	N/D	N/D	Other	9.07
58000001646	1018647	15296418	S.ROCKWOOD	Berlin	42	7	ROCK	N/D	N/D	17	Household	9.07
58000002276	977744	15254147	MONROE	Frenchtown	67	18	ROCK	38	1	7	Household	9.08
58000001021	983042	15271478	CARLETON	Exeter	42	19	ROCK	30	2	6	Household	9.08
58000001022	983093	15271601	CARLETON	Exeter	65	27	ROCK	30	2	9	Household	9.08
58000004166	980896	15231020		Monroe	73	6	ROCK	31	1	25	Unknown	9.09
58000001186	980512	15266038	CARLETON	Exeter	54	N/D	ROCK	26	2	10	Household	9.09
58000001207	1006109	15292988	CARLETON	Ash	65	20	ROCK	40	2	12	Household	9.09
58000009206	979656	15263623	MONROE	Exeter	138	48	ROCK	79	4	10	Household	9.09
58000004157	981699	15229095	MONROE	Monroe	61	18	ROCK	53	1	6	Household	9.10
58000002277	977641	15254188	MONROE	Frenchtown	99	12	ROCK	50	2	7	Household	9.10
58000001181	982030	15269679	CARLETON	Exeter	54	20	ROCK	28	2	12	Household	9.10
58000002278	977623	15254281	MONROE	Frenchtown	56	19	ROCK	38	2	10	Household	9.10
58000004414	987594	15219335	MONROE	Monroe	44	N/D	ROCK	19	1	20	Household	9.10
58000001208	1005983	15292997	CARLETON	Ash	46	20	ROCK	30	2	28	Household	9.11
58000001013	982135	15269988	CARLETON	Exeter	74	25	ROCK	45	2	9	Household	9.11
58000001575	986315	15277027	CARLETON	Ash	86	20	ROCK	40	2	12	Household	9.11

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 61 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004415	987654	15219203	MONROE	Monroe	72	N/D	ROCK	50	1	8	Household	9.11
58000001206	1005765	15292975	CARLETON	Ash	41	25	ROCK	36	2	30	Household	9.12
58000001213	1009757	15294572	CARLETON	Ash	58	17	ROCK	30	2	25	Household	9.12
58000004425	990700	15215605	MONROE	Monroe	63	5	ROCK	N/D	1	25	Household	9.12
58000001645	1018185	15296655	S.ROCKWOOD	Berlin	46	22	ROCK	N/D	N/D	8	Household	9.13
58000002342	977212	15249006	MONROE	Frenchtown	39	6	ROCK	16	1	14	Household	9.13
58000002272	977491	15254366	MONROE	Frenchtown	91	15	ROCK	85	1	5	Household	9.13
58000004421	989603	15216703	MONROE	Monroe	52	N/D	ROCK	N/D	N/D	N/D	Unknown	9.13
58000004442	990085	15216122	MONROE	Monroe	62	5	ROCK	N/D	1	25	Household	9.14
58000001212	1005429	15292995	CARLETON	Ash	44	20	ROCK	36	2	10	Household	9.15
58000004430	989099	15217152	MONROE	Monroe	69	3	ROCK	63	1	6	Household	9.15
58000002274	977403	15254722	MONROE	Frenchtown	85	20	ROCK	N/D	N/D	N/D	Household	9.15
58000002273	977362	15254486	MONROE	Frenchtown	77	12	ROCK	32	1	15	Household	9.16
58000004426	989888	15216070	MONROE	Monroe	62	5	ROCK	5	1	10	Household	9.18
58000004431	988925	15217128	MONROE	Monroe	58	4	ROCK	14	1	25	Household	9.18
58000002275	977215	15254602	MONROE	Frenchtown	75	20	ROCK	50	1	6	Household	9.19
58000001012	981632	15269941	CARLETON	Exeter	97	25	ROCK	65	2	9	Household	9.19
58000001182	981558	15269816	MONROE	Exeter	66	20	ROCK	30	1	10	Household	9.19
58000004435	990131	15215682	MONROE	Monroe	55	5	ROCK	15	1	10	Household	9.19
58000004404	984834	15222374	MONROE	Monroe	58	10	ROCK	40	1	10	Household	9.19
58000001020	982314	15271371	CARLETON	Exeter	52	20	DRIFT	26	1	10	Household	9.19
58000004159	981270	15228773	MONROE	Monroe	106	10	ROCK	60	2	96	Irrigation	9.20
58000004408	987778	15218313		Monroe	41	3	ROCK	N/D	N/D	10	Household	9.20
58000001211	1009208	15294813	FLAT ROCK	Ash	64	15	ROCK	55	2	10	Household	9.20
58000004434	988867	15216979	MONROE	Monroe	65	5	ROCK	15	1	10	Household	9.20
58000004158	981187	15228784	MONROE	Monroe	165	8	ROCK	84	3	97	Irrigation	9.21
58000001156	979643	15265594	CARLETON	Exeter	70	26	ROCK	N/D	N/D	10	Household	9.22
58000001369	989094	15281429	CARLETON	Ash	65	32	ROCK	58	4	8	Household	9.22
58000001183	981378	15269829	MONROE	Exeter	64	20	ROCK	45	2	10	Household	9.22
58000004427	989739	15215807	MONROE	Monroe	53	5	ROCK	N/D	1	40	Household	9.23
58000001031	981894	15271011	S. ROCKWOOD	Exeter	86	19	ROCK	38	2	10	Type 2 Public	9.23

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 62 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008199	1008873	15295056	FLAT ROCK	Ash	75	30	ROCK	70	2	9	Household	9.26
58000004437	990279	15214963		Monroe	58	2	ROCK	N/D	N/D	N/D	Household	9.27
58000002341	976478	15249221	MONROE	Frenchtown	66	12	ROCK	17	1	25	Household	9.27
58000001154	979030	15264767	SOUTHGATE	Exeter	73	30	ROCK	40	6	13	Household	9.28
58000001019	981547	15270904	S. ROCKWOOD	Exeter	86	19	ROCK	38	2	10	Other	9.28
58000001242	995505	15287871	CARLETON	Ash	20	6	DRIFT	N/D	N/D	N/D	Household	9.28
58000001210	1006865	15294417	CARLETON	Ash	66	15	ROCK	20	2	10	Household	9.29
58000004436	989685	15215376	MONROE	Monroe	61	5	ROCK	10	1	25	Heat Pump	9.29
58000001356	985218	15277337	CARLETON	Ash	85	25	ROCK	65	2	9	Household	9.31
58000008316	977910	15261742	MONROE	Frenchtown	100	32	ROCK	44	10	12	Household	9.31
58000001243	1002980	15292809	CARLETON	Ash	46	10	ROCK	35	2	35	Household	9.32
58000001200	1008576	15295304	CARLETON	Ash	81	18	ROCK	78	1	10	Household	9.33
58000008662	1008838	15295428	FLAT ROCK	Ash	60	25	ROCK	42	2	15	Household	9.33
58000001565	983419	15274866	CARLETON	Ash	20	N/D	DRIFT	N/D	N/D	N/D	Household	9.34
58000001576	984677	15277019	CARLETON	Ash	58	10	ROCK	30	2	10	Household	9.36
58000002343	975976	15249285	MONROE	Frenchtown	79	15	ROCK	55	2	20	Household	9.36
58000001209	1006816	15294859	FLAT ROCK	Ash	65	16	ROCK	40	2	30	Household	9.37
58000001201	1007639	15295266	CARLETON	Ash	67	19	ROCK	36	2	12	Household	9.38
58000002346	976083	15244193	MONROE	Frenchtown	68	7	ROCK	40	2	10	Household	9.39
58000001155	978458	15264903	MONROE	Exeter	80	55	ROCK	70	2	10	Household	9.39
58000001564	983415	15275499	CARLETON	Ash	52	N/D	ROCK	N/D	N/D	N/D	Household	9.40
58000001647	1015680	15297753	FLAT ROCK	Berlin	135	20	ROCK	60	2	19	Household	9.41
58000002345	975969	15243903	MONROE	Frenchtown	65	12	ROCK	30	2	10	Household	9.41
58000001360	986488	15279948	CALRETON	Ash	92	26	ROCK	80	1	8	Household	9.41
58000004440	988845	15215245	MONROE	Monroe	59	5	ROCK	10	1	28	Irrigation	9.43
58000001355	984417	15277334	CARLETON	Ash	N/D	N/D	Unknown	N/D	N/D	N/D	Household	9.43
58000001353	988291	15282344	CARLETON	Ash	39	17	ROCK	27	2	30	Household	9.45
58000001202	1006841	15295321	CARLETON	Ash	30	10	ROCK	N/D	N/D	11	Household	9.45
58000001192	1014414	15297704	CARLETON	Ash	61	7	ROCK	30	1	15	Household	9.45
58000001011	983129	15275554	CARLETON	Exeter	52	18	ROCK	N/D	N/D	N/D	Household	9.45
58000004409	985376	15219086		Monroe	60	3	ROCK	25	2	15	Household	9.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004164	978769	15231032		Monroe	59	16	ROCK	N/D	N/D	N/D	Irrigation	9.47
58000001010	983147	15275716	CARLETON	Exeter	52	10	ROCK	30	2	30	Household	9.47
58000010458	989762	15213856	MONROE	Monroe	103	1		5	4	20	Irrigation	9.48
58000002361	975631	15243419	MONROE	Frenchtown	56	18	ROCK	50	2	14	Household	9.49
58000004410	985250	15218934	MONROE	Monroe	100	5	ROCK	5	2	15	Household	9.50
58000001344	988848	15283389	CARLETON	Ash	68	17	ROCK	20	4	10	Household	9.50
58000004165	978419	15231392		Monroe	65	18	ROCK	N/D	N/D	6	Household	9.50
58000009517	1006382	15295470	FLAT ROCK	Ash	94	40	ROCK	85	2	10	Household	9.51
58000001357	986276	15280501	CARLETON	Ash	330	14	ROCK	N/D	N/D	150	Household	9.51
58000004229	982496	15222616		Monroe	65	15	ROCK	30	2	20	Irrigation	9.54
58000004411	985117	15218722	MONROE	Monroe	100	1	ROCK	16	1	25	Irrigation	9.55
58000001009	983162	15276532	CARLETON	Exeter	109	25	ROCK	80	1	15	Household	9.55
58000001191	978758	15268169	CARLETON	Exeter	85	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	9.55
58000001361	987390	15282148	LINCOLN	Ash	39	10	ROCK	26	2	20	Household	9.55
58000002344	974963	15249659	MONROE	Frenchtown	48	18	ROCK	24	1	7	Household	9.55
58000004448	988757	15214234		Monroe	72	N/D	ROCK	26	6	5	Household	9.57
58000001151	977397	15264800	MONROE	Exeter	98	20	ROCK	90	1	8	Household	9.57
58000001359	986541	15281319	CARLETON	Ash	46	8	ROCK	30	2	45	Household	9.57
58000004412	985042	15218609		Monroe	76	5	ROCK	47	1	10	Household	9.57
58000004407	983611	15220587	MONROE	Monroe	64	10	ROCK	25	1	15	Household	9.57
58000001185	977789	15266116	MAYBEE	Exeter	50	33	ROCK	36	N/D	N/D	Household	9.58
58000002357	975837	15238662	MONROE	Frenchtown	53	10	ROCK	N/D	N/D	N/D	Household	9.59
58000004413	984978	15218470	MONROE	Monroe	46	N/D	ROCK	10	1	20	Other	9.60
58000004406	983537	15220440	MONROE	Monroe	101	12	ROCK	N/D	N/D	3	Household	9.60
58000001152	977354	15265176	NEWPORT	Exeter	87	24	ROCK	74	1	10	Household	9.60
58000007482	1005343	15295581	CARLETON	Ash	80	30	ROCK	80	2	15	Household	9.60
58000002364	976652	15234558	MONROE	Monroe	80	10	ROCK	20	1	12	Household	9.63
58000004227	981453	15223400		Monroe	58	12	ROCK	N/D	N/D	N/D	Household	9.63
58000004454	988614	15213833	MONROE	Monroe	70	5	ROCK	25	1	10	Household	9.64
58000002358	975454	15239099	MONROE	Frenchtown	66	15	ROCK	40	2	12	Household	9.64
58000004168	978212	15229876	MONROE	Monroe	82	20	ROCK	50	1	12	Household	9.64

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 64 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004167	978343	15229468	MONROE	Monroe	82	8	ROCK	38	1	10	Other	9.65
58000001336	989054	15284815	CARLETON	Ash	85	25	ROCK	65	2	10	Household	9.66
58000004228	981502	15223010		Monroe	55	12	ROCK	N/D	N/D	8	Household	9.66
58000002365	976520	15234376	MONROE	Monroe	86	8	ROCK	40	1	15	Household	9.66
58000001217	1004345	15295542	CARLETON	Ash	76	19	ROCK	38	2	5	Household	9.67
58000002366	976470	15234273	MONROE	Monroe	104	10	ROCK	70	2	10	Household	9.68
58000004226	981196	15223363		Monroe	119	17	ROCK	107	1	8	Irrigation	9.68
58000002370	976435	15234166	MONROE	Monroe	125	N/D	ROCK	12	1	50	Household	9.69
58000004447	988543	15213492	MONROE	Monroe	77	5	ROCK	10	1	10	Household	9.70
58000001150	976719	15264886	MONROE	Exeter	68	20	ROCK	35	1	10	Household	9.70
58000004444	988251	15213763	MONROE	Monroe	52	N/D	DRIFT	12	1	15	Irrigation	9.70
58000001358	986229	15282107	CARLETON	Ash	59	17	ROCK	N/D	N/D	10	Household	9.71
58000001153	977370	15267128	MONROE	Exeter	92	22	ROCK	60	1	15	Household	9.72
58000002367	976343	15233885	MONROE	Monroe	86	18	ROCK	40	1	12	Household	9.72
58000002360	974470	15241271	MONROE	Frenchtown	58	8	ROCK	N/D	N/D	10	Household	9.76
58000004169	977371	15230226		Monroe	74	18	ROCK	65	4	12	Household	9.77
58000001149	976313	15264867	MONROE	Exeter	81	25	ROCK	75	1	8	Household	9.77
58000001184	977601	15268592	CARLETON	Exeter	90	30	ROCK	30	2	12	Household	9.78
58000002359	974674	15239181	MONROE	Frenchtown	55	12	ROCK	N/D	N/D	10	Household	9.79
58000001024	979843	15273714	CARLETON	Exeter	66	15	ROCK	35	1	7	Household	9.81
58000004452	988397	15212510	MONROE	Monroe	66	N/D	ROCK	10	4	15	Household	9.85
58000004450	988714	15212159		Monroe	63	N/D	ROCK	23	3	15	Household	9.85
58000001025	979620	15273728	CARLETON	Exeter	105	20	ROCK	80	2	14	Household	9.85
58000004232	980347	15222992		Monroe	62	N/D	ROCK	N/D	N/D	N/D	Household	9.85
58000004446	988014	15212820	MONROE	Monroe	82	5	ROCK	10	1	10	Household	9.86
58000004453	988267	15212470		Monroe	63	N/D	ROCK	24	2	12	Household	9.87
58000004451	988643	15212032	MONROE	Monroe	81	5	ROCK	10	1	20	Household	9.88
58000001030	980304	15275219	MONROE	Exeter	39	5	ROCK	30	1	80	Household	9.88
58000004445	987845	15212810		Monroe	62	N/D	DRIFT	N/D	N/D	N/D	Other	9.88
58000001008	982889	15279279	CARLETON	Exeter	67	21	ROCK	26	1	15	Household	9.88
58000001006	982747	15279084	CARLETON	Exeter	39	15	ROCK	25	12	15	Household	9.88

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 65 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001026	979448	15273757	CARLETON	Exeter	41	10	ROCK	29	12	15	Household	9.88
58000004175	976608	15230274	MONROE	Monroe	79	15	ROCK	20	1	20	Other	9.90
58000004449	988439	15212044	MONROE	Monroe	74	5	ROCK	10	1	35	Household	9.90
58000001007	982733	15279277	CARLETON	Exeter	63	19	ROCK	40	2	50	Household	9.91
58000004170	976437	15230549	MONROE	Monroe	68	10	ROCK	60	1	5	Household	9.91
58000008722	978214	15226350	MONROE	Monroe	86	23	ROCK	26	12	12	Household	9.91
58000001029	980071	15275217	NEWPORT	Exeter	67	17	ROCK	22	1	20	Household	9.92
58000001220	997052	15293039	CARLETON	Ash	43	9	ROCK	25	2	8	Household	9.92
58000001027	979080	15273698	CARLETON	Exeter	44	7	ROCK	30	1	8	Household	9.94
58000001340	986499	15284325	CARLETON	Ash	20	N/D	DRIFT	N/D	N/D	N/D	Household	9.95
58000001354	984754	15282302	DETROIT	Ash	55	28	ROCK	35	2	17	Household	9.95
58000001005	982294	15279088	CARLETON	Exeter	131	25	ROCK	80	2	15	Household	9.95
58000001028	979814	15275228	LINCOLN PARK	Exeter	78	18	ROCK	55	12	10	Household	9.96
58000004416	985548	15214588		Monroe	87	N/D	ROCK	30	3	60	Other	9.97
58000001033	977410	15270747	TRENTON	Exeter	77	10	ROCK	70	1	5	Household	9.98
58000001004	982059	15279090	SOUTHGATE	Exeter	127	20	ROCK	80	2	12	Household	9.99
58000001003	982077	15279303	CARLETON	Exeter	86	19	ROCK	54	2	10	Household	10.01
58000004230	978079	15225427		Monroe	52	27	ROCK	N/D	N/D	N/D	Household	10.01
58000001339	986548	15284914	CARLETON	Ash	20	N/D	ROCK	N/D	N/D	N/D	Household	10.02
58000001002	981811	15279165	SOUTHGATE	Exeter	65	20	ROCK	30	2	8	Household	10.04
58000001350	987864	15286453	CARLETON	Ash	45	20	ROCK	30	3	20	Household	10.04
58000004172	975424	15231288	MONROE	Monroe	57	12	ROCK	32	1	10	Household	10.04
58000004231	979499	15222428		Monroe	55	10	ROCK	N/D	N/D	8	Household	10.05
58000001349	987529	15286175	CARLETON	Ash	85	35	ROCK	N/D	N/D	8	Household	10.05
58000001342	988864	15287563	CARLETON	Ash	20	10	DRIFT	N/D	N/D	N/D	Household	10.06
58000001343	987629	15286418	CARLETON	Ash	18	10	DRIFT	N/D	N/D	N/D	Household	10.07
58000004171	975261	15231333	MONROE	Monroe	59	6	ROCK	15	4	15	Household	10.07
58000001218	995586	15293102	CARLETON	Ash	35	15	ROCK	32	2	120	Household	10.08
58000001352	983528	15281884	CARLETON	Ash	45	19	ROCK	24	4	15	Household	10.08
58000004234	979476	15221973		Monroe	56	9	ROCK	N/D	N/D	3	Household	10.09
58000001346	987371	15286464	CARLETON	Ash	85	20	ROCK	75	2	8	Household	10.11

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 66 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004240	979505	15221741		Monroe	54	14	ROCK	N/D	N/D	N/D	Unknown	10.11
58000001348	987173	15286295	CARLETON	Ash	94	25	ROCK	75	1	8	Household	10.11
58000001345	987127	15286410	CARLETON	Ash	47	24	ROCK	29	1	7	Household	10.13
58000001233	988883	15288153	CARLETON	Ash	79	27	ROCK	30	1	25	Household	10.14
58000004455	985271	15213364	MONROE	Monroe	85	5	ROCK	20	1	10	Household	10.17
58000001219	994692	15293056	CARLETON	Ash	17	20	DRIFT	N/D	N/D	9	Household	10.17
58000004176	974556	15231699	MONROE	Monroe	115	7	ROCK	22	1	30	Household	10.17
58000001347	986745	15286410	FLAT ROCK	Ash	59	20	ROCK	40	2	20	Household	10.19
58000004173	974558	15231469	MONROE	Monroe	91	11	ROCK	N/D	N/D	6	Household	10.19
58000004174	974429	15231715	MONROE	Monroe	66	4	ROCK	N/D	N/D	15	Household	10.19
58000004244	979289	15221153		Monroe	64	14	ROCK	N/D	N/D	8	Household	10.20
58000004222	977547	15224009		Monroe	68	10	ROCK	40	4	12	Household	10.23
58000004221	977571	15223790		Monroe	45	6	ROCK	10	2	22	Other	10.24
58000004223	976789	15224911	MONORE	Monroe	105	12	ROCK	60	2	44	Type 2 Public	10.28
58000004235	978850	15221049		Monroe	75	15	ROCK	N/D	N/D	15	Household	10.29
58000001221	994113	15293480	CARLETON	Ash	55	30	ROCK	N/D	N/D	400	Household	10.30
58000001148	973418	15265089	CARLETON	Exeter	65	20	ROCK	30	8	10	Household	10.31
58000004242	978652	15220911		Monroe	59	10	ROCK	N/D	N/D	N/D	Unknown	10.33
58000001222	994081	15293742	CARLETON	Ash	65	20	ROCK	25	1	10	Household	10.34
58000004241	978361	15221027		Monroe	53	12	ROCK	N/D	N/D	N/D	Unknown	10.37
58000001147	973666	15267147	MAYBEE	Exeter	56	16	ROCK	30	2	40	Household	10.38
58000004243	978713	15220242		Monroe	48	14	ROCK	N/D	N/D	N/D	Household	10.39
58000004456	982861	15214391	LASALLE	Monroe	78	1	ROCK	15	1	25	Household	10.39
58000004254	982446	15214875		Monroe	76	1	ROCK	10	4	15	Household	10.39
58000001229	992541	15293007	CARLETON	Ash	22	N/D	Unknown	N/D	N/D	N/D	Household	10.40
58000001241	992066	15292754	CARLETON	Ash	75	21	ROCK	60	2	8	Household	10.42
58000001146	973671	15267718	CARLETON	Exeter	19	N/D	DRIFT	N/D	N/D	300	Household	10.42
58000002369	972759	15232994	MONROE	Monroe	69	15	ROCK	20	1	20	Household	10.42
58000004253	982385	15214648		Monroe	58	N/D	ROCK	20	N/D	2	Household	10.43
58000001145	973646	15267825	MONROE	Exeter	65	9	ROCK	40	2	10	Household	10.43
58000007398	986208	15287814	Carleton	Ash	115	30	ROCK	100	2	8	Household	10.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 67 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001144	973731	15268330	CARLETON	Exeter	54	8	ROCK	42	2	6	Household	10.45
58000002368	972563	15232975	MONROE	Monroe	69	15	ROCK	20	1	20	Household	10.46
58000001142	973794	15268790	CARLETON	Exeter	76	25	ROCK	70	2	8	Household	10.47
58000000953	983251	15284912	SOUTHGATE	Exeter	55	10	ROCK	30	2	35	Household	10.49
58000001143	973478	15268479	CARLETON	Exeter	45	10	ROCK	30	2	8	Household	10.50
58000001236	986234	15288348	CARLETON	Ash	45	20	ROCK	30	2	14	Household	10.51
58000004220	976201	15223300		Monroe	98	16	ROCK	N/D	N/D	N/D	Type 3 Public	10.51
58000004233	975086	15225444	MONROE	Monroe	115	20	ROCK	80	2	35	Type 2 Public	10.52
58000001234	986545	15288779	CARLETON	Ash	105	30	ROCK	80	2	9	Household	10.53
58000001141	973505	15269020	NEWPORT	Exeter	78	20	ROCK	65	2	12	Household	10.53
58000001140	973805	15269925	MAYBEE	Exeter	114	15	ROCK	75	1	8	Household	10.54
58000007967	971180	15261688	Maybee	Raisinville	405	32	ROCK	38	4	540	Irrigation	10.55
58000007480	984791	15287133	CARLETON	Ash	115	40	ROCK	80	2	16	Household	10.55
58000004219	975859	15223563		Monroe	52	10	ROCK	N/D	N/D	10	Household	10.55
58000001230	991188	15293054	CARLETON	Ash	47	20	ROCK	37	1	30	Household	10.56
58000001240	985403	15287879	CARLETON	Ash	55	11	ROCK	35	2	17	Household	10.56
58000001341	983532	15285878	CARLETON	Ash	48	20	ROCK	25	2	16	Household	10.56
58000000952	983287	15285642	CARLETON	Exeter	52	20	ROCK	20	2	18	Household	10.57
58000000998	977709	15278111	MONROE	Exeter	132	15	ROCK	60	1	12	Other	10.58
58000001235	986507	15289222	BROWNSTOWN	Ash	105	40	ROCK	60	2	16	Household	10.59
58000001139	973433	15269955	CARLETON	Exeter	20	14	ROCK	N/D	N/D	10	Household	10.61
58000004245	977494	15219946		Monroe	59	15	ROCK	N/D	N/D	12	Household	10.61
58000007778	983376	15286368	Carleton	Ash	95	30	ROCK	80	2	13	Unknown	10.65
58000000939	983316	15286333	CARLETON	Exeter	36	10	ROCK	N/D	N/D	30	Household	10.65
58000000999	977736	15279077	ECORSE	Exeter	69	50	ROCK	65	2	10	Other	10.67
58000001227	989945	15292966	CARLETON	Ash	50	18	ROCK	35	1	35	Other	10.69
58000008411	977662	15279386	CARLETON	Exeter	115	30	ROCK	85	2	9	Household	10.72
58000012853	969349	15240721	MONROE	Raisinville	57	10		50	1	7	Household	10.73
58000012851	969289	15240711	MONROE	Raisinville	66	16		26	1	20	Household	10.74
58000001000	977748	15279807	NEWPORT	Exeter	64	12	ROCK	29	2	12	Household	10.75
58000001228	989492	15292987	CARLETON	Ash	20	N/D	DRIFT	N/D	N/D	N/D	Household	10.75

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 68 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004237	978160	15217436		Monroe	61	10	ROCK	22	1	20	Household	10.76
58000004239	977892	15217725		Monroe	56	12	ROCK	17	1	20	Household	10.77
58000004252	978465	15216816		Monroe	57	1	ROCK	10	2	9	Household	10.78
58000004236	977993	15217484		Monroe	45	17	ROCK	20	2	12	Household	10.78
58000004238	978319	15216981		Monroe	60	8	ROCK	58	1	8	Household	10.79
58000001001	977763	15280338	CARLETON	Exeter	47	8	ROCK	29	2	14	Household	10.80
58000004225	975436	15221380	MONROE	Monroe	95	6	DRIFT	75	2	17	Type 2 Public	10.81
58000004178	970807	15231809	MONROE	Monroe	54	17	ROCK	28	2	10	Household	10.84
58000001035	973114	15272563	WESTLAND	Exeter	66	12	ROCK	17	1	15	Household	10.86
58000004179	970679	15231826	MONROE	Monroe	63	8	ROCK	38	1	10	Household	10.86
58000001239	983660	15288653	CARLETON	Ash	64	18	ROCK	35	2	40	Household	10.90
58000004249	975008	15221097	MONROE	Monroe	68	6	ROCK	56	1	10	Other	10.91
58000001034	973506	15274167	YPSILANTI	Exeter	35	4	ROCK	29	2	30	Household	10.92
58000008192	975050	15220811	MONROE	Monroe	121	24	ROCK	25	4	20	Type 3 Public	10.93
58000001036	972733	15272864	MAYBEE	Exeter	65	18	ROCK	25	1	20	Household	10.95
58000004210	972442	15225741	MONROE	Monroe	105	10	ROCK	105	1	7	Household	10.96
58000001037	972388	15272588	MAYBEE	Exeter	47	8	ROCK	35	2	8	Household	10.99
58000001223	989134	15294327	CARLETON	Ash	103	25	ROCK	80	3	12	Other	10.99
58000000940	982697	15288361	CARLETON	Exeter	68	12	ROCK	43	2	15	Household	11.00
58000004209	972220	15225687	MONROE	Monroe	90	30	ROCK	30	N/D	N/D	Household	11.00
58000004208	972032	15226049		Monroe	84	10	ROCK	39	2	10	Household	11.00
58000004224	974400	15220797	MONROE	Monroe	101	3	ROCK	30	1	30	Other	11.04
58000001226	989160	15294734	CARLETON	Ash	67	20	ROCK	45	2	12	Household	11.05
58000007652	974532	15220282	MONROE	Monroe	101	23	ROCK	32	14	12	Household	11.07
58000004207	971751	15225867		Monroe	89	14	ROCK	N/D	N/D	2	Household	11.07
58000001038	972031	15272894	CARLETON	Exeter	46	6	ROCK	26	2	36	Household	11.07
58000000954	977417	15282484	WARREN	Exeter	41	17	ROCK	21	4	15	Household	11.08
58000004206	971515	15226246	MONROE	Monroe	110	10	ROCK	100	1	8	Household	11.08
58000001135	970721	15269942	MAYBEE	Exeter	70	12	ROCK	47	1	12	Household	11.09
58000000955	976199	15280823	CARLETON	Exeter	37	8	ROCK	28	2	50	Household	11.10
58000001136	970544	15269934	LASALLE	Exeter	34	15	ROCK	25	2	10	Household	11.12

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 69 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008196	974250	15220031	MONROE	Monroe	89	9	ROCK	11	18	12	Household	11.14
58000009651	967872	15261311	MONROE	Raisinville	94	30	ROCK	80	2	12	Household	11.14
58000001039	971594	15272827	YPSILANTI	Exeter	39	6	ROCK	29	2	40	Household	11.14
58000001231	986183	15293007	ROMULUS	Ash	41	10	ROCK	25	2	19	Household	11.16
58000001224	992758	15298149	DETROIT	Ash	160	30	ROCK	85	2	100	Industrial	11.17
58000008123	974114	15219796	MONROE	Monroe	120	28	ROCK	30	12	15	Household	11.18
58000004247	973866	15219868	MONROE	Monroe	68	8	ROCK	13	1	20	Household	11.21
58000007976	967921	15263547	Monroe	Raisinville	59	29	ROCK	30	4	10	Household	11.23
58000004246	973802	15219775	MONROE	Monroe	70	12	ROCK	32	1	15	Household	11.23
58000000941	980584	15288174	CARLETON	Exeter	57	6	ROCK	38	2	70	Household	11.27
58000001225	989236	15296293	CARLETON	Ash	93	19	ROCK	55	2	5	Household	11.27
580000010842	970873	15225018	MONROE	Monroe	162	14		78	4	15	Household	11.28
58000000945	979271	15286921	CARLETON	Exeter	45	10	ROCK	25	2	20	Household	11.31
58000000944	979517	15287259	MONROE	Exeter	52	19	ROCK	40	2	20	Other	11.31
58000000942	979809	15287649	CARLETON	Exeter	57	N/D	ROCK	35	2	20	Household	11.32
58000001237	984734	15292831	SOUTHGATE	Ash	96	24	ROCK	84	1	8	Household	11.32
58000000995	973049	15278591	NEWPORT	Exeter	95	8	ROCK	50	2	7	Household	11.39
58000000943	979235	15287630	CARLETON	Exeter	60	6	ROCK	35	2	70	Household	11.40
58000001238	983801	15292651	CARLETON	Ash	64	19	ROCK	38	2	20	Other	11.42
58000008224	971654	15276502	CARLETON	Exeter	102	46	ROCK	90	2	80	Household	11.43
58000004202	969330	15226502	MONROE	Monroe	96	5	ROCK	65	1	4	Household	11.44
58000007497	983874	15292952	CARLETON	Ash	161	34	ROCK	42	12	20	Household	11.45
58000004205	969354	15226289	MONROE	Monroe	99	40	ROCK	52	1	10	Household	11.45
58000004204	969280	15226265		Monroe	62	10	Unknown	N/D	N/D	N/D	Household	11.47
58000004203	969200	15226287	MONROE	Monroe	67	10	ROCK	20	1	10	Household	11.48
58000009717	984234	15204374		Frenchtown	47	3	ROCK	N/D	N/D	N/D	Household	11.50
58000004199	968873	15226538	MONROE	Monroe	131	12	ROCK	50	1	16	Household	11.52
580000013035	964991	15241684	MONROE	Raisinville	52	9		28	4	49	Irrigation	11.53
58000000946	977897	15287089	CARLETON	Exeter	47	8	ROCK	16	2	25	Household	11.53
58000001128	966771	15265590	MAYBEE	Exeter	105	20	ROCK	50	2	9	Household	11.54
58000001129	966651	15265298	MAYBEE	Exeter	64	20	ROCK	38	2	10	Household	11.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 70 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000996	972403	15279183	CARLETON	Exeter	58	6	ROCK	27	2	40	Household	11.55
58000000951	980420	15290194	NEWPORT	Exeter	67	7	ROCK	30	2	20	Household	11.55
58000001130	966608	15265219	MONROE	Exeter	81	10	ROCK	54	2	8	Household	11.55
58000000992	971810	15278348	CARLETON	Exeter	94	14	ROCK	20	1	25	Household	11.57
58000000950	980463	15290470	CARLETON	Exeter	44	7	ROCK	25	2	18	Household	11.58
58000004185	967866	15228346	MONROE	Monroe	65	15	ROCK	30	1	12	Household	11.58
58000007616	988986	15298146	Carleton	Ash	121	38	ROCK	68	4	12	Household	11.58
58000004186	967702	15228697	MONROE	Monroe	80	12	ROCK	77	1	6	Household	11.59
58000004184	967777	15228150	MONROE	Monroe	65	15	ROCK	55	1	8	Household	11.61
58000000997	972433	15279891	CARLETON	Exeter	36	18	ROCK	18	4	15	Household	11.61
58000009688	972274	15218397	LASALLE	Lasalle	120	6		46	24	20	Type 3 Public	11.61
58000004201	968363	15226403	MONROE	Monroe	39	10	ROCK	27	2	20	Household	11.62
58000004183	967716	15228097	MONROE	Monroe	85	18	ROCK	30	1	20	Household	11.62
58000000993	970139	15275796	MONROE	Exeter	37	16	ROCK	22	2	86	Household	11.63
58000001138	966995	15268154	MONROE	Exeter	60	16	ROCK	28	2	10	Household	11.64
58000001127	966792	15267638	MAYBEE	Exeter	71	18	ROCK	65	2	10	Household	11.65
58000004182	967629	15227915	MONROE	Monroe	95	10	ROCK	50	1	10	Household	11.65
58000000937	976397	15286208	CARLETON	Exeter	42	8	ROCK	30	2	26	Irrigation	11.65
58000000805	983246	15293825	CARLETON	Exeter	126	21	ROCK	85	2	8	Household	11.65
58000004198	968067	15226659		Monroe	57	14	ROCK	N/D	N/D	6	Household	11.66
58000004200	968153	15226432	MONROE	Monroe	66	15	ROCK	25	1	10	Household	11.66
58000004181	967590	15227828		Monroe	100	18	ROCK	80	4	12	Household	11.66
58000000991	972241	15280148	CARLETON	Exeter	45	20	ROCK	36	2	14	Household	11.67
58000004197	967936	15226680		Monroe	52	15	ROCK	N/D	N/D	750	Household	11.68
58000004180	967557	15227616		Monroe	70	8	ROCK	N/D	N/D	N/D	Household	11.68
58000000956	972444	15280859	CARLETON	Exeter	35	12	ROCK	N/D	N/D	30	Irrigation	11.70
58000001126	966796	15268664	MAYBEE	Exeter	21	14	ROCK	N/D	N/D	10	Other	11.71
58000001137	966992	15269293	CARLETON	Exeter	44	8	ROCK	30	2	40	Household	11.71
58000000949	979831	15291016	CARLETON	Exeter	50	25	ROCK	40	2	8	Household	11.74
58000004196	967533	15226745		Monroe	62	10	ROCK	N/D	N/D	8	Household	11.74
58000000948	979597	15290990	CARLETON	Exeter	63	8	ROCK	29	2	17	Household	11.77

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 71 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004193	967367	15226745	MONROE	Monroe	69	12	ROCK	22	1	15	Household	11.77
58000000804	983388	15294949	CARLETON	Exeter	39	8	ROCK	26	2	10	Household	11.79
58000000806	980825	15292508	CARLETON	Exeter	60	30	ROCK	N/D	N/D	9	Household	11.79
58000004195	967117	15226595	MONROE	Monroe	64	18	ROCK	23	1	25	Household	11.83
58000004194	967007	15226608	MONROE	Monroe	64	12	ROCK	22	1	10	Household	11.85
58000000947	977985	15289835	CARLETON	Exeter	111	18	ROCK	23	1	50	Type 3 Public	11.85
58000000958	974034	15284865	CARLETON	Exeter	55	6	ROCK	36	2	80	Household	11.86
58000000990	971066	15280628	CARLETON	Exeter	57	5	ROCK	15	1	20	Household	11.91
58000004192	966509	15226681	MONROE	Monroe	81	15	ROCK	75	1	7	Household	11.93
58000009087	963444	15260888	MONROE	Raisinville	94	20	ROCK	65	2	10	Household	11.95
58000000938	974261	15286161	CARLETON	Exeter	54	6	ROCK	34	2	25	Irrigation	11.97
58000009109	962503	15242115	MONROE	Raisinville	105	6	ROCK	90	2	8	Household	11.98
58000001043	966849	15273094	MAYBEE	Exeter	65	15	ROCK	25	1	10	Household	11.99
58000001046	966656	15272937	MAYBEE	Exeter	84	18	ROCK	48	1	15	Household	12.01
58000000957	973225	15285135	CARLETON	Exeter	55	12	ROCK	30	2	20	Household	12.02
58000001041	967074	15274028	MAYBEE	Exeter	56	6	ROCK	25	2	25	Type 2 Public	12.02
58000001040	966427	15272614	MAYBEE	Exeter	100	26	ROCK	29	4	10	Household	12.03
58000001044	966692	15273291	MAYBEE	Exeter	60	18	ROCK	N/D	N/D	7	Household	12.03
58000000959	970496	15281045	CARLETON	Exeter	41	24	ROCK	41	2	25	Household	12.04
58000001048	965450	15270200	MAYBEE	Exeter	91	22	ROCK	60	6	10	Household	12.04
58000009086	962906	15261236	MONROE	Raisinville	94	20	ROCK	60	2	12	Household	12.06
58000004191	965985	15226097	MONROE	Monroe	73	10	ROCK	40	1	15	Household	12.06
58000004255	964975	15228900	MONROE	Raisinville	46	15	ROCK	N/D	N/D	N/D	Type 2 Public	12.06
58000000814	977779	15291355	CARLETON	Exeter	86	9	ROCK	39	2	10	Household	12.07
58000001045	966397	15273084	MONROE	Exeter	86	16	ROCK	70	2	6	Household	12.07
58000001125	965014	15269893	MAYBEE	Exeter	60	19	ROCK	27	2	10	Household	12.10
58000000807	980383	15294372	CARLETON	Exeter	67	8	ROCK	35	2	20	Household	12.10
58000001232	984728	15298345	NEW BOSTON	Ash	20	N/D	DRIFT	N/D	N/D	N/D	Unknown	12.11
58000009092	962464	15261529	MONROE	Raisinville	54	21	ROCK	45	2	12	Household	12.15
58000007754	965422	15226018	LASALLE	Lasalle	75	25	ROCK	65	2	9	Household	12.17
58000001042	966760	15275285	CARLETON	Exeter	55	7	ROCK	30	2	14	Household	12.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 72 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007750	966947	15275862	MAYBEE	Exeter	155	57	ROCK	100	2	10	Household	12.18
58000007917	976510	15291154	CARLETON	Exeter	115	50	ROCK	85	2	12	Household	12.22
58000001047	965275	15272628	MAYBEE	Exeter	69	20	DRIFT	24	2	4	Household	12.23
58000001049	964337	15270217	MAYBEE	Exeter	83	20	ROCK	25	1	20	Household	12.24
58000004187	965354	15224812	MONROE	Monroe	115	18	ROCK	18	2	15	Household	12.26
58000000960	968990	15280805	CARLETON	Exeter	50	29	ROCK	29	2	12	Household	12.26
58000004188	965300	15224743	MONROE	Monroe	67	18	ROCK	28	1	10	Household	12.28
58000001050	964645	15271782	MAYBEE	Exeter	42	30	ROCK	N/D	N/D	6	Household	12.29
58000000961	968789	15280790	CARLETON	Exeter	41	17	ROCK	33	2	21	Household	12.30
58000000994	968442	15280230	CARLETON	Exeter	65	12	ROCK	31	2	25	Household	12.30
58000004189	965203	15224555		Monroe	64	14	ROCK	N/D	N/D	10	Household	12.31
58000008358	962602	15265925	MAYBE	Exeter	101	30	ROCK	65	12	10	Household	12.32
58000004190	965106	15224351	MONROE	Monroe	75	16	ROCK	46	1	10	Household	12.34
58000000936	975483	15291142	CARLETON	Exeter	125	20	ROCK	75	1	15	Other	12.37
58000000809	977831	15293807	ANN ARBOR	Exeter	46	8	ROCK	24	2	10	Household	12.37
58000002363	961261	15236048	MONROE	Raisinville	86	2	ROCK	77	1	5	Type 2 Public	12.39
58000000962	968505	15281552	CARLETON	Exeter	38	16	ROCK	20	1	20	Household	12.41
58000000808	979890	15296238	CARLETON	Exeter	50	6	ROCK	30	2	55	Household	12.42
58000000810	977461	15293778	CARLETON	Exeter	65	30	ROCK	45	2	28	Household	12.42
58000000963	968545	15281816	CARLETON	Exeter	96	25	ROCK	40	2	45	Household	12.43
58000000813	975073	15291406	CARLETON	Exeter	66	5	ROCK	45	2	100	Household	12.46
58000008836	968386	15281948	CARLETON	Exeter	81	41	ROCK	41	1	10	Household	12.47
58000000964	968301	15282069	CARLETON	Exeter	50	12	ROCK	28	2	65	Household	12.50
580000009027	960822	15235474		Raisinville	45	N/D		N/D	N/D	N/D	Unknown	12.50
58000000965	968530	15282815	CARLETON	Exeter	53	24	ROCK	50	3	15	Household	12.53
58000007429	964042	15223638	Monroe	Lasalle	45	11	ROCK	15	2	15	Household	12.58
58000008960	962392	15227557	Monroe	Lasalle	102	34	ROCK	80	2	12	Household	12.61
58000001131	961729	15268438	MONROE	Exeter	54	17	ROCK	25	2	8	Household	12.61
58000001052	963093	15272906	MAYBEE	Exeter	60	18	ROCK	48	1	7	Household	12.64
58000008261	968737	15213572	Lasalle	Lasalle	110	7	ROCK	27	4	12	Household	12.66
58000001132	961714	15269339	MAYBEE	Exeter	120	30	ROCK	50	2	12	Household	12.66

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 73 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001133	961695	15269552	MAYBEE	Exeter	71	22	ROCK	70	1	1	Household	12.68
58000009089	959091	15258491	MONROE	Raisinville	66	20	ROCK	55	2	10	Household	12.69
58000007214	959953	15234689	MONROE	Monroe	335	0	ROCK	53	N/D	2010	Irrigation	12.69
58000001134	961665	15269970	MAYBEE	Exeter	48	17	ROCK	N/D	N/D	13	Household	12.71
58000009219	963147	15223615	MONROE	Lasalle	85	15	ROCK	33	4	10	Household	12.73
58000001051	962391	15272641	MAYBEE	Exeter	106	20	ROCK	60	4	12	Household	12.74
58000001054	961461	15270281	MAYBEE	Exeter	23	10	ROCK	N/D	N/D	20	Household	12.76
58000000812	973004	15291394	CARLETON	Exeter	56	20	ROCK	40	2	16	Household	12.76
58000002362	959604	15233828	MONROE	Raisinville	45	1	ROCK	36	1	6	Other	12.79
58000000968	967215	15283756	CARLETON	Exeter	75	40	ROCK	55	2	12	Type 2 Public	12.83
58000007225	957674	15243457	Monroe	Raisinville	65	1	ROCK	45	2	14	Household	12.87
58000008637	962148	15223592	Monroe	Lasalle	100	20	ROCK	100	1	8	Household	12.91
58000000969	966949	15284104	ROMEO	Exeter	72	20	ROCK	30	2	20	Household	12.91
58000001055	961498	15272980	MAYBEE	Exeter	30	20	ROCK	N/D	N/D	14	Household	12.93
58000000811	973841	15293801	MONROE	Exeter	61	26	ROCK	39	12	15	Household	12.93
58000001093	959154	15265623	MONROE	Exeter	51	20	ROCK	25	2	18	Household	12.93
58000000970	966939	15284414	MONROE	Exeter	61	23	ROCK	30	12	12	Household	12.94
58000001056	961560	15273640	MAYBEE	Exeter	60	24	ROCK	N/D	N/D	8	Household	12.96
58000000966	967276	15285632	CARLETON	Exeter	85	30	ROCK	50	2	38	Household	13.01
58000007393	972425	15292804	Carleton	Exeter	85	50	ROCK	75	2	18	Household	13.02
58000001053	961845	15275302	MAYBEE	Exeter	91	26	ROCK	30	1	20	Household	13.03
58000000967	967258	15285858	CARLETON	Exeter	83	30	ROCK	45	2	12	Household	13.04
58000000935	967161	15286023	CARLETON	Exeter	86	15	ROCK	20	1	25	Household	13.07
58000001094	958447	15265900	MAYBEE	Exeter	60	29	ROCK	29	2	15	Household	13.08
58000008135	961704	15276047	MAYBEE	Exeter	91	26	ROCK	30	1	20	Household	13.10
58000000986	961619	15275976	MAYBEE	Exeter	84	16	ROCK	26	1	10	Household	13.11
58000001095	958257	15265978	MAYBEE	Exeter	34	11	ROCK	20	2	10	Household	13.12
58000001097	958085	15265788	MAYBEE	Exeter	66	24	DRIFT	30	1	20	Household	13.14
58000001098	958039	15265638	MAYBEE	Exeter	66	24	ROCK	30	1	20	Household	13.14
58000009068	970958	15205895	LASALLE	Lasalle	82	3	ROCK	10	4	24	Irrigation	13.15
58000001096	957990	15265993	MAYBEE	Exeter	65	22	ROCK	27	1	20	Type 3 Public	13.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 74 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001121	958082	15266682	MAYBEE	Exeter	40	12	ROCK	N/D	N/D	10	Household	13.18
58000001120	958072	15266691	MAYBEE	Exeter	59	18	ROCK	28	1	20	Household	13.18
58000000820	970159	15291374	CARLETON	Exeter	76	12	ROCK	17	1	20	Household	13.18
58000008799	967115	15287338	CARLETON	Exeter	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	13.21
58000000989	961811	15277690	MAYBEE	Exeter	50	25	ROCK	40	2	17	Household	13.21
58000008370	959032	15227545	MONROE	Lasalle	111	6	ROCK	47	4	12	Household	13.21
58000001122	957863	15266556	MAYBEE	Exeter	37	12	ROCK	25	1	15	Household	13.22
58000013805	973557	15202311	LASALLE	Lasalle	83	8		14	6	15	Household	13.22
58000001123	957803	15266423	MAYBEE	Exeter	37	12	ROCK	25	1	15	Household	13.22
58000001124	957786	15266381	MAYBEE	Exeter	23	N/D	ROCK	N/D	N/D	5	Household	13.22
58000000972	964349	15283200	CARLETON	Exeter	66	15	ROCK	25	1	15	Household	13.25
58000009229	964589	15214390	LASALLE	Lasalle	134	8	ROCK	75	2	50	Household	13.25
58000009731	964902	15284388	Carleton	Exeter	80	20	ROCK	80	1	12	Household	13.27
58000000821	971437	15293792	CARLETON	Exeter	95	18	ROCK	60	2	10	Household	13.28
58000000930	965827	15286068	CARLETON	Exeter	94	30	ROCK	35	1	25	Household	13.29
58000000931	965708	15286185	CARLETON	Exeter	59	25	ROCK	N/D	N/D	7	Household	13.32
58000001100	957151	15265984	MONROE	Exeter	44	16	ROCK	26	1	10	Household	13.32
58000001118	957443	15267160	CARO	Exeter	45	18	ROCK	26	2	20	Other	13.32
58000001117	957330	15266788	MAYBEE	Exeter	36	15	ROCK	25	1	10	Household	13.32
58000001116	957300	15266727	MILAN	Exeter	41	12	ROCK	20	2	7	Household	13.33
58000001115	957234	15266574	MAYBEE	Exeter	65	25	ROCK	30	1	25	Household	13.33
58000001114	957216	15266516	MONROE	Exeter	65	20	ROCK	25	1	20	Household	13.33
58000008181	957301	15266863	MAYBEE	Exeter	65	24	ROCK	29	1	15	Household	13.33
58000001119	957094	15266961	MAYBEE	Exeter	41	10	ROCK	N/D	N/D	10	Household	13.38
58000001111	957088	15266973	MAYBEE	Exeter	24	11	ROCK	N/D	N/D	15	Irrigation	13.38
58000000973	962691	15281526	CARLETON	Exeter	85	17	ROCK	22	1	15	Household	13.38
58000001112	957013	15266780	MAYBEE	Exeter	34	18	ROCK	23	1	15	Household	13.38
58000001110	957182	15267538	CARLETON	Exeter	67	20	ROCK	45	2	20	Household	13.39
58000000932	965187	15286056	CARLETON	Exeter	59	20	ROCK	N/D	N/D	6	Household	13.39
58000000918	966944	15288777	CARLETON	Exeter	110	19	ROCK	90	2	200	Household	13.39
58000001101	956830	15266494	MAYBEE	Exeter	59	9	ROCK	38	2	15	Unknown	13.40

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 75 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000974	962540	15281576	CARLETON	Exeter	56	15	ROCK	35	1	12	Household	13.41
58000000933	965099	15286209	DETROIT	Exeter	65	12	ROCK	28	6	17	Household	13.42
58000001057	958156	15271382	MAYBEE	Exeter	145	40	ROCK	65	2	6	Household	13.42
58000001109	956844	15267363	MAYBEE	Exeter	41	18	ROCK	28	1	10	Household	13.44
58000000987	961653	15280358	MAYBEE	Exeter	75	25	ROCK	37	2	20	Household	13.45
58000001108	956711	15267336	MAYBEE	Exeter	45	20	ROCK	40	1	5	Household	13.46
58000000988	961672	15280626	MAYBEE	Exeter	88	20	ROCK	65	3	14	Household	13.47
58000000971	964450	15285769	CARLETON	Exeter	92	15	ROCK	20	1	20	Household	13.48
58000000919	967087	15289868	CARLETON	Exeter	57	20	ROCK	N/D	N/D	25	Household	13.48
58000001107	956652	15267584	MAYBEE	Exeter	26	12	ROCK	N/D	N/D	20	Household	13.49
58000001102	956372	15266695	MAYBEE	Exeter	59	8	ROCK	40	2	60	Other	13.50
58000001103	956414	15267109	MAYBEE	Exeter	56	21	ROCK	26	1	20	Household	13.51
58000007612	957113	15228412	Monroe	Raisinville	75	8	ROCK	55	2	8	Household	13.51
58000001058	958072	15272702	MAYBEE	Exeter	80	35	ROCK	40	1	15	Household	13.52
58000001104	956351	15267305	MAYBEE	Exeter	50	29	ROCK	29	2	10	Household	13.53
58000001105	956407	15267516	MAYBEE	Exeter	51	30	ROCK	35	1	15	Household	13.53
58000001106	956428	15267773	MAYBEE	Exeter	32	20	ROCK	15	1	15	Unknown	13.54
58000001059	957892	15272623	MAYBEE	Exeter	65	30	ROCK	50	2	8	Household	13.54
58000001091	956155	15266913	MAYBEE	Exeter	41	22	ROCK	27	1	20	Household	13.55
58000000920	967072	15290468	CARLETON	Exeter	62	35	ROCK	47	2	10	Household	13.55
58000001090	956078	15266807	MAYBEE	Exeter	26	16	ROCK	N/D	N/D	10	Household	13.55
58000008999	964057	15286036	CARLETON	Exeter	89	44	ROCK	44	4	10	Household	13.57
58000001089	955903	15266856	MAYBEE	Exeter	25	15	ROCK	N/D	N/D	5	Unknown	13.59
58000001092	955935	15266989	MAYBEE	Exeter	55	18	ROCK	23	1	20	Unknown	13.59
58000000934	963830	15286038	CARLETON	Exeter	69	20	ROCK	44	4	10	Household	13.61
58000001088	955705	15266949	MONROE	Exeter	45	16	ROCK	26	2	17	Household	13.63
58000001087	955636	15266945	MAYBEE	Exeter	30	17	DRIFT	17	11	10	Household	13.64
58000007802	966321	15207659	LaSalle	Lasalle	60	6	ROCK	20	4	12	Household	13.66
58000008998	967163	15291783	CARLETON	Exeter	92	47	ROCK	49	4	10	Household	13.68
58000007993	956511	15226892	LASALLE	Lasalle	129	10	ROCK	43	20	12	Household	13.70
58000008906	964759	15288671	CARLETON	Exeter	87	49	ROCK	57	8	12	Type 3 Public	13.72

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 76 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001086	955106	15267009	MONROE	Exeter	37	8	ROCK	28	2	16	Household	13.74
58000001085	955044	15266870	MONROE	Exeter	47	16	ROCK	35	2	18	Household	13.75
58000007810	971275	15200618	Erie	Erie	110	15	ROCK	22	12	15	Household	13.75
58000000834	966419	15291400	CARLETON	Exeter	73	10	ROCK	40	2	30	Household	13.76
58000000835	967083	15292392	CARLETON	Exeter	91	25	ROCK	30	1	15	Household	13.76
58000007821	964488	15288678	Maybee	Exeter	101	54	ROCK	54	5	12	Household	13.77
58000013918	957255	15223531	LASALLE	Lasalle	41	10		21	2	12	Household	13.78
58000000833	966213	15291400	MONROE	Exeter	67	28	ROCK	40	2	20	Household	13.79
58000001062	956629	15272905	MAYBEE	Exeter	49	20	ROCK	24	4	N/D	Household	13.79
58000000929	964222	15288531	CARLETON	Exeter	56	26	ROCK	30	3	15	Household	13.79
58000001060	956529	15272719	MONROE	Exeter	54	29	ROCK	46	2	5	Household	13.79
58000001084	954868	15267224	MAYBEE	Exeter	46	15	ROCK	17	2	18	Household	13.80
58000000921	965944	15291186	MONROE	Exeter	67	14	ROCK	40	1	10	Household	13.81
58000001061	956406	15272678	MONROE	Exeter	39	20	ROCK	27	2	30	Household	13.81
58000000832	965927	15291395	CARLETON	Exeter	56	23	ROCK	N/D	N/D	18	Household	13.83
58000000816	969585	15296256	CARLETON	Exeter	58	21	ROCK	N/D	N/D	11	Household	13.85
58000000928	963997	15288730	CARLETON	Exeter	52	24	ROCK	N/D	N/D	25	Unknown	13.85
58000007431	961860	15285234	Carleton	Exeter	95	45	ROCK	65	2	9	Household	13.85
58000000922	965616	15291166	CARLETON	Exeter	75	18	ROCK	45	2	35	Household	13.85
58000009404	956522	15224266		Lasalle	134	7	ROCK	120	2	10	Household	13.86
58000008814	967179	15293418	CARLETON	Exeter	87	42	ROCK	75	2	30	Type 2 Public	13.87
58000000977	961741	15285338	CARLETON	Exeter	76	10	ROCK	35	2	12	Household	13.88
58000001063	956419	15273925	MAYBEE	Exeter	54	14	ROCK	29	2	60	Household	13.89
58000000985	958165	15278337	MAYBEE	Exeter	73	22	ROCK	27	1	20	Household	13.89
58000006699	972155	15198536	ERIE	Erie	85	15	ROCK	15	2	12	Household	13.90
58000000817	969252	15296257	CARLETON	Exeter	75	19	ROCK	N/D	N/D	6	Household	13.90
58000000927	963552	15288537	CARLETON	Exeter	61	30	ROCK	58	3	10	Household	13.90
58000001083	954376	15267648	MONROE	Exeter	59	30	ROCK	40	2	15	Household	13.91
58000001064	956429	15274429	ALLEN PARK	Exeter	65	19	ROCK	52	1	8	Household	13.92
58000000926	963410	15288767	CARLETON	Exeter	52	32	ROCK	33	1	10	Household	13.95
58000007871	971990	15198229	ERIE	Erie	55	17	ROCK	45	2	10	Household	13.96

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 77 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007359	965160	15291495	CARLETON	Exeter	95	30	ROCK	50	2	8	Household	13.96
58000008414	964842	15291234	CARLETON	Exeter	115	50	ROCK	85	2	10	Household	13.98
58000009402	960035	15283327		Exeter	74	40	ROCK	50	2	20	Household	13.98
58000006696	972108	15197850	ERIE	Erie	98	4	ROCK	14	1	50	Household	13.99
58000008163	967207	15294621	CARLETON	Exeter	103	32	ROCK	40	2	20	Household	14.00
58000000819	967384	15294996	CARLETON	Exeter	93	30	ROCK	80	1	12	Household	14.02
58000007963	971985	15197743	Erie	Erie	101	11	ROCK	11	4	12	Household	14.02
58000000818	967276	15295135	CARLETON	Exeter	83	15	ROCK	25	1	10	Household	14.05
58000008509	964495	15291512		Exeter	100	55	ROCK	55	2	30	Household	14.07
58000007241	955556	15223697	Monroe	Lasalle	97	8	ROCK	60	1	10	Household	14.07
58000006695	972103	15197220	LUNA PIER	Erie	95	13	ROCK	13	N/D	N/D	Household	14.08
58000008177	962021	15287960	NEW BOSTON	Exeter	82	40	ROCK	60	2	30	Household	14.09
58000006698	972118	15197077	ERIE	Erie	97	3	ROCK	18	1	50	Household	14.09
58000007846	955352	15223739	LASALLE	Lasalle	75	2	ROCK	45	2	12	Household	14.10
58000006701	968736	15200585	ERIE	Erie	95	18	ROCK	30	1	15	Household	14.12
58000006694	972060	15196888	LUNA PIER	Erie	101	15	ROCK	15	N/D	N/D	Household	14.13
58000000915	961686	15287829	CARLETON	Exeter	76	17	ROCK	50	3	10	Household	14.13
58000000831	963994	15291444	CARLETON	Exeter	86	20	ROCK	60	2	11	Household	14.14
58000009221	961870	15288274	CARLETON	Exeter	105	50	ROCK	65	2	10	Household	14.14
58000006700	972101	15196683	ERIE	Erie	99	N/D	ROCK	5	1	25	Type 2 Public	14.15
58000009528	959098	15283443	CARLETON	Exeter	84	35	ROCK	35	2	12	Household	14.15
58000000925	962138	15288861	BELLEVILLE	Exeter	52	36	ROCK	42	N/D	10	Household	14.16
58000000830	963619	15291391	CARLETON	Exeter	93	25	ROCK	30	1	20	Household	14.19
58000007466	953742	15270934	MAYBEE	Exeter	75	30	ROCK	50	2	30	Household	14.19
58000001067	953759	15271008	MAYBEE	Exeter	43	20	ROCK	25	1	15	Household	14.19
58000001066	953541	15270532	MAYBEE	Exeter	42	18	ROCK	33	1	10	Household	14.21
58000000924	962151	15289388	NEW BOSTON	Exeter	75	35	ROCK	40	1	13	Household	14.21
58000001073	953283	15269795	MAYBEE	Exeter	65	24	ROCK	29	1	20	Household	14.21
58000008138	968676	15199870	ERIE	Erie	107	30	ROCK	95	3	20	Household	14.22
58000007243	967760	15200935	Erie	Erie	120	17	ROCK	19	4	20	Household	14.22
58000001075	953097	15269445	MAYBEE	Exeter	52	15	ROCK	26	3	10	Household	14.23

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 78 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001076	953024	15269290	MAYBEE	Exeter	64	28	ROCK	35	1	20	Household	14.24
58000000916	961768	15289043	CARLETON	Exeter	54	28	ROCK	N/D	N/D	25	Household	14.24
58000007404	971983	15196065	ERIE	Erie	80	6	ROCK	6	6	15	Household	14.25
58000008959	953680	15271844	MAYBEE	Exeter	81	30	ROCK	30	4	10	Other	14.25
58000006832	973012	15194909	ERIE	Erie	88	10	ROCK	25	2	20	Household	14.26
58000000917	961773	15289384	CARLETON	Exeter	94	50	ROCK	60	2	12	Household	14.27
58000009248	953685	15272186	MAYBEE	Exeter	62	31	ROCK	32	4	10	Household	14.27
58000013546	951059	15236022	MONROE	Raisinville	69	15		20	1	20	Household	14.29
58000001082	952195	15267388	MONROE	Exeter	58	18	ROCK	28	1	10	Household	14.29
58000001074	952733	15269721	MAYBEE	Exeter	57	18	ROCK	28	1	10	Household	14.31
58000000923	962022	15290302	CARLETON	Exeter	59	25	ROCK	28	6	12	Household	14.33
58000000975	959019	15285394	MONROE	Exeter	76	25	ROCK	45	2	14	Household	14.34
58000013544	950792	15236148	MONROE	Raisinville	82	18		48	1	15	Household	14.34
58000002076	949731	15252014	MONROE	Raisinville	96	6	ROCK	38	2	16	Type 2 Public	14.34
58000001068	953814	15273789	MAYBEE	Exeter	59	28	ROCK	48	1	10	Household	14.35
58000001081	951470	15265578	MAYBEE	Exeter	46	17	ROCK	29	2	12	Household	14.35
58000000829	962580	15291397	CARLETON	Exeter	93	25	ROCK	30	1	20	Household	14.35
58000000976	959245	15286076	CARLETON	Exeter	75	30	ROCK	45	2	25	Household	14.36
58000001077	951902	15267819	MAYBEE	Exeter	48	12	ROCK	N/D	N/D	10	Other	14.37
58000007475	962066	15290842	MAYBELL	Exeter	98	53	ROCK	53	2	7	Household	14.37
58000008767	951479	15231650	MONROE	Raisinville	72	11	ROCK	13	20	10	Household	14.38
58000001080	951223	15265646	MAYBEE	Exeter	67	20	ROCK	25	1	15	Other	14.40
58000001070	953590	15274024	MAYBEE	Exeter	87	42	ROCK	47	1	20	Household	14.40
58000000822	965787	15296235	CARLETON	Exeter	102	20	ROCK	N/D	N/D	10	Household	14.40
58000001079	951067	15265219	MONROE	Exeter	67	18	ROCK	23	1	15	Household	14.41
58000001078	951029	15265096	MONROE	Exeter	65	18	ROCK	28	1	15	Household	14.41
58000000823	965381	15295831	CARLETON	Exeter	67	30	ROCK	N/D	N/D	20	Irrigation	14.42
58000006702	966409	15200876	ERIE	Erie	54	8	ROCK	30	2	15	Household	14.42
58000008376	956221	15217011	IDA	Lasalle	52	5	ROCK	15	2	15	Household	14.44
58000009222	952989	15225207	LASALLE	Lasalle	74	7	DRIFT	40	2	20	Unknown	14.44
58000000914	959046	15286569	CARLETON	Exeter	77	20	ROCK	30	1	10	Household	14.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 79 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000795	950837	15265187	MONROE	London	63	19	ROCK	29	1	15	Household	14.45
58000000796	950838	15265267	MONROE	London	65	18	ROCK	23	1	15	Household	14.45
58000000793	950798	15265106	MONROE	London	59	18	ROCK	28	1	10	Household	14.45
58000000794	950775	15265019	MONROE	London	56	20	ROCK	30	1	10	Household	14.46
58000001069	953609	15274942	MAYBEE	Exeter	100	38	ROCK	42	2	15	Household	14.46
58000000983	954926	15278368	MAYBEE	Exeter	55	20	ROCK	40	2	8	Household	14.46
58000000797	950775	15265329	MONROE	London	64	18	ROCK	23	1	15	Household	14.47
58000000791	950870	15265968	MONROE	London	55	15	ROCK	25	1	10	Household	14.48
58000000789	950829	15265869	MONROE	London	60	16	ROCK	26	1	10	Household	14.48
58000000787	950786	15265775	MONROE	London	65	18	ROCK	23	1	15	Household	14.48
58000000785	950749	15265683	MONROE	London	64	17	ROCK	27	1	10	Household	14.49
58000000824	965222	15296248	CARLETON	Exeter	102	20	ROCK	50	1	15	Household	14.49
58000000783	950712	15265600	MONROE	London	65	18	ROCK	28	1	10	Household	14.49
58000000781	950666	15265519	MONROE	London	62	18	ROCK	23	1	15	Household	14.50
58000000798	950635	15265386	MONROE	London	65	18	ROCK	23	1	15	Household	14.50
58000000828	962059	15292010	ANN ARBOR	Exeter	76	20	ROCK	40	1	30	Household	14.50
58000000792	950720	15266043	MONROE	London	62	18	ROCK	28	1	10	Household	14.51
58000000790	950664	15265950	MONROE	London	62	17	ROCK	27	1	10	Household	14.51
58000000788	950625	15265843	MONROE	London	65	18	ROCK	28	1	10	Household	14.52
58000000881	961778	15291783	DETROIT	Exeter	95	20	ROCK	60	1	20	Household	14.52
58000000786	950584	15265764	MONROE	London	65	18	ROCK	28	1	10	Household	14.52
58000000784	950553	15265676	MONROE	London	65	18	ROCK	28	1	10	Household	14.52
58000000782	950525	15265592	MONROE	London	63	18	ROCK	28	1	10	Household	14.52
58000000780	950453	15265406	MONROE	London	65	17	ROCK	27	1	10	Household	14.53
58000000827	962073	15292367	CARLETON	Exeter	97	35	ROCK	40	1	15	Household	14.53
58000006703	965597	15200926	ERIE	Erie	99	35	ROCK	57	2	7	Household	14.53
58000000779	950557	15266109	MONROE	London	58	18	ROCK	28	1	10	Household	14.54
58000000778	950510	15266011	MONROE	London	64	18	ROCK	28	1	10	Household	14.54
58000000775	950473	15265926	MONROE	London	64	19	ROCK	29	1	10	Household	14.55
58000000773	950437	15265850	MONROE	London	66	18	ROCK	28	1	10	Household	14.55
58000000772	950410	15265772	MONROE	London	65	19	ROCK	29	1	10	Household	14.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 80 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000984	953843	15277082	MAYBEE	Exeter	68	30	ROCK	35	1	15	Household	14.56
58000000770	950356	15265689	MONROE	London	64	18	ROCK	28	1	10	Household	14.56
58000000768	950320	15265605	MONROE	London	63	18	ROCK	28	1	10	Household	14.56
58000000767	950284	15265524	MONROE	London	64	18	ROCK	28	1	10	Household	14.57
58000000766	950242	15265446	MONROE	London	57	20	ROCK	40	1	8	Household	14.57
58000000777	950346	15266085	MONROE	London	64	18	ROCK	28	1	10	Household	14.58
58000000776	950311	15266010	MONROE	London	65	17	ROCK	27	1	10	Household	14.58
58000000982	954242	15278430	MAYBEE	Exeter	36	20	ROCK	N/D	N/D	14	Household	14.58
58000000774	950276	15265920	MONROE	London	61	18	ROCK	28	1	10	Household	14.58
58000000769	950213	15265727	MONROE	London	58	16	ROCK	26	1	10	Household	14.59
58000000771	950232	15265827	MONROE	London	65	18	ROCK	28	1	10	Household	14.59
58000000765	950182	15266159	MONROE	London	63	18	ROCK	33	1	10	Household	14.61
58000008953	948268	15250549	MONROE	Raisinville	41	14	Unknown	16	4	10	Other	14.61
58000000763	950159	15266072	MONROE	London	59	17	ROCK	N/D	N/D	10	Household	14.61
58000000800	949949	15265137	MONROE	London	63	24	ROCK	30	1	15	Household	14.61
58000000762	950120	15265991	MONROE	London	48	18	ROCK	N/D	N/D	N/D	Household	14.62
58000000826	962691	15294020	CARLETON	Exeter	88	25	ROCK	30	1	15	Household	14.62
58000000761	950048	15265824	MONROE	London	60	18	ROCK	28	1	10	Household	14.62
58000000759	950007	15265729	MONROE	London	62	18	ROCK	28	1	10	Household	14.63
58000000757	949925	15265572	MONROE	London	61	18	ROCK	28	1	10	Household	14.63
58000000756	949883	15265500	MONROE	London	65	18	ROCK	28	1	10	Household	14.64
58000000799	949850	15265364	MONROE	London	54	18	ROCK	33	1	10	Household	14.64
58000000764	949980	15266167	MONROE	London	48	20	ROCK	N/D	N/D	400	Household	14.65
58000000760	949868	15265882	MONROE	London	59	18	ROCK	28	1	10	Household	14.66
58000000758	949791	15265693	MAYBEE	London	60	18	ROCK	N/D	N/D	N/D	Household	14.66
58000007402	951357	15271726	Maybee	Exeter	101	37	ROCK	40	8	15	Household	14.67
58000000801	949635	15265174	MONROE	London	59	18	ROCK	23	1	15	Household	14.67
58000000755	949709	15265528	MONROE	London	58	18	ROCK	28	1	10	Household	14.67
58000009434	951233	15226303	MONROE	Lasalle	74	3	ROCK	50	2	15	Household	14.69
58000003478	950149	15230177	MONROE	Ida	78	22	ROCK	62	1	12	Household	14.69
58000008759	950407	15228975	IDA	Ida	54	6	ROCK	40	2	16	Household	14.70

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 81 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001072	951232	15272019	MAYBEE	Exeter	54	30	ROCK	40	N/D	N/D	Household	14.71
58000008346	964369	15200965	ERIE	Erie	92	13	ROCK	25	14	12	Household	14.71
58000008498	961969	15293876	CARLETON	Exeter	92	55	ROCK	55	2	20	Household	14.71
58000014051	950685	15227627	MONROE	Ida	71	10		25	1	30	Household	14.72
58000000882	961847	15293827	ECORSE	Exeter	64	3	ROCK	39	1	12	Household	14.73
58000003479	950262	15228800	IDA	Ida	53	1	ROCK	8	2	45	Household	14.74
58000003489	950568	15227665	IDA	Ida	52	19	ROCK	40	2	28	Household	14.74
58000003483	950448	15227655	IDA	Ida	80	35	ROCK	35	2	15	Household	14.76
58000007927	950422	15227714	IDA	Ida	156	18	ROCK	71	6	30	Type 2 Public	14.76
58000001071	951178	15273613	MAYBEE	Exeter	81	25	ROCK	30	1	20	Household	14.81
58000003705	950521	15226444	IDA	Ida	81	10	ROCK	35	1	30	Household	14.81
58000003480	949979	15228003	IDA	Ida	76	17	ROCK	40	2	9	Household	14.83
58000008073	973904	15189987	ERIE	Erie	265	10	ROCK	N/D	N/D	N/D	Type 3 Public	14.84
58000008263	950819	15224936	Lasalle	Lasalle	120	4	ROCK	47	14	10	Household	14.84
58000010253	950237	15226713	MONROE	Ida	61	10	ROCK	12	4	10	Household	14.85
58000003706	950429	15225871	IDA	Ida	36	7	DRIFT	20	24	15	Household	14.86
58000008146	951096	15274295	MAYBEE	Exeter	101	48	ROCK	50	4	12	Household	14.86
58000003701	950532	15225336	IDA	Ida	40	2	ROCK	5	4	15	Household	14.87
58000007942	959030	15291090	Maybee	Exeter	111	57	ROCK	57	5	12	Household	14.88
58000007755	953606	15216834	LASALLE	Lasalle	75	4	ROCK	45	2	20	Household	14.90
58000000640	950383	15272825	MAYBEE	London	61	25	ROCK	45	1	10	Household	14.91
58000007925	959049	15291415	CARLETON	Exeter	90	55	ROCK	56	4	12	Household	14.91
58000000825	962331	15296284	CARLETON	Exeter	118	19	ROCK	50	2	30	Household	14.93
58000007302	962929	15200882	ERIE	Erie	111	17	ROCK	24	6	15	Household	14.94
58000006708	965072	15198190	TOLEDO	Erie	102	30	ROCK	85	1	9	Household	14.94
58000009683	951057	15222590	LASALLE	Lasalle	160	55	ROCK	59	4	10	Household	14.94
58000003486	948810	15229497	MONROE	Ida	77	15	ROCK	15	2	15	Household	14.97
58000009101	958682	15206590		Lasalle	62	26	ROCK	44	2	12	Household	14.97
58000000641	950093	15273217	MAYBEE	London	60	40	ROCK	45	2	10	Household	14.98
58000000639	949235	15270570	MAYBEE	London	67	16	ROCK	40	2	40	Household	14.99
58000010815	948727	15229176	MONROE	Ida	71	15		23	1	20	Household	15.00

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 82 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000885	959108	15292559	CARLETON	Exeter	77	40	ROCK	40	2	15	Household	15.02
58000014061	950671	15222397	MONROE	Ida	78	1		60	2	8	Household	15.02
58000006706	964579	15198067	PETERSBURG	Erie	73	17	ROCK	62	4	13	Household	15.03
58000010816	948856	15228090	MONROE	Ida	70	1		11	1	30	Household	15.03
58000014049	950579	15222410	IDA	Ida	60	15		20	6	15	Household	15.04
58000000803	948003	15267313	MAYBEE	London	65	22	ROCK	37	1	10	Household	15.06
58000014056	950312	15222434	IDA	Ida	43	3		40	2	8	Household	15.09
58000014050	950213	15222546	IDA	Ida	55	3		25	2	70	Household	15.10
58000006705	963886	15198303	ERIE	Erie	88	20	ROCK	75	1	10	Household	15.10
58000003702	948646	15227399	IDA	Ida	52	10	ROCK	35	2	15	Household	15.10
58000014054	950221	15222386	IDA	Ida	60	12		52	1	10	Household	15.11
58000000981	951197	15278287	MAYBEE	Exeter	72	30	ROCK	40	1	15	Household	15.11
58000008504	970734	15190882	ERIE	Erie	77	2	ROCK	8	4	12	Household	15.11
58000008359	949564	15273899	MAYBEE	London	101	63	ROCK	63	4	12	Household	15.12
58000006707	963636	15198397	ERIE	Erie	200	N/D	ROCK	N/D	N/D	80	Household	15.12
58000000884	959313	15293853	CARLETON	Exeter	82	17	ROCK	39	2	45	Household	15.13
58000000886	957888	15291684	CARLETON	Exeter	86	30	ROCK	35	1	15	Household	15.13
58000010817	947901	15229627	IDA	Ida	90	25		25	6	15	Household	15.13
58000002074	945640	15254171	MONROE	Raisinville	65	20	ROCK	40	2	14	Other	15.14
58000007921	959309	15293981	CARLETON	Exeter	115	71	ROCK	80	2	8	Household	15.14
58000000883	959334	15294045	CARLETON	Exeter	87	24	ROCK	N/D	N/D	10	Unknown	15.14
58000000802	948344	15270396	MAYBEE	London	62	30	ROCK	50	2	16	Household	15.15
58000008367	973810	15187903	ERIE	Erie	150	14	ROCK	48	48	175	Type 2 Public	15.15
58000000637	951055	15278522	MAYBEE	London	77	30	ROCK	35	1	20	Household	15.15
58000009195	970632	15190610	ERIE	Erie	77	2	ROCK	7	4	20	Household	15.16
58000008345	954540	15211614	LASALLE	Lasalle	75	6	ROCK	65	2	14	Household	15.18
58000006716	961144	15200843	ERIE	Erie	100	35	ROCK	35	2	15	Household	15.21
58000003707	948059	15227368	IDA	Ida	71	10	ROCK	25	1	30	Household	15.21
58000006825	966714	15194094	ERIE	Erie	98	10	ROCK	20	1	20	Household	15.22
58000000980	951194	15279970	CARLETON	Exeter	23	18	ROCK	N/D	N/D	5	Irrigation	15.23
58000007278	956053	15208265	ERIE	Lasalle	58	9	ROCK	55	1	7	Household	15.23

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 83 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006837	970970	15189762	ERIE	Erie	67	5	ROCK	N/D	N/D	100	Household	15.24
58000006714	961057	15200694	ERIE	Erie	85	8	ROCK	28	1	10	Household	15.24
58000003477	947484	15228727	MONROE	Ida	80	10	ROCK	22	1	15	Household	15.25
58000000979	951218	15280395	MAYBEE	Exeter	61	28	ROCK	49	3	10	Household	15.25
58000006824	968040	15192461	ERIE	Erie	53	N/D	ROCK	35	1	12	Household	15.26
58000006710	960779	15200887	ERIE	Erie	76	18	ROCK	43	1	15	Household	15.26
58000008233	944979	15254349	MONROE	Raisinville	95	35	ROCK	80	2	8	Household	15.26
58000000978	951243	15280655	MAYBEE	Exeter	79	32	ROCK	40	1	15	Household	15.27
58000008853	961129	15200315	Erie	Erie	80	25	ROCK	62	2	12	Household	15.27
58000006826	966769	15193575	ERIE	Erie	77	6	ROCK	18	2	15	Household	15.28
58000003709	947657	15227379	IDA	Ida	54	30	ROCK	30	N/D	N/D	Household	15.28
58000006836	970526	15189778	ERIE	Erie	150	8	ROCK	40	6	200	Other	15.29
58000008778	956138	15207491	LASALLE	Lasalle	102	5	ROCK	11	4	10	Household	15.30
58000003488	946149	15233062	IDA	Ida	64	10	ROCK	N/D	N/D	10	Household	15.31
58000006711	960366	15200940	ERIE	Erie	76	10	ROCK	60	1	10	Household	15.32
58000000634	949529	15277097	MAYBEE	London	67	30	ROCK	N/D	N/D	6	Unknown	15.32
58000006717	961038	15199998	ERIE	Erie	72	15	ROCK	40	1	15	Household	15.32
58000006834	970294	15189781	ERIE	Erie	55	3	ROCK	8	16	15	Household	15.32
58000003708	947381	15227361	IDA	Ida	62	12	ROCK	30	4	15	Household	15.34
58000006719	960997	15199840	ERIE	Erie	80	20	ROCK	60	2	15	Type 3 Public	15.35
58000003487	945920	15232957	IDA	Ida	54	18	ROCK	32	3	9	Household	15.36
58000006715	960960	15199604	ERIE	Erie	75	39	ROCK	39	2	15	Household	15.38
58000008599	959877	15201048	ERIE	Erie	82	12	ROCK	15	3	10	Household	15.38
58000006709	964123	15195637	ERIE	Erie	100	50	ROCK	50	2	15	Household	15.39
58000010381	956430	15205988	TEMP.	Lasalle	81	3	ROCK	9	4	10	Household	15.40
58000014059	950637	15217089		Ida	64	15		N/D	N/D	7	Household	15.40
58000008290	959732	15201093	ERIE	Erie	52	12	DRIFT	20	2	10	Household	15.40
58000003485	946630	15228489	MONROE	Ida	70	8	ROCK	40	1	10	Household	15.42
58000000913	954346	15288792	MAYBEE	Exeter	96	30	ROCK	60	2	30	Type 2 Public	15.42
58000003711	950425	15217218	IDA	Ida	69	15	ROCK	20	1	25	Household	15.42
58000007806	950388	15217230	Ida	Ida	62	9	ROCK	11	6	12	Household	15.43

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 84 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009223	945614	15232498	IDA	Ida	68	10	ROCK	63	2	10	Household	15.43
58000003475	946787	15227503	IDA	Ida	75	10	ROCK	13	2	15	Household	15.44
58000006827	966767	15192376	ERIE	Erie	99	6	ROCK	11	1	20	Household	15.44
58000003482	945612	15232077	IDA	Ida	60	30	ROCK	34	2	20	Household	15.45
58000007928	959485	15200887	ERIE	Erie	52	9	ROCK	25	2	15	Household	15.46
58000000494	951084	15282780	MAYBEE	London	51	35	ROCK	N/D	N/D	N/D	Irrigation	15.46
58000006730	960732	15199205	ERIE	Erie	88	10	ROCK	40	4	30	Type 2 Public	15.46
58000000642	948098	15275493	MAYBEE	London	64	20	ROCK	55	2	14	Household	15.48
58000006828	966777	15192069	ERIE	Erie	91	8	ROCK	18	1	20	Household	15.48
58000010818	945583	15230938	IDA	Ida	85	5		30	2	10	Household	15.50
58000003481	945579	15230732	IDA	Ida	73	14	ROCK	19	1	20	Household	15.51
58000003868	950417	15216085	IDA	Ida	80	10	ROCK	18	2	15	Household	15.51
58000003712	949936	15217180	IDA	Ida	64	15	ROCK	N/D	N/D	7	Household	15.51
58000003505	945415	15231237	IDA	Ida	67	10	ROCK	24	2	8	Household	15.52
58000000901	955547	15291862	CARLETON	Exeter	67	30	ROCK	63	2	9	Household	15.52
58000003476	946310	15227530	IDA	Ida	63	15	ROCK	15	2	30	Household	15.52
58000006829	966722	15191763	ERIE	Erie	98	8	ROCK	18	1	20	Household	15.53
58000003484	945581	15230086	IDA	Ida	75	4	ROCK	40	2	10	Household	15.54
58000006723	960853	15198378	ERIE	Erie	61	28	DRIFT	32	1	10	Household	15.54
58000006713	960783	15198464	ERIE	Erie	70	20	ROCK	25	2	15	Household	15.54
58000000912	955263	15291605	MAYBEE	Exeter	78	30	ROCK	N/D	N/D	N/D	Household	15.54
58000000887	956942	15294271	CARLETON	Exeter	85	641	ROCK	45	2	50	Household	15.54
58000003504	945354	15230924	IDA	Ida	76	20	ROCK	30	1	15	Household	15.54
58000003704	947699	15222523	IDA	Ida	60	12	ROCK	52	1	10	Household	15.55
58000006838	968487	15189782	ERIE	Erie	90	5	ROCK	5	2	20	Household	15.56
58000010810	945353	15230542	IDA	Ida	76	25		45	1	12	Household	15.56
58000007583	958612	15201086	ERICE	Erie	50	23	ROCK	43	2	15	Household	15.57
58000006830	968056	15190051	ERIE	Erie	80	13	ROCK	20	1	8	Household	15.58
58000010453	947575	15222318	Ida	Ida	32	6		6	2	20	Household	15.58
58000003506	945318	15229988	IDA	Ida	57	15	ROCK	25	4	15	Household	15.59
58000003703	947451	15222386	IDA	Ida	60	15	ROCK	20	6	15	Household	15.60

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 85 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010820	945317	15229667	IDA	Ida	72	16		50	2	10	Household	15.60
58000007642	950582	15214182	IDA	Ida	79	15	ROCK	16	4	15	Household	15.63
58000000635	947764	15277027	MAYBEE	London	21	20	ROCK	N/D	N/D	25	Unknown	15.63
58000006831	967625	15190006	ERIE	Erie	70	9	ROCK	18	4	15	Household	15.64
58000003867	949278	15216797	IDA	Ida	66	15	ROCK	N/D	N/D	7	Household	15.66
58000003501	944270	15233017	IDA	Ida	56	20	ROCK	29	2	10	Household	15.66
58000006724	960207	15198101	ERIE	Erie	82	37	ROCK	47	1	10	Household	15.67
58000009690	951738	15211369	LASALLE	Lasalle	80	7	ROCK	10	4	10	Household	15.67
58000007782	967638	15189766	Monroe	Erie	220	3	ROCK	31	4	300	Irrigation	15.67
58000007465	947042	15275769	MAYBEE	London	97	64	ROCK	70	12	13	Household	15.68
58000003502	944152	15233007	IDA	Ida	64	33	ROCK	N/D	N/D	10	Household	15.68
58000000644	945994	15273239	MAYBEE	London	58	35	ROCK	47	2	8	Household	15.72
58000000651	945835	15272801	MAYBEE	London	71	N/D	ROCK	60	2	15	Household	15.73
58000000643	946781	15275765	MAYBEE	London	48	35	DRIFT	42	4	15	Household	15.73
58000000906	951324	15286578	MAYBEE	Exeter	75	40	ROCK	65	2	8	Household	15.73
58000009220	956072	15203206	ERIE	Lasalle	114	5	ROCK	75	2	28	Household	15.74
58000008518	956098	15203113	Erie	Lasalle	74	12	ROCK	40	2	25	Household	15.74
58000000492	948664	15281173	MAYBEE	London	67	35	ROCK	45	1	10	Household	15.76
58000000900	955595	15294326	CARLETON	Exeter	71	40	ROCK	N/D	N/D	11	Household	15.76
58000006731	959986	15197565	ERIE	Erie	140	15	ROCK	20	8	15	Type 2 Public	15.76
58000006726	959986	15197561	ERIE	Erie	101	18	ROCK	23	1	25	Type 2 Public	15.76
58000003714	946620	15222045	IDA	Ida	51	4	ROCK	N/D	N/D	8	Household	15.77
58000000748	943753	15265384	MONROE	London	80	15	ROCK	30	2	15	Irrigation	15.77
58000009686	951141	15211285	LASALLE	Lasalle	80	17	ROCK	24	14	10	Household	15.78
58000003500	943643	15232995	IDA	Ida	72	10	ROCK	15	2	12	Household	15.78
58000006732	959553	15197967	ERIE	Erie	100	7	ROCK	20	8	15	Type 2 Public	15.78
58000010803	943659	15232826	IDA	Ida	70	20		35	1	15	Household	15.78
58000006725	957302	15200990	ERIE	Erie	33	14	ROCK	24	1	20	Household	15.78
58000007449	946581	15276088	MAYBEE	London	97	70	ROCK	80	2	35	Household	15.78
58000007272	966702	15189849	LUNA PIER	Erie	90	7	ROCK	11	5	20	Household	15.79
58000008732	957163	15201031	ERIE	Lasalle	110	20	ROCK	30	6	10	Household	15.80

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 86 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009702	950919	15211353	LASALLE	Lasalle	78	5	ROCK	27	4	20	Household	15.81
5800000902	953759	15291895	MAYBEE	Exeter	70	31	ROCK	42	12	12	Household	15.81
58000003713	946376	15222033	IDA	Ida	43	3	ROCK	40	2	8	Household	15.82
5800000908	952208	15289239	MONROE	Exeter	81	25	ROCK	55	2	10	Household	15.82
58000008649	959955	15197129	Erie	Erie	64	18		27	2	20	Type 3 Public	15.82
58000010802	943451	15232804	IDA	Ida	88	27		42	1	20	Household	15.82
58000000911	953537	15291692	MAYBEE	Exeter	75	33	ROCK	65	12	10	Household	15.83
58000000899	955037	15294262	YPSILANTI	Exeter	102	30	ROCK	45	2	25	Household	15.84
58000007582	956927	15200955	ERIE	Erie	100	27	ROCK	84	2	20	Household	15.84
58000000903	953520	15291875	CARLETON	Exeter	94	30	ROCK	35	1	20	Household	15.85
58000000909	952017	15289276	ROMULUS	Exeter	79	45	ROCK	54	4	8	Household	15.85
58000014042	945248	15224792	IDA	Ida	69	5		20	1	15	Household	15.86
58000014057	947921	15216960	IDA	Ida	70	2		20	1	25	Household	15.88
58000007430	941894	15240013	Ida	Raisinville	120	16	ROCK	26	8	20	Household	15.91
58000010814	942939	15233024	IDA	Ida	79	14		17	4	12	Household	15.91
58000000645	944237	15270656	MAYBEE	London	71	21	ROCK	40	2	14	Household	15.91
58000008833	944135	15227465	IDA	Ida	180	14	ROCK	N/D	N/D	N/D	Irrigation	15.92
58000000905	954000	15293411	CARLETON	Exeter	100	50	ROCK	50	8	18	Type 2 Public	15.92
58000000898	953959	15293434	CARLETON	Exeter	89	31	ROCK	60	2	7	Household	15.93
58000006733	959540	15196600	ERIE	Erie	45	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	15.94
58000006842	966400	15188949	ERIE	Erie	85	2	ROCK	7	1	25	Household	15.95
58000000638	946054	15277381	MAYBEE	London	65	30	ROCK	N/D	N/D	N/D	Household	15.96
58000010799	942784	15232407	IDA	Ida	68	14		18	4	15	Household	15.96
58000010808	942635	15233151		Ida	54	19		29	2	10	Household	15.96
58000003871	950486	15210413	TEMPERANCE	Ida	74	10	ROCK	20	1	20	Household	15.96
58000006841	966415	15188645	ERIE	Erie	85	1	ROCK	16	1	30	Household	15.99
58000014060	945354	15222205		Ida	51	4		N/D	N/D	8	Household	15.99
58000006712	959684	15196026	ERIE	Erie	110	35	ROCK	35	2	15	Household	15.99
58000000625	945846	15277274	MAYBEE	London	54	41	ROCK	43	2	15	Household	15.99
58000000753	943120	15268004	MAYBEE	London	72	28	ROCK	58	1	8	Household	15.99
58000014069	945375	15222038		Ida	50	N/D		N/D	N/D	N/D	Household	15.99

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007570	949560	15286242		London	112	60	ROCK	90	2	25	Household	16.00
58000006843	966458	15188484	ERIE	Erie	85	1	ROCK	16	1	30	Household	16.00
58000000626	945841	15277473	MAYBEE	London	67	30	ROCK	40	1	15	Household	16.00
58000014044	945270	15222185	IDA	Ida	81	23		43	1	20	Household	16.00
58000006720	956129	15200586	ERIE	Erie	110	15	ROCK	40	1	15	Household	16.01
58000003503	942402	15233011	IDA	Ida	61	35	ROCK	N/D	N/D	10	Household	16.01
58000000627	945870	15277837	MAYBEE	London	80	50	ROCK	65	2	8	Household	16.02
58000008002	947150	15281268		London	112	50	ROCK	70	2	15	Household	16.03
58000003697	943607	15227253	IDA	Ida	80	26	ROCK	30	2	15	Household	16.03
58000003496	942245	15232980	IDA	Ida	66	8	ROCK	N/D	N/D	10	Household	16.04
58000000910	951413	15290239	MAYBEE	Exeter	77	27	ROCK	35	2	15	Household	16.04
58000000888	955192	15296419	CARLETON	Exeter	72	25	ROCK	N/D	N/D	2	Household	16.04
58000000754	942821	15268002	MAYBEE	London	75	38	ROCK	54	1	10	Household	16.05
58000007332	964666	15189931	ERIE	Erie	120	12	ROCK	13	4	80	Irrigation	16.05
58000006844	966478	15188092	ERIE	Erie	69	26	ROCK	47	2	30	Household	16.05
58000008175	953924	15294572		Exeter	120	55	ROCK	55	2	20	Household	16.05
58000000493	947006	15281269	MAYBEE	London	65	30	ROCK	55	1	5	Household	16.05
58000000750	943379	15270508	MAYBEE	London	65	25	ROCK	N/D	N/D	10	Household	16.06
58000009435	955329	15201085	TEMPERANCE	Bedford	60	19	ROCK	38	19	15	Household	16.08
58000000889	954919	15296348	BELLVILLE	Exeter	74	30	ROCK	50	3	2	Household	16.08
58000000752	942576	15267813	MAYBEE	London	56	33	ROCK	33	2	12	Household	16.09
58000003499	941968	15233001	IDA	Ida	69	10	ROCK	N/D	N/D	10	Household	16.09
58000010807	941886	15233276	IDA	Raisinville	90	30		30	2	15	Household	16.10
58000009052	955264	15201025	ERIE	Erie	93	17	ROCK	46	4	10	Household	16.10
58000014046	944744	15222204		Ida	45	24		36	N/D	N/D	Household	16.10
58000003497	941862	15233020	IDA	Ida	40	15	ROCK	35	1	10	Household	16.11
58000000491	948958	15286356	MAYBEE	London	90	53	ROCK	60	2	10	Household	16.11
58000010800	941841	15233015	IDA	Ida	69	16		26	1	10	Household	16.11
58000003515	942118	15231458	IDA	Ida	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.12
58000007977	955116	15200980	Erie	Erie	80	11	ROCK	11	4	12	Household	16.12
58000000897	953435	15294509	CARLETON	Exeter	97	35	ROCK	45	1	15	Household	16.12

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007988	966653	15187375	Erie	Erie	75	4	ROCK	5	18	12	Household	16.13
58000003498	941753	15233046	IDA	Ida	69	15	ROCK	23	1	10	Household	16.13
58000006759	955978	15199668	ERIE	Erie	35	36	ROCK	15	2	14	Household	16.13
58000007311	950588	15208294	LASALLE	Ida	80	15	ROCK	18	12	10	Household	16.13
58000006758	955055	15200963	ERIE	Erie	80	29	ROCK	30	2	18	Household	16.14
58000000629	944523	15275958	MAYBEE	London	61	40	ROCK	45	2	15	Household	16.15
58000006854	966371	15187502	ERIE	Erie	120	39	ROCK	39	2	15	Household	16.15
58000006721	956246	15199138	ERIE	Erie	38	20	Unknown	25	1	10	Household	16.15
58000003514	941730	15232319	IDA	Ida	97	8	ROCK	25	2	80	Type 2 Public	16.16
58000003698	944383	15222255	IDA	Ida	59	8	ROCK	N/D	N/D	10	Household	16.16
58000000904	951537	15291873	CARLETON	Exeter	78	40	ROCK	60	2	15	Household	16.17
58000000636	946223	15281016	MAYBEE	London	75	28	ROCK	44	2	27	Household	16.17
58000006734	954722	15200967	ERIE	Erie	77	17	ROCK	67	1	7	Household	16.19
58000009255	952869	15294233		Exeter	94	50	ROCK	65	2	12	Household	16.19
58000006741	955496	15199817	ERIE	Erie	98	15	ROCK	20	1	100	Other	16.19
58000006760	955924	15199211	ERIE	Erie	82	25	ROCK	30	2	20	Household	16.19
58000000890	954161	15296281	DETROIT	Exeter	91	22	ROCK	40	8	8	Household	16.19
58000006722	956151	15198867	ERIE	Erie	64	5	ROCK	5	2	15	Household	16.19
58000006853	966257	15187251	ERIE	Erie	120	38	ROCK	38	2	15	Household	16.20
58000000484	949554	15288631	MAYBEE	London	85	30	ROCK	35	1	20	Household	16.21
58000006761	955940	15199020	ERIE	Erie	110	10	ROCK	26	3	10	Household	16.21
58000000891	954033	15296321	BELLEVILLE	Exeter	79	45	ROCK	N/D	N/D	9	Household	16.22
58000006852	966076	15187215	ERIE	Erie	100	5	ROCK	25	2	12	Household	16.23
58000014067	945188	15218907		Ida	71	16		N/D	N/D	4	Household	16.23
58000003878	948407	15211389	IDA	Ida	75	15	ROCK	30	1	15	Household	16.23
58000006840	965728	15187506	ERIE	Erie	75	28	ROCK	28	2	15	Household	16.23
58000000896	952741	15294517	MAYBEE	Exeter	80	27	ROCK	37	2	12	Household	16.24
58000006803	960974	15192396	ERIE	Erie	64	15	ROCK	N/D	N/D	15	Household	16.24
58000009395	952641	15294444		Exeter	97	50	ROCK	60	2	35	Household	16.25
58000008063	956165	15198299	ERIE	Erie	80	7	ROCK	15	8	15	Household	16.26
58000010683	945809	15281145		London	107	50		82	1	10	Household	16.26

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 89 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003495	941348	15231612	IDA	Ida	97	8	ROCK	25	2	80	Household	16.26
58000003710	945779	15216933	IDA	Ida	70	2	ROCK	20	1	25	Household	16.26
58000000630	943887	15276017	MAYBEE	London	78	30	ROCK	35	1	15	Household	16.26
58000006818	958483	15195185	ERIE	Erie	75	10	ROCK	15	1	25	Household	16.27
58000006819	958536	15195108	ERIE	Erie	74	15	ROCK	25	1	10	Household	16.27
58000000892	953698	15296324	BELLEVILLE	Exeter	61	23	ROCK	50	10	4	Household	16.27
58000006757	955969	15198413	ERIE	Erie	70	20	ROCK	35	4	15	Household	16.27
58000000646	942253	15270675	MAYBEE	London	45	26	ROCK	28	12	10	Household	16.27
58000000631	943824	15276010	MAYBEE	London	74	32	ROCK	42	1	15	Household	16.27
58000006740	955015	15199685	ERIE	Erie	67	25	ROCK	25	N/D	N/D	Household	16.28
58000000652	942182	15270683	MAYBEE	London	82	40	ROCK	N/D	N/D	N/D	Household	16.29
58000000648	943664	15275790	MAYBEE	London	50	20	ROCK	29	2	10	Household	16.29
58000006835	966676	15186140	ERIE	Erie	88	2	ROCK	18	1	30	Household	16.29
58000000632	943690	15276014	MAYBEE	London	63	30	ROCK	40	1	10	Household	16.30
58000003716	943684	15222039	IDA	Ida	46	4	ROCK	N/D	N/D	10	Household	16.30
58000007460	941039	15232022	IDA	Ida	80	17	ROCK	24	3	15	Household	16.30
58000000893	953495	15296305	BELLEVILLE	Exeter	64	23	ROCK	50	7	4	Household	16.30
58000000647	942101	15270692	MAYBEE	London	51	30	ROCK	39	4	15	Household	16.30
58000007432	951390	15292986	Carleton	Exeter	99	62	ROCK	63	4	12	Household	16.30
58000006839	965207	15187469	ERIE	Erie	89	12	ROCK	22	1	20	Household	16.31
58000006820	958564	15194742	ERIE	Erie	75	10	ROCK	15	1	20	Household	16.31
58000006815	958263	15195100	ERIE	Erie	75	18	ROCK	23	1	20	Household	16.31
58000009034	947802	15211631	IDA	Ida	61	11	ROCK	12	8	10	Household	16.31
58000003513	941070	15231456	IDA	Ida	87	22	Unknown	N/D	N/D	15	Type 2 Public	16.31
58000006849	965409	15187190	ERIE	Erie	97	15	ROCK	25	1	20	Household	16.32
58000000649	943508	15275782	MAYBEE	London	79	30	ROCK	40	1	12	Household	16.32
58000006821	958580	15194569	ERIE	Erie	73	17	ROCK	24	4	15	Household	16.33
58000012131	962574	15189980	TEMPERANCE	Bedford	110	39		39	2	15	Household	16.33
58000010801	940757	15232517	IDA	Ida	83	24		26	2	10	Household	16.33
58000000895	951999	15294318	CARLETON	Exeter	88	38	ROCK	68	1	12	Household	16.34
58000007918	945853	15282391	MAYBEE	London	100	50	ROCK	80	2	20	Household	16.34

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 90 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000355	951195	15293022	BELLEVILLE	London	98	35	ROCK	65	1	10	Household	16.34
58000006857	965835	15186576	ERIE	Erie	88	4	ROCK	10	2	15	Household	16.34
58000006762	955968	15197720	ERIE	Erie	60	20	ROCK	20	2	15	Household	16.35
58000003877	947690	15211414	IDA	Ida	58	15	ROCK	22	2	15	Household	16.35
58000010813	940651	15232539	IDA	Ida	80	18		18	2	15	Household	16.35
58000003509	940626	15232638	IDA	Ida	65	20	ROCK	30	2	10	Household	16.35
58000006817	958258	15194728	ERIE	Erie	75	18	ROCK	28	1	15	Household	16.35
58000003512	940847	15231470	IDA	Ida	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.36
58000000749	940610	15265387	DUNDEE	London	93	32	ROCK	37	1	15	Household	16.36
58000006801	958491	15194414	ERIE	Erie	66	30	ROCK	35	1	10	Household	16.36
58000006858	965700	15186559	ERIE	Erie	70	5	ROCK	15	2	12	Household	16.36
58000003493	940800	15231447	IDA	Ida	87	22	ROCK	48	24	70	Household	16.36
58000006816	958290	15194579	ERIE	Erie	67	18	ROCK	28	1	20	Household	16.37
58000000894	953057	15296308	BELLEVIEW	Exeter	65	20	ROCK	N/D	N/D	15	Irrigation	16.37
58000006856	965882	15186348	ERIE	Erie	92	18	ROCK	18	2	12	Household	16.37
58000004256	940405	15233343	IDA	Raisinville	N/D	N/D	Unknown	N/D	N/D	N/D	Other	16.37
58000006810	957830	15195121	ERIE	Erie	52	10	DRIFT	N/D	N/D	10	Household	16.37
58000006800	958295	15194432	ERIE	Erie	74	18	ROCK	28	1	15	Household	16.38
58000003508	940595	15231854	IDA	Ida	80	55	ROCK	55	N/D	N/D	Household	16.39
58000006855	965890	15186187	ERIE	Erie	59	15	DRIFT	15	1	10	Household	16.39
58000006809	957633	15195174	ERIE	Erie	63	15	ROCK	N/D	N/D	15	Household	16.39
58000003517	940263	15233176	IDA	Ida	87	20	ROCK	20	2	15	Type 2 Public	16.40
58000006804	960541	15191636	ERIE	Erie	74	14	ROCK	15	1	15	Household	16.40
58000006798	958163	15194421	ERIE	Erie	74	17	ROCK	32	1	10	Household	16.40
58000003494	940580	15231486	IDA	Ida	80	9	ROCK	N/D	N/D	100	Household	16.40
58000008048	953615	15200530		Erie	72	10	ROCK	25	2	8	Household	16.41
58000010806	940224	15233103	IDA	Bedford	82	29		32	2	15	Household	16.41
58000003507	940465	15231847	IDA	Ida	70	25	ROCK	70	1	20	Household	16.41
58000003521	940282	15232716	IDA	Ida	39	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.41
58000006755	953492	15200640	ERIE	Erie	60	15	ROCK	40	4	15	Household	16.41
58000003516	940533	15231439	IDA	Ida	115	169	ROCK	50	4	125	Type 2 Public	16.41

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000751	941391	15270332	MAYBEE	London	104	40	ROCK	40	2	12	Household	16.42
58000010811	940435	15231877	IDA	Ida	100	29		29	2	25	Unknown	16.42
58000006847	965655	15186201	ERIE	Erie	66	8	ROCK	N/D	N/D	20	Household	16.42
58000006807	958056	15194393	ERIE	Erie	68	13	ROCK	15	4	15	Household	16.42
58000003876	947264	15211407	IDA	Ida	74	15	ROCK	30	1	15	Household	16.42
58000000354	951202	15293921	BELLEVILLE	London	71	39	ROCK	46	3	10	Household	16.43
58000013576	940308	15232237	IDA	Ida	46	14		18	1	6	Unknown	16.43
58000010804	940185	15232859	IDA	Ida	84	27		31	1	10	Household	16.43
58000014045	942887	15222238		Ida	59	8		N/D	N/D	10	Household	16.43
58000003511	940219	15232523	IDA	Ida	84	27	ROCK	30	2	12	Other	16.43
58000007956	940121	15233012	Ida	Ida	60	18	ROCK	18	8	12	Household	16.43
58000008271	951417	15294363	Bellville	Exeter	102	66	ROCK	66	4	12	Household	16.43
58000010805	940208	15232488	IDA	Ida	83	27		30	2	10	Household	16.44
58000013760	940134	15232827		Ida	90	15		25	2	15	Household	16.44
58000006802	957946	15194382	ERIE	Erie	76	20	ROCK	40	1	10	Household	16.44
58000000356	950899	15293573	BELLEVILLE	London	108	33	ROCK	33	2	12	Household	16.44
58000010812	940518	15230827	IDA	Ida	132	14		30	4	100	Type 3 Public	16.44
58000010809	940467	15231055	IDA	Ida	79	10		25	2	15	Type 3 Public	16.44
58000003551	940060	15233040	IDA	Ida	39	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.44
58000013768	940070	15232945	IDA	Ida	58	16		20	4	15	Household	16.45
58000013763	940079	15232867	IDA	Ida	67	12		42	1	12	Other	16.45
58000003525	940006	15233130	IDA	Ida	85	27	ROCK	32	1	15	Household	16.45
58000000744	940445	15267115	DUNDEE	London	94	35	ROCK	40	1	15	Household	16.45
58000013752	940080	15232691	IDA	Ida	62	20		35	1	10	Household	16.45
58000003548	940115	15232484	IDA	Ida	67	12	ROCK	42	1	12	Type 2 Public	16.45
58000013761	939979	15233195	IDA	Ida	84	27		30	2	10	Household	16.45
58000006846	965708	15185896	ERIE	Erie	93	10	ROCK	25	1	20	Household	16.45
58000003518	940439	15230866	IDA	Ida	140	37	ROCK	40	2	25	Type 2 Public	16.45
58000007383	951477	15294676	BELLVILLE	Exeter	99	63	ROCK	63	4	10	Household	16.46
58000003528	940016	15232822	IDA	Ida	58	16	ROCK	20	4	15	Household	16.46
58000003520	940268	15231167	IDA	Ida	66	18	ROCK	25	4	15	Type 2 Public	16.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013743	940121	15231881		Ida	65	20		N/D	N/D	10	Household	16.47
58000003529	939961	15232649	IDA	Ida	46	14	ROCK	18	1	6	Other	16.48
58000006850	964108	15187255	ERIE	Erie	93	8	ROCK	20	1	15	Household	16.48
58000013765	939817	15233237	IDA	Ida	85	27		32	1	15	Household	16.48
58000003522	940118	15231657	IDA	Ida	70	28	ROCK	37	3	30	Type 2 Public	16.48
58000010717	945213	15215180	IDA	Ida	81	4		22	4	10	Household	16.48
58000013756	939895	15232694	IDA	Ida	87	26		31	1	15	Household	16.49
58000008656	956041	15196384	ERIE	Erie	80	25	ROCK	25	4	12	Household	16.49
58000003549	939956	15232186	IDA	Ida	104	11	ROCK	N/D	N/D	30	Type 2 Public	16.49
58000000345	951149	15294543	BELLEVILLE	London	97	38	ROCK	45	2	10	Household	16.50
58000007856	942441	15222463	IDA	Ida	50	23	ROCK	23	2	15	Household	16.50
58000007574	939734	15233203	Ida	Ida	59	22	ROCK	22	4	10	Type 2 Public	16.50
58000000633	944408	15281104	MAYBEE	London	82	50	ROCK	70	2	9	Household	16.50
58000003550	940070	15231369	IDA	Ida	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.50
58000008807	940158	15230927	IDA	Ida	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.50
58000013755	939722	15232919	IDA	Ida	60	30		35	2	15	Household	16.51
58000008586	939702	15232968	IDA	Ida	62	18	ROCK	21	5	12	Household	16.51
58000003519	940228	15230362	IDA	Ida	125	25	ROCK	75	3	85	Type 2 Public	16.51
58000000346	951150	15294728	BELLEVILLE	London	95	19	ROCK	70	2	5	Household	16.51
58000003492	940341	15229836	IDA	Ida	115	16	ROCK	50	4	125	Household	16.51
58000006848	965708	15185418	ERIE	Erie	80	5	Unknown	48	1	15	Household	16.52
58000000499	945850	15284807	MAYBEE	London	52	35	ROCK	40	2	10	Household	16.52
58000013741	939966	15231297		Ida	63	18		N/D	N/D	8	Household	16.53
58000008459	940884	15270735	Maybee	London	139	60	ROCK	80	2	15	Household	16.53
58000006796	959865	15191378	ERIE	Erie	73	20	ROCK	30	1	15	Household	16.53
58000000650	942308	15275778	MAYBEE	London	50	30	ROCK	N/D	N/D	25	Irrigation	16.53
58000000497	945831	15285028	MAYBEE	London	89	30	ROCK	35	1	15	Household	16.54
58000006851	963600	15187280	ERIE	Erie	97	10	ROCK	20	1	50	Household	16.54
58000013574	939768	15231618	IDA	Ida	58	30		35	1	10	Household	16.55
58000013769	939764	15231605	IDA	Ida	67	18		33	1	12	Household	16.55
58000003536	939855	15231140	IDA	Ida	74	27	ROCK	37	1	15	Household	16.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003531	939945	15230697	IDA	Ida	80	28	ROCK	28	2	15	Household	16.55
58000003552	939525	15232709	IDA	Ida	44	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.56
58000013720	939707	15231628	IDA	Ida	68	12		42	1	6	Household	16.56
58000003530	939966	15230343	IDA	Ida	85	15	ROCK	40	2	10	Household	16.56
58000014080	944052	15216894	IDA	Ida	76	10		22	1	15	Household	16.56
58000013771	939407	15233018	IDA	Ida	86	20		30	1	20	Household	16.57
58000013772	939407	15233018	IDA	Ida	86	20		30	1	20	Household	16.57
58000003545	939983	15230134	IDA	Ida	104	19	ROCK	N/D	N/D	30	Other	16.57
58000003535	939642	15231634	IDA	Ida	71	20	ROCK	30	1	15	Household	16.57
58000007731	942079	15275775		London	112	60	ROCK	100	2	25	Household	16.57
58000003540	939607	15231647	IDA	Ida	66	15	ROCK	27	1	12	Household	16.58
58000008798	940069	15229493		Ida	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	16.58
58000006806	956202	15195396	ERIE	Erie	67	4	ROCK	59	1	14	Household	16.58
58000003700	940572	15227332	IDA	Ida	94	20	ROCK	80	2	5	Household	16.58
58000000486	948825	15291507	WILLIS	London	69	40	ROCK	50	2	12	Household	16.59
58000006750	953282	15199338	ERIE	Erie	78	10	ROCK	40	1	12	Household	16.59
58000013754	940149	15228766	IDA	Ida	80	15		20	4	20	Household	16.60
58000006756	953467	15198970	ERIE	Erie	78	25	ROCK	35	1	15	Household	16.60
58000013722	939498	15231623	IDA	Ida	66	15		27	1	12	Household	16.60
58000013739	939480	15231667		Ida	65	21		N/D	N/D	5	Household	16.60
58000000488	948790	15291642	WILLIS	London	72	25	ROCK	58	4	10	Household	16.60
58000003544	940013	15229140	IDA	Ida	90	15	ROCK	25	2	15	Household	16.60
58000003864	943903	15216682	IDA	Ida	28	N/D	ROCK	15	1	15	Household	16.61
58000013716	940137	15228478	IDA	Ida	66	15		25	1	12	Household	16.61
58000013724	939422	15231618	IDA	Ida	69	18		40	1	12	Household	16.61
58000013726	939405	15231628	IDA	Ida	69	8		26	1	20	Household	16.62
58000013723	939406	15231541	IDA	Ida	68	15		25	1	12	Household	16.62
58000000485	948625	15291528	WILLIS	London	85	20	ROCK	40	1	7	Household	16.62
58000008188	951538	15296409	CARLETON	Exeter	116	56	ROCK	56	4	10	Household	16.62
58000013749	939361	15231705		Ida	54	17		N/D	N/D	10	Household	16.62
58000006808	958136	15192619	ERIE	Erie	60	18	ROCK	N/D	N/D	10	Household	16.63

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007829	963025	15187255	Erie	Erie	88	10	ROCK	30	2	15	Household	16.63
58000013575	939347	15231682	IDA	Ida	71	20		30	1	15	Household	16.63
58000000740	939961	15269189	MAYBEE	London	74	35	ROCK	45	1	10	Household	16.63
58000006743	953440	15198734	ERIE	Erie	100	35	ROCK	35	2	15	Household	16.63
58000003539	939348	15231633	IDA	Ida	68	12	ROCK	42	1	6	Household	16.63
58000006805	960259	15190160	ERIE	Erie	56	18	ROCK	N/D	N/D	10	Household	16.63
58000013766	939165	15232543	IDA	Ida	90	25		70	1	15	Household	16.63
58000013767	939147	15232610		Ida	60	28		36	2	5	Household	16.63
58000007457	951427	15296321	BELLEVILLE	Exeter	97	70	ROCK	80	2	35	Household	16.63
58000003537	939182	15232363	IDA	Ida	60	28	ROCK	36	2	5	Household	16.63
58000013735	939325	15231601		Ida	66	18		N/D	N/D	10	Household	16.63
58000013713	939118	15232635	IDA	Ida	91	20		30	1	30	Industrial	16.63
58000003510	940145	15227857	IDA	Ida	66	18	ROCK	25	4	15	Household	16.64
58000013721	939829	15229127	IDA	Ida	85	15		40	2	10	Household	16.64
58000000498	945820	15286247	MAYBEE	London	96	40	ROCK	55	1	15	Household	16.64
58000000745	940199	15270504	MAYBEE	London	59	40	ROCK	45	2	15	Household	16.64
58000003534	939256	15231666	IDA	Ida	66	16	ROCK	N/D	N/D	8	Household	16.64
58000007824	953340	15198698	Erie	Erie	80	21	ROCK	26	4	15	Household	16.65
58000006735	951775	15200927	ERIE	Erie	92	10	ROCK	50	1	15	Household	16.66
58000013746	939777	15228962	IDA	Ida	67	15		25	1	15	Household	16.66
58000006797	959049	15191289	ERIE	Erie	60	12	ROCK	45	N/D	15	Household	16.66
58000000487	948453	15291616	WILLIS	London	58	35	ROCK	N/D	N/D	N/D	Household	16.66
58000006745	953426	15198445	ERIE	Erie	85	12	ROCK	62	1	10	Household	16.66
58000003863	943600	15216661	IDA	Ida	55	6	ROCK	16	1	20	Household	16.66
58000003538	939145	15231646	IDA	Ida	67	18	ROCK	33	1	12	Household	16.66
58000009689	937756	15241084	IDA	Raisinville	61	13	ROCK	17	12	10	Household	16.67
58000003546	939990	15227764	IDA	Ida	65	20	ROCK	N/D	N/D	10	Household	16.67
58000006749	953238	15198566	ERIE	Erie	85	12	ROCK	40	1	12	Household	16.68
58000007926	937598	15255705	DUNDEE	Raisinville	122	54	ROCK	55	8	10	Household	16.68
58000013717	939785	15228384	IDA	Ida	66	12		50	12	12	Household	16.68
58000009010	939984	15227516	IDA	Ida	121	13	ROCK	45	8	10	Household	16.68

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003693	939977	15227442	IDA	Ida	89	30	ROCK	35	1	20	Type 2 Public	16.69
58000014023	940014	15227288		Ida	40	15		N/D	N/D	6	Household	16.69
58000003541	939018	15231628	IDA	Ida	54	17	ROCK	N/D	N/D	10	Household	16.69
58000000743	938801	15265342	DUNDEE	London	50	25	ROCK	25	1	8	Household	16.69
58000006748	953217	15198407	ERIE	Erie	41	30	ROCK	N/D	N/D	600	Household	16.70
58000013773	938720	15232836		Ida	50	13		16	4	13	Household	16.70
58000013734	938982	15231478		Ida	65	15		N/D	N/D	15	Household	16.70
58000013740	938967	15231515		Ida	65	18		N/D	N/D	10	Household	16.70
58000003543	938840	15231935	IDA	Ida	65	18	ROCK	N/D	N/D	10	Household	16.71
58000006746	953428	15197981	ERIE	Erie	57	16	ROCK	20	1	10	Household	16.71
58000006736	951392	15200974	ERIE	Erie	54	8	ROCK	20	1	10	Household	16.71
58000000747	939482	15269183	MAYBEE	London	87	40	ROCK	N/D	N/D	N/D	Household	16.71
58000007280	937792	15259680	BAYBEE	Raisinville	106	57	ROCK	57	4	12	Household	16.72
58000006747	953216	15198185	ERIE	Erie	95	40	ROCK	40	2	15	Household	16.72
58000000656	939761	15270710	MAYBEE	London	86	45	ROCK	50	1	20	Irrigation	16.73
58000006894	967257	15182503	ERIE	Erie	60	2	ROCK	15	2	15	Household	16.73
58000003542	938848	15231296	IDA	Ida	56	7	ROCK	30	2	30	Household	16.73
58000003718	941250	15222083	IDA	Ida	59	8	ROCK	N/D	N/D	10	Household	16.73
58000007774	939383	15269224	Maybee	London	136	81	ROCK	82	4	20	Household	16.73
58000003694	939943	15226484	IDA	Ida	100	9	ROCK	36	24	30	Type 2 Public	16.74
58000008617	939943	15226484		Ida	70	28	ROCK	37	3	30	Type 2 Public	16.74
58000003870	945419	15211390	IDA	Ida	79	15	ROCK	25	1	25	Household	16.74
58000006742	953272	15197908	ERIE	Erie	60	16	ROCK	25	4	15	Household	16.74
58000003869	945092	15212060	IDA	Ida	80	30	ROCK	30	2	15	Household	16.74
58000000741	939291	15269202	DUNDEE	London	79	40	ROCK	75	1	4	Household	16.75
58000008229	940155	15225402	IDA	Ida	62	10	ROCK	40	2	10	Household	16.75
58000006813	956179	15193923	ERIE	Erie	62	31	ROCK	40	1	10	Household	16.76
58000003695	940351	15224517	IDA	Ida	42	13	ROCK	29	1	15	Household	16.76
58000008409	940105	15225380	IDA	Ida	78	18	ROCK	20	12	20	Household	16.76
58000014021	940147	15225227		Ida	53	15		25	1	15	Household	16.76
58000003872	947752	15206497	TEMPERANCE	Ida	76	N/D	ROCK	12	8	15	Household	16.77

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003533	939491	15227615	IDA	Ida	71	10	ROCK	30	1	15	Household	16.77
58000006893	967095	15182356	ERIE	Erie	81	4	ROCK	9	1	25	Household	16.77
58000014038	939889	15225916	IDA	Ida	89	30		35	1	20	Other	16.78
58000006795	958884	15190522	ERIE	Erie	28	N/D	Unknown	N/D	N/D	N/D	Household	16.78
58000003684	940005	15225454	IDA	Ida	40	15	ROCK	N/D	N/D	6	Household	16.78
58000006752	953222	15197654	ERIE	Erie	83	20	ROCK	25	1	15	Household	16.78
58000006751	953436	15197328	ERIE	Erie	81	26	ROCK	26	2	15	Household	16.78
58000006845	961361	15187759	ERIE	Erie	82	30	ROCK	30	2	15	Household	16.78
58000007565	936916	15243753	Ida	Raisinville	100	22	ROCK	22	12	12	Household	16.79
58000014019	939998	15225185	IDA	Ida	72	14		50	2	8	Household	16.79
58000000347	950466	15296417	WILLIS	London	83	41	ROCK	50	2	8	Household	16.79
58000003699	940849	15222296	IDA	Ida	45	24	ROCK	36	N/D	N/D	Household	16.79
58000003685	939990	15225175	IDA	Ida	39	N/D	Unknown	N/D	N/D	N/D	Household	16.79
58000000736	939120	15269571	MAYBEE	London	71	30	ROCK	N/D	N/D	10	Household	16.80
58000007854	966686	15182540	ERIE	Erie	58	6	ROCK	26	2	15	Household	16.80
58000014041	940321	15223882		Ida	42	13		29	1	15	Household	16.80
58000003696	940346	15223783	IDA	Ida	41	6	ROCK	14	N/D	N/D	Household	16.80
58000014039	940171	15224364	IDA	Ida	41	6		14	N/D	N/D	Household	16.80
58000006744	953430	15197041	ERIE	Erie	74	15	ROCK	25	1	15	Household	16.81
58000008486	940164	15224189	IDA	Ida	101	17	ROCK	86	5	10	Household	16.81
58000003882	947463	15206462	IDA	Ida	18	6	Unknown	8	8	N/D	Household	16.82
58000010457	942592	15216939	IDA	Ida	83	9		11	6	12	Household	16.82
58000000737	938965	15269561	MAYBEE	London	77	35	ROCK	55	2	10	Household	16.83
58000007959	945048	15211080	Temp	Ida	121	11	ROCK	31	8	30	Irrigation	16.83
58000009883	954130	15195902	Erie	Erie	60	8	ROCK	60	1	50	Household	16.83
58000007946	938057	15265541	Dundee	London	121	83	ROCK	83	5	12	Household	16.84
58000006754	953419	15196845	ERIE	Erie	71	20	ROCK	48	6	10	Household	16.84
58000006889	966361	15182551	ERIE	Erie	86	7	Unknown	38	4	15	Household	16.84
58000008607	939126	15227519	IDA	Ida	102	22	ROCK	32	4	20	Household	16.84
58000003883	947342	15206428	TEMPERANCE	Ida	69	8	ROCK	18	1	20	Household	16.84
58000007567	937587	15263116	Dundee	Raisinville	120	64	ROCK	64	4	12	Household	16.84

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006753	953234	15196969	ERIE	Erie	83	15	ROCK	20	1	20	Household	16.85
58000000628	942402	15281177	MAYBEE	London	75	50	ROCK	65	2	9	Household	16.86
58000006814	956111	15193103	ERIE	Erie	51	23	DRIFT	N/D	1	15	Household	16.86
58000009647	938981	15227518	IDA	Ida	82	27	ROCK	45	6	10	Household	16.87
58000003888	944910	15210908	IDA	Ida	140	30	ROCK	30	2	10	Household	16.87
58000007770	938968	15227520	IDA	Ida	80	6	ROCK	16	4	12	Household	16.87
58000003886	945523	15209602	TEMPERANCE	Ida	50	3	ROCK	35	1	10	Household	16.87
58000007765	945391	15209824		Ida	40	12	ROCK	20	2	30	Household	16.87
58000003885	945538	15209455	TEMPERANCE	Ida	65	1	ROCK	11	1	25	Household	16.88
58000003875	947114	15206419	TEMPERANCE	Ida	65	10	ROCK	23	12	10	Household	16.88
58000000501	942359	15281397	MAYBEE	London	114	45	ROCK	60	1	20	Irrigation	16.88
58000007317	945471	15209521	TEMPERANCE	Ida	80	22	ROCK	24	12	15	Household	16.89
58000007314	945539	15209361	TEMPERANCE	Ida	80	20	ROCK	23	4	13	Household	16.89
58000009606	945277	15209885	TEMPERANCE	Ida	40	14	ROCK	14	4	15	Household	16.89
58000003873	945556	15209154	TEMPERANCE	Ida	75	15	ROCK	30	1	15	Household	16.90
58000000348	949791	15296435	WILLIS	London	60	30	ROCK	N/D	N/D	15	Household	16.90
58000003856	942233	15216617	IDA	Ida	68	20	ROCK	25	1	15	Household	16.90
58000000358	947908	15293397	MILAN	London	112	55	ROCK	60	2	20	Household	16.91
58000006789	955917	15192915	ERIE	Erie	67	18	ROCK	24	4	15	Household	16.91
58000003682	938772	15227311	IDA	Ida	59	15	ROCK	35	12	10	Household	16.91
58000000500	942158	15281374	MAYBEE	London	75	45	ROCK	50	1	20	Household	16.91
58000003874	945556	15209005	IDA	Ida	67	8	ROCK	12	2	12	Household	16.91
58000003884	946861	15206443	TEMPERANCE	Ida	75	18	ROCK	68	1	15	Household	16.92
58000007739	945967	15208107	TEMPERANCE	Ida	45	17	ROCK	35	2	8	Household	16.92
58000007811	945489	15208966	Temp	Ida	62	21	ROCK	37	4	12	Household	16.93
58000003887	946754	15206483	TEMPERANCE	Ida	33	14	ROCK	14	1	12	Household	16.93
58000003866	942984	15214301	IDA	Ida	75	4	ROCK	4	2	20	Household	16.94
58000003526	937393	15233099	IDA	Ida	75	25	ROCK	30	1	25	Household	16.94
58000007621	936624	15259878	DUNDEE	Raisinville	121	49	ROCK	50	5	12	Household	16.94
58000003879	945592	15208513	IDA	Ida	63	20	ROCK	20	2	12	Household	16.95
58000000489	946710	15291709	WILLIS	London	108	50	ROCK	55	1	20	Household	16.96

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 98 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006788	955913	15192547	ERIE	Erie	57	15	ROCK	20	1	30	Household	16.96
58000000483	944126	15286601	MAYBEE	London	105	35	ROCK	84	2	20	Household	16.96
58000003686	938517	15227351	IDA	Ida	84	30	ROCK	40	1	15	Household	16.96
58000007595	947773	15293753	WILLIS	London	105	70	ROCK	85	2	25	Household	16.97
58000014089	940042	15221785	IDA	Ida	38	8		12	N/D	N/D	Household	16.97
58000003858	941827	15216630	IDA	Ida	80	18	ROCK	18	2	15	Household	16.98
58000003681	939798	15222410	IDA	Ida	66	21	ROCK	N/D	N/D	10	Household	16.98
58000007916	953427	15195571	ERIE	Erie	80	15	ROCK	15	5	12	Household	16.98
58000006763	953141	15195952	ERIE	Erie	100	25	ROCK	25	2	25	Type 2 Public	16.98
58000003881	945585	15208101	IDA	Ida	100	30	ROCK	30	2	15	Household	16.99
58000003719	940292	15220702	IDA	Ida	67	21	ROCK	N/D	N/D	15	Household	16.99
58000008470	946548	15206262	IDA	Ida	64	8	ROCK	12	2	20	Household	16.99
58000014112	939835	15222103	IDA	Ida	61	14		43	5	10	Household	16.99
58000003715	941601	15216984	IDA	Ida	76	10	ROCK	22	1	15	Household	16.99
58000008731	946463	15206343	TEMP	Ida	62	16	ROCK	21	3	10	Household	17.00
58000000653	939748	15275831	MAYBEE	London	77	45	ROCK	50	2	12	Household	17.00
58000003527	937068	15233125	IDA	Ida	57	19	ROCK	35	2	10	Household	17.00
58000003892	945047	15208911	IDA	Ida	78	20	ROCK	70	1	8	Household	17.01
58000000349	949006	15296238	WILLIS	London	81	30	ROCK	45	1	15	Household	17.01
58000003890	945241	15208488	IDA	Ida	85	22	ROCK	24	1	10	Household	17.01
58000003880	945567	15207839	IDA	Ida	64	20	ROCK	50	4	10	Household	17.01
58000003859	941542	15216601	IDA	Ida	38	13	ROCK	32	1	10	Household	17.03
58000004154	946303	15206192	TEMPERANCE	Ida	68	25	ROCK	30	1	25	Household	17.04
58000003523	936859	15233148	IDA	Ida	75	20	ROCK	25	1	20	Household	17.04
58000003722	940060	15220555	IDA	Ida	38	8	ROCK	12	N/D	N/D	Household	17.04
58000000350	948958	15296484	WILLIS	London	75	30	ROCK	45	2	12	Household	17.04
58000007263	939472	15275955	MAYBEE	London	119	66	ROCK	99	12	10	Household	17.06
58000005041	950534	15198966	TEMPERANCE	Bedford	87	15	ROCK	15	2	15	Household	17.06
58000003721	940058	15220242	IDA	Ida	90	11	ROCK	12	2	15	Household	17.06
58000006892	966441	15180883	ERIE	Erie	75	8	ROCK	12	2	20	Household	17.07
58000000490	946056	15291727	WILLIS	London	100	55	ROCK	70	1	15	Household	17.07

Appendix 2.4AA Wells Within 25 Miles of Fermi 3
Monroe County, Michigan (Sheet 99 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007867	935945	15259918	DENDEE	Raisinville	144	58	ROCK	71	4	10	Household	17.07
58000006787	955895	15191608	ERIE	Erie	53	29	ROCK	N/D	N/D	20	Household	17.07
58000003889	945264	15207692	IDA	Ida	120	18	ROCK	18	2	15	Household	17.08
58000003726	939341	15222109	IDA	Ida	95	10	ROCK	15	2	12	Household	17.08
58000006739	950804	15198366	ERIE	Erie	81	6	ROCK	11	1	20	Household	17.08
58000006792	953523	15194566	ERIE	Erie	103	10	ROCK	20	2	15	Household	17.08
58000004153	948847	15201349	IDA	Ida	52	18	ROCK	N/D	N/D	10	Household	17.08
58000006812	956106	15191288	ERIE	Erie	49	22	DRIFT	30	2	10	Household	17.08
58000000659	937931	15271011	MAYBEE	London	64	42	ROCK	48	1	10	Household	17.08
58000003524	936592	15233124	IDA	Ida	50	13	ROCK	16	4	13	Household	17.09
58000007566	935833	15259857	Dundee	Raisinville	103	63	ROCK	64	4	12	Irrigation	17.09
58000006791	955887	15191500	ERIE	Erie	69	25	ROCK	N/D	N/D	10	Household	17.09
58000008567	940162	15219345	IDA	Ida	82	24	ROCK	36	2	8	Household	17.09
58000000351	947649	15294875	WILLIS	London	55	40	DRIFT	45	3	40	Household	17.10
58000006778	953228	15194805	ERIE	Erie	83	18	ROCK	28	1	25	Household	17.10
58000002077	935329	15254984	DUNDEE	Raisinville	55	22	ROCK	22	4	8	Type 2 Public	17.10
58000005035	950550	15198535	TEMPERANCE	Bedford	62	28	ROCK	N/D	N/D	12	Household	17.10
58000007898	937752	15227359		Ida	65	25	ROCK	65	1	25	Household	17.10
58000003720	940321	15218779	IDA	Ida	52	20	ROCK	N/D	N/D	550	Household	17.10
58000000742	937723	15270605	MAYBEE	London	130	50	ROCK	75	2	14	Household	17.10
58000014097	940186	15219102	IDA	Ida	119	11		100	2	8	Household	17.10
58000006811	956103	15191045	ERIE	Erie	87	28	ROCK	40	1	15	Household	17.11
58000000668	937915	15271606	MAYBEE	London	69	18	ROCK	54	1	8	Household	17.11
58000005040	950570	15198377	TEMPERANCE	Bedford	58	25	ROCK	25	2	12	Household	17.11
58000006790	955862	15191297	ERIE	Erie	60	30	ROCK	35	2	7	Household	17.12
58000006738	950777	15198040	ERIE	Erie	95	25	ROCK	25	2	15	Household	17.12
58000000669	937669	15270728	MAYBEE	London	80	54	ROCK	65	2	15	Household	17.12
58000014109	939716	15220090		Ida	67	21		N/D	N/D	15	Household	17.13
58000013738	937535	15227544		Ida	61	22		N/D	N/D	10	Household	17.13
58000014034	937535	15227520		Ida	35	14		26	2	29	Household	17.13
58000014108	940184	15218660	IDA	Ida	81	15		43	4	13	Household	17.13

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 100 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008693	934942	15250295	MONROE	Dundee	64	41	ROCK	48	12	10	Household	17.13
58000006737	950769	15197859	ERIE	Erie	80	21	ROCK	21	2	15	Household	17.14
58000014095	939020	15222077	IDA	Ida	95	10		15	2	12	Household	17.14
58000014092	940186	15218586	IDA	Ida	80	13		13	2	15	Type 3 Public	17.14
58000014083	940185	15218577	IDA	Ida	71	5		20	1	25	Other	17.14
58000006888	964629	15181950	ERIE	Erie	54	10	ROCK	N/D	N/D	20	Household	17.14
58000007994	937805	15271950		London	97	59	ROCK	80	20	14	Household	17.15
58000000353	946991	15294310	WILLIS	London	138	69	ROCK	80	2	10	Household	17.15
58000013573	936232	15233183	IDA	Ida	75	20		25	1	20	Household	17.15
58000000352	947242	15294793	WILLIS	London	117	42	ROCK	61	2	7	Household	17.15
58000002078	934807	15249581	DUNDEE	Dundee	68	37	ROCK	48	2	10	Household	17.16
58000002081	934816	15250465	ADRAIN	Dundee	79	34	ROCK	47	12	15	Household	17.16
58000002124	934800	15248530	TRENTON	Dundee	35	18	ROCK	N/D	N/D	N/D	Household	17.16
58000000357	947074	15294579	WILLIS	London	123	40	ROCK	85	2	14	Household	17.16
58000002080	934795	15250177	DUNDEE	Dundee	51	34	ROCK	38	2	10	Household	17.16
58000002079	934789	15250028	MONROE	Dundee	70	35	ROCK	55	1	10	Household	17.16
58000004155	945618	15206037	IDA	Ida	75	7	ROCK	20	2	15	Household	17.16
58000002125	934780	15247782	MONROE	Dundee	73	24	ROCK	29	1	15	Household	17.16
58000002123	934759	15249046	MONROE	Dundee	54	25	ROCK	40	2	2	Household	17.17
58000002126	934771	15246951	MONROE	Dundee	45	28	ROCK	32	1	15	Household	17.17
58000006772	952116	15195629	ERIE	Erie	63	20	ROCK	45	1	12	Household	17.17
58000014102	940182	15218033	IDA	Ida	76	18		40	1	20	Household	17.17
58000012841	948411	15201109	Temperance	Ida	53	11		11	2	30	Household	17.17
58000014099	939913	15218627	IDA	Ida	63	18		30	1	15	Other	17.18
58000006776	953530	15193618	ERIE	Erie	96	30	ROCK	35	1	20	Household	17.19
58000007614	952048	15195551	Erie	Erie	75	20	ROCK	50	2	40	Household	17.19
58000000660	937939	15273330	MAYBEE	London	86	31	ROCK	65	2	10	Household	17.19
58000006764	955895	15190576	ERIE	Erie	68	17	ROCK	17	5	20	Household	17.20
58000014093	939900	15218404	IDA	Ida	90	11		12	2	15	Household	17.20
58000009709	937930	15273589	MONROE	Lasalle	70	8	ROCK	50	2	25	Household	17.21
58000007857	951668	15195895	ERIE	Erie	80	27	ROCK	60	2	20	Household	17.21

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000661	937903	15273598	MAYBEE	London	93	40	ROCK	45	1	20	Household	17.21
58000003734	940089	15217683	IDA	Ida	76	18	ROCK	40	1	20	Household	17.21
58000004149	945245	15206126	IDA	Ida	48	6	ROCK	18	2	40	Household	17.22
58000000662	937943	15273861	MAYBEE	London	95	40	ROCK	45	1	15	Household	17.22
58000005038	948255	15200905	TEMPERANCE	Bedford	201	18	ROCK	40	1	50	Irrigation	17.22
58000000616	938580	15276049	MAYBEE	London	58	16	ROCK	16	1	15	Household	17.22
58000014107	938492	15222246	IDA	Ida	72	11		24	12	13	Household	17.22
58000002167	934778	15241152	DUNDEE	Dundee	27	15	ROCK	N/D	N/D	15	Household	17.23
58000014025	938406	15222335		Ida	66	21		N/D	N/D	10	Household	17.23
58000008842	937665	15273179	MAYBEE	London	102	71	ROCK	72	2	7	Household	17.24
58000000665	937728	15273576	MAYBEE	London	71	44	ROCK	55	4	12	Household	17.24
58000003733	940064	15217282	IDA	Ida	63	18	ROCK	30	1	15	Household	17.24
58000006765	951822	15195356	ERIE	Erie	68	16	ROCK	36	1	8	Household	17.25
58000000654	938372	15275848	MAYBEE	London	24	36	ROCK	N/D	N/D	10	Irrigation	17.25
58000003861	940304	15216578	IDA	Ida	75	20	ROCK	25	1	20	Household	17.25
58000008724	934649	15241292	DUNDEE	Dundee	84	31	ROCK	49	2	12	Household	17.25
58000006775	953222	15193438	ERIE	Erie	97	30	ROCK	30	2	15	Household	17.25
58000003738	940112	15216973	IDA	Ida	80	13	ROCK	13	2	15	Type 2 Public	17.26
58000000663	937712	15273761	MAYBEE	London	103	40	ROCK	45	1	20	Household	17.26
58000000617	938401	15276119	MAYBEE	London	95	40	ROCK	60	1	15	Household	17.26
58000008641	953350	15193213	ERIE	Erie	93	21	ROCK	25	4	10	Household	17.26
58000005039	948005	15200893	TEMPERANCE	Bedford	59	12	ROCK	20	4	15	Household	17.26
58000004147	944941	15206143	IDA	Ida	37	6	ROCK	14	2	30	Household	17.27
58000002168	934690	15239775	DUNDEE	Dundee	67	31	ROCK	40	2	7	Household	17.27
58000000666	937768	15274247	MAYBEE	London	92	38	ROCK	43	1	15	Household	17.27
58000006859	960631	15184817	ERIE	Erie	50	25	Unknown	30	1	15	Household	17.27
58000000495	940712	15282856	MAYBEE	London	89	40	ROCK	N/D	N/D	N/D	Household	17.27
58000000664	937714	15274086	MAYBEE	London	84	38	ROCK	43	1	12	Household	17.27
58000010784	947900	15200922	TEMPERANCE	Bedford	140	10		20	4	30	Irrigation	17.28
58000003860	940310	15216126	IDA	Ida	77	35	ROCK	45	1	15	Household	17.28
58000006773	953280	15193151	ERIE	Erie	94	10	ROCK	20	1	25	Household	17.28

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 102 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000502	940752	15283108	MAYBEE	London	82	56	ROCK	63	2	10	Household	17.28
58000006766	951597	15195317	ERIE	Erie	69	30	ROCK	N/D	N/D	15	Household	17.29
58000006887	963502	15181941	ERIE	Erie	100	25	ROCK	N/D	N/D	N/D	Household	17.29
58000006780	955566	15190242	ERIE	Erie	60	11	ROCK	20	2	10	Household	17.29
58000008505	951918	15194819	TEMPERANCE	Erie	75	5	ROCK	50	2	30	Household	17.29
58000000623	938177	15276067	MAYBEE	London	82	40	ROCK	N/D	N/D	N/D	Household	17.30
58000003737	939867	15216999	IDA	Ida	83	25	ROCK	30	2	10	Household	17.30
58000009204	938079	15222250	IDA	Ida	38	13	Unknown	20	4	9	Household	17.30
58000003690	938003	15222301	IDA	Ida	50	8	ROCK	20	4	15	Household	17.31
58000003732	939809	15216979	IDA	Ida	66	8	ROCK	50	1	8	Household	17.31
58000004151	944690	15206115	IDA	Ida	41	6	ROCK	18	2	40	Household	17.31
58000008956	937997	15222249	IDA	Ida	81	22	ROCK	31	4	10	Household	17.31
58000000362	944688	15291936	MILAN	London	82	56	ROCK	50	2	8	Household	17.31
58000006785	955403	15190221	ERIE	Erie	54	31	ROCK	34	1	13	Household	17.31
58000007273	940442	15282779		London	160	70	ROCK	160	1	20	Household	17.31
58000000622	939826	15281212	MAYBEE	London	107	50	ROCK	82	1	10	Household	17.32
58000004150	944516	15206167	IDA	Ida	39	6	ROCK	18	2	40	Household	17.34
58000010674	960238	15184707		Bedford	35	25		27	1	10	Household	17.34
58000010680	960242	15184689	T4EMPERANCE	Bedford	100	40		40	4	15	Household	17.34
58000000496	940763	15284052	MAYBEE	London	80	N/D	ROCK	N/D	N/D	N/D	Unknown	17.35
58000008427	947276	15201065	TEMP	Ida	82	18	ROCK	57	4	12	Household	17.36
58000002166	934057	15241124	DUNDEE	Dundee	67	16	ROCK	31	1	15	Household	17.36
58000003865	940564	15214234	IDA	Ida	82	15	ROCK	20	1	30	Household	17.37
58000007919	935319	15266285	MAYBEE	London	115	50	ROCK	95	2	9	Household	17.37
58000006783	955011	15190208	ERIE	Erie	87	20	ROCK	N/D	N/D	8	Household	17.37
58000002127	933689	15247283	DUNDEE	Dundee	76	28	ROCK	48	1	10	Household	17.37
58000006784	954983	15190227	ERIE	Erie	62	18	ROCK	35	12	12	Household	17.37
58000006884	961013	15183662	ERIE	Erie	85	15	ROCK	20	1	20	Household	17.38
58000006768	950795	15195608	ERIE	Erie	64	13	ROCK	16	1	13	Household	17.38
58000009715	945315	15204223	TEMP	Ida	79	10	ROCK	19	4	10	Household	17.38
58000014028	937585	15222364	IDA	Ida	52	18		28	1	10	Household	17.38

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013751	935027	15233057	IDA	Ida	54	18		28	1	10	Household	17.38
58000008611	966134	15178949	ERIE	Erie	123	7	ROCK	17	6	30	Type 3 Public	17.38
58000002037	934545	15262045	DUNDEE	Dundee	68	55	ROCK	56	12	13	Type 2 Public	17.38
58000000746	935265	15266340	MAYBEE	London	63	45	ROCK	51	2	13	Household	17.38
58000008136	965923	15179083	ERIE	Erie	100	8	ROCK	10	8	18	Household	17.39
58000005042	950560	15195826	ERIE	Bedford	67	25	ROCK	43	1	15	Household	17.39
58000010672	959836	15184721	LAMBERTVILLE	Bedford	72	43		50	1	8	Household	17.39
58000010673	959836	15184721	TEMPERANCE	Bedford	82	15		15	2	12	Other	17.39
58000004152	946987	15201222	TEMPERANCE	Ida	34	11	ROCK	23	1	20	Household	17.39
58000008454	934439	15261888	Dundee	Dundee	124	80	ROCK	80	6	12	Type 2 Public	17.40
58000000618	937623	15276137	MAYBEE	London	97	50	ROCK	70	4	4	Household	17.40
58000002128	933545	15247312	DUNDEE	Dundee	78	30	ROCK	35	1	20	Household	17.40
58000006881	959843	15184650	ERIE	Erie	78	15	ROCK	20	1	20	Household	17.40
58000007477	935178	15266544	MAYBEE	London	159	73	ROCK	73	4	12	Household	17.41
58000002029	934854	15264926	MAYBEE	Dundee	73	46	ROCK	52	2	12	Household	17.41
58000003857	940351	15214022	IDA	Ida	67	15	ROCK	25	1	15	Household	17.42
58000010678	959548	15184800	TEMPERANCE	Bedford	82	10		12	3	15	Household	17.42
58000006861	954816	15189989	ERIE	Erie	95	25	ROCK	30	1	20	Household	17.43
58000008431	943752	15206552	Temp.	Ida	82	14	ROCK	29	18	12	Household	17.43
58000003728	937397	15222053	IDA	Ida	55	12	ROCK	22	1	10	Household	17.43
58000006779	954592	15190211	ERIE	Erie	75	35	ROCK	35	1	8	Household	17.43
58000010783	946934	15200895	TEMPERANCE	Bedford	120	10		10	4	15	Household	17.43
58000006777	953250	15191845	ERIE	Erie	60	35	ROCK	35	N/D	N/D	Household	17.44
58000003862	940377	15213648	IDA	Ida	80	8	ROCK	8	2	20	Household	17.44
58000003689	937258	15222340	IDA	Ida	52	18	ROCK	28	1	10	Household	17.44
58000002032	934012	15260446	DUNDEE	Dundee	68	49	ROCK	51	1	10	Household	17.44
58000005417	950456	15195473	TEMPERANCE	Bedford	51	18	ROCK	30	1	15	Household	17.44
58000002062	933770	15258427	MONROE	Dundee	69	30	ROCK	36	2	28	Household	17.45
58000002072	933681	15257752	DUNDEE	Dundee	77	42	ROCK	47	1	15	Household	17.45
58000006880	959545	15184570	ERIE	Erie	70	10	ROCK	25	4	15	Household	17.45
58000002061	933722	15258279	DUNDEE	Dundee	51	20	ROCK	25	1	15	Household	17.45

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 104 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013794	934640	15233080	IDA	Ida	55	8		18	1	10	Household	17.45
58000002073	933663	15258001	DUNDEE	Dundee	74	48	ROCK	N/D	N/D	N/D	Household	17.46
58000014032	935758	15227518	IDA	Ida	84	30		40	1	15	Household	17.46
58000002031	933866	15260089	DUNDEE	Dundee	97	60	ROCK	65	1	15	Household	17.46
58000002036	933918	15260844	DUNDEE	Dundee	93	52	ROCK	57	1	20	Household	17.47
58000006794	950846	15194671	ERIE	Erie	97	28	ROCK	28	2	15	Household	17.47
58000005409	950194	15195547	TEMPERANCE	Bedford	82	12	ROCK	22	1	20	Household	17.48
58000002129	933099	15246952	MONROE	Dundee	60	30	ROCK	30	1	18	Household	17.49
58000000738	935351	15269400	MAYBEE	London	73	52	ROCK	65	3	10	Household	17.49
58000002058	933433	15257415	DUNDEE	Dundee	38	25	ROCK	30	1	10	Household	17.49
58000002060	933488	15258081	DUNDEE	Dundee	56	40	ROCK	48	2	8	Household	17.49
58000002059	933450	15257710	DUNDEE	Dundee	45	3	ROCK	35	1	5	Household	17.49
58000014015	935581	15227491		Ida	60	20		40	2	25	Household	17.49
58000009696	937005	15222204	Ida	Ida	67	21	ROCK	N/D	1	20	Household	17.50
58000013787	934385	15233138	IDA	Dundee	64	18		28	1	20	Household	17.50
58000003691	936909	15222362	IDA	Ida	50	30	ROCK	30	N/D	N/D	Household	17.50
58000006862	954246	15190034	ERIE	Erie	60	24	ROCK	24	3	25	Household	17.50
58000003893	943305	15206559	IDA	Ida	82	21	ROCK	21	2	15	Household	17.51
58000000739	935232	15269399	MAYBEE	London	83	45	ROCK	55	1	20	Household	17.51
58000008203	946308	15201107	TEMPERANCE	Bedford	92	10	ROCK	10	2	12	Irrigation	17.51
58000007723	932937	15247303	DUNDEE	Dundee	106	46	ROCK	N/D	N/D	N/D	Household	17.52
58000003532	935422	15227565	IDA	Ida	61	22	ROCK	N/D	N/D	10	Household	17.52
58000009046	933452	15238659	DUNDEE	Dundee	80	30	ROCK	30	4	10	Household	17.52
58000005434	949874	15195541	TEMPERANCE	Bedford	95	40	ROCK	55	2	15	Household	17.53
58000008709	940211	15212861	IDA	Ida	108	18	ROCK	18	10	10	Household	17.53
58000013758	935284	15227947	IDA	Ida	68	12		37	1	10	Household	17.53
58000003687	935423	15227342	IDA	Ida	35	14	ROCK	26	2	29	Household	17.53
58000006879	958942	15184604	ERIE	Erie	77	15	ROCK	20	1	20	Household	17.53
58000003688	936734	15222321	IDA	Ida	84	20	ROCK	25	2	12	Household	17.54
58000002063	933264	15258290	DUNDEE	Dundee	67	40	ROCK	N/D	N/D	N/D	Household	17.54
58000008456	934238	15265382	Dundee	London	141	81	ROCK	81	4	12	Household	17.54

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 105 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006774	953424	15190715	ERIE	Erie	71	30	ROCK	N/D	N/D	10	Household	17.54
58000000655	936019	15273399	MAYBEE	London	66	50	ROCK	53	4	13	Household	17.55
58000012278	950643	15194260		Bedford	49	8		29	12	15	Household	17.55
58000006769	950757	15194016	ERIE	Erie	62	30	ROCK	36	2	10	Household	17.56
58000014036	935359	15226874	IDA	Ida	65	27		30	2	10	Household	17.56
58000005408	949629	15195561	TEMPERANCE	Bedford	82	35	ROCK	35	2	15	Household	17.56
58000002034	933493	15261413	DUNDEE	Dundee	80	41	ROCK	N/D	N/D	N/D	Household	17.56
58000006793	953633	15190252	ERIE	Erie	76	20	ROCK	30	1	15	Household	17.57
58000003727	936648	15222023	IDA	Ida	66	15	ROCK	30	1	25	Household	17.57
58000007840	949848	15195159	TEMPERANCE	Bedford	102	21	ROCK	52	3	10	Household	17.57
58000007892	933065	15239586	Dundee	Dundee	62	25	ROCK	32	2	8	Household	17.58
58000009240	933163	15238666	DUNDEE	Dundee	82	28	ROCK	31	4	10	Household	17.58
58000000657	935839	15273443	MAYBEE	London	93	50	ROCK	55	1	15	Household	17.58
58000007375	933108	15238981	IDA	Dundee	50	26	ROCK	40	3	12	Household	17.58
58000002064	932995	15258058	DUNDEE	Dundee	51	N/D	ROCK	40	4	14	Household	17.58
58000002165	932827	15241866	DUNDEE	Dundee	59	22	ROCK	N/D	N/D	10	Household	17.59
58000008006	938303	15281233	MAYBEE	London	132	85	ROCK	86	4	12	Household	17.59
58000003731	938228	15216971	IDA	Ida	80	26	ROCK	26	2	15	Household	17.59
58000010677	958286	15184808	TEMPERANCE	Bedford	87	8		10	2	15	Unknown	17.59
58000002130	932505	15247202	DUNDEE	Dundee	24	N/D	DRIFT	N/D	N/D	N/D	Household	17.60
58000006867	955515	15187787	ERIE	Erie	35	16	Unknown	N/D	N/D	N/D	Household	17.60
58000008650	933060	15238669	DUNDEE	Dundee	99	31	ROCK	32	4	10	Household	17.60
58000006883	958347	15184679	ERIE	Erie	70	10	ROCK	30	4	15	Household	17.60
58000006860	953626	15189965	ERIE	Erie	77	22	ROCK	25	2	10	Household	17.60
58000013730	934781	15228297	PETERSBURG	Ida	85	15		35	2	14	Household	17.61
58000000621	938187	15281214	MAYBEE	London	123	60	ROCK	95	1	12	Household	17.61
58000002033	933244	15261339	DUNDEE	Dundee	50	40	ROCK	43	4	15	Household	17.61
58000006868	953594	15189916	ERIE	Erie	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	17.61
58000006771	950801	15193481	ERIE	Erie	95	20	ROCK	80	1	12	Household	17.61
58000002251	933089	15237647	DUNDEE	Dundee	40	8	ROCK	30	4	15	Household	17.62
58000002252	933150	15237145	DUNDEE	Dundee	39	20	ROCK	26	N/D	10	Household	17.62

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 106 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005418	950437	15193936	TEMPERANCE	Bedford	87	35	ROCK	35	2	15	Household	17.62
58000003692	935015	15226971	IDA	Ida	51	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	17.62
58000008691	934854	15227525	PETERSBURG	Ida	60	30	ROCK	30	6	10	Household	17.63
58000013792	934566	15228746	PETERSBURG	Ida	65	18		53	1	8	Household	17.63
58000013729	934668	15228237	PETERSBURG	Ida	85	15		35	2	14	Household	17.63
58000000366	942876	15292082	MILAN	London	165	52	ROCK	56	4	12	Household	17.63
58000010669	958232	15184552	TEMPERANCE	Bedford	102	10		10	N/D	8	Household	17.63
58000008011	932426	15244001	Dundee	Dundee	51	30	ROCK	30	3	12	Household	17.63
58000009056	932864	15238673	DUNDEE	Dundee	75	25	ROCK	55	2	8	Household	17.64
58000002131	932295	15247226	LASALLE	Dundee	75	30	ROCK	35	1	20	Household	17.64
58000003730	937966	15216970	IDA	Ida	50	7	ROCK	9	1	12	Household	17.64
58000000624	936308	15276253	MILAN	London	138	65	ROCK	65	2	18	Type 2 Public	17.64
58000008893	942497	15206515	IDA	Ida	74	7	ROCK	65	2	10	Household	17.64
58000003683	936114	15222379	IDA	Ida	100	10	ROCK	20	2	15	Household	17.65
58000006885	961014	15181653	ERIE	Erie	N/D	N/D	Unknown	N/D	N/D	N/D	Household	17.65
58000005420	950393	15193720	TEMPERANCE	Bedford	70	14	ROCK	N/D	N/D	15	Household	17.65
58000006882	958041	15184597	ERIE	Erie	82	12	ROCK	15	2	15	Household	17.65
58000013793	934471	15228532	PETERSBURG	Ida	68	18		58	1	15	Household	17.65
58000008507	934685	15227559	IDA	Ida	62	11	ROCK	13	4	12	Household	17.66
58000003645	934736	15227306	IDA	Ida	80	25	ROCK	25	2	15	Household	17.66
58000003679	934949	15226412	IDA	Ida	65	27	ROCK	30	2	10	Household	17.66
58000006781	952998	15190250	ERIE	Erie	84	25	ROCK	30	1	20	Household	17.66
58000002065	932605	15258287	ANNARBOR	Dundee	67	45	ROCK	50	2	20	Household	17.66
58000010782	945535	15200851	TEMPERANCE	Bedford	80	15		28	12	15	Household	17.66
58000006866	955356	15187433	ERIE	Erie	95	18	ROCK	28	1	20	Household	17.66
58000002257	933453	15233332	PETERSBURG	Dundee	54	8	ROCK	20	2	17	Household	17.67
58000003555	934492	15228118	PETERSBURG	Ida	82	32	ROCK	37	1	20	Household	17.67
58000000365	942632	15292047	WILLIS	London	85	40	ROCK	35	1	15	Household	17.67
58000013791	934371	15228616	MONROE	Ida	66	18		44	2	10	Household	17.67
58000014020	935942	15222461	IDA	Ida	50	30		30	N/D	N/D	Household	17.67
58000006891	963134	15179510	ERIE	Erie	100	1	ROCK	10	15	2	Household	17.67

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 107 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005419	950403	15193475	TEMPERANCE	Bedford	49	8	ROCK	29	12	15	Household	17.68
58000014197	932916	15236467	Dundee	Dundee	83	10		N/D	1	25	Household	17.68
58000003729	937750	15216940	IDA	Ida	82	29	ROCK	29	2	15	Household	17.68
58000003556	934243	15228856	PETERSBURG	Ida	83	24	ROCK	25	3	15	Household	17.68
58000009224	960399	15181997	ERIE	Erie	86	15	ROCK	20	4	10	Household	17.68
58000002066	932495	15258299	ANN ARBOR	Dundee	55	25	ROCK	20	1	10	Household	17.68
58000003643	934745	15226647	IDA	Ida	46	20	ROCK	25	12	15	Household	17.68
58000006786	952799	15190293	ERIE	Erie	95	30	ROCK	30	2	15	Household	17.69
58000005037	945566	15200575	TEMPERANCE	Bedford	108	20	ROCK	N/D	N/D	N/D	Household	17.69
58000003642	934673	15226842	IDA	Ida	76	18	ROCK	23	1	20	Household	17.69
58000006770	950771	15192793	ERIE	Erie	86	30	ROCK	40	1	15	Household	17.70
58000002258	933285	15233346	IDA	Dundee	57	12	ROCK	38	3	8	Household	17.70
58000007908	932102	15243875	DUNDEE	Dundee	70	31	ROCK	32	4	10	Household	17.70
58000008129	934857	15225885	IDA	Ida	102	16	ROCK	39	4	10	Household	17.70
58000003564	934096	15229072	PETERSBURG	Ida	65	20	ROCK	50	1	12	Household	17.70
58000002253	932777	15236541	DUNDEE	Dundee	36	8	ROCK	14	1	13	Household	17.70
58000003553	934429	15227590	PETERSBURG	Ida	88	25	ROCK	30	1	20	Household	17.70
58000005036	945588	15200354	TEMPERANCE	Bedford	56	12	ROCK	26	3	12	Household	17.70
58000003653	934469	15227338	IDA	Ida	36	17	ROCK	20	1	15	Household	17.70
58000013811	931965	15252275	DUNDEE	Dundee	140	43		44	4	20	Irrigation	17.71
58000013779	934072	15229002	PETERSBURG	Ida	83	24		25	3	15	Household	17.71
58000002067	932340	15258202	DUNDEE	Dundee	68	30	ROCK	N/D	N/D	N/D	Household	17.71
58000010593	954910	15187560	TEMPERANCE	Bedford	115	38		38	2	25	Other	17.71
58000002169	932435	15238810	BLISSFIELD	Dundee	42	9	ROCK	9	1	20	Household	17.71
58000008482	937614	15216763	IDA	Ida	81	12	ROCK	21	4	12	Household	17.71
58000000514	937658	15281424	MILAN	London	124	55	ROCK	60	1	25	Household	17.72
58000014103	935852	15221977	IDA	Ida	68	21		26	4	15	Household	17.72
58000007320	932141	15241659	DUNDEE	Dundee	78	33	ROCK	33	4	12	Household	17.72
58000007262	934099	15269415	MAYBEE	London	120	78	ROCK	79	24	10	Household	17.72
58000008183	942240	15291873	MILAN	London	180	80	ROCK	180	2	20	Household	17.72
58000013784	934341	15227540	PETERSBURG	Ida	88	25		30	1	20	Household	17.72

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 108 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000363	942288	15291999	WILLIS	London	118	60	ROCK	65	1	15	Household	17.72
58000003646	934370	15227375	IDA	Ida	34	19	ROCK	25	1	10	Household	17.72
58000014002	934826	15225479		Ida	46	20		25	12	15	Household	17.72
58000002146	931951	15243852	DUNDEE	Dundee	32	19	ROCK	20	3	10	Household	17.73
58000014000	934859	15225315	IDA	Ida	76	18		23	1	20	Household	17.73
58000013789	933957	15228994	PETERSBURG	Ida	82	32		37	1	20	Household	17.73
58000007974	931861	15253787	Dundee	Dundee	110	62	ROCK	68	12	15	Household	17.74
58000010787	944970	15200979	TEMPERANCE	Bedford	137	27		27	2	15	Household	17.74
58000003891	941884	15206526	IDA	Ida	160	8	ROCK	15	2	15	Household	17.75
58000014027	935515	15222486	IDA	Ida	50	8		20	4	15	Household	17.75
58000013781	933417	15231014	IDA	Ida	65	9		22	N/D	N/D	Household	17.75
58000002164	931965	15241427	DUNDEE	Dundee	40	5	ROCK	20	1	15	Household	17.75
58000007409	933084	15265336	Maybee	London	107	84	ROCK	85	8	12	Household	17.76
58000002147	931793	15243870	DUNDEE	Dundee	57	24	ROCK	24	2	15	Household	17.76
58000007458	933687	15229547	PETERSBERG	Ida	102	30	ROCK	61	4	8	Household	17.76
58000003565	933641	15229741	PETERSBURG	Ida	68	18	ROCK	58	1	15	Household	17.76
58000005054	945283	15200304	TEMPERANCE	Bedford	65	30	ROCK	35	5	10	Household	17.76
58000013969	934235	15226952	IDA	Ida	67	15		25	1	20	Household	17.76
58000002068	932058	15258298	DUNDEE	Dundee	62	30	ROCK	40	4	30	Household	17.77
58000007773	934139	15227329	Petersburg	Ida	62	30	ROCK	36	3	12	Household	17.77
58000005048	944861	15200919	TEMPERANCE	Bedford	120	15	ROCK	15	2	15	Household	17.77
58000002162	932006	15240167	DUNDEE	Dundee	70	24	ROCK	24	2	12	Household	17.77
58000008264	932597	15262937	Dundee	Dundee	120	40	ROCK	50	2	15	Household	17.77
58000002161	931944	15240512	DUNDEE	Dundee	67	23	ROCK	28	1	15	Household	17.77
58000008307	931885	15241105	DUNDEE	Dundee	120	20	ROCK	31	8	30	Household	17.77
58000014033	935390	15222432	IDA	Ida	84	20		25	2	12	Household	17.78
58000002145	931667	15244066	DUNDEE	Dundee	35	19	ROCK	N/D	N/D	15	Unknown	17.78
58000002255	932649	15234577	IDA	Dundee	58	12	ROCK	22	1	10	Household	17.78
58000003680	934962	15223853	IDA	Ida	59	16	ROCK	20	12	10	Household	17.78
58000014016	935423	15222250	IDA	Ida	100	10		20	2	15	Household	17.78
58000003852	939248	15211709	IDA	Ida	69	20	ROCK	40	1	15	Household	17.78

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 109 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003669	934041	15227358	IDA	Ida	50	30	ROCK	30	N/D	N/D	Household	17.78
58000013999	934003	15227514		Ida	37	16		20	1	15	Household	17.78
58000003569	932852	15233173	IDA	Ida	55	8	ROCK	18	1	10	Household	17.78
58000000728	933965	15270397	MAYBEE	London	110	32	ROCK	32	2	15	Household	17.78
58000005043	947981	15195879	TEMPERANCE	Bedford	49	20	ROCK	N/D	N/D	15	Household	17.78
58000000729	933984	15270531	MAYBEE	London	71	50	ROCK	60	12	13	Household	17.79
58000002148	931619	15243880	DUNDEE	Dundee	31	18	ROCK	15	4	20	Household	17.79
58000008708	934866	15224018	IDA	Ida	81	25	ROCK	26	4	10	Household	17.79
58000008060	931938	15258380	DUNDEE	Dundee	140	63	ROCK	64	10	12	Household	17.79
58000005414	950452	15192367	TEMPERANCE	Bedford	82	33	ROCK	35	2	15	Household	17.79
58000003908	940042	15209765	IDA	Ida	68	18	ROCK	N/D	N/D	8	Household	17.79
58000010788	945287	15199929	TEMPERANCE	Bedford	52	12		14	6	15	Household	17.80
58000014005	934876	15223846	PETERSBURG	Ida	40	16		30	3	15	Household	17.80
58000008947	934867	15223860	Ida	Ida	60	25	ROCK	35	2	8	Household	17.80
58000003566	933474	15229467	PETERSBURG	Ida	29	10	Unknown	20	1	10	Household	17.80
58000014090	935317	15222222	IDA	Ida	66	15		30	1	25	Household	17.80
58000008323	933356	15229942	PETERSBURG	Ida	80	18	ROCK	34	4	12	Household	17.80
58000000726	933834	15270320	MILAN	London	88	45	ROCK	53	2	10	Household	17.81
58000000671	934561	15273251	MAYBEE	London	64	48	ROCK	51	1	13	Household	17.81
58000002254	932466	15234695	DUNDEE	Dundee	53	20	ROCK	N/D	N/D	10	Household	17.81
58000000670	934561	15273424	MILAN	London	63	43	ROCK	N/D	N/D	N/D	Household	17.81
58000002259	932624	15233510	IDA	Dundee	104	10	ROCK	55	2	10	Household	17.82
58000002267	931923	15238525	DUNDEE	Dundee	30	12	ROCK	N/D	N/D	N/D	Household	17.82
58000008090	933253	15230017	Petersburg	Ida	101	12	ROCK	18	4	15	Household	17.82
58000003907	939986	15209514	TEMPERANCE	Ida	50	22	ROCK	28	1	10	Household	17.82
58000005044	947709	15195909	TEMPERANCE	Bedford	87	10	ROCK	25	1	25	Household	17.82
58000002163	931615	15241208	DUNDEE	Dundee	37	656	ROCK	23	2	15	Household	17.82
58000000727	933759	15270436	MAYBEE	London	68	31	ROCK	46	4	10	Household	17.82
58000008282	945404	15199385	TEMPERANCE	Bedford	121	19	ROCK	37	12	30	Irrigation	17.83
58000007299	933689	15227617	IDA	Ida	94	45	ROCK	60	2	10	Household	17.84
58000013780	933030	15230670	IDA	Ida	48	9		22	3	13	Household	17.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 110 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003906	939991	15209293	TEMPERANCE	Ida	66	25	ROCK	30	1	20	Household	17.84
58000002069	931660	15258330	DUNDEE	Dundee	50	20	ROCK	26	2	10	Household	17.84
58000007610	931650	15258445	Dundee	Dundee	91	61	ROCK	65	4	10	Household	17.85
58000006890	961339	15179913	ERIE	Erie	69	14	ROCK	14	1	15	Other	17.85
58000000467	939028	15286726	MAYBEE	London	78	44	ROCK	56	4	15	Household	17.85
58000002256	932398	15233743	TEMPERANCE	Dundee	75	8	ROCK	60	4	7	Household	17.85
58000007885	931248	15253582	DUNDEE	Dundee	96	57	ROCK	58	4	20	Household	17.85
58000002260	932422	15233416	PETERSBURG	Dundee	56	10	ROCK	20	1	15	Household	17.86
58000013782	932424	15233289	IDA	Ida	68	12		15	2	8	Household	17.86
58000000677	933661	15270862	MAYBEE	London	77	51	ROCK	71	3	13	Household	17.86
58000002170	931630	15238811	DUNDEE	Dundee	58	18	ROCK	23	1	20	Household	17.86
58000003899	939957	15209024	IDA	Ida	80	37	ROCK	29	2	12	Household	17.87
58000006767	950773	15191293	ERIE	Erie	90	50	ROCK	50	2	15	Household	17.87
58000007795	931046	15249393	Dundee	Dundee	93	53	ROCK	53	4	15	Household	17.87
58000005416	950445	15191678	TEMPERANCE	Bedford	100	35	ROCK	39	2	15	Household	17.87
58000007938	931030	15250063	DUNDEE	Dundee	105	50	ROCK	65	6	12	Household	17.87
58000014086	934913	15222179	IDA	Ida	82	18		38	1	20	Household	17.88
58000002030	932401	15265168	MAYBEE	Dundee	68	56	ROCK	58	12	10	Household	17.88
58000007267	938908	15286836	MAYBEE	London	140	88	ROCK	88	5	5	Household	17.88
58000008754	942695	15294553	MILAN	London	180	85	ROCK	85	4	12	Household	17.88
58000002132	931001	15247433	DUNDEE	Dundee	49	26	ROCK	37	6	10	Household	17.88
58000007376	931553	15238703	DUNDEE	Dundee	81	30	ROCK	34	6	12	Household	17.88
58000013776	933443	15227539	PETERSBURG	Ida	62	15		20	2	15	Household	17.89
58000000368	942706	15294616	WILLIS	London	93	53	ROCK	40	2	10	Type 2 Public	17.89
58000003905	939959	15208779	TEMPERANCE	Ida	74	15	ROCK	20	1	20	Household	17.89
58000002137	930956	15248904	MONROE	Dundee	93	40	ROCK	45	1	20	Household	17.89
58000000674	933660	15271472	MAYBEE	London	100	56	ROCK	68	1	15	Household	17.89
58000003560	932792	15230332	PETERSBURG	Ida	65	18	ROCK	53	1	8	Household	17.89
58000000361	942665	15294650	WILLIS	London	93	53	ROCK	40	2	10	Unknown	17.89
58000010822	944139	15200805	TEMPERANCE	Bedford	120	15		15	2	15	Household	17.90
58000002133	930922	15247342	DUNDEE	Dundee	65	18	ROCK	28	1	10	Household	17.90

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 111 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000506	938407	15285922	MILAN	London	95	35	ROCK	45	2	15	Household	17.90
58000003562	932237	15233159	IDA	Ida	64	9	ROCK	22	N/D	N/D	Household	17.90
58000007294	930901	15247639	DUNDEE	Dundee	95	45	ROCK	85	2	9	Household	17.90
58000005049	944108	15200812	TEMPERANCE	Bedford	56	5	ROCK	8	24	16	Household	17.90
58000007807	932219	15233215	Petersburg	Ida	81	11	ROCK	27	5	10	Household	17.90
58000010779	945649	15198296	TEMPERANCE	Bedford	200	10		35	1	50	Irrigation	17.90
58000003661	934717	15222357	IDA	Ida	82	29	ROCK	32	2	15	Household	17.90
58000000507	938621	15286498	MAYBEE	London	101	50	ROCK	55	1	15	Household	17.90
58000013785	932594	15231062	PETERSBURG	Ida	65	12		25	1	20	Household	17.90
58000003559	932711	15230386	IDA	Ida	54	25	ROCK	N/D	N/D	15	Household	17.91
58000008275	931414	15238693	DUNDEE	Dundee	78	31	ROCK	34	12	30	Household	17.91
58000000468	938710	15286772	MILAN	London	95	64	ROCK	70	12	13	Household	17.91
58000013796	932240	15232825		Ida	62	10		N/D	N/D	15	Household	17.91
58000000601	935174	15277400	MILAN	London	100	55	ROCK	65	1	20	Household	17.91
58000008157	932227	15265318	MAYBEE	Dundee	102	71	ROCK	86	8	15	Household	17.91
58000000678	934698	15275872	MAYBEE	London	65	25	ROCK	55	2	10	Household	17.92
58000013797	932168	15232954		Ida	54	25		N/D	N/D	15	Unknown	17.92
58000008141	932201	15265295	MAYBEE	Dundee	122	80	ROCK	85	N/D	6	Household	17.92
58000002171	931341	15238754	DUNDEE	Dundee	47	18	ROCK	43	1	8	Household	17.92
58000003658	934615	15222345	IDA	Ida	71	20	ROCK	60	1	8	Household	17.92
58000003660	934614	15222335	IDA	Ida	71	21	ROCK	51	1	12	Household	17.92
58000002144	930892	15244133	DUNDEE	Dundee	50	27	ROCK	27	2	15	Household	17.92
58000003558	932604	15230414	IDA	Ida	62	10	ROCK	N/D	N/D	15	Household	17.92
58000008384	934898	15276761	MILAN	London	132	100	ROCK	120	2	25	Household	17.93
58000000620	935287	15278061	MILAN	London	93	45	ROCK	79	4	10	Household	17.93
58000010789	945319	15198507	TEMPERANCE	Bedford	83	13		15	4	20	Household	17.93
58000003854	938339	15211802	IDA	Ida	96	29	ROCK	29	2	15	Household	17.93
58000008419	935850	15279768		London	158	100	ROCK	140	2	35	Household	17.93
58000003735	935015	15220776	IDA	Ida	75	30	ROCK	30	2	15	Household	17.93
58000000619	935382	15278428	MAYBEE	London	90	48	ROCK	58	1	10	Household	17.94
58000002172	931238	15238741	DUNDEE	Dundee	37	15	ROCK	20	1	10	Household	17.94

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 112 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003561	932510	15230463	PETERSBURG	Ida	62	10	ROCK	N/D	N/D	15	Household	17.94
58000002134	930684	15247413	DUNDEE	Dundee	45	30	ROCK	N/D	N/D	10	Household	17.94
58000000508	937315	15283912	MILAN	London	119	55	ROCK	60	1	15	Household	17.94
58000009713	938380	15286506	MILAN	London	140	65	ROCK	89	4	10	Household	17.95
58000000504	937863	15285340	MILAN	London	66	50	ROCK	55	4	12	Household	17.95
58000003900	939988	15207931	IDA	Ida	31	15	DRIFT	18	1	10	Household	17.95
58000007290	937566	15284644	Milan	London	165	85	ROCK	165	1	30	Household	17.95
58000000503	937141	15283606	MILAN	London	123	58	ROCK	80	1	10	Household	17.95
58000006895	961297	15179171	ERIE	Erie	73	15	DRIFT	48	4	15	Household	17.96
58000000505	937923	15285565	MILAN	London	76	51	ROCK	62	1	13	Type 3 Public	17.96
58000000516	937084	15283493	MILAN	London	114	52	ROCK	62	1	15	Type 2 Public	17.96
58000008421	934855	15220899	IDA	Ida	81	21	ROCK	21	5	12	Household	17.96
58000002135	930581	15247470	IDA	Dundee	46	11	ROCK	26	1	12	Household	17.96
58000006782	950828	15190422	ERIE	Erie	76	31	ROCK	37	1	10	Household	17.96
58000005415	950457	15190893	TEMPERANCE	Bedford	86	30	ROCK	35	1	20	Household	17.96
58000003563	932037	15232316	PETERSBURG	Ida	65	12	ROCK	25	1	20	Household	17.96
58000003655	934373	15222344	IDA	Ida	68	21	ROCK	56	1	8	Household	17.97
58000000474	938526	15287106	MILAN	London	97	58	ROCK	62	4	5	Household	17.97
58000002149	930669	15243863	DUNDEE	Dundee	33	19	ROCK	24	4	8	Household	17.97
58000010350	940473	15206730	TEMP	Ida	81	12	ROCK	12	4	10	Type 3 Public	17.97
58000000676	934077	15274733	MAYBEE	London	75	45	ROCK	55	1	6	Household	17.97
58000006897	961350	15179011	ERIE	Erie	76	4	ROCK	9	1	25	Household	17.97
58000000691	934022	15274618	MILAN	London	61	50	ROCK	N/D	N/D	N/D	Household	17.97
58000013795	931875	15232847		Ida	62	10		N/D	N/D	15	Unknown	17.98
58000008460	933706	15273541	Milan	London	118	67	ROCK	67	2	12	Household	17.98
58000013912	934264	15222496	IDA	Ida	160	19		N/D	N/D	N/D	Irrigation	17.98
58000010435	935298	15219090	IDA	Ida	102	19	ROCK	24	4	10	Household	17.98
58000000364	940746	15292008	MILAN	London	151	65	ROCK	100	1	8	Household	17.98
58000003567	932252	15230590	PETERSBURG	Ida	84	15	ROCK	80	2	5	Household	17.98
58000003723	935010	15219924	IDA	Ida	60	15	ROCK	17	2	15	Household	17.98
58000000608	934731	15277237	MILAN	London	107	55	ROCK	60	1	8	Household	17.98

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 113 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013798	932138	15231089		Ida	100	14		N/D	N/D	150	Household	17.99
58000013806	931789	15232944		Ida	84	15		80	2	5	Household	17.99
58000002173	930928	15239168	DUNDEE	Dundee	36	21	ROCK	N/D	N/D	12	Household	17.99
58000000675	933763	15274029	MAYBEE	London	96	59	ROCK	65	2	15	Household	17.99
58000000359	942070	15294665	WILLIS	London	143	60	ROCK	120	1	8	Household	18.00
58000002261	931679	15233356	PETERSBURG	Dundee	57	12	ROCK	22	1	10	Household	18.00
58000010641	933378	15272710	MAYBEE	London	120	65		65	4	10	Household	18.00
58000000515	936758	15283269	MILAN	London	110	55	ROCK	70	1	15	Household	18.00
58000003736	935074	15219474	IDA	Ida	82	18	ROCK	38	1	20	Household	18.00
58000007819	943074	15201494		Ida	82	29	ROCK	68	2	12	Household	18.00
58000002160	930686	15240874	DUNDEE	Dundee	45	33	ROCK	39	1	10	Household	18.00
58000009723	934923	15219814	IDA	Ida	N/D	N/D	ROCK	N/D	N/D	N/D	Unknown	18.01
58000002070	930782	15258454	DUNDEE	Dundee	43	29	ROCK	23	1	10	Household	18.01
58000002143	930437	15244092	DUNDEE	Dundee	41	30	ROCK	N/D	N/D	N/D	Household	18.01
58000013803	931866	15231862	PETERSBURG	Ida	67	20		50	1	12	Household	18.01
58000010790	945321	15197731	TEMPERANCE	Bedford	100	15		15	4	15	Household	18.01
58000002150	930439	15243837	DUNDEE	Dundee	66	20	ROCK	30	1	10	Household	18.01
58000000607	934566	15277217	MILAN	London	103	50	ROCK	55	1	15	Household	18.01
58000003746	934181	15222049	IDA	Ida	60	23	ROCK	31	1	12	Household	18.02
58000014094	934914	15219672	IDA	Ida	60	15		17	2	15	Household	18.02
58000003894	940140	15206799	TEMPERANCE	Ida	60	24	ROCK	N/D	N/D	15	Type 2 Public	18.02
58000000469	940435	15291858	WILLIS	London	130	45	ROCK	61	2	7	Household	18.02
58000007276	950714	15190003	ERIE	Erie	100	30	ROCK	30	4	10	Household	18.03
58000000513	937952	15286631	MILAN	London	104	55	ROCK	60	1	15	Household	18.03
58000014134	934103	15221983	IDA	Ida	76	22		27	1	25	Household	18.03
58000002142	930299	15244073	DUNDEE	Dundee	69	18	ROCK	28	1	15	Household	18.04
58000002136	930163	15247359	DUNDEE	Dundee	90	38	ROCK	42	1	10	Household	18.04
58000002266	930712	15238580	TEMPERANCE	Dundee	36	15	ROCK	17	4	15	Household	18.04
58000004146	940244	15206283	TEMPERANCE	Ida	79	15	ROCK	25	1	20	Household	18.05
58000002174	930632	15238754	DUNDEE	Dundee	47	16	ROCK	26	1	15	Household	18.05
58000013941	932529	15227532	PETERSBURG	Ida	65	8		33	1	15	Household	18.05

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 114 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008790	940077	15206497	TEMPERANCE	Ida	78	4	ROCK	8	2	20	Type 2 Public	18.06
58000000360	941587	15294461	WILLIS	London	101	52	ROCK	57	1	20	Household	18.06
58000003724	935006	15218648	IDA	Ida	80	25	ROCK	35	1	20	Household	18.06
58000000511	937781	15286664	MAYBEE	London	99	55	ROCK	90	1	8	Household	18.06
58000000470	940189	15291886	MILAN	London	132	55	ROCK	60	1	20	Household	18.07
58000003725	935030	15218408	IDA	Ida	55	37	ROCK	40	1	15	Household	18.07
58000013963	932404	15227523		Ida	65	12		N/D	N/D	10	Household	18.08
58000005051	945239	15197130	TEMPERANCE	Bedford	80	8	ROCK	12	2	15	Household	18.09
58000002151	930048	15243860	DUNDEE	Dundee	58	25	ROCK	30	1	20	Household	18.09
58000007633	940173	15205944	TEMPERANCE	Ida	78	22	ROCK	23	2	12	Household	18.09
58000005052	942855	15200916	TEMPERANCE	Bedford	100	8	ROCK	10	2	15	Household	18.09
58000000471	939978	15291849	MILAN	London	140	60	ROCK	65	1	20	Household	18.10
58000007634	940122	15205899	TEMPERANCE	Ida	108	20	ROCK	29	2	12	Household	18.10
58000008761	931115	15233330	Petersburg	Dundee	85	20	ROCK	70	2	19	Other	18.10
58000003656	933572	15222330	IDA	Ida	64	25	ROCK	30	1	15	Household	18.11
58000005433	946093	15195568	TEMPERANCE	Bedford	50	20	Unknown	25	1	11	Household	18.11
58000007838	939959	15206030	TEMPERANCE	Ida	78	22	ROCK	23	2	12	Household	18.12
58000014152	933586	15222215	IDA	Ida	93	25		30	1	15	Household	18.12
58000007851	932806	15272997	MAYBEE	London	144	88	ROCK	89	4	12	Household	18.12
58000014088	934963	15217874	IDA	Ida	117	30		30	2	15	Household	18.12
58000002175	930301	15238754	DUNDEE	Dundee	50	17	ROCK	20	2	12	Household	18.12
58000003554	931054	15233167	IDA	Ida	79	32	ROCK	50	2	12	Household	18.12
58000002262	930998	15233420	PETERSBURG	Dundee	80	32	ROCK	32	2	15	Household	18.12
58000006911	961103	15178157	ERIE	Erie	130	9	ROCK	20	2	15	Household	18.12
58000000472	939832	15291857	MILAN	London	143	58	ROCK	133	1	4	Household	18.12
58000000480	938530	15289205	MAYBEE	London	94	45	ROCK	55	1	15	Household	18.13
58000005053	945183	15196783	TEMPERANCE	Bedford	81	10	ROCK	40	1	15	Household	18.13
58000014125	934903	15217802	IDA	Ida	89	24		34	1	20	Household	18.13
58000003654	932115	15227401	IDA	Ida	63	21	ROCK	N/D	N/D	10	Household	18.14
58000014106	935137	15217046	IDA	Ida	80	25		35	1	20	Household	18.14
58000007839	939858	15205963	TEMPERANCE	Ida	108	20	ROCK	29	2	12	Household	18.14

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 115 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005406	949570	15190513	TEMPERANCE	Bedford	93	35	ROCK	40	1	20	Household	18.14
58000003747	933493	15222021	IDA	Ida	81	27	ROCK	27	2	15	Household	18.14
58000000367	941211	15294729	WILLIS	London	72	30	ROCK	65	3	8	Household	18.14
58000000602	935174	15281222	MILAN	London	105	52	ROCK	57	1	15	Household	18.14
58000002138	929622	15246392	DUNDEE	Dundee	50	38	ROCK	38	2	12	Household	18.15
58000005050	945319	15196413	TEMPERANCE	Bedford	122	16	ROCK	20	2	12	Household	18.15
58000002141	929695	15244162	DUNDEE	Dundee	48	30	ROCK	N/D	N/D	N/D	Household	18.15
58000014114	934647	15218191	IDA	Ida	55	25		30	8	12	Household	18.15
58000002139	929596	15245802	DUNDEE	Dundee	34	22	ROCK	24	8	12	Household	18.16
58000002155	929760	15242511	DUNDEE	Dundee	45	20	ROCK	20	1	10	Household	18.16
58000003570	930855	15233157	IDA	Ida	54	18	ROCK	28	1	10	Household	18.16
58000002152	929666	15243882	DUNDEE	Dundee	36	15	ROCK	20	1	10	Household	18.16
58000003743	934726	15217842	IDA	Ida	67	40	ROCK	60	2	10	Household	18.16
58000002140	929612	15244677	DUNDEE	Dundee	71	20	ROCK	44	1	18	Household	18.16
58000004123	939946	15205516	TEMPERANCE	Ida	59	22	ROCK	50	1	15	Household	18.16
58000014139	934802	15217593	IDA	Ida	67	40		60	2	10	Household	18.16
58000009217	929549	15245350	DUNDEE	Dundee	95	40	ROCK	42	6	10	Household	18.17
58000008697	939414	15206453	TEMP	Ida	81	23	ROCK	23	4	10	Household	18.17
58000002153	929594	15243524	DUNDEE	Dundee	37	25	ROCK	30	2	15	Household	18.18
58000002154	929591	15243381	DUNDEE	Dundee	44	30	ROCK	30	2	10	Household	18.18
58000003855	936941	15211749	IDA	Ida	65	22	ROCK	N/D	N/D	10	Household	18.18
58000006863	953929	15184927	ERIE	Erie	53	10	ROCK	30	1	15	Household	18.18
58000005426	949289	15190505	TEMPERANCE	Bedford	120	30		30	2	15	Household	18.18
58000006878	954130	15184693	TEMPERANCE	Erie	97	12	ROCK	17	1	25	Household	18.18
58000002159	929658	15241776	DUNDEE	Dundee	70	30	ROCK	35	1	20	Household	18.18
58000000475	938717	15290321	MILAN	London	82	65	ROCK	75	2	8	Household	18.19
58000003740	934674	15217572	IDA	Ida	89	24	ROCK	34	1	20	Household	18.19
58000005476	950404	15189041	TEMPERANCE	Bedford	95	25	ROCK	30	1	15	Household	18.19
58000009660	934909	15216836	IDA	Ida	120	22	ROCK	72	4	10	Household	18.19
58000008374	929480	15243957	DUNDEE	Dundee	65	35	ROCK	35	4	10	Household	18.19
58000008455	929865	15239032	Dundee	Dundee	75	37	ROCK	37	12	13	Household	18.19

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 116 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007578	949322	15190374	TEMPERANCE	Bedford	60	42	ROCK	55	2	12	Household	18.19
58000003568	930652	15233171	IDA	Ida	68	12	ROCK	15	2	8	Household	18.19
58000000476	938713	15290460	MILAN	London	77	56	ROCK	65	2	12	Household	18.20
58000002156	929608	15241353	DUNDEE	Dundee	64	15	ROCK	N/D	N/D	10	Household	18.20
58000003671	931764	15227382	IDA	Ida	49	20	ROCK	35	1	15	Household	18.20
58000007808	929548	15241988	Dundee	Dundee	75	40	ROCK	60	2	16	Household	18.20
58000013966	931717	15227533		Ida	63	21		N/D	N/D	10	Household	18.20
58000007426	929389	15244473	Dundee	Dundee	78	42	ROCK	42	2	12	Type 2 Public	18.20
58000007905	929355	15252939	DUNDEE	Dundee	79	51	ROCK	55	12	12	Household	18.21
58000002157	929592	15241163	DUNDEE	Dundee	43	30	ROCK	N/D	N/D	5	Household	18.21
58000012328	950206	15189120	TEMPERANCE	Bedford	97	28		33	1	20	Household	18.21
58000002158	929726	15239615	DUNDEE	Dundee	40	20	ROCK	20	1	15	Household	18.21
58000005475	950459	15188792	TEMPERANCE	Bedford	92	30	ROCK	45	1	15	Household	18.21
58000004134	939889	15205050	IDA	Ida	62	29	ROCK	29	2	15	Household	18.21
58000002071	929737	15258827	DUNDEE	Dundee	85	30	ROCK	N/D	N/D	N/D	Household	18.21
58000005432	949103	15190445	TEMPERANCE	Bedford	78	30	ROCK	N/D	N/D	15	Household	18.22
58000008328	949187	15190335	TEMP	Bedford	94	27	ROCK	27	4	20	Household	18.22
58000003744	934691	15216990	IDA	Ida	55	25	ROCK	30	8	12	Household	18.22
58000000477	938705	15290721	MILAN	London	103	58	ROCK	63	1	20	Household	18.22
58000007850	936848	15211418	IDA	Ida	71	12	ROCK	15	4	15	Household	18.22
58000008658	929482	15241525	DUNDEE	Dundee	60	30	ROCK	40	2	20	Household	18.22
58000006886	958779	15179606	ERIE	Erie	90	15	ROCK	25	1	25	Household	18.22
58000000478	938744	15290848	MILAN	London	92	50	ROCK	60	1	10	Household	18.22
58000007880	929472	15241355	DUNDEE	Dundee	56	39	ROCK	39	16	10	Household	18.23
58000006899	965045	15174061	ERIE	Erie	65	6	ROCK	15	3	15	Household	18.23
58000014037	931581	15227530	IDA	Ida	59	15		17	4	15	Household	18.23
58000004132	939962	15204695	TEMPERANCE	Ida	100	50	ROCK	50	N/D	N/D	Household	18.23
58000004135	939913	15204680	TEMPERANCE	Ida	70	10	ROCK	10	2	30	Household	18.24
58000002182	929375	15241697	DUNDEE	Dundee	36	20	ROCK	25	1	10	Household	18.24
58000005449	949119	15190206	TEMPERANCE	Bedford	128	20	DRIFT	37	12	15	Household	18.24
58000002116	929085	15247822	DUNDEE	Dundee	79	35	ROCK	N/D	N/D	10	Household	18.24

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 117 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008967	940099	15204275	IDA	Ida	74	30	ROCK	60	2	19	Household	18.24
58000002184	929378	15241077	DUNDEE	Dundee	45	20	ROCK	30	2	20	Household	18.25
58000004133	939923	15204531	IDA	Ida	61	14	ROCK	N/D	N/D	10	Household	18.25
58000008173	929431	15240239	DUNDEE	Dundee	60	20	ROCK	30	2	10	Household	18.25
58000010432	938864	15206604	IDA	Ida	73	19	ROCK	19	4	10	Household	18.25
58000002056	929507	15258686	MONROE	Dundee	82	18	ROCK	45	2	10	Household	18.25
58000005407	948801	15190511	TEMPERANCE	Bedford	100	35		42	2	12	Household	18.26
58000004137	939996	15204331	IDA	Ida	70	22	ROCK	22	2	12	Household	18.26
58000010573	949996	15188970		Bedford	51	18		30	1	15	Household	18.26
58000004148	940327	15203668	IDA	Ida	59	20	ROCK	N/D	N/D	8	Household	18.26
58000004145	941611	15201251	IDA	Ida	80	15	ROCK	15	2	15	Household	18.27
58000002185	929349	15240217	DUNDEE	Dundee	42	25	ROCK	30	1	14	Household	18.27
58000004136	939914	15204331	IDA	Ida	76	25	ROCK	25	2	12	Household	18.27
58000002083	928996	15252587	DUNDEE	Dundee	45	24	ROCK	18	1	5	Household	18.27
58000010786	941699	15201010		Bedford	67	10		40	2	30	Household	18.28
58000003652	931314	15227369	PETERSBURG	Ida	65	8	ROCK	33	1	15	Household	18.29
58000003853	936344	15211720	IDA	Ida	198	9	ROCK	14	1	500	Household	18.29
58000005404	948617	15190463	TEMPERANCE	Bedford	100	45	ROCK	45	2	15	Household	18.29
58000010591	950172	15188442	TEMPERANCE	Bedford	125	10		10	2	15	Household	18.29
58000003742	934261	15216984	IDA	Ida	82	20	ROCK	60	2	12	Household	18.30
58000012311	945102	15195295	TEMPERANCE	Bedford	67	7		58	2	8	Household	18.30
58000002263	930043	15233413	PETERSBURG	Dundee	59	15	ROCK	35	1	10	Household	18.30
58000005347	945248	15195034	TEMPERANCE	Bedford	41	10	ROCK	19	4	20	Household	18.30
58000002265	929604	15236246	DUNDEE	Dundee	60	30	ROCK	N/D	N/D	10	Household	18.30
58000006864	953060	15184930	ERIE	Erie	80	30	ROCK	40	1	8	Household	18.30
58000007405	936353	15286640	Milan	London	161	90	ROCK	90	2	15	Household	18.31
58000002233	929353	15238068	DUNDEE	Dundee	42	27	ROCK	27	2	15	Household	18.31
58000007284	945397	15194740	TEMP	Bedford	91	26	ROCK	28	12	15	Household	18.31
58000008066	945397	15194740	TEMPERANCE	Bedford	140	18	ROCK	21	5	30	Irrigation	18.31
58000000479	938748	15291922	MILAN	London	112	60	ROCK	65	1	15	Household	18.31
58000008581	929520	15236479	DUNDEE	Dundee	60	30	ROCK	32	24	12	Household	18.31

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 118 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005431	948456	15190449	TEMPERANCE	Bedford	120	35		35	2	15	Household	18.31
58000000512	936284	15286633	MILAN	London	94	45	ROCK	50	1	15	Household	18.32
58000002234	929338	15237617	DUNDEE	Dundee	71	18	ROCK	28	1	15	Household	18.32
58000002235	929349	15237481	PETERSBURG	Dundee	72	25	ROCK	30	1	20	Household	18.32
58000014141	932475	15222080	IDA	Ida	60	23		31	1	12	Household	18.32
58000002236	929348	15237362	PETERSBURG	Dundee	70	25	ROCK	30	1	20	Household	18.33
58000008562	929398	15236811	PETERSBURG	Dundee	94	38	ROCK	65	2	12	Household	18.33
58000007494	929414	15236664	PETERSBURG	Dundee	60	36	ROCK	36	2	15	Household	18.33
58000003749	932461	15221968	IDA	Ida	93	25	ROCK	30	1	15	Household	18.33
58000014144	932389	15222212		Ida	63	25		N/D	N/D	N/D	Household	18.33
58000003557	930990	15227612	PETERSBURG	Ida	62	15	ROCK	20	2	15	Household	18.33
58000007915	932376	15275823	MAYBEE	London	130	88	ROCK	88	7	12	Household	18.34
58000000482	938455	15291598	MILAN	London	191	115	ROCK	140	2	35	Type 2 Public	18.34
58000003672	931031	15227384	IDA	Ida	67	15	ROCK	25	1	20	Household	18.34
58000007355	929406	15236324	PETERSBURG	Dundee	54	33	ROCK	40	4	12	Household	18.34
58000012319	948341	15190380		Bedford	81	30		N/D	N/D	15	Household	18.34
58000005448	948418	15190226	TEMPERANCE	Bedford	85	32	DRIFT	40	12	10	Household	18.35
58000002237	929242	15237002	DUNDEE	Dundee	40	27	ROCK	27	2	15	Household	18.35
58000003657	932248	15222306	IDA	Ida	140	15	ROCK	25	8	200	Irrigation	18.35
58000002084	928524	15251491	DUNDEE	Dundee	71	35	ROCK	40	1	15	Household	18.35
58000002186	929040	15238740	DUNDEE	Dundee	45	28	ROCK	N/D	N/D	N/D	Household	18.35
58000006865	952653	15184951	ERIE	Erie	55	18	Unknown	25	4	15	Household	18.36
58000002088	928500	15251810	DUNDEE	Dundee	80	40	ROCK	60	2	10	Household	18.36
58000008147	938559	15292129	MILAN	London	198	82	ROCK	170	12	20	Household	18.36
58000003748	932266	15222064	IDA	Ida	70	25	ROCK	25	2	15	Household	18.36
58000000369	938713	15292453	MILAN	London	90	80	ROCK	85	4	10	Household	18.36
58000002085	928467	15251396	DUNDEE	Dundee	52	35	ROCK	30	1	10	Household	18.36
58000002238	929302	15236055	DUNDEE	Dundee	37	22	ROCK	27	1	10	Household	18.37
58000007219	939288	15293619	Milan	London	157	100	ROCK	140	2	25	Household	18.37
58000008645	929476	15234743	PETERSBURG	Dundee	80	35	ROCK	36	4	10	Household	18.37
58000006898	961365	15176181	ERIE	Erie	74	15	ROCK	25	4	15	Household	18.37

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 119 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000370	939156	15293380	MILAN	London	78	47	ROCK	59	4	10	Household	18.37
58000007744	929266	15236211	PETERSBURG	Dundee	58	34	ROCK	41	3	12	Household	18.37
58000008769	929453	15234862	PETERSBURG	Dundee	70	30	ROCK	40	2	15	Household	18.37
58000000372	939533	15294114	MILAN	London	70	30	ROCK	60	2	25	Household	18.37
58000009236	929478	15234675	PETERSBURG	Dundee	63	32	ROCK	42	4	10	Household	18.37
58000002239	929336	15235639	NEWPORT	Dundee	38	24	ROCK	30	2	26	Household	18.37
58000000377	940086	15295183	MILAN	London	89	42	ROCK	42	2	20	Household	18.37
58000000510	935993	15286655	MILAN	London	158	54	ROCK	69	1	15	Unknown	18.37
58000000373	939681	15294441	MILAN	London	77	40	ROCK	60	2	20	Household	18.37
58000000380	940169	15295363	WILLIS	London	64	54	ROCK	54	2	15	Type 3 Public	18.37
58000005467	950453	15187412	TEMPERANCE	Bedford	120	15	ROCK	15	2	15	Household	18.37
58000003641	930831	15227342	IDA	Ida	65	12	ROCK	N/D	N/D	10	Household	18.38
58000002086	928387	15251236	DUNDEE	Dundee	61	40	ROCK	45	4	15	Household	18.38
58000000379	940270	15295643	WILLIS	London	102	50	ROCK	102	2	10	Type 3 Public	18.38
58000006923	960814	15176561	ERIE	Erie	90	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	18.38
58000005345	944345	15195617	TEMPERANCE	Bedford	62	40	ROCK	47	2	12	Household	18.38
58000012324	947988	15190459		Bedford	77	35		40	4	15	Household	18.38
58000002264	929595	15233408	PETERSBURG	Dundee	42	25	ROCK	29	1	10	Household	18.38
58000008055	929364	15234795	PETERSBURG	Dundee	42	20	ROCK	35	2	7	Household	18.39
58000007886	928404	15253666	DUNDEE	Dundee	86	60	ROCK	60	18	12	Household	18.39
58000006994	969258	15169759	ERIE	Erie	115	40	ROCK	45	2	15	Household	18.40
58000006998	969731	15169418	ERIE	Erie	108	31	ROCK	74	1	25	Type 2 Public	18.40
58000000689	931301	15273165	MAYBEE	London	91	39	ROCK	80	2	6	Household	18.40
58000003848	933769	15216676	IDA	Ida	50	30	ROCK	32	2	15	Household	18.40
58000002240	929353	15234257	PETERSBURG	Dundee	42	20	ROCK	35	2	7	Household	18.40
58000000392	939276	15294027	MILAN	London	99	52	ROCK	55	3	7	Other	18.40
58000000371	939260	15294001	MILAN	London	99	52	ROCK	55	3	7	Household	18.41
58000000374	939508	15294482	MILAN	London	82	60	ROCK	70	2	10	Household	18.41
58000007777	928765	15238591	Dundee	Dundee	69	31	ROCK	40	4	15	Household	18.41
58000000376	939778	15295034	WILLIS	London	95	20	ROCK	50	2	18	Household	18.41
58000003659	931923	15222358	IDA	Ida	82	40	ROCK	60	1	14	Household	18.41

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 120 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000378	939929	15295329	MILAN	London	100	50	ROCK	50	1	15	Household	18.41
58000002181	928407	15242219	TOLEDO	Dundee	71	30	ROCK	45	1	20	Household	18.42
58000000375	939542	15294651	MILAN	London	142	56	ROCK	70	2	7	Household	18.42
58000010578	948128	15189996	TEMPERANCE	Bedford	41	24		31	4	15	Household	18.42
58000013972	931954	15222110	IDA	Ida	71	21		51	1	12	Household	18.42
58000004138	940055	15202397	IDA	Ida	83	10	ROCK	15	1	20	Type 2 Public	18.42
58000013967	931906	15222245	IDA	Ida	68	21		56	1	8	Household	18.42
58000007651	940064	15295676	MILAN	London	161	80	ROCK	108	10	12	Household	18.42
58000006995	969264	15169573	ERIE	Erie	125	30	ROCK	30	2	15	Household	18.42
58000006875	952384	15184734	ERIE	Erie	101	15	ROCK	30	1	25	Household	18.42
58000005454	950084	15187430	TEMPERANCE	Bedford	75	30	ROCK	31	2	15	Household	18.43
58000008643	929370	15233353	PETERSBURG	Dundee	72	32	ROCK	32	5	10	Household	18.43
58000002047	928561	15258624	DUNDEE	Dundee	44	12	ROCK	N/D	N/D	N/D	Other	18.43
58000007237	950649	15186685	Temp.	Bedford	82	25	ROCK	25	12	10	Household	18.43
58000005468	950448	15186885	TEMPERANCE	Bedford	92	25	ROCK	25	2	15	Household	18.44
58000005410	945459	15193445	TEMPERANCE	Bedford	81	20	ROCK	30	1	30	Household	18.44
58000010570	950088	15187312	TEMPERANCE	Bedford	127	1		38	1	20	Household	18.44
58000006996	969261	15169450	ERIE	Erie	135	28	ROCK	48	2	12	Household	18.44
58000002045	928611	15259751	DUNDEE	Dundee	89	30	ROCK	35	1	15	Household	18.44
58000010393	930838	15225701	IDA	Ida	68	16	ROCK	33	8	10	Household	18.45
58000007493	928024	15250999	DUNDEE	Dundee	65	52	ROCK	54	2	15	Household	18.45
58000000730	929997	15268653	MAYBEE	London	98	55	ROCK	65	1	15	Household	18.45
58000005371	943921	15195631	TEMPERANCE	Bedford	42	17	ROCK	26	8	13	Household	18.45
58000010580	949907	15187457	TEMPERANCE	Bedford	75	30		31	2	15	Household	18.45
58000006997	969278	15169377	ERIE	Erie	95	10	ROCK	11	2	15	Household	18.45
58000008285	947451	15190540	ERIE	Bedford	121	32	ROCK	58	5	20	Household	18.46
58000005413	945529	15193152	TEMPERANCE	Bedford	85	35	ROCK	40	2	15	Household	18.46
58000000681	930594	15271784	MILAN	London	76	40	ROCK	N/D	N/D	N/D	Household	18.47
58000000731	930022	15269352	MAYBEE	London	71	54	ROCK	61	4	13	Household	18.47
58000004130	937755	15206242	TEMPERANCE	Ida	76	19	ROCK	39	1	10	Household	18.47
58000013970	931619	15222245	IDA	Ida	71	-2		60	1	8	Household	18.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 121 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000680	930312	15270800	MAYBEE	London	96	50	ROCK	55	1	15	Household	18.48
58000000682	930607	15272078	MILAN	London	90	50	ROCK	70	4	15	Household	18.48
58000002048	928269	15258465	DUNDEE	Dundee	40	27	DRIFT	32	1	12	Household	18.48
58000000679	930238	15270662	MAYBEE	London	95	55	ROCK	60	1	15	Household	18.48
58000000735	930182	15270413	MILAN	London	87	40	ROCK	N/D	N/D	N/D	Household	18.48
58000000734	930141	15270277	MAYBEE	London	94	48	ROCK	58	1	10	Household	18.49
58000003670	930211	15227384	IDA	Ida	37	16	ROCK	20	1	15	Household	18.49
58000000672	930878	15273417	MAYBEE	London	135	80	ROCK	120	2	6	Household	18.49
58000000732	930055	15269971	MAYBEE	London	104	70	ROCK	90	2	10	Household	18.49
58000013968	930602	15225714	IDA	Ida	63	15		35	1	10	Household	18.49
58000000390	939676	15295725	MILAN	London	75	50	ROCK	67	2	10	Household	18.49
58000010562	950293	15186655	TEMPERANCE	Bedford	92	25		25	2	15	Household	18.49
58000007441	927789	15250606	DUNDEE	Dundee	80	48	ROCK	48	6	12	Household	18.49
58000005411	945529	15192860	TEMPERANCE	Bedford	69	40	ROCK	40	2	15	Household	18.49
58000010575	949190	15187980	TEMPERANCE	Bedford	100	25		25	2	15	Household	18.49
58000000381	939550	15295545	MILAN	London	93	55	ROCK	80	2	9	Household	18.49
58000010581	950047	15186913	TEMPERANCE	Bedford	120	15		15	2	15	Household	18.49
58000006903	962471	15174346	ERIE	Erie	81	15	ROCK	N/D	N/D	10	Household	18.50
58000005439	947211	15190508	TEMPERANCE	Bedford	76	30	ROCK	N/D	N/D	10	Household	18.50
58000005365	945196	15193297	TEMPERANCE	Bedford	80	20	ROCK	25	1	8	Household	18.50
58000007260	969250	15169111	ERIE	Erie	120	36	ROCK	80	2	10	Household	18.50
58000002087	927744	15250244	DUNDEE	Dundee	57	43	ROCK	45	2	13	Household	18.50
58000006919	956934	15179347	ERIE	Erie	86	12	ROCK	20	1	25	Household	18.50
58000002046	928287	15259827	DUNDEE	Dundee	88	20	ROCK	25	1	15	Household	18.51
58000013971	930508	15225708	IDA	Ida	62	17		27	1	10	Household	18.51
58000002038	928450	15261221	DUNDEE	Dundee	51	35	ROCK	40	1	10	Household	18.51
58000005435	947047	15190630	TEMPERANCE	Bedford	85	30	ROCK	30	N/D	N/D	Household	18.51
58000000603	933128	15281209	MILAN	London	100	55	ROCK	60	1	15	Household	18.51
58000007392	930576	15272660	MAYBEE	London	141	79	ROCK	80	5	8	Household	18.51
58000005412	945578	15192617	TEMPERANCE	Bedford	77	32	ROCK	32	2	20	Household	18.51
58000010576	949586	15187315	TEMPERANCE	Bedford	120	25		25	2	15	Household	18.51

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 122 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000733	929942	15270090	MAYBEE	London	17	14	DRIFT	14	1	10	Household	18.51
58000000692	930084	15270740	MAYBEE	London	102	48	ROCK	70	1	10	Household	18.52
58000006905	962633	15174067	ERIE	Erie	102	10	ROCK	20	1	20	Household	18.52
58000005370	943508	15195612	TEMPERANCE	Bedford	56	30	ROCK	N/D	N/D	12	Household	18.52
58000003847	933138	15216642	IDA	Ida	64	30	ROCK	N/D	N/D	N/D	Household	18.52
58000000690	930104	15270908	MAYBEE	London	96	50	ROCK	55	1	20	Household	18.52
58000005366	945216	15193052	TEMPERANCE	Bedford	80	20	ROCK	25	4	15	Household	18.52
58000008155	927887	15256503	DUNDEE	Dundee	84	42	ROCK	47	12	15	Household	18.52
58000002055	927795	15255271	DUNDEE	Dundee	52	32	ROCK	40	N/D	N/D	Household	18.52
58000006921	961016	15175392	ERIE	Erie	77	34	ROCK	39	2	15	Household	18.52
58000003849	934745	15212298	IDA	Ida	80	18	ROCK	28	8	15	Household	18.52
58000002049	928027	15258271	MONROE	Dundee	80	32	ROCK	37	1	15	Other	18.53
58000010572	948658	15188362		Bedford	128	20		37	12	15	Household	18.53
58000000725	929795	15269731	MAYBEE	London	98	55	ROCK	65	1	15	Household	18.53
58000007605	940072	15201176	TEMPERANCE	Ida	82	19	ROCK	19	18	12	Household	18.53
58000013990	931294	15222247	IDA	Ida	85	15		25	1	20	Household	18.53
58000008446	930453	15272638	Maybee	London	130	87	ROCK	87	8	10	Household	18.53
58000000685	930621	15273395	MILAN	London	97	40	ROCK	N/D	N/D	N/D	Household	18.53
58000000604	932963	15281174	MILAN	London	82	35	ROCK	60	4	10	Household	18.54
58000000382	939469	15295866	MILAN	London	65	38	ROCK	41	3	10	Household	18.54
58000007445	929937	15270597	MAYBEE	London	125	79	ROCK	79	6	10	Household	18.54
58000000683	930438	15272706	MAYBEE	London	109	48	ROCK	98	1	7	Household	18.54
58000000694	930550	15273223	MILAN	London	97	77	ROCK	85	2	20	Type 2 Public	18.54
58000002039	928271	15261285	DUNDEE	Dundee	60	30	ROCK	35	1	10	Household	18.54
58000006907	962136	15174303	ERIE	Erie	85	45	ROCK	50	1	8	Household	18.54
58000011480	945397	15192573	TEMPERANCE	Bedford	80	20		25	1	8	Household	18.54
58000005240	961373	15174941	TEMPERANCE	Bedford	96	40	ROCK	N/D	N/D	10	Type 2 Public	18.54
58000004129	937353	15206185	TEMPERANCE	Ida	83	20	ROCK	40	1	20	Household	18.54
58000005379	945286	15192727	TEMPERANCE	Bedford	50	18	ROCK	18	2	15	Household	18.54
58000000684	930438	15272890	MAYBEE	London	112	55	ROCK	70	1	15	Household	18.54
58000006908	962295	15174149	ERIE	Erie	82	10	ROCK	16	2	16	Household	18.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 123 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012315	945380	15192574	TEMPERANCE	Bedford	61	22		55	1	10	Household	18.55
58000012316	945380	15192574	TEMPERANCE	Bedford	61	22		55	1	10	Household	18.55
58000002187	927971	15238808	DUNDEE	Dundee	52	35	ROCK	35	1	12	Household	18.55
58000008044	930582	15273685	MILAN	London	140	60	ROCK	70	2	15	Household	18.56
58000014154	931148	15222220	IDA	Ida	56	14		14	2	12	Household	18.56
58000006900	961372	15174810	ERIE	Erie	68	21	ROCK	24	1	11	Household	18.56
58000000693	930451	15273353	MILAN	London	124	40	ROCK	N/D	N/D	N/D	Household	18.56
58000000686	930449	15273428	MAYBEE	London	98	50	ROCK	55	1	20	Household	18.57
58000006901	961869	15174339	ERIE	Erie	110	31	ROCK	N/D	N/D	N/D	Household	18.57
58000006920	956429	15179324	ERIE	Erie	127	15	ROCK	55	2	12	Household	18.57
58000003664	930145	15225748	IDA	Ida	62	17	ROCK	27	1	10	Household	18.57
58000008003	959053	15176814	ERIE	Erie	97	9	ROCK	85	3	20	Household	18.57
58000006904	961882	15174311	ERIE	Erie	105	15	ROCK	55	1	20	Household	18.57
58000002040	928278	15262581	DUNDEE	Dundee	90	45	ROCK	50	1	20	Household	18.57
58000003662	931047	15222288	IDA	Ida	85	15	ROCK	25	1	20	Household	18.57
58000013824	928597	15233288		Ida	67	24		49	4	13	Household	18.57
58000003667	930121	15225741	IDA	Ida	33	20	ROCK	25	1	15	Household	18.58
58000007246	930554	15274027	Milan	London	136	83	ROCK	83	5	12	Household	18.58
58000005422	946536	15190650	TEMPERANCE	Bedford	90	35	ROCK	60	4	10	Household	18.58
58000006896	961758	15174342	ERIE	Erie	100	15	ROCK	25	1	20	Household	18.58
58000000687	930399	15273573	MAYBEE	London	97	52	ROCK	57	1	15	Other	18.58
58000007965	969160	15168601	Erie	Erie	112	30	ROCK	33	4	12	Household	18.59
58000008174	938119	15293883	MILAN	London	135	65	ROCK	135	2	15	Household	18.59
58000003665	930078	15225600	IDA	Ida	77	15	ROCK	65	1	15	Household	18.59
58000007873	945388	15192114	TEMPERANCE	Bedford	141	41	ROCK	N/D	N/D	N/D	Irrigation	18.60
58000002041	928277	15263419	DUNDEE	Dundee	128	65	ROCK	70	2	10	Other	18.60
58000007484	927217	15250098	DUNDEE	Dundee	70	49	ROCK	55	2	10	Household	18.60
58000007564	930841	15275473	Milan	London	140	70	ROCK	75	2	12	Household	18.60
58000007287	927213	15249731	DUNDEE	Dundee	120	52	ROCK	59	6	12	Household	18.60
58000013828	928460	15233251	PETERSBURG	Ida	35	16		19	1	13	Household	18.60
58000002117	927192	15247956	DUNDEE	Dundee	91	34	ROCK	39	1	20	Household	18.60

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 124 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006902	961608	15174339	ERIE	Erie	85	40	ROCK	N/D	N/D	N/D	Other	18.60
58000005425	946452	15190584	TEMPERANCE	Bedford	82	30	ROCK	N/D	N/D	12	Household	18.60
58000013998	929988	15225695	IDA	Ida	77	15		65	1	15	Household	18.60
58000000688	930478	15274287	MILAN	London	126	45	ROCK	100	4	20	Household	18.60
58000002241	928411	15233419	IDA	Dundee	33	18	ROCK	23	1	10	Household	18.61
58000000465	934711	15286798	MILAN	London	87	45	ROCK	60	1	10	Household	18.61
58000007288	927137	15249615	DUNDEE	Dundee	120	52	ROCK	55	6	12	Household	18.61
58000005424	946362	15190612	TEMPERANCE	Bedford	80	35	ROCK	N/D	N/D	12	Household	18.61
58000003751	930884	15222002	IDA	Ida	93	20	ROCK	65	2	8	Household	18.62
58000002122	927105	15247881	DUNDEE	Dundee	80	28	ROCK	48	1	10	Household	18.62
58000012340	950622	15185190		Bedford	91	20		25	4	15	Household	18.62
58000003644	929614	15226803	IDA	Ida	92	9	ROCK	9	2	15	Household	18.62
58000003902	936741	15206495	IDA	Ida	40	17	ROCK	20	12	13	Household	18.62
58000003571	928332	15233242	IDA	Ida	67	24	ROCK	49	4	13	Household	18.63
58000000466	934590	15286787	MILAN	London	82	N/D	ROCK	50	2	8	Household	18.63
58000005446	948396	15187814	TEMPERANCE	Bedford	100	25	ROCK	25	2	15	Household	18.63
58000000383	938943	15295948	MILAN	London	62	35	ROCK	36	2	12	Household	18.63
58000003647	929691	15226271	IDA	Ida	45	25	ROCK	30	1	15	Household	18.63
58000008688	928277	15233366	PETERSBURG	Dundee	81	34	ROCK	37	4	10	Household	18.63
58000008430	928266	15233369	Ida	Ida	79	22	ROCK	50	4	12	Household	18.63
58000004128	936832	15206151	TEMPERANCE	Ida	75	18	ROCK	28	1	20	Household	18.64
58000006906	961561	15174107	ERIE	Erie	106	15	ROCK	60	1	20	Household	18.64
58000003663	929752	15225797	IDA	Ida	63	15	ROCK	35	1	10	Household	18.64
58000010567	948196	15187927		Bedford	109	1		90	1	20	Household	18.65
58000003904	935032	15209939	IDA	Ida	82	25	ROCK	35	1	20	Household	18.65
58000002176	927074	15243847	DUNDEE	Dundee	58	37	ROCK	44	2	8	Household	18.65
58000005436	946170	15190556	TEMPERANCE	Bedford	75	30	ROCK	30	N/D	8	Household	18.65
58000003666	929760	15225544	IDA	Ida	75	18	ROCK	24	2	15	Household	18.65
58000006913	961068	15174441	ERIE	Erie	79	50	ROCK	50	N/D	8	Household	18.65
58000004122	939269	15201239	IDA	Ida	41	15	ROCK	38	12	10	Household	18.65
58000008447	930432	15275156	Maybee	London	130	85	ROCK	85	12	10	Household	18.66

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 125 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013993	929565	15226239	IDA	Ida	66	18		25	1	15	Household	18.66
58000005427	946056	15190626	TEMPERANCE	Bedford	75	32	ROCK	40	1	8	Household	18.66
58000007760	946266	15190342	Temp	Bedford	120	31	ROCK	31	N/D	N/D	Household	18.66
58000003896	936511	15206539	TEMPERANCE	Ida	82	27	ROCK	32	1	20	Household	18.66
58000003676	929700	15225604	IDA	Ida	50	15	ROCK	20	1	15	Household	18.66
58000008148	929896	15273228	MAYBEE	London	138	73	ROCK	73	4	12	Household	18.66
58000003648	929654	15225778	IDA	Ida	64	10	ROCK	20	1	10	Household	18.66
58000008720	927052	15243020	DUNDEE	Dundee	100	48	ROCK	49	4	18	Household	18.66
58000000605	932246	15281136	MILAN	London	97	60	ROCK	90	1	8	Household	18.66
58000013977	929565	15226104	IDA	Ida	68	18		28	1	15	Household	18.66
58000008395	946165	15190439	TEMP	Bedford	129	31	ROCK	35	12	15	Household	18.66
58000002180	927054	15242822	MONROE	Dundee	46	33	ROCK	35	1	10	Household	18.66
58000006912	961086	15174354	ERIE	Erie	88	15	ROCK	70	3	12	Household	18.66
58000008494	929221	15227545	PETERSBURG	Ida	54	18	ROCK	21	6	15	Household	18.66
58000013965	929939	15224514		Ida	36	8		N/D	N/D	450	Household	18.67
58000003750	930613	15222025	IDA	Ida	56	14	ROCK	14	2	12	Household	18.67
58000013942	929569	15225983		Ida	45	25		30	1	15	Household	18.67
58000003649	929691	15225442	IDA	Ida	58	11	ROCK	20	3	15	Household	18.67
58000013607	961460	15173998		Bedford	62	12		N/D	N/D	10	Household	18.67
58000005444	948132	15187807	TEMPERANCE	Bedford	110	40	ROCK	40	2	15	Household	18.67
58000005437	946003	15190578	TEMPERANCE	Bedford	73	40	ROCK	40	1	10	Household	18.67
58000007882	934905	15209895	IDA	Ida	71	11	ROCK	12	4	10	Household	18.67
58000006870	953018	15182080	ERIE	Erie	94	15	ROCK	25	1	20	Household	18.67
58000003903	935020	15209627	IDA	Ida	80	37	ROCK	37	2	15	Household	18.67
58000007751	936733	15292145	MILAN	London	137	69	ROCK	74	2	12	Household	18.67
58000000613	931186	15278108	MILAN	London	160	40	ROCK	N/D	N/D	N/D	Type 2 Public	18.68
58000013987	929576	15225772	PETERSBURG	Ida	71	25		35	1	15	Household	18.68
58000000611	931183	15278119	MILAN	London	107	66	ROCK	70	2	15	Type 2 Public	18.68
58000014004	929561	15225800	IDA	Ida	58	11		20	3	15	Household	18.68
58000014006	929590	15225671	IDA	Ida	61	15		20	4	12	Household	18.68
58000013961	929172	15227390	IDA	Ida	64	10		20	1	10	Household	18.68

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 126 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005364	945267	15191513	TEMPERANCE	Bedford	68	39	ROCK	45	1	15	Household	18.68
58000005430	945926	15190598	TEMPERANCE	Bedford	75	22	ROCK	35	4	15	Household	18.68
58000003677	929663	15225250	IDA	Ida	68	18	ROCK	28	1	15	Household	18.68
58000003675	929713	15225044	PETERSBURG	Ida	71	25	ROCK	35	1	15	Household	18.68
58000002178	926926	15243114	DUNDEE	Dundee	71	25	ROCK	30	1	20	Household	18.68
58000003637	929456	15226035	IDA	Ida	33	16	ROCK	18	1	15	Household	18.69
58000010592	948257	15187515	TEMPERANCE	Bedford	69	33		50	2	10	Household	18.69
58000000612	930975	15277622	MILAN	London	141	78	Unknown	80	12	30	Type 2 Public	18.69
58000013964	929608	15225360	IDA	Ida	63	16		26	1	15	Household	18.69
58000013980	930029	15223668	IDA	Ida	57	19		24	12	8	Household	18.69
58000008058	926869	15254572	DUNDEE	Dundee	121	55	ROCK	58	24	12	Household	18.69
58000002179	926897	15242930	DUNDEE	Dundee	46	29	ROCK	31	1	13	Household	18.69
58000013922	929453	15225895	IDA	Ida	61	20		22	12	10	Household	18.69
58000013830	929065	15227567	IDA	Ida	56	19		22	24	13	Household	18.69
58000003901	935119	15209134	IDA	Ida	74	15	ROCK	20	1	25	Household	18.69
58000002113	926699	15248726	DUNDEE	Dundee	67	32	ROCK	N/D	N/D	10	Household	18.69
58000008817	930837	15277326	MILAN	London	107	50	ROCK	55	1	15	Type 2 Public	18.70
58000003636	929446	15225791	IDA	Ida	39	17	ROCK	22	1	15	Household	18.70
58000010434	950509	15184665	TEMP	Bedford	82	18	ROCK	19	6	23	Irrigation	18.70
58000005429	945793	15190584	TEMPERANCE	Bedford	58	32	ROCK	35	1	6	Household	18.70
58000003650	929686	15224653	IDA	Ida	54	30	ROCK	30	2	20	Household	18.71
58000010579	947577	15188190		Bedford	57	34		36	4	12	Household	18.71
58000003916	934762	15209747	IDA	Ida	81	18	ROCK	28	1	20	Household	18.71
58000013962	929597	15224825		Ida	27	15		N/D	N/D	15	Unknown	18.71
58000005428	945673	15190640	TEMPERANCE	Bedford	90	26	ROCK	26	2	12	Household	18.72
58000002177	926704	15243841	DUNDEE	Dundee	55	31	ROCK	36	4	10	Household	18.72
58000006916	957865	15176857	ERIE	Erie	100	30	ROCK	30	2	10	Household	18.72
58000008137	957797	15176921		Erie	110	20	ROCK	20	4	18	Household	18.72
58000013978	929771	15224034		Ida	54	30		30	2	20	Household	18.72
58000003674	929565	15224794	IDA	Ida	66	18	ROCK	25	1	15	Household	18.72
58000008143	926549	15248678	DUNDEE	Dundee	80	45	ROCK	48	6	12	Household	18.72

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 127 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003651	929656	15224407	IDA	Ida	31	5	ROCK	6	1	12	Household	18.72
58000005423	945619	15190630	TEMPERANCE	Bedford	78	25	ROCK	50	4	15	Household	18.72
58000007858	945684	15190540	TEMPERANCE	Bedford	120	28	ROCK	30	6	18	Household	18.72
58000008707	927772	15233370	PETERSBURG	Dundee	121	28	ROCK	37	4	12	Household	18.73
58000006917	957996	15176677	ERIE	Erie	66	18	ROCK	28	1	20	Household	18.73
58000009139	964089	15171443	ERIE	Erie	88	13	ROCK	18	20	10	Household	18.73
58000007860	936399	15292132	CARLETON	London	136	74	ROCK	76	24	12	Household	18.73
58000005363	945231	15191098	TEMPERANCE	Bedford	70	35	ROCK	45	4	15	Household	18.73
58000005405	945427	15190788	TEMPERANCE	Bedford	80	26	ROCK	35	2	12	Household	18.74
58000005421	945489	15190670	TEMPERANCE	Bedford	87	30	ROCK	30	1	15	Household	18.74
58000007875	926994	15238555	DUNDEE	Dundee	101	42	ROCK	42	6	12	Household	18.74
58000003895	936017	15206484	IDA	Ida	75	18	ROCK	18	2	12	Household	18.75
58000010568	949005	15186069	TEMPERANCE	Bedford	60	29		50	1	10	Household	18.75
58000008422	926885	15258727	DUNDEE	Dundee	102	42	ROCK	48	4	10	Household	18.75
58000005378	942048	15195614	TEMPERANCE	Bedford	46	22	ROCK	N/D	N/D	15	Household	18.75
58000014133	931744	15216933	IDA	Ida	82	20		60	2	12	Household	18.75
58000003915	934699	15209326	IDA	Ida	46	11	ROCK	27	12	10	Household	18.75
58000003668	929693	15223654	IDA	Ida	65	20	ROCK	20	2	10	Household	18.75
58000003897	935031	15208559	TEMPERANCE	Ida	81	20	ROCK	22	1	25	Household	18.75
58000006922	960632	15174105	ERIE	Erie	51	30	ROCK	45	1	8	Household	18.76
58000005479	945659	15190279	TEMPERANCE	Bedford	110	40	DRIFT	N/D	N/D	15	Household	18.76
58000010584	945818	15190051	TEMPERANCE	Bedford	132	30		40	1	20	Household	18.76
58000005447	947501	15187833	TEMPERANCE	Bedford	115	38	ROCK	38	2	25	Household	18.76
58000000695	929078	15272141	MAYBEE	London	99	51	ROCK	70	6	15	Household	18.76
58000000696	929255	15272963	MAYBEE	London	100	52	ROCK	57	1	15	Household	18.77
58000003621	929449	15224302	IDA	Ida	80	20	ROCK	20	2	15	Household	18.77
58000008314	926422	15244294	DUNDEE	Dundee	82	49	ROCK	49	4	12	Household	18.77
58000003846	931748	15216618	IDA	Ida	66	40	Unknown	N/D	N/D	N/D	Household	18.77
58000008575	929617	15223589	IDA	Ida	87	26	ROCK	29	4	12	Household	18.77
58000000610	930082	15276158	MILAN	London	86	40	ROCK	N/D	N/D	6	Household	18.77
58000013956	929637	15223445	IDA	Ida	31	5		6	1	12	Household	18.77

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 128 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003673	929673	15223285	IDA	Ida	36	19	ROCK	N/D	N/D	12	Household	18.77
58000013954	929630	15223441	IDA	Ida	65	20		20	2	10	Household	18.77
58000007193	968370	15167936	ERIE	Erie	93	26	ROCK	82	1	20	Household	18.77
58000005440	948089	15186970	TEMPERANCE	Bedford	60	29	ROCK	50	1	10	Household	18.78
58000014135	931483	15217289	IDA	Ida	90	30		30	8	15	Household	18.78
58000006869	952267	15182078	ERIE	Erie	68	25	ROCK	25	2	12	Household	18.78
58000000697	929240	15273171	MAYBEE	London	72	49	ROCK	57	4	10	Household	18.78
58000003622	929438	15224071	IDA	Ida	45	25	ROCK	N/D	N/D	10	Household	18.78
58000012306	943647	15192909		Bedford	126	40		40	2	15	Household	18.78
58000005457	947885	15187184	TEMPERANCE	Bedford	85	35		35	2	15	Household	18.78
58000007378	930099	15276413	MILAN	London	121	80	ROCK	86	11	10	Household	18.78
58000007878	933637	15286621	MILAN	London	139	88	ROCK	89	6	10	Household	18.78
58000013975	929907	15222257	IDA	Ida	82	40		60	1	14	Household	18.78
58000003635	929316	15224448	IDA	Ida	85	25	ROCK	30	2	10	Household	18.78
58000008088	929560	15223498	Ida	Ida	100	25	ROCK	30	6	38	Irrigation	18.78
58000005377	941816	15195623	TEMPERANCE	Bedford	60	28	Unknown	N/D	N/D	10	Household	18.78
58000003898	935044	15208095	IDA	Ida	36	14	ROCK	16	N/D	15	Household	18.79
58000014131	930266	15220915	IDA	Ida	82	24		26	4	10	Household	18.79
58000006974	964770	15170493	ERIE	Erie	84	25	Unknown	25	1	10	Household	18.79
58000006975	964827	15170441	ERIE	Erie	90	30	ROCK	N/D	N/D	10	Household	18.79
58000007187	968297	15167883	ERIE	Erie	105	40	Unknown	N/D	N/D	N/D	Household	18.79
58000005445	947273	15187857	TEMPERANCE	Bedford	127	20	DRIFT	37	12	15	Household	18.79
58000006073	949886	15184636	TEMPERANCE	Bedford	117	25	ROCK	25	2	12	Household	18.79
58000010589	949153	15185503	TEMPERANCE	Bedford	82	23		25	2	12	Household	18.80
58000006976	964848	15170387	ERIE	Erie	69	18	ROCK	35	1	10	Household	18.80
58000013927	929465	15223596	IDA	Ida	85	25		30	2	10	Household	18.80
58000012381	945274	15190423		Bedford	92	30		35	12	15	Household	18.80
58000000614	930330	15277591	MILAN	London	181	70	ROCK	77	12	32	Type 2 Public	18.80
58000005441	948067	15186769	TEMPERANCE	Bedford	81	48	ROCK	55	1	10	Household	18.80
58000010838	934873	15208260	TEMPERANCE	Bedford	87	15		47	2	9	Household	18.80
58000013931	929344	15223919		Ida	36	19		N/D	N/D	12	Household	18.80

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 129 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000701	929150	15273370	MAYBEE	London	100	47	ROCK	57	1	12	Household	18.80
58000006973	964636	15170496	ERIE	Erie	91	27	ROCK	N/D	N/D	15	Household	18.80
58000006977	964884	15170299	ERIE	Erie	95	25	ROCK	N/D	N/D	20	Household	18.81
58000010557	945854	15189591	TEMPERANCE	Bedford	100	40		40	8	15	Household	18.81
58000005451	947367	15187613	TEMPERANCE	Bedford	78	30	ROCK	40	4	10	Household	18.81
58000010566	947510	15187417	LAMBTVLE	Bedford	57	25		27	7	10	Household	18.81
58000000699	929068	15273198	MAYBEE	London	100	50	ROCK	55	1	25	Household	18.81
58000003638	929526	15223065	IDA	Ida	80	40	ROCK	40	2	15	Household	18.81
58000006072	949584	15184844	TEMPERANCE	Bedford	68	20	ROCK	25	2	15	Household	18.81
58000008075	926071	15248001	Dundee	Dundee	80	47	ROCK	47	8	10	Household	18.81
58000008391	941541	15195746	TEMPERANCE	Bedford	60	18	ROCK	23	2	20	Household	18.82
58000006972	964575	15170451	ERIE	Erie	80	19	ROCK	N/D	N/D	10	Household	18.82
58000000700	929064	15273362	MAYBEE	London	120	50	ROCK	60	1	20	Household	18.82
58000005055	940288	15197737	TEMPERANCE	Bedford	92	12	ROCK	29	2	20	Household	18.82
58000000609	930216	15277584	MILAN	London	87	40	ROCK	N/D	N/D	N/D	Household	18.82
58000007188	968186	15167753	ERIE	Erie	105	50	ROCK	50	N/D	N/D	Household	18.82
58000005385	943250	15193081	TEMPERANCE	Bedford	55	23	ROCK	27	1	10	Household	18.82
58000002120	926008	15247963	TEMPERANCE	Dundee	52	27	ROCK	35	1	15	Household	18.83
58000000391	937896	15296201	MILAN	London	82	50	ROCK	55	4	6	Household	18.83
58000002121	926006	15246824	DUNDEE	Dundee	64	27	ROCK	27	2	15	Household	18.83
58000000715	928968	15273206	MAYBEE	London	84	46	ROCK	49	2	15	Household	18.83
58000008382	947937	15186687	TEMPERANCE	Bedford	100	29	ROCK	32	2	20	Household	18.83
58000005484	945182	15190275	TEMPERANCE	Bedford	91	28	ROCK	65	6	13	Household	18.83
58000005459	947779	15186877	TEMPERANCE	Bedford	60	40	Unknown	40	N/D	N/D	Household	18.83
58000005450	947195	15187605	TEMPERANCE	Bedford	71	38	ROCK	53	1	15	Household	18.83
58000005461	947855	15186757	TEMPERANCE	Bedford	58	34	DRIFT	36	4	12	Household	18.83
58000007191	968161	15167685	LOST PENINSUL	Erie	128	50	ROCK	50	N/D	N/D	Household	18.84
58000012391	945148	15190259	ERIE	Bedford	91	28		65	6	13	Household	18.84
58000003920	933300	15211445	IDA	Ida	74	N/D	Unknown	N/D	N/D	N/D	Household	18.84
58000005458	948061	15186463	TEMPERANCE	Bedford	98	50	ROCK	50	N/D	N/D	Household	18.84
58000007189	968127	15167688	ERIE	Erie	112	25	ROCK	30	2	12	Household	18.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 130 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005460	947797	15186775	TEMPERANCE	Bedford	88	26	Unknown	38	3	12	Household	18.84
58000000704	928938	15273384	MAYBEE	London	113	60	ROCK	70	1	15	Household	18.84
58000003850	931309	15216658	IDA	Ida	82	30	ROCK	32	2	15	Household	18.84
58000006978	964853	15170055	ERIE	Erie	67	26	DRIFT	30	1	15	Household	18.85
58000005045	940317	15197416	TEMPERANCE	Bedford	38	20	ROCK	N/D	N/D	14	Household	18.85
58000003914	934737	15207992	IDA	Ida	80	20	ROCK	25	2	18	Household	18.85
58000010587	948169	15186246	TEMPERANCE	Bedford	87	25		50	1	15	Household	18.85
58000002118	925833	15248124	DUNDEE	Dundee	54	35	ROCK	46	2	10	Household	18.86
58000007192	968091	15167583	ERIE	Erie	118	40	ROCK	40	N/D	N/D	Household	18.86
58000005474	945660	15189355	TEMPERANCE	Bedford	132	30	ROCK	40	1	20	Household	18.86
58000005384	943236	15192707	TEMPERANCE	Bedford	90	20	ROCK	20	2	12	Household	18.87
58000003739	929876	15220786	IDA	Ida	48	19	Unknown	35	2	13	Household	18.87
58000000527	931193	15281401	MILAN	London	95	70	ROCK	94	4	15	Household	18.87
58000000473	935505	15291946	MILAN	London	89	40	ROCK	50	1	10	Household	18.87
58000013926	929337	15222622	IDA	Ida	33	16		18	1	15	Household	18.87
58000002242	926990	15233453	PETERSBURG	Dundee	65	24	ROCK	40	1	15	Household	18.87
58000006971	964535	15170136	ERIE	Erie	60	26	DRIFT	34	2	10	Household	18.87
58000012302	943109	15192837	TEMPERANCE	Bedford	100	39		39	6	15	Household	18.87
58000010590	948653	15185469	TEMPERANCE	Bedford	98	24		30	2	12	Household	18.87
58000005348	944618	15190681	TEMPERANCE	Bedford	64	34	ROCK	N/D	N/D	10	Household	18.87
58000007190	968045	15167527	TOLEDO	Erie	113	30	ROCK	40	1	15	Household	18.87
58000005455	948073	15186160	TEMPERANCE	Bedford	87	25	ROCK	50	1	15	Household	18.87
58000006918	956829	15176701	ERIE	Erie	82	13	ROCK	14	2	15	Household	18.87
58000005442	947835	15186425	TEMPERANCE	Bedford	69	33	DRIFT	50	2	10	Household	18.88
58000008046	928106	15270691	MILAN	London	112	80	ROCK	100	2	12	Household	18.88
58000013905	928079	15227456		Ida	51	30		35	1	15	Household	18.88
58000013925	929152	15223053	IDA	Ida	39	17		22	1	15	Household	18.88
58000000702	928685	15273206	MAYBEE	London	90	50	ROCK	90	2	20	Household	18.88
58000003741	930984	15217006	IDA	Ida	66	33	ROCK	40	1	15	Household	18.88
58000006979	964775	15169864	ERIE	Erie	66	25	ROCK	25	1	10	Household	18.88
58000010671	934923	15207112	TEMPERANCE	Bedford	85	30		40	2	8	Unknown	18.88

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 131 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010565	947062	15187330	TEMPERANCE	Bedford	120	40		40	2	20	Household	18.88
58000008716	943109	15192705	TEMP	Bedford	108	34	ROCK	35	12	10	Household	18.89
58000010583	946665	15187800		Bedford	65	1		46	1	10	Household	18.89
58000010594	946808	15187616	TEMPERANCE	Bedford	110	40		40	2	15	Household	18.89
58000004121	935339	15206167	TEMPERANCE	Ida	38	15	Unknown	38	1	15	Household	18.89
58000002250	926210	15238561	DUNDEE	Dundee	60	28	ROCK	33	1	15	Household	18.89
58000005369	941181	15195585	TEMPERANCE	Bedford	61	25	ROCK	25	1	20	Household	18.89
58000005456	948081	15186008	TEMPERANCE	Bedford	91	30	ROCK	45	1	20	Household	18.89
58000006970	964518	15170004	ERIE	Erie	70	20	ROCK	28	1	10	Household	18.89
58000005387	943029	15192757	TEMPERANCE	Bedford	60	26	ROCK	N/D	N/D	15	Household	18.89
58000008719	943107	15192636	TEMP	Bedford	76	33	ROCK	42	12	10	Household	18.89
58000008895	926038	15257873	DUNDEE	Dundee	116	60	ROCK	61	8	10	Household	18.89
58000000703	928665	15273386	MAYBEE	London	146	60	ROCK	70	1	15	Household	18.89
58000005382	943203	15192484	TEMPERANCE	Bedford	90	20	ROCK	20	2	12	Household	18.89
58000003640	929177	15222665	IDA	Ida	27	15	ROCK	N/D	N/D	15	Household	18.90
58000000615	930411	15279539	MILAN	London	120	50	ROCK	120	2	10	Type 2 Public	18.90
58000010681	934912	15206982	TEMPERANCE	Bedford	101	20		90	3	30	Irrigation	18.90
58000012298	943103	15192603	TEMPERANCE	Bedford	151	28		93	4	10	Household	18.90
58000005452	946720	15187632	TEMPERANCE	Bedford	88	38	ROCK	48	1	15	Household	18.90
58000008949	956564	15176750	Erie	Erie	60	14	ROCK	43	2	15	Household	18.90
58000012902	935058	15206569	TEMPERANCE	Bedford	75	18		23	1	20	Household	18.91
58000013930	929237	15222229	IDA	Ida	63	20		35	1	10	Household	18.91
58000002119	925577	15248132	DUNDEE	Dundee	58	42	Unknown	46	2	104	Household	18.91
58000005372	941015	15195661	TEMPERANCE	Bedford	60	35	ROCK	N/D	N/D	6	Household	18.91
58000000713	929232	15275858	MAYBEE	London	66	45	ROCK	45	1	15	Household	18.91
58000009066	934890	15206851	IDA	Ida	97	13	ROCK	15	4	10	Household	18.91
58000008603	926915	15232552	PETERSBURG	Ida	82	30	ROCK	30	4	10	Household	18.91
58000005472	945510	15189117	TEMPERANCE	Bedford	87	35	ROCK	45	4	15	Household	18.91
58000013938	927900	15227466		Ida	50	20		25	1	15	Household	18.91
58000005488	945232	15189487	TEMPERANCE	Bedford	66	30	ROCK	N/D	N/D	20	Household	18.91
58000010390	934296	15208138	IDA	Ida	80	16	ROCK	23	6	13	Household	18.91

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 132 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005473	945530	15189073	TEMPERANCE	Bedford	75	35	ROCK	45	4	15	Household	18.91
58000012389	945375	15189272	TEMPERANCE	Bedford	95	35		85	4	15	Household	18.91
58000002052	925857	15257092	DUNDEE	Dundee	76	36	ROCK	55	12	15	Household	18.91
58000005386	943003	15192570	TEMPERANCE	Bedford	60	28	ROCK	40	12	12	Household	18.92
58000002050	925901	15257796	DUNDEE	Dundee	82	30	ROCK	N/D	N/D	N/D	Household	18.92
58000005399	943027	15192522	TEMPERANCE	Bedford	90	40	ROCK	N/D	N/D	10	Household	18.92
58000007316	927048	15231578	PETERSBURG	Ida	81	30	ROCK	32	4	10	Household	18.92
58000010679	934761	15207025	ERIE	Bedford	122	24		110	4	35	Irrigation	18.92
58000002057	925667	15254759	DUNDEE	Dundee	59	43	ROCK	47	3	15	Household	18.92
58000006915	959178	15174206	ERIE	Erie	64	19	ROCK	19	1	24	Household	18.92
58000008801	929668	15277649	MILAN	London	69	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	18.92
58000008802	929668	15277649	MILAN	London	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	18.92
58000012388	945342	15189174	TEMPERANCE	Bedford	124	20		35	4	15	Household	18.93
58000008937	956341	15176752	ERIE	Erie	81	18	ROCK	22	4	10	Household	18.93
58000006877	951109	15182134	TEMPERANCE	Erie	130	12	ROCK	22	1	20	Household	18.93
58000006969	964516	15169735	ERIE	Erie	67	18	ROCK	25	1	10	Household	18.93
58000014167	929616	15220396	IDA	Ida	76	28		48	1	15	Household	18.93
58000000708	928513	15273653	MAYBEE	London	99	61	ROCK	97	3	12	Household	18.93
58000003767	929512	15220729	IDA	Ida	57	36	ROCK	40	1	13	Household	18.93
58000007766	927758	15227550	PETERSBURG	Ida	95	20	ROCK	24	4	12	Household	18.93
58000010582	947979	15185763	TEMPERANCE	Bedford	91	30		45	1	20	Household	18.94
58000000388	935611	15293002	MILAN	London	70	55	ROCK	60	2	12	Household	18.94
58000005367	940875	15195607	TEMPERANCE	Bedford	62	40	ROCK	N/D	N/D	6	Household	18.94
58000013055	934870	15206543	TEMPERANCE	Bedford	80	30		30	1	15	Household	18.94
58000005383	942989	15192370	TEMPERANCE	Bedford	150	30	ROCK	30	2	20	Household	18.94
58000005453	946478	15187598	TEMPERANCE	Bedford	64	30	ROCK	35	1	10	Household	18.94
58000000707	928311	15273006	MAYBEE	London	105	50	ROCK	103	2	5	Household	18.94
58000000709	928519	15273835	MAYBEE	London	92	52	ROCK	65	3	10	Household	18.94
58000013825	926917	15231578		Ida	39	26		30	4	12	Household	18.94
58000003745	929763	15219752	IDA	Ida	75	16	ROCK	21	1	20	Other	18.94
58000007593	934887	15206465	IDA	Ida	81	24	ROCK	24	6	15	Household	18.94

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 133 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006968	964528	15169649	ERIE	Erie	85	40	ROCK	58	1	15	Household	18.94
58000000714	928883	15275288	MILAN	London	65	50	ROCK	N/D	N/D	N/D	Household	18.94
58000000711	928535	15273981	MAYBEE	London	88	40	ROCK	80	1	4	Household	18.95
58000007417	925374	15247726	Dundee	Dundee	80	45	ROCK	45	4	12	Household	18.95
58000013817	927233	15229755	IDA	Ida	75	25		65	2	8	Household	18.95
58000002051	925689	15257264	DUNDEE	Dundee	138	43	ROCK	95	12	10	Household	18.95
58000010588	947634	15186054	TEMPERANCE	Bedford	98	50		50	N/D	N/D	Household	18.95
58000009253	935551	15293100	MILAN	London	97	60	ROCK	80	2	20	Household	18.95
58000003574	927622	15227627	IDA	Ida	80	29	ROCK	32	2	15	Household	18.96
58000007325	942939	15192266	TEMPERANCE	Bedford	61	36	ROCK	36	4	12	Household	18.96
58000005046	940541	15195908	TEMPERANCE	Bedford	65	N/D	Unknown	N/D	N/D	N/D	Household	18.96
58000006876	950935	15182101	TEMPERANCE	Erie	141	12	ROCK	22	1	20	Household	18.96
58000000529	930644	15281357	MILAN	London	72	50	ROCK	55	2	15	Household	18.96
58000009247	933474	15288699	MILAN	London	140	72	ROCK	120	4	8	Household	18.96
58000003923	934790	15206420	IDA	Ida	47	16	Unknown	25	1	12	Type 2 Public	18.96
58000005478	945453	15188740	TEMPERANCE	Bedford	70	35	Unknown	50	1	11	Household	18.96
58000005466	947762	15185791	TEMPERANCE	Bedford	100	20	DRIFT	40	1	15	Household	18.96
58000010561	945439	15188741	TEMPERANCE	Bedford	70	35		50	1	11	Unknown	18.97
58000003625	928877	15222353	IDA	Ida	54	17	ROCK	30	2	18	Household	18.97
58000006988	964478	15169537	ERIE	Erie	70	35	ROCK	35	1	15	Household	18.97
58000012363	945250	15188976	TEMPERANCE	Bedford	95	25		35	4	10	Household	18.97
58000012337	945379	15188761		Bedford	75	35		45	4	15	Household	18.97
58000000463	934274	15290622	MILAN	London	80	N/D	ROCK	N/D	N/D	10	Unknown	18.97
58000000524	932194	15285740	MILAN	London	97	45	ROCK	40	1	5	Household	18.97
58000008254	925222	15248440	Dundee	Dundee	85	49	ROCK	49	7	10	Household	18.97
58000008849	929627	15219633	IDA	Ida	58	33	Unknown	39	4	10	Household	18.97
58000000387	936399	15295010	MILAN	London	73	54	ROCK	58	4	9	Household	18.97
58000008398	930543	15281251	MILAN	London	157	80	ROCK	140	2	15	Household	18.97
58000000712	928511	15274501	MAYBEE	London	137	50	ROCK	55	1	20	Household	18.97
58000014179	928868	15222212	IDA	Ida	40	15		-2	2	15	Household	18.97
58000005047	940311	15196130	TEMPERANCE	Bedford	80	12	ROCK	15	2	12	Household	18.97

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 134 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000710	928326	15273798	MAYBEE	London	106	60	ROCK	N/D	N/D	N/D	Household	18.97
58000009018	929964	15279530	Milan	London	122	70	DRIFT	122	1	20	Household	18.98
58000009168	927531	15227550	PETERSBURG	Ida	68	20	ROCK	26	4	10	Household	18.98
58000005357	943913	15190691	TEMPERANCE	Bedford	80	30	ROCK	30	2	15	Household	18.98
58000000389	935361	15293055	MILAN	London	97	40	ROCK	75	2	7	Household	18.98
58000000462	933420	15288841	MILAN	London	78	57	ROCK	63	12	10	Household	18.98
58000005063	940055	15196460	TEMPERANCE	Bedford	85	12		20	2	14	Household	18.98
58000009135	932312	15286194	MILAN	London	127	83	ROCK	84	4	10	Household	18.98
58000006065	950359	15182552	TEMPERANCE	Bedford	50	20	Unknown	20	2	12	Household	18.99
58000008180	937208	15296681	MILAN	London	129	60	ROCK	70	1	20	Household	18.99
58000005465	947760	15185595	TEMPERANCE	Bedford	102	15	DRIFT	35	1	20	Household	18.99
58000002243	926343	15233511	IDA	Dundee	42	30	ROCK	N/D	N/D	5	Household	18.99
58000005486	945183	15188870	TEMPERANCE	Bedford	88	25	DRIFT	30	4	15	Household	18.99
58000007809	932443	15286606	Maybee	London	182	96	ROCK	99	4	12	Household	18.99
58000000400	935030	15292464	MILAN	London	90	40	ROCK	50	2	7	Household	18.99
58000000523	931651	15284605	MILAN	London	107	55	ROCK	60	1	15	Household	18.99
58000005401	942677	15192342	TEMPERANCE	Bedford	90	30	DRIFT	48	1	15	Household	18.99
58000008116	945939	15187850	TEMPERANCE	Bedford	80	31	ROCK	56	2	10	Household	18.99
58000002114	925128	15247319	DUNDEE	Dundee	59	40	ROCK	46	6	13	Household	18.99
58000010382	942850	15192053	TEMP	Bedford	71	31	Unknown	36	1	10	Household	19.00
58000003573	927029	15229356	PETERSBURG	Ida	78	26	ROCK	41	1	15	Household	19.00
58000005464	947804	15185437	TEMPERANCE	Bedford	128	45	ROCK	45	2	15	Household	19.00
58000009079	936691	15295876		London	100	60	ROCK	80	2	30	Household	19.00
58000006931	955022	15177520	ERIE	Erie	92	30	ROCK	40	1	11	Household	19.00
58000002054	925323	15256159	DUNDEE	Dundee	135	40	ROCK	100	1	10	Household	19.00
58000003623	927416	15227429	IDA	Ida	57	24	ROCK	26	12	15	Household	19.00
58000006967	964390	15169365	ERIE	Erie	103	30	ROCK	N/D	N/D	15	Household	19.00
58000005356	943779	15190657	TEMPERANCE	Bedford	52	38	ROCK	41	1	15	Household	19.00
58000000464	934349	15291184	MILAN	London	92	40	ROCK	N/D	N/D	N/D	Household	19.00
58000003624	928672	15222303	IDA	Ida	42	20	ROCK	21	2	12	Household	19.01
58000005400	942825	15191991	TEMPERANCE	Bedford	60	26	ROCK	N/D	N/D	15	Household	19.01

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 135 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000014168	929133	15220662	IDA	Ida	69	35		40	1	15	Household	19.01
58000003913	934473	15206538	IDA	Ida	39	13	ROCK	16	N/D	N/D	Household	19.01
58000005375	943707	15190697	TEMPERANCE	Bedford	87	35	DRIFT	40	2	15	Household	19.01
58000005463	947832	15185302	TEMPERANCE	Bedford	41	24	DRIFT	31	4	15	Household	19.01
58000004131	935005	15205359	TEMPERANCE	Ida	50	N/D	ROCK	N/D	N/D	N/D	Household	19.01
58000008087	926886	15229688	Petersburg	Ida	91	31	ROCK	36	5	10	Household	19.01
58000007753	927756	15272368	MAYBEE	London	142	80	ROCK	90	2	50	Household	19.01
58000005505	945235	15188564	TEMPERANCE	Bedford	73	35	ROCK	N/D	N/D	10	Household	19.02
58000006966	964366	15169289	ERIE	Erie	97	40	ROCK	40	2	20	Household	19.02
58000000525	932185	15286342	MILAN	London	120	60	ROCK	75	4	15	Household	19.02
58000014132	929840	15218188	IDA	Ida	39	20		35	3	10	Household	19.02
58000005398	942673	15192053	TEMPERANCE	Bedford	90	40	ROCK	N/D	N/D	10	Household	19.02
58000000386	936561	15295894	MILAN	London	62	40	ROCK	50	2	20	Household	19.02
58000000528	930299	15281355	MILAN	London	78	40	ROCK	58	2	20	Household	19.02
58000006990	964373	15169230	ERIE	Erie	92	40	ROCK	N/D	N/D	10	Household	19.03
58000000518	930865	15283011	MILAN	London	110	40	ROCK	N/D	N/D	N/D	Household	19.03
58000005485	945185	15188536	TEMPERANCE	Bedford	124	20	DRIFT	35	4	15	Household	19.03
58000012327	945475	15188150		Bedford	77	35		45	4	15	Household	19.03
58000007826	929333	15278477	Milan	London	145	78	ROCK	78	2	30	Household	19.03
58000000526	931854	15285709	MAYBEE	London	109	65	ROCK	100	1	8	Household	19.03
58000005462	947822	15185154	TEMPERANCE	Bedford	86	20	ROCK	30	4	15	Household	19.03
58000003572	926937	15228963	IDA	Ida	39	26	ROCK	30	4	12	Household	19.03
58000013814	927026	15228526	PETERSBURG	Ida	75	30		65	2	8	Household	19.03
58000008025	930750	15282767	MILAN	London	132	100	ROCK	120	2	35	Household	19.03
58000000517	930637	15282458	MILAN	London	108	50	ROCK	N/D	N/D	N/D	Household	19.03
58000010585	947648	15185350	TEMPERANCE	Bedford	82	20		21	2	15	Household	19.03
58000006980	964340	15169195	ERIE	Erie	93	25	ROCK	N/D	N/D	20	Household	19.03
58000004119	934978	15205137	IDA	Ida	86	20	ROCK	67	12	10	Household	19.04
58000006989	964322	15169183	ERIE	Erie	82	20	ROCK	20	2	12	Household	19.04
58000006981	964509	15169017	ERIE	Erie	73	20	ROCK	20	2	12	Household	19.04
58000006929	954302	15177923	ERIE	Erie	70	25	ROCK	30	1	15	Household	19.04

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003759	929444	15218960	IDA	Ida	67	18	ROCK	28	1	10	Household	19.04
58000004126	936905	15201246	TEMPERANCE	Ida	78	16	ROCK	21	1	15	Household	19.05
58000005395	942478	15192113	TEMPERANCE	Bedford	75	33	ROCK	45	4	15	Household	19.05
58000003758	929384	15219080	IDA	Ida	54	36	ROCK	38	N/D	12	Household	19.05
58000010616	926698	15229671	PETERSBURG	Ida	66	26		32	4	10	Household	19.05
58000000520	931046	15283867	MILAN	London	96	N/D	ROCK	70	1	8	Household	19.05
58000004124	935046	15204805	TEMPERANCE	Ida	45	16	Unknown	32	2	10	Household	19.05
58000006982	964444	15168966	ERIE	Erie	102	25	ROCK	25	2	12	Household	19.06
58000000398	934461	15292131	MILAN	London	95	46	ROCK	66	2	10	Household	19.06
58000014130	929627	15218090	IDA	Ida	46	26		36	2	15	Household	19.06
58000006985	963582	15169597	ERIE	Erie	90	40	Unknown	N/D	N/D	N/D	Household	19.06
58000000519	930666	15283012	MILAN	London	107	55	ROCK	60	1	20	Household	19.06
58000000588	929291	15278905	MILAN	London	92	55	ROCK	60	1	15	Household	19.06
58000003631	927101	15227401	IDA	Ida	39	20	ROCK	N/D	N/D	N/D	Household	19.06
58000005487	945163	15188255	TEMPERANCE	Bedford	81	40	ROCK	50	1	15	Household	19.06
58000014127	929637	15218038		Ida	51	20		39	N/D	10	Household	19.06
58000005355	943313	15190775	TEMPERANCE	Bedford	63	32	ROCK	48	1	10	Household	19.06
58000000522	931362	15284919	MILAN	London	80	56	ROCK	45	4	14	Household	19.06
58000000521	930798	15283420	MILAN	London	105	66	ROCK	90	3	12	Household	19.07
58000002249	925273	15238616	DUNDEE	Dundee	52	25	ROCK	33	12	11	Household	19.07
58000006983	964403	15168931	ERIE	Erie	80	27	ROCK	27	3	100	Household	19.07
58000014155	928359	15222193	IDA	Ida	61	18		23	1	15	Household	19.07
58000004125	935067	15204536	IDA	Ida	70	35	ROCK	35	N/D	N/D	Household	19.07
58000007472	931507	15285419	MILAN	London	155	80	ROCK	90	2	15	Household	19.07
58000006964	964156	15169075	ERIE	Erie	50	30	Unknown	30	2	12	Household	19.07
58000005396	942332	15192083	TEMPERANCE	Bedford	74	30	ROCK	35	4	15	Household	19.07
58000005394	942256	15192191	TEMPERANCE	Bedford	75	40	ROCK	N/D	N/D	15	Household	19.07
58000006914	957941	15174221	ERIE	Erie	55	N/D	ROCK	N/D	N/D	N/D	Household	19.08
58000013810	926791	15228479	PETERSBURG	Ida	78	26		41	1	15	Household	19.08
58000005056	939792	15195921	TEMPERANCE	Bedford	80	28	ROCK	28	2	15	Household	19.08
58000000724	926984	15270536	MILAN	London	110	60	ROCK	80	4	15	Household	19.08

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 137 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008705	934097	15291616		London	160	88	ROCK	88	2	15	Household	19.08
58000005471	945475	15187648	TEMPERANCE	Bedford	77	30	ROCK	40	4	15	Household	19.09
58000002115	924646	15246994	DUNDEE	Dundee	55	20	ROCK	20	2	10	Household	19.09
58000003617	928224	15222322	IDA	Ida	38	21	Unknown	26	2	15	Household	19.09
58000000587	929801	15280921	MILAN	London	108	45	ROCK	65	2	10	Household	19.09
58000006984	964266	15168891	ERIE	Erie	58	16	ROCK	35	1	10	Household	19.09
58000007939	934104	15291732		London	140	100	ROCK	100	2	18	Household	19.09
58000002248	925127	15238617	DUNDEE	Dundee	57	30	ROCK	35	1	15	Household	19.09
58000006963	964058	15169002	ERIE	Erie	82	15	ROCK	15	2	12	Household	19.10
58000012247	940117	15195219	SAMARIA	Bedford	61	14		20	4	12	Household	19.10
58000005477	947245	15185302	TEMPERANCE	Bedford	82	23	ROCK	25	2	12	Household	19.10
58000003918	931773	15211548	IDA	Ida	60	35	ROCK	40	N/D	N/D	Household	19.10
58000003769	928225	15222027	IDA	Ida	74	30	ROCK	35	1	15	Household	19.10
58000005469	945513	15187441	TEMPERANCE	Bedford	92	34	ROCK	85	1	8	Household	19.10
58000008490	945348	15187643	TEMP	Bedford	95	43	ROCK	45	4	10	Household	19.10
58000014129	929626	15217355	IDA	Ida	75	16		21	1	20	Other	19.10
58000005393	942104	15192115	TEMPERANCE	Bedford	71	30	ROCK	35	4	15	Household	19.11
58000008281	928146	15222196	IDA	Ida	42	32	ROCK	32	3	12	Household	19.11
58000005489	945133	15187878	TEMPERANCE	Bedford	81	40	ROCK	40	2	20	Household	19.11
58000012787	947353	15185061	TEMPERANCE	Bedford	90	30		35	1	20	Household	19.11
58000004127	936530	15201198	TEMPERANCE	Ida	75	18	ROCK	28	1	15	Household	19.11
58000004104	933993	15206232	TEMPERANCE	Ida	86	15	ROCK	20	1	30	Household	19.11
58000008843	928123	15222118	IDA	Ida	45	24	ROCK	26	6	15	Heat Pump	19.12
58000004102	934687	15204717	IDA	Ida	75	50	ROCK	50	N/D	N/D	Household	19.12
58000002247	924983	15238625	DUNDEE	Dundee	44	27	ROCK	32	1	15	Household	19.12
58000012364	945389	15187452	TEMPERANCE	Bedford	80	40		50	4	15	Household	19.12
58000005470	945547	15187225	TEMPERANCE	Bedford	111	50	ROCK	50	2	15	Household	19.12
58000002053	924654	15255946	DUNDEE	Dundee	106	40	ROCK	50	1	20	Household	19.13
58000007476	934060	15292085	MILAN	London	185	50	ROCK	75	2	20	Household	19.13
58000005499	943204	15190352	TEMPERANCE	Bedford	128	35	ROCK	40	1	20	Household	19.13
58000012295	941949	15192147	TEMPERANCE	Bedford	107	41		67	3	10	Household	19.13

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 138 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012296	941949	15192147	TEMPERANCE	Bedford	107	41		67	3	10	Household	19.13
58000006872	950720	15181034	ERIE	Erie	62	16	ROCK	24	3	15	Household	19.13
58000005494	945174	15187654	TEMPERANCE	Bedford	90	30	ROCK	55	4	15	Household	19.13
58000006053	947471	15184761	TEMPERANCE	Bedford	75	22	ROCK	25	1	15	Household	19.13
58000006928	954511	15177059	ERIE	Erie	55	16	ROCK	N/D	N/D	15	Household	19.13
58000006932	951922	15179705	ERIE	Erie	50	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	19.13
58000005060	939426	15195963	SAMARIA	Bedford	128	15	ROCK	70	1	15	Household	19.13
58000005403	941776	15192321	TEMPERANCE	Bedford	58	40	Unknown	48	1	15	Household	19.14
58000010827	939278	15196173	SAMARIA	Bedford	94	25		40	1	20	Unknown	19.14
58000006993	963182	15169403	OTTAWA LAKE	Erie	80	19	ROCK	N/D	N/D	N/D	Household	19.14
58000000722	926388	15269221	MAYBEE	London	111	50	ROCK	60	1	15	Household	19.14
58000007968	950574	15181083	Temp	Bedford	100	17	ROCK	22	24	12	Household	19.14
58000003768	929434	15217318	IDA	Ida	82	30	ROCK	30	2	15	Household	19.14
58000006051	947347	15184801	TEMPERANCE	Bedford	90	30	ROCK	35	1	20	Household	19.14
58000006992	963110	15169409	ERIE	Erie	83	30	ROCK	N/D	N/D	15	Household	19.14
58000010826	939198	15196209	SAMARIA	Bedford	104	24		100	1	12	Household	19.15
58000012777	947102	15185074	TEMPERANCE	Bedford	75	22		25	1	15	Household	19.15
58000005491	945150	15187519	TEMPERANCE	Bedford	85	35	ROCK	45	4	15	Household	19.15
58000008474	934978	15203770	TEMP	Ida	101	12	ROCK	24	4	12	Household	19.15
58000014156	928005	15221825	IDA	Ida	65	21		31	1	15	Household	19.15
58000003634	926600	15227411	IDA	Ida	50	20	ROCK	25	1	15	Household	19.15
58000012329	945361	15187172		Bedford	72	3		45	4	15	Household	19.16
58000006991	962933	15169453	ERIE	Erie	107	38	ROCK	N/D	N/D	8	Household	19.16
58000006871	950752	15180750	ERIE	Erie	60	18	ROCK	45	1	15	Household	19.16
58000005402	941626	15192313	TEMPERANCE	Bedford	81	15	ROCK	N/D	N/D	N/D	Household	19.16
58000002246	924769	15238623	DUNDEE	Dundee	44	27	ROCK	32	1	17	Household	19.16
58000008034	946992	15185089	Temperance	Bedford	84	30	ROCK	75	2	15	Household	19.16
58000002189	924359	15243910	DUNDEE	Dundee	73	40	ROCK	50	1	10	Household	19.16
58000002042	925211	15263209	DUNDEE	Dundee	103	60	ROCK	65	1	15	Household	19.16
58000003755	927850	15222111	IDA	Ida	69	12	ROCK	22	1	20	Household	19.17
58000010569	945624	15186749	TEMPERANCE	Bedford	92	34		85	1	8	Household	19.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 139 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007203	964446	15168231	ERIE	Erie	69	21	ROCK	24	1	11	Household	19.17
58000006080	947001	15185015	TEMPERANCE	Bedford	144	30	ROCK	N/D	N/D	2	Household	19.17
58000006055	947145	15184835	TEMPERANCE	Bedford	90	30	ROCK	30	2	15	Household	19.17
58000005062	939119	15196109	TEMPERANCE	Bedford	82	18	ROCK	N/D	N/D	10	Household	19.17
58000012386	945330	15187108	TEMPERANCE	Bedford	85	35		45	4	15	Household	19.17
58000008822	924276	15244722	DUNDEE	Dundee	85	51	ROCK	51	4	10	Household	19.17
58000012762	950599	15180830	TEMPERANCE	Bedford	80	40		40	N/D	N/D	Household	19.17
58000005498	942918	15190338	TEMPERANCE	Bedford	120	35	ROCK	40	1	20	Household	19.17
58000008070	924219	15245873	Dundee	Dundee	81	49	ROCK	49	5	15	Household	19.17
58000010825	939017	15196239	TEMPERANCE	Bedford	56	20		26	4	8	Household	19.17
58000005061	939175	15195975	TEMPERANCE	Bedford	110	31	ROCK	N/D	N/D	30	Household	19.17
58000004100	934583	15204280	TEMPERANCE	Ida	84	28	ROCK	33	1	25	Household	19.17
58000005490	945168	15187273	TEMPERANCE	Bedford	73	30	ROCK	30	1	15	Household	19.17
58000008152	939038	15196186	TEMPERANCE	Bedford	67	16	ROCK	28	6	10	Household	19.17
58000014151	929296	15217177	IDA	Ida	67	18		28	1	10	Household	19.17
58000002188	924336	15242849	DUNDEE	Dundee	108	30	ROCK	35	1	30	Household	19.18
58000007962	934922	15203534	Temp	Ida	101	12	ROCK	24	4	12	Household	19.18
58000003632	926468	15227355	IDA	Ida	86	27	ROCK	27	2	10	Household	19.18
58000007198	965021	15167686	ERIE	Erie	97	51	ROCK	60	2	10	Household	19.18
58000006054	947017	15184841	TEMPERANCE	Bedford	60	23	Unknown	41	3	12	Household	19.19
58000003833	929426	15216560	IDA	Ida	67	20	ROCK	25	1	15	Household	19.19
58000010824	939133	15195891	SAMARIA	Bedford	60	25		25	2	20	Household	19.19
58000005397	941669	15191976	TEMPERANCE	Bedford	86	42	DRIFT	70	6	15	Household	19.19
58000006986	962557	15169543	ERIE	Erie	82	42	ROCK	42	2	15	Household	19.19
58000012277	941532	15192165		Bedford	78	35		N/D	N/D	15	Household	19.19
58000005354	940221	15194136	TEMPERANCE	Bedford	50	19	ROCK	N/D	3	61	Household	19.19
58000006987	962661	15169447	ERIE	Erie	75	29	ROCK	N/D	N/D	60	Household	19.19
58000002103	924181	15244251	DUNDEE	Dundee	75	30	ROCK	35	1	25	Household	19.19
58000000384	935903	15296542	MILAN	London	69	35	ROCK	40	2	15	Household	19.19
58000014174	927749	15221928	IDA	Ida	60	35		45	3	10	Household	19.19
58000013815	926355	15227557	PETERSBURG	Ida	80	24		26	4	12	Household	19.19

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 140 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005320	939953	15194526	TEMPERANCE	Bedford	80	25	ROCK	29	2	20	Household	19.19
58000012360	945329	15186886	TEMPERANCE	Bedford	115	36		37	5	10	Household	19.20
58000012951	957192	15174043	TOLEDO	Bedford	81	18		58	1	8	Household	19.20
58000004101	934671	15203826	TEMPERANCE	Ida	100	22	ROCK	22	2	15	Household	19.20
58000012373	942624	15190505	TEMPERANCE	Bedford	62	39		N/D	N/D	15	Household	19.20
58000007201	964203	15168198	ERIE	Erie	76	22	ROCK	N/D	N/D	10	Household	19.20
58000005500	942701	15190372	TEMPERANCE	Bedford	90	40	ROCK	40	N/D	N/D	Household	19.20
58000013924	926336	15227441		Ida	39	25		30	2	20	Household	19.20
58000012300	942537	15190537	TEMPERANCE	Bedford	100	43		43	6	10	Household	19.21
58000012382	945325	15186757		Bedford	71	28		41	8	13	Household	19.21
58000007197	964834	15167642	ERIE	Erie	120	57	ROCK	64	2	10	Household	19.21
58000012375	940078	15194134	TEMPERANCE	Bedford	80	35		35	8	15	Household	19.21
58000004120	935882	15201281	TEMPERANCE	Ida	80	30	ROCK	30	2	15	Household	19.21
58000008683	950602	15180468	TEMP.	Bedford	79	21	ROCK	30	4	10	Household	19.22
58000000590	928614	15279489	MILAN	London	112	46	ROCK	98	2	15	Household	19.22
58000000600	928591	15279482	MILAN	London	112	46	ROCK	98	2	15	Type 2 Public	19.22
58000000589	928497	15279247	MILAN	London	66	40	ROCK	N/D	N/D	N/D	Household	19.23
58000005351	940249	15193747	TEMPERANCE	Bedford	74	18	ROCK	23	1	20	Household	19.23
58000010586	946653	15184949	TEMPERARNCE	Bedford	85	32		32	2	15	Household	19.23
58000002210	924121	15242003	DUNDEE	Dundee	73	35	ROCK	40	1	20	Household	19.23
58000003633	926208	15227365	PETERSBURG	Ida	73	26	ROCK	26	2	15	Household	19.23
58000007909	925055	15233545	DUNDEE	Dundee	79	40	ROCK	40	4	10	Household	19.23
58000007196	964662	15167656	ERIE	Erie	126	37	ROCK	37	N/D	N/D	Household	19.23
58000006052	946766	15184779	TEMPERANCE	Bedford	103	20	ROCK	22	2	15	Household	19.23
58000003770	927511	15222025	IDA	Ida	96	25	ROCK	30	1	30	Household	19.23
58000008458	939026	15195621	Samaria	Bedford	98	28	ROCK	31	18	30	Household	19.23
58000005358	942313	15190606	TEMPERANCE	Bedford	100	42	ROCK	45	2	12	Household	19.24
58000005443	946338	15185256	TEMPERANCE	Bedford	82	20	ROCK	21	2	15	Household	19.24
58000000385	935659	15296594	MILAN	London	65	55	ROCK	60	2	10	Unknown	19.24
58000004105	933318	15206135	IDA	Ida	81	18	ROCK	25	1	25	Household	19.24
58000006064	950180	15180747	TEMPERANCE	Bedford	60	32	Unknown	N/D	N/D	20	Household	19.24

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 141 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003917	930953	15211585	IDA	Ida	79	35	ROCK	40	1	20	Household	19.24
58000005501	942455	15190344	TEMPERANCE	Bedford	90	25	ROCK	N/D	N/D	14	Household	19.24
58000003832	929476	15215533	IDA	Ida	90	27	ROCK	27	2	15	Household	19.24
58000005327	939949	15194055	TEMPERANCE	Bedford	75	30	Unknown	N/D	N/D	10	Household	19.24
58000007199	964559	15167640	ERIE	Erie	96	50	ROCK	60	2	10	Household	19.24
58000005073	938755	15195933	SAMARIA	Bedford	83	39	ROCK	36	2	15	Household	19.25
58000002099	923749	15248342	DUNDEE	Dundee	57	28	ROCK	24	1	5	Household	19.25
58000007200	964471	15167638	ERIE	Erie	95	50	ROCK	60	2	10	Household	19.25
58000006962	961017	15170342	ERIE	Erie	51	25	ROCK	25	1	15	Household	19.25
58000000583	927697	15277150	MILAN	London	120	N/D	ROCK	61	2	10	Household	19.26
58000000582	927744	15277350	MILAN	London	97	30	ROCK	60	2	5	Household	19.26
58000012778	946287	15185139	TEMPERANCE	Bedford	90	30		30	2	15	Household	19.26
58000003831	929457	15215313	IDA	Ida	77	35	ROCK	40	1	20	Household	19.26
58000007206	963535	15168307	ERIE	Erie	217	39	ROCK	39	2	18	Household	19.26
58000002245	924273	15238162	DUNDEE	Dundee	50	33	ROCK	38	1	11	Household	19.26
58000010564	945838	15185651	TEMPERANCE	Bedford	100	30		30	8	15	Household	19.26
58000007207	964379	15167634	ERIE	Erie	106	52	ROCK	62	1	15	Household	19.27
58000003851	929698	15214538	IDA	Ida	63	27	ROCK	27	1	15	Household	19.27
58000008624	938790	15195649		Bedford	62	31	ROCK	39	2	10	Household	19.27
58000006873	950986	15179647	ERIE	Erie	66	22	ROCK	32	1	10	Household	19.27
58000012786	946182	15185154	TEMPERANCE	Bedford	68	25		60	1	20	Household	19.27
58000007204	964293	15167652	ERIE	Erie	80	35	ROCK	35	2	15	Household	19.27
58000004099	933090	15206198	TEMPERANCE	Ida	57	25	ROCK	N/D	N/D	20	Household	19.27
58000006957	960640	15170507	ERIE	Erie	50	30	ROCK	30	N/D	N/D	Household	19.28
58000000584	927597	15277171	MAYBEE	London	152	61	ROCK	76	1	15	Household	19.28
58000007205	963436	15168277	ERIE	Erie	83	22	ROCK	24	2	15	Household	19.28
58000014170	927237	15222132	Unknown	Ida	49	15		15	1	10	Household	19.28
58000002089	923763	15254408	DUNDEE	Dundee	104	35	ROCK	N/D	N/D	5	Household	19.28
58000005326	938770	15195592	TEMPERANCE	Bedford	83	35	Unknown	N/D	N/D	10	Household	19.28
58000005502	942235	15190333	TEMPERANCE	Bedford	110	40	DRIFT	N/D	N/D	15	Household	19.28
58000002094	923656	15252046	DUNDEE	Dundee	51	35	ROCK	49	4	13	Household	19.28

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 142 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005068	938535	15195954	TEMPERANCE	Bedford	61	32	ROCK	N/D	N/D	12	Household	19.28
58000000460	933068	15291870	MILAN	London	105	45	ROCK	N/D	N/D	N/D	Household	19.28
58000013821	924814	15233372	IDA	Ida	118	45		70	2	10	Household	19.28
58000005328	939967	15193639	TEMPERANCE	Bedford	80	20	ROCK	23	2	15	Household	19.28
58000005359	942031	15190578	TEMPERANCE	Bedford	87	35	ROCK	40	1	15	Household	19.28
58000008436	938744	15195568	Samaria	Bedford	80	36	ROCK	44	7	12	Household	19.28
58000012744	950592	15179944	ERIE	Bedford	65	20		30	4	15	Household	19.28
58000009071	930642	15211748	IDA	Ida	162	19	ROCK	29	4	25	Irrigation	19.29
58000002100	923578	15248306	DUNDEE	Dundee	40	14	ROCK	14	1	10	Household	19.29
58000002229	924131	15238392	DUNDEE	Dundee	61	35	ROCK	45	1	10	Household	19.29
58000006874	950772	15179738	ERIE	Erie	83	20	ROCK	20	2	12	Household	19.29
58000005493	945134	15186343	TEMPERANCE	Bedford	62	20	ROCK	35	4	12	Household	19.29
58000003830	929411	15215001	IDA	Ida	82	35	ROCK	40	2	10	Household	19.29
58000000536	928813	15281353	MILAN	London	67	41	ROCK	47	1	12	Household	19.29
58000005059	935561	15201019	TEMPERANCE	Bedford	80	27	ROCK	27	2	15	Household	19.29
58000005353	940200	15193192	TEMPERANCE	Bedford	75	25	ROCK	35	1	15	Household	19.29
58000006063	950395	15180086	TEMPERANCE	Bedford	80	40	ROCK	40	N/D	N/D	Household	19.29
58000003773	928653	15217100	IDA	Ida	46	32	ROCK	N/D	N/D	10	Household	19.29
58000007569	945298	15186064	TEMPERANCE	Bedford	122	29	ROCK	52	2	20	Household	19.30
58000002244	924338	15236093	DUNDEE	Dundee	51	31	ROCK	N/D	N/D	20	Household	19.30
58000005321	939960	15193514	TEMPERANCE	Bedford	62	20	ROCK	20	2	15	Household	19.30
58000006079	946168	15184953	TEMPERANCE	Bedford	85	32	ROCK	32	2	15	Household	19.30
58000012420	945321	15186011		Bedford	62	20		35	4	12	Household	19.30
58000008569	924006	15238764	PETERSBURG	Dundee	90	50	ROCK	52	4	15	Household	19.30
58000002228	924144	15237481	DUNDEE	Dundee	60	30	ROCK	35	1	20	Household	19.30
58000010833	938433	15195890	TEMPERANCE	Bedford	46	21		25	4	10	Household	19.30
58000005390	940876	15192056	TEMPERANCE	Bedford	85	15	ROCK	20	2	10	Household	19.30
58000010409	940842	15192069	TEMP	Bedford	52	22	Unknown	24	2	10	Household	19.31
58000006961	960598	15170305	ERIE	Erie	62	28	ROCK	N/D	N/D	15	Household	19.31
58000000585	927399	15277182	MAYBEE	London	103	N/D	ROCK	90	2	15	Household	19.31
58000000395	935183	15296560	MILAN	London	87	35	ROCK	65	2	10	Household	19.31

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 143 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005361	941742	15190648	TEMPERANCE	Bedford	97	50	ROCK	50	N/D	N/D	Household	19.32
58000003575	925652	15227620	PETERSBURG	Ida	52	20	ROCK	25	2	15	Household	19.32
58000008952	930430	15211752	IDA	Ida	82	29	ROCK	30	4	10	Household	19.32
58000002090	923498	15254017	DUNDEE	Dundee	103	40	ROCK	N/D	N/D	8	Household	19.32
58000003821	929495	15214196	IDA	Ida	78	38	ROCK	43	1	20	Household	19.32
58000012789	946984	15183739	TEMPERANCE	Bedford	100	30		30	2	15	Household	19.32
58000002095	923411	15252048	DUNDEE	Dundee	67	40	ROCK	N/D	N/D	N/D	Household	19.32
58000006956	960206	15170519	ERIE	Erie	64	17	Unknown	36	3	13	Household	19.33
58000012768	950256	15179981	TEMPERANCE	Bedford	72	20		45	1	15	Household	19.33
58000007973	925606	15227712	Ida	Ida	65	27	ROCK	43	4	10	Household	19.33
58000000537	928589	15281302	MILAN	London	76	56	ROCK	59	4	15	Household	19.33
58000003845	928598	15216693	IDA	Ida	54	26	ROCK	28	1	13	Household	19.33
58000005492	945131	15185982	TEMPERANCE	Bedford	85	30	ROCK	30	2	15	Household	19.33
58000008222	938308	15195767	TEMPERANCE	Bedford	64	30	ROCK	32	12	15	Household	19.33
58000000586	927272	15277187	MAYBEE	London	75	60	ROCK	65	2	8	Household	19.34
58000005058	935318	15200977	TEMPERANCE	Bedford	96	8	ROCK	12	2	15	Household	19.34
58000005069	938232	15195868	TEMPERANCE	Bedford	85	29	ROCK	29	2	12	Household	19.34
58000002227	924072	15236517	PETERSBURG	Dundee	55	32	ROCK	42	1	5	Household	19.34
58000005349	941612	15190668	TEMPERANCE	Bedford	82	20	ROCK	20	2	15	Household	19.34
58000005391	940674	15192036	TEMPERANCE	Bedford	65	30	ROCK	N/D	N/D	10	Household	19.34
58000002043	923795	15259250	DUNDEE	Dundee	92	45	ROCK	N/D	N/D	15	Household	19.34
58000005071	938118	15195998	SAMARIA	Bedford	90	14	ROCK	20	2	12	Household	19.34
58000012790	945688	15185178	TEMPERANCE	Bedford	103	20		22	2	15	Household	19.34
58000007759	941771	15190382	TEMPERANCE	Bedford	102	33	ROCK	57	2	8	Household	19.34
58000003771	926904	15221985	IDA	Ida	49	15	DRIFT	15	1	10	Household	19.34
58000010571	945486	15185405	TEMPERANCE	Bedford	100	38		38	2	15	Household	19.35
58000000705	926217	15273434	MAYBEE	London	62	75	ROCK	80	1	15	Household	19.35
58000007244	941651	15190515	Temperance	Bedford	80	45	ROCK	50	6	10	Household	19.35
58000012766	950533	15179508		Bedford	77	25		N/D	N/D	10	Household	19.35
58000002091	923339	15253532	DUNDEE	Dundee	117	25	ROCK	60	2	8	Household	19.35
58000007366	937925	15196243	SAMARIA	Bedford	81	33	ROCK	37	6	12	Household	19.35

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 144 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013913	925525	15227520	PETERSBURG	Ida	62	22		23	2	15	Household	19.35
58000005339	938348	15195522	TEMPERANCE	Bedford	90	35	Unknown	N/D	N/D	10	Household	19.35
58000000459	932614	15291833	MILAN	London	96	55	ROCK	N/D	N/D	N/D	Household	19.35
58000003912	932431	15206540	IDA	Ida	96	18	ROCK	78	1	11	Household	19.36
58000008426	935095	15201133	TEMP.	Ida	61	8	ROCK	15	6	12	Household	19.36
58000000530	929842	15285339	MILAN	London	120	50	ROCK	N/D	N/D	N/D	Household	19.36
58000010465	924459	15265187	DUNDEE	Dundee	162	58		126	4	8	Household	19.36
58000005392	940540	15192012	TEMPERANCE	Bedford	82	15	ROCK	20	2	12	Household	19.36
58000000591	927870	15279676	MILAN	London	87	55	ROCK	65	1	10	Household	19.36
58000006959	960120	15170334	ERIE	Erie	77	15	ROCK	15	2	15	Household	19.36
58000005360	941480	15190620	TEMPERANCE	Bedford	109	50	ROCK	50	N/D	N/D	Household	19.36
58000007208	962865	15168123	ERIE	Erie	56	26	ROCK	48	3	15	Household	19.37
58000008302	933819	15203531	Temperance	Ida	38	15	ROCK	26	2	30	Household	19.37
58000000598	927910	15279938	MILAN	London	63	50	ROCK	N/D	N/D	N/D	Household	19.37
58000005070	938000	15195884	SAMARIA	Bedford	81	27	ROCK	27	2	15	Household	19.37
58000005376	940172	15192455	TEMPERANCE	Bedford	75	41	ROCK	N/D	N/D	15	Household	19.37
58000002096	923139	15252042	DUNDEE	Dundee	97	49	ROCK	89	2	7	Household	19.38
58000003841	929465	15213480	IDA	Ida	69	35	ROCK	N/D	N/D	10	Household	19.38
58000002101	923094	15248375	DUNDEE	Dundee	81	22	ROCK	37	1	10	Household	19.38
58000008694	941464	15190514	TEMP	Bedford	100	43	ROCK	43	4	10	Household	19.38
58000002226	924113	15234491	DUNDEE	Dundee	52	17	ROCK	N/D	N/D	5	Household	19.38
58000003752	928169	15217096	IDA	Ida	75	30	ROCK	40	1	15	Household	19.38
58000005362	941292	15190720	TEMPERANCE	Bedford	86	30	ROCK	35	1	20	Household	19.38
58000005514	944493	15186347	TEMPERANCE	Bedford	86	32	ROCK	37	1	15	Household	19.38
58000006924	951275	15178438	ERIE	Erie	87	30	ROCK	30	N/D	N/D	Household	19.39
58000000531	929699	15285333	MILAN	London	101	60	ROCK	65	1	15	Household	19.39
58000005480	945089	15185551	TEMPERANCE	Bedford	68	40	ROCK	50	1	15	Household	19.39
58000005368	940188	15192290	TEMPERANCE	Bedford	90	29	ROCK	29	2	18	Household	19.39
58000005318	939950	15192645	TEMPERANCE	Bedford	65	16	ROCK	18	1	50	Other	19.39
58000007194	962778	15168027	TEMPERANCE	Erie	85	35	ROCK	45	4	15	Household	19.39
58000012248	938183	15195405	TEMPERANCE	Bedford	59	23		25	4	20	Household	19.39

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 145 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005513	944569	15186185	TEMPERANCE	Bedford	80	10	ROCK	10	2	20	Household	19.39
58000008815	937961	15195744	SAMARIA	Bedford	82	20	ROCK	20	2	12	Type 2 Public	19.39
58000000394	934700	15296579	MILAN	London	86	N/D	ROCK	58	4	4	Household	19.40
58000012418	941312	15190555	TEMPERANCE	Bedford	120	35		40	1	20	Household	19.40
58000006066	947738	15182247	TEMPERANCE	Bedford	80	22	ROCK	25	1	15	Household	19.40
58000005325	938011	15195598	TEMPERANCE	Bedford	92	20	ROCK	20	6	15	Household	19.40
58000002102	922968	15248944	DUNDEE	Dundee	89	30	ROCK	N/D	N/D	10	Type 3 Public	19.40
58000007577	938069	15195468	ERIE	Bedford	62	37	ROCK	50	2	30	Household	19.40
58000007195	962647	15168046	ERIE	Erie	80	30	ROCK	30	N/D	N/D	Household	19.40
58000000532	929545	15285168	MILAN	London	109	60	ROCK	65	1	15	Household	19.40
58000008009	924037	15234161	PETERSBURG	Dundee	80	44	ROCK	44	6	12	Household	19.40
58000003844	928161	15216723	IDA	Ida	69	30	ROCK	35	1	20	Household	19.41
58000012358	944197	15186492		Bedford	55	35		37	1	10	Household	19.41
58000002232	923968	15234229	PETERSBURG	Dundee	57	45	ROCK	N/D	N/D	10	Household	19.41
58000000533	929554	15285370	MILAN	London	112	49	ROCK	56	2	7	Household	19.41
58000005511	944591	15185934	TEMPERANCE	Bedford	85	35	ROCK	35	2	15	Household	19.42
58000005066	935054	15200560	TEMPERANCE	Bedford	80	30	ROCK	30	2	19	Household	19.42
58000007228	922915	15245985	DUNDEE	Dundee	80	49	ROCK	58	4	10	Household	19.42
58000000597	927685	15280078	MILAN	London	120	50	ROCK	N/D	N/D	N/D	Household	19.42
58000007936	924023	15233661	PETERSBURG	Dundee	76	45	ROCK	45	4	12	Household	19.42
58000005503	941310	15190343	TEMPERANCE	Bedford	110	40	ROCK	42	2	15	Household	19.42
58000013827	925131	15227525	PETERSBURG	Ida	52	20		25	2	15	Household	19.42
58000006958	959689	15170289	ERIE	Erie	74	28	ROCK	68	1	8	Household	19.42
58000006955	959407	15170516	ERIE	Erie	86	25	ROCK	30	1	20	Household	19.42
58000005374	941084	15190636	TEMPERANCE	Bedford	98	30	ROCK	N/D	N/D	N/D	Household	19.42
58000003754	927955	15217036	IDA	Ida	72	34	ROCK	N/D	N/D	10	Household	19.42
58000002225	923930	15234055	PETERSBURG	Dundee	50	30	ROCK	35	1	10	Household	19.43
58000000721	924512	15267527	DUNDEE	London	125	45	ROCK	N/D	N/D	N/D	Household	19.43
58000005350	940158	15191960	TEMPERANCE	Bedford	120	40	ROCK	N/D	N/D	10	Household	19.43
58000008561	923435	15237819	PETERSBURG	Ida	90	45	ROCK	52	2	15	Household	19.43
58000002097	922859	15251890	DUNDEE	Dundee	108	30	ROCK	50	2	5	Household	19.43

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 146 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002209	923325	15238816	DUNDEE	Dundee	49	38	ROCK	N/D	N/D	N/D	Household	19.43
58000005324	937815	15195606	TEMPERANCE	Bedford	77	32	ROCK	32	2	15	Household	19.43
58000007937	937622	15195906	SAMARIA	Bedford	80	14	ROCK	17	4	18	Household	19.43
58000006930	955075	15174294	ERIE	Erie	70	30	Unknown	30	N/D	N/D	Household	19.43
58000008356	937771	15195625	SAMARIA	Bedford	42	17	ROCK	28	2	12	Household	19.43
58000010793	937635	15195845	TEMPERANCE	Bedford	80	25		28	4	12	Household	19.44
58000008733	923294	15238772	PETERSBURG	Dundee	100	52	ROCK	52	12	10	Household	19.44
58000012359	944491	15185891	TEMPERANCE	Bedford	95	31		34	24	12	Household	19.44
58000012419	941093	15190496	TEMPERANCE	Bedford	128	35		40	1	20	Household	19.44
58000008687	940067	15192001	TEMP	Bedford	120	34	ROCK	36	5	10	Household	19.44
58000012348	941376	15190076		Bedford	82	35		35	2	15	Household	19.44
58000006954	958915	15170820	ERIE	Erie	70	35	ROCK	35	N/D	N/D	Household	19.44
58000005075	937565	15195910	SAMARIA	Bedford	60	10	ROCK	10	2	15	Household	19.44
58000005512	944110	15186345	TEMPERANCE	Bedford	85	25	ROCK	30	1	15	Household	19.44
58000005323	937689	15195654	TEMPERANCE	Bedford	63	25		26	2	15	Household	19.45
58000010402	931759	15206913	IDA	Ida	122	27	ROCK	38	4	12	Household	19.45
58000006089	950018	15179300	TEMPERANCE	Bedford	76	18	ROCK	23	1	20	Household	19.45
58000000596	927574	15280223	MILAN	London	103	40	ROCK	N/D	N/D	N/D	Household	19.45
58000002230	923233	15238647	PETERSBURG	Dundee	59	27	ROCK	37	1	10	Household	19.45
58000012372	944167	15186189	TEMPERANCE	Bedford	90	45		45	2	15	Household	19.45
58000005067	935027	15200235	TEMPERANCE	Bedford	69	7	ROCK	17	1	30	Household	19.45
58000005515	944214	15186106	TEMPERANCE	Bedford	87	35	ROCK	45	1	15	Household	19.45
58000003620	924993	15227376	IDA	Ida	60	10	ROCK	15	2	15	Household	19.45
58000000723	924703	15269276	MAYBEE	London	110	42	ROCK	47	1	15	Household	19.45
58000005352	940191	15191625	TEMPERANCE	Bedford	100	30	ROCK	38	1	8	Household	19.46
58000012347	944166	15186111	TEMPERANCE	Bedford	89	35		40	1	15	Household	19.46
58000006012	944950	15185101	TEMPERANCE	Bedford	75	25	ROCK	N/D	N/D	12	Household	19.46
58000005509	944050	15186226	TEMPERANCE	Bedford	80	38	ROCK	38	2	15	Household	19.46
58000002098	922675	15251924	DUNDEE	Dundee	100	38	ROCK	93	1	5	Household	19.46
58000005344	940801	15190673	TEMPERANCE	Bedford	80	39	ROCK	46	1	23	Household	19.46
58000003763	926229	15222066	IDA	Ida	75	22	ROCK	25	2	15	Household	19.46

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 147 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012370	944166	15186065	TEMPERANCE	Bedford	91	35		40	1	15	Household	19.46
58000005072	937423	15195854	SAMARIA	Bedford	90	32	ROCK	32	2	15	Household	19.47
58000006062	945588	15184229	TEMPERANCE	Bedford	65	20	ROCK	30	4	15	Household	19.47
58000012378	944141	15186039		Bedford	56	33		40	2	12	Household	19.47
58000012380	944166	15186005		Bedford	75	36		40	4	12	Household	19.47
58000005332	939815	15192042	TEMPERANCE	Bedford	75	21	ROCK	70	1	20	Household	19.47
58000005322	937529	15195624	TEMPERANCE	Bedford	45	25	Unknown	26	3	15	Household	19.47
58000000595	927447	15280293	MILAN	London	78	40	ROCK	N/D	N/D	N/D	Household	19.47
58000012423	944172	15185967	TEMPERANCE	Bedford	92	40		45	1	20	Household	19.48
58000003822	927804	15216626	IDA	Ida	81	30	Unknown	30	2	15	Household	19.48
58000007390	927643	15217109	IDA	Ida	87	45	ROCK	45	6	10	Household	19.48
58000005510	944042	15186112	TEMPERANCE	Bedford	80	39	ROCK	39	2	15	Household	19.48
58000005082	934707	15200520	TEMPERANCE	Bedford	39	16	ROCK	18	12	13	Household	19.48
58000007646	923067	15238742	PETERSBURG	Dundee	65	48	Unknown	48	6	10	Household	19.48
58000012362	944494	15185517	TEMPERANCE	Bedford	55	30		30	N/D	N/D	Unknown	19.48
58000014180	927653	15216986		Ida	57	36		40	1	13	Household	19.48
58000008582	932911	15204004	TEMPERANCE	Ida	38	15	ROCK	26	2	30	Household	19.48
58000012346	940862	15190401	TEMPERANCE	Bedford	90	35		N/D	N/D	14	Household	19.48
58000000399	931960	15292072	MILAN	London	140	68	ROCK	120	2	10	Household	19.49
58000006953	958533	15170829	ERIE	Erie	66	35	ROCK	35	1	15	Household	19.49
58000012350	944645	15185249	TEMPERANCE	Bedford	75	30		30	N/D	N/D	Household	19.49
58000000592	927398	15280396	MILAN	London	120	45	ROCK	80	2	5	Household	19.49
58000008808	927339	15280223	MILAN	London	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	19.49
58000013818	924765	15227513	IDA	Ida	61	19		38	18	10	Household	19.49
58000008816	937741	15195111	TEMPERANCE	Bedford	63	32		53	1	8	Type 2 Public	19.49
58000002104	922539	15245810	DUNDEE	Dundee	71	30	ROCK	35	1	10	Household	19.49
58000012366	940829	15190376		Bedford	80	25		N/D	N/D	N/D	Household	19.49
58000012349	944620	15185251	TEMPERANCE	Bedford	70	40		40	N/D	N/D	Household	19.49
58000003762	926049	15222150	IDA	Ida	57	20	ROCK	25	2	15	Household	19.49
58000005508	944082	15185932	TEMPERANCE	Bedford	83	35	ROCK	45	1	15	Household	19.49
58000006018	944736	15185097	TEMPERANCE	Bedford	70	30	ROCK	N/D	N/D	11	Household	19.49

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 148 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002231	923004	15238601	DUNDEE	Dundee	58	39	ROCK	50	2	14	Household	19.49
58000012357	944094	15185897		Bedford	100	30		30	2	15	Household	19.49
58000000396	932720	15293812	MILAN	London	82	40	ROCK	N/D	N/D	N/D	Household	19.50
58000004103	931841	15206084	IDA	Ida	51	30	ROCK	35	1	15	Household	19.50
58000013915	924733	15227453	IDA	Ida	86	27		27	2	10	Household	19.50
58000014146	925992	15222237	IDA	Ida	69	12		22	1	20	Household	19.50
58000012371	940873	15190243		Bedford	89	25		N/D	N/D	12	Household	19.50
58000013916	924732	15227427	PETERSBURG	Ida	73	26		26	2	15	Household	19.50
58000013812	945219	15184431	TEMP	Bedford	95	28		31	4	10	Household	19.50
58000012351	944586	15185218	TEMPERANCE	Bedford	80	30		30	N/D	N/D	Household	19.50
58000006017	944946	15184728	TEMPERANCE	Bedford	68	25	ROCK	N/D	N/D	10	Household	19.51
58000003619	924720	15227346	PETERSBURG	Ida	62	22	ROCK	23	2	15	Household	19.51
58000012355	940861	15190201		Bedford	76	N/D		N/D	N/D	N/D	Household	19.51
58000010792	935049	15199589	TEMPERANCE	Bedford	62	10		15	4	15	Household	19.51
58000005346	940573	15190609	TEMPERANCE	Bedford	100	39	ROCK	45	2	15	Household	19.51
58000010795	937152	15195883		Bedford	63	20		46	12	13	Household	19.51
58000008105	944494	15185212	TEMP	Bedford	81	26	ROCK	27	4	12	Household	19.52
58000007852	927290	15280519	MILAN	London	116	85	ROCK	112	2	12	Household	19.52
58000014147	925928	15222123	IDA	Ida	62	24		29	1	20	Household	19.52
58000007331	937256	15195628	SAMARIA	Bedford	80	42	ROCK	69	2	15	Household	19.52
58000012345	940861	15190072		Bedford	61	22		N/D	N/D	N/D	Household	19.52
58000012341	944172	15185573	TEMPERANCE	Bedford	62	57		N/D	N/D	N/D	Household	19.52
58000002208	922828	15238808	PERTERSBURG	Dundee	59	25	ROCK	35	1	10	Household	19.52
58000007211	961063	15168476	ERIE	Erie	85	30	ROCK	40	4	15	Household	19.52
58000010791	937008	15195966	SAMARIA	Bedford	50	27		N/D	1	10	Household	19.52
58000003760	925875	15222132	IDA	Ida	62	24	ROCK	29	1	20	Household	19.53
58000007210	960708	15168735	ERIE	Erie	101	28	ROCK	40	1	25	Household	19.53
58000005507	944048	15185671	TEMPERANCE	Bedford	65	30	ROCK	N/D	N/D	15	Household	19.53
58000007631	949218	15179534	TEMPERANCE	Bedford	120	22	ROCK	39	14	12	Household	19.53
58000005373	940297	15190788	TEMPERANCE	Bedford	82	29	ROCK	29	2	15	Household	19.53
58000003772	927352	15217072	IDA	Ida	80	25	ROCK	30	2	12	Household	19.53

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 149 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003616	924775	15226452	IDA	Ida	41	15	ROCK	28	N/D	N/D	Household	19.53
58000012704	944829	15184648		Bedford	70	30		N/D	N/D	N/D	Household	19.53
58000012383	944164	15185485	TEMPERANCE	Bedford	83	31		39	1	10	Household	19.53
58000006960	959635	15169570	ERIE	Erie	102	31	ROCK	46	8	200	Other	19.53
58000005504	941007	15189730	TEMPERANCE	Bedford	100	35	ROCK	38	2	20	Household	19.53
58000002105	922326	15245351	DUNDEE	Dundee	69	35	ROCK	N/D	N/D	10	Household	19.53
58000005106	934753	15199788	TEMPERANCE	Bedford	100	19	ROCK	22	2	12	Household	19.54
58000006014	944936	15184445	TEMPERANCE	Bedford	65	23	ROCK	N/D	N/D	15	Household	19.54
58000003921	929732	15210361	IDA	Ida	80	40	ROCK	40	2	15	Household	19.54
58000012365	940875	15189824	TEMPERANCE	Bedford	80	25		30	4	15	Household	19.54
58000008847	944164	15185383	TEMP	Bedford	127	46	ROCK	48	4	10	Household	19.54
58000012352	944178	15185364	TEMPERANCE	Bedford	96	40		45	1	20	Household	19.54
58000006013	944970	15184339	TEMPERANCE	Bedford	79	39	ROCK	N/D	N/D	10	Household	19.55
58000008939	931382	15206429	IDA	Ida	82	25	ROCK	43	4	10	Household	19.55
58000012767	945320	15183894	TEMPERANCE	Bedford	90	35		N/D	N/D	20	Household	19.55
58000006016	944688	15184644	TEMPERANCE	Bedford	60	35	ROCK	N/D	N/D	12	Household	19.55
58000008590	925711	15222145	IDA	Ida	101	30	ROCK	48	24	12	Household	19.55
58000003843	927357	15216646	IDA	Ida	56	31	ROCK	35	4	15	Household	19.56
58000007212	960995	15168313	ERIE	Erie	88	30	ROCK	35	1	15	Household	19.56
58000003919	931297	15206522	IDA	Ida	50	26	ROCK	N/D	N/D	10	Household	19.56
58000013902	924602	15226628	IDA	Ida	79	28		68	1	12	Household	19.56
58000002092	922199	15252407	DUNDEE	Dundee	49	35	ROCK	38	3	10	Household	19.56
58000002224	923309	15233507	IDA	Dundee	65	39	ROCK	39	2	12	Household	19.56
58000005497	940441	15190323	TEMPERANCE	Bedford	63	23	ROCK	29	1	10	Household	19.56
58000013921	925652	15222267	IDA	Ida	42	20		21	2	12	Household	19.56
58000000698	924656	15271742	MAYBEE	London	128	55	ROCK	75	1	15	Household	19.56
58000003761	925695	15222087	IDA	Ida	55	30	ROCK	30	5	10	Household	19.56
58000006927	954143	15174258	ERIE	Erie	68	30	ROCK	50	2	6	Household	19.56
58000004106	931470	15206077	IDA	Ida	114	38	ROCK	N/D	N/D	8	Household	19.56
58000005341	939888	15191087	TEMPERANCE	Bedford	65	16	ROCK	18	1	50	Type 2 Public	19.56
58000012361	940865	15189668	TEMPERANCE	Bedford	98	41		41	6	10	Household	19.56

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 150 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006015	944944	15184241	TEMPERANCE	Bedford	70	30	ROCK	N/D	N/D	12	Household	19.56
58000012374	944112	15185278	TEMPERANCE	Bedford	13	6		N/D	N/D	N/D	Household	19.56
58000012343	944149	15185229		Bedford	80	40		40	2	15	Household	19.56
58000000706	924968	15273199	MAYBEE	London	65	51	ROCK	55	3	15	Household	19.57
58000003922	929752	15209991	IDA	Ida	100	4	ROCK	75	2	10	Household	19.57
58000005091	933967	15200888	TEMPERANCE	Bedford	71	20	ROCK	30	1	20	Household	19.57
58000012915	951008	15177270	TEMPERANCE	Bedford	85	30		65	4	12	Household	19.57
58000003626	924708	15225663	IDA	Ida	62	27	ROCK	27	1	10	Household	19.58
58000007213	960943	15168210	ERIE	Erie	89	30	DRIFT	N/D	N/D	12	Household	19.58
58000007462	924425	15226902	IDA	Ida	100	30	ROCK	46	12	12	Household	19.58
58000012625	936905	15195596	SAMARIA	Bedford	121	22		34	8	15	Type 2 Public	19.58
58000008749	945307	15183661	TEMP	Bedford	67	33	Unknown	34	6	10	Household	19.58
58000003594	924515	15226450	IDA	Ida	37	22	ROCK	23	4	15	Household	19.58
58000012379	943991	15185275		Bedford	65	36		50	12	12	Household	19.58
58000012261	936784	15195734	SAMARIA	Bedford	62	32		N/D	N/D	15	Household	19.58
58000013887	924293	15227348	PETERSBURG	Ida	76	37		41	6	15	Household	19.58
58000005343	936859	15195601	TEMPERANCE	Bedford	70	25		25	4	12	Type 2 Public	19.58
58000006021	944922	15184073	TEMPERANCE	Bedford	70	30	ROCK	35	1	8	Household	19.59
58000006926	953901	15174270	ERIE	Erie	60	30	ROCK	50	1	10	Household	19.59
58000003765	925534	15222052	IDA	Ida	49	15	DRIFT	15	1	10	Household	19.59
58000006008	944683	15184313	TEMPERANCE	Bedford	77	28	ROCK	35	1	25	Household	19.59
58000009367	929798	15209474	IDA	Ida	43	26	ROCK	30	20	8	Household	19.59
58000005319	939916	15190715	TEMPERANCE	Bedford	91	25		45	1	15	Household	19.60
58000006083	945536	15183221	TEMPERANCE	Bedford	68	25	ROCK	60	1	20	Household	19.60
58000005100	934738	15199129	TEMPERANCE	Bedford	45	36	ROCK	39	1	13	Household	19.60
58000005079	936602	15195871	SAMARIA	Bedford	80	15	ROCK	60	1	12	Type 2 Public	19.60
58000000461	931156	15291780	MILAN	London	105	70	ROCK	N/D	N/D	N/D	Household	19.60
58000012262	940031	15190516		Bedford	70	40		N/D	N/D	25	Other	19.60
58000010829	935032	15198567	TEMPERANCE	Bedford	122	55		110	3	10	Household	19.60
58000006029	944886	15183944	TEMPERANCE	Bedford	85	38	ROCK	N/D	N/D	7	Household	19.61
58000006950	958041	15170386	ERIE	Erie	62	19	ROCK	24	2	8	Household	19.61

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 151 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005086	933658	15201016	TEMPERANCE	Bedford	103	25	ROCK	30	1	25	Household	19.61
58000003639	924663	15224992	IDA	Ida	55	35	ROCK	35	2	8	Household	19.61
58000013859	923014	15233427		Ida	135	55		80	2	10	Household	19.62
58000006009	944733	15184049	TEMPERANCE	Bedford	97	30	ROCK	30	2	15	Household	19.62
58000006020	944906	15183830	TEMPERANCE	Bedford	70	30	ROCK	N/D	N/D	15	Household	19.62
58000012674	945292	15183326	TEMPERANCE	Bedford	70	42		45	2	15	Household	19.62
58000003607	924495	15225477	PETERSBURG	Ida	82	27	ROCK	27	2	15	Household	19.62
58000007283	932633	15295184	MILAN	London	114	83	ROCK	86	12	12	Household	19.63
58000006019	944930	15183728	TEMPERANCE	Bedford	66	25	ROCK	N/D	N/D	12	Household	19.63
58000003753	926817	15217075	IDA	Ida	22	17	DRIFT	17	1	10	Household	19.63
58000010830	936391	15195923	SAMARIA	Bedford	120	45		48	8	15	Household	19.63
58000006010	944707	15183972	TEMPERANCE	Bedford	70	50	ROCK	30	N/D	8	Household	19.63
58000006925	953538	15174322	ERIE	Erie	57	30	ROCK	N/D	N/D	8	Household	19.63
58000007602	945800	15182605	TEMP	Bedford	120	21	ROCK	61	4	30	Household	19.63
58000003630	924667	15224484	IDA	Ida	20	6	DRIFT	N/D	N/D	N/D	Household	19.64
58000003766	925311	15221949	IDA	Ida	65	21	ROCK	31	1	15	Household	19.64
58000003842	926887	15216657	IDA	Ida	55	35	ROCK	30	1	10	Household	19.64
58000006067	948001	15180012	TEMPERANCE	Bedford	100	40	ROCK	40	2	15	Household	19.64
58000012667	944819	15183753		Bedford	75	28		N/D	N/D	16	Household	19.64
58000005506	940530	15189393	TEMPERANCE	Bedford	90	35	ROCK	N/D	N/D	18	Household	19.64
58000012657	944773	15183758	TEMPERANCE	Bedford	72	N/D		N/D	N/D	N/D	Household	19.65
58000007790	940035	15190091	TEMP.	Bedford	87	18	ROCK	26	4	15	Type 3 Public	19.65
58000007793	945765	15182541	TEMPERANCE	Bedford	158	28	ROCK	96	4	10	Household	19.65
58000012709	944735	15183786		Bedford	84	25		N/D	N/D	10	Household	19.65
58000003627	924648	15224268	IDA	Ida	76	25	ROCK	30	1	20	Household	19.65
58000012697	944738	15183759	TEMPERANCE	Bedford	85	30		30	N/D	N/D	Household	19.65
58000003628	924698	15224018	IDA	Ida	70	28	ROCK	33	1	15	Household	19.65
58000003764	925200	15222063	IDA	Ida	60	35	ROCK	45	3	10	Household	19.65
58000013881	923894	15227493	PETERSBURG	Ida	56	38		42	10	13	Household	19.65
58000012425	939692	15190506	TEMPERANCE	Bedford	120	40		40	8	15	Household	19.65
58000012426	939692	15190506	TEMPERANCE	Bedford	120	40		40	8	15	Household	19.65

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 152 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012397	939696	15190497	TEMPERANCE	Bedford	120	37		50	2	20	Household	19.66
58000003629	924707	15223793	IDA	Ida	20	8	DRIFT	N/D	N/D	N/D	Household	19.66
58000006023	944637	15183804	TEMPERANCE	Bedford	67	38	ROCK	N/D	N/D	15	Household	19.66
58000002106	921659	15245190	DUNDEE	Dundee	52	111	ROCK	42	1	N/D	Household	19.66
58000006030	944547	15183902	TEMPERANCE	Bedford	95	25	ROCK	35	1	8	Household	19.66
58000012673	945292	15182987	TEMPERANCE	Bedford	52	22		N/D	N/D	N/D	Household	19.66
58000000534	927572	15283778	MILAN	London	60	40	ROCK	N/D	N/D	N/D	Household	19.66
58000012781	945324	15182933	TEMPERANCE	Bedford	140	35		98	3	20	Irrigation	19.66
58000000397	932545	15295474	MILAN	London	96	40	ROCK	60	2	10	Household	19.66
58000012774	945314	15182939	TEMPERANCE	Bedford	90	N/D		60	N/D	N/D	Household	19.66
58000008522	936578	15195250	SAMARIA	Bedford	92	24	ROCK	24	6	12	Household	19.66
58000012416	939883	15190111	TEMPERANCE	Bedford	70	22		25	4	15	Other	19.67
58000013845	922734	15233428	PETERSBURG	Ida	72	40		50	1	10	Household	19.67
58000008381	927323	15283144	MILAN	London	145	90	ROCK	90	2	12	Household	19.67
58000013884	924552	15224219	IDA	Ida	65	27		48	4	15	Household	19.67
58000006007	945155	15183089	TEMPERANCE	Bedford	96	22	ROCK	52	1	15	Household	19.67
58000013875	924560	15224163	IDA	Ida	110	32		45	2	10	Household	19.67
58000008526	939573	15190512	TEMP.	Bedford	131	52	ROCK	70	4	20	Household	19.67
58000013897	924557	15224102	IDA	Ida	86	27		29	2	15	Household	19.67
58000010415	930847	15205996	IDA	Ida	82	18	ROCK	21	12	10	Household	19.67
58000013935	924611	15223846	IDA	Ida	70	28		33	1	14	Household	19.68
58000012396	939567	15190493	TEMPERANCE	Bedford	80	13		38	22	10	Household	19.68
58000008929	945303	15182856	Temperance	Bedford	87	39	ROCK	70	2	8	Household	19.68
58000007603	948106	15179587	TEMPERANCE	Bedford	123	27	ROCK	40	20	12	Household	19.68
58000006022	944475	15183854	TEMPERANCE	Bedford	85	30	ROCK	30	N/D	N/D	Household	19.68
58000006031	944449	15183886	TEMPERANCE	Bedford	80	N/D	ROCK	45	1	8	Household	19.68
58000002107	921559	15245171	DUNDEE	Dundee	55	40	ROCK	N/D	N/D	N/D	Household	19.68
58000008041	939954	15189882	TEMPERANCE	Bedford	37	18	ROCK	25	3	20	Unknown	19.68
58000013835	922663	15233413	PETERSBURG	Ida	60	30		30	2	10	Household	19.68
58000006951	957616	15170254	ERIE	Erie	84	15	ROCK	20	2	10	Household	19.68
58000013917	924593	15223781		Ida	20	9		N/D	N/D	N/D	Household	19.68

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 153 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005089	933260	15200962	TEMPERANCE	Bedford	53	18	ROCK	N/D	N/D	10	Household	19.68
58000013890	924487	15224200		Ida	37	22		23	4	15	Household	19.68
58000000720	924564	15274162	MILAN	London	91	45	ROCK	N/D	N/D	7	Household	19.68
58000013923	924587	15223741	PETERSBURG	Ida	89	34		34	6	10	Household	19.68
58000002044	921797	15257366	DUNDEE	Dundee	90	40	ROCK	N/D	N/D	N/D	Household	19.69
58000009055	921531	15245045	DUNDEE	Dundee	92	51	ROCK	51	6	10	Household	19.69
58000006952	957523	15170287	ERIE	Erie	53	17	ROCK	N/D	N/D	20	Household	19.69
58000003756	925000	15222061	IDA	Ida	61	18	ROCK	23	1	15	Household	19.69
58000010832	936036	15195894	SAMARIA	Bedford	100	30		90	2	25	Household	19.69
58000006032	944579	15183626	TEMPERANCE	Bedford	85	20	ROCK	30	1	8	Household	19.69
58000003608	924500	15223956	IDA	Ida	86	27	ROCK	29	2	15	Household	19.69
58000005335	936313	15195425	SAMARIA	Bedford	82	20		20	2	20	Household	19.69
58000012692	944475	15183740		Bedford	64	45		N/D	N/D	15	Household	19.69
58000006025	944365	15183876	TEMPERANCE	Bedford	75	27	ROCK	N/D	N/D	11	Household	19.69
58000013882	924554	15223709		Ida	45	24		33	4	13	Household	19.69
58000006003	945201	15182838	TEMPERANCE	Bedford	67	36	ROCK	N/D	N/D	10	Household	19.69
58000012712	944446	15183757		Bedford	67	28		N/D	N/D	15	Household	19.69
58000008115	923667	15227495	PETERSBURG	Ida	85	30	ROCK	40	2	8	Household	19.69
58000012693	944431	15183758		Bedford	80	30		N/D	N/D	10	Household	19.70
58000003596	923679	15227384	IDA	Ida	110	32	ROCK	45	2	10	Household	19.70
58000005080	934720	15198093	TEMPERANCE	Bedford	76	15	ROCK	25	1	25	Household	19.70
58000005482	943152	15185364	TEMPERANCE	Bedford	70	40	ROCK	45	1	8	Household	19.70
58000008315	947587	15180012	TEMP	Bedford	122	22	ROCK	27	4	12	Household	19.70
58000012713	945140	15182868	TEMPERANCE	Bedford	77	28		35	1	25	Household	19.70
58000008439	924798	15222616	Ida	Ida	121	30	ROCK	35	4	12	Household	19.70
58000003910	929760	15208135	IDA	Ida	116	22	ROCK	70	1	25	Household	19.70
58000012694	944401	15183760		Bedford	67	38		N/D	N/D	15	Household	19.70
58000010797	935881	15195996	TEMPERANCE	Bedford	60	24		26	4	12	Household	19.71
58000005336	936303	15195272	TEMPERANCE	Bedford	62	30		35	2	25	Household	19.71
58000008831	924565	15223323	IDA	Ida	134	31	ROCK	58	4	20	Household	19.71
58000006028	944375	15183726	TEMPERANCE	Bedford	67	28	ROCK	N/D	N/D	15	Household	19.71

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 154 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005337	936221	15195394	TEMPERANCE	Bedford	80	30	ROCK	32	2	N/D	Household	19.71
58000008371	924603	15223159	IDA	Ida	110	31	ROCK	42	4	12	Household	19.71
58000002108	921413	15245048	DUNDEE	Dundee	70	31	ROCK	39	1	5	Household	19.71
58000003595	924464	15223700	PETERSBURG	Ida	45	24	ROCK	33	4	13	Household	19.71
58000012679	944340	15183748	TEMPERANCE	Bedford	95	25		35	1	8	Household	19.71
58000006024	944221	15183868	TEMPERANCE	Bedford	67	25	ROCK	N/D	N/D	10	Household	19.71
58000013910	924582	15223105		Ida	41	15		28	N/D	N/D	Household	19.72
58000007421	924556	15223186	Ida	Ida	81	29	ROCK	34	4	12	Household	19.72
58000005338	936203	15195338	TEMPERANCE	Bedford	82	30	ROCK	40	4	15	Household	19.72
58000007729	924644	15222819	PETERSBURG	Ida	81	32	ROCK	34	5	12	Household	19.72
58000012701	944280	15183767		Bedford	85	38		N/D	N/D	N/D	Household	19.72
58000012711	944280	15183767		Bedford	67	25		N/D	N/D	10	Unknown	19.72
58000005085	933052	15200946	TEMPERANCE	Bedford	60	15	ROCK	18	8	15	Household	19.72
58000002223	922452	15233488	IDA	Dundee	57	40	ROCK	40	2	15	Household	19.72
58000008169	935913	15195791	SAMARIA	Bedford	65	41	ROCK	57	2	12	Household	19.72
58000012742	944293	15183728		Bedford	85	40		N/D	N/D	15	Household	19.72
58000003593	924462	15223441	IDA	Ida	79	28	ROCK	68	1	12	Household	19.72
58000009057	924560	15223031	IDA	Ida	134	50	ROCK	100	2	12	Household	19.72
58000002109	921349	15244806	DUNDEE	Dundee	76	40	ROCK	N/D	N/D	10	Household	19.72
58000013885	924535	15223092	IDA	Ida	81	35		36	4	15	Household	19.72
58000008570	924559	15222993	IDA	Ida	87	29	ROCK	32	4	12	Household	19.72
58000007264	940021	15189367	TEMPERANCE	Bedford	102	37	ROCK	38	6	10	Household	19.73
58000006076	947512	15179866	TEMPERANCE	Bedford	100	20	ROCK	25	2	12	Household	19.73
58000012669	944220	15183761		Bedford	75	27		N/D	N/D	11	Household	19.73
58000013826	922433	15233319	PETERSBURG	Ida	57	29		32	2	15	Household	19.73
58000007309	935795	15195915	SAMARIA	Bedford	62	31	ROCK	53	2	20	Household	19.73
58000012246	935927	15195664	SAMARIA	Bedford	62	33		45	3	30	Household	19.73
58000005331	935979	15195563	TEMPERANCE	Bedford	70	25	Unknown	N/D	N/D	12	Household	19.73
58000009199	926266	15216984	IDA	Ida	48	32	Unknown	34	4	8	Household	19.73
58000008187	921294	15244951	DUNDEE	Dundee	80	47	ROCK	47	14	10	Household	19.73
58000006026	944245	15183678	TEMPERANCE	Bedford	84	25	ROCK	N/D	N/D	10	Household	19.73

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 155 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000457	929773	15290387	MILAN	London	83	65	ROCK	72	2	N/D	Household	19.73
58000005102	934719	15197702	TEMPERANCE	Bedford	81	18	ROCK	30	1	20	Household	19.73
58000013914	924571	15222745	IDA	Ida	76	25		30	1	20	Household	19.73
58000005481	942916	15185342	TEMPERANCE	Bedford	71	28	ROCK	41	8	13	Household	19.74
58000005991	945005	15182720	TEMPERANCE	Bedford	80	30	ROCK	35	2	15	Household	19.74
58000003618	924665	15222325	IDA	Ida	63	20	ROCK	35	1	10	Household	19.74
58000007592	924635	15222432	IDA	Ida	88	33	ROCK	40	12	12	Household	19.74
58000003577	922373	15233321	PETERSBURG	Ida	51	30	ROCK	35	1	15	Household	19.74
58000008475	924533	15222798	IDA	Ida	102	34	ROCK	53	4	12	Household	19.74
58000005064	934989	15197173	TEMPERANCE	Bedford	74	18	ROCK	20	2	15	Household	19.74
58000006058	945665	15181895	TEMPERANCE	Bedford	117	50	ROCK	50	2	15	Household	19.74
58000006078	947274	15180020	TEMPERANCE	Bedford	98	24	ROCK	30	2	12	Household	19.74
58000003592	924426	15223133	IDA	Ida	55	33	ROCK	35	1	10	Household	19.74
58000013886	924545	15222648	PETERSBURG	Ida	120	36		45	6	15	Household	19.74
58000009030	932790	15201151	TEMP	Bedford	102	20	ROCK	20	4	10	Household	19.74
58000003827	926249	15216786	IDA	Ida	74	30	ROCK	35	1	15	Household	19.75
58000002222	922294	15233496	IDA	Dundee	58	37	ROCK	41	1	13	Household	19.75
58000009043	932764	15201152	TEMP	Bedford	102	20	ROCK	24	8	10	Household	19.75
58000005990	944895	15182728	TEMPERANCE	Bedford	102	35	ROCK	35	N/D	N/D	Household	19.75
58000006027	944118	15183677	TEMPERANCE	Bedford	80	30	ROCK	N/D	N/D	10	Household	19.75
58000003840	927934	15211888	IDA	Ida	95	25	ROCK	60	2	10	Household	19.75
58000006069	947130	15180078	TEMPERANCE	Bedford	64	35	ROCK	35	N/D	100	Household	19.75
58000003597	923363	15227390	IDA	Ida	41	30	ROCK	33	1	10	Household	19.75
58000003911	930133	15206543	IDA	Ida	100	36	ROCK	40	2	15	Household	19.76
58000005330	935789	15195611	TEMPERANCE	Bedford	60	30	ROCK	38	1	8	Other	19.76
58000005057	935055	15196853	TEMPERANCE	Bedford	66	18	ROCK	22	2	12	Household	19.76
58000012390	940039	15189031	TEMPERANCE	Bedford	83	28		33	1	20	Household	19.76
58000005105	934727	15197406	TEMPERANCE	Bedford	80	19	ROCK	25	2	15	Household	19.76
58000000593	926058	15280905	MILAN	London	70	40	ROCK	N/D	N/D	5	Irrigation	19.76
58000005978	944807	15182752	TEMPERANCE	Bedford	130	24	ROCK	110	12	3	Household	19.76
58000007360	935154	15196625	TEMPERANCE	Bedford	82	24	ROCK	60	2	8	Household	19.76

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 156 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005090	932789	15200911	TEMPERANCE	Bedford	117	30	ROCK	30	2	15	Other	19.77
58000007368	932574	15296713	Milan	London	170	90	ROCK	170	1	30	Household	19.77
58000000406	932509	15296612	MILAN	London	95	73	ROCK	80	2	10	Household	19.77
58000005333	938759	15190807	TEMPERANCE	Bedford	122	24	ROCK	30	2	12	Household	19.77
58000012421	942797	15185202	TEMPERANCE	Bedford	86	30		35	1	20	Household	19.77
58000005483	942696	15185330	TEMPERANCE	Bedford	86	30	ROCK	35	1	20	Household	19.77
58000005989	944771	15182688	TEMPERANCE	Bedford	140	35	ROCK	38	8	15	Household	19.77
58000013866	922181	15233235	PETERSBURG	Ida	58	43		45	4	12	Unknown	19.78
58000008583	945281	15182052	TEMPERANCE	Bedford	121	40	ROCK	90	2	15	Household	19.78
58000003829	926040	15216865	IDA	Ida	64	34	ROCK	34	N/D	N/D	Household	19.78
58000013842	922131	15233440	PETERSBURG	Ida	51	30		35	1	15	Household	19.78
58000008406	947282	15179697	TEMP	Bedford	82	26	ROCK	57	4	12	Household	19.78
58000008286	945126	15182204	TEMPERANCE	Bedford	80	35	ROCK	51	2	8	Household	19.78
58000005536	938995	15190328	TEMPERANCE	Bedford	80	8	ROCK	10	2	20	Household	19.78
58000006061	945511	15181727	TEMPERANCE	Bedford	90	35	ROCK	N/D	N/D	20	Household	19.78
58000012760	947185	15179786	TEMPERANCE	Bedford	180	20		25	2	12	Household	19.78
58000005495	942564	15185378	TEMPERANCE	Bedford	87	28	ROCK	36	1	15	Household	19.78
58000005986	944911	15182416	TEMPERANCE	Bedford	87	35	ROCK	40	1	20	Household	19.79
58000003909	929709	15207089	IDA	Ida	122	40	ROCK	40	2	15	Household	19.79
58000007964	938925	15190391	Temp	Bedford	79	19	ROCK	37	4	22	Household	19.79
58000002110	921006	15244808	MORENCI	Dundee	65	44	ROCK	46	12	15	Household	19.79
58000000393	932391	15296623	MILAN	London	119	64	ROCK	74	2	9	Household	19.79
58000010796	935029	15196568	TEMPERANCE	Bedford	80	22		22	2	15	Household	19.79
58000006070	946879	15180048	TEMPERANCE	Bedford	80	28	ROCK	48	1	12	Household	19.79
58000006011	944642	15182656	TEMPERANCE	Bedford	76	30	ROCK	35	1	15	Household	19.80
58000014196	931948	15202192	Temp	Ida	34	10		N/D	1	15	Household	19.80
58000006090	947493	15179313	TEMPERANCE	Bedford	135	51	ROCK	51	N/D	N/D	Household	19.80
58000002219	921623	15236412	PETERSBURG	Dundee	68	38	ROCK	43	1	20	Household	19.80
58000005104	934655	15197111	TEMPERANCE	Bedford	82	38	ROCK	38	2	15	Household	19.80
58000005979	942730	15185025	TEMPERANCE	Bedford	220	30	ROCK	30	2	15	Household	19.80
58000004068	931170	15203731	TEMPERANCE	Ida	88	18	ROCK	23	1	15	Household	19.80

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 157 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012739	945292	15181839	TEMPERANCE	Bedford	99	32		42	1	20	Household	19.80
58000012758	946583	15180290	TEMPERANCE	Bedford	100	20		25	2	12	Household	19.81
58000000458	929924	15291683	MILAN	London	122	65	ROCK	70	1	20	Household	19.81
58000005516	939881	15188826	TEMPERANCE	Bedford	68	12		16	6	250	Household	19.81
58000005074	935309	15195909	SAMARIA	Bedford	80	25	ROCK	25	2	15	Household	19.81
58000008514	921909	15233911	PETERSBURG	Dundee	59	41	ROCK	50	1	20	Household	19.81
58000012342	942517	15185200	TEMPERANCE	Bedford	120	38		40	2	15	Household	19.81
58000006075	946715	15180074	TEMPERANCE	Bedford	97	40	ROCK	45	2	20	Household	19.81
58000006081	945490	15181494	TEMPERANCE	Bedford	90	25	ROCK	75	4	4	Household	19.81
58000010828	934991	15196372	TEMPERANCE	Bedford	120	28		28	1	15	Household	19.81
58000004067	931197	15203501	TEMPERANCE	Ida	83	15	ROCK	65	1	10	Household	19.82
58000002111	920859	15244719	DUNDEE	Dundee	77	35	ROCK	N/D	N/D	10	Household	19.82
58000007656	920862	15244636	DUNDEE	Dundee	89	50	ROCK	52	6	13	Household	19.82
58000004085	932125	15201611	TEMPERANCE	Ida	68	18	ROCK	20	4	15	Household	19.82
58000007654	921270	15238775	PETRSBRG	Dundee	68	47	ROCK	50	5	10	Household	19.82
58000008746	921927	15233459	PETERSBURG	Ida	88	50	ROCK	50	4	10	Irrigation	19.82
58000005065	935079	15196174	TEMPERANCE	Bedford	120	28	ROCK	28	6	15	Household	19.82
58000005081	934681	15196819	TEMPERANCE	Bedford	37	12	ROCK	20	2	15	Household	19.82
58000002093	920739	15250426	DUNDEE	Dundee	135	40	ROCK	N/D	N/D	40	Other	19.82
58000000410	929950	15291991	MILAN	London	127	70	ROCK	98	N/D	10	Household	19.83
58000000580	924579	15277193	MILAN	London	66	38	ROCK	N/D	N/D	N/D	Irrigation	19.83
58000006057	945532	15181330	TEMPERANCE	Bedford	97	22	ROCK	50	1	15	Household	19.83
58000002218	921444	15236350	PETERSBURG	Dundee	52	40	ROCK	44	2	7	Household	19.83
58000000535	927501	15286242	MILAN	London	82	40	ROCK	N/D	N/D	N/D	Household	19.84
58000000594	925672	15281039	MILAN	London	70	45	ROCK	N/D	N/D	N/D	Household	19.84
58000004070	930959	15203704	TEMPERANCE	Ida	78	15	ROCK	20	1	20	Household	19.84
58000003828	925708	15216855	IDA	Ida	85	40	ROCK	45	1	15	Household	19.84
58000004069	931068	15203465	TEMPERANCE	Ida	78	15	ROCK	20	1	25	Household	19.84
58000005076	935090	15195931	TEMPERANCE	Bedford	140	35	ROCK	35	6	15	Household	19.84
58000003576	921814	15233363	PETERSBURG	Ida	52	36	ROCK	41	4	13	Household	19.84
58000005496	942239	15185302	TEMPERANCE	Bedford	90	20	ROCK	25	6	30	Household	19.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 158 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000448	929782	15291831	MILAN	London	123	55	ROCK	60	1	20	Household	19.84
58000005103	934692	15196592	TEMPERANCE	Bedford	87	10	ROCK	15	2	24	Household	19.84
58000012675	945275	15181515		Bedford	144	30		N/D	N/D	2	Household	19.84
58000006074	946527	15180054	TEMPERANCE	Bedford	180	20	ROCK	25	2	12	Household	19.84
58000012726	945283	15181504	TEMPERANCE	Bedford	80	30		30	2	15	Household	19.84
58000005078	935071	15195925	TEMPERANCE	Bedford	110	31	ROCK	N/D	N/D	30	Type 2 Public	19.84
58000004084	931969	15201592	TEMPERANCE	Ida	68	12	ROCK	27	1	10	Household	19.84
58000006085	946879	15179641	TEMPERANCE	Bedford	85	40	ROCK	44	N/D	N/D	Household	19.84
58000006005	945144	15181644	TEMPERANCE	Bedford	64	25	ROCK	N/D	N/D	15	Household	19.85
58000002212	921108	15238819	DUNDEE	Dundee	53	35	ROCK	N/D	N/D	N/D	Household	19.85
58000008176	929058	15290264	MILAN	London	197	80	ROCK	150	2	15	Household	19.85
58000002221	921714	15233761	DUNDEE	Dundee	51	N/D	ROCK	N/D	N/D	N/D	Household	19.85
58000005533	938609	15190264	TEMPERANCE	Bedford	75	30	ROCK	32	2	15	Household	19.85
58000002112	920674	15244593	DUNDEE	Dundee	72	35	ROCK	35	2	15	Household	19.85
58000002220	921658	15234009	PETERSBURG	Dundee	51	40	ROCK	44	3	13	Household	19.85
58000006077	946371	15180154	TEMPERANCE	Bedford	77	25	ROCK	N/D	N/D	10	Household	19.85
58000000407	929909	15292293	MILAN	London	90	45	ROCK	50	2	10	Household	19.86
58000000408	929948	15292402	MILAN	London	90	45	ROCK	50	2	10	Household	19.86
58000004083	931859	15201654	TEMPERANCE	Ida	73	18	ROCK	53	1	10	Household	19.86
58000005101	934704	15196400	TEMPERANCE	Bedford	87	15	ROCK	27	2	9	Household	19.86
58000007891	946462	15179980		Bedford	82	18	ROCK	22	4	12	Household	19.86
58000005329	935206	15195504	TEMPERANCE	Bedford	70	30	ROCK	30	12	10	Household	19.86
58000008061	931999	15201321	TEMPERANCE	Ida	120	16	ROCK	51	4	35	Household	19.86
58000004064	930924	15203466	TEMPERANCE	Ida	72	18	ROCK	28	1	15	Household	19.86
58000004086	931926	15201443	TEMPERANCE	Ida	82	18	ROCK	23	1	15	Household	19.86
58000003757	924579	15220104	IDA	Ida	117	24	ROCK	24	2	10	Household	19.86
58000004063	930798	15203709	TEMPERANCE	Ida	75	15	ROCK	20	1	25	Household	19.87
58000007403	925555	15281205	Milan	London	140	80	ROCK	90	2	12	Household	19.87
58000006084	946709	15179641	TEMPERANCE	Bedford	80	40	ROCK	N/D	N/D	N/D	Household	19.87
58000003788	924312	15220968	IDA	Ida	79	25	ROCK	55	1	15	Household	19.87
58000000456	928942	15290276	MILAN	London	100	62	ROCK	74	2	5	Household	19.87

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 159 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000401	930118	15292953	MILAN	London	112	63	ROCK	85	4	5	Household	19.87
58000007853	921514	15234261	PETETRSBURG	Dundee	88	47	ROCK	47	16	10	Household	19.87
58000005531	938504	15190175	TEMPERANCE	Bedford	82	20	ROCK	2	1	15	Household	19.88
58000012413	939656	15188503	TEMPERANCE	Bedford	125	25		100	4	7	Household	19.88
58000005985	944268	15182429	TEMPERANCE	Bedford	95	28	ROCK	51	2	150	Household	19.88
58000000403	930218	15293272	MILAN	London	99	61	ROCK	65	2	9	Household	19.88
58000005342	934977	15195709	TEMPERANCE	Bedford	80	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	19.88
58000010439	945502	15180933	TEMP	Bedford	123	23	ROCK	51	4	10	Household	19.88
58000012408	939625	15188498		Bedford	65	31		N/D	N/D	N/D	Household	19.88
58000012759	945308	15181155	TEMPERANCE	Bedford	110	28		48	1	10	Household	19.88
58000006050	944216	15182459	TEMPERANCE	Bedford	72	58	ROCK	N/D	N/D	15	Household	19.88
58000012763	946372	15179912	TEMPERANCE	Bedford	117	25		25	2	12	Household	19.88
58000000539	927139	15285984	MILAN	London	180	80	ROCK	100	1	10	Other	19.88
58000006068	946280	15180013	TEMPERANCE	Bedford	83	25	ROCK	30	1	20	Household	19.88
58000007209	958944	15167742	ERIE	Erie	70	35	ROCK	30	2	15	Household	19.88
58000006059	945372	15181059	TEMPERANCE	Bedford	220	20	ROCK	50	2	15	Household	19.88
58000004065	930854	15203350	TEMPERANCE	Ida	81	12	ROCK	40	1	25	Household	19.89
58000005108	934718	15196081	TEMPERANCE	Bedford	41	25	ROCK	N/D	N/D	8	Household	19.89
58000004082	931676	15201652	TEMPERANCE	Ida	78	20	ROCK	50	1	10	Household	19.89
58000007944	934826	15195877	Temperance	Bedford	120	25	ROCK	25	4	12	Household	19.89
58000005532	938374	15190235	TEMPERANCE	Bedford	74	10	ROCK	15	1	50	Household	19.89
58000003582	921549	15233326	PETERSBURG	Ida	60	30	ROCK	30	2	10	Household	19.89
58000007367	938269	15190370	TEMP	Bedford	115	30	ROCK	36	5	10	Household	19.89
58000000402	930051	15293109	MILAN	London	119	50	ROCK	60	1	15	Household	19.90
58000000405	930213	15293482	MILAN	London	103	65	ROCK	74	4	5	Household	19.90
58000007669	921496	15233468	PETERSBURG	Ida	77	48	ROCK	54	8	12	Household	19.90
58000004071	930780	15203346	TEMPERANCE	Ida	76	15	ROCK	20	1	25	Household	19.90
58000009643	927160	15211731	Ida	Ida	82	42	ROCK	50	2	8	Household	19.90
58000004087	931710	15201440	TEMPERANCE	Ida	68	12	ROCK	22	1	15	Household	19.90
58000007907	921400	15233976	PETERSBURG	Dundee	72	39	ROCK	42	6	12	Household	19.90
58000002217	921343	15234347	DUNDEE	Dundee	58	12	ROCK	40	2	26	Household	19.90

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 160 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008525	935520	15194559	SAMARIA	Bedford	102	28	ROCK	47	2	8	Household	19.90
58000004066	930660	15203482	TEMPERANCE	Ida	77	8	ROCK	15	2	20	Household	19.91
58000003581	921460	15233343	PETERSBURG	Ida	72	40	ROCK	50	1	10	Household	19.91
58000004045	929387	15206226	IDA	Ida	83	40	ROCK	40	2	10	Household	19.91
58000012412	939476	15188457	TEMPERANCE	Bedford	87	18		28	1	20	Household	19.91
58000004116	929731	15205449	TEMPERANCE	Ida	37	16	ROCK	16	1	10	Household	19.91
58000006060	945398	15180812	TEMPERANCE	Bedford	110	28	ROCK	48	1	10	Household	19.91
58000005540	938200	15190286	TEMPERANCE	Bedford	115	20	ROCK	20	2	15	Household	19.91
58000006088	946540	15179478	TEMPERANCE	Bedford	86	30	ROCK	30	N/D	N/D	Household	19.91
58000013985	925345	15216694	PETERSBURG	Ida	80	34		39	4	10	Household	19.91
58000013840	929253	15291590	MILAN	London	160	69		75	4	10	Household	19.92
58000010452	925236	15216982	Ida	Ida	64	31		N/D	1	15	Household	19.92
58000007668	923697	15222239	IDA	Ida	121	34	ROCK	42	4	12	Household	19.92
58000012756	945522	15180606	TEMPERANCE	Bedford	97	22		50	1	15	Household	19.92
58000003591	921406	15233334	PETERSBURG	Ida	50	30	ROCK	33	1	10	Type 2 Public	19.92
58000008497	921406	15233334	PETERSBURG	Ida	50	47	DRIFT	47	12	10	Type 2 Public	19.92
58000005988	943709	15182782	TEMPERANCE	Bedford	77	25	ROCK	25	2	18	Household	19.92
58000006092	949932	15175769	TEMPERANCE	Bedford	55	N/D	Unknown	N/D	N/D	N/D	Household	19.92
58000005977	944026	15182377	TEMPERANCE	Bedford	142	31	ROCK	50	2	10	Household	19.92
58000012404	939427	15188425	TEMPERANCE	Bedford	65	25		N/D	N/D	N/D	Household	19.92
58000004088	931588	15201438	TEMPERANCE	Ida	65	20	ROCK	N/D	N/D	10	Household	19.92
58000003931	929132	15206575	IDA	Ida	70	18	ROCK	28	1	20	Household	19.93
58000006071	945934	15180055	TEMPERANCE	Bedford	68	20	ROCK	25	2	15	Household	19.93
58000004062	930555	15203452	TEMPERANCE	Ida	79	18	ROCK	23	1	15	Household	19.93
58000005534	938022	15190383	TEMPERANCE	Bedford	82	7	ROCK	7	2	2	Household	19.93
58000013901	922428	15227289	PETERSBURG	Ida	60	36		46	4	13	Household	19.93
58000004115	929736	15205105	TEMPERANCE	Ida	72	18	ROCK	28	1	15	Household	19.94
58000006082	945458	15180538	TEMPERANCE	Bedford	87	40	ROCK	40	N/D	N/D	Household	19.94
58000012724	945275	15180751	TEMPERANCE	Bedford	96	22		52	1	15	Household	19.94
58000010438	925172	15216838	IDA	Ida	85	36	ROCK	37	6	12	Household	19.94
58000003584	921294	15233354	IDA	Ida	57	45	DRIFT	N/D	N/D	2	Household	19.94

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 161 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012788	945295	15180700	TEMPERANCE	Bedford	220	20		50	2	15	Household	19.94
58000009075	926830	15211968	PETERSBURG	Ida	61	38	ROCK	50	2	8	Unknown	19.94
58000006006	945036	15180963	TEMPERANCE	Bedford	99	32	ROCK	42	1	20	Household	19.95
58000004081	931333	15201671	TEMPERANCE	Ida	86	12	ROCK	17	1	15	Household	19.95
58000003600	923514	15222362	IDA	Ida	55	25	ROCK	25	2	15	Household	19.95
58000008616	934527	15195781	Temperance	Bedford	84	20	ROCK	55	3	10	Household	19.95
58000004072	930591	15203123	TEMPERANCE	Ida	78	18	ROCK	68	1	10	Household	19.95
58000002191	920181	15244011	DUNDEE	Dundee	80	32	ROCK	39	1	7	Household	19.95
58000004089	931418	15201435	TEMPERANCE	Ida	73	18	ROCK	28	1	15	Household	19.95
58000007412	925213	15281590	Milan	London	161	83	ROCK	85	4	20	Household	19.95
58000012753	945306	15180579		Bedford	90	25		75	4	4	Household	19.95
58000012401	939247	15188361	TEMPERANCE	Bedford	75	36		N/D	N/D	N/D	Household	19.96
58000004061	930475	15203253	TEMPERANCE	Ida	69	18	ROCK	28	1	15	Household	19.96
58000005535	937910	15190271	TEMPERANCE	Bedford	120	25	ROCK	25	2	20	Household	19.96
58000005538	938732	15189059	TEMPERANCE	Bedford	140	1	ROCK	N/D	N/D	N/D	Household	19.96
58000006056	945438	15180362	TEMPERANCE	Bedford	90	N/D	ROCK	60	N/D	N/D	Household	19.96
58000002216	921147	15233531	IDA	Dundee	57	35	ROCK	37	1	10	Household	19.96
58000004073	930527	15203057	TEMPERANCE	Ida	91	14	ROCK	19	1	25	Household	19.97
58000007222	929178	15205919	Ida	Ida	122	35	ROCK	100	3	10	Household	19.97
58000005530	937806	15190333	TEMPERANCE	Bedford	82	20	ROCK	20	2	15	Household	19.97
58000004114	929733	15204694	TEMPERANCE	Ida	75	18	ROCK	28	1	12	Household	19.97
58000008560	931451	15201157	TEMPERANCE	Ida	82	28	ROCK	52	2	8	Household	19.97
58000012415	939148	15188358	TEMPERANCE	Bedford	75	30		60	4	14	Household	19.97
58000008154	921080	15233557	DUNDEE	Dundee	71	47	ROCK	50	8	13	Household	19.97
58000008976	934846	15194963	TEMP	Bedford	56	27	Unknown	28	12	10	Household	19.97
58000013850	921083	15233467	PETERSBURG	Ida	57	30		30	2	15	Household	19.98
58000004080	931166	15201648	TEMPERANCE	Ida	86	12	ROCK	47	1	12	Household	19.98
58000008980	926735	15211728	IDA	Ida	92	44	ROCK	46	4	10	Household	19.98
58000003834	926696	15211815	IDA	Ida	N/D	N/D	Unknown	N/D	N/D	600	Household	19.98
58000005295	934512	15195484	TEMPERANCE	Bedford	117	10	ROCK	25	2	30	Household	19.98
58000008402	929269	15205594	PETERSBURG	Ida	101	25	ROCK	54	4	20	Household	19.98

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 162 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004042	929334	15205433	IDA	Ida	65	25	ROCK	25	2	15	Household	19.98
58000009019	924475	15218313	IDA	Ida	119	43	ROCK	43	4	10	Household	19.98
58000013858	922107	15227569	PETERSBURG	Ida	70	37		38	12	12	Household	19.98
58000008132	920396	15238803	PETERSBERG	Dundee	121	51	ROCK	68	16	10	Household	19.98
58000003926	926776	15211549	IDA	Ida	92	40	ROCK	45	1	20	Household	19.98
58000003583	921063	15233333	IDA	Ida	50	30	ROCK	33	1	10	Household	19.98
58000007812	945218	15180431	Temp	Bedford	84	26	Unknown	35	4	12	Household	19.98
58000008493	934846	15194824	TEMP	Bedford	64	18	ROCK	31	6	20	Household	19.99
58000008884	934846	15194824	Temperance	Bedford	122	29	ROCK	77	2	150	Irrigation	19.99
58000004060	930355	15203133	TEMPERANCE	Ida	79	30	ROCK	50	1	15	Household	19.99
58000012384	941316	15185220	TEMPERANCE	Bedford	57	32		40	1	10	Household	19.99
58000012411	939234	15188034	TEMPERANCE	Bedford	64	24		30	4	15	Household	19.99
58000007661	934246	15195763	TEMPERANCE	Bedford	82	24	ROCK	60	2	10	Household	19.99
58000005541	937667	15190291	TEMPERANCE	Bedford	85	30	ROCK	30	N/D	N/D	Household	20.00
58000013879	922087	15227252		Ida	49	32		36	8	10	Household	20.00
58000004074	930396	15202893	TEMPERANCE	Ida	63	10	ROCK	20	1	20	Household	20.00
58000007737	950159	15174903	TEMP	Bedford	100	21	ROCK	55	4	12	Household	20.00
58000002211	919897	15244056	DUNDEE	Dundee	79	42	ROCK	47	1	20	Household	20.00
58000012784	945309	15180152	TGEMPERANCE	Bedford	120	40		40	4	15	Household	20.01
58000004090	931084	15201442	TEMPERANCE	Ida	73	18	ROCK	38	1	10	Household	20.01
58000003836	926520	15211812	IDA	Ida	80	39	ROCK	39	2	12	Household	20.01
58000000404	930137	15294761	MILAN	London	86	60	ROCK	71	4	12	Household	20.01
58000013891	923131	15222331	IDA	Ida	86	35		45	1	15	Household	20.02
58000003934	926590	15211477	IDA	Ida	73	28	ROCK	38	1	10	Household	20.02
58000008523	927941	15289948	MILAN	London	208	120	ROCK	208	2	12	Household	20.02
58000003786	924281	15218221	IDA	Ida	50	30	ROCK	30	2	12	Household	20.02
58000009268	926338	15212129		Ida	62	38	ROCK	38	2	17	Household	20.02
58000003610	923106	15222361	IDA	Ida	86	35	ROCK	45	1	15	Household	20.02
58000004078	930917	15201604	TEMPERANCE	Ida	82	18	ROCK	38	1	12	Household	20.02
58000008373	919801	15243970	DUNDEE	Dundee	101	46	ROCK	53	6	12	Household	20.02
58000000449	928701	15291776	MILAN	London	117	55	ROCK	60	1	15	Household	20.02

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 163 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007292	924459	15217531	IDA	Ida	100	46	ROCK	50	4	10	Household	20.03
58000000409	929878	15294395	MILAN	London	82	70	ROCK	73	2	7	Household	20.03
58000005980	943257	15182409	TEMPERANCE	Bedford	82	20	ROCK	20	2	15	Household	20.03
58000004091	930946	15201436	TEMPERANCE	Ida	76	18	ROCK	28	1	15	Household	20.03
58000004093	930853	15201608	TEMPERANCE	Ida	60	14	ROCK	N/D	N/D	10	Household	20.03
58000003835	926348	15211876	IDA	Ida	120	60	Unknown	65	2	12	Household	20.04
58000009076	926337	15211893	PETERSBURG	Ida	67	44	ROCK	60	2	10	Household	20.04
58000004043	928703	15206101	IDA	Ida	50	30	ROCK	30	2	12	Household	20.04
58000014161	924479	15217263	IDA	Ida	192	18		20	2	80	Irrigation	20.04
58000014160	924479	15217260	IDA	Ida	227	18		40	2	45	Other	20.04
58000014162	924475	15217254	IDA	Ida	117	24		24	2	10	Household	20.04
58000012816	949823	15174941	BEFORD	Bedford	65	30		30	2	300	Household	20.04
58000009005	933937	15195782	TEMP	Bedford	57	21	Unknown	21	4	10	Household	20.04
58000003578	921749	15227636	PETERSBURG	Ida	67	28	ROCK	58	1	10	Household	20.04
58000008664	927799	15289950	MILAN	London	217	120	ROCK	180	2	15	Household	20.04
58000004094	930824	15201511	TEMPERANCE	Ida	86	18	ROCK	60	1	8	Household	20.05
58000002192	919693	15243716	DUNDEE	Dundee	60	35	ROCK	35	2	12	Household	20.05
58000006093	949787	15174960	TEMPERANCE	Bedford	60	30	Unknown	40	2	10	Household	20.05
58000013873	922987	15222283	IDA	Ida	54	25		25	2	15	Household	20.05
58000004079	930746	15201635	TEMPERANCE	Ida	79	12	ROCK	37	1	12	Household	20.05
58000004107	929698	15203788	IDA	Ida	50	26	ROCK	N/D	N/D	10	Household	20.05
58000003782	923036	15222038	IDA	Ida	69	32	ROCK	36	12	10	Household	20.05
58000006034	941120	15184956	TEMPERANCE	Bedford	91	31	ROCK	N/D	N/D	10	Household	20.05
58000000538	924807	15282016	MILAN	London	89	60	ROCK	65	1	15	Household	20.05
58000004075	930215	15202662	TEMPERANCE	Ida	76	18	ROCK	23	1	15	Household	20.05
58000005300	934559	15194624	TEMPERANCE	Bedford	63	15	ROCK	25	1	10	Household	20.05
58000007960	929553	15204018	Temp	Ida	82	15	ROCK	25	4	12	Household	20.05
58000008988	927711	15289896		London	187	120	ROCK	120	2	20	Household	20.06
58000003823	924527	15216774	IDA	Ida	55	31	ROCK	36	1	20	Household	20.06
58000003925	926381	15211457	IDA	Ida	77	35	ROCK	40	1	15	Household	20.06
58000005987	942786	15182739	TEMPERANCE	Bedford	78	30	ROCK	N/D	N/D	14	Household	20.06

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012813	945314	15179646	TEMPERANCE	Bedford	80	30		32	4	15	Household	20.07
58000004033	929453	15204059	TEMPERANCE	Ida	85	25	ROCK	35	1	20	Household	20.07
58000004108	929704	15203515	IDA	Ida	63	15	ROCK	30	12	14	Household	20.07
58000008284	933782	15195742	TEMPERANCE	Bedford	62	16	ROCK	31	2	10	Household	20.07
58000004092	930652	15201506	TEMPERANCE	Ida	58	18	ROCK	28	1	15	Household	20.07
58000012417	938688	15188033	TEMPERANCE	Bedford	72	20		25	1	8	Household	20.08
58000012814	945138	15179765	TEMPERANCE	Bedford	76	18		23	1	20	Household	20.08
58000004109	929679	15203443	IDA	Ida	55	25	ROCK	N/D	N/D	12	Household	20.08
58000003613	922788	15222361	IDA	Ida	54	25	ROCK	25	2	15	Household	20.08
58000007869	927556	15289870	MILAN	London	138	71	ROCK	125	2	1	Household	20.08
58000005302	933841	15195536	TEMPERANCE	Bedford	102	20	ROCK	25	1	20	Household	20.08
58000012402	938427	15188359	TEMPERANCE	Bedford	80	38		N/D	N/D	10	Household	20.08
58000004077	930532	15201646	IDA	Ida	72	26	ROCK	30	2	20	Household	20.08
58000008440	919505	15243481	Dundee	Dundee	100	54	ROCK	55	4	15	Household	20.08
58000002207	919837	15238870	ST. HOLLAND	Dundee	52	35	ROCK	32	1	14	Household	20.09
58000005542	937105	15190277	TEMPERANCE	Bedford	95	18	ROCK	22	2	18	Household	20.09
58000008463	949539	15174912	Temp	Bedford	103	27	ROCK	32	6	10	Household	20.09
58000004044	928457	15206019	IDA	Ida	25	10	DRIFT	10	2	9	Household	20.09
58000004096	930541	15201538	TEMPERANCE	Ida	87	18	ROCK	28	1	15	Household	20.09
58000003824	926036	15211870	IDA	Ida	85	30	ROCK	35	1	20	Household	20.09
58000012719	941062	15184667	TEMPERANCE	Bedford	100	39		39	2	15	Type 3 Public	20.09
58000012891	930697	15201206	Temperance	Ida	38	14		17	2	20	Household	20.09
58000003787	924194	15217190	IDA	Ida	55	39	DRIFT	44	1	13	Household	20.09
58000012405	938358	15188359	TEMPERANCE	Bedford	95	40		40	2	15	Household	20.09
58000004110	929682	15203225	TEMPERANCE	Ida	140	25	ROCK	30	2	12	Household	20.10
58000008079	919786	15238766	Petersburg	Dundee	98	50	ROCK	65	2	15	Household	20.10
58000004111	929688	15203142	TEMPERANCE	Ida	86	20	ROCK	30	1	20	Household	20.10
58000004046	928270	15206183	IDA	Ida	61	48	ROCK	53	1	10	Household	20.11
58000004095	930451	15201540	TEMPERANCE	Ida	74	18	ROCK	28	1	15	Household	20.11
58000002193	919380	15243474	DUNDEE	Dundee	79	50	ROCK	59	2	10	Household	20.11
58000013870	922650	15222290	IDA	Ida	100	40		40	2	12	Household	20.11

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Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004112	929693	15203042	IDA	Ida	110	25	ROCK	35	4	15	Household	20.11
58000000455	927392	15289892	MILAN	London	148	60	ROCK	90	1	12	Household	20.11
58000006131	944979	15179650	TEMPERANCE	Bedford	85	35	ROCK	45	1	15	Household	20.11
58000012835	945265	15179318	TEMPERANCE	Bedford	48	21		22	4	15	Household	20.11
58000012797	945264	15179314	TEMPERANCE	Bedford	80	40		40	N/D	N/D	Household	20.12
58000013846	920329	15233447	PETERSBURG	Ida	68	40		50	1	10	Household	20.12
58000000411	928253	15291984	MILAN	London	124	55	ROCK	60	1	15	Household	20.12
58000004113	929678	15202952	TEMPERANCE	Ida	78	14	ROCK	19	1	15	Household	20.12
58000008706	920289	15233493	PETERSBURG	Ida	77	50	ROCK	52	12	12	Household	20.12
58000004117	929629	15203002	TEMPERANCE	Ida	78	18	ROCK	58	1	10	Household	20.12
58000005537	938691	15187593	TEMPERANCE	Bedford	65	25	ROCK	45	4	15	Household	20.13
58000013844	920280	15233482	PETERSBURG	Ida	67	40		50	1	10	Household	20.13
58000005524	936802	15190309	TEMPERANCE	Bedford	97	10	ROCK	10	2	18	Household	20.13
58000009059	929982	15202201	TEMP	Ida	65	24	Unknown	27	4	10	Household	20.13
58000003793	924259	15216339	PETERSBURG	Ida	73	44	ROCK	49	1	15	Household	20.13
58000012837	945250	15179208	TEMPERANCE	Bedford	85	35		45	1	15	Household	20.13
58000012428	939889	15185887	TEMPERANCE	Bedford	68	35		38	2	15	Household	20.13
58000013847	920233	15233361	PETERSBURG	Ida	65	40		50	1	10	Household	20.14
58000000450	928033	15291763	MILAN	London	117	60	ROCK	N/D	N/D	N/D	Household	20.14
58000000546	924471	15282540	MILAN	London	80	40	ROCK	N/D	N/D	N/D	Household	20.14
58000003585	920201	15233375	PETERSBURG	Ida	67	40	ROCK	50	1	10	Household	20.14
58000000547	924387	15282331	MILAN	London	82	40	ROCK	N/D	N/D	N/D	Household	20.14
58000002206	919520	15238839	MAYBEE	Dundee	55	39	ROCK	42	1	20	Household	20.15
58000003790	922513	15222012	IDA	Ida	60	30	ROCK	30	2	12	Household	20.15
58000006132	944931	15179446	TEMPERANCE	Bedford	83	35	ROCK	45	1	15	Household	20.15
58000003825	925693	15211907	IDA	Ida	99	45	ROCK	50	1	20	Household	20.15
58000002194	919112	15243834	DUNDEE	Dundee	56	38	ROCK	45	1	10	Household	20.15
58000004076	930067	15201723	TEMPERANCE	Ida	110	12	ROCK	47	1	12	Household	20.16
58000005294	934662	15193400	TEMPERANCE	Bedford	100	35	ROCK	N/D	N/D	25	Household	20.16
58000006004	944266	15180135	TEMPERANCE	Bedford	80	35	Unknown	55	1	11	Household	20.16
58000012830	945244	15178998	TEMPERANCE	Bedford	83	35		45	1	15	Household	20.16

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 166 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002195	919139	15242819	DUNDEE	Dundee	60	30	ROCK	50	2	10	Household	20.16
58000009077	921234	15227100	PETERSBURG	Ida	82	38	ROCK	68	3	20	Household	20.16
58000005529	936572	15190339	TEMPERANCE	Bedford	82	9	ROCK	12	2	15	Household	20.16
58000012827	944392	15179942	TEMPERANCE	Bedford	135	51		51	N/D	N/D	Household	20.16
58000003587	920093	15233388	PETERSBURG	Ida	65	40	ROCK	50	1	10	Household	20.16
58000003933	927730	15206630	IDA	Ida	82	39	ROCK	39	2	15	Household	20.17
58000008341	919028	15244094	DUNDEE	Dundee	126	56	ROCK	65	24	12	Household	20.17
58000012648	941621	15183285		Bedford	78	35		N/D	N/D	10	Household	20.17
58000002196	919110	15242384	DUNDEE	Dundee	60	30	ROCK	30	2	10	Household	20.17
58000006099	945188	15178963	TEMPERANCE	Bedford	80	40	ROCK	40	N/D	N/D	Household	20.17
58000008692	923822	15217018	PETERSBURG	Ida	84	43	ROCK	47	4	10	Household	20.17
58000008139	919019	15243894	DUNDEE	Dundee	99	43	ROCK	58	12	13	Household	20.17
58000003598	921101	15227392	PETERSBURG	Ida	55	38	ROCK	42	10	13	Household	20.17
58000001927	918936	15245622	DUNDEE	Dundee	125	42	ROCK	50	2	6	Household	20.17
58000006094	949258	15174524	TEMPERANCE	Bedford	50	N/D	Unknown	N/D	N/D	N/D	Household	20.17
58000013554	949539	15174231		Bedford	20	32		N/D	N/D	30	Unknown	20.18
58000006936	952969	15170899	ERIE	Erie	61	36	ROCK	25	1	3	Household	20.18
58000000716	921702	15273446	MAYBEE	London	138	50	ROCK	103	1	10	Household	20.18
58000006033	940269	15184962	TEMPERANCE	Bedford	72	N/D	ROCK	38	1	6	Household	20.18
58000002197	919097	15241897	DUNDEE	Dundee	67	20	ROCK	45	2	10	Household	20.18
58000003838	924461	15214926	PETERSBURG	Ida	77	35	ROCK	40	1	15	Household	20.18
58000005528	936450	15190357	TEMPERANCE	Bedford	110	29	ROCK	29	2	15	Household	20.18
58000001926	918920	15245060	DUNDEE	Dundee	111	41	ROCK	91	4	13	Household	20.18
58000002198	919097	15241686	DUNDEE	Dundee	55	40	Unknown	44	6	20	Household	20.18
58000005301	933192	15195595	TEMPERANCE	Bedford	50	30	Unknown	30	2	15	Household	20.18
58000005984	940107	15185128	TEMPERANCE	Bedford	68	25	ROCK	30	1	10	Household	20.18
58000003588	919983	15233384	PETERSBURG	Ida	68	40	ROCK	50	1	10	Household	20.18
58000000565	924273	15282681	MILAN	London	81	40	ROCK	N/D	N/D	N/D	Household	20.19
58000012399	939976	15185253	TEMPERANCE	Bedford	77	36		N/D	N/D	N/D	Household	20.19
58000000579	923490	15280315	MILAN	London	94	29	ROCK	31	2	10	Household	20.19
58000012818	944205	15179935	TEMPERANCE	Bedford	86	30		30	N/D	N/D	Household	20.19

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 167 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003837	924462	15214706	PETERSBURG	Ida	80	43	ROCK	50	1	20	Household	20.19
58000012672	941727	15182944		Bedford	79	26		30	2	15	Household	20.19
58000008748	919006	15242083	DUNDEE	Dundee	92	56	ROCK	56	4	10	Household	20.19
58000004097	929924	15201559	TEMPERANCE	Ida	81	18	ROCK	28	1	15	Household	20.19
58000002199	919068	15240997	DUNDEE	Dundee	77	30	ROCK	35	1	20	Household	20.20
58000005993	941415	15183299	TEMPERANCE	Bedford	62	26	ROCK	28	2	15	Household	20.20
58000000548	924132	15282460	MILAN	London	72	40	ROCK	N/D	N/D	N/D	Household	20.20
58000012691	941415	15183285		Bedford	70	18		35	4	15	Household	20.20
58000002200	919085	15240483	DUNDEE	Dundee	50	36	ROCK	42	6	10	Household	20.20
58000000454	926599	15289303	MILAN	London	130	60	ROCK	65	1	15	Household	20.21
58000003930	927490	15206616	IDA	Ida	80	28	ROCK	60	2	12	Household	20.21
58000008277	932930	15195786	TEMP.	Bedford	81	20	ROCK	28	4	12	Household	20.21
58000008410	929452	15202334	IDA	Ida	82	21	ROCK	22	4	12	Household	20.21
58000013481	949290	15174227		Bedford	85	35		42	4	15	Household	20.21
58000002201	919076	15239881	DUNDEE	Dundee	77	29	ROCK	29	2	15	Household	20.21
58000006000	941803	15182684	TEMPERANCE	Bedford	61	26	ROCK	N/D	N/D	15	Household	20.21
58000003599	920902	15227362	PETERSBURG	Ida	47	32	ROCK	30	1	10	Household	20.21
58000007825	932953	15195694	Temperance	Bedford	82	26	ROCK	26	5	10	Household	20.21
58000013894	922061	15222342	IDA	Ida	74	33		38	1	20	Household	20.21
58000002202	919082	15239644	DUNDEE	Dundee	74	45	ROCK	50	1	25	Household	20.21
58000006104	945074	15178738	TEMPERANCE	Bedford	92	30	ROCK	35	12	15	Household	20.21
58000007628	918929	15241565	DUNDEE	Dundee	85	55	ROCK	64	8	10	Household	20.21
58000000549	924133	15282749	MILAN	London	80	40	ROCK	N/D	N/D	N/D	Household	20.22
58000004052	929401	15202357	TEMPERANCE	Ida	65	30	ROCK	30	2	12	Household	20.22
58000005525	936236	15190336	TEMPERANCE	Bedford	57	8	ROCK	36	1	12	Household	20.22
58000008837	932867	15195786	TEMP	Bedford	46	19	Unknown	27	4	10	Household	20.22
58000008595	924341	15214613	PETERSBURG	Ida	84	49	ROCK	75	2	8	Household	20.22
58000002204	919086	15239305	DUNDEE	Dundee	56	40	ROCK	48	4	12	Household	20.22
58000002203	919062	15239524	DUNDEE	Dundee	78	45	ROCK	50	1	15	Household	20.22
58000007354	918974	15240468	DUNDEE	Dundee	62	40	ROCK	48	4	12	Heat Pump	20.22
58000004098	929735	15201599	TEMPERANCE	Ida	66	30	ROCK	N/D	N/D	15	Household	20.22

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 168 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001947	918882	15241602	DUNDEE	Dundee	77	35	ROCK	45	1	15	Household	20.22
58000012409	938262	15187288	TEMPERANCE	Bedford	97	38		N/D	N/D	15	Household	20.23
58000008533	918984	15240053	DUNDEE	Dundee	90	55	ROCK	55	4	10	Household	20.23
OH 9948119	924379	15214382	IDA	Ida	100	50		N/D	3	15	Household	20.23
58000000452	926421	15289131	MILAN	London	131	55	ROCK	120	1	8	Household	20.23
58000001864	918847	15256270	DUNDEE	Dundee	55	30	ROCK	33	1	10	Household	20.23
58000002205	919047	15239203	ANN ARBOR	Dundee	68	24	ROCK	50	2	10	Household	20.23
58000006943	953279	15170239	ERIE	Erie	62	38	ROCK	53	3	10	Household	20.23
58000012740	943738	15180176	TEMPERANCE	Bedford	64	30		33	4	10	Household	20.23
58000005087	932670	15196002	SAMARIA	Bedford	52	20	ROCK	25	1	15	Household	20.23
58000012394	937393	15188446		Bedford	100	44		68	2	18	Irrigation	20.23
58000005544	939294	15185755	TEMPERANCE	Bedford	70	25	ROCK	N/D	N/D	10	Household	20.24
58000006095	948819	15174506	TEMPERANCE	Bedford	90	50	ROCK	55	2	15	Household	20.24
58000000717	921339	15273279	MAYBEE	London	76	46	ROCK	54	1	12	Household	20.24
58000005291	932856	15195601	TEMPERANCE	Bedford	90	N/D	Unknown	N/D	N/D	N/D	Household	20.24
58000005995	940997	15183473	TEMPERANCE	Bedford	78	35	ROCK	N/D	N/D	10	Household	20.24
58000005999	941653	15182636	TEMPERANCE	Bedford	64	26	ROCK	N/D	N/D	15	Household	20.24
58000008585	918691	15254810	DUNDEE	Dundee	143	48	ROCK	118	3	8	Household	20.24
58000001944	918873	15240349	DUNDEE	Dundee	63	41	ROCK	N/D	N/D	N/D	Household	20.24
58000012414	938241	15187155		Bedford	104	30		N/D	N/D	N/D	Household	20.24
58000005523	938780	15186398	TEMPERANCE	Bedford	75	N/D	Unknown	N/D	N/D	N/D	Household	20.24
58000003808	924245	15214482	PETERSBURG	Ida	76	40	ROCK	45	1	15	Household	20.24
58000005526	936058	15190335	TEMPERANCE	Bedford	100	20	ROCK	20	2	12	Household	20.24
58000007423	918945	15239351	Dundee	Summerfield	80	41	ROCK	41	4	12	Household	20.25
58000008577	918972	15239030	DUNDEE	Dundee	123	57	ROCK	68	4	10	Household	20.25
58000003789	923374	15217118	IDA	Ida	47	35	ROCK	37	1	15	Household	20.25
58000005315	934981	15191995	TEMPERANCE	Bedford	97	16	ROCK	20	2	12	Household	20.25
58000000451	927386	15291707	MILAN	London	88	65	ROCK	70	2	5	Household	20.25
58000005998	941579	15182654	TEMPERANCE	Bedford	60	25	Unknown	N/D	N/D	10	Household	20.25
58000001946	918760	15241383	DUNDEE	Dundee	60	38	ROCK	41	1	15	Household	20.25
58000007834	918862	15240012	DUNDEE	Dundee	80	45	ROCK	60	2	15	Household	20.25

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 169 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007828	918917	15239303	Dundee	Dundee	85	53	ROCK	54	6	12	Household	20.25
58000005522	939144	15185825	TEMPERANCE	Bedford	80	35	ROCK	N/D	N/D	50	Household	20.25
58000004039	927389	15206266	IDA	Ida	63	20	ROCK	23	2	12	Household	20.25
58000006938	952298	15170970	ERIE	Erie	54	29	ROCK	50	1	4	Household	20.25
58000001942	918848	15239934	DUNDEE	Dundee	73	38	ROCK	43	1	20	Household	20.25
58000013868	919599	15233444		Ida	50	30		33	1	10	Household	20.25
58000006048	941381	15182855	TEMPERANCE	Bedford	75	35	ROCK	40	2	12	Household	20.25
58000006042	941605	15182570	TEMPERANCE	Bedford	60	33	ROCK	N/D	N/D	10	Household	20.25
58000000550	923864	15282603	MILAN	London	75	40	ROCK	N/D	N/D	N/D	Household	20.26
58000001941	918854	15239733	DUNDEE	Dundee	54	40	ROCK	46	4	13	Household	20.26
58000001940	918879	15239386	DUNDEE	Dundee	75	30	ROCK	35	1	15	Household	20.26
58000003806	923398	15216845	PETERSBURG	Ida	47	24	ROCK	34	4	11	Household	20.26
58000005994	941016	15183299	TEMPERANCE	Bedford	70	6	ROCK	6	N/D	N/D	Household	20.26
58000003932	927211	15206605	IDA	Ida	87	48	ROCK	47	2	15	Household	20.26
58000012660	940040	15184566	TEMPERANCE	Bedford	68	25		30	1	10	Other	20.26
58000007794	929679	15201277	Temp	Ida	90	21	ROCK	23	6	12	Household	20.26
58000007350	918906	15238959	DUNDEE	Dundee	100	52	ROCK	80	2	10	Household	20.26
58000007881	918969	15238188	PETERSBURG	Summerfield	86	53	ROCK	54	4	12	Household	20.26
58000000453	926293	15289323	MILAN	London	130	58	ROCK	63	1	20	Household	20.26
58000013582	949195	15173922	TOLEDO	Bedford	95	25		35	1	20	Household	20.26
58000005317	935685	15190711	TEMPERANCE	Bedford	132	37	ROCK	37	2	15	Household	20.27
58000008131	927217	15206466	IDA	Ida	103	25	ROCK	48	5	12	Household	20.27
58000005960	939792	15184808	TEMPERANCE	Bedford	67	35	ROCK	N/D	N/D	10	Household	20.27
58000006047	941241	15182915	TEMPERANCE	Bedford	77	35	ROCK	40	2	12	Household	20.27
58000005292	932659	15195601	TEMPERANCE	Bedford	70	28		20	12	50	Household	20.27
58000005972	939674	15184918	TEMPERANCE	Bedford	60	35	ROCK	N/D	N/D	10	Household	20.27
58000000551	923866	15282918	MILAN	London	97	50	ROCK	60	4	7	Household	20.27
58000001943	918725	15240146	DUNDEE	Dundee	59	40	ROCK	N/D	N/D	N/D	Household	20.27
58000012400	939419	15185256	TEMPERANCE	Bedford	65	25		N/D	N/D	14	Household	20.27
58000006942	952843	15170269	ERIE	Erie	65	20	ROCK	N/D	N/D	6	Household	20.28
58000008235	918901	15237797	PETERSBURG	Summerfield	65	46	ROCK	48	12	12	Household	20.28

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 170 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005545	938974	15185779	TEMPERANCE	Bedford	88	20	ROCK	N/D	N/D	12	Household	20.28
58000009890	937789	15187424	TEMP	Bedford	139	19	ROCK	47	4	18	Irrigation	20.28
58000006935	952609	15170447	ERIE	Erie	65	22	ROCK	N/D	N/D	15	Household	20.29
58000005527	935799	15190326	TEMPERANCE	Bedford	114	15	ROCK	25	2	20	Household	20.29
58000002215	919398	15233545	SOUTHFIELD	Dundee	48	34	ROCK	41	4	10	Household	20.29
58000005316	934949	15191623	TEMPERANCE	Bedford	126	40	ROCK	N/D	N/D	25	Household	20.29
58000010781	937093	15188368	TEMPERANCE	Bedford	100	60		N/D	N/D	N/D	Irrigation	20.29
58000006133	944657	15178600	TEMPERANCE	Bedford	83	30	ROCK	35	1	20	Household	20.29
58000006041	941356	15182558	TEMPERANCE	Bedford	70	35	ROCK	N/D	N/D	10	Household	20.29
58000006937	952013	15170948	ERIE	Erie	99	38	ROCK	48	1	10	Household	20.29
58000001939	918723	15238890	DUNDEE	Dundee	65	30	ROCK	35	1	10	Household	20.29
58000006944	952182	15170772	ERIE	Erie	140	38	ROCK	82	2	15	Household	20.30
58000001945	918518	15241243	MONROE	Dundee	67	40	ROCK	48	4	7	Household	20.30
58000002213	919024	15236036	DUNDEE	Dundee	57	38	ROCK	41	1	11	Household	20.30
58000002023	918759	15238367	PETERSBURG	Summerfield	70	32	ROCK	40	1	8	Household	20.30
58000003796	923205	15216716	IDA	Ida	54	34	ROCK	45	N/D	N/D	Household	20.30
58000008007	918569	15257687	DUNDEE	Dundee	122	70	ROCK	78	6	10	Household	20.30
58000002022	918801	15237792	PETERSBURG	Summerfield	54	34	ROCK	41	4	10	Household	20.30
58000006102	943847	15179447	TEMPERANCE	Bedford	78	42	ROCK	42	2	15	Household	20.30
58000006096	948239	15174602	TEMPERANCE	Bedford	87	40	ROCK	N/D	N/D	N/D	Household	20.30
58000008636	918943	15236383	PETERSBURG	Dundee	109	54	ROCK	57	12	12	Household	20.30
58000005974	939460	15184918	TEMPERANCE	Bedford	81	35	ROCK	N/D	N/D	10	Household	20.31
58000009016	920332	15227666	IDA	Ida	80	40	ROCK	65	3	20	Household	20.31
58000004041	927065	15206286	IDA	Ida	95	47	ROCK	47	2	15	Household	20.31
58000005334	935425	15190707	TEMPERANCE	Bedford	88	35	Unknown	N/D	N/D	10	Household	20.31
58000012741	940671	15183314	TEMPERANCE	Bedford	62	26		28	2	15	Household	20.31
58000006086	945468	15177548	TEMPERANCE	Bedford	83	30	ROCK	60	1	15	Household	20.31
58000007601	918649	15238882	PETRSBURG	Dundee	100	55	ROCK	56	7	12	Household	20.31
58000005992	940756	15183185	TEMPERANCE	Bedford	86	40	ROCK	40	N/D	N/D	Household	20.31
58000004040	927174	15205998	IDA	Ida	150	40	ROCK	40	2	12	Household	20.31
58000006934	952418	15170427	ERIE	Erie	55	35	ROCK	N/D	N/D	300	Household	20.31

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 171 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006136	945002	15178021	TEMPERANCE	Bedford	71	35	ROCK	40	4	15	Household	20.31
58000012821	945295	15177681	TEMPERANCE	Bedford	83	30		35	1	20	Household	20.32
58000000552	923667	15283059	MILAN	London	83	57	ROCK	61	2	7	Household	20.32
58000013837	919252	15233490		Ida	58	36		41	3	12	Type 3 Public	20.32
58000006941	952537	15170262	ERIE	Erie	80	43	ROCK	45	2	15	Household	20.32
58000006685	948925	15173751	TOLEDO	Bedford	95	25	ROCK	35	1	20	Household	20.32
58000005973	939348	15184916	TEMPERANCE	Bedford	83	32	ROCK	N/D	N/D	10	Household	20.32
58000005550	938443	15186146	TEMPERANCE	Bedford	79	35	ROCK	N/D	N/D	10	Household	20.32
58000003795	923184	15216360	PETERSBURG	Ida	59	44	Unknown	48	2	10	Household	20.32
58000009050	918931	15235600	PETERSBURG	Dundee	95	54	ROCK	65	2	30	Household	20.32
58000008667	918934	15235522	PETERSBURG	Dundee	107	55	ROCK	56	4	10	Household	20.33
58000008438	918786	15236740	Petersburg	Summerfield	81	52	ROCK	N/D	N/D	N/D	Household	20.33
58000000581	922312	15278883	MILAN	London	112	40	ROCK	50	2	10	Household	20.33
58000006038	941096	15182596	TEMPERANCE	Bedford	55	N/D	ROCK	N/D	N/D	10	Household	20.33
58000007271	929291	15201247	LAMB	Ida	100	39	ROCK	39	5	10	Household	20.33
58000001938	918541	15238914	DUNDEE	Dundee	58	36	ROCK	42	1	10	Household	20.33
58000005996	940406	15183459	TEMPERANCE	Bedford	66	34	Unknown	N/D	N/D	10	Household	20.33
58000003826	924431	15212587	IDA	Ida	80	29	ROCK	29	2	15	Household	20.33
58000002214	919024	15234656	DUNDEE	Dundee	50	33	ROCK	40	4	10	Household	20.33
58000008004	919186	15233389	PETERSBURG	Ida	85	47	ROCK	53	2	8	Household	20.33
58000001948	918224	15242613	DUNDEE	Dundee	76	40	ROCK	40	2	15	Household	20.34
58000006097	943351	15179758	TEMPERANCE	Bedford	98	40	ROCK	40	2	15	Household	20.34
58000008472	923545	15283002	MILAN	London	157	90	ROCK	140	2	20	Household	20.34
58000008909	918930	15235108	PETERSBURG	Summerfield	77	51	ROCK	58	4	10	Household	20.34
58000002021	918771	15236377	PETERSBURG	Summerfield	56	41	ROCK	48	2	10	Household	20.34
58000005088	932063	15195922	SAMARIA	Bedford	82	44	ROCK	48	2	15	Household	20.34
58000008777	918930	15235040	PETERSBURG	Summerfield	81	54	ROCK	54	5	12	Household	20.34
58000001764	918652	15260696	DUNDEE	Dundee	53	43	ROCK	45	1	11	Household	20.34
58000003817	924101	15213356	PETERSBURG	Ida	75	42	ROCK	47	1	15	Household	20.34
58000007371	918728	15236518	PETERSBURG	Summerfield	85	52	ROCK	52	6	12	Household	20.34
58000012825	945289	15177477	TEMPERANCE	Bedford	83	30		60	1	15	Household	20.34

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 172 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007250	918441	15238991	Dundee	Dundee	80	51	ROCK	51	4	10	Household	20.35
58000005083	929749	15200077	TEMPERANCE	Bedford	79	39	ROCK	39	2	15	Household	20.35
58000005547	938543	15185771	TEMPERANCE	Bedford	80	38	ROCK	40	2	20	Household	20.35
58000008972	929577	15200409	TEMP	Bedford	81	19	ROCK	21	4	10	Household	20.35
58000012649	940400	15183291		Bedford	66	34		N/D	N/D	10	Household	20.35
58000002020	918741	15235949	PETERSBURG	Summerfield	54	36	ROCK	N/D	N/D	12	Household	20.35
58000010839	929547	15200443	TEMPERANCE	Bedford	60	30		40	2	1	Household	20.35
58000006688	948423	15174037	TEMPERANCE	Bedford	88	40	ROCK	40	N/D	N/D	Household	20.35
58000006001	941020	15182458	TEMPERANCE	Bedford	63	28	ROCK	33	4	15	Household	20.35
58000013848	919048	15233499	PETERSBURG	Ida	64	35		45	1	10	Household	20.36
58000005955	939548	15184347	TEMPERANCE	Bedford	55	21	ROCK	N/D	N/D	14	Household	20.36
58000007949	918388	15238836	Petersburg	Dundee	100	57	ROCK	57	4	12	Household	20.36
58000003586	919045	15233392	PETERSBURG	Ida	64	35	ROCK	45	1	10	Household	20.36
58000007874	945226	15177410	TEMPERANCE	Bedford	108	38	ROCK	44	16	12	Household	20.36
58000005981	940458	15183131	TEMPERANCE	Bedford	52	22	ROCK	38	2	15	Household	20.36
58000002019	918733	15235645	PETERSBURG	Summerfield	53	40	ROCK	42	1	10	Household	20.36
58000008633	923428	15283082	MILAN	London	172	80	ROCK	150	2	30	Household	20.36
58000000553	923365	15282932	MILAN	London	75	40	ROCK	N/D	N/D	N/D	Household	20.36
58000005293	932135	15195509	TEMPERANCE	Bedford	105	25	ROCK	25	2	12	Household	20.36
58000001937	918346	15238965	DUNDEE	Dundee	54	31	DRIFT	38	1	15	Household	20.36
58000010840	929898	15199577	TEMPERANCE	Bedford	76	30		30	2	20	Household	20.37
58000006683	949007	15173320	ERIE	Bedford	65	40	ROCK	40	N/D	N/D	Household	20.37
58000006949	952145	15170278	ERIE	Erie	87	20	ROCK	40	1	8	Household	20.37
58000006043	940572	15182900	TEMPERANCE	Bedford	63	31	ROCK	N/D	N/D	425	Household	20.37
58000005548	938523	15185613	TEMPERANCE	Bedford	70	13	ROCK	18	1	10	Household	20.37
58000013880	921211	15222323	PETERSBURG	Ida	53	35		38	12	15	Household	20.37
58000006690	948307	15174017	TEMPERANCE	Bedford	84	N/D	ROCK	35	N/D	N/D	Household	20.37
58000001949	918037	15242430	DUNDEE	Dundee	70	35	ROCK	35	2	15	Household	20.37
58000013581	948316	15173997	TEMPERANCE	Bedford	88	40		50	1	8	Household	20.37
58000005997	940178	15183383	TEMPERANCE	Bedford	70	18	ROCK	35	4	15	Household	20.37
58000003589	919977	15227638	PETERSBURG	Ida	60	25	ROCK	45	1	10	Household	20.37

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 173 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003611	921182	15222370	IDA	Ida	74	33	ROCK	38	1	20	Household	20.37
58000007904	919065	15232752	PETERSBURG	Ida	75	32	ROCK	32	3	12	Household	20.37
58000005549	938335	15185837	TEMPERANCE	Bedford	71	35	ROCK	N/D	N/D	10	Household	20.37
58000005111	929425	15200409	TEMPERANCE	Bedford	78	15	ROCK	20	1	20	Household	20.38
58000006049	940170	15183368	TEMPERANCE	Bedford	60	40	Unknown	N/D	N/D	11	Household	20.38
58000009663	923444	15214679	IDA	Ida	114	50	ROCK	80	3	10	Household	20.38
58000007259	919011	15233028	IDA	Ida	80	47	ROCK	48	4	15	Household	20.38
58000013874	921168	15222329	IDA	Ida	55	22		29	1	8	Household	20.38
58000010841	929115	15200937	TEMPERANCE	Bedford	82	30		35	2	12	Household	20.38
58000002018	918707	15234864	PETERSBURG	Summerfield	62	30	ROCK	32	2	12	Household	20.38
58000005982	940248	15183185	TEMPERANCE	Bedford	80	30	ROCK	30	2	15	Household	20.39
58000005959	939379	15184324	TEMPERANCE	Bedford	49	35	ROCK	38	1	11	Household	20.39
58000005983	940036	15183453	TEMPERANCE	Bedford	82	40	ROCK	40	2	12	Household	20.39
58000013860	919371	15230434	PETERSBURG	Ida	66	41		47	4	10	Household	20.39
58000006687	948295	15173859	TEMPERANCE	Bedford	85	40	ROCK	40	N/D	N/D	Household	20.39
58000012368	940377	15182946		Bedford	60	33		N/D	N/D	10	Household	20.39
58000005084	929717	15199621	TEMPERANCE	Bedford	80	20	ROCK	20	2	12	Household	20.39
58000007229	929565	15199895	Temperance	Ida	42	25	ROCK	35	2	10	Household	20.40
58000003924	926428	15206557	IDA	Ida	67	22	ROCK	30	8	10	Household	20.40
58000005551	938135	15185901	TEMPERANCE	Bedford	75	37	ROCK	N/D	N/D	15	Household	20.40
58000010436	928799	15201398	TEMP	Ida	76	24	ROCK	24	12	20	Household	20.40
58000005112	929457	15200076	TEMPERANCE	Bedford	83	21	ROCK	20	2	15	Household	20.40
58000001763	918418	15261525	DUNDEE	Dundee	95	40	ROCK	N/D	N/D	10	Household	20.40
58000005121	928981	15201008	TEMPERANCE	Bedford	80	45	ROCK	N/D	N/D	10	Household	20.40
58000006046	940562	15182634	TEMPERANCE	Bedford	56	25	Unknown	N/D	N/D	11	Household	20.40
58000006691	948285	15173799	TEMPERANCE	Bedford	75	27	ROCK	67	1	10	Household	20.40
58000006040	940588	15182596	TEMPERANCE	Bedford	79	26	ROCK	30	2	15	Household	20.40
58000008702	918141	15238854	Petersburg	Dundee	99	63	ROCK	72	2	12	Household	20.41
58000006045	940369	15182850	TEMPERANCE	Bedford	60	32	ROCK	N/D	N/D	10	Household	20.41
58000010821	918788	15233387	PETERSBURG	Summerfield	90	50		54	4	8	Household	20.41
58000006044	940487	15182670	TEMPERANCE	Bedford	57	35	ROCK	N/D	N/D	10	Household	20.41

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 174 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001936	918107	15238955	DUNDEE	Dundee	65	25	ROCK	25	2	10	Household	20.41
58000003794	924189	15212011	PETERSBURG	Ida	103	55	ROCK	60	1	20	Household	20.41
58000006039	940376	15182804	TEMPERANCE	Bedford	54	25	ROCK	30	1	10	Household	20.41
58000005109	929713	15199445	TEMPERANCE	Bedford	64	30	ROCK	N/D	N/D	20	Household	20.41
58000005958	939199	15184320	TEMPERANCE	Bedford	71	25	ROCK	30	4	15	Household	20.41
58000012706	940524	15182584		Bedford	55	30		N/D	N/D	15	Household	20.41
58000006002	940509	15182568	TEMPERANCE	Bedford	65	30	ROCK	N/D	N/D	15	Household	20.42
58000003606	920912	15222431	PETERSBURG	Ida	70	40	ROCK	50	2	10	Household	20.42
58000006946	952321	15169694	ERIE	Erie	47	34	DRIFT	36	0	6	Household	20.43
58000007894	918645	15233629	Petersburg	Summerfield	70	53	ROCK	55	4	10	Household	20.43
58000004057	928626	15201380	IDA	Ida	85	30	ROCK	30	2	20	Household	20.43
58000012665	940387	15182596	TEMPERANCE	Bedford	78	32		N/D	N/D	20	Household	20.43
58000000573	921620	15278543	MILAN	London	68	28	ROCK	N/D	N/D	N/D	Unknown	20.44
58000003807	923164	15214508	PETERSBURG	Ida	100	40	ROCK	41	2	15	Household	20.44
58000006689	948072	15173761	TEMPERANCE	Bedford	70	N/D	ROCK	N/D	N/D	N/D	Household	20.44
58000008620	920806	15222479	PETERSBURG	Ida	54	37	ROCK	44	2	10	Household	20.44
58000006945	952074	15169848	ERIE	Erie	100	N/D	ROCK	N/D	N/D	N/D	Household	20.44
58000013865	919246	15229609	PETERSBURG	Ida	64	39		39	5	10	Household	20.44
58000005546	938185	15185418	TEMPERANCE	Bedford	70	30	ROCK	30	2	15	Household	20.44
58000003928	924448	15210785	IDA	Ida	97	30	ROCK	50	2	20	Household	20.45
58000005148	929416	15199605	TEMPERANCE	Bedford	70	26	ROCK	N/D	N/D	8	Household	20.45
58000006939	951537	15170274	ERIE	Erie	57	36	ROCK	36	2	15	Household	20.45
58000007783	920761	15222340	Ida	Ida	151	35	ROCK	54	6	20	Type 3 Public	20.45
58000003590	919027	15230398	IDA	Ida	55	34	ROCK	35	1	10	Household	20.45
58000006686	948092	15173616	TEMPERANCE	Bedford	100	40	ROCK	40	N/D	N/D	Household	20.45
58000001935	917867	15238966	DUNDEE	Dundee	62	20	ROCK	25	2	12	Household	20.46
58000008189	918457	15233781	PETERSBURG	Summerfield	61	46	ROCK	48	12	10	Household	20.46
58000005093	929746	15198812	TEMPERANCE	Bedford	92	25	ROCK	50	1	20	Household	20.46
58000004059	928451	15201357	IDA	Ida	52	25	ROCK	32	1	12	Household	20.46
58000000577	922240	15281118	MAYBEE	London	110	65	ROCK	75	1	15	Household	20.46
58000003612	920671	15222446	PETERSBURG	Ida	53	35	ROCK	38	12	15	Household	20.46

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 175 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007924	918975	15230342	PETERSBURG	Ida	82	53	ROCK	53	5	12	Household	20.46
58000003938	924455	15210455	PETERSBURG	Ida	100	50	ROCK	50	2	15	Household	20.47
58000006947	952128	15169574	ERIE	Erie	63	40	ROCK	45	1	10	Household	20.47
58000007407	918805	15231132	Petersburg	Summerfield	96	48	ROCK	96	1	20	Household	20.47
58000001950	917542	15241983	DUNDEE	Dundee	56	46	ROCK	47	4	15	Household	20.47
58000004056	928346	15201443	TEMPERANCE	Ida	82	40	ROCK	40	2	15	Household	20.47
58000012663	940140	15182575		Bedford	64	26		N/D	N/D	15	Household	20.47
58000003579	918967	15230095	IDA	Ida	42	32	Unknown	N/D	N/D	5	Household	20.47
58000012661	940101	15182603	TEMPERANCE	Bedford	61	26		N/D	N/D	15	Unknown	20.47
58000013580	948318	15173212		Bedford	70	N/D		N/D	N/D	N/D	Household	20.48
58000008737	917496	15242133	DUNDEE	Dundee	114	61	ROCK	72	12	10	Household	20.48
58000001934	917739	15238957	DUNDEE	Dundee	82	40	ROCK	40	2	12	Household	20.48
58000003937	924463	15210240	IDA	Ida	33	10	Unknown	N/D	N/D	N/D	Household	20.48
58000005107	930178	15197782	TEMPERANCE	Bedford	80	36	ROCK	36	2	12	Household	20.48
58000005146	929412	15199189	TEMPERANCE	Bedford	60	30	ROCK	40	1	1	Household	20.48
58000002027	917727	15238781	DUNDEE	Summerfield	75	38	ROCK	40	2	10	Household	20.48
58000003602	920553	15222458	IDA	Ida	55	22	ROCK	29	1	8	Household	20.48
58000003798	922903	15214482	PETERSBURG	Ida	64	48	ROCK	N/D	N/D	8	Household	20.48
58000013583	948281	15173170	TEMPERANCE	Bedford	84	N/D		45	1	8	Household	20.49
58000003967	923938	15211479	IDA	Ida	20	3	Unknown	2	1	17	Household	20.49
58000002955	918763	15230764	PETERSBURG	Summerfield	54	20	ROCK	40	2	10	Household	20.49
58000006948	951923	15169609	ERIE	Erie	129	40	ROCK	115	1	2	Household	20.49
58000005096	929702	15198531	TEMPERANCE	Bedford	80	35	ROCK	N/D	N/D	N/D	Household	20.49
58000003936	924459	15210014	IDA	Ida	110	50	ROCK	50	2	15	Household	20.50
58000013552	948255	15173119	TEMPERANCE	Bedford	90	40		50	1	8	Household	20.50
58000005092	929774	15198325	TEMPERANCE	Bedford	82	20	ROCK	30	1	20	Household	20.50
58000000578	922012	15281044	MILAN	London	60	40	ROCK	N/D	N/D	N/D	Household	20.50
58000009516	918881	15229809	PETERSBRUG	Ida	114	29	ROCK	94	2	60	Household	20.50
58000006693	948740	15172591	TEMPERANCE	Bedford	71	40	ROCK	45	4	15	Household	20.50
58000010412	918735	15230558	PETERSBURG	Summerfield	84	48	ROCK	49	5	12	Household	20.50
58000007448	918729	15230559	PETERSBURG	Summerfield	95	47	ROCK	50	4	12	Household	20.50

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 176 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002954	918737	15230505	PETERSBURG	Summerfield	50	35	ROCK	N/D	N/D	4	Household	20.50
58000002953	918764	15230332	PETERSBURG	Summerfield	62	30	ROCK	40	1	20	Household	20.50
58000006692	948128	15173179	TEMPERANCE	Bedford	70	40	ROCK	45	4	15	Household	20.51
58000010682	938296	15184687	TEMPERANCE	Bedford	80	20		25	2	15	Irrigation	20.51
58000003819	923695	15211820	PETERSBURG	Ida	70	34	ROCK	37	2	15	Household	20.51
58000002952	918743	15230202	PETERSBURG	Summerfield	52	38	ROCK	42	12	10	Household	20.51
58000006091	946491	15174824	TEMPERANCE	Bedford	92	35	ROCK	85	1	6	Household	20.51
58000002951	918746	15230123	PETERSBURG	Summerfield	57	40	ROCK	45	1	15	Household	20.51
58000002950	918757	15230019	PETERSBURG	Summerfield	48	35	ROCK	N/D	N/D	N/D	Household	20.52
58000001951	917316	15241815	DUNDEE	Dundee	173	45	ROCK	55	1	120	Irrigation	20.52
58000008299	929419	15198770	TEMP	Bedford	70	27	ROCK	27	6	12	Household	20.52
58000000562	922012	15281405	MILAN	London	87	40	ROCK	N/D	N/D	N/D	Household	20.52
58000003940	924469	15209622	IDA	Ida	100	40	ROCK	42	2	15	Household	20.52
58000007454	926259	15205279		Ida	75	40	ROCK	55	2	20	Household	20.52
58000003941	924486	15209535	PETERSBURG	Ida	58	37	ROCK	38	12	10	Household	20.52
58000004058	928073	15201353	IDA	Ida	25	10	DRIFT	10	2	9	Household	20.53
58000012239	934161	15190518	TEMPERANCE	Bedford	101	25		50	1	15	Household	20.53
58000005140	929448	15198597	LAMBERTVILLE	Bedford	107	37	ROCK	90	1	30	Irrigation	20.53
58000005124	928188	15201052	TEMPERANCE	Bedford	85	10	ROCK	20	2	10	Household	20.53
58000008059	919161	15270577	DUNDEE	Milan	142	85	ROCK	85	4	12	Household	20.53
58000005097	929718	15198060	TEMPERANCE	Bedford	74	28	ROCK	26	1	20	Household	20.53
58000009725	924645	15208993	IDA	Ida	89	32	ROCK	34	4	10	Household	20.53
58000003966	924134	15210281	IDA	Ida	65	20	ROCK	N/D	N/D	14	Household	20.53
58000002956	918735	15229486	PETERSBURG	Summerfield	60	31	ROCK	31	2	12	Household	20.54
58000006037	941387	15180454	TEMPERANCE	Bedford	63	33	ROCK	N/D	N/D	10	Household	20.54
58000013856	918884	15228679	IDA	Ida	51	27		31	1	12	Household	20.54
58000006933	950865	15170244	ERIE	Erie	80	40	DRIFT	50	1	15	Industrial	20.54
58000002026	917430	15238792	DUNDEE	Summerfield	79	35	ROCK	40	1	15	Household	20.54
58000013861	918825	15228876	IDA	Ida	55	34		35	1	10	Household	20.54
58000008547	939986	15182170	Temperance	Bedford	80	15	ROCK	25	2	30	Irrigation	20.54
58000006134	941771	15179939	TEMPERANCE	Bedford	62	33	ROCK	N/D	N/D	15	Household	20.54

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 177 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000447	924371	15288517	MILAN	London	185	40	ROCK	N/D	N/D	N/D	Type 2 Public	20.54
58000003580	918992	15227911	PETERSBURG	Ida	51	N/D	ROCK	N/D	N/D	N/D	Household	20.55
58000013863	918878	15228495	PETERSBURG	Ida	88	43		44	5	10	Household	20.55
58000003939	924455	15209255	PETERSBURG	Ida	117	45	ROCK	45	2	15	Household	20.55
58000003964	924188	15209912	IDA	Ida	68	31	ROCK	35	N/D	N/D	Household	20.55
58000005558	934663	15189460	TEMPERANCE	Bedford	101	35	Unknown	52	12	13	Household	20.56
58000006130	941963	15179595	TEMPERANCE	Bedford	69	30	ROCK	40	4	15	Household	20.56
58000004055	927879	15201293	IDA	Ida	110	55	ROCK	55	2	20	Household	20.56
58000003609	919011	15227330	IDA	Ida	60	25	ROCK	30	1	15	Household	20.56
58000000440	924497	15289126	MILAN	London	112	40	ROCK	N/D	N/D	N/D	Other	20.56
58000009226	930681	15195914	TEMPERANCE	Bedford	62	28	ROCK	56	6	10	Household	20.57
58000000412	925665	15291975	MILAN	London	102	40	DRIFT	N/D	N/D	N/D	Household	20.57
58000002957	918713	15228682	PETERSBURG	Summerfield	59	45	ROCK	45	2	10	Household	20.57
58000005145	929353	15198305	TEMPERANCE	Bedford	85	24	ROCK	24	N/D	N/D	Household	20.57
58000012434	933855	15190499		Bedford	83	20		30	4	15	Household	20.58
58000000574	920889	15278746	MAYBEE	London	99	53	ROCK	63	1	10	Household	20.58
58000012707	941267	15180245		Bedford	65	33		N/D	N/D	10	Household	20.58
58000012847	941824	15179562		Bedford	72	40		N/D	N/D	15	Household	20.58
58000005129	929453	15197990	TEMPERANCE	Bedford	100	40	ROCK	40	N/D	N/D	Household	20.58
58000003803	923309	15211766	PETERSBURG	Ida	111	50	ROCK	100	1	15	Household	20.58
58000006035	941271	15180199	TEMPERANCE	Bedford	70	30	ROCK	N/D	N/D	10	Household	20.59
58000008416	917169	15238945	PETERSBURG	Dundee	100	58	ROCK	58	7	12	Household	20.59
58000000718	919390	15273048	MILAN	London	64	45	ROCK	N/D	N/D	N/D	Household	20.59
58000004047	926695	15203486	TEMPERANCE	Ida	87	28	ROCK	30	2	1	Household	20.59
58000002958	918420	15229690	PETERSBURG	Summerfield	55	35	ROCK	40	1	12	Household	20.59
58000012800	941481	15179898	TEMPERANCE	Bedford	72	25		40	4	15	Household	20.59
58000012803	941485	15179882	TEMPERANCE	Bedford	63	27		35	4	15	Household	20.59
58000006129	941619	15179709	TEMPERANCE	Bedford	50	28	ROCK	N/D	N/D	10	Household	20.59
58000012843	941469	15179887	TEMPERANCE	Bedford	61	30		45	1	15	Household	20.59
58000000554	922297	15283567	MILAN	London	135	60	ROCK	90	2	5	Household	20.59
58000005564	934665	15189085	TEMPERANCE	Bedford	44	15	ROCK	27	5	13	Household	20.60

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 178 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005144	929515	15197722	TEMPERANCE	Bedford	55	25	ROCK	N/D	N/D	13	Household	20.60
58000003929	924456	15208567	IDA	Ida	40	25	Unknown	30	1	12	Household	20.60
58000000446	924243	15288947	MILAN	London	165	40	ROCK	N/D	N/D	N/D	Type 2 Public	20.60
58000013553	947719	15172908	TEMPERANCE	Bedford	75	27		67	1	10	Household	20.60
58000000575	920791	15278765	MILAN	London	128	60	ROCK	N/D	N/D	N/D	Household	20.60
58000003943	924153	15209301	PETERSBURG	Ida	24	5	DRIFT	5	1	3	Household	20.60
58000012805	941467	15179854	TEMPERANCE	Bedford	71	35		55	4	15	Household	20.60
58000006108	941763	15179492	TEMPERANCE	Bedford	95	27	ROCK	30	4	15	Household	20.60
58000012810	941425	15179901		Bedford	76	30		N/D	N/D	N/D	Household	20.60
58000006122	941527	15179759	TEMPERANCE	Bedford	71	35	ROCK	55	4	15	Household	20.60
58000004032	927655	15201266	IDA	Ida	44	14	ROCK	18	3	10	Household	20.60
58000001930	916639	15246578	DUNDEE	Dundee	90	60	ROCK	65	1	15	Household	20.60
58000007220	925965	15204887	Ida	Ida	52	30	ROCK	40	2	35	Household	20.60
58000003800	923133	15211894	PETERSBURG	Ida	99	35	ROCK	40	1	25	Household	20.61
58000009672	917825	15265381	DUNDEE	Dundee	120	53	ROCK	N/D	1	15	Test Well	20.61
58000013551	947714	15172824	TEMPERANCE	Bedford	82	20		23	2	10	Household	20.61
58000006103	941399	15179835	TEMPERANCE	Bedford	63	24	ROCK	N/D	N/D	15	Household	20.61
58000003780	919942	15222153	IDA	Ida	62	25	ROCK	25	2	12	Household	20.61
58000001933	917036	15238967	PETERSBURG	Dundee	60	43	ROCK	43	1	12	Household	20.61
58000001929	916604	15246306	PETERSBURG	Dundee	52	40	ROCK	N/D	N/D	N/D	Household	20.61
58000000568	922201	15283594	MILAN	London	86	52	ROCK	52	2	12	Household	20.61
58000006107	941899	15179202	TEMPERANCE	Bedford	72	40	ROCK	N/D	N/D	15	Household	20.61
58000012799	941590	15179554	TEMPERANCE	Bedford	69	30		40	4	15	Household	20.62
58000005123	927679	15201052	TEMPERANCE	Bedford	70	25	ROCK	25	2	12	Household	20.62
58000012653	940043	15181443	TEMPERANCE	Bedford	82	40		40	2	12	Household	20.62
58000003813	922225	15214245	IDA	Ida	82	45	ROCK	45	2	15	Household	20.62
58000008752	917756	15265389	DUNDEE	Dundee	360	87	ROCK	91	72	400	Irrigation	20.62
58000008753	917756	15265389	DUNDEE	Dundee	360	77	ROCK	82	72	400	Irrigation	20.62
58000006112	941921	15179112	TEMPERANCE	Bedford	73	28	ROCK	43	1	10	Household	20.62
58000007364	927492	15201353	IDA	Ida	80	33	ROCK	33	4	15	Household	20.62
58000006036	940916	15180295	TEMPERANCE	Bedford	65	33	ROCK	N/D	N/D	10	Household	20.63

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 179 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006109	941746	15179276	TEMPERANCE	Bedford	74	30	ROCK	60	4	10	Household	20.63
58000003614	918924	15226090	PETERSBURG	Ida	85	35	ROCK	40	1	25	Household	20.63
58000000576	920618	15278753	MILAN	London	112	60	ROCK	65	1	20	Household	20.63
58000012798	941489	15179566	TEMPERANCE	Bedford	75	35		40	1	8	Household	20.63
58000005132	929461	15197431	TEMPERANCE	Bedford	76	47	ROCK	50	2	15	Household	20.63
58000000281	919239	15273426	MILAN	Milan	120	48	ROCK	50	2	12	Household	20.63
58000013878	918911	15226064	PETERSBURG	Ida	85	35		40	1	25	Household	20.63
58000013834	918834	15226398	PETERSBURG	Ida	70	30		30	2	15	Household	20.63
58000003603	918945	15225811	IDA	Ida	54	35	ROCK	42	2	12	Household	20.64
58000005557	933631	15190271	TEMPERANCE	Bedford	58	20	ROCK	26	2	12	Household	20.64
58000000566	922089	15283659	MILAN	London	77	50	ROCK	N/D	N/D	8	Household	20.64
58000006135	941302	15179719	TEMPERANCE	Bedford	73	28	ROCK	N/D	N/D	20	Household	20.64
58000003605	918974	15225587	PETERSBURG	Ida	70	30	ROCK	30	2	15	Household	20.64
58000006110	941914	15178968	TEMPERANCE	Bedford	60	22	ROCK	35	4	15	Household	20.64
58000005095	929659	15196914	TEMPERANCE	Bedford	88	27	ROCK	27	2	15	Household	20.64
58000000280	919102	15273221	MILAN	Milan	82	64	ROCK	70	4	4	Household	20.65
58000008485	924332	15208107	PETERSBURG	Ida	82	30	ROCK	40	12	15	Household	20.65
58000005099	929725	15196708	TEMPERANCE	Bedford	60	20	ROCK	23	2	15	Household	20.65
58000012447	933378	15190508		Bedford	58	20		26	2	12	Household	20.65
58000000567	922020	15283726	MILAN	London	84	57	ROCK	N/D	N/D	7	Household	20.65
58000001928	916372	15246473	DUNDEE	Dundee	60	28	ROCK	N/D	N/D	7	Household	20.66
58000012845	941742	15179054	TEMPERANCE	Bedford	73	28		43	1	10	Household	20.66
58000005141	927435	15201093	TEMPERANCE	Bedford	61	32	ROCK	N/D	N/D	10	Household	20.66
58000001932	916800	15238996	NEWPORT	Dundee	68	40	ROCK	50	2	25	Household	20.66
58000001952	916597	15241446	DUNDEE	Dundee	48	33	ROCK	38	1	10	Household	20.66
58000008178	925104	15291874	MILAN	London	163	N/D	ROCK	125	2	12	Household	20.66
58000006125	941386	15179462	TEMPERANCE	Bedford	63	27	ROCK	35	4	15	Household	20.66
58000005517	935027	15187946	TEMPERANCE	Bedford	100	15	ROCK	30	2	25	Household	20.66
58000003615	918918	15225334	PETERSBURG	Ida	58	40	Unknown	45	2	10	Household	20.66
58000004048	926398	15203213	IDA	Ida	80	36	ROCK	N/D	N/D	N/D	Household	20.66
58000009648	918331	15228131	PETERSBURG	Summerfield	97	38	ROCK	43	14	10	Household	20.66

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 180 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006113	941910	15178801	TEMPERANCE	Bedford	65	35	ROCK	N/D	N/D	15	Household	20.66
58000007658	921955	15283685	MILAN	London	141	85	ROCK	89	12	13	Household	20.66
58000007756	921080	15217077	PETERSBURG	Ida	87	30	ROCK	50	2	15	Household	20.66
58000012125	929263	15197414	WHITEFORD	Bedford	85	24		34	1	8	Household	20.67
58000007609	939069	15182282	Temprence	Bedford	70	13	ROCK	23	2	45	Irrigation	20.67
58000006111	941736	15178967	TEMPERANCE	Bedford	70	45	ROCK	N/D	N/D	15	Household	20.67
58000003802	922826	15211792	PETERSBURG	Ida	75	45	ROCK	50	1	20	Household	20.67
58000003601	919568	15222423	IDA	Ida	100	40	ROCK	40	2	12	Household	20.67
58000000282	919238	15274292	MILAN	Milan	138	60	ROCK	60	2	9	Household	20.67
58000006121	941614	15179073	TEMPERANCE	Bedford	61	30	ROCK	N/D	4	15	Household	20.67
58000000719	919477	15275349	MILAN	London	62	33	ROCK	47	1	11	Household	20.67
58000005953	937045	15184935	TEMPERANCE	Bedford	82	37	ROCK	N/D	N/D	10	Household	20.67
58000002964	918239	15228246	PETERSBURG	Summerfield	60	29	ROCK	29	2	11	Household	20.67
58000012695	940477	15180437		Bedford	63	33		N/D	N/D	10	Household	20.67
58000010834	929706	15196451	TEMPERANCE	Bedford	71	18		20	3	15	Household	20.68
58000010835	929706	15196451	TEMPERANCE	Bedford	71	18		20	3	15	Household	20.68
58000009045	916361	15243400	DUNDEE	Dundee	144	59	ROCK	81	4	10	Household	20.68
58000013888	918806	15225346	PETERSBURG	Ida	58	40		46	2	10	Household	20.68
58000003138	918639	15226013	PETERSBURG	Summerfield	41	30	ROCK	N/D	N/D	4	Household	20.68
58000005519	935045	15187669	TEMPERANCE	Bedford	100	18	ROCK	20	2	15	Household	20.68
58000005094	929705	15196355	TEMPERANCE	Bedford	68	30	ROCK	N/D	N/D	10	Household	20.69
58000006119	941522	15179039	TEMPERANCE	Bedford	76	30	ROCK	N/D	N/D	N/D	Household	20.69
58000000570	921859	15283879	MILAN	London	90	40	ROCK	N/D	N/D	N/D	Household	20.69
58000005561	934644	15188194	TEMPERANCE	Bedford	105	7	ROCK	12	2	10	Household	20.69
58000000544	921299	15282189	MILAN	London	96	40	ROCK	N/D	N/D	N/D	Household	20.69
58000006115	941764	15178715	TEMPERANCE	Bedford	70	25	ROCK	60	4	10	Household	20.69
58000005130	929468	15196716	TEMPERANCE	Bedford	70	30	ROCK	30	N/D	N/D	Household	20.69
58000006144	941872	15178556	TEMPERANCE	Bedford	73	25	ROCK	N/D	N/D	10	Household	20.70
58000003801	922658	15211789	IDA	Ida	82	35	ROCK	35	2	20	Household	20.70
58000005565	934714	15188005	TEMPERANCE	Bedford	85	20	ROCK	30	4	15	Household	20.70
58000003797	921842	15214002	PETERSBURG	Ida	70	30	ROCK	N/D	N/D	N/D	Household	20.70

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 181 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003927	924415	15207153	IDA	Ida	46	25	ROCK	33	12	10	Household	20.70
58000010851	928605	15198195	TEMPERANCE	Bedford	80	32		32	2	15	Household	20.71
58000004031	927017	15201329	TEMPERANCE	Ida	67	23	ROCK	30	N/D	20	Household	20.71
58000008184	921300	15282454	MILAN	London	135	75	ROCK	135	1	20	Household	20.71
58000010836	929728	15196068	TEMPERANCE	Bedford	76	15		20	4	15	Household	20.71
58000006120	941550	15178827	TEMPERANCE	Bedford	72	25	ROCK	40	4	15	Household	20.71
58000012792	941816	15178502		Bedford	70	45		N/D	N/D	15	Household	20.71
58000005586	933216	15190183	TEMPERANCE	Bedford	81	25	ROCK	N/D	N/D	10	Household	20.71
58000005131	929444	15196553	TEMPERANCE	Bedford	70	30	ROCK	30	N/D	N/D	Household	20.71
58000012848	941833	15178449		Bedford	73	25		N/D	N/D	10	Household	20.72
58000012849	941833	15178449		Bedford	65	35		N/D	N/D	15	Household	20.72
58000006126	941414	15178937	TEMPERANCE	Bedford	53	29	ROCK	N/D	N/D	10	Household	20.72
58000012839	941799	15178475		Bedford	82	40		40	2	20	Household	20.72
58000005098	929646	15196115	TEMPERANCE	Bedford	80	25	ROCK	30	1	25	Household	20.72
58000004049	926176	15202947	IDA	Ida	87	45	ROCK	45	2	15	Household	20.72
58000000563	921205	15282380	MILAN	London	86	40	ROCK	N/D	N/D	N/D	Household	20.72
58000010837	929721	15195933	SAMARIA	Bedford	66	18		22	2	12	Household	20.72
58000005312	932868	15190605	TEMPERANCE	Bedford	90	50	Unknown	N/D	N/D	10	Household	20.73
58000005518	935020	15187318	TEMPERANCE	Bedford	69	23	Unknown	30	N/D	N/D	Household	20.73
58000012808	941827	15178355		Bedford	70	35		N/D	N/D	N/D	Household	20.73
58000005976	939817	15180798	TEMPERANCE	Bedford	88	33	ROCK	N/D	N/D	8	Household	20.73
58000006114	941748	15178438	TEMPERANCE	Bedford	70	35	ROCK	N/D	N/D	N/D	Household	20.73
58000008483	924504	15206596	IDA	Ida	142	28	ROCK	77	6	12	Household	20.73
58000003816	921833	15213585	PETERSBURG	Ida	90	50	ROCK	50	2	15	Household	20.73
58000002025	916405	15238828	PETERSBURG	Summerfield	79	38	ROCK	43	1	15	Household	20.73
58000000543	921209	15282712	MILAN	London	84	40	ROCK	N/D	N/D	N/D	Household	20.74
58000008363	916018	15243862	DUNDEE	Dundee	81	47	ROCK	47	8	12	Household	20.74
58000005147	929426	15196285	TEMPERANCE	Bedford	90	20	ROCK	N/D	N/D	14	Household	20.74
58000008084	924549	15206317	Ida	Ida	81	32	ROCK	33	4	12	Household	20.74
58000003136	918684	15224384	PETERSBURG	Summerfield	63	25	ROCK	27	2	12	Household	20.74
58000000564	921119	15282536	MILAN	London	90	40	ROCK	N/D	N/D	N/D	Household	20.75

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 182 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012838	929825	15195504		Bedford	45	25		30	3	12	Household	20.75
58000005965	939699	15180784	TEMPERANCE	Bedford	72	38	ROCK	N/D	N/D	15	Household	20.75
58000003815	921804	15213367	PETERSBURG	Ida	51	32	ROCK	34	N/D	N/D	Household	20.75
58000006140	941670	15178350	TEMPERANCE	Bedford	65	35	ROCK	N/D	N/D	15	Household	20.75
58000006124	941378	15178681	TEMPERANCE	Bedford	82	47	ROCK	N/D	N/D	N/D	Household	20.75
58000007268	921711	15284473	MILAN	London	130	85	ROCK	91	4	15	Household	20.75
58000003814	921826	15213192	IDA	Ida	82	30	ROCK	30	2	15	Household	20.76
58000005520	935000	15187042	TEMPERANCE	Bedford	78	20	ROCK	20	2	12	Household	20.76
58000006123	941442	15178550	TEMPERANCE	Bedford	75	35	ROCK	40	1	8	Household	20.76
58000003784	919131	15222136	IDA	Ida	60	33	ROCK	41	12	13	Household	20.76
58000000424	924550	15291973	MILAN	London	121	60	ROCK	N/D	N/D	N/D	Household	20.76
58000000557	921829	15284956	MILAN	London	101	60	ROCK	65	1	15	Household	20.76
58000006141	941526	15178406	TEMPERANCE	Bedford	70	55	ROCK	N/D	N/D	10	Household	20.77
58000007289	923378	15289242	Milan	London	165	98	ROCK	165	1	20	Household	20.77
58000010687	939864	15180383	TEMPERANCE	Bedford	70	30		35	2	15	Household	20.77
58000006143	941614	15178250	TEMPERANCE	Bedford	72	25	ROCK	N/D	N/D	12	Household	20.77
58000005966	939521	15180774	TEMPERANCE	Bedford	70	35	ROCK	35	2	15	Household	20.78
58000006128	941732	15178077	TEMPERANCE	Bedford	90	35	ROCK	70	4	10	Household	20.78
58000000558	921826	15285167	MILAN	London	130	45	ROCK	N/D	N/D	N/D	Household	20.78
58000012834	941650	15178154	TEMPERANCE	Bedford	90	35		70	4	10	Household	20.78
58000005521	935038	15186803	TEMPERANCE	Bedford	74	18	ROCK	28	4	15	Household	20.78
58000013799	937275	15183662	TEMP	Bedford	57	22		27	12	10	Household	20.78
58000012826	944680	15174700	TEMPERANCE	Bedford	92	35		85	1	6	Household	20.78
58000003805	922187	15211760	IDA	Ida	22	8	DRIFT	N/D	N/D	N/D	Household	20.78
58000003604	918853	15222765	IDA	Ida	55	40	ROCK	45	2	15	Household	20.78
58000012061	929488	15195701	TEMPERANCE	Bedford	92	25		50	2	15	Household	20.78
58000008130	924189	15206609	IDA	Ida	83	23	ROCK	26	4	12	Household	20.78
58000012658	940065	15180021		Bedford	100	28		34	2	15	Other	20.78
58000005585	934666	15187292	TEMPERANCE	Bedford	103	N/D	ROCK	29	2	15	Household	20.78
58000005964	939281	15180976	TEMPERANCE	Bedford	63	34	ROCK	34	2	15	Household	20.79
58000011827	918278	15225116	SummerfieldD	Summerfield	70	34		34	6	12	Household	20.79

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 183 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006142	941442	15178318	TEMPERANCE	Bedford	62	30	ROCK	N/D	N/D	15	Household	20.79
58000000279	918377	15273385	MILAN	Milan	90	62	ROCK	90	2	15	Household	20.79
58000010396	919699	15219399	PETERSBURG	Ida	143	45	ROCK	46	8	20	Household	20.79
58000006117	941746	15177937	TEMPERANCE	Bedford	82	40	ROCK	40	2	20	Household	20.79
58000006106	941916	15177737	TEMPERANCE	Bedford	72	25	ROCK	N/D	N/D	12	Household	20.79
58000000260	919198	15276865	MAYBEE	Milan	101	58	ROCK	68	1	15	Household	20.79
58000003944	922244	15211417	IDA	Ida	74	30	ROCK	40	1	15	Household	20.79
58000007842	915914	15240746	DUNDEE	Dundee	122	57	ROCK	66	8	12	Household	20.80
58000000542	920979	15282961	MILAN	London	87	40	ROCK	N/D	N/D	N/D	Household	20.80
58000007464	921673	15285071	MILAN	London	132	87	ROCK	87	5	12	Household	20.80
58000006145	941459	15178214	TEMPERANCE	Bedford	70	N/D	ROCK	N/D	N/D	N/D	Household	20.80
58000012794	940030	15179944	TEMPERANCE	Bedford	63	24		N/D	N/D	15	Household	20.80
58000004054	926471	15201324	TEMPERANCE	Ida	72	30	ROCK	32	2	15	Household	20.80
58000000555	921595	15284892	MILAN	London	87	70	ROCK	75	1	15	Household	20.80
58000006127	941535	15178103	TEMPERANCE	Bedford	70	30	ROCK	40	4	15	Household	20.80
58000003135	918466	15223948	PETERSBURG	Summerfield	54	33	ROCK	N/D	N/D	15	Household	20.80
58000005562	932530	15190355	TEMPERANCE	Bedford	71	22	ROCK	27	1	10	Household	20.80
58000008268	918817	15222382	Ida	Ida	74	42	ROCK	42	12	10	Household	20.81
58000003818	922026	15211807	IDA	Ida	80	44	ROCK	44	1	8	Household	20.81
58000004035	924451	15205647	IDA	Ida	80	30	ROCK	35	2	20	Household	20.81
58000006139	941828	15177677	TEMPERANCE	Bedford	72	40	ROCK	N/D	N/D	15	Household	20.81
58000006149	939961	15179902	TEMPERANCE	Bedford	210	25	ROCK	N/D	N/D	20	Household	20.81
58000000414	924230	15291949	MILAN	London	140	60	ROCK	60	2	12	Household	20.81
58000006137	941968	15177472	TEMPERANCE	Bedford	90	35	ROCK	70	4	10	Household	20.82
58000012840	941669	15177812		Bedford	73	33		N/D	N/D	10	Household	20.82
58000000556	921569	15285085	MILAN	London	100	50	ROCK	N/D	N/D	N/D	Household	20.82
58000005971	939263	15180703	TEMPERANCE	Bedford	75	35	ROCK	N/D	N/D	10	Household	20.82
58000014191	915633	15242830	DUNDEE	Dundee	101	53		77	4	10	Household	20.82
58000005967	939101	15180900	TEMPERANCE	Bedford	68	24	ROCK	30	4	15	Household	20.82
58000010850	928868	15196388	TEMPERANCE	Bedford	89	19		27	5	1	Household	20.82
58000012801	941620	15177815	TEMPERANCE	Bedford	66	30		40	4	15	Household	20.82

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 184 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006118	941655	15177767	TEMPERANCE	Bedford	73	33	ROCK	N/D	N/D	10	Household	20.83
58000005963	939219	15180731	TEMPERANCE	Bedford	70	35	ROCK	35	2	15	Household	20.83
58000008082	921704	15285592	Milan	London	142	91	ROCK	92	8	12	Household	20.83
58000005975	939495	15180381	TEMPERANCE	Bedford	65	22	ROCK	N/D	N/D	10	Household	20.83
58000005968	939018	15180982	TEMPERANCE	Bedford	63	24	ROCK	30	4	15	Household	20.83
58000001956	915672	15241825	DUNDEE	Dundee	52	36	ROCK	42	4	13	Household	20.83
58000000569	921575	15285254	MILAN	London	97	50	ROCK	N/D	N/D	N/D	Household	20.83
58000006116	941509	15177919	TEMPERANCE	Bedford	66	30	ROCK	40	4	15	Household	20.83
58000006146	941437	15177993	TEMPERANCE	Bedford	75	30	ROCK	N/D	N/D	15	Household	20.83
58000003137	918568	15222878	PETERSBURG	Summerfield	44	28	ROCK	31	1	N/D	Household	20.83
58000008179	924122	15291918	MILAN	London	163	82	ROCK	125	2	12	Household	20.83
58000005569	932347	15190365	TEMPERANCE	Bedford	90	18	ROCK	40	2	12	Household	20.83
58000005539	935698	15185353	TEMPERANCE	Bedford	73	33	ROCK	N/D	N/D	40	Household	20.83
58000010857	927781	15198316	TEMPERANCE	Bedford	100	25		28	2	15	Household	20.83
58000004030	926280	15201296	TEMPERANCE	Ida	70	25	ROCK	35	4	15	Household	20.84
58000005954	936174	15184668	TEMPERANCE	Bedford	98	45	ROCK	N/D	N/D	20	Household	20.84
58000004036	924441	15205260	TEMPERANCE	Ida	74	25	ROCK	30	1	20	Household	20.84
58000005134	929037	15195900	TEMPERANCE	Bedford	65	20	ROCK	25	4	15	Household	20.84
58000003777	918839	15221576	PETERSBURG	Ida	62	34	ROCK	45	12	10	Household	20.84
58000005962	939086	15180764	TEMPERANCE	Bedford	81	35	ROCK	N/D	N/D	10	Household	20.84
58000006684	946979	15171794	TEMPERANCE	Bedford	90	45	ROCK	45	N/D	8	Household	20.85
58000002960	917314	15228219	PETERSBURG	Summerfield	48	35	ROCK	38	1	10	Household	20.85
58000010686	939351	15180379	TEMPERANCE	Bedford	65	15		25	2	15	Household	20.85
58000005560	934646	15186731	TEMPERANCE	Bedford	117	28	ROCK	28	2	15	Household	20.85
58000009136	934845	15186424	TEMP	Bedford	51	7	Unknown	9	4	10	Household	20.85
58000009235	934845	15186424	TEMP.	Bedford	80	19	ROCK	19	4	10	Household	20.85
58000012804	941680	15177536	TEMPERANCE	Bedford	74	30		60	4	10	Household	20.85
58000003150	918536	15222581	PETERSBURG	Summerfield	64	25	ROCK	N/D	N/D	10	Household	20.85
58000010688	939310	15180399	TEMPERANCE	Bedford	68	15		25	2	15	Household	20.85
58000005143	928931	15195962	TEMPERANCE	Bedford	92	32	ROCK	36	1	20	Household	20.85
58000003804	921778	15211813	IDA	Ida	82	39	ROCK	40	2	15	Household	20.85

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 185 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013545	944375	15174467	TEMPERANCE	Bedford	210	25		40	2	80	Irrigation	20.85
58000002963	917244	15228366	PETERSBURG	Summerfield	67	30	ROCK	35	1	15	Household	20.85
58000005563	932175	15190337	TEMPERANCE	Bedford	95	12	ROCK	12	2	20	Household	20.86
58000010684	939240	15180382	TEMPERANCE	Bedford	68	20		25	2	15	Household	20.86
58000004029	926115	15201283	TEMPERANCE	Ida	70	30	ROCK	40	4	15	Household	20.86
58000005956	937182	15183035	TEMPERANCE	Bedford	70	25	ROCK	40	4	15	Household	20.86
58000003776	918835	15221006	IDA	Ida	47	34	ROCK	41	12	13	Household	20.87
58000009393	918524	15222198	PETERSBURG	Summerfield	68	37	ROCK	38	18	15	Household	20.87
58000005543	935382	15185467	TEMPERANCE	Bedford	82	15	ROCK	15	2	12	Household	20.87
58000008550	928921	15195786	Temperance	Bedford	135	25	ROCK	80	4	80	Type 2 Public	20.87
58000000561	921765	15286466	MILAN	London	200	50	ROCK	60	1	5	Household	20.87
58000000559	921501	15285759	MILAN	London	122	40	ROCK	N/D	N/D	N/D	Household	20.87
58000012233	928887	15195794		Bedford	44	19		N/D	N/D	40	Household	20.87
58000005288	928993	15195569	TEMPERANCE	Bedford	45	25	ROCK	30	3	12	Household	20.88
58000000571	920649	15283358	MILAN	London	95	40	ROCK	N/D	N/D	N/D	Household	20.88
58000003785	918825	15220820	IDA	Ida	45	35	ROCK	N/D	N/D	4	Household	20.88
58000002959	917125	15228281	PETERSBURG	Summerfield	50	20	ROCK	25	1	15	Household	20.88
58000000560	921507	15285913	MILAN	London	122	40	ROCK	N/D	N/D	N/D	Household	20.88
58000003170	918570	15221764	PETERSBURG	Summerfield	48	25	ROCK	27	5	15	Household	20.88
58000005559	934687	15186354	TEMPERANCE	Bedford	80	32	ROCK	32	2	15	Household	20.88
58000005570	932011	15190409	TEMPERANCE	Bedford	85	15	ROCK	40	4	15	Household	20.88
58000005297	929741	15194149	TEMPERANCE	Bedford	94	40	ROCK	45	1	20	Household	20.89
58000005265	929361	15194798	TEMPERANCE	Bedford	103	40	ROCK	45	1	20	Household	20.89
58000003981	924066	15205475	PETERSBURG	Ida	60	33	ROCK	38	2	15	Household	20.89
58000005133	928725	15195920	TEMPERANCE	Bedford	70	18	ROCK	25	2	15	Household	20.89
58000012689	928903	15195585		Bedford	131	26		120	3	30	Household	20.89
58000012836	940019	15179160		Bedford	77	40		N/D	N/D	20	Household	20.89
58000000443	923696	15291767	MILAN	London	100	60	ROCK	61	2	12	Household	20.89
58000004053	925838	15201429	TEMPERANCE	Ida	82	20	ROCK	20	2	15	Household	20.90
58000003799	921509	15211771	IDA	Ida	145	42	ROCK	N/D	N/D	570	Other	20.90
58000005268	928813	15195593	TEMPERANCE	Bedford	140	45	ROCK	45	2	15	Household	20.91

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 186 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005304	929705	15193981	TEMPERANCE	Bedford	110	30	ROCK	30	2	15	Household	20.91
58000005309	931673	15190661	TEMPERANCE	Bedford	84	45	ROCK	N/D	N/D	22	Household	20.91
58000012130	929388	15194467		Bedford	137	38		42	2	15	Household	20.91
58000003775	918823	15220093	IDA	Ida	38	32	Unknown	N/D	N/D	N/D	Household	20.92
58000008896	917422	15225831	SummerfieldD	Summerfield	65	46	ROCK	49	6	15	Household	20.92
58000004016	924133	15204933	IDA	Ida	61	25	ROCK	N/D	N/D	12	Household	20.92
58000004050	924376	15204327	PETERSBURG	Ida	112	30	ROCK	30	2	15	Household	20.92
58000012865	939173	15179944	TEMPERANCE	Bedford	16	N/D		N/D	N/D	N/D	Household	20.92
58000003778	918856	15219769	IDA	Ida	56	44	ROCK	48	1	14	Household	20.93
58000003779	918799	15219968	IDA	Ida	42	34	ROCK	20	2	15	Household	20.93
58000000255	918960	15278728	MAYBEE	Milan	71	52	ROCK	55	1	11	Household	20.93
58000014082	917329	15225886	PETERSBURG	Summerfield	65	45		N/D	1	10	Household	20.93
58000005122	925817	15200984	TEMPERANCE	Bedford	82	38	ROCK	38	2	15	Household	20.94
58000005266	929431	15194117	TEMPERANCE	Bedford	89	36	ROCK	60	1	12	Household	20.94
58000000572	920447	15283806	MILAN	London	141	45	ROCK	57	2	12	Household	20.94
58000003783	918809	15219530	PETERSBURG	Ida	80	38	ROCK	43	1	20	Household	20.95
58000004051	924385	15203988	IDA	Ida	44	25	ROCK	30	2	10	Household	20.95
58000005286	928557	15195587	TEMPERANCE	Bedford	141	N/D	Unknown	40	2	15	Household	20.95
58000005308	931429	15190673	TEMPERANCE	Bedford	91	38	ROCK	43	1	20	Household	20.95
58000005587	932571	15188854	TEMPERANCE	Bedford	70	18	ROCK	18	2	20	Type 2 Public	20.95
58000004028	925573	15201331	TEMPERANCE	Ida	97	38	ROCK	40	2	15	Household	20.95
58000005267	929443	15193950	TEMPERANCE	Bedford	88	36	ROCK	41	1	15	Household	20.95
58000004015	924092	15204533	TEMPERANCE	Ida	87	28	ROCK	33	1	15	Household	20.96
58000001953	915127	15239867	DUNDEE	Dundee	68	50	ROCK	55	1	15	Household	20.96
58000009078	918572	15220179	PETERSBURG	Summerfield	64	40	ROCK	40	7	15	Household	20.96
58000009685	917227	15225561	PETERSBURG	Summerfield	80	42	ROCK	43	8	10	Household	20.96
58000004037	924434	15203629	PETERSBURG	Ida	68	32	ROCK	40	1	15	Household	20.97
58000005139	928208	15196000		Bedford	122	23		23	2	15	Household	20.97
58000010855	926958	15198345	LAMBERTVILLE	Bedford	62	33		54	1	8	Household	20.97
58000012873	940003	15178500	TEMPERANCE	Bedford	65	25		40	4	15	Household	20.98
58000005248	929460	15193664	TEMPERANCE	Bedford	100	30	ROCK	35	2	10	Household	20.98

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 187 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010406	922092	15209056	PETERSBURG	Ida	82	30	ROCK	34	4	10	Household	20.98
58000005566	931438	15190358	TEMPERANCE	Bedford	87	28	ROCK	33	1	20	Household	20.98
58000004014	924047	15204307	PETERSBURG	Ida	82	40	ROCK	42	2	15	Household	20.98
58000003960	921587	15210360	IDA	Ida	70	45	ROCK	N/D	N/D	8	Household	20.98
58000003978	923188	15206219	IDA	Ida	92	40	ROCK	45	2	15	Household	20.99
58000001954	914977	15239721	DUNDEE	Dundee	86	40	ROCK	45	1	20	Household	20.99
58000006105	943045	15174874	TEMPERANCE	Bedford	82	45	ROCK	45	2	15	Household	20.99
58000009871	925571	15200913	TEMP	Bedford	59	30	ROCK	31	12	10	Household	20.99
58000004038	924436	15203326	IDA	Ida	82	34	ROCK	35	3	15	Household	20.99
58000000445	921514	15287633	MILAN	London	130	50	ROCK	53	2	N/D	Household	20.99
58000012893	939864	15178534		Bedford	62	16		20	4	15	Household	20.99
58000005125	925485	15201036	TEMPERANCE	Bedford	45	36	ROCK	38	N/D	N/D	Household	20.99
58000001931	915010	15239034	DUNDEE	Dundee	54	30	ROCK	35	1	10	Household	20.99
58000000434	923144	15291809	MILAN	London	131	68	ROCK	N/D	N/D	14	Household	20.99
58000006682	945522	15172156	TEMPERANCE	Bedford	79	37	ROCK	N/D	N/D	6	Household	21.00
58000012894	939815	15178562	TEMPERANCE	Bedford	62	16		20	4	15	Household	21.00
58000001955	914884	15240223	DUNDEE	Dundee	46	30	ROCK	N/D	N/D	15	Household	21.00
58000006153	938811	15179783	TEMPERANCE	Bedford	16	N/D	DRIFT	N/D	N/D	N/D	Household	21.00
58000003151	917684	15222717	PETERSBURG	Summerfield	59	35	ROCK	N/D	N/D	N/D	Household	21.00
58000005290	928806	15194543	TEMPERANCE	Bedford	144	33	Unknown	43	1	20	Type 2 Public	21.00
58000003781	919159	15217199	IDA	Ida	59	44	ROCK	47	1	13	Household	21.00
58000003968	921827	15209364	PETERSBURG	Ida	58	26	Unknown	47	11	10	Type 2 Public	21.01
58000004026	925267	15201330	TEMPERANCE	Ida	82	33	ROCK	35	2	12	Household	21.01
58000005311	931052	15190681	TEMPERANCE	Bedford	95	20	ROCK	41	2	12	Household	21.01
58000003959	921518	15210089	IDA	Ida	82	45	ROCK	45	2	15	Household	21.01
58000000342	916245	15268969	MILAN	Milan	112	40	ROCK	40	2	15	Household	21.02
58000000254	918425	15278517	MAYBEE	Milan	75	64	ROCK	N/D	N/D	4	Household	21.02
58000006098	942619	15175116	TEMPERANCE	Bedford	100	45	ROCK	60	2	12	Household	21.02
58000005247	929410	15193333	TEMPERANCE	Bedford	113	45	ROCK	45	N/D	100	Household	21.02
58000012597	917095	15224752	PETERSBURG	Summerfield	120	43		44	4	30	Irrigation	21.02
58000014111	923857	15204185	PETERSBURG	Ida	80	28		30	4	10	Household	21.02

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 188 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003131	917485	15222950	PETERSBURG	Summerfield	70	40	ROCK	45	1	20	Household	21.03
58000000545	920146	15284359	MILAN	London	129	44	ROCK	65	1	10	Household	21.03
58000006152	938625	15179739	TEMPERANCE	Bedford	83	40	ROCK	45	1	8	Household	21.03
58000007391	921673	15209372	PETERSBURG	Ida	84	50	ROCK	51	6	10	Household	21.03
58000008201	925157	15201237	TEMP	Bedford	81	32	ROCK	33	18	12	Household	21.03
58000003982	924024	15203690	PETERSBURG	Ida	58	28	ROCK	32	1	15	Household	21.03
58000004017	924165	15203358	IDA	Ida	70	45	ROCK	N/D	N/D	20	Household	21.03
58000005299	930880	15190701	TEMPERANCE	Bedford	84	30	ROCK	45	1	20	Household	21.03
58000003953	921517	15209732	TEMPERANCE	Ida	62	32	ROCK	40	2	7	Household	21.04
58000010611	916995	15224854	PETERSBURG	Summerfield	71	45		45	4	10	Household	21.04
58000012984	939563	15178527		Bedford	86	35		N/D	N/D	10	Household	21.04
58000005310	930866	15190701	TEMPERANCE	Bedford	75	23	ROCK	N/D	N/D	15	Household	21.04
58000005568	931098	15190318	TEMPERANCE	Bedford	71	40	ROCK	N/D	N/D	N/D	Household	21.04
58000004027	925092	15201300	TEMPERANCE	Ida	72	27	ROCK	30	16	15	Household	21.04
58000003979	922885	15206201	TEMPERANCE	Ida	65	20	ROCK	20	2	12	Household	21.04
58000013804	922804	15291646	MILAN	London	140	69		82	4	10	Household	21.04
58000003956	921515	15209552	IDA	Ida	80	30	ROCK	30	N/D	N/D	Household	21.05
58000000541	919998	15284243	MILAN	London	105	50	DRIFT	N/D	N/D	N/D	Household	21.05
58000005245	929372	15193075	TEMPERANCE	Bedford	80	40		40	N/D	N/D	Household	21.05
58000005110	927732	15195964	TEMPERANCE	Bedford	101	25	ROCK	30	1	25	Household	21.05
58000004025	924993	15201287	TEMPERANCE	Ida	82	38	ROCK	38	2	20	Household	21.06
58000005582	934182	15185442	TEMPERANCE	Bedford	74	15	ROCK	20	1	20	Household	21.06
58000005241	927840	15195647	TEMPERANCE	Bedford	96	30	ROCK	35	1	25	Household	21.06
58000000413	924870	15296605	MILAN	London	122	60	ROCK	110	1	8	Household	21.07
58000005303	929762	15192215	TEMPERANCE	Bedford	83	30	ROCK	30	2	15	Household	21.07
58000013437	939906	15177840	TEMPERANCE	Bedford	63	28		N/D	N/D	15	Unknown	21.07
58000007341	915367	15265412	Dundee	Dundee	240	85	ROCK	240	2	500	Type 1 Public	21.07
58000005244	929378	15192836	TEMPERANCE	Bedford	98	35	ROCK	40	1	20	Household	21.07
58000003820	918925	15216759	IDA	Ida	63	47	Unknown	50	2	10	Household	21.07
58000005938	934664	15184635	TEMPERANCE	Bedford	90	24	ROCK	65	4	15	Household	21.07
58000013005	939928	15177789		Bedford	58	30		N/D	N/D	10	Household	21.07

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 189 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012809	940016	15177667	TEMPERANCE	Bedford	53	22		18	12	100	Household	21.07
58000003958	921488	15209215	IDA	Ida	62	30	ROCK	35	1	10	Household	21.07
58000002946	915223	15233413	PETERSBURG	Summerfield	59	46	ROCK	49	4	13	Household	21.08
58000003169	918552	15217935	PETERSBURG	Summerfield	52	45	ROCK	49	1	13	Household	21.08
58000000265	916540	15272095	AZALIA	Milan	112	60	ROCK	80	4	10	Household	21.08
58000005126	925006	15201018	TEMPERANCE	Bedford	65	20	ROCK	4	2	12	Household	21.08
58000008018	924302	15202498	PETERSBURG	Ida	100	24	ROCK	29	18	12	Household	21.08
58000009351	914483	15239808	DUNDEE	Dundee	102	20	ROCK	30	2	15	Household	21.08
58000005284	929463	15192594	TEMPERANCE	Bedford	71	30	ROCK	40	4	15	Household	21.08
58000005314	930606	15190691	TEMPERANCE	Bedford	100	40	ROCK	40	2	15	Household	21.08
58000004018	924097	15202901	PETERSBURG	Ida	82	25	ROCK	25	2	12	Household	21.08
58000000262	916348	15271314	AZALIA	Milan	109	61	ROCK	81	1	13	Household	21.08
58000013589	924313	15202424	PETERSBURG	Ida	67	33		50	3	20	Household	21.08
58000007787	918670	15217420	PETERSBURG	Ida	61	38	ROCK	38	4	12	Household	21.08
58000006195	939505	15178221	TEMPERANCE	Bedford	61	28	ROCK	38	4	15	Household	21.08
58000004034	924401	15202207	LAMBERTVILLE	Ida	61	29	ROCK	35	12	15	Household	21.08
58000007831	918708	15217232	Petersburg	Summerfield	96	56	ROCK	56	6	10	Household	21.08
58000003951	921343	15209429	IDA	Ida	75	40	ROCK	N/D	N/D	20	Household	21.09
58000012953	939796	15177830	TEMPERANCE	Bedford	61	25		40	4	15	Household	21.09
58000003955	921330	15209441	IDA	Ida	70	N/D	ROCK	N/D	N/D	N/D	Household	21.09
58000009074	916567	15225513	PETERSBURG	Summerfield	80	45	ROCK	52	2	15	Household	21.09
58000013004	939710	15177902		Bedford	45	30		N/D	N/D	10	Unknown	21.09
58000005138	927466	15196013	TEMPERANCE	Bedford	98	30	ROCK	60	1	15	Household	21.09
58000003957	921485	15208975	IDA	Ida	60	32	ROCK	40	2	7	Household	21.09
58000005939	934556	15184603	TEMPERANCE	Bedford	76	25	ROCK	45	4	15	Household	21.09
58000005567	930734	15190356	TEMPERANCE	Bedford	63	40	ROCK	N/D	N/D	10	Household	21.09
58000001868	914115	15253608	DUNDEE	Dundee	110	40	ROCK	N/D	N/D	N/D	Household	21.09
58000000266	916438	15272131	AZALIA	Milan	132	50	ROCK	N/D	N/D	10	Household	21.10
58000000263	916325	15271598	AZALIA	Milan	97	55	ROCK	67	12	10	Household	21.10
58000000278	916676	15273262	AZALIA	Milan	108	35	ROCK	N/D	N/D	2	Household	21.10
58000007752	924768	15201236	TEMPERANCE	Bedford	82	37	ROCK	37	4	12	Household	21.10

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 190 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007929	918530	15217567	PETERSBURG	Summerfield	87	51	ROCK	53	6	12	Household	21.10
58000003980	922547	15206215	PETERSBURG	Ida	20	N/D	Unknown	N/D	N/D	N/D	Household	21.10
58000000435	922527	15291776	MILAN	London	121	40	ROCK	N/D	N/D	N/D	Household	21.10
58000006194	939281	15178341	TEMPERANCE	Bedford	66	20	ROCK	30	4	15	Household	21.10
58000002945	915082	15233376	PETERSBURG	Summerfield	61	38	ROCK	49	1	12	Household	21.10
58000003954	921469	15208851	PETERSBURG	Ida	55	38	Unknown	42	4	10	Household	21.10
58000003360	918552	15217406	PETERSBURG	Summerfield	59	38	ROCK	46	1	15	Household	21.10
58000005307	929713	15191880	TEMPERANCE	Bedford	97	30	ROCK	30	2	15	Household	21.11
58000007932	918450	15217642	PETERSBURG	Summerfield	121	55	ROCK	55	4	10	Household	21.11
58000005943	934284	15184823	TEMPERANCE	Bedford	75	25	ROCK	35	4	15	Household	21.11
58000010670	934798	15184091		Bedford	69	30		40	4	15	Household	21.11
58000005283	929405	15192363	TEMPERANCE	Bedford	100	40	ROCK	40	2	15	Household	21.11
58000005940	934404	15184635	TEMPERANCE	Bedford	75	25	ROCK	40	4	15	Household	21.11
58000003347	918535	15217286	PETERSBURG	Summerfield	59	38	ROCK	46	1	15	Household	21.11
58000005929	934786	15184062	TEMPERANCE	Bedford	75	23	ROCK	45	4	15	Household	21.12
58000000264	916265	15271830	AZALIA	Milan	109	55	ROCK	65	1	15	Household	21.12
58000006191	938933	15178627	TEMPERANCE	Bedford	67	18	ROCK	25	4	15	Household	21.12
58000009457	918609	15216900	PETERSBURG	Summerfield	70	49	ROCK	48	4	15	Household	21.12
58000005942	934378	15184586	TEMPERANCE	Bedford	75	25	ROCK	35	4	15	Household	21.12
58000000267	916289	15272101	AZALIA	Milan	142	40	ROCK	N/D	N/D	N/D	Household	21.12
58000009652	914301	15239238	DUNDEE	Dundee	100	57	ROCK	57	4	10	Household	21.12
58000000268	916342	15272396	AZALIA	Milan	94	56	ROCK	80	4	10	Household	21.12
58000003812	918721	15216446	PETERSBURG	Ida	56	46	ROCK	48	1	10	Household	21.13
58000005285	929425	15192183	TEMPERANCE	Bedford	80	30	ROCK	30	12	15	Household	21.13
58000003963	922221	15206641	PETERSBURG	Ida	66	42	ROCK	46	12	10	Household	21.13
58000000269	916391	15272664	AZALIA	Milan	186	62	ROCK	82	1	15	Household	21.13
58000007444	924620	15201208	TEMP	Bedford	80	40	ROCK	40	4	12	Household	21.13
58000000143	919304	15283468	MILAN	Milan	114	80	ROCK	93	4	5	Unknown	21.13
58000005313	930299	15190705	TEMPERANCE	Bedford	79	35	ROCK	N/D	N/D	10	Household	21.13
58000000343	915773	15269695	DUNDEE	Milan	138	45	ROCK	N/D	N/D	N/D	Household	21.13
58000000277	916536	15273405	AZALIA	Milan	162	70	ROCK	90	1	20	Household	21.13

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 191 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005242	927411	15195667	TEMPERANCE	Bedford	144	33	ROCK	43	1	20	Unknown	21.13
58000005934	934574	15184208	TEMPERANCE	Bedford	78	20	ROCK	30	4	15	Household	21.13
58000003139	918348	15217559	PETERSBURG	Summerfield	96	55	ROCK	N/D	N/D	9	Household	21.13
58000007586	922233	15206505	PETERSBURG	Ida	82	44	ROCK	70	2	16	Household	21.13
58000012886	937816	15179852	TEMPERANCE	Bedford	72	18		23	4	15	Household	21.14
58000008918	924292	15201760	PETERSBURG	Ida	182	42	ROCK	127	8	8	Household	21.14
58000000344	915857	15270403	DUNDEE	Milan	120	40	ROCK	110	1	8	Household	21.14
58000005305	929699	15191584	TEMPERANCE	Bedford	90	48		48	2	15	Household	21.14
58000005935	934636	15184048	TEMPERANCE	Bedford	70	27	ROCK	35	4	15	Household	21.14
58000005949	934095	15184811	TEMPERANCE	Bedford	73	24	ROCK	26	1	10	Household	21.14
58000003949	921020	15209461	IDA	Ida	77	30	ROCK	38	2	12	Household	21.14
58000001867	913947	15255315	DUNDEE	Dundee	147	50	ROCK	110	2	10	Household	21.14
58000005137	927197	15195933	TEMPERANCE	Bedford	91	32	ROCK	37	1	20	Household	21.14
58000005127	924606	15201028	TEMPERANCE	Bedford	58	16	ROCK	25	4	15	Household	21.14
58000012858	937710	15179927	LAMBERTVILLE	Bedford	83	40		45	1	8	Household	21.14
58000007486	916859	15222881	PETERSBERG	Summerfield	65	43	ROCK	43	4	10	Household	21.14
58000001866	913955	15255720	DUNDEE	Dundee	72	53	ROCK	55	1	10	Household	21.15
58000000253	917714	15278568	MAYBEE	Milan	120	67	ROCK	67	2	10	Household	21.15
58000006193	938995	15178277	TEMPERANCE	Bedford	64	20	ROCK	N/D	N/D	12	Household	21.15
58000000256	917751	15278716	MILAN	Milan	107	N/D	ROCK	65	2	10	Household	21.15
58000012242	930231	15190595	TEMPERANCE	Bedford	86	60		60	N/D	N/D	Household	21.15
58000000288	916127	15272064	AZALIA	Milan	188	58	ROCK	70	1	25	Type 2 Public	21.15
58000006224	939389	15177776	TEMPERANCE	Bedford	59	34	ROCK	N/D	N/D	10	Household	21.15
58000013014	939607	15177513	TEMPERANCE	Bedford	74	35		N/D	N/D	10	Household	21.15
58000007238	918646	15216190	Petersberg	Ida	74	50	ROCK	50	4	10	Household	21.15
58000000271	916302	15272967	AZALIA	Milan	73	35	DRIFT	N/D	N/D	N/D	Household	21.15
58000005936	934440	15184194	TEMPERANCE	Bedford	75	25	ROCK	35	4	15	Household	21.15
58000005923	934059	15184723	TEMPERANCE	Bedford	80	20	ROCK	N/D	N/D	12	Household	21.16
58000001865	914095	15258541	DUNDEE	Dundee	75	N/D	ROCK	N/D	N/D	N/D	Household	21.16
58000003366	918550	15216393	PETERSBURG	Summerfield	72	35	ROCK	40	4	15	Household	21.16
58000005571	930299	15190382	TEMPERANCE	Bedford	70	N/D	ROCK	N/D	N/D	N/D	Household	21.16

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 192 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000270	916253	15272880	AZALIA	Milan	147	45	ROCK	N/D	N/D	N/D	Household	21.16
58000000272	916290	15273052	AZALIA	Milan	75	55	DRIFT	65	2	8	Household	21.16
58000004024	924372	15201309	TEMPERANCE	Ida	80	40	ROCK	40	2	15	Household	21.16
58000003367	918505	15216506	PETERSBURG	Summerfield	55	43	ROCK	47	N/D	10	Household	21.16
58000005581	933481	15185496	TEMPERANCE	Bedford	77	5	ROCK	10	1	50	Household	21.16
58000005937	934491	15184042	TEMPERANCE	Bedford	75	24	ROCK	40	4	15	Household	21.16
58000008142	917641	15278589	MILAN	Milan	113	76	ROCK	76	8	12	Household	21.16
58000005136	927031	15195985	TEMPERANCE	Bedford	90	38	ROCK	43	1	20	Household	21.17
58000006190	938598	15178625	TEMPERANCE	Bedford	70	25	ROCK	35	4	15	Household	21.17
58000005928	934451	15184050	TEMPERANCE	Bedford	74	25	ROCK	40	4	15	Household	21.17
58000006225	939265	15177778	TEMPERANCE	Bedford	76	35	ROCK	N/D	N/D	8	Household	21.17
58000005945	934069	15184564	TEMPERANCE	Bedford	78	20	ROCK	30	4	15	Household	21.17
58000005584	930519	15189911	TEMPERANCE	Bedford	70	40	ROCK	40	N/D	N/D	Household	21.17
58000005930	934323	15184192	TEMPERANCE	Bedford	73	22	ROCK	35	4	15	Household	21.17
58000000415	922191	15291987	MILAN	London	150	40	ROCK	N/D	N/D	N/D	Household	21.17
58000006674	942172	15174361	TEMPERANCE	Bedford	71	38	ROCK	N/D	N/D	10	Household	21.18
58000007406	927073	15195798	Temperance	Bedford	122	33	ROCK	33	2	20	Household	21.18
58000006192	938814	15178282	TEMPERANCE	Bedford	72	28	ROCK	N/D	N/D	10	Household	21.18
58000000287	916308	15273526	MILAN	Milan	80	58	DRIFT	65	2	15	Household	21.18
58000003962	921955	15206578	IDA	Ida	60	45	ROCK	N/D	N/D	10	Household	21.18
58000006226	939068	15177954	TEMPERANCE	Bedford	54	18	ROCK	N/D	N/D	10	Household	21.18
58000005941	934145	15184396	TEMPERANCE	Bedford	82	45	ROCK	50	2	15	Household	21.18
58000010845	924509	15200790	TEMPERANCE	Bedford	82	30		35	1	20	Household	21.18
58000008125	924286	15201225	TEMP.	Bedford	82	38	ROCK	38	12	20	Household	21.18
58000010856	924401	15200975	TEMPERANCE	Bedford	122	45		78	4	10	Household	21.18
58000000436	922050	15291794	MILAN	London	131	80	ROCK	107	4	2	Household	21.18
58000005969	935051	15183080	TEMPERANCE	Bedford	70	40	ROCK	45	1	8	Household	21.18
58000005931	934351	15184036	TEMPERANCE	Bedford	75	22	ROCK	32	4	15	Household	21.19
58000007758	926869	15196053	TEMPERANCE	Bedford	80	37	ROCK	42	3	20	Household	21.19
58000013286	934323	15184067	TEMPERANCE	Bedford	70	22		35	4	15	Household	21.19
58000001762	914254	15261720	DUNDEE	Dundee	100	35	ROCK	60	2	10	Household	21.19

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 193 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000442	920939	15289065	MILAN	London	114	50	ROCK	N/D	N/D	10	Other	21.19
58000003141	918018	15217626	PETERSBURG	Summerfield	62	39	ROCK	39	2	15	Household	21.19
58000005927	934231	15184166	TEMPERANCE	Bedford	75	25	ROCK	35	4	15	Household	21.19
58000008613	917505	15278667	Maybee	Milan	157	90	ROCK	105	2	8	Household	21.19
58000012926	939060	15177840	TEMPERANCE	Bedford	65	28		38	4	15	Household	21.19
58000003365	918430	15216171	PETERSBURG	Summerfield	67	50	ROCK	55	4	13	Household	21.19
58000007351	929465	15191400	TEMPERANCE	Bedford	100	46	ROCK	82	2	15	Household	21.19
58000007470	913488	15249840	DUNDEE	Dundee	194	75	ROCK	75	5	15	Test Well	21.20
58000000276	916130	15273227	AZALIA	Milan	103	52	ROCK	86	3	13	Household	21.20
58000003810	918737	15215123	PETERSBURG	Ida	15	5	Unknown	N/D	N/D	N/D	Household	21.20
58000000252	917447	15278565	AZALIA	Milan	75	40	ROCK	N/D	N/D	N/D	Household	21.20
58000009015	919294	15284640	MILAN	Milan	138	80	ROCK	81	2	12	Household	21.20
58000000437	920911	15289138	MILAN	London	135	55	ROCK	N/D	N/D	15	Household	21.20
58000013436	939277	15177503		Bedford	66	32		N/D	N/D	N/D	Household	21.20
58000005944	934005	15184360	TEMPERANCE	Bedford	80	36	Unknown	N/D	N/D	10	Household	21.20
58000001761	914190	15261934	MAYBEE	Dundee	79	48	ROCK	52	4	15	Household	21.20
58000007469	913446	15249895	DUNDEE	Dundee	194	77	ROCK	77	4	15	Test Well	21.20
58000005933	934237	15183999	TEMPERANCE	Bedford	74	25	ROCK	35	4	15	Household	21.21
58000000142	919273	15284769	MILAN	Milan	120	75	ROCK	80	1	10	Household	21.21
58000005915	933463	15185065	TEMPERANCE	Bedford	75	35	Unknown	N/D	N/D	10	Household	21.21
58000009784	926628	15196206	TEMP	Bedford	84	30	ROCK	31	16	10	Household	21.21
58000013438	938934	15177820		Bedford	47	37		N/D	N/D	6	Household	21.21
58000012269	913871	15238640	PETERSBURG	Summerfield	90	55		55	4	12	Household	21.21
58000000438	920892	15289337	MILAN	London	137	40	ROCK	N/D	N/D	N/D	Household	21.22
58000005306	929579	15190987	TEMPERANCE	Bedford	100	25	ROCK	25	2	10	Household	21.22
58000003985	921872	15206221	TEMPERANCE	Ida	100	50	ROCK	50	2	15	Household	21.22
58000003122	915334	15228123	PETERSBURG	Summerfield	61	40	ROCK	48	12	13	Household	21.22
58000006673	941925	15174292	TEMPERANCE	Bedford	76	38	ROCK	58	4	15	Household	21.22
58000006189	938400	15178427	TEMPERANCE	Bedford	69	30	ROCK	40	4	15	Household	21.22
58000005932	934167	15183977	TEMPERANCE	Bedford	75	25	ROCK	35	4	15	Household	21.22
58000003811	918725	15214744	PETERBSURG	Ida	18	N/D	DRIFT	N/D	N/D	N/D	Household	21.22

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 194 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009630	919493	15285602	MILAN	London	142	80	ROCK	100	2	15	Household	21.22
58000003792	918672	15214888	IDA	Ida	74	50	ROCK	N/D	N/D	6	Household	21.22
58000013287	934140	15183995	TEMPERANCE	Bedford	75	20		30	4	15	Household	21.22
58000007370	917975	15217115	PETERSBURG	Summerfield	120	55	ROCK	63	4	15	Household	21.22
58000005583	929949	15190290	TEMPERANCE	Bedford	70	43	ROCK	N/D	N/D	10	Household	21.23
58000006241	938990	15177641	TEMPERANCE	Bedford	65	28	ROCK	38	4	15	Household	21.23
58000012688	926959	15195438		Bedford	66	27		60	1	8	Household	21.23
58000003345	917866	15217425	PETERSBURG	Summerfield	58	30	ROCK	35	1	15	Household	21.23
58000003346	917866	15217419	PETERSBURG	Summerfield	25	20	DRIFT	20	8	10	Household	21.23
58000005243	926841	15195643	TEMPERANCE	Bedford	90	25	ROCK	30	2	12	Household	21.23
58000002028	913828	15238203	PETERSBURG	Summerfield	83	45	ROCK	55	1	15	Household	21.23
58000001760	914050	15261947	DUNDEE	Dundee	81	40	ROCK	45	1	15	Household	21.23
58000012997	939037	15177546		Bedford	70	30		N/D	N/D	10	Household	21.23
58000005246	929434	15191075	TEMPERANCE	Bedford	78	30	ROCK	35	1	15	Household	21.23
58000007427	914441	15232977	Petersburg	Summerfield	140	61	ROCK	100	4	55	Unknown	21.23
58000007728	918675	15214667		Ida	97	70	ROCK	80	2	10	Household	21.23
58000000439	920811	15289421	MILAN	London	141	60	ROCK	N/D	N/D	15	Household	21.24
58000005916	933251	15185113	TEMPERANCE	Bedford	75	15	ROCK	15	N/D	8	Household	21.24
58000000341	915125	15269464	DUNDEE	Milan	111	55	ROCK	80	2	12	Household	21.24
58000002965	914427	15232781	PETERSBURG	Summerfield	80	50	ROCK	N/D	N/D	20	Type 2 Public	21.24
58000003364	918493	15215111	PETERSBURG	Summerfield	59	48	ROCK	52	3	8	Household	21.24
58000004013	923874	15201355	PETERSBURG	Ida	157	57	ROCK	57	2	12	Household	21.24
58000005171	924011	15201040	TEMPERANCE	Bedford	46	26	ROCK	32	1	13	Household	21.24
58000006249	939006	15177472	TEMPERANCE	Bedford	58	32	ROCK	42	4	15	Household	21.25
58000003123	915190	15228118	PETERSBURG	Summerfield	64	40	ROCK	51	2	10	Household	21.25
58000003791	918693	15214414	PETERSBURG	Ida	60	35	ROCK	35	2	10	Household	21.25
58000009172	919344	15285585	MILAN	Milan	168	85	ROCK	118	2	20	Household	21.25
58000005553	933021	15185345	TEMPERANCE	Bedford	80	10	ROCK	20	1	20	Household	21.25
58000001759	914115	15263351	DUNDEE	Dundee	94	45	ROCK	60	2	5	Household	21.25
58000002024	913710	15238200	PETERSBURG	Summerfield	62	46	ROCK	50	1	13	Household	21.25
58000003361	918485	15214936	PETERSBURG	Summerfield	60	20	ROCK	25	1	15	Household	21.25

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 195 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000011732	923909	15201136	PETERSBURG	Bedford	82	25		25	2	10	Household	21.25
58000008770	934845	15182739	Temperance	Bedford	82	20	ROCK	51	3	20	Irrigation	21.25
58000000444	920936	15290020	MILAN	London	159	50	ROCK	53	2	12	Household	21.25
58000013555	945494	15170215		Whiteford	100	35		35	6	15	Household	21.26
58000005951	936833	15180071	TEMPERANCE	Bedford	80	20		30	5	15	Household	21.26
58000008787	920839	15289833	MILAN	London	163	89	Unknown	89	4	10	Household	21.26
58000011405	929518	15190655		Bedford	75	35		N/D	N/D	10	Household	21.26
58000006242	938796	15177597	TEMPERANCE	Bedford	45	30	DRIFT	N/D	N/D	10	Household	21.26
58000003363	918477	15214818	PETERSBURG	Summerfield	61	25	ROCK	20	1	N/D	Household	21.26
58000001853	913681	15260106	MILAN	Dundee	96	50	ROCK	65	2	7	Household	21.26
58000001854	913604	15259309	DUNDEE	Dundee	68	45	ROCK	N/D	N/D	8	Household	21.26
58000003961	921472	15206543	PETERSBURG	Ida	62	42	ROCK	42	1	10	Household	21.26
58000000540	919535	15286408	MILAN	London	156	50	ROCK	50	2	20	Household	21.26
58000003809	918755	15213912	IDA	Ida	74	40	ROCK	N/D	N/D	20	Household	21.26
58000000416	921665	15291970	MILAN	London	107	25	ROCK	70	2	8	Household	21.26
58000004012	923718	15201366	TEMPERANCE	Ida	100	50	ROCK	55	2	15	Household	21.27
58000012973	938025	15178474	TEMPERANCE	Bedford	61	20		N/D	N/D	14	Household	21.27
58000005135	926390	15196015	TEMPERANCE	Bedford	82	39	ROCK	45	2	15	Household	21.27
58000003130	916134	15223068	PETERSBURG	Summerfield	57	30	ROCK	30	2	15	Unknown	21.27
58000010831	924240	15200235	TEMPERANCE	Bedford	80	30		35	1	20	Household	21.27
58000005289	929452	15190631	TEMPERANCE	Bedford	75	35	ROCK	N/D	N/D	10	Household	21.27
58000005957	935041	15182296	TEMPERANCE	Bedford	66	18	ROCK	25	4	15	Household	21.27
58000003121	915025	15228144	PETERSBURG	Summerfield	67	50	ROCK	55	1	10	Household	21.28
58000003983	921521	15206264	PETERSBURG	Ida	45	26	ROCK	32	2	13	Household	21.28
58000006678	941689	15174108	TEMPERANCE	Bedford	70	42	ROCK	N/D	N/D	12	Household	21.28
58000006245	938578	15177679	TEMPERANCE	Bedford	47	37	ROCK	N/D	N/D	6	Household	21.28
58000012925	937910	15178500	TEMPERANCE	Bedford	64	18		25	5	15	Household	21.28
58000005282	929372	15190632	TEMPERANCE	Bedford	74	35	ROCK	N/D	N/D	10	Household	21.29
58000013550	941538	15174191	TEMPERANCE	Bedford	70	42		N/D	N/D	12	Household	21.29
58000012935	938666	15177502	TEMPERANCE	Bedford	75	35		38	2	12	Household	21.29
58000012938	938662	15177502	TEMPERANCE	Bedford	53	26		26	3	10	Household	21.29

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 196 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000441	919549	15286893	MILAN	London	102	60	ROCK	N/D	N/D	500	Household	21.29
58000012928	937869	15178464	TEMPERANCE	Bedford	64	19		25	4	15	Household	21.29
58000012916	938743	15177393		Bedford	70	35		N/D	N/D	15	Unknown	21.29
58000012680	929293	15190681	TEMPERANCE	Bedford	101	45		48	5	10	Household	21.29
58000003984	921486	15206101	LAMBERTVILLE	Ida	65	22	ROCK	25	2	15	Household	21.29
58000002002	913484	15238286	PETERSBURG	Summerfield	83	44	ROCK	54	1	15	Household	21.29
58000005177	923963	15200470	TEMPERANCE	Bedford	70	35	ROCK	35	2	15	Household	21.30
58000012683	926898	15194749		Bedford	46	22		40	1	20	Household	21.30
58000012867	938072	15178144	TEMPERANCE	Bedford	59	26		34	4	15	Household	21.30
58000013489	941671	15173916	TEMPERANCE	Bedford	78	27		65	3	8	Household	21.30
58000006227	938718	15177332	TEMPERANCE	Bedford	58	30	ROCK	35	4	15	Household	21.30
58000005574	929645	15189977	TEMPERANCE	Bedford	95	25	ROCK	30	2	12	Household	21.31
58000008513	913955	15264380	DUNDEE	Dundee	120	50	DRIFT	120	1	15	Household	21.31
58000002944	914094	15232652	PETERSBURG	Summerfield	90	30	ROCK	30	5	15	Other	21.31
58000013490	941783	15173749		Bedford	92	42		85	1	10	Household	21.31
58000006248	938761	15177245	TEMPERANCE	Bedford	64	20	ROCK	35	4	15	Household	21.31
58000012445	929766	15189752		Bedford	81	60		60	2	15	Household	21.31
58000005119	924227	15199797	TEMPERANCE	Bedford	167	40	ROCK	40	2	15	Household	21.31
58000001918	912893	15247610	DUNDEE	Dundee	60	40	ROCK	45	1	15	Household	21.31
58000003945	920068	15209453	PETERSBURG	Ida	82	35	ROCK	40	1	15	Household	21.31
58000006675	941218	15174360	TEMPERANCE	Bedford	85	35	ROCK	42	4	15	Household	21.31
58000010963	924045	15200125	TEMPERANCE	Bedford	85	25		N/D	N/D	12	Household	21.31
58000005281	929118	15190726	TEMPERANCE	Bedford	90	50	ROCK	50	N/D	N/D	Household	21.32
58000012976	938197	15177836	TEMPERANCE	Bedford	48	20		N/D	N/D	N/D	Household	21.32
58000012862	938576	15177363		Bedford	66	30		40	4	15	Household	21.32
58000012929	937944	15178136	TEMPERANCE	Bedford	71	29		36	1	10	Household	21.32
58000007400	913537	15236338	Petersburg	Summerfield	119	67	ROCK	110	2	8	Household	21.32
58000011512	924266	15199548	TEMPERANCE	Bedford	90	50		50	2	15	Household	21.32
58000006228	938671	15177226	TEMPERANCE	Bedford	80	35	Unknown	N/D	N/D	15	Household	21.32
58000003348	917428	15217095	PETERSBURG	Summerfield	65	51	ROCK	54	12	13	Household	21.32
58000008113	913532	15236241	PETERSBURG	Summerfield	112	68	ROCK	80	2	8	Household	21.33

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 197 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013010	938158	15177838	TEMPERANCE	Bedford	61	16		20	4	15	Household	21.33
58000005580	932414	15185515	TEMPERANCE	Bedford	82	25	ROCK	30	1	20	Household	21.33
58000001766	913856	15264427	DUNDEE	Dundee	90	63	ROCK	66	12	8	Household	21.33
58000001765	913841	15264341	DUNDEE	Dundee	94	45	ROCK	N/D	N/D	N/D	Household	21.33
58000013333	938080	15177913	TEMPERANCE	Bedford	50	20		N/D	N/D	14	Household	21.33
58000005919	932734	15185031	TEMPERANCE	Bedford	66	15	ROCK	20	1	30	Household	21.33
58000012975	937904	15178119		Bedford	52	20		N/D	N/D	14	Household	21.33
58000006677	941729	15173633	TEMPERANCE	Bedford	90	50	ROCK	54	2	15	Household	21.33
58000012922	938141	15177795	TEMPERANCE	Bedford	70	20		20	2	15	Household	21.33
58000012443	932539	15185255	TEMPERANCE	Bedford	90	20		60	6	20	Household	21.33
58000000275	915397	15273279	AZALIA	Milan	180	50	ROCK	70	1	3	Household	21.33
58000004011	923303	15201405	IDA	Ida	100	50	ROCK	50	N/D	N/D	Household	21.34
58000013476	938085	15177832	TEMPERANCE	Bedford	62	32		42	4	15	Household	21.34
58000006247	938549	15177253	TEMPERANCE	Bedford	65	18	ROCK	30	4	15	Household	21.34
58000008318	913430	15236511	PETERSBURG	Summerfield	100	54	ROCK	56	18	12	Household	21.34
58000005116	926000	15195973	SAMARIA	Bedford	80	25	ROCK	N/D	N/D	12	Household	21.34
58000003946	919899	15209475	IDA	Ida	66	8	ROCK	N/D	N/D	N/D	Household	21.34
58000012878	938068	15177820	TEMPERANCE	Bedford	60	16		25	4	15	Household	21.34
58000003972	921496	15205418	IDA	Ida	77	35	ROCK	55	4	15	Household	21.34
58000006229	938527	15177246	TEMPERANCE	Bedford	65	25	ROCK	N/D	N/D	12	Household	21.34
58000013547	941485	15173808	TEMPERANCE	Bedford	90	50		54	2	15	Household	21.34
58000002003	913433	15236102	PETERSBURG	Summerfield	22	10	DRIFT	15	1	5	Household	21.35
58000006150	936423	15179828	TEMPERANCE	Bedford	99	14	ROCK	N/D	N/D	60	Household	21.35
58000006244	938187	15177611	TEMPERANCE	Bedford	58	30	ROCK	N/D	N/D	10	Household	21.35
58000012874	938013	15177821	TEMPERANCE	Bedford	65	16		16	2	15	Household	21.35
58000012863	938229	15177547	TEMPERANCE	Bedford	58	32		42	4	15	Household	21.35
58000007365	929058	15190488	TEMP	Bedford	101	45	ROCK	73	4	12	Household	21.35
58000000274	915309	15273297	AZALIA	Milan	132	50	ROCK	65	1	20	Household	21.35
58000010846	924272	15199183	TEMPERANCE	Bedford	74	30		35	2	20	Household	21.35
58000001855	913112	15259176	DUNDEE	Dundee	142	40	ROCK	130	2	6	Household	21.35
58000003971	921473	15205303	PETERSBURG	Ida	80	30	ROCK	30	2	15	Household	21.35

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 198 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003995	921802	15204525	PETERSBURG	Ida	100	50	ROCK	60	2	15	Household	21.35
58000005619	929414	15189867	TEMPERANCE	Bedford	60	30	ROCK	35	1	8	Household	21.35
58000007245	929010	15190503	Temperance	Ash	101	52	ROCK	58	4	10	Household	21.36
58000003129	915672	15223038	PETERSBURG	Summerfield	49	20	ROCK	25	1	15	Household	21.36
58000012921	937959	15177819	TEMPERANCE	Bedford	65	20		20	2	15	Household	21.36
58000003156	915726	15222782	PETERSBURG	Summerfield	52	21	ROCK	25	1	5	Household	21.36
58000012854	938201	15177503	TEMPERANCE	Bedford	64	32		42	4	15	Household	21.36
58000006210	938713	15176882	TEMPERANCE	Bedford	56	15	ROCK	N/D	N/D	20	Household	21.36
58000008944	918530	15212991	PETERSBURG	Summerfield	88	50	ROCK	52	4	10	Household	21.36
58000007923	913361	15236076	PETERSBURG	Summerfield	100	63	ROCK	65	4	12	Household	21.36
58000010823	924375	15198870		Bedford	50	29		33	4	10	Household	21.36
58000012974	937884	15177815	TEMPERANCE	Bedford	50	20		N/D	N/D	12	Household	21.37
58000003948	919702	15209521	PETERSBURG	Ida	50	39	ROCK	41	2	13	Household	21.37
58000003140	917010	15217650	PETERSBURG	Summerfield	61	44	ROCK	47	N/D	N/D	Household	21.37
58000006209	938689	15176810	TEMPERANCE	Bedford	63	10	ROCK	N/D	N/D	20	Household	21.37
58000012914	937848	15177816	TEMPERANCE	Bedford	65	20		20	2	15	Household	21.37
58000011318	924021	15199435	TEMPERANCE	Bedford	90	30		45	4	15	Household	21.37
58000003970	921518	15204912	PETERSBURG	Ida	96	40	ROCK	50	1	15	Household	21.37
58000012955	938120	15177461		Bedford	70	20		N/D	N/D	N/D	Household	21.38
58000000423	923108	15296720	MILAN	London	119	25	DRIFT	N/D	N/D	N/D	Household	21.38
58000005616	929007	15190295	TEMPERANCE	Bedford	62	25	ROCK	40	6	15	Household	21.38
58000005922	932444	15184986	TEMPERANCE	Bedford	63	25	ROCK	N/D	N/D	15	Household	21.38
58000013292	938078	15177494	LAMBERTVILLE	Bedford	80	25		35	1	8	Household	21.38
58000000141	919317	15287603	MILAN	Milan	178	35	ROCK	80	2	7	Household	21.38
58000007415	929518	15189427	Temp	Bedford	100	40	ROCK	44	4	15	Household	21.38
58000003988	921515	15204820	PETERSBURG	Ida	87	45	ROCK	48	12	15	Household	21.38
58000012949	937785	15177817	TEMPERANCE	Bedford	60	18		30	4	15	Household	21.38
58000012871	938056	15177481	TEMPERANCE	Bedford	64	18		30	4	15	Household	21.38
58000012906	938046	15177493	TEMPERANCE	Bedford	64	20		35	4	15	Household	21.38
58000009241	920825	15206463	PETERSBURG	Ida	82	43	ROCK	48	4	10	Household	21.38
58000002015	913051	15237840	PETERSBURG	Summerfield	81	40	ROCK	45	1	15	Household	21.38

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 199 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013283	938007	15177532	TEMPERANCE	Bedford	63	20		35	4	N/D	Household	21.38
58000011219	924006	15199340	TEMPERANCE	Bedford	87	47		N/D	N/D	6	Household	21.38
58000012952	937774	15177810		Bedford	66	27		35	4	15	Household	21.38
58000012896	937849	15177711		Bedford	58	18		25	4	15	Household	21.39
58000012965	937759	15177821		Bedford	68	23		N/D	N/D	10	Household	21.39
58000003128	915408	15223440	PETERSBURG	Summerfield	52	25	ROCK	30	1	10	Household	21.39
58000004010	923018	15201370	IDA	Ida	80	39	ROCK	49	2	15	Household	21.39
58000012870	938036	15177464	TEMPERANCE	Bedford	62	25		35	4	15	Household	21.39
58000008144	913959	15267323	DUNDEE	Milan	116	85	ROCK	85	5	12	Household	21.39
58000012436	929540	15189311	LAMBERTVILLE	Bedford	80	30		30	N/D	N/D	Household	21.39
58000001856	912869	15258940	DUNDEE	Dundee	82	40	ROCK	75	2	7	Household	21.40
58000005115	925647	15195993	TEMPERANCE	Bedford	100	35	ROCK	35	2	15	Household	21.40
58000006243	938159	15177240	TEMPERANCE	Bedford	50	20	ROCK	N/D	N/D	14	Household	21.40
58000008747	924053	15199085	TEMP	Bedford	81	42	ROCK	43	4	10	Household	21.40
58000012954	938571	15176731		Bedford	80	N/D		N/D	N/D	N/D	Unknown	21.40
58000012872	937943	15177488	TEMPERANCE	Bedford	65	18		30	4	15	Household	21.40
58000000339	913876	15267128	DUNDEE	Milan	168	55	ROCK	140	1	8	Household	21.40
58000001775	913485	15233496	PETERSBURG	Summerfield	82	55	ROCK	68	4	15	Type 2 Public	21.40
58000003987	921489	15204616	IDA	Ida	70	48	Unknown	N/D	N/D	9	Household	21.40
58000010847	924159	15198729	TEMPERANCE	Bedford	86	40		45	1	20	Household	21.41
58000013294	937872	15177479	TEMPERANCE	Bedford	70	30		N/D	N/D	15	Household	21.41
58000005573	929749	15188764	TEMPERANCE	Bedford	71	45	ROCK	N/D	N/D	10	Household	21.41
58000000422	922882	15296670	MILAN	London	117	50	DRIFT	85	2	13	Household	21.41
58000012864	937603	15177794	TEMPERANCE	Bedford	62	22		32	4	15	Household	21.41
58000002985	913402	15233527	PETERSBURG	Summerfield	59	48	ROCK	N/D	N/D	5	Household	21.41
58000005555	931935	15185381	TEMPERANCE	Bedford	83	8	ROCK	18	1	50	Household	21.42
58000012899	938095	15177161		Bedford	58	30		35	4	15	Household	21.42
58000002962	914225	15228379	PETERSBURG	Summerfield	72	37	ROCK	42	1	20	Household	21.42
58000003986	921474	15204462	PETERSBURG	Ida	64	40	ROCK	42	8	11	Household	21.42
58000008781	919555	15288820		London	158	100	ROCK	140	2	25	Household	21.42
58000005921	932199	15184972	TEMPERANCE	Bedford	83	38	ROCK	N/D	N/D	12	Household	21.42

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 200 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000337	913894	15267945	MILAN	Milan	92	60	ROCK	N/D	N/D	10	Household	21.42
58000003152	915383	15222779	PETERSBURG	Summerfield	48	26	ROCK	27	2	9	Household	21.42
58000012686	927198	15192898	TEMPERANCE	Bedford	51	23		26	4	15	Household	21.42
58000013131	937184	15178224		Bedford	63	20		N/D	N/D	20	Unknown	21.42
58000005274	928503	15190665	TEMPERANCE	Bedford	72	25	ROCK	35	4	15	Household	21.42
58000008242	914185	15228371	PETERSBURG	Summerfield	66	49	ROCK	54	12	10	Household	21.42
58000000338	913769	15267346	DUNDEE	Milan	131	60	ROCK	N/D	N/D	6	Household	21.43
58000003950	919390	15209531	PETERSBURG	Ida	63	21	ROCK	25	2	12	Household	21.43
58000011218	924029	15198797	TEMPERANCE	Bedford	75	30		32	2	12	Household	21.43
58000011212	923888	15199073	TEMPERANCE	Bedford	86	38		43	1	15	Household	21.43
58000001767	913436	15265274	NOVI	Dundee	158	55	ROCK	130	2	5	Household	21.43
58000007764	918565	15211781	Petersburg	Ida	103	35	ROCK	78	4	12	Household	21.43
58000005617	928675	15190319	TEMPERANCE	Bedford	92	35	ROCK	35	2	15	Household	21.43
58000010844	924076	15198654	TEMPERANCE	Bedford	84	35		40	1	20	Household	21.43
58000009194	913512	15232102	PETERSBURG	Summerfield	99	61	ROCK	62	4	10	Household	21.43
58000005114	925477	15195906	TEMPERANCE	Bedford	100	35	ROCK	35	2	15	Household	21.43
58000002011	912786	15237891	PETERSBURG	Summerfield	85	50	ROCK	50	2	10	Household	21.43
58000002947	913579	15231639	PETERSBURG	Summerfield	63	45	ROCK	50	3	15	Household	21.43
58000008529	924036	15198705	TEMP	Bedford	61	40	ROCK	40	4	12	Household	21.43
58000005118	924142	15198487	TEMPERANCE	Bedford	96	39	ROCK	39	1	11	Household	21.43
58000004019	922767	15201340	PETERSBURG	Ida	65	16	ROCK	18	2	15	Household	21.43
58000012811	940009	15174752		Bedford	94	35		N/D	N/D	15	Unknown	21.43
58000011048	923814	15199139	TEMPERANCE	Bedford	100	47		47	2	15	Household	21.43
58000001857	912657	15258938	DUNDEE	Dundee	99	40	ROCK	50	1	15	Household	21.44
58000002961	914109	15228396	PETERSBURG	Summerfield	61	25	ROCK	35	1	10	Household	21.44
58000012451	929538	15188837	LAMBERTVILLE	Bedford	60	25		30	1	9	Household	21.44
58000013049	937519	15177652		Bedford	56	30		N/D	N/D	8	Household	21.44
58000003969	921848	15203264	PETERSBURG	Ida	71	27	ROCK	37	1	10	Household	21.44
58000006207	938763	15176142	TEMPERANCE	Bedford	65	20	ROCK	30	4	15	Household	21.44
58000006199	937160	15178081	TEMPERANCE	Bedford	70	15	ROCK	N/D	N/D	12	Household	21.44
58000012882	937606	15177525	TEMPERANCE	Bedford	60	25		35	4	15	Household	21.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 201 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002972	913392	15232443	PETERSBURG	Summerfield	67	25	ROCK	30	2	12	Household	21.44
58000012457	929549	15188731	TEMPERANCE	Bedford	82	15		20	2	12	Household	21.45
58000004022	921376	15204280	PETERSBURG	Ida	67	16	ROCK	18	2	15	Household	21.45
58000000340	914204	15270491	DUNDEE	Milan	67	30	DRIFT	N/D	N/D	N/D	Household	21.45
58000002971	913387	15232290	PETERSBURG	Summerfield	67	25	ROCK	30	2	12	Household	21.45
58000005160	922742	15201177	PETERSBURG	Bedford	82	25	ROCK	28	2	10	Household	21.45
58000005970	935442	15180200	TEMPERANCE	Bedford	92	28	ROCK	28	2	15	Household	21.45
58000008435	914792	15273398	Azalia	Milan	119	89	ROCK	89	8	10	Household	21.45
58000003120	914067	15228173	PETERSBURG	Summerfield	60	N/D	ROCK	N/D	N/D	N/D	Household	21.45
58000005920	932003	15184934	TEMPERANCE	Bedford	62	7	ROCK	12	1	20	Household	21.45
58000006250	936249	15179142	TEMPERANCE	Bedford	99	14	ROCK	N/D	N/D	60	Type 2 Public	21.45
58000002970	913401	15232079	PETERSBURG	Summerfield	67	25	ROCK	30	2	12	Household	21.45
58000006679	940291	15174264	TEMPERANCE	Bedford	85	20	ROCK	N/D	N/D	25	Household	21.45
58000005113	925327	15195924	TEMPERANCE	Bedford	47	30	ROCK	40	1	20	Household	21.46
58000006234	936904	15178294	TEMPERANCE	Bedford	75	30	ROCK	40	1	8	Household	21.46
58000003384	918345	15211926	PETERSBURG	Summerfield	61	45	ROCK	47	1	N/D	Household	21.46
58000005250	928243	15190720	TEMPERANCE	Bedford	51	15	ROCK	23	12	12	Household	21.46
58000008205	939938	15174624		Bedford	330	27	DRIFT	52	4	20	Irrigation	21.46
58000004021	921380	15204087	PETERSBURG	Ida	82	30	ROCK	30	2	12	Household	21.46
58000008605	922633	15201286	PETERSBURG	Ida	81	39	ROCK	40	12	20	Other	21.46
58000006198	937068	15178041	TEMPERANCE	Bedford	53	20	ROCK	N/D	N/D	14	Household	21.46
58000005618	929397	15188820	TEMPERANCE	Bedford	87	15	ROCK	20	2	12	Household	21.46
58000005926	931839	15185082	LAMBERTVILLE	Bedford	70	25	ROCK	N/D	N/D	12	Household	21.46
58000000283	914273	15271216	MILAN	Milan	128	55	ROCK	105	4	13	Household	21.46
58000005554	931623	15185373	TEMPERANCE	Bedford	82	24	ROCK	24	2	15	Household	21.47
58000005572	929693	15188309	TEMPERANCE	Bedford	84	20	ROCK	25	2	12	Household	21.47
58000005620	929505	15188606	TEMPERANCE	Bedford	85	15	ROCK	20	2	12	Household	21.47
58000003362	918151	15212366	PETERSBURG	Summerfield	59	40	ROCK	48	4	10	Household	21.47
58000012924	937882	15176992	TEMPERANCE	Bedford	60	26		32	4	15	Household	21.47
58000002969	913364	15231834	PETERSBURG	Summerfield	70	55	ROCK	60	1	15	Household	21.47
58000007304	929429	15188690	TEMPERANCE	Bedford	99	41	ROCK	59	10	12	Household	21.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 202 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006157	939703	15174814	TEMPERANCE	Bedford	80	12	Unknown	15	4	10	Household	21.47
58000012875	938530	15176185		Bedford	61	25		35	4	15	Household	21.47
58000012898	937907	15176933	TEMPERANCE	Bedford	59	26		32	4	15	Household	21.47
58000006208	938355	15176375	TEMPERANCE	Bedford	62	8	ROCK	N/D	N/D	15	Household	21.47
58000010854	924514	15197286	TEMPERANCE	Bedford	102	40		41	2	15	Household	21.47
58000006197	936968	15178053	TEMPERANCE	Bedford	57	20	ROCK	N/D	N/D	14	Household	21.47
58000002968	913339	15231726	PETERSBURG	Summerfield	100	48	ROCK	50	2	15	Household	21.48
58000011583	923924	15198420	LAMBERTVILLE	Bedford	53	25		30	10	10	Household	21.48
58000000417	920456	15291985	MILAN	London	148	40	ROCK	75	4	10	Household	21.48
58000003383	918344	15211599	PETERSBURG	Summerfield	65	40	ROCK	44	2	15	Household	21.48
58000010862	923941	15198344	TEMPERANCE	Bedford	72	25		35	4	15	Household	21.48
58000006235	936768	15178262	TEMPERANCE	Bedford	69	25	ROCK	N/D	N/D	10	Household	21.48
58000005161	922570	15201178	PETERSBURG	Bedford	78	30	ROCK	30	3	15	Household	21.48
58000008669	912578	15237443	PETERSBURG	Summerfield	121	63	ROCK	63	6	15	Household	21.48
58000005154	923837	15198541	TEMPERANCE	Bedford	77	20	ROCK	47	2	8	Household	21.48
58000005579	931427	15185495	TEMPERANCE	Bedford	100	10	ROCK	15	2	15	Household	21.48
58000003127	914978	15223030	PETERSBURG	Summerfield	54	35	ROCK	35	1	15	Household	21.48
58000003947	919167	15209219	IDA	Ida	74	40	ROCK	38	2	10	Household	21.49
58000006200	937140	15177747	TEMPERANCE	Bedford	62	15	ROCK	N/D	N/D	14	Household	21.49
58000011214	924015	15198097	TEMPERANCE	Bedford	74	38		45	4	15	Household	21.49
58000008300	923880	15198366	TEMP	Bedford	122	42	ROCK	58	12	12	Household	21.49
58000008121	913460	15230505	PETERSBURG	Summerfield	102	59	ROCK	60	4	10	Household	21.49
58000008449	918310	15211510	Petersburg	Summerfield	72	53	ROCK	62	6	3	Household	21.49
58000006196	936858	15178055	TEMPERANCE	Bedford	52	20	ROCK	N/D	N/D	10	Household	21.49
58000006173	937814	15176877	TEMPERANCE	Bedford	70	18	ROCK	25	4	15	Household	21.49
58000012908	937073	15177786		Bedford	62	15		N/D	N/D	14	Household	21.49
58000011729	923480	15199134	TEMPERANCE	Bedford	53	24		31	1	N/D	Household	21.49
58000005278	928061	15190689	TEMPERANCE	Bedford	90	39	ROCK	42	2	15	Household	21.49
58000008182	919221	15289062		Milan	160	90	ROCK	N/D	2	10	Household	21.49
58000012895	937920	15176735		Bedford	60	25		30	4	15	Household	21.49
58000003382	918343	15211363	PETERSBURG	Summerfield	49	35	ROCK	40	12	10	Household	21.49

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 203 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002948	913578	15229649	PETERSBURG	Summerfield	56	41	ROCK	44	1	10	Household	21.49
58000005556	929685	15188041	TEMPERANCE	Bedford	83	30	ROCK	35	1	25	Household	21.49
58000006201	937040	15177797	TEMPERANCE	Bedford	62	2	ROCK	N/D	N/D	30	Household	21.49
58000003994	921717	15202858	IDA	Ida	81	54	ROCK	N/D	N/D	10	Household	21.50
58000006230	937180	15177616	TEMPERANCE	Bedford	85	40	ROCK	N/D	N/D	12	Household	21.50
58000010861	923847	15198338	TEMPERANCE	Bedford	75	45		50	2	15	Household	21.50
58000011712	923085	15199885	TEMPERANCE	Bedford	59	33		40	2	14	Household	21.50
58000003976	922391	15201330	IDA	Ida	60	30	ROCK	30	N/D	N/D	Household	21.50
58000003379	918367	15211192	PETERSBURG	Summerfield	82	41	ROCK	70	12	9	Household	21.50
58000002990	913294	15231131	PETERSBURG	Summerfield	80	40	ROCK	40	2	18	Type 2 Public	21.50
58000003380	918359	15211188	PETERSBURG	Summerfield	82	60	ROCK	72	4	8	Household	21.50
58000006681	944303	15169549	TEMPERANCE	Bedford	80	45	ROCK	45	N/D	9	Household	21.50
58000012944	938594	15175825		Bedford	83	40		N/D	N/D	15	Household	21.51
58000006246	937848	15176713	TEMPERANCE	Bedford	65	25	ROCK	27	2	15	Household	21.51
58000013694	939905	15174290		Bedford	69	25		35	4	15	Household	21.51
58000006147	938202	15176280	TEMPERANCE	Bedford	80	40	ROCK	45	1	8	Household	21.51
58000006237	936456	15178412	TEMPERANCE	Bedford	58	20	ROCK	N/D	N/D	N/D	Household	21.51
58000005277	927949	15190703	TEMPERANCE	Bedford	100	39	ROCK	39	2	15	Household	21.51
58000013002	938319	15176116		Bedford	80	335		N/D	N/D	15	Household	21.51
58000013003	936928	15177796		Bedford	52	20		N/D	N/D	10	Household	21.51
58000007626	913427	15229948	PETERSBURG	Summerfield	90	60	ROCK	64	6	12	Household	21.51
58000006202	936928	15177782	TEMPERANCE	Bedford	70	16	ROCK	30	4	15	Household	21.51
58000013001	938270	15176144		Bedford	65	25		N/D	N/D	12	Household	21.51
58000011577	923282	15199275	TEMPERANCE	Bedford	81	32		67	3	12	Household	21.51
58000011046	923842	15198140	TEMPERANCE	Bedford	72	30		40	4	15	Household	21.51
58000005914	931575	15184976	TEMPERANCE	Bedford	82	35	ROCK	N/D	N/D	10	Household	21.52
58000007940	913644	15228605	PETERSBURG	Summerfield	70	49	ROCK	53	2	10	Household	21.52
58000006231	937070	15177570	TEMPERANCE	Bedford	63	20	ROCK	N/D	N/D	14	Household	21.52
58000002949	913561	15229036	PETERSBURG	Summerfield	82	45	ROCK	50	2	15	Household	21.52
58000000418	920238	15292031	MILAN	London	140	60	ROCK	90	4	10	Household	21.52
58000003356	917911	15212204	PETERSBURG	Summerfield	52	35	ROCK	36	2	15	Household	21.52

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 204 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002012	912410	15237014	PETERSBURG	Summerfield	59	42	ROCK	42	2	10	Household	21.52
58000007590	914791	15222984	PETERSBURG	Summerfield	61	48	ROCK	48	8	10	Household	21.52
58000004020	921164	15203773	IDA	Ida	67	25	ROCK	N/D	N/D	10	Household	21.52
58000001768	912936	15265304	DUNDEE	Dundee	121	50	ROCK	60	1	15	Household	21.52
58000006232	936988	15177610	TEMPERANCE	Bedford	73	25	ROCK	N/D	N/D	12	Household	21.52
58000007743	911794	15252104	DUNDEE	Dundee	172	90	ROCK	120	2	15	Household	21.52
58000000251	915672	15278617	MILAN	Milan	94	40	ROCK	N/D	N/D	N/D	Household	21.52
58000012439	929569	15187902		Bedford	100	25		N/D	N/D	20	Household	21.53
58000006654	939555	15174494	TEMPERANCE	Bedford	81	19	ROCK	N/D	N/D	16	Household	21.53
58000010974	924038	15197551	LAMBERTVILLE	Bedford	61	36		40	4	15	Household	21.53
58000000285	914084	15272089	MILAN	Milan	122	N/D	ROCK	49	1	10	Household	21.53
58000009251	921638	15202571	PETERSBURG	Ida	82	43	ROCK	46	4	10	Household	21.53
58000005128	924865	15195942	TEMPERANCE	Bedford	70	40	ROCK	N/D	N/D	10	Household	21.53
58000000257	915668	15278754	MILAN	Milan	96	60	ROCK	N/D	N/D	5	Household	21.53
58000005273	927564	15191096	TEMPERANCE	Bedford	127	50	ROCK	75	2	15	Household	21.53
58000005577	929722	15187584	TEMPERANCE	Bedford	122	31	ROCK	115	1	20	Household	21.54
58000006172	937528	15176851	TEMPERANCE	Bedford	67	19	ROCK	N/D	N/D	15	Household	21.54
58000005925	931436	15184980	TEMPERANCE	Bedford	76	37	Unknown	N/D	N/D	10	Household	21.54
58000005279	927772	15190689	TEMPERANCE	Bedford	92	35	ROCK	40	1	20	Household	21.54
58000006221	937506	15176843	TEMPERANCE	Bedford	60	25	ROCK	30	4	15	Household	21.54
58000005621	929228	15188309	TEMPERANCE	Bedford	60	30	ROCK	36	14	10	Household	21.54
58000012817	924235	15197041	LAMBERTVILLE	Bedford	96	20		2	2	12	Household	21.54
58000007815	923955	15197560	Lambertville	Bedford	100	26	ROCK	26	2	12	Household	21.54
58000002967	913285	15229712	PETERSBURG	Summerfield	51	31	ROCK	37	3	10	Household	21.55
58000014011	920038	15206093	PETERSBURG	Ida	86	41		43	4	10	Household	21.55
58000005578	929744	15187424	TEMPERANCE	Bedford	62	20	ROCK	N/D	N/D	10	Household	21.55
58000006233	936858	15177570	TEMPERANCE	Bedford	75	20	ROCK	35	1	8	Household	21.55
58000003154	914661	15222868	PETERSBURG	Summerfield	55	37	ROCK	41	4	13	Household	21.55
58000000284	914069	15272536	MILAN	Milan	92	35	ROCK	79	1	10	Household	21.55
58000012892	938559	15175487		Bedford	85	40		N/D	N/D	12	Household	21.55
58000006206	938678	15175345	TEMPERANCE	Bedford	66	8	ROCK	14	6	15	Household	21.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 205 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006174	937702	15176497	TEMPERANCE	Bedford	74	32	ROCK	52	4	15	Household	21.55
58000003359	916158	15217119	PETERSBURG	Summerfield	88	45	ROCK	N/D	N/D	5	Household	21.55
58000006203	936676	15177740	TEMPERANCE	Bedford	70	30	ROCK	45	4	15	Household	21.55
58000014143	935288	15179503	TEMP.	Bedford	100	22		22	4	20	Irrigation	21.56
58000002013	912170	15237545	PETERSBURG	Summerfield	72	40	ROCK	40	2	10	Household	21.56
58000000419	920034	15292048	MILAN	London	94	30	ROCK	70	4	15	Household	21.56
58000002014	912222	15236999	PETERSBURG	Summerfield	70	35	ROCK	35	2	12	Household	21.56
58000008510	912989	15231188	PETERSBURG	Summerfield	82	58	ROCK	70	2	12	Test Well	21.56
58000006170	937514	15176697	TEMPERANCE	Bedford	70	25	ROCK	35	4	15	Household	21.56
58000006236	936407	15178065	TEMPERANCE	Bedford	65	21	ROCK	N/D	N/D	10	Household	21.56
58000000259	915476	15278565	MAYBEE	Milan	102	45	ROCK	60	2	7	Household	21.56
58000005272	927616	15190753	TEMPERANCE	Bedford	100	18	ROCK	28	2	15	Household	21.56
58000006222	937490	15176709	TEMPERANCE	Bedford	58	18	ROCK	25	4	15	Household	21.56
58000003149	915954	15217738	PETERSBURG	Summerfield	51	38	ROCK	40	2	15	Household	21.56
58000000286	914108	15272923	MILAN	Milan	117	50	ROCK	55	1	20	Household	21.56
58000007761	924272	15196738	Petersburg	Bedford	82	38	ROCK	39	5	12	Household	21.56
58000012986	934947	15179892		Bedford	99	14		N/D	N/D	60	Other	21.56
58000000421	922033	15296729	MILAN	London	115	40	DRIFT	100	1	3	Household	21.56
58000003126	914543	15223083	PETERSBURG	Summerfield	52	37	ROCK	42	1	10	Household	21.56
58000011045	923473	15198290	TEMPERANCE	Bedford	90	26		30	2	12	Household	21.56
58000010852	924440	15196341	TEMPERANCE	Bedford	100	40		40	6	15	Household	21.57
58000005613	927810	15190320	TEMPERANCE	Bedford	92	45	ROCK	55	1	15	Household	21.57
58000003376	918183	15210611	PETERSBURG	Summerfield	44	34	ROCK	36	4	15	Household	21.57
58000007224	922099	15296975	Milan	London	98	N/D	ROCK	67	2	5	Household	21.57
58000006171	937404	15176715	TEMPERANCE	Bedford	70	35	ROCK	45	4	15	Household	21.57
58000005120	924194	15196779	TEMPERANCE	Bedford	93	42	ROCK	42	2	15	Household	21.57
58000005913	931244	15184924	TEMPERANCE	Bedford	77	30	ROCK	N/D	N/D	10	Household	21.57
58000006676	943576	15169743	TEMPERANCE	Bedford	56	40	ROCK	45	4	14	Household	21.58
58000011714	923232	15198584	TEMPERANCE	Bedford	62	36		55	1	8	Household	21.58
58000011213	923873	15197286	TEMPERANCE	Bedford	61	33		N/D	N/D	15	Household	21.58
58000012889	937778	15176172		Bedford	62	30		N/D	N/D	N/D	Household	21.58

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 206 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006205	938680	15175076	TEMPERANCE	Bedford	65	9	ROCK	15	6	15	Household	21.58
58000000250	915343	15278609	MILAN	Milan	105	50	ROCK	N/D	N/D	N/D	Household	21.58
58000003989	921473	15202228	PETERSBURG	Ida	62	41	ROCK	58	1	15	Household	21.59
58000009258	927580	15190524	TEMP	Bedford	80	50	ROCK	52	4	10	Household	21.59
58000012919	938580	15175171	TEMPERANCE	Bedford	70	30		35	1	8	Household	21.59
58000009257	921634	15201849	PETERSBURG	Ida	85	42	ROCK	46	6	10	Household	21.59
58000012920	938515	15175233	TOLEDO	Bedford	65	35		35	2	15	Household	21.59
58000008576	912040	15237049	PETERSBURG	Summerfield	84	56	ROCK	57	12	12	Household	21.59
58000006204	938734	15174962	TEMPERANCE	Bedford	64	24	ROCK	35	4	15	Household	21.59
58000006670	939470	15174107	TEMPERANCE	Bedford	94	44	ROCK	N/D	N/D	10	Household	21.59
58000007576	924570	15195824	TEMPERANCE	Bedford	122	38	ROCK	105	2	8	Household	21.59
58000003155	914466	15222744	PETERSBURG	Summerfield	63	25	ROCK	30	1	10	Household	21.59
58000007872	912814	15231086	PETERSBURG	Summerfield	100	40	ROCK	50	2	15	Household	21.59
58000012884	936905	15177141	TEMPERANCE	Bedford	65	18		25	4	15	Household	21.59
58000003952	918560	15209210	PETERSBURG	Ida	65	40	ROCK	45	4	15	Household	21.59
58000007256	923216	15198433	TEMPERANCE	Bedford	80	44	ROCK	73	2	10	Household	21.59
58000003160	914736	15221559	PETERSBURG	Summerfield	52	30	ROCK	35	1	10	Household	21.59
58000005576	929718	15186991	TEMPERANCE	Bedford	37	11	Unknown	16	2	10	Household	21.60
58000012907	937360	15176542	TEMPERANCE	Bedford	65	28		N/D	N/D	10	Household	21.60
58000000258	915309	15278761	MILAN	Milan	98	90	DRIFT	N/D	N/D	5	Household	21.60
58000008961	919595	15206466	PETERSBURG	Ida	83	52	ROCK	52	4	10	Household	21.60
58000013281	937666	15176159	TOLEDO	Bedford	71	27		30	2	12	Household	21.60
58000013472	937013	15176935	TEMPERANCE	Ash	66	35		45	4	15	Household	21.60
58000005117	924224	15196365	TEMPERANCE	Bedford	98	32	ROCK	37	1	20	Household	21.60
58000003990	921493	15201975	PETERSBURG	Ida	90	35	ROCK	55	1	15	Household	21.60
58000003975	921761	15201386	PETERSBURG	Ida	73	28	ROCK	50	2	14	Household	21.60
58000003993	921693	15201519	IDA	Ida	59	35	ROCK	41	1	12	Household	21.60
58000012904	937325	15176524	TEMPERANCE	Bedford	69	30		40	4	15	Household	21.61
58000000293	913892	15273101	MILAN	Milan	95	40	ROCK	55	1	10	Household	21.61
58000011574	923718	15197298	TEMPERANCE	Bedford	92	40		50	2	15	Household	21.61
58000006240	938266	15175365	TEMPERANCE	Bedford	52	20	ROCK	N/D	N/D	15	Household	21.61

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 207 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006154	935047	15179349	TEMPERANCE	Bedford	90	12	ROCK	N/D	N/D	25	Household	21.61
58000005591	927586	15190276	TEMPERANCE	Bedford	76	37	ROCK	39	2	15	Other	21.61
58000010348	918287	15209710	PETERSBURG	Summerfield	101	31	ROCK	31	4	10	Household	21.61
58000003119	913196	15228236	PETERSBURG	Summerfield	82	26	ROCK	26	2	15	Household	21.61
58000006680	940341	15172945	TEMPERANCE	Bedford	74	35	ROCK	45	1	15	Household	21.61
58000006239	938156	15175445	TEMPERANCE	Bedford	52	20	ROCK	N/D	N/D	14	Household	21.61
58000003125	914263	15223055	PETERSBURG	Summerfield	70	N/D	ROCK	N/D	N/D	N/D	Household	21.62
58000009063	921640	15201487	PETERSBURG	Ida	87	35	ROCK	78	8	8	Household	21.62
58000012982	937694	15175987	TEMPERANCE	Bedford	69	25		N/D	N/D	10	Household	21.62
58000012888	937903	15175715	LAMBERTVILLE	Bedford	75	30		35	1	8	Household	21.62
58000003992	921469	15201819	IDA	Ida	82	23	ROCK	24	2	15	Household	21.62
58000003153	914288	15222850	PETERSBURG	Summerfield	50	36	ROCK	40	1	12	Household	21.62
58000005276	927268	15190661	TEMPERANCE	Bedford	140	35	ROCK	35	2	15	Household	21.62
58000008313	915578	15217784	PETERSBURG	Summerfield	121	54	ROCK	59	4	12	Household	21.62
58000010853	924455	15195663	TEMPERANCE	Bedford	82	35		37	2	15	Household	21.62
58000003115	913277	15227449	PETERSBURG	Summerfield	65	40	ROCK	47	1	13	Household	21.63
58000006212	936817	15176967	TEMPERANCE	Bedford	60	10	ROCK	N/D	N/D	20	Household	21.63
58000003991	921479	15201698	TEMPERANCE	Ida	71	43	ROCK	47	2	13	Household	21.63
58000006180	937617	15175977	TEMPERANCE	Bedford	72	36	ROCK	N/D	N/D	10	Household	21.63
58000007305	930441	15185585	TEMPERANCE	Bedford	122	32	ROCK	100	3	17	Type 2 Public	21.63
58000003375	917388	15211923	PETERSBURG	Summerfield	88	58	ROCK	63	1	15	Household	21.63
58000003389	918209	15209580	PETERSBURG	Summerfield	63	38	ROCK	46	10	12	Household	21.63
58000012957	936085	15177818		Bedford	53	20		N/D	N/D	14	Household	21.63
58000003132	913526	15225909	PETERSBURG	Summerfield	300	32	ROCK	85	6	620	Irrigation	21.64
58000006223	935417	15178635	TEMPERANCE	Bedford	50	27	ROCK	N/D	N/D	10	Household	21.64
58000012881	935826	15178116	TEMPERANCE	Bedford	73	20		35	1	15	Household	21.64
58000002007	911789	15237034	PETERSBURG	Summerfield	53	30	ROCK	30	1	10	Household	21.64
58000003133	913522	15225880	PETERSBURG	Summerfield	94	40	ROCK	45	1	20	Household	21.64
58000005917	930832	15184912	TEMPERANCE	Bedford	80	38	Unknown	N/D	N/D	10	Household	21.64
58000013128	935813	15178098		Bedford	56	15		N/D	N/D	20	Household	21.64
58000005170	923910	15196513	TEMPERANCE	Bedford	42	28	ROCK	33	1	12	Household	21.64

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 208 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001924	911204	15244897	DUNDEE	Dundee	67	39	ROCK	43	1	10	Household	21.64
58000005592	929444	15186963	TEMPERANCE	Bedford	78	20	ROCK	25	1	30	Household	21.64
58000013134	935792	15178091		Bedford	63	10		N/D	N/D	20	Household	21.64
58000005575	929710	15186534	TEMPERANCE	Bedford	73	24	ROCK	24	1	15	Household	21.64
58000006169	936951	15176612	TEMPERANCE	Bedford	72	35	ROCK	50	3	15	Household	21.65
58000003374	917248	15211991	PETERSBURG	Summerfield	65	28	ROCK	50	1	8	Household	21.65
58000006278	934734	15179392	TEMPERANCE	Bedford	47	28	DRIFT	N/D	N/D	10	Household	21.65
58000012485	917278	15211889		Summerfield	130	36		39	1	15	Household	21.65
58000006179	937485	15175929	TEMPERANCE	Bedford	74	20	ROCK	N/D	N/D	12	Household	21.65
58000006175	937259	15176182	TEMPERANCE	Bedford	78	30	ROCK	55	4	12	Household	21.66
58000005174	922928	15198286	TEMPERANCE	Bedford	90	35	ROCK	35	2	20	Household	21.66
58000003124	914025	15223089	PETERSBURG	Summerfield	64	36	ROCK	42	N/D	N/D	Household	21.66
58000001858	911444	15258573	DUNDEE	Dundee	90	35	ROCK	60	2	5	Household	21.66
58000006168	936865	15176637	TEMPERANCE	Bedford	65	25	ROCK	35	4	15	Household	21.66
58000005169	923902	15196325	TEMPERANCE	Bedford	44	24	ROCK	31	1	13	Household	21.66
58000008172	914966	15278747	MAYBEE	Milan	150	75	ROCK	85	2	10	Household	21.66
58000012900	937504	15175839		Bedford	74	20		N/D	N/D	12	Household	21.66
58000011049	923126	15197814	TEMPERANCE	Bedford	69	30		40	4	15	Household	21.66
58000008551	911431	15258658	DUNDEE	Dundee	150	50	ROCK	60	2	15	Household	21.66
58000011580	923991	15196121	TEMPERANCE	Bedford	60	34		40	3	20	Household	21.66
58000012961	936555	15176984	TEMPERANCE	Bedford	65	20		N/D	N/D	14	Household	21.66
58000005626	927220	15190334	TEMPERANCE	Bedford	81	20	ROCK	N/D	N/D	14	Household	21.66
58000000294	913880	15274472	MILAN	Milan	84	40	ROCK	40	2	12	Household	21.66
58000006211	936645	15176853	TEMPERANCE	Bedford	73	20	ROCK	35	1	15	Household	21.67
58000012901	937113	15176279		Bedford	68	20		N/D	N/D	12	Household	21.67
58000012959	936529	15176993		Bedford	71	20		N/D	N/D	15	Household	21.67
58000001923	911072	15245123	DUNDEE	Dundee	122	50	ROCK	52	2	13	Household	21.67
58000005280	927010	15190661	TEMPERANCE	Bedford	122	20	ROCK	25	2	10	Household	21.67
58000012910	936540	15176976		Bedford	64	20		N/D	N/D	12	Household	21.67
58000006238	937893	15175334	TEMPERANCE	Bedford	66	15	ROCK	N/D	N/D	15	Household	21.67
58000003381	918327	15208738	PETERSBURG	Summerfield	87	41	ROCK	50	2	9	Household	21.67

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 209 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006181	937495	15175785	TEMPERANCE	Bedford	68	20	ROCK	N/D	N/D	12	Household	21.67
58000006176	937273	15176049	TEMPERANCE	Bedford	88	34	ROCK	75	4	7	Household	21.67
58000012883	937099	15176250	TEMPERANCE	Bedford	66	18		25	4	15	Household	21.67
58000006178	937363	15175925	TEMPERANCE	Bedford	66	28	ROCK	N/D	N/D	15	Household	21.67
58000004009	921347	15201395	PETERSBURG	Ida	100	50	ROCK	60	2	25	Household	21.67
58000011215	922571	15198802	TEMPERANCE	Bedford	81	49		52	2	12	Household	21.67
58000011730	924015	15195927	TEMPERANCE	Bedford	83	35		37	2	15	Household	21.68
58000002016	911610	15236784	PETERSBURG	Summerfield	60	35	ROCK	40	4	15	Household	21.68
58000008077	911599	15236866	Petersburg	Summerfield	79	50	ROCK	55	18	12	Household	21.68
58000008265	926876	15190775	Lambertville	Bedford	80	30	ROCK	45	2	10	Household	21.68
58000006279	934742	15179151	TEMPERANCE	Bedford	80	30	ROCK	30	1	15	Household	21.68
58000008145	914179	15276052	AZALIA	Milan	100	77	ROCK	78	6	10	Household	21.68
58000008655	921346	15201330	PETERSBURG	Ida	120	45	ROCK	61	4	10	Household	21.68
58000001921	910964	15246271	DUNDEE	Dundee	69	N/D	ROCK	N/D	N/D	N/D	Household	21.68
58000012877	937099	15176173	TEMPERANCE	Bedford	71	20		22	2	15	Household	21.68
58000005593	929417	15186640	TEMPERANCE	Bedford	82	15	ROCK	20	2	12	Household	21.68
58000006167	936721	15176622	TEMPERANCE	Bedford	71	20	ROCK	N/D	N/D	15	Household	21.68
58000012937	937396	15175802	TEMPERANCE	Bedford	78	30		55	4	12	Household	21.68
58000012866	936457	15176936		Bedford	71	20		30	4	10	Household	21.68
58000012943	937127	15176118	TEMPERANCE	Bedford	68	18		25	4	15	Household	21.68
58000002008	911550	15236964	PETERSBURG	Summerfield	51	35	ROCK	35	2	15	Household	21.68
58000007608	930295	15185271	TEMPERANCE	Bedford	102	34	ROCK	84	2	30	Household	21.68
58000013115	936812	15176479	TEMPERANCE	Bedford	72	28		N/D	N/D	10	Household	21.69
58000012939	937360	15175804		Bedford	74	32		52	4	15	Household	21.69
58000005622	929481	15186480	TEMPERANCE	Bedford	78	10	ROCK	N/D	N/D	10	Household	21.69
58000012887	937101	15176100		Bedford	69	32		38	1	15	Household	21.69
58000012897	937099	15176102	TEMPERANCE	Bedford	68	28		35	4	15	Household	21.69
58000006151	936785	15176480	TEMPERANCE	Bedford	72	18	ROCK	23	4	15	Household	21.69
58000011047	923807	15196168	TEMPERANCE	Bedford	83	30		35	1	15	Household	21.69
58000000261	914127	15276122	MILAN	Milan	125	60	ROCK	120	1	6	Household	21.69
58000010408	919302	15292149	Milan	Milan	190	50	ROCK	190	1	20	Household	21.69

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 210 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006283	934682	15179108	TEMPERANCE	Bedford	81	20	ROCK	30	1	15	Household	21.69
58000000021	919233	15292018	MILAN	Milan	165	70	ROCK	N/D	N/D	20	Household	21.69
58000012475	929220	15186811	TEMPERANCE	Bedford	77	25		25	2	12	Household	21.69
58000010397	937639	15175407	TEMP	Bedford	86	24	ROCK	N/D	1	10	Irrigation	21.69
58000012936	937121	15176027	TEMPERANCE	Bedford	74	30		45	4	15	Household	21.69
58000006277	934474	15179350	TEMPERANCE	Bedford	62	29	ROCK	19	1	15	Household	21.69
58000003977	921195	15201452	PETERSBURG	Ida	14	N/D	Unknown	N/D	N/D	N/D	Household	21.69
58000011510	922854	15197971	TEMPERANCE	Bedford	100	30		35	2	12	Household	21.70
58000005166	923896	15195915	TEMPERANCE	Bedford	99	35	ROCK	40	1	20	Household	21.70
58000000295	913942	15275496	MILAN	Milan	177	50	ROCK	92	2	25	Unknown	21.70
58000012930	937120	15176004	TEMPERANCE	Bedford	69	28		35	4	15	Household	21.70
58000005251	926803	15190679	TEMPERANCE	Bedford	59	42	ROCK	45	1	10	Household	21.70
58000006182	937369	15175665	TEMPERANCE	Bedford	72	30	ROCK	N/D	N/D	10	Household	21.70
58000006177	937203	15175845	TEMPERANCE	Bedford	79	32	ROCK	60	4	15	Household	21.70
58000012923	936459	15176743		Bedford	80	17		19	5	15	Irrigation	21.71
58000005918	930343	15184999	TEMPERANCE	Bedford	81	40	ROCK	40	N/D	N/D	Household	21.71
58000012931	936671	15176472	TEMPERANCE	Bedford	70	25		35	4	15	Household	21.71
58000006166	936551	15176586	TEMPERANCE	Bedford	59	30	ROCK	N/D	N/D	14	Household	21.71
58000013008	936418	15176745	TEMPERANCE	Bedford	66	15		N/D	N/D	15	Household	21.71
58000005287	925751	15192347	TEMPERANCE	Bedford	82	25	ROCK	45	2	15	Household	21.71
58000012442	929579	15186085	TEMPERANCE	Bedford	80	13		18	4	15	Household	21.71
58000012941	937246	15175728		Bedford	88	34		75	4	8	Household	21.71
58000012912	937070	15175939		Bedford	72	30		N/D	N/D	10	Household	21.71
58000006282	934404	15179272	TEMPERANCE	Bedford	59	24	ROCK	N/D	N/D	15	Household	21.71
58000011496	922633	15198186	TEMPERANCE	Bedford	140	40		40	8	20	Household	21.71
58000000022	919209	15292245	MILAN	Milan	173	40	ROCK	N/D	N/D	N/D	Household	21.71
58000006649	939678	15172861	TOLEDO	Bedford	63	29	ROCK	33	1	10	Household	21.72
58000013285	936472	15176626	TEMPERANCE	Bedford	70	35		45	4	15	Household	21.72
58000006183	937271	15175653	TEMPERANCE	Bedford	68	18	ROCK	25	4	15	Household	21.72
58000006284	934342	15179306	TEMPERANCE	Bedford	77	25	ROCK	25	2	15	Household	21.72
58000010860	922512	15198346	TEMPERANCE	Bedford	49	32		36	3	13	Household	21.72

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 211 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005173	922544	15198272	TEMPERANCE	Bedford	88	49	ROCK	49	2	15	Household	21.72
58000003134	913489	15223889	PETERSBURG	Summerfield	70	45	ROCK	47	2	15	Household	21.72
58000012942	936564	15176455	TEMPERANCE	Bedford	67	18		25	4	15	Household	21.72
58000012444	929923	15185440		Bedford	81	10		10	2	15	Household	21.73
58000005264	926669	15190589	TEMPERANCE	Bedford	120	37	ROCK	39	2	12	Household	21.73
58000013138	936436	15176574		Bedford	67	19		N/D	N/D	15	Household	21.73
58000012999	934856	15178558		Bedford	60	10		N/D	N/D	20	Unknown	21.73
58000012856	936435	15176566		Bedford	72	35		50	3	15	Household	21.73
58000013869	924156	15195032		Bedford	44	25		32	1	10	Household	21.73
58000012460	929518	15185991	TEMPERANCE	Bedford	81	25		N/D	N/D	10	Household	21.73
58000012879	936472	15176507	TEMPERANCE	Bedford	70	25		35	4	15	Household	21.73
58000006184	937213	15175588	TEMPERANCE	Bedford	71	20	ROCK	22	2	15	Household	21.73
58000005615	926837	15190238	TEMPERANCE	Bedford	83	27	ROCK	27	2	20	Household	21.74
58000013121	937231	15175558		Bedford	79	32		60	4	15	Household	21.74
58000000137	917861	15289099	MILAN	Milan	160	40	ROCK	70	2	10	Household	21.74
58000011711	922268	15198644		Bedford	57	34		41	12	15	Household	21.74
58000012913	936463	15176465	TEMPERANCE	Bedford	64	24		35	4	15	Household	21.74
58000008541	933681	15180013	Temperance	Bedford	140	10	ROCK	15	4	60	Irrigation	21.74
58000011474	924279	15194697	TEMPERANCE	Bedford	95	45		47	2	15	Household	21.74
58000012940	937132	15175627	TEMPERANCE	Bedford	80	35		30	2	8	Other	21.74
58000006164	936454	15176450	TEMPERANCE	Bedford	61	17	ROCK	N/D	N/D	15	Household	21.74
58000012978	937607	15175055		Bedford	58	20		N/D	N/D	N/D	Household	21.74
58000011939	924185	15194853	TEMPERANCE	Bedford	58	21		22	4	12	Household	21.74
58000011731	920975	15201312	PETERSBURG	Bedford	100	25		30	6	15	Household	21.74
58000013473	936444	15176423	TEMPERANCE	Bedford	70	30		45	4	15	Household	21.75
58000007379	926547	15190588	TEMP	Bedford	90	53	ROCK	62	12	15	Household	21.75
58000005165	923590	15195905	TEMPERANCE	Bedford	100	30	ROCK	30	2	12	Household	21.75
58000010559	930489	15184355	Temperance	Bedford	42	13		19	2	20	Household	21.75
58000003358	914951	15217534	PETERSBURG	Summerfield	24	20	DRIFT	20	1	2	Household	21.75
58000003373	916688	15211970	PETERSBURG	Summerfield	82	39	ROCK	39	2	12	Household	21.75
58000011486	923003	15196993	TEMPERANCE	Bedford	102	39		39	2	20	Household	21.75

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 212 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013137	936448	15176349		Bedford	71	20		N/D	N/D	15	Household	21.75
58000005172	922303	15198370	TEMPERANCE	Bedford	82	30	ROCK	35	2	12	Household	21.76
58000003148	914868	15217756	PETERSBURG	Summerfield	52	26	ROCK	29	1	5	Household	21.76
58000012932	936471	15176298		Bedford	65	9		15	6	15	Household	21.76
58000012933	936466	15176293		Bedford	66	8		14	6	15	Household	21.76
58000007328	928816	15186806	TEMPERANCE	Bedford	62	27	ROCK	54	2	8	Household	21.76
58000006219	936400	15176362	TEMPERANCE	Bedford	59	26	ROCK	32	4	15	Household	21.76
58000012917	936472	15176270	TEMPERANCE	Bedford	65	20		30	4	15	Household	21.76
58000012869	936456	15176286		Bedford	61	28		38	4	15	Household	21.76
58000006160	936612	15176095	TEMPERANCE	Bedford	66	16	ROCK	25	4	15	Household	21.76
58000010966	922200	15198513	TEMPERANCE	Bedford	62	42		47	1	15	Household	21.76
58000006217	936430	15176288	TEMPERANCE	Bedford	70	30	ROCK	35	1	8	Household	21.76
58000005589	926653	15190222	TEMPERANCE	Bedford	120	40	ROCK	40	2	15	Household	21.77
58000001922	910515	15245831	DUNDEE	Dundee	99	30	ROCK	70	2	7	Household	21.77
58000012934	936442	15176221	TEMPERANCE	Bedford	70	16		30	4	15	Household	21.77
58000006162	936400	15176271	TEMPERANCE	Bedford	63	18	ROCK	N/D	N/D	10	Household	21.77
58000006185	936994	15175522	TEMPERANCE	Bedford	69	28	ROCK	35	4	15	Household	21.77
58000003965	918514	15206667	IDA	Ida	64	18	ROCK	22	2	10	Household	21.77
58000007757	928685	15186850	TEMPERANCE	Bedford	62	23	ROCK	45	2	15	Household	21.78
58000004007	920744	15201416	IDA	Ida	85	40	ROCK	40	N/D	N/D	Household	21.78
58000005249	926339	15190646	LAMBERTVILLE	Bedford	110	30	ROCK	35	2	15	Household	21.78
58000006186	936972	15175528	TEMPERANCE	Bedford	68	28	ROCK	35	4	15	Household	21.78
58000006220	936206	15176448	TEMPERANCE	Bedford	60	26	ROCK	32	4	15	Household	21.78
58000012868	936443	15176155	TEMPERANCE	Bedford	65	20		30	4	15	Household	21.78
58000003157	913449	15222753	PETERSBURG	Summerfield	53	35	ROCK	38	1	10	Household	21.78
58000012905	936814	15175679	TEMPERANCE	Bedford	66	28		N/D	N/D	15	Household	21.78
58000006280	933805	15179472	TEMPERANCE	Bedford	58	20	ROCK	N/D	N/D	10	Household	21.78
58000006165	936194	15176417	TEMPERANCE	Bedford	70	28	ROCK	N/D	N/D	15	Household	21.78
58000013040	933742	15179527	TEMPERANCE	Bedford	86	5		15	2	12	Household	21.78
58000012918	936505	15176011		Bedford	70	28		N/D	N/D	15	Household	21.79
58000012963	935328	15177469		Bedford	59	3		N/D	N/D	N/D	Household	21.79

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 213 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013029	933733	15179520		Bedford	98	12		20	4	15	Household	21.79
58000011044	922062	15198467	TEMPERANCE	Bedford	80	42		42	2	12	Household	21.79
58000013037	933716	15179529	TEMPERANCE	Bedford	90	25		60	2	12	Household	21.79
58000003158	913429	15222578	PETERSBURG	Summerfield	52	40	ROCK	45	2	7	Household	21.79
58000006159	936602	15175865	TEMPERANCE	Bedford	74	30	ROCK	45	4	15	Household	21.79
58000010859	922197	15198166	TEMPERANCE	Bedford	54	32		35	8	13	Household	21.79
58000003973	918581	15206268	PETERSBURG	Ida	51	37	ROCK	40	12	13	Household	21.79
58000006216	936420	15176065	TEMPERANCE	Bedford	80	38	ROCK	N/D	N/D	10	Household	21.79
58000006161	936372	15176115	TEMPERANCE	Bedford	64	18	ROCK	N/D	N/D	10	Household	21.79
58000006265	933788	15179377	TEMPERANCE	Bedford	86	5	ROCK	15	2	12	Household	21.80
58000006158	936604	15175819	TEMPERANCE	Bedford	69	32	ROCK	38	1	15	Household	21.80
58000006650	939735	15172169	TEMPERANCE	Bedford	90	28	ROCK	32	2	20	Other	21.80
58000006263	933715	15179454	TEMPERANCE	Bedford	105	18	DRIFT	25	2	20	Household	21.80
58000011508	922834	15196793	TEMPERANCE	Bedford	95	30		30	2	10	Household	21.80
58000011720	923190	15196086		Bedford	95	42		80	3	20	Household	21.80
58000006218	936272	15176183	TEMPERANCE	Bedford	65	35	ROCK	35	2	15	Household	21.80
58000007481	920268	15202157	TEMPERANCE	Ida	82	43	ROCK	45	2	15	Household	21.80
58000012681	926347	15190379	TEMPERANCE	Bedford	80	39		39	2	15	Household	21.80
58000012860	936676	15175678	TEMPERANCE	Bedford	72	36		N/D	N/D	10	Household	21.80
58000008253	929519	15185317	Temperance	Bedford	82	18	ROCK	26	2	20	Household	21.80
58000007334	918826	15205488	PETERSBURG	Ida	80	54	ROCK	69	2	20	Household	21.80
58000006187	936780	15175534	TEMPERANCE	Bedford	66	18	ROCK	25	4	15	Household	21.80
58000006163	936232	15176197	TEMPERANCE	Bedford	68	20	ROCK	N/D	N/D	15	Household	21.80
58000006276	934705	15178102	TEMPERANCE	Bedford	66	N/D	Unknown	N/D	N/D	N/D	Household	21.81
58000002986	912136	15228356	PETERSBURG	Summerfield	82	33	ROCK	35	2	15	Household	21.81
58000008039	913296	15222781	PETERSBURG	Summerfield	115	40	DRIFT	115	1	40	Household	21.81
58000003118	912168	15228159	PETERSBURG	Summerfield	69	50	ROCK	N/D	N/D	10	Household	21.81
58000005218	923955	15194553	TEMPERANCE	Bedford	82	40	ROCK	40	2	15	Household	21.81
58000003159	913434	15222150	PETERSBURG	Summerfield	52	25	ROCK	30	1	15	Household	21.81
58000003185	913239	15222920	PETERSBURG	Summerfield	70	35	ROCK	45	1	10	Household	21.81
58000004008	920558	15201370	TEMPERANCE	Ida	100	40	ROCK	50	2	25	Household	21.81

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 214 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003387	917188	15209615	PETERSBURG	Summerfield	76	39	DRIFT	41	1	10	Household	21.81
58000012687	926103	15190688	TEMPERANCE	Bedford	120	49		55	6	15	Household	21.81
58000013009	936444	15175875	TEMPERANCE	Bedford	68	20		N/D	N/D	15	Household	21.81
58000005175	922015	15198271	TEMPERANCE	Bedford	95	50	ROCK	60	2	15	Household	21.81
58000003161	913437	15222003	PETERSBURG	Summerfield	51	35	ROCK	40	1	15	Household	21.81
58000005255	924235	15193962	TEMPERANCE	Bedford	100	32	ROCK	32	2	15	Household	21.81
58000005179	921827	15198636	TEMPERANCE	Bedford	61	37	ROCK	49	12	8	Household	21.81
58000005252	926120	15190628	TEMPERANCE	Bedford	120	38	ROCK	40	12	15	Household	21.81
58000013469	918515	15206097	PETERSBURG	Ida	82	45		50	2	12	Household	21.81
58000005614	926372	15190194	TEMPERANCE	Bedford	89	40	ROCK	45	1	15	Household	21.82
58000006155	936378	15175917	TEMPERANCE	Bedford	80	17	ROCK	19	5	15	Household	21.82
58000003186	913238	15222773	PETERSBURG	Summerfield	58	32	ROCK	41	1	10	Household	21.82
58000006215	936428	15175841	TEMPERANCE	Bedford	66	30	ROCK	40	4	15	Household	21.82
58000006188	936630	15175578	TEMPERANCE	Bedford	66	35	ROCK	45	4	15	Household	21.82
58000013007	936440	15175806		Bedford	61	17		N/D	N/D	15	Household	21.82
58000006259	933279	15179809	TEMPERANCE	Bedford	66	17	ROCK	54	1	10	Household	21.82
58000006281	933577	15179404	TEMPERANCE	Bedford	54	33	ROCK	N/D	N/D	10	Household	21.82
58000012684	925752	15191156	TEMPERANCE	Bedford	125	30		32	2	15	Household	21.82
58000005275	925926	15190857	TEMPERANCE	Bedford	75	30	ROCK	30	N/D	N/D	Household	21.82
58000008846	918426	15206180	PETERSBURG	Summerfield	61	38	ROCK	N/D	N/D	N/D	Household	21.82
58000005162	920559	15201176	TEMPERANCE	Bedford	177	49	ROCK	55	2	25	Household	21.83
58000011932	923182	15195799	TEMPERANCE	Bedford	56	29		33	12	10	Household	21.83
58000012903	936465	15175679		Bedford	63	18		N/D	N/D	10	Household	21.83
58000014074	917377	15208772	PETERSBURG	Summerfield	82	43		43	4	10	Household	21.83
58000012950	936438	15175707	TEMPERANCE	Bedford	70	18		25	4	15	Household	21.83
58000006253	933645	15179228	TEMPERANCE	Bedford	70	13	ROCK	16	2	15	Household	21.83
58000005256	924252	15193690	TEMPERANCE	Bedford	77	24	ROCK	26	2	15	Household	21.84
58000003187	913217	15222402	PETERSBURG	Summerfield	58	28	ROCK	33	1	10	Household	21.84
58000005168	923065	15195903	TEMPERANCE	Bedford	102	40	ROCK	45	1	20	Household	21.84
58000013000	936400	15175700		Bedford	64	18		N/D	N/D	10	Household	21.84
58000008527	913356	15221746	PETERSBURG	Summerfield	65	48	ROCK	50	6	12	Household	21.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 215 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006214	936372	15175712	TEMPERANCE	Bedford	65	25	ROCK	N/D	N/D	N/D	Household	21.84
58000003142	914387	15217755	PETERSBURG	Summerfield	64	34	ROCK	44	1	10	Household	21.84
58000003172	913066	15222893	PETERSBURG	Summerfield	53	40	ROCK	45	1	10	Household	21.84
58000003355	916040	15212328	PETERSBURG	Summerfield	80	30	ROCK	52	1	8	Household	21.85
58000010449	918316	15206135	PETERSBURG	Summerfield	81	30		30	8	10	Household	21.85
58000004006	920331	15201373	PETERSBURG	Ida	63	42	ROCK	48	6	10	Household	21.85
58000005192	923132	15195606	TEMPERANCE	Bedford	100	47	ROCK	50	2	15	Household	21.85
58000011506	921834	15198153	TEMPERANCE	Bedford	83	44		44	N/D	50	Household	21.85
58000006148	937030	15174823	TEMPERANCE	Bedford	81	18	ROCK	58	1	8	Household	21.85
58000007396	923024	15195787	Temperance	Bedford	110	49	ROCK	95	2	15	Household	21.85
58000006261	933191	15179644	TEMPERANCE	Bedford	88	35	ROCK	35	2	15	Household	21.85
58000006264	933458	15179287	TEMPERANCE	Bedford	72	17	ROCK	30	4	15	Household	21.86
58000002980	911405	15231073	PETERSBURG	Summerfield	80	40	ROCK	45	1	20	Household	21.86
58000005219	923964	15193986	TEMPERANCE	Bedford	140	40	ROCK	50	2	15	Household	21.86
58000011217	921623	15198529	LAMBERTVILLE	Bedford	48	28		1	10	10	Household	21.86
58000007820	924126	15193661	Temperence	Bedford	86	34	Unknown	36	5	12	Household	21.86
58000003173	912972	15222900	PETERSBURG	Summerfield	56	34	ROCK	39	2	15	Household	21.86
58000006262	933317	15179410	TEMPERANCE	Bedford	90	25	ROCK	60	2	12	Household	21.86
58000011929	922978	15195778	TEMPERANCE	Bedford	66	27		40	4	10	Household	21.86
58000013101	929592	15184614		Bedford	60	11		41	1	8	Household	21.86
58000006213	936331	15175568	TEMPERANCE	Bedford	58	25	DRIFT	N/D	N/D	15	Household	21.87
58000005163	920315	15201196	PETERSBURG	Bedford	92	40	ROCK	40	2	12	Household	21.87
58000009205	913345	15221185	PETERSBURG	Summerfield	80	47	ROCK	61	4	10	Household	21.87
58000008782	929223	15185132		Bedford	62	22	ROCK	31	2	30	Irrigation	21.87
58000013045	933135	15179592	TEMPERANCE	Bedford	80	18		25	4	15	Household	21.87
58000012461	929094	15185310	TEMPERANCE	Bedford	71	25		N/D	N/D	15	Household	21.87
58000013047	933184	15179520	TEMPERANCE	Bedford	72	17		30	4	15	Household	21.87
58000000292	912506	15273304	MILAN	Milan	132	60	ROCK	75	2	20	Household	21.87
58000003459	918294	15205848	PETERSBURG	Summerfield	80	33	ROCK	33	2	12	Household	21.87
58000003388	916821	15209689	PETERSBURG	Summerfield	72	40	ROCK	50	4	10	Household	21.87
58000012685	924969	15192004	TEMPERANCE	Bedford	121	34		34	8	15	Household	21.87

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 216 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005270	924236	15193309	TEMPERANCE	Bedford	74	18	ROCK	N/D	N/D	8	Household	21.87
58000003143	914218	15217750	PETERSBURG	Summerfield	58	27	ROCK	27	2	12	Household	21.87
58000003974	918492	15205283	PETERSBURG	Ida	90	35	ROCK	45	1	15	Household	21.88
58000002987	911748	15228332	PETERSBURG	Summerfield	64	45	ROCK	55	4	12	Household	21.88
58000005153	921413	15198696	TEMPERANCE	Bedford	122	36	ROCK	40	2	15	Household	21.88
58000005257	924268	15193162	TEMPERANCE	Bedford	126	24	ROCK	26	2	15	Household	21.88
58000011942	924168	15193316	TEMPERANCE	Bedford	80	30		32	13	15	Household	21.88
58000005167	922802	15195870	TEMPERANCE	Bedford	100	35	ROCK	45	1	20	Household	21.88
58000005909	929792	15184119	TEMPERANCE	Bedford	56	N/D	ROCK	N/D	N/D	N/D	Household	21.89
58000007935	913408	15220540	PETERSBURG	Summerfield	68	43	ROCK	44	4	12	Household	21.89
58000006260	933113	15179466	TEMPERANCE	Bedford	50	20	Unknown	N/D	N/D	N/D	Household	21.89
58000002981	911239	15231050	PETERSBURG	Summerfield	57	39	ROCK	42	12	13	Household	21.89
58000011321	921423	15198535	TEMPERANCE	Bedford	86	44		54	1	10	Household	21.89
58000008647	914149	15217655	PETERSBURG	Summerfield	119	53	ROCK	78	4	10	Household	21.89
58000008783	929080	15185113		Bedford	40	25	ROCK	29	2	20	Household	21.89
58000005258	924270	15193026	TEMPERANCE	Bedford	67	31	ROCK	N/D	N/D	10	Household	21.89
58000006156	936457	15175183	TEMPERANCE	Bedford	62	30	ROCK	N/D	N/D	10	Household	21.89
58000011475	925765	15190401	TEMPERANCE	Bedford	112	30		30	2	15	Household	21.89
58000000245	914121	15280330	MILAN	Milan	121	60	ROCK	68	2	15	Household	21.89
58000003144	914096	15217776	PETERSBURG	Summerfield	50	35	ROCK	38	2	15	Household	21.90
58000013692	937423	15174009		Bedford	71	29		41	1	10	Household	21.90
58000003114	912723	15223106	PETERSBURG	Summerfield	52	36	ROCK	36	2	15	Household	21.90
58000005263	925582	15190644	TEMPERANCE	Bedford	80	42	ROCK	N/D	N/D	10	Household	21.90
58000005612	925922	15190065	TEMPERANCE	Bedford	110	50	ROCK	55	12	10	Household	21.90
58000000249	914133	15280536	MILAN	Milan	128	63	ROCK	76	2	20	Household	21.90
58000003177	912735	15222886	PETERSBURG	Summerfield	65	30	ROCK	40	1	12	Household	21.90
58000003357	914112	15217494	PETERSBURG	Summerfield	80	35	ROCK	75	4	7	Household	21.91
58000010675	929513	15184324	LAMBERTVILLE	Bedford	60	30		30	N/D	N/D	Household	21.91
58000012682	924656	15192164	TEMPERANCE	Bedford	97	38		38	2	15	Household	21.91
58000001869	909771	15252588	DUNDEE	Dundee	70	36	ROCK	45	1	10	Household	21.91
58000004002	919928	15201493	IDA	Ida	85	40	ROCK	40	N/D	N/D	Household	21.91

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 217 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000246	914119	15280653	MILAN	Milan	120	50	ROCK	60	2	15	Household	21.91
58000007428	914048	15280403	Milan	Milan	180	95	ROCK	180	1	30	Household	21.91
58000005193	922774	15195610	TEMPERANCE	Bedford	100	35	ROCK	40	1	20	Household	21.91
58000013676	939145	15171917	TEMPERANCE	Bedford	80	30		30	N/D	8	Household	21.91
58000005269	924226	15192906	TEMPERANCE	Bedford	80	30	ROCK	30	2	15	Household	21.91
58000000247	914141	15280761	MILAN	Milan	125	53	ROCK	100	2	5	Household	21.91
58000005260	924318	15192699	TEMPERANCE	Bedford	62	20	ROCK	N/D	N/D	N/D	Household	21.92
58000003145	913986	15217771	PETERSBURG	Summerfield	91	45	ROCK	N/D	N/D	4	Household	21.92
58000002004	910681	15233733	PETERSBURG	Summerfield	68	45	ROCK	55	1	10	Household	21.92
58000005157	922574	15195905	TEMPERANCE	Bedford	100	20	ROCK	20	2	12	Household	21.92
58000011505	922898	15195280	TEMPERANCE	Bedford	150	36		80	2	15	Household	21.92
58000005152	921194	15198662	TEMPERANCE	Bedford	75	30	ROCK	32	2	15	Household	21.92
58000014126	924051	15193124	TEMP	Bedford	86	32		33	6	10	Household	21.92
58000009098	913316	15220145		Summerfield	120	40	ROCK	80	2	20	Household	21.92
58000003162	913379	15219863	PETERSBURG	Summerfield	65	32	ROCK	38	1	10	Household	21.92
58000001957	909965	15240399	DUNDEE	Dundee	86	44	ROCK	46	3	13	Household	21.92
58000007495	928920	15185048		Bedford	62	17	ROCK	28	3	15	Household	21.92
58000003176	912619	15222882	PETERSBURG	Summerfield	58	45	ROCK	47	1	10	Household	21.93
58000004023	918572	15204396	PETERSBURG	Ida	82	25	ROCK	27	2	15	Household	21.93
58000003167	913580	15219017	PETERSBURG	Summerfield	48	36	ROCK	N/D	N/D	8	Household	21.93
58000013070	933979	15177978	TEMPERANCE	Bedford	81	201		30	1	15	Household	21.93
58000003392	915665	15212098	PETERSBURG	Summerfield	76	56	ROCK	58	1	5	Household	21.93
58000006252	932960	15179306	TEMPERANCE	Bedford	95	48	ROCK	50	2	15	Household	21.93
58000013683	937156	15174060		Bedford	54	34		N/D	N/D	18	Household	21.93
58000005610	928616	15185459	TEMPERANCE	Bedford	76	28	ROCK	N/D	N/D	10	Household	21.93
58000006251	933090	15179112	TEMPERANCE	Bedford	80	18	ROCK	25	4	15	Household	21.93
58000007864	928648	15185393	TEMP	Bedford	72	12	ROCK	25	4	12	Household	21.93
58000001860	909999	15258665	DUNDEE	Dundee	70	40	ROCK	45	1	15	Household	21.93
58000003163	913358	15219723	PETERSBURG	Summerfield	52	42	ROCK	45	1	18	Household	21.93
58000000237	913892	15280316	MILAN	Milan	23	7	DRIFT	21	2	7	Household	21.94
58000003164	913385	15219586	PETERSBURG	Summerfield	60	39	ROCK	42	1	8	Household	21.94

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 218 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000236	913768	15279956	MILAN	Milan	28	23	DRIFT	20	2	8	Household	21.94
58000000420	919946	15296975	MILAN	London	114	20	DRIFT	N/D	N/D	N/D	Household	21.94
58000002988	911411	15228343	PETERSBURG	Summerfield	75	30	ROCK	31	2	15	Household	21.94
58000003146	913843	15217778	PETERSBURG	Summerfield	50	33	ROCK	33	2	15	Household	21.94
58000005196	923788	15193366	LAMBERTVILLE	Bedford	102	29	ROCK	33	2	15	Household	21.94
58000008957	918135	15205225	PETERSBURG	Summerfield	60	44	ROCK	N/D	N/D	N/D	Household	21.94
58000000248	914101	15281224	MILAN	Milan	140	60	ROCK	140	2	10	Household	21.94
58000007600	919789	15201359	PETERSBURG	Bedford	109	43	ROCK	63	4	12	Household	21.94
58000011481	921181	15198352	TEMPERANCE	Bedford	77	30		35	1	20	Household	21.95
58000003165	913354	15219417	PETERSBURG	Summerfield	64	30	ROCK	N/D	N/D	10	Household	21.95
58000004001	919699	15201498	LAMBERTVILLE	Ida	86	49	ROCK	40	N/D	N/D	Household	21.95
58000008850	913315	15219551	PETERSBURG	Summerfield	79	47	ROCK	50	6	10	Household	21.95
58000008231	913322	15219520	PETERSBURG	Summerfield	58	44	ROCK	45	4	8	Household	21.95
58000003166	913416	15219159	PETERSBURG	Summerfield	49	35	ROCK	N/D	N/D	6	Household	21.95
58000005226	923564	15193685	TEMPERANCE	Bedford	122	33	ROCK	115	1	8	Household	21.95
58000001919	909512	15247243	DUNDEE	Dundee	67	40	ROCK	N/D	N/D	N/D	Household	21.95
58000008043	909896	15258674	DUNDEE	Dundee	127	77	ROCK	78	8	15	Household	21.95
58000007865	921124	15198405	TEMP	Bedford	140	31	ROCK	55	24	15	Household	21.95
58000000238	913901	15280693	MILAN	Milan	127	50	ROCK	125	4	7	Household	21.95
58000005946	929767	15183518	TEMPERANCE	Bedford	52	25	ROCK	N/D	N/D	33	Household	21.95
58000001862	909714	15256364	DUNDEE	Dundee	77	25	ROCK	50	2	7	Household	21.95
58000005186	924004	15192827	TEMPERANCE	Bedford	100	30	ROCK	35	1	25	Household	21.96
58000008821	915446	15212294	PETERSBURG	Summerfield	101	45	ROCK	45	5	10	Household	21.96
58000003371	917198	15207406	PETERSBURG	Summerfield	74	35	ROCK	60	1	8	Household	21.96
58000000139	917245	15290774	MILAN	Milan	185	60	ROCK	N/D	N/D	N/D	Household	21.96
58000001861	909795	15257775	DUNDEE	Dundee	72	47	ROCK	54	N/D	10	Household	21.96
58000003175	912454	15222821	PETERSBURG	Summerfield	62	30	ROCK	35	2	12	Household	21.96
58000000144	914125	15281608	MILAN	Milan	131	55	ROCK	65	2	10	Household	21.96
58000003458	918309	15204557	PETERSBURG	Summerfield	76	35	ROCK	45	2	15	Household	21.96
58000000002	918208	15293250	MILAN	Milan	134	N/D	Unknown	N/D	N/D	N/D	Household	21.96
58000002978	910858	15230794	PETERSBURG	Summerfield	75	35	ROCK	35	2	15	Household	21.97

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 219 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013054	933732	15177958	TEMPERANCE	Bedford	59	24		N/D	N/D	15	Other	21.97
58000008288	925253	15190506	TEMPERANCE	Bedford	157	43	ROCK	59	2	25	Irrigation	21.97
58000005261	924175	15192385	TEMPERANCE	Bedford	110	60	ROCK	65	2	15	Household	21.97
58000003147	913687	15217786	PETERSBURG	Summerfield	56	27	ROCK	27	2	12	Household	21.97
58000003168	913339	15219037	PETERSBURG	Summerfield	46	22	ROCK	25	1	10	Household	21.97
58000003996	918595	15203725	IDA	Ida	88	35	ROCK	N/D	N/D	15	Household	21.97
58000012462	928470	15185258		Bedford	72	25		N/D	N/D	12	Household	21.97
58000012463	928467	15185258	TEMPERANCE	Bedford	74	20		24	2	12	Household	21.97
58000005262	924215	15192240	LAMBERTVILLE	Bedford	41	21	ROCK	N/D	N/D	N/D	Household	21.98
58000008089	919597	15201395	Petersburg	Ida	120	56	ROCK	60	12	10	Household	21.98
58000013697	938699	15171911		Bedford	75	15		N/D	N/D	N/D	Household	21.98
58000001859	909800	15259005	DUNDEE	Dundee	81	55	ROCK	62	8	15	Household	21.98
58000010858	920898	15198594	TEMPERANCE	Bedford	55	35		37	12	12	Household	21.98
58000013057	933664	15177964	TEMPERANCE	Bedford	77	25		25	2	15	Household	21.98
58000005180	922235	15195892	TEMPERANCE	Bedford	70	30	ROCK	50	1	8	Household	21.98
58000000239	913880	15281108	MILAN	Milan	131	40	ROCK	50	1	10	Household	21.98
58000002009	910057	15236264	PETERSBURG	Summerfield	67	46	ROCK	51	1	13	Household	21.98
58000013696	938673	15171915	TEMPERANCE	Bedford	70	30		N/D	N/D	15	Household	21.98
58000003391	915351	15212185	PETERSBURG	Summerfield	57	40	ROCK	44	1	11	Household	21.98
58000007081	943001	15167296	TEMPERANCE	Bedford	211	44	ROCK	N/D	N/D	50	Household	21.98
58000005151	920854	15198627	TEMPERANCE	Bedford	87	45	ROCK	48	2	12	Household	21.98
58000000164	913958	15281420	MILAN	Milan	126	53	ROCK	110	4	4	Household	21.98
58000008717	922276	15195757	TEMP	Whiteford	100	44	ROCK	44	4	10	Household	21.98
58000003997	918562	15203625	IDA	Ida	75	28	ROCK	38	4	15	Household	21.99
58000005198	923569	15193292	TEMPERANCE	Bedford	96	40	ROCK	N/D	N/D	10	Household	21.99
58000012064	922023	15196209	TEMPERANCE	Bedford	160	35		40	6	15	Household	21.99
58000005259	924231	15192092	TEMPERANCE	Bedford	80	45	ROCK	65	2	15	Household	21.99
58000012599	909984	15236515	PETERSBURG	Summerfield	81	56		58	4	10	Household	21.99
58000000023	917982	15293050	MILAN	Milan	217	50	ROCK	N/D	N/D	N/D	Household	21.99
58000000145	914141	15282170	MILAN	Milan	140	55	ROCK	100	2	9	Household	21.99
58000011945	923518	15193334	TEMPERANCE	Bedford	61	28		28	4	12	Household	21.99

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 220 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007236	919525	15201335	Petersburg	Bedford	140	49	ROCK	96	8	10	Household	21.99
58000002979	910679	15231043	PETERSBURG	Summerfield	59	37	ROCK	39	1	11	Household	21.99
58000005202	924003	15192419	TEMPERANCE	Bedford	100	45	ROCK	50	2	15	Household	21.99
58000005947	929787	15183089	TEMPERANCE	Bedford	51	25	Unknown	N/D	N/D	33	Household	22.00
58000008820	918384	15203889	PETERSBURG	Summerfield	105	46	ROCK	50	4	12	Household	22.00
58000003998	918529	15203542	PETERSBURG	Ida	80	27	ROCK	30	2	15	Household	22.00
58000005590	925231	15190221	TEMPERANCE	Bedford	133	33	ROCK	35	3	15	Household	22.00
58000010423	918507	15203570	PETERSBURG	Ida	100	43	ROCK	47	12	10	Household	22.00
58000005858	928439	15185047	TEMPERANCE	Bedford	68	12	ROCK	17	1	25	Household	22.00
58000005197	923415	15193402	TEMPERANCE	Bedford	84	40	ROCK	N/D	N/D	15	Household	22.00
58000001863	909399	15255194	DETROIT	Dundee	88	40	ROCK	45	1	20	Household	22.00
58000009432	912653	15221040		Summerfield	120	40	DRIFT	N/D	N/D	N/D	Household	22.00
58000004005	919381	15201522	PETERSBURG	Ida	98	39	ROCK	44	2	25	Household	22.00
58000008171	914398	15283315	MILAN	Ash	194	75	ROCK	100	2	10	Household	22.00
58000013699	938450	15171957	TOLEDO	Bedford	58	39		41	1	15	Household	22.00
58000003999	918522	15203456	IDA	Ida	70	35	ROCK	35	N/D	N/D	Household	22.00
58000008312	910029	15262867	DUNDEE	Dundee	122	88	ROCK	91	4	15	Household	22.01
58000001774	910045	15263050	DUNDEE	Dundee	106	58	ROCK	79	2	6	Household	22.01
58000005201	924027	15192196	TEMPERANCE	Bedford	73	26	ROCK	28	2	15	Household	22.01
58000005271	924257	15191788	TEMPERANCE	Bedford	73	25	ROCK	N/D	N/D	10	Household	22.01
58000005178	922059	15195856	TEMPERANCE	Bedford	95	30	ROCK	30	2	15	Household	22.01
58000000013	917973	15293355	MILAN	Milan	102	18	DRIFT	N/D	N/D	N/D	Household	22.01
58000001773	910054	15263333	DUNDEE	Dundee	80	35	ROCK	35	2	12	Household	22.01
58000008311	910577	15230853	PETERSBURG	Summerfield	90	49	ROCK	51	6	10	Household	22.02
58000005150	920610	15198666	TEMPERANCE	Bedford	82	40	ROCK	40	2	15	Household	22.02
58000005588	925061	15190289	TEMPERANCE	Bedford	120	40	ROCK	50	2	15	Household	22.02
58000008385	913135	15279289	MILAN	Milan	140	80	ROCK	90	2	20	Household	22.02
58000001772	910044	15263612	DUNDEE	Dundee	83	40	ROCK	N/D	N/D	N/D	Household	22.02
58000000140	916941	15290930	MILAN	Milan	92	11	DRIFT	N/D	N/D	35	Irrigation	22.02
58000009021	918379	15203541	PETERSBURG	Summerfield	103	50	ROCK	55	4	10	Household	22.02
58000008971	918378	15203528	PETERSBURG	Summerfield	101	55	ROCK	63	4	10	Household	22.02

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 221 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006664	939436	15170698	TOLEDO	Bedford	63	25	ROCK	30	4	15	Household	22.03
58000007439	911668	15273308	MILAN	Milan	160	86	ROCK	87	4	12	Household	22.03
58000005948	929883	15182663	TEMPERANCE	Bedford	37	10	ROCK	15	1	10	Household	22.03
58000000012	917963	15293560	MILAN	Milan	106	25	DRIFT	N/D	N/D	N/D	Household	22.03
58000013022	933302	15177971	TEMPERANCE	Bedford	70	13		16	2	15	Household	22.03
58000004000	918527	15203101	LAMBERTVILLE	Ida	84	49	ROCK	49	N/D	N/D	Household	22.03
58000006665	939644	15170408	TOLEDO	Bedford	71	29	ROCK	41	1	10	Household	22.03
58000006663	939450	15170606	TOLEDO	Bedford	62	32	ROCK	N/D	N/D	10	Household	22.04
58000010416	917974	15204334	Petersburg	Summerfield	55	42	DRIFT	45	2	12	Household	22.04
58000000011	917965	15293687	MILAN	Milan	104	15	ROCK	N/D	N/D	N/D	Unknown	22.04
58000000014	917856	15293454	MILAN	Milan	124	19	ROCK	39	3	12	Household	22.04
58000005185	923973	15191950	TEMPERANCE	Bedford	45	20	ROCK	N/D	N/D	20	Household	22.04
58000004004	919160	15201493	PETERSBURG	Ida	102	45	ROCK	46	2	15	Household	22.04
58000013686	937131	15173162		Bedford	60	30		N/D	N/D	15	Household	22.04
58000005191	922017	15195562	TEMPERANCE	Bedford	96	38	ROCK	47	2	15	Household	22.04
58000002977	910404	15231036	PETERSBURG	Summerfield	72	50	ROCK	55	1	6	Household	22.04
58000005843	929433	15183151	LAMBERTVILLE	Bedford	92	29		29	2	15	Household	22.05
58000013492	940396	15169505	TEMPERANCE	Bedford	56	40		45	4	14	Household	22.05
58000011216	920449	15198676	TEMPERANCE	Bedford	80	45		45	2	15	Household	22.05
58000005859	928183	15184990	TEMPERANCE	Bedford	57	25	ROCK	N/D	N/D	33	Household	22.05
58000008156	908992	15249295	DUNDEE	Dundee	89	62	ROCK	67	5	10	Household	22.05
58000003394	915464	15210731	PETERSBURG	Summerfield	107	40	Unknown	50	2	30	Type 2 Public	22.05
58000000010	917986	15293904	MILAN	Milan	110	18	DRIFT	N/D	N/D	N/D	Household	22.05
58000008970	918373	15203218	PETERSBURG	Summerfield	102	55	ROCK	60	4	10	Household	22.05
58000001769	910131	15265334	DUNDEE	Dundee	100	40	ROCK	N/D	N/D	N/D	Household	22.05
58000013700	938167	15171908		Bedford	56	40		2	2	15	Household	22.05
58000005158	921797	15195866	TEMPERANCE	Bedford	85	30	ROCK	35	2	10	Household	22.05
58000003457	918258	15203390	PETERSBURG	Summerfield	66	32	ROCK	45	6	15	Household	22.06
58000013578	919113	15201418	IDA	Ida	90	40		45	1	8	Household	22.06
58000000020	919282	15297027	MILAN	Milan	100	18	DRIFT	24	2	15	Household	22.06
58000001771	909856	15263764	DUNDEE	Dundee	85	40	ROCK	N/D	N/D	N/D	Household	22.06

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 222 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008309	911851	15223037	Petersburg	Summerfield	91	52	ROCK	54	6	12	Household	22.06
58000000146	914160	15283620	MILAN	Milan	167	55	ROCK	140	4	8	Household	22.06
58000013491	940270	15169490	TEMPERANCE	Bedford	80	45		45	N/D	9	Household	22.06
58000001870	908952	15253038	DUNDEE	Dundee	50	40	ROCK	N/D	N/D	9	Household	22.07
58000013577	919057	15201381	WHITFORD	Ida	25	40		50	1	8	Household	22.07
58000003372	914861	15212120	PETERSBURG	Summerfield	86	45	ROCK	75	12	8	Household	22.07
58000005200	923997	15191573	TEMPERANCE	Bedford	40	40	Unknown	N/D	N/D	12	Household	22.07
58000007789	918368	15202874	PETERSBURG	Summerfield	100	30	ROCK	31	4	12	Household	22.08
58000000009	917947	15294186	MILAN	Milan	109	30	DRIFT	N/D	N/D	N/D	Household	22.08
58000001958	909057	15241661	DUNDEE	Dundee	68	50	ROCK	N/D	N/D	5	Household	22.08
58000005188	921783	15195592	TEMPERANCE	Bedford	94	56	Unknown	65	12	15	Household	22.08
58000000015	917674	15293588	MILAN	Milan	119	30	ROCK	60	N/D	7	Household	22.08
58000006659	939435	15170259	TOLEDO	Bedford	58	39	ROCK	41	1	15	Household	22.08
58000008365	924151	15191203	TEMP	Bedford	121	37	ROCK	37	5	12	Household	22.08
58000004003	918901	15201564	PETERSBURG	Ida	80	30	ROCK	30	N/D	N/D	Household	22.08
58000010665	927885	15185094	TEMPERANCE	Bedford	46	21		35	2	10	Household	22.08
58000000008	917960	15294336	MILAN	Milan	112	30	DRIFT	N/D	N/D	N/D	Household	22.08
58000001920	908805	15247214	DUNDEE	Dundee	51	40	ROCK	N/D	N/D	N/D	Household	22.09
58000003456	918255	15202986	PETERSBURG	Summerfield	125	65	ROCK	70	2	15	Household	22.09
58000013071	932968	15177899	TEMPERANCE	Bedford	66	17		54	1	10	Household	22.09
58000000081	918972	15296743	MILAN	Milan	98	20	DRIFT	45	2	10	Type 2 Public	22.09
58000000007	917970	15294454	MILAN	Milan	107	10	DRIFT	N/D	N/D	N/D	Household	22.09
58000001770	909904	15265340	DUNDEE	Dundee	96	54	ROCK	60	1	13	Household	22.09
58000003174	911724	15222874	PETERSBURG	Summerfield	53	36	DRIFT	42	2	14	Household	22.09
58000005199	923974	15191411	TEMPERANCE	Bedford	87	25	ROCK	30	1	20	Household	22.09
58000006661	939245	15170384	TOLEDO	Bedford	60	38	ROCK	36	2	10	Household	22.09
58000007933	913083	15217523	PETERSBURG	Summerfield	102	53	ROCK	89	12	10	Household	22.09
58000012453	927720	15185254		Bedford	75	20		30	4	15	Household	22.09
58000011423	924038	15191262	TEMPERANCE	Bedford	55	22		N/D	N/D	15	Household	22.10
58000005182	924012	15191307	TEMPERANCE	Bedford	44	25	ROCK	32	1	10	Household	22.10
58000000006	918011	15294645	MILAN	Milan	112	12	DRIFT	N/D	N/D	N/D	Household	22.10

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 223 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005860	927884	15184934	TEMPERANCE	Bedford	58	25	ROCK	N/D	N/D	33	Household	22.10
58000013687	938698	15170902		Bedford	70	25		N/D	N/D	10	Household	22.10
58000005253	924214	15190872	TEMPERANCE	Bedford	85	35	ROCK	40	1	20	Household	22.10
58000005184	923992	15191222	TEMPERANCE	Bedford	170	48	ROCK	58	2	15	Household	22.11
58000003368	913438	15215993	PETERSBURG	Summerfield	219	47	ROCK	49	16	20	Type 2 Public	22.11
58000010662	929445	15182532	LAMBERTVILLE	Bedford	62	31		50	2	15	Household	22.11
58000000336	910687	15270668	MILAN	Milan	73	40	DRIFT	40	1	15	Household	22.11
58000003393	915389	15209960	PETERSBURG	Summerfield	133	45	Unknown	55	1	20	Type 2 Public	22.11
58000000016	917528	15293705	MILAN	Milan	112	N/D	ROCK	100	2	6	Household	22.11
58000000005	917992	15294822	MILAN	Milan	114	15	ROCK	N/D	N/D	N/D	Household	22.12
58000005254	924234	15190693	TEMPERANCE	Bedford	42	23	ROCK	N/D	N/D	N/D	Household	22.12
58000006660	939431	15169981	TEMPERANCE	Bedford	54	34	ROCK	N/D	N/D	15	Household	22.12
58000005207	921575	15195528	TEMPERANCE	Bedford	100	60	ROCK	60	2	15	Household	22.12
58000008225	925184	15189028	TEMP.	Bedford	72	31	ROCK	33	4	12	Household	22.12
58000000330	909772	15265547	DUNDEE	Milan	97	40	ROCK	N/D	N/D	N/D	Household	22.12
58000003313	913149	15216705	PETERSBURG	Summerfield	48	15	ROCK	33	12	13	Household	22.12
58000010389	927657	15185035	Temperance	Bedford	62	14	ROCK	37	2	8	Household	22.13
58000007863	920037	15198548	TEMPERANCE	Bedford	121	31	ROCK	N/D	N/D	N/D	Irrigation	22.13
58000003390	915922	15208220	PETERSBURG	Summerfield	95	60	ROCK	60	2	15	Household	22.13
58000011494	920222	15198148	TEMPERANCE	Bedford	100	37		40	8	15	Household	22.13
58000000027	918830	15296912	MILAN	Milan	98	20	DRIFT	45	2	10	Household	22.13
58000008108	915414	15209570	PETERSBURG	Summerfield	82	36	ROCK	36	12	8	Household	22.13
58000006668	938959	15170394	TOLEDO	Bedford	56	40	ROCK	2	2	15	Household	22.13
58000005156	921358	15195795	TEMPERANCE	Bedford	80	25	ROCK	25	N/D	N/D	Household	22.13
58000003178	911499	15222862	PETERSBURG	Summerfield	52	34	ROCK	35	1	10	Type 2 Public	22.13
58000000244	912345	15278622	MILAN	Milan	131	80	ROCK	100	2	20	Type 2 Public	22.13
58000007456	913179	15216379	PETERSBURG	Summerfield	82	45	ROCK	49	4	12	Household	22.13
58000005831	929124	15182762	TEMPERANCE	Bedford	100	31	ROCK	40	8	15	Household	22.14
58000013695	937715	15171747	TOLEDO	Bedford	60	31		25	2	10	Household	22.14
58000011492	919807	15198900	TEMPERANCE	Bedford	80	40		40	8	15	Household	22.14
58000005181	924002	15190874	TEMPERANCE	Bedford	105	33	ROCK	40	2	10	Household	22.14

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 224 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000147	914173	15284948	MILAN	Milan	192	50	ROCK	56	2	10	Household	22.14
58000002001	908991	15238347	DUNDEE	Summerfield	110	65	ROCK	88	1	12	Household	22.14
58000003455	918237	15202278	PETERSBURG	Summerfield	69	45	ROCK	49	8	13	Household	22.14
58000008269	918534	15201594	Temp	Ida	103	33	ROCK	41	4	12	Household	22.14
58000003396	915249	15209802	PETERSBURG	Summerfield	275	40	ROCK	50	2	30	Type 2 Public	22.14
58000000335	910494	15270648	DUNDEE	Milan	84	30	ROCK	80	1	2	Household	22.14
58000000004	918000	15295248	MILAN	Milan	125	13	ROCK	N/D	N/D	N/D	Household	22.15
58000013674	939262	15169947	TOLEDO	Bedford	103	45		50	1	15	Household	22.15
58000006669	938991	15170233	TOLEDO	Bedford	75	32	ROCK	27	2	10	Household	22.15
58000005183	924042	15190685	TEMPERANCE	Bedford	160	N/D	ROCK	27	2	15	Household	22.15
58000007442	922635	15193192	TEMP	Bedford	121	37	ROCK	37	5	12	Household	22.15
58000000003	918026	15295368	MILAN	Milan	122	25	ROCK	N/D	N/D	N/D	Household	22.15
58000000150	913948	15284472	MILAN	Milan	185	60	ROCK	62	2	12	Household	22.15
58000007649	922637	15193165	TEMP.	Bedford	139	41	ROCK	69	4	15	Household	22.15
58000000291	910479	15270831	MILAN	Milan	159	55	ROCK	60	1	15	Household	22.15
58000012493	924105	15190520	LAMBERTVILLE	Bedford	30	4		15	1	15	Household	22.15
58000003472	917473	15203908	PETERSBURG	Summerfield	117	40	ROCK	40	2	15	Household	22.15
58000005609	927216	15185426	TEMPERANCE	Bedford	32	131	ROCK	22	12	10	Household	22.16
58000005861	927520	15184958	TEMPERANCE	Bedford	60	25	Unknown	N/D	N/D	14	Household	22.16
58000006662	939259	15169862	TOLEDO	Bedford	60	30	ROCK	N/D	N/D	15	Household	22.16
58000000028	918323	15296154	MILAN	Milan	130	15	ROCK	117	4	15	Type 2 Public	22.16
58000003454	918226	15202101	PETERSBURG	Summerfield	102	40	ROCK	40	2	20	Household	22.16
58000009721	918004	15202579	PETERSBURG	Summerfield	78	40	ROCK	45	12	12	Household	22.16
58000005206	921298	15195580	TEMPERANCE	Bedford	97	32	ROCK	37	1	15	Household	22.16
58000000001	918048	15295604	MILAN	Milan	114	20	DRIFT	100	2	3	Household	22.16
58000006667	938845	15170249	TEMPERANCE	Bedford	75	15	ROCK	N/D	N/D	N/D	Household	22.17
58000005155	921148	15195836	TEMPERANCE	Bedford	101	50	ROCK	55	1	20	Household	22.17
58000005924	929778	15181534	TEMPERANCE	Bedford	120	30	ROCK	30	2	19	Household	22.17
58000005950	929516	15181864	TEMPERANCE	Bedford	140	N/D	ROCK	N/D	N/D	15	Type 2 Public	22.17
58000006657	938831	15170215	TEMPERANCE	Bedford	80	30	ROCK	30	N/D	N/D	Household	22.17
58000002005	909336	15233734	PETERSBURG	Summerfield	83	50	ROCK	59	1	18	Household	22.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 225 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013684	938683	15170369		Bedford	80	42		N/D	N/D	20	Other	22.17
58000003369	915769	15207944	PETERSBURG	Summerfield	73	43	ROCK	53	14	10	Household	22.17
58000007327	910146	15228330	PETERSBURG	Summerfield	100	57	ROCK	57	5	15	Household	22.18
58000003353	913308	15215144	PETERSBURG	Summerfield	43	30	ROCK	30	2	15	Household	22.18
58000006666	938594	15170425	TEMPERANCE	Bedford	70	30	ROCK	N/D	N/D	15	Household	22.18
58000001959	908525	15241737	DUNDEE	Dundee	55	40	ROCK	45	1	15	Household	22.18
58000011476	921160	15195659		Bedford	90	30		60	4	15	Household	22.18
58000003343	913124	15215690	PETERSBURG	Summerfield	50	38	ROCK	41	1	10	Household	22.18
58000011981	921089	15195746	TEMPERANCE	Bedford	65	25		30	2	10	Household	22.18
58000007545	919696	15198544	TEMPERANCE	Bedford	82	36	ROCK	52	3	10	Household	22.19
58000003377	915626	15208116	PETERSBURG	Summerfield	58	44	ROCK	47	5	12	Household	22.19
58000005890	929400	15181873	TEMPERANCE	Bedford	53	25	ROCK	N/D	N/D	33	Household	22.19
58000011585	919682	15198537		Bedford	57	3		N/D	N/D	N/D	Household	22.19
58000007763	909642	15230978	PETERSBURG	Summerfield	122	67	ROCK	58	5	10	Household	22.19
58000007726	926953	15185477	Temperance	Bedford	92	16	ROCK	40	2	10	Household	22.19
58000003352	913299	15214909	PETERSBURG	Summerfield	90	45	ROCK	55	2	8	Household	22.19
58000005856	927190	15185078	TEMPERANCE	Bedford	74	22	Unknown	N/D	N/D	10	Household	22.20
58000000151	913990	15285410	MILAN	Milan	175	70	ROCK	80	4	15	Household	22.20
58000002006	909196	15233741	PETERSBURG	Summerfield	79	56	ROCK	65	4	13	Household	22.20
58000007941	924161	15189961	Temperance	Bedford	114	54	ROCK	54	4	12	Household	22.20
58000003351	913305	15214768	PETERSBURG	Summerfield	46	20	ROCK	30	1	8	Household	22.20
58000007083	939831	15168909	TOLEDO	Bedford	110	30	ROCK	50	2	15	Household	22.20
58000000148	914133	15285894	MILAN	Milan	175	70	ROCK	80	4	15	Household	22.20
58000003453	918258	15201472	PETERSBURG	Summerfield	80	20	ROCK	21	2	15	Household	22.20
58000003342	913046	15215486	PETERSBURG	Summerfield	44	28	ROCK	32	1	10	Household	22.21
58000002984	909170	15233502	PETERSBURG	Summerfield	68	30	ROCK	N/D	N/D	6	Household	22.21
58000002010	908982	15234947	PETERSBURG	Summerfield	74	46	ROCK	51	1	15	Household	22.21
58000003350	913284	15214639	PETERSBURG	Summerfield	65	40	ROCK	N/D	N/D	N/D	Household	22.21
58000001873	908189	15253031	DUNDEE	Dundee	111	55	ROCK	60	1	20	Household	22.21
58000008598	909125	15233668	PETERSBURG	Summerfield	118	N/D	ROCK	N/D	N/D	N/D	Other	22.21
58000009138	924619	15189026	TEMP	Bedford	109	38	ROCK	40	8	10	Household	22.21

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 226 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001872	908214	15253845	DUNDEE	Dundee	120	45	ROCK	50	1	10	Unknown	22.21
58000003473	917096	15203979	PETERSBURG	Summerfield	75	40	ROCK	50	2	8	Household	22.22
58000005832	928640	15182718	LAMBERTVILLE	Bedford	120	35	ROCK	40	2	10	Household	22.22
58000005891	929384	15181638	TEMPERANCE	Bedford	50	25	ROCK	N/D	N/D	33	Household	22.22
58000005647	923833	15190314	TEMPERANCE	Bedford	57	39	ROCK	42	1	15	Household	22.22
58000005608	926798	15185448	TEMPERANCE	Bedford	155	30	ROCK	39	2	80	Household	22.22
58000000240	911880	15278638	MILAN	Milan	103	60	DRIFT	92	2	6	Household	22.22
58000013679	938682	15169990		Bedford	94	44		N/D	N/D	10	Household	22.22
58000012472	924540	15189068	TEMPERANCE	Bedford	103	40		40	2	15	Household	22.22
58000011488	919606	15198269	TEMPERANCE	Bedford	120	40		50	12	15	Household	22.22
58000006658	938312	15170365	TOLEDO	Bedford	60	31	ROCK	25	2	10	Household	22.23
58000010785	919407	15198645	TEMPERANCE	Whiteford	144	60		65	2	10	Household	22.23
58000005884	928680	15182552	LAMBERTVILLE	Bedford	68	18	ROCK	25	4	15	Household	22.23
58000001917	908060	15246996	DUNDEE	Dundee	53	37	ROCK	N/D	N/D	6	Household	22.23
58000007275	919431	15198584	TEMPERANCE	Bedford	91	48	ROCK	49	4	15	Household	22.23
58000008400	918115	15201434	PETERSBURG	Summerfield	116	51	ROCK	52	5	12	Household	22.23
58000002983	909064	15233515	PETERSBURG	Summerfield	61	46	ROCK	51	10	12	Household	22.23
58000008743	924521	15189025	TEMP	Bedford	79	25	ROCK	43	4	8	Household	22.23
58000001916	908036	15246786	DUNDEE	Dundee	81	40	ROCK	45	1	15	Household	22.23
58000005623	924571	15188890	TEMPERANCE	Bedford	90	25	ROCK	N/D	N/D	12	Household	22.23
58000011441	924453	15189029	TEMPERANCE	Bedford	70	27		30	2	15	Household	22.24
58000004461	918128	15201248	PETERSBURG	Whiteford	122	48	ROCK	N/D	N/D	25	Household	22.24
58000003344	913024	15214935	PETERSBURG	Summerfield	48	36	ROCK	39	4	10	Household	22.24
58000007598	908811	15234964	PETERSBURG	Summerfield	100	73	ROCK	73	14	10	Household	22.24
58000003194	911094	15221934	PETERSBURG	Summerfield	70	40	ROCK	45	2	12	Type 2 Public	22.25
58000006671	938354	15170129	TEMPERANCE	Bedford	70	25	ROCK	N/D	N/D	10	Household	22.25
58000003341	913048	15214668	PETERSBURG	Summerfield	19	17	DRIFT	17	1	5	Household	22.25
58000005833	928393	15182718	LAMBERTVILLE	Bedford	120	30	ROCK	50	2	15	Household	22.25
58000001871	907986	15253509	DUNDEE	Dundee	120	N/D	ROCK	N/D	N/D	N/D	Type 2 Public	22.25
58000005684	923853	15189892	TEMPERANCE	Bedford	55	30	ROCK	30	N/D	N/D	Household	22.26
58000010448	925203	15187615	LAMB	Bedford	121	33		78	4	20	Household	22.26

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 227 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008064	919260	15198569	TEMPERANCE	Bedford	82	49	ROCK	53	2	15	Household	22.26
58000006274	932396	15177163	TEMPERANCE	Bedford	43	18	DRIFT	N/D	N/D	10	Household	22.26
58000005911	929788	15180666	TEMPERANCE	Bedford	N/D	N/D	Unknown	N/D	N/D	N/D	Household	22.26
58000006272	932919	15176472	TEMPERANCE	Bedford	47	24	DRIFT	N/D	N/D	10	Household	22.26
58000009201	919245	15198552	TEMP	Bedford	82	42	ROCK	44	4	10	Household	22.26
58000010387	912194	15217352	PETERSBURG	Summerfield	82	44	ROCK	47	6	12	Household	22.26
58000005869	928283	15182780	LAMBERTVILLE	Bedford	180	40	ROCK	45	6	15	Household	22.26
58000012471	924302	15189027	TEMPERANCE	Bedford	110	40		40	2	15	Household	22.26
58000003195	911045	15221757	PETERSBURG	Summerfield	52	34	ROCK	35	1	10	Type 2 Public	22.27
58000003395	913945	15211609	PETERSBURG	Summerfield	100	40	ROCK	60	2	10	Type 2 Public	22.27
58000011940	923107	15191058	TEMPERANCE	Bedford	120	24		24	8	15	Household	22.27
58000002000	908428	15236828	DUNDEE	Summerfield	48	25	ROCK	30	1	5	Household	22.27
58000005594	924177	15189104	TEMPERANCE	Bedford	104	45	ROCK	45	2	15	Household	22.28
58000003196	911012	15221568	PETERSBURG	Summerfield	87	42	ROCK	80	24	25	Type 2 Public	22.28
58000005228	921923	15193027	TEMPERANCE	Bedford	94	30	ROCK	40	1	20	Household	22.28
58000007980	926501	15185276	Temperance	Bedford	82	20	ROCK	40	2	8	Household	22.28
58000000334	909734	15270645	DUNDEE	Milan	142	60	ROCK	120	2	7	Household	22.29
58000005604	926393	15185420	TEMPERANCE	Bedford	71	25	Unknown	N/D	N/D	12	Household	22.29
58000005187	920635	15195431	LAMBERTVILLE	Bedford	70	40	ROCK	40	N/D	N/D	Household	22.29
58000005164	920405	15195860	TEMPERANCE	Bedford	87	25	ROCK	25	N/D	N/D	Household	22.29
58000003340	911962	15217567	PETERSBURG	Summerfield	45	30	ROCK	35	1	10	Household	22.30
58000007323	915020	15208095	PETERSBURG	Summerfield	103	53	ROCK	64	8	10	Household	22.30
58000003463	915524	15206748	PETERSBURG	Summerfield	47	25	ROCK	36	1	10	Household	22.30
58000005648	923963	15189259	TEMPERANCE	Bedford	122	45	ROCK	45	2	15	Household	22.30
58000012622	929259	15181055	LAMBERTVILLE	Bedford	82	20		24	1	15	Household	22.30
58000006672	938162	15169944	TEMPERANCE	Bedford	80	42	ROCK	N/D	N/D	20	Household	22.30
58000012478	924160	15188892	TEMPERANCE	Bedford	140	30		30	8	15	Household	22.30
58000012482	924161	15188877	TEMPERANCE	Bedford	110	39		39	2	18	Household	22.30
58000008072	911926	15217535	Petersburg	Summerfield	130	43	ROCK	55	12	10	Household	22.30
58000008262	924115	15188944	Temp.	Bedford	82	21	ROCK	33	4	12	Household	22.30
58000007730	911511	15278972	MILAN	Milan	100	89	DRIFT	91	2	12	Household	22.30

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 228 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000333	909638	15270649	DUNDEE	Milan	68	35	DRIFT	62	2	5	Household	22.30
58000005649	923995	15189126	TEMPERANCE	Bedford	123	28		60	1	12	Household	22.31
58000002976	909036	15230848	PETERSBURG	Summerfield	73	48	ROCK	56	2	15	Household	22.31
58000008986	915430	15206840	PETERSBURG	Summerfield	100	40	ROCK	50	2	15	Household	22.31
58000003464	915536	15206557	PETERSBURG	Summerfield	58	25	ROCK	N/D	N/D	4	Other	22.31
58000005862	926505	15185013	TEMPERANCE	Bedford	60	20	ROCK	N/D	N/D	12	Household	22.31
58000005903	928161	15182501	LAMBERTVILLE	Bedford	69	28	ROCK	N/D	N/D	10	Household	22.31
58000003339	911869	15217539	PETERSBURG	Summerfield	44	25	ROCK	N/D	N/D	N/D	Household	22.31
58000003465	915585	15206315	PETERSBURG	Summerfield	90	40	ROCK	80	3	8	Household	22.32
58000012456	926257	15185347		Bedford	61	18		18	2	15	Household	22.32
58000005605	926191	15185426	TEMPERANCE	Bedford	71	21	ROCK	N/D	N/D	15	Household	22.32
58000000024	916653	15294472	MILAN	Milan	106	40	DRIFT	N/D	N/D	N/D	Household	22.32
58000005870	927917	15182738	LAMBERTVILLE	Bedford	112	45	ROCK	45	2	15	Household	22.33
58000005227	921639	15193065	TEMPERANCE	Bedford	110	50	ROCK	50	2	15	Household	22.33
58000003466	915567	15206143	PETERSBURG	Summerfield	90	37	ROCK	80	2	12	Household	22.33
58000011514	921538	15193196	TEMPERANCE	Bedford	100	39		40	2	15	Household	22.33
58000007223	924149	15188584	Temperance	Bedford	155	41	ROCK	140	2	12	Household	22.33
58000012646	928011	15182533	TEMPERANCE	Bedford	68	8		20	4	15	Household	22.33
58000010647	928202	15182251	LABERTIVLLE	Bedford	102	30		40	2	15	Household	22.33
58000008000	907555	15253502	DUNDEE	Dundee	165	70	ROCK	85	2	12	Household	22.34
58000012479	926204	15185238	TEMPERANCE	Bedford	80	29		29	8	15	Household	22.34
58000005650	923913	15188942	TEMPERANCE	Bedford	120	20	ROCK	20	2	12	Household	22.34
58000005902	928117	15182349	LAMBERTVILLE	Bedford	50	30	ROCK	35	1	15	Household	22.34
58000005159	920149	15195802	TEMPERANCE	Bedford	137	39	ROCK	39	2	15	Household	22.34
58000008792	916582	15294510	MILAN	Milan	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	22.34
58000008437	917430	15201544	Petersburg	Summerfield	102	52	ROCK	55	7	12	Household	22.34
58000005841	929375	15180524	LAMBERTVILLE	Bedford	95	24	ROCK	N/D	N/D	20	Other	22.34
58000012623	929117	15180870	LAMBERTVILLE	Bedford	102	15		17	2	15	Household	22.34
58000005195	922877	15190671	TEMPERANCE	Bedford	90	30	ROCK	30	2	20	Household	22.34
58000005208	920239	15195559	LAMBERTVILLE	Bedford	70	40	ROCK	40	N/D	N/D	Household	22.34
58000012612	928022	15182428	LAMBERTVILLE	Bedford	74	20		35	4	15	Household	22.34

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 229 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000002974	908803	15231053	PETERSBURG	Summerfield	61	30	ROCK	30	1	15	Household	22.34
58000010676	929473	15180333	LABERTVILLE	Bedford	60	5		5	N/D	N/D	Household	22.35
58000006271	933320	15175254	TEMPERANCE	Bedford	52	14	ROCK	20	4	15	Household	22.35
58000000025	916566	15294575	MILAN	Milan	100	8	DRIFT	N/D	N/D	N/D	Household	22.35
58000005866	928833	15181229	TEMPERANCE	Bedford	70	40	ROCK	40	N/D	N/D	Household	22.35
58000008287	927848	15182645	TEMPERANCE	Bedford	102	21	ROCK	31	14	20	Household	22.35
58000006269	933124	15175462	TEMPERANCE	Bedford	49	20	ROCK	N/D	N/D	12	Household	22.35
58000012620	928023	15182334	TEMPERANCE	Bedford	68	14		20	4	15	Household	22.35
58000003462	915230	15206683	PETERSBURG	Summerfield	70	40	ROCK	45	2	15	Household	22.35
58000011498	920175	15195561	TEMPERANCE	Bedford	120	39		40	2	15	Household	22.35
58000005194	922777	15190705	TEMPERANCE	Bedford	140	30	ROCK	30	2	12	Household	22.36
58000005597	926006	15185350	TEMPERANCE	Bedford	80	22	ROCK	22	2	15	Household	22.36
58000008212	927803	15182621	LAMB	Bedford	111	15	ROCK	18	4	20	Irrigation	22.36
58000005840	929421	15180298	LAMBERTVILLE	Bedford	71	25	ROCK	N/D	N/D	33	Household	22.36
58000005823	927729	15182724	LAMBERTVILLE	Bedford	70	6	ROCK	10	2	15	Household	22.36
58000007422	921329	15193290		London	127	90	ROCK	110	2	15	Household	22.36
58000003338	911622	15217528	PETERSBURG	Summerfield	52	30	ROCK	30	2	15	Household	22.36
58000013065	933180	15175312		Bedford	43	16		N/D	N/D	10	Household	22.36
58000010639	928006	15182291	TEMPERANCE	Bedford	70	15		30	4	15	Household	22.36
58000006656	937719	15169958	TEMPERANCE	Bedford	69	69	ROCK	35	4	15	Household	22.36
58000010667	927819	15182557	LAMBERTVILLE	Bedford	72	28		65	3	8	Household	22.36
58000000332	909326	15270631	MILAN	Milan	127	40	ROCK	N/D	N/D	N/D	Household	22.36
58000003468	916778	15202724	PETERSBURG	Summerfield	66	40	ROCK	45	1	10	Household	22.36
58000006268	933356	15175044	TEMPERANCE	Bedford	43	16	ROCK	N/D	N/D	10	Household	22.37
58000003469	916794	15202654	PETERSBURG	Summerfield	68	55	ROCK	58	1	11	Household	22.37
58000008559	908687	15267003	DUNDEE	Milan	80	30	ROCK	40	2	15	Household	22.37
58000002975	908730	15230744	PETERSBURG	Summerfield	70	53	ROCK	61	2	10	Household	22.37
58000005867	928849	15181011	LAMBERTVILLE	Bedford	90	40	ROCK	40	N/D	N/D	Household	22.37
58000013063	933141	15175277	TEMPERANCE	Bedford	49	20		N/D	N/D	12	Household	22.37
58000010977	918534	15198716	TEMPERANCE	Bedford	140	40		40	8	15	Household	22.37
58000005825	927529	15182884	LAMBERTVILLE	Bedford	42	21	ROCK	34	4	13	Household	22.37

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 230 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000000026	916464	15294691	MILAN	Milan	95	40	DRIFT	N/D	N/D	N/D	Household	22.37
58000003370	914160	15209286	PETERSBURG	Summerfield	46	34	ROCK	34	2	15	Household	22.37
58000005898	928004	15182173	LAMBERTVILLE	Bedford	87	30	ROCK	30	1	20	Household	22.37
58000003378	913333	15211664	PETERSBURG	Summerfield	168	38	ROCK	N/D	N/D	6	Irrigation	22.37
58000012630	925966	15185227		Bedford	85	25		N/D	N/D	12	Household	22.37
58000012617	928024	15182116	TEMPERANCE	Bedford	70	10		25	1	15	Household	22.38
58000005824	927586	15182756	TEMPERANCE	Bedford	120	30	ROCK	30	2	15	Household	22.38
58000000290	909290	15270868	MILAN	Milan	175	60	ROCK	65	1	15	Household	22.38
58000003470	916783	15202529	PETERSBURG	Summerfield	68	38	ROCK	45	1	13	Household	22.38
58000005863	926014	15185128	TEMPERANCE	Bedford	82	27	ROCK	29	2	15	Household	22.38
58000013058	933171	15175162		Bedford	52	14		20	4	15	Household	22.38
58000005611	925816	15185412	TEMPERANCE	Bedford	53	25	ROCK	N/D	N/D	12	Household	22.38
58000011507	921250	15193197	TEMPERANCE	Bedford	137	40		40	2	15	Household	22.38
58000012647	927954	15182176	TEMPERANCE	Bedford	70	8		20	4	15	Household	22.38
58000010638	928036	15182049	TEMPERANCE	Bedford	90	16		25	4	15	Household	22.38
58000005679	922800	15190362	TEMPERANCE	Bedford	69	30	ROCK	45	4	13	Household	22.38
58000005176	919851	15195845	TEMPERANCE	Bedford	90	48	ROCK	48	2	15	Household	22.38
58000003467	915390	15205801	PETERSBURG	Summerfield	52	38	ROCK	40	2	12	Household	22.39
58000000331	908767	15268175	MILAN	Milan	120	50	ROCK	N/D	N/D	10	Household	22.39
58000012633	928022	15182017		Bedford	100	22		N/D	N/D	N/D	Household	22.39
58000005897	928144	15181812	LAMBERTVILLE	Bedford	80	49		N/D	N/D	20	Household	22.39
58000005596	925678	15185522	TEMPERANCE	Bedford	120	30	ROCK	30	2	25	Household	22.39
58000014030	926219	15184678	Temperance	Bedford	82	34		52	2	20	Household	22.39
58000007643	915547	15205307	PETERSBURG	Summerfield	140	55	ROCK	58	24	15	Household	22.39
58000000327	908578	15267216	MILAN	Milan	182	N/D	ROCK	N/D	2	12	Household	22.39
58000005223	919957	15195533	TEMPERANCE	Bedford	98	40	ROCK	50	1	15	Household	22.39
58000005599	924244	15187804	TEMPERANCE	Bedford	41	12	ROCK	18	12	15	Household	22.39
58000003400	913040	15212191	PETERSBURG	Summerfield	85	34	ROCK	70	1	8	Household	22.39
58000006655	937391	15170038	TEMPERANCE	Bedford	43	28	ROCK	N/D	N/D	15	Household	22.40
58000010664	927747	15182323	LAMBERTVILLE	Bedford	67	29		45	2	20	Household	22.40
58000007659	915543	15205234	PETERSBRG	Summerfield	161	52	ROCK	100	4	12	Household	22.40

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 231 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006270	933141	15175032	TEMPERANCE	Bedford	71	15	ROCK	15	2	20	Household	22.40
58000011493	921135	15193197	TEMPERANCE	Bedford	95	51		51	2	15	Household	22.40
58000005873	927642	15182447	TEMPERANCE	Bedford	82	37	ROCK	39	2	15	Household	22.40
58000003315	912611	15213393	PETERSBURG	Summerfield	100	40	ROCK	85	1	10	Household	22.40
58000005905	927628	15182451	LAMBERTVILLE	Bedford	50	28	ROCK	32	1	10	Household	22.40
58000012638	928723	15180871		Bedford	75	12		14	2	15	Household	22.40
58000000326	908281	15265568	DUNDEE	Milan	140	50	ROCK	N/D	N/D	N/D	Household	22.40
58000008744	924151	15187866	TEMP	Bedford	79	28	ROCK	38	6	12	Household	22.40
58000010629	927817	15182147	TEMPERANCE	Bedford	66	8		45	4	15	Household	22.41
58000005901	928164	15181636	LAMBERTVILLE	Bedford	69	30		36	1	15	Household	22.41
58000012538	915829	15204409	LAMBERTVILLE	Bedford	131	35		41	1	8	Household	22.41
58000012615	928017	15181828	TEMPERANCE	Bedford	75	20		45	4	15	Household	22.41
58000005624	924242	15187658	TEMPERANCE	Bedford	80	39	ROCK	39	2	15	Household	22.41
58000005864	925854	15185067	TEMPERANCE	Bedford	45	5	ROCK	5	1	12	Household	22.41
58000005900	927978	15181850	LAMBERTVILLE	Bedford	76	30	ROCK	50	1	25	Household	22.41
58000013690	937784	15169473		Bedford	96	51		N/D	N/D	12	Household	22.41
58000005874	927632	15182327	LAMBERTVILLE	Bedford	70	35	ROCK	40	2	8	Household	22.41
58000012627	928456	15181111	LAMBERTVILLE	Bedford	117	29		29	2	18	Household	22.42
58000006273	933057	15174971	TEMPERANCE	Bedford	45	18	DRIFT	N/D	N/D	18	Household	22.42
58000011503	921019	15193198	TEMPERANCE	Bedford	92	40		40	2	15	Household	22.42
58000003316	912507	15213424	PETERSBURG	Summerfield	70	30	ROCK	30	2	12	Household	22.42
58000011941	921020	15193190	TEMPERANCE	Bedford	100	50		50	4	15	Household	22.42
58000013036	932664	15175449	TEMPERANCE	Bedford	75	4		15	2	12	Household	22.42
58000008118	927413	15182596	LAMB	Bedford	111	18	ROCK	28	6	10	Household	22.42
58000005229	921120	15192964	LAMBERTVILLE	Bedford	86	20	ROCK	20	2	15	Household	22.42
58000008289	937702	15169458	TEMPERANCE	Bedford	362	32	ROCK	45	4	50	Irrigation	22.43
58000005607	925508	15185438	TEMPERANCE	Bedford	80	25	Unknown	N/D	N/D	12	Household	22.43
58000005221	922360	15190667	TEMPERANCE	Bedford	56	28	ROCK	33	6	10	Household	22.43
58000005865	928650	15180722	LAMBERTVILLE	Bedford	80	41	ROCK	48	1	8	Household	22.43
58000005893	927754	15182006	TEMPERANCE	Bedford	67	40	ROCK	N/D	N/D	N/D	Household	22.43
58000005904	927958	15181710	LAMBERTVILLE	Bedford	97	40	ROCK	50	1	15	Household	22.43

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 232 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001850	907329	15258248	DUNDEE	Dundee	120	40	ROCK	70	2	5	Household	22.43
58000005878	927606	15182215	TEMPERANCE	Bedford	N/D	N/D	Unknown	N/D	N/D	N/D	Household	22.43
58000000152	911541	15281625	MILAN	Milan	91	20	DRIFT	N/D	N/D	N/D	Household	22.43
58000006266	932382	15175702	TEMPERANCE	Bedford	75	4	ROCK	15	2	12	Household	22.43
58000010632	928026	15181577		Bedford	87	8		70	20	12	Household	22.43
58000008065	925553	15185284	TEMPERANCE	Bedford	82	25	ROCK	47	2	10	Household	22.43
58000010499	918234	15198540	TEMPERANCE	Whiteford	80	40		40	8	15	Household	22.44
58000012640	928848	15180382		Bedford	62	12		13	2	15	Household	22.44
58000007647	907960	15233476	PETRSBRG	Summerfield	100	70	ROCK	70	4	13	Household	22.44
58000005899	927958	15181647	LAMBERTVILLE	Bedford	77	34	ROCK	45	2	15	Household	22.44
58000010476	918194	15198607	TEMPERANCE	Whiteford	100	49		49	2	12	Household	22.44
58000005879	927772	15181908	LAMBERTVILLE	Bedford	65	18	ROCK	25	4	15	Household	22.44
58000007799	925551	15185259	Temp	Bedford	80	19	ROCK	19	18	10	Household	22.44
58000010649	928062	15181486	LAMBERTVILLE	Bedford	72	18		20	12	15	Household	22.44
58000008917	915596	15204526	PETERSBURG	Summerfield	140	59	ROCK	79	8	10	Household	22.44
58000005881	927664	15182050	LAMBERTVILLE	Bedford	86	12	ROCK	35	4	15	Household	22.44
58000011489	920893	15193200	TEMPERANCE	Bedford	100	45		N/D	N/D	20	Household	22.44
58000002973	908289	15231024	PETERSBURG	Summerfield	57	42	ROCK	46	1	15	Household	22.44
58000005894	927606	15182084	TEMPERANCE	Bedford	71	30	ROCK	35	1	10	Household	22.44
58000005906	927904	15181650	LAMBERTVILLE	Bedford	71	26	ROCK	28	1	15	Household	22.44
58000001776	908022	15265354	DUNDEE	Dundee	140	50	DRIFT	N/D	N/D	5	Household	22.45
58000005834	927284	15182541	TEMPERANCE	Bedford	85	25	ROCK	40	4	15	Household	22.45
58000001915	906902	15246785	DUNDEE	Dundee	50	N/D	ROCK	N/D	N/D	N/D	Household	22.45
58000003314	912321	15213519	PETERSBURG	Summerfield	71	35	ROCK	60	3	7	Household	22.45
58000010636	927934	15181577	LAMBERTVILLE	Bedford	63	10		12	2	12	Household	22.45
58000005880	927676	15181934	LAMBERTVILLE	Bedford	68	18	ROCK	25	4	15	Household	22.45
58000006267	932531	15175353	TEMPERANCE	Bedford	47	10	ROCK	N/D	N/D	20	Household	22.45
58000012636	928806	15180308		Bedford	62	12		13	2	15	Household	22.45
58000010648	927443	15182261	LAMBERTVILLE	Bedford	64	22		58	1	8	Household	22.45
58000000136	913947	15289396	MILAN	Milan	73	20	DRIFT	60	1	1	Household	22.45
58000005646	923914	15187750	TEMPERANCE	Bedford	40	18	ROCK	N/D	N/D	10	Household	22.45

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 233 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010668	927387	15182335	LAMBERTVILLE	Bedford	102	32		80	2	8	Household	22.45
58000005875	928000	15181433	LAMBERTVILLE	Bedford	88	12	ROCK	45	4	15	Household	22.45
58000005876	928106	15181255	LAMBERTVILLE	Bedford	80	15	ROCK	25	4	15	Household	22.46
58000012611	927684	15181863		Bedford	66	15		25	4	15	Household	22.46
58000008832	915759	15203872	PETERSBURG	Summerfield	81	42	ROCK	43	4	20	Household	22.46
58000013175	929365	15179455		Bedford	62	10		50	3	20	Household	22.46
58000002989	908231	15230741	PETERSBURG	Summerfield	62	53	ROCK	5	2	15	Irrigation	22.46
58000005625	924186	15187222	TEMPERANCE	Bedford	69	20	ROCK	27	6	15	Household	22.46
58000005606	925278	15185450	TEMPERANCE	Bedford	80	35	Unknown	N/D	N/D	15	Household	22.46
58000005210	919578	15195467	TEMPERANCE	Bedford	95	30	ROCK	30	N/D	N/D	Household	22.46
58000008215	937398	15169504	TEMP.	Bedford	360	73	ROCK	73	4	50	Irrigation	22.46
58000013212	929155	15179686	LAMBERTVILLE	Bedford	97	39		39	2	15	Household	22.47
58000006275	932805	15174878	TEMPERANCE	Bedford	51	18	ROCK	N/D	N/D	15	Household	22.47
58000005222	922124	15190667	TEMPERANCE	Bedford	145	37	ROCK	145	2	50	Household	22.47
58000008352	907190	15258968	DUNDEE	Dundee	180	79	ROCK	N/D	N/D	N/D	Household	22.47
58000005895	927786	15181594	LAMBERTVILLE	Bedford	82	41	Unknown	58	2	8	Household	22.47
58000000138	914162	15290262	MILAN	Milan	186	60	ROCK	N/D	N/D	4	Household	22.47
58000005822	926952	15182806	LAMBERTVILLE	Bedford	82	19	ROCK	20	2	15	Household	22.47
58000005632	922302	15190304	TEMPERANCE	Bedford	140	30	ROCK	30	2	15	Household	22.47
58000005601	924246	15187000	TEMPERANCE	Bedford	82	18	ROCK	18	N/D	N/D	Household	22.47
58000001849	907155	15258876	DUNDEE	Dundee	69	43	ROCK	57	4	15	Household	22.47
58000010642	927718	15181651		Bedford	82	18		35	4	15	Household	22.47
58000001874	906817	15253359	DUNDEE	Dundee	107	40	ROCK	45	1	20	Household	22.47
58000001848	907156	15259024	DUNDEE	Dundee	85	40	ROCK	2	1	N/D	Household	22.47
58000003460	914512	15206762	PETERSBURG	Summerfield	65	36	ROCK	56	12	10	Household	22.47
58000010663	927605	15181795	LAMBERTVILLE	Bedford	82	36		70	2	8	Household	22.48
58000012514	924156	15187090	TEMPERANCE	Bedford	73	19		19	2	20	Household	22.48
58000001778	907254	15260305	DUNDEE	Dundee	172	40	ROCK	150	4	3	Household	22.48
58000005882	927614	15181742	LAMBERTVILLE	Bedford	65	20	ROCK	35	4	15	Household	22.48
58000001851	906972	15257147	DUNDEE	Dundee	147	50	ROCK	120	2	5	Household	22.48
58000003183	910786	15218120	PETERSBURG	Summerfield	48	31	ROCK	37	1	15	Household	22.48

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 234 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012626	928721	15180130	LAMBERTVILLE	Bedford	112	15		15	2	15	Household	22.48
58000012637	928723	15180099		Bedford	75	12		14	2	15	Household	22.49
58000005896	927652	15181625	LAMBERTVILLE	Bedford	78	40	Unknown	50	1	8	Household	22.49
58000013689	936965	15169798		Bedford	95	49		N/D	N/D	8	Household	22.49
58000013017	929531	15178954	LAMBERTVILLE	Bedford	80	10		27	4	10	Household	22.49
58000007489	920640	15193113	TEMP	Bedford	100	43	ROCK	48	4	12	Household	22.49
58000009073	924161	15186955	TEMPERANCE	Bedford	52	17	ROCK	34	2	20	Household	22.49
58000005888	928682	15180107	LAMBERTVILLE	Bedford	69	26	ROCK	26	1	10	Household	22.49
58000003333	910876	15217585	PETERSBURG	Summerfield	50	36	ROCK	40	5	13	Household	22.49
58000005209	919322	15195619	TEMPERANCE	Bedford	92	35	ROCK	55	1	15	Household	22.49
58000009070	908452	15228314	PETERSBURG	Summerfield	82	60	ROCK	65	4	10	Household	22.49
58000005644	923897	15187339	TEMPERANCE	Bedford	52	N/D	Unknown	N/D	N/D	N/D	Household	22.50
58000011434	919173	15195852	TEMPERANCE	Bedford	93	48		N/D	N/D	4	Household	22.50
58000007474	925061	15185402	TEMPERANCE	Bedford	139	18	ROCK	30	2	60	Irrigation	22.50
58000005835	926910	15182571	LAMBERTVILLE	Bedford	200	50	ROCK	50	2	10	Household	22.50
58000005883	927660	15181465	LAMBERTVILLE	Bedford	55	10	ROCK	30	4	15	Household	22.50
58000010637	927000	15182422		Bedford	105	25		90	4	12	Household	22.50
58000009203	938088	15168427	TEMP	Bedford	142	52	ROCK	56	4	20	Irrigation	22.50
58000011513	919246	15195628	TEMPERANCE	Bedford	74	45		60	2	15	Household	22.50
58000012476	924185	15186766	TEMPERANCE	Bedford	80	18		18	2	20	Household	22.51
58000012616	926862	15182599	LAMBERTVILLE	Bedford	55	N/D		10	2	N/D	Household	22.51
58000005603	924209	15186710	TEMPERANCE	Bedford	95	25	ROCK	25	2	2	Household	22.51
58000000019	914744	15292363	MILAN	Milan	90	15	DRIFT	50	2	15	Household	22.51
58000005204	920536	15193096	TEMPERANCE	Bedford	75	35	ROCK	35	2	15	Household	22.51
58000001852	906714	15255264	DUNDEE	Dundee	70	35	ROCK	50	2	10	Household	22.51
58000012454	924027	15186980		Bedford	42	14		15	1	10	Household	22.51
58000006305	929110	15179344	TEMPERANCE	Bedford	77	20	ROCK	20	2	15	Household	22.51
58000000153	911608	15283448	MILAN	Milan	87	25	DRIFT	45	4	10	Household	22.52
58000005872	926692	15182747	LAMBERTVILLE	Bedford	95	24	ROCK	29	1	25	Household	22.52
58000005212	920320	15193347	TEMPERANCE	Bedford	94	38	ROCK	43	1	25	Household	22.52
58000000154	911613	15283603	MILAN	Milan	66	30	DRIFT	45	2	15	Household	22.52

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 235 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005224	921729	15190728	TEMPERANCE	Bedford	71	43	ROCK	46	4	8	Household	22.53
58000011431	919011	15195851	TEMPERANCE	Bedford	95	49		N/D	N/D	8	Household	22.53
58000005877	927613	15181317	LAMBERTVILLE	Bedford	114	25	ROCK	N/D	N/D	6	Household	22.53
58000003317	911885	15213448	PETERSBURG	Summerfield	22	14	DRIFT	14	1	10	Household	22.53
58000013698	936929	15169478	TOLEDO	Bedford	101	57		67	1	10	Household	22.53
58000011470	918946	15195883	TEMPERANCE	Bedford	90	48		48	2	15	Household	22.53
58000008109	908426	15270812	MILAN	Milan	134	87	ROCK	115	2	10	Unknown	22.54
58000002992	907757	15231027	PETERSBURG	Summerfield	57	30	ROCK	35	1	15	Household	22.54
58000003471	915875	15202455	PETERSBURG	Summerfield	75	50	ROCK	65	1	8	Household	22.54
58000004458	917588	15198606	TEMPERANCE	Whiteford	100	49	ROCK	49	2	12	Household	22.54
58000012519	924157	15186442	LAMBERTVILLE	Bedford	48	16		N/D	N/D	50	Irrigation	22.54
58000008892	910577	15217660	PETERSBURG	Summerfield	138	43	ROCK	45	4	10	Household	22.54
58000000155	911567	15283827	MILAN	Milan	85	40	DRIFT	70	2	6	Household	22.54
58000003461	914129	15206719	PETERSBURG	Summerfield	82	40	ROCK	41	2	15	Household	22.55
58000005211	920197	15193317	TEMPERANCE	Bedford	67	28	ROCK	34	1	12	Household	22.55
58000010490	917702	15198301	PETERSBURG	Whiteford	90	45		50	2	12	Household	22.55
58000008540	929459	15178535	Lambertville	Bedford	82	16	ROCK	30	2	15	Household	22.55
58000005602	924237	15186229	TEMPERANCE	Bedford	80	28	ROCK	N/D	N/D	8	Household	22.55
58000012506	924155	15186355	LAMBERTVILLE	Bedford	43	22		22	2	15	Household	22.55
58000012631	928354	15180015	TEMPERANCE	Bedford	86	35		N/D	N/D	N/D	Household	22.55
58000000156	911561	15283953	MILAN	Milan	183	56	ROCK	86	2	7	Household	22.55
58000009633	912103	15212350	PETERSBURG	Summerfield	114	28		100	10	10	Household	22.55
58000005627	924742	15185379	TEMPERANCE	Bedford	100	40	ROCK	40	2	25	Type 2 Public	22.55
58000009711	922901	15188378	LAMB	Bedford	102	14	ROCK	30	4	12	Household	22.56
58000008022	926649	15182419	LAMBERTVILLE	Bedford	122	22	ROCK	52	2	8	Household	22.56
58000010254	908247	15227431	PETERSBURG	Summerfield	98	58	ROCK	60	4	10	Household	22.56
58000005693	923761	15186883	LAMBERTVILLE	Bedford	52	15	ROCK	15	2	15	Type 2 Public	22.56
58000012503	924157	15186224	LAMBERTVILLE	Bedford	53	23		23	2	20	Household	22.56
58000013025	929463	15178382	LAMBERTVILLE	Bedford	55	10		20	1	20	Household	22.56
58000005205	918912	15195572	TEMPERANCE	Bedford	97	32	ROCK	37	1	15	Household	22.57
58000010420	917611	15198248	TEMP	Whiteford	142	45	ROCK	52	4	30	Irrigation	22.57

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 236 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013199	929326	15178529	LAMBERTVILLE	Bedford	80	30		30	2	15	Household	22.57
5800001914	906248	15247055	DUNDEE	Dundee	71	45	ROCK	56	2	10	Household	22.57
5800004459	917429	15198545	TEMPERANCE	Whiteford	98	45	ROCK	50	1	15	Household	22.57
5800003117	908132	15227694	PETERSBURG	Summerfield	65	43	ROCK	51	12	8	Household	22.57
58000006621	932548	15174276	LAMBERTVILLE	Bedford	75	25	ROCK	N/D	N/D	20	Household	22.58
58000005838	926265	15182823	LAMBERTVILLE	Bedford	110	25	ROCK	29	2	12	Household	22.58
58000008211	926348	15182683	LAMBERTVILLE	Bedford	43	27	ROCK	32	3	12	Household	22.58
5800001875	906276	15253746	MILAN	Dundee	80	28	ROCK	N/D	N/D	N/D	Household	22.58
58000006622	932632	15174135	TOLEDO	Bedford	70	29	ROCK	32	1	10	Household	22.58
58000007792	907190	15233481	Petersburg	Summerfield	106	71	ROCK	71	23	10	Household	22.58
58000007227	916322	15297184	Milan	London	130	57	ROCK	120	2	20	Unknown	22.58
58000005634	923965	15186323	TEMPERANCE	Bedford	54	20	ROCK	N/D	N/D	10	Household	22.58
58000002991	907498	15231009	PETERSBURG	Summerfield	61	37	ROCK	40	2	12	Household	22.59
58000008614	908076	15227467	Petersburg	Summerfield	115	60	ROCK	75	2	25	Household	22.59
58000008803	924449	15185439	TEMPERANCE	Bedford	101	25	ROCK	40	1	25	Type 2 Public	22.60
5800001960	906322	15241660	DUNDEE	Dundee	73	46	ROCK	N/D	N/D	10	Household	22.60
58000003318	911455	15213637	PETERSBURG	Summerfield	74	25	ROCK	30	1	10	Household	22.60
58000000157	911508	15284593	MILAN	Milan	173	78	ROCK	90	1	10	Household	22.60
58000005190	918697	15195574	TEMPERANCE	Bedford	122	36	ROCK	60	1	9	Household	22.60
58000009124	919924	15193159	TEMP	Bedford	118	38	ROCK	42	4	10	Household	22.61
58000005600	924221	15185700	TEMPERANCE	Bedford	80	20	ROCK	20	2	15	Household	22.61
58000011478	919830	15193327	TEMPERANCE	Bedford	92	40		42	2	15	Household	22.61
58000000159	911574	15284944	MILAN	Milan	197	60	ROCK	N/D	N/D	10	Household	22.61
58000005633	921463	15190313	TEMPERANCE	Bedford	135	32	ROCK	37	1	25	Household	22.61
58000003116	908132	15226695	PETERSBURG	Summerfield	86	40	ROCK	80	1	8	Household	22.61
58000005857	926237	15182525	TEMPERANCE	Bedford	81	28	ROCK	28	2	20	Household	22.61
58000005681	921407	15190359	TEMPERANCE	Bedford	118	30	ROCK	60	1	15	Household	22.61
58000011440	919875	15193146	TEMPERANCE	Bedford	77	30		34	1	20	Household	22.61
58000005820	926229	15182512	LAMBERTVILLE	Bedford	85	15	ROCK	15	2	12	Household	22.62
58000003319	911319	15213743	PETERSBURG	Summerfield	82	33	ROCK	35	2	15	Household	22.62
58000006285	929605	15177724	TEMPERANCE	Bedford	73	15	ROCK	25	4	15	Type 2 Public	22.62

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 237 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006628	932692	15173745	TEMPERANCE	Bedford	63	22	ROCK	22	2	15	Household	22.62
58000006255	929679	15177613	TEMPERANCE	Bedford	97	31	ROCK	31	2	20	Household	22.62
58000011944	918567	15195637	TEMPERANCE	Bedford	108	51		78	2	15	Household	22.62
58000003003	906967	15233569	PETERSBURG	Summerfield	71	54	ROCK	57	12	10	Household	22.62
58000006623	932344	15174135	TOLEDO	Bedford	77	31	ROCK	41	1	10	Household	22.62
58000008703	915800	15201523	Petersburg	Whiteford	82	52	ROCK	59	2	10	Household	22.62
58000007724	915825	15201464	Petersburg	Whiteford	100	49	ROCK	51	8	12	Household	22.62
58000010470	915797	15201506	PETERSBURG	Whiteford	232	47		155	3	8	Household	22.63
58000000161	911542	15285201	MILAN	Milan	124	12	ROCK	35	1	10	Household	22.63
58000005837	926036	15182687	LAMBERTVILLE	Bedford	80	30	ROCK	35	6	15	Household	22.63
58000010484	915769	15201525	PETERSBURG	Whiteford	90	45		45	2	15	Household	22.63
58000005189	918517	15195590	TEMPERANCE	Bedford	170	47	ROCK	47	2	25	Household	22.63
58000013621	932458	15173912	LAMBERTVILLE	Bedford	54	16		32	2	10	Household	22.63
58000013652	932470	15173898		Bedford	58	30		N/D	N/D	10	Household	22.63
58000007848	929319	15177953	LAMBERTVILE	Bedford	64	15	ROCK	18	2	20	Household	22.63
58000000162	911537	15285344	MILAN	Milan	153	40	ROCK	N/D	N/D	N/D	Household	22.64
58000006624	932650	15173636	TOLEDO	Bedford	63	28	ROCK	28	4	15	Household	22.64
58000003320	911175	15213769	PETERSBURG	Summerfield	80	28	ROCK	50	1	8	Household	22.64
58000005635	923906	15185850	TEMPERANCE	Bedford	127	30	DRIFT	30	2	25	Household	22.64
58000000289	908821	15275519	MILAN	Milan	162	60	ROCK	90	4	13	Household	22.64
58000006611	934663	15171171	LAMBERTVILLE	Bedford	42	21	DRIFT	21	3	12	Household	22.64
58000011511	919930	15192718	TEMPERANCE	Bedford	137	45		45	2	15	Household	22.64
58000012645	924768	15184460	LAMBERTVILLE	Bedford	177	40		45	2	15	Household	22.64
58000013653	932453	15173807	TEMPERANCE	Bedford	63	25		N/D	N/D	10	Household	22.65
58000000158	911349	15284936	MILAN	Milan	136	16	ROCK	80	2	5	Household	22.65
58000003399	911625	15212229	PETERSBURG	Summerfield	70	30	ROCK	30	2	12	Household	22.65
58000005836	925851	15182773	LAMBERTVILLE	Bedford	98	35	ROCK	40	1	15	Household	22.65
58000013259	929306	15177836		Bedford	52	24		N/D	N/D	15	Household	22.65
58000010597	915937	15200854	PETERSBURG	Whiteford	80	50		50	2	15	Household	22.65
58000010631	926192	15182226	LAMBERTVILLE	Bedford	85	25		31	2	12	Household	22.65
58000011504	920511	15191546	TEMPERANCE	Bedford	80	40		N/D	N/D	15	Household	22.65

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 238 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000011509	920510	15191543	TEMPERANCE	Bedford	135	36		39	2	15	Household	22.65
58000011479	920560	15191439	TEMPERANCE	Bedford	82	40		40	2	12	Household	22.65
58000010660	926047	15182396	LAMBERTVILLE	Bedford	102	61		80	3	8	Household	22.66
58000010661	926031	15182419	LAMBERTVILLE	Bedford	122	64		110	3	8	Household	22.66
58000014029	908114	15225405		Summerfield	58	25		30	1	10	Household	22.66
58000008975	919578	15193201	TEMP	Whiteford	109	52	ROCK	55	4	10	Household	22.66
58000005868	925824	15182691	TEMPERANCE	Bedford	81	38	ROCK	N/D	N/D	25	Household	22.66
58000004460	916906	15198562	PETERSBURG	Whiteford	100	50	ROCK	50	2	12	Household	22.66
58000005213	919759	15192832	TEMPERANCE	Bedford	100	29	ROCK	32	2	18	Household	22.66
58000000160	911340	15285179	MILAN	Milan	148	28	ROCK	58	1	12	Household	22.66
58000003322	911021	15213877	PETERSBURG	Summerfield	55	40	ROCK	45	N/D	N/D	Household	22.66
58000006653	934950	15170680	TEMPERANCE	Bedford	82	40	ROCK	N/D	N/D	20	Household	22.66
58000004462	915769	15201061	PETERSBURG	Whiteford	80	50	ROCK	50	2	15	Household	22.66
58000011442	920501	15191436	LAMBERTVILLE	Bedford	84	40		N/D	N/D	N/D	Household	22.66
58000011928	919717	15192867	TEMPERANCE	Bedford	74	41		58	2	10	Household	22.67
58000005680	921080	15190335	TEMPERANCE	Bedford	54	15	ROCK	19	1	15	Household	22.67
58000013117	929183	15177823	LAMBERTVILLE	Bedford	50	10		11	3	N/D	Household	22.67
58000003474	915456	15201699	PETERSBURG	Summerfield	68	35	ROCK	40	2	15	Household	22.67
58000006349	929211	15177777	TEMPERANCE	Bedford	59	14	ROCK	36	N/D	10	Household	22.67
58000007655	919502	15193204	TEMP	Bedford	85	44	ROCK	47	8	15	Household	22.67
58000003402	911491	15212216	PETERSBURG	Summerfield	75	29	ROCK	40	1	12	Household	22.67
58000012504	924085	15185253		Bedford	80	15		20	18	15	Household	22.67
58000000301	908592	15275224	DUNDEE	Milan	102	50	ROCK	60	4	5	Household	22.67
58000008450	907510	15228153	Petersburg	Summerfield	91	59	ROCK	62	6	10	Household	22.67
58000008335	908089	15225095	PETERSBURG	Summerfield	75	55	ROCK	59	4	12	Household	22.68
58000010630	926067	15182172	LAMBERTVILLE	Bedford	92	20		30	2	15	Household	22.68
58000008350	915472	15201566	PETERSBURG	Whiteford	60	47	ROCK	50	2	10	Test Well	22.68
58000008216	935887	15169476	TEMP.	Bedford	148	63		74	4	35	Irrigation	22.68
58000000163	911321	15285521	MILAN	Milan	153	12	ROCK	N/D	N/D	N/D	Household	22.69
58000005232	919631	15192803	TEMPERANCE	Bedford	100	55	ROCK	65	2	12	Household	22.69
58000008379	912611	15289341	MILAN	Milan	108	30	DRIFT	80	2	20	Household	22.69

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 239 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005239	919624	15192813	TEMPERANCE	Bedford	73	41	ROCK	58	2	10	Household	22.69
58000007725	912604	15289332	Milan	Milan	127	30	DRIFT	127	1	25	Household	22.69
58000008348	919303	15193410	TEMPERANCE	Bedford	137	41	ROCK	62	2	8	Household	22.69
58000006346	928953	15177975	LAMBERTVILLE	Bedford	50	13	ROCK	13	2	15	Household	22.69
58000008578	929461	15177287	LAMB	Bedford	101	22	ROCK	28	4	15	Household	22.69
58000013257	929019	15177853		Bedford	61	12		N/D	N/D	N/D	Household	22.69
58000003323	910857	15213894	PETERSBURG	Summerfield	39	18	ROCK	22	1	15	Household	22.69
58000005217	920792	15190606	LAMBERTVILLE	Bedford	110	40	ROCK	40	N/D	N/D	Household	22.69
58000013023	929481	15177221	LAMBERTVILLE	Bedford	54	5		30	1	15	Household	22.69
58000010654	924447	15184488	LAMBERTVILLE	Bedford	100	N/D		45	24	15	Household	22.69
58000007418	919372	15193199	Temp	Whiteford	100	54	ROCK	56	4	12	Household	22.69
58000010635	926034	15182049	LAMBERTVILLE	Bedford	72	35		N/D	N/D	N/D	Household	22.69
58000013114	929005	15177834	LAMBERTVILLE	Bedford	50	13		13	2	15	Household	22.70
58000006625	932329	15173536	TOLEDO	Bedford	58	30	ROCK	N/D	N/D	10	Household	22.70
58000001878	905671	15254001	DUNDEE	Dundee	159	67	ROCK	67	4	20	Type 2 Public	22.70
58000006626	932607	15173173	TOLEDO	Bedford	71	18	ROCK	N/D	N/D	10	Household	22.70
58000011428	920508	15191046	TEMPERANCE	Bedford	68	N/D		N/D	N/D	9	Household	22.70
58000000133	912557	15289397	MILAN	Milan	100	8	DRIFT	N/D	1	75	Household	22.70
58000004457	916692	15198553	TEMPERANCE	Whiteford	120	50	ROCK	50	2	15	Household	22.70
58000006347	928807	15178061	TEMPERANCE	Bedford	61	12	ROCK	N/D	N/D	N/D	Household	22.70
58000011491	920472	15191094	TEMPERANCE	Bedford	75	40		55	3	8	Household	22.70
58000013135	928970	15177836	LAMBERTVILLE	Bedford	56	20		30	4	15	Household	22.70
58000000033	913878	15292940	MILAN	Milan	90	15	DRIFT	50	2	15	Household	22.70
58000013249	928953	15177854	LAMBERTVILLE	Bedford	60	18		30	4	15	Household	22.70
58000007920	915395	15201415	PETERSBURG	Whiteford	101	54	ROCK	58	6	12	Household	22.70
58000007779	923898	15185260	Lamb	Bedford	102	21	ROCK	29	6	12	Household	22.70
58000004600	918039	15195710	OTTAWA LAKE	Whiteford	57	42	ROCK	N/D	N/D	10	Household	22.70
58000003324	910752	15214026	PETERSBURG	Summerfield	50	25	ROCK	25	2	12	Household	22.70
58000003398	911314	15212229	PETERSBURG	Summerfield	75	39	ROCK	40	2	15	Household	22.70
58000000124	911600	15286687	MILAN	Milan	139	14	DRIFT	N/D	N/D	2	Household	22.70
58000005203	920302	15191365	TEMPERANCE	Bedford	90	33	ROCK	36	2	10	Household	22.70

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 240 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006651	934922	15170383	TOLEDO	Bedford	55	23	ROCK	25	24	N/D	Household	22.70
58000006348	928965	15177807	TEMPERANCE	Bedford	58	20	ROCK	25	4	15	Household	22.70
58000008104	915379	15201402	PETERSBURG	Whiteford	81	28	ROCK	N/D	N/D	N/D	Household	22.71
58000006258	929570	15176981	TEMPERANCE	Bedford	137	38	ROCK	42	2	15	Household	22.71
58000011472	919306	15193175	TEMPERANCE	Bedford	95	40		40	2	12	Household	22.71
58000008634	926011	15181960	Lambertville	Bedford	102	41	ROCK	80	2	8	Household	22.71
58000010483	916667	15198495	TEMPERANCE	Whiteford	100	42		42	1	16	Household	22.71
58000000132	912428	15289228	MILAN	Milan	165	40	ROCK	163	12	3	Household	22.71
58000002994	906837	15231068	PETERSBURG	Summerfield	81	56	ROCK	65	N/D	10	Household	22.71
58000008457	906377	15234423	Petersburg	Summerfield	92	60	ROCK	65	3	20	Type 3 Public	22.71
58000005220	920646	15190656	TEMPERANCE	Bedford	68	32	ROCK	N/D	N/D	15	Household	22.71
58000005233	919466	15192819	TEMPERANCE	Bedford	81	20	ROCK	N/D	N/D	20	Household	22.71
58000012440	925928	15182029	LAMB.	Bedford	54	26		38	2	10	Household	22.71
58000008728	924168	15184715	LAMB.	Bedford	59	20	ROCK	20	4	13	Household	22.71
58000005826	925472	15182700	TEMPERANCE	Bedford	96	30	ROCK	30	2	12	Household	22.71
58000006629	932365	15173334	TEMPERANCE	Bedford	63	25	ROCK	N/D	N/D	10	Household	22.71
58000003325	910656	15214123	PETERSBURG	Summerfield	57	24	ROCK	29	1	20	Household	22.71
58000003076	907899	15224928	PETERSBURG	Summerfield	80	50	ROCK	50	2	10	Household	22.72
58000008047	905471	15246989	DUNDEE	Dundee	165	63	ROCK	69	18	10	Household	22.72
58000006627	932629	15172985	TOLEDO	Bedford	67	20	ROCK	40	1	15	Household	22.72
58000008195	906804	15231045	PETERSBURG	Summerfield	83	56	ROCK	58	12	10	Household	22.72
58000013209	929373	15177128	TEMPERANCE	Bedford	92	26		26	2	25	Household	22.72
58000013647	932411	15173238	TOLEDO	Bedford	70	29		32	1	10	Household	22.72
58000011487	920462	15190898	TEMPERANCE	Bedford	62	25		N/D	N/D	10	Household	22.72
58000008854	920463	15190894	Temperance	Bedford	129	39	ROCK	47	2	20	Household	22.72
58000003079	907948	15224504	PETERSBURG	Summerfield	62	40	ROCK	45	1	10	Household	22.72
58000013016	929484	15176917	LAMBERTVILLE	Bedford	91	11		13	5	20	Household	22.73
58000003337	909616	15217492	PETERSBURG	Summerfield	47	20	ROCK	25	1	15	Household	22.73
58000005821	925570	15182428	LAMBERTVILLE	Bedford	86	12	ROCK	17	1	20	Household	22.73
58000013635	932241	15173367	TOLEDO	Bedford	67	20		40	1	15	Household	22.73
58000007785	916553	15198462	Temprance	Whiteford	80	40	ROCK	45	6	12	Household	22.73

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 241 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003080	907790	15225110	PETERSBURG	Summerfield	69	43	ROCK	58	1	10	Household	22.73
58000003078	907943	15224365	PETERSBURG	Summerfield	58	25	ROCK	30	1	10	Household	22.73
58000007830	931200	15174638	Temperance	Bedford	100	17	ROCK	22	5	38	Irrigation	22.73
58000010643	926143	15181529	LAMBERTVILLE	Bedford	120	30		30	2	15	Household	22.73
58000003071	907183	15228234	PETERSBURG	Summerfield	83	55	ROCK	60	1	20	Household	22.73
58000005847	924256	15184387	LAMBERTVILLE	Bedford	68	25	ROCK	N/D	N/D	12	Household	22.73
58000011490	920459	15190737	TEMPERANCE	Bedford	63	25		N/D	N/D	10	Household	22.73
58000013634	932441	15173070	LAMBERTVILLE	Bedford	44	23		23	4	10	Household	22.74
58000013646	932349	15173183	TOLEDO	Bedford	77	31		41	1	10	Household	22.74
58000006356	928468	15178209	LAMBERTVILLE	Bedford	68	12	ROCK	N/D	N/D	10	Household	22.74
58000010659	926040	15181650	TEMPERANCE	Bedford	120	38		38	4	18	Household	22.74
58000012644	926000	15181709	LAMBERTVILLE	Bedford	96	40		40	2	12	Household	22.74
58000004467	915684	15200298	TEMPERANCE	Whiteford	82	45	ROCK	45	2	20	Household	22.74
58000005682	920694	15190299	TEMPERANCE	Bedford	55	8	ROCK	30	4	15	Household	22.74
58000005827	925320	15182716	LAMBERTVILLE	Bedford	60	30	ROCK	35	1	5	Household	22.74
58000005853	927104	15180096	LAMBERTVILLE	Bedford	85	41	ROCK	45	2	15	Household	22.74
58000008276	911081	15212348	PETERSBURG	Summerfield	141	39	ROCK	89	4	12	Household	22.74
58000010634	926007	15181673		Bedford	67	40		N/D	N/D	10	Household	22.74
58000002997	906375	15233235	PETERSBURG	Summerfield	60	52	ROCK	54	1	8	Household	22.74
58000011497	919302	15192801	TEMPERANCE	Bedford	100	50		60	1	8	Household	22.74
58000005230	919326	15192753	TEMPERANCE	Bedford	107	40	ROCK	40	2	15	Household	22.74
58000011439	920463	15190659	TEMPERANCE	Bedford	86	37		40	2	15	Household	22.74
58000011930	919259	15192877	TEMPERANCE	Bedford	51	37		40	4	10	Household	22.74
58000011443	920462	15190651	TEMPERANCE	Bedford	71	25		N/D	N/D	10	Household	22.74
58000007911	924261	15184282	TEMPERANCE	Bedford	62	42	ROCK	42	4	15	Irrigation	22.74
58000013807	933846	15171306	TEMP	Bedford	140	35		69	1	25	Irrigation	22.74
58000003113	908148	15223056	PETERSBURG	Summerfield	56	35	ROCK	40	1	10	Household	22.74
58000012505	923629	15185257	TEMPERANCE	Bedford	56	19		21	8	15	Household	22.75
58000006652	934886	15170075	TEMPERANCE	Bedford	64	20	ROCK	N/D	N/D	10	Household	22.75
58000004464	916395	15198580	TEMPERANCE	Whiteford	100	42	ROCK	42	2	18	Household	22.75
58000007596	919049	15193195	TEMP	Whiteford	102	49	ROCK	49	6	12	Household	22.75

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 242 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013015	929472	15176721	LAMBERTVILLE	Bedford	50	14		20	4	12	Household	22.75
58000003336	909479	15217509	PETERSBURG	Summerfield	82	30	ROCK	35	2	15	Household	22.75
58000007914	907595	15225501	Petersburg	Summerfield	99	54	ROCK	60	2	12	Household	22.75
58000008469	928623	15177832	LAMB	Bedford	65	23	ROCK	24	12	10	Household	22.75
58000003070	907071	15228241	PETERSBURG	Summerfield	70	55	ROCK	60	1	10	Household	22.75
58000003075	907979	15223564	PETERSBURG	Summerfield	58	41	ROCK	42	12	13	Household	22.76
58000011936	918996	15193215	TEMPERANCE	Bedford	71	45		45	6	13	Household	22.76
58000001876	905352	15254068	DUNDEE	Dundee	65	45	ROCK	45	2	15	Unknown	22.76
58000000123	911325	15286757	MILAN	Milan	153	12	ROCK	90	1	10	Household	22.76
58000005892	926914	15180184	TEMPERANCE	Bedford	63	25	ROCK	N/D	N/D	20	Household	22.76
58000010645	926974	15180098	IDA	Ida	80	39		39	2	12	Household	22.76
58000004483	916116	15199034	TEMPERANCE	Whiteford	71	33	ROCK	41	12	20	Type 2 Public	22.76
58000011935	918908	15193289	TEMPERANCE	Bedford	180	45		43	2	15	Household	22.76
58000003077	907979	15223349	PETERSBUG	Summerfield	76	42	ROCK	47	1	20	Household	22.76
58000005849	924273	15184058	LAMBERTVILLE	Bedford	70	25	ROCK	N/D	N/D	17	Household	22.76
58000005819	925300	15182476	LAMBERTVILLE	Bedford	117	40	ROCK	40	2	15	Household	22.77
58000011477	918941	15193210	TEMPERANCE	Bedford	86	35		35	2	15	Household	22.77
58000005231	919160	15192791	TEMPERANCE	Bedford	120	39	ROCK	40	2	15	Household	22.77
58000004465	916295	15198564	TEMPERANCE	Whiteford	67	25	ROCK	35	2	15	Household	22.77
58000005828	925138	15182700	LAMBERTVILLE	Bedford	59	25	ROCK	36	1	15	Household	22.77
58000006257	929632	15176359	TEMPERANCE	Bedford	54	5	ROCK	30	1	15	Household	22.77
58000010650	925834	15181655	LAMBERTVILLE	Bedford	106	60		70	12	15	Household	22.77
58000012450	923422	15185364	LAMBERTVILLE	Bedford	60	10		20	1	20	Household	22.77
58000004466	915616	15200033	TEMPERANCE	Whiteford	82	35	ROCK	40	2	10	Household	22.77
58000001846	905548	15258399	DUNDEE	Dundee	110	35	ROCK	65	2	8	Household	22.77
58000005237	919144	15192767	TEMPERANCE	Bedford	83	35	ROCK	35	2	15	Household	22.77
58000000241	908856	15278605	MILAN	Milan	178	50	ROCK	N/D	N/D	N/D	Household	22.77
58000011938	919083	15192853	TEMPERANCE	Bedford	100	42		44	2	15	Household	22.77
58000010656	925071	15182743	LAMBERTVILLE	Bedford	72	24		45	8	18	Household	22.77
58000005829	925066	15182714	TEMPERANCE	Bedford	82	37	ROCK	43	2	12	Household	22.78
58000011937	919070	15192821	TEMPERANCE	Bedford	142	45		60	2	15	Household	22.78

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 243 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010653	925793	15181605	LAMBERTVILLE	Bedford	110	47		47	8	15	Household	22.78
58000003332	910799	15212480	PETERSBURG	Summerfield	55	22	ROCK	N/D	N/D	15	Household	22.78
58000001961	905335	15241725	DUNDEE	Dundee	93	45	ROCK	60	3	8	Household	22.78
58000010477	915482	15200161	TEMPERANCE	Whiteford	82	45		45	2	20	Household	22.78
58000006355	928678	15177506	LAMBERTVILLE	Bedford	50	8	ROCK	N/D	N/D	15	Household	22.78
58000004471	914901	15201472	PETERSBURG	Whiteford	90	45	ROCK	45	2	15	Household	22.78
58000005645	923275	15185437	TEMPERANCE	Bedford	80	28	ROCK	28	2	15	Household	22.78
58000004472	915390	15200313	PETERSBURG	Whiteford	80	45	ROCK	45	2	15	Household	22.79
58000004463	916160	15198599	TEMPERANCE	Whiteford	81	35	ROCK	40	1	15	Household	22.79
58000013120	928405	15177829		Bedford	51	20		25	6	15	Household	22.79
58000000242	908843	15278871	MILAN	Milan	176	55	ROCK	N/D	N/D	20	Household	22.79
58000000328	907049	15270735	DUNDEE	Milan	120	40	ROCK	60	2	10	Household	22.79
58000008468	928389	15177831	LAMB	Bedford	63	28	ROCK	29	12	15	Household	22.79
58000006350	928260	15177971	LAMBERTVILLE	Bedford	53	20	ROCK	N/D	N/D	14	Household	22.79
58000013645	932432	15172588	TOLEDO	Bedford	63	28		28	4	15	Household	22.79
58000013269	928357	15177829		Bedford	59	14		36	N/D	10	Household	22.79
58000003397	910809	15212216	PETERSBURG	Summerfield	64	30	ROCK	35	1	10	Household	22.79
58000010485	915646	15199622	PETERSBURG	Whiteford	125	49		55	2	15	Household	22.80
58000003184	909170	15217748	PETERSBURG	Summerfield	48	16	ROCK	31	12	13	Household	22.80
58000013119	928337	15177832	TEMPERANCE	Bedford	59	15		18	4	15	Household	22.80
58000010721	918010	15194646	LAMBERTVILLE	Whiteford	76	48		48	N/D	6	Household	22.80
58000003326	909563	15216290	PETERSBURG	Summerfield	45	25	ROCK	N/D	N/D	10	Household	22.80
58000011471	920230	15190450	TEMPERANCE	Bedford	82	45		42	2	15	Household	22.80
58000010478	916132	15198504	TEMPERANCE	Whiteford	25	15		24	N/D	N/D	Household	22.80
58000002998	906039	15233389	PETERSBURG	Summerfield	64	47	ROCK	54	1	10	Household	22.80
58000009710	912001	15289425	MILAN	Milan	115	20	DRIFT	35	2	15	Household	22.80
58000013655	932373	15172591	TEMPERANCE	Bedford	60	25		N/D	N/D	12	Household	22.80
58000005818	925075	15182454	TEMPERANCE	Bedford	90	30	ROCK	N/D	N/D	20	Household	22.80
58000010719	916165	15198379	TEMPERANCE	Whiteford	102	45		46	2	15	Household	22.80
58000008552	911955	15289355	MILAN	Milan	97	10	DRIFT	60	2	20	Household	22.80
58000005830	924903	15182676	LAMBERTVILLE	Bedford	125	38	ROCK	45	4	12	Household	22.81

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 244 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004599	917418	15195711	OTTAWA LAKE	Whiteford	82	45	ROCK	45	2	15	Household	22.81
58000005886	924167	15183770	TEMPERANCE	Bedford	85	45	ROCK	N/D	N/D	4	Household	22.81
58000012624	924269	15183601		Bedford	140	27		27	2	15	Household	22.81
58000010501	915680	15199330	PETERSBURG	Whiteford	127	47		20	1	10	Household	22.81
58000006254	929688	15175881	TEMPERANCE	Bedford	55	10	ROCK	20	1	20	Household	22.81
58000005236	918864	15192799	TEMPERANCE	Bedford	90	45	ROCK	N/D	N/D	10	Household	22.81
58000006256	929681	15175859	TEMPERANCE	Bedford	48	10	ROCK	15	4	10	Household	22.82
58000003331	910604	15212457	PETERSBURG	Summerfield	58	25	ROCK	N/D	N/D	10	Household	22.82
58000006354	928288	15177704	LAMBERTVILLE	Bedford	50	10	ROCK	11	3	N/D	Household	22.82
58000003190	908911	15218226	PETERSBURG	Summerfield	60	35	ROCK	35	1	15	Household	22.82
58000001962	905130	15241511	DUNDEE	Dundee	106	40	ROCK	48	2	20	Household	22.82
58000004481	916938	15196493	TEMPERANCE	Whiteford	121	N/D	ROCK	N/D	N/D	N/D	Household	22.82
58000003192	908935	15218019	PETERSBURG	Summerfield	60	40	ROCK	45	1	10	Household	22.83
58000008442	918507	15193348	Temp.	Bedford	102	48	ROCK	49	16	12	Household	22.83
58000002999	905910	15233243	PETERSBURG	Summerfield	75	50	ROCK	60	1	10	Household	22.83
58000004479	917054	15196214	TEMPERANCE	Whiteford	50	30	ROCK	38	1	10	Household	22.83
58000005747	923983	15183858	TEMPERANCE	Bedford	120	38	ROCK	38	N/D	N/D	Household	22.83
58000007324	905902	15233151	PETERSBURG	Summerfield	96	69	ROCK	69	7	10	Household	22.83
58000003000	905939	15232843	PETERSBURG	Summerfield	75	55	ROCK	61	1	10	Household	22.83
58000005817	924889	15182458	LAMBERTVILLE	Bedford	100	17	ROCK	30	1	20	Household	22.83
58000005235	918753	15192787	TEMPERANCE	Bedford	78	48	ROCK	N/D	N/D	10	Household	22.83
58000004469	915493	15199432	PETERSBURG	Whiteford	86	40	ROCK	40	2	12	Household	22.84
58000012488	923064	15185249	LAMBERTVILLE	Bedford	92	42		42	2	15	Household	22.84
58000006351	928003	15177912	LAMBERTVILLE	Bedford	57	20	ROCK	N/D	N/D	14	Household	22.84
58000001995	905471	15236378	DUNDEE	Summerfield	45	35	ROCK	N/D	N/D	10	Household	22.84
58000006645	932367	15172286	LAMBERTVILLE	Bedford	44	23	ROCK	23	4	10	Household	22.84
58000013637	933067	15171439	TEMPERANCE	Bedford	82	22		22	2	12	Household	22.84
58000003335	908976	15217560	PETERSBURG	Summerfield	55	30	ROCK	32	2	10	Household	22.84
58000003088	907616	15223083	PETERSBURG	Summerfield	67	35	ROCK	41	3	6	Household	22.84
58000008678	923032	15185247	Lambertville	Bedford	71	20	ROCK	32	2	20	Household	22.84
58000005692	922911	15185432	TEMPERANCE	Bedford	92	27	ROCK	27	2	15	Household	22.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 245 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004606	917737	15194600	OTTAWA LAKE	Whiteford	97	60	ROCK	60	2	14	Household	22.85
58000003191	908881	15217760	PETERSBURG	Summerfield	51	35	ROCK	37	12	13	Household	22.85
58000007895	906135	15230841	Petersburg	Summerfield	107	73	ROCK	75	6	15	Household	22.85
58000006376	926707	15179629	LAMBERTVILLE	Bedford	90	43	ROCK	N/D	N/D	10	Household	22.85
58000005678	919929	15190441	TEMPERANCE	Bedford	123	35	ROCK	40	2	10	Household	22.85
58000004605	917673	15194694	OTTAWA LAKE	Whiteford	92	45	DRIFT	45	3	15	Household	22.85
58000003193	908315	15219901	PETERSBURG	Summerfield	63	20	ROCK	25	2	10	Household	22.85
58000004607	917863	15194311	OTTAWA LAKE	Whiteford	48	37	ROCK	37	1	10	Household	22.85
58000008413	906096	15231014	PETERSBURG	Summerfield	90	65	ROCK	70	3	12	Household	22.85
58000005749	923927	15183738	TEMPERANCE	Bedford	100	45	ROCK	45	2	15	Household	22.85
58000005238	918611	15192841	TEMPERANCE	Bedford	140	40	ROCK	50	2	15	Household	22.85
58000001845	905108	15258522	DUNDEE	Dundee	100	45	ROCK	50	1	10	Household	22.85
58000004604	917494	15195008	OTTAWA LAKE	Whiteford	57	30	ROCK	35	1	15	Household	22.85
58000008200	918461	15193087		Bedford	101	41	ROCK	51	4	12	Household	22.86
58000007296	916643	15196681	TEMPERANCE	Whiteford	90	55	ROCK	80	2	10	Household	22.86
58000004608	917956	15194030	OTTAWA LAKE	Whiteford	82	41	ROCK	41	2	20	Household	22.86
58000003189	908625	15218416	PETERSBURG	Summerfield	66	30	ROCK	N/D	N/D	8	Household	22.86
58000008126	929352	15175890	LAMB	Bedford	80	12	ROCK	13	4	12	Household	22.86
58000003327	909153	15216459	PETERSBURG	Summerfield	53	40	ROCK	45	1	10	Household	22.86
58000012561	924156	15183261	LAMBERTVILLE	Bedford	69	26		26	1	10	Household	22.86
58000009250	908812	15217683	PETERSBURG	Summerfield	72	48	ROCK	49	4	10	Household	22.86
58000007896	906041	15230895	Petersburg	Summerfield	80	60	ROCK	66	3	12	Household	22.87
58000011485	918734	15192463	TEMPERANCE	Bedford	88	39		40	2	15	Household	22.87
58000013100	927901	15177808	TEMPERANCE	Bedford	54	22		30	4	15	Household	22.87
58000008549	920543	15189162	Temperance	Bedford	157	28	ROCK	41	2	N/D	Household	22.87
58000000125	911387	15288771	MILAN	Milan	140	12	ROCK	80	1	10	Household	22.87
58000004476	916041	15197829	PETERSBURG	Whiteford	51	30	ROCK	N/D	N/D	14	Household	22.87
58000005854	926245	15180108	LAMBERTVILLE	Bedford	80	27	ROCK	27	2	15	Household	22.87
58000013125	926581	15179618	LAMBERTVILLE	Bedford	75	20		20	2	12	Household	22.87
58000003321	908876	15217312	PETERSBURG	Summerfield	51	25	ROCK	30	1	15	Household	22.87
58000013290	926604	15179564	LAMBERTVILLE	Bedford	72	18		23	1	20	Household	22.87

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 246 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004477	916205	15197395	TEMPERANCE	Whiteford	82	35	ROCK	35	2	12	Household	22.88
58000013088	927810	15177837		Bedford	50	8		N/D	N/D	N/D	Household	22.88
58000003188	908334	15219241	PETERSBURG	Summerfield	57	30	ROCK	37	1	15	Household	22.88
58000004632	917221	15195271	OTTAWA LAKE	Whiteford	86	50	ROCK	N/D	N/D	6	Household	22.88
58000006352	927887	15177714	LAMBERTVILLE	Bedford	77	30	ROCK	N/D	N/D	N/D	Household	22.88
58000003312	908761	15217554	PETERSBURG	Summerfield	54	40	ROCK	42	12	10	Household	22.88
58000004480	916167	15197406	TEMPERANCE	Whiteford	86	50	ROCK	80	1	10	Household	22.88
58000000126	911535	15289404	MILAN	Milan	74	4	DRIFT	20	4	20	Household	22.88
58000007433	908575	15218220	Petersburg	Summerfield	122	47	ROCK	47	6	12	Household	22.88
58000006618	932680	15171538	TEMPERANCE	Bedford	82	22	ROCK	22	2	12	Household	22.88
58000010376	917996	15193656	Temperance	Whiteford	82	49	ROCK	59	2	10	Household	22.89
58000005748	923951	15183365	TEMPERANCE	Bedford	82	30	ROCK	50	1	12	Household	22.89
58000005852	924131	15183087	LAMBERTVILLE	Bedford	90	30	ROCK	45	1	15	Household	22.89
58000013166	926548	15179514	LAMBERTVILLE	Bedford	80	27		60	3	20	Household	22.89
58000013082	927762	15177816		Bedford	51	10		16	3	15	Household	22.89
58000006365	926263	15179915	LAMBERTVILLE	Bedford	75	50	ROCK	55	1	15	Household	22.89
58000013145	926622	15179404	LAMBERTVILLE	Bedford	75	25		N/D	2	15	Household	22.89
58000011931	917602	15194400	TEMPERANCE	Bedford	120	30		30	2	15	Household	22.89
58000011500	918287	15193050	TEMPERANCE	Bedford	88	40		40	2	12	Household	22.89
58000010655	924770	15182089	LAMBERTVILLE	Bedford	80	35		40	8	15	Household	22.89
58000013604	932305	15171945	LAMBERTVILLE	Bedford	60	35		N/D	N/D	20	Household	22.89
58000006353	927641	15177950	TEMPERANCE	Bedford	50	24	DRIFT	N/D	N/D	10	Household	22.89
58000010652	926748	15179194	LAMBERTVILLE	Bedford	80	35		35	4	15	Household	22.89
58000004468	915581	15198545	PETERSBURG	Whiteford	75	36	ROCK	36	2	15	Household	22.89
58000011499	918297	15193005	TEMPERANCE	Bedford	58	48		51	1	15	Household	22.89
58000000127	911540	15289588	MILAN	Milan	69	3	DRIFT	4	1	12	Household	22.89
58000003180	908625	15217809	PETERSBURG	Summerfield	54	40	ROCK	45	1	15	Household	22.89
58000005848	924245	15182846	LAMBERTVILLE	Bedford	37	16	ROCK	22	2	15	Household	22.89
58000013206	926607	15179349		Bedford	80	30		30	2	15	Household	22.90
58000011411	918290	15192963		Bedford	54	45		N/D	N/D	15	Household	22.90
58000003086	907321	15223074	PETERSBURG	Summerfield	53	40	ROCK	45	1	15	Household	22.90

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 247 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010707	917550	15194387	TEMPERANCE	Whiteford	136	45		100	2	8	Household	22.90
58000003181	908530	15218053	PETERSBURG	Summerfield	55	26	ROCK	34	4	15	Household	22.90
58000013083	927648	15177846		Bedford	51	10		16	3	15	Household	22.90
58000004618	916928	15195576	OTTAWA LAKE	Whiteford	91	38	ROCK	60	3	11	Household	22.90
58000004614	917616	15194182	OTTAWA LAKE	Whiteford	88	50	ROCK	50	2	10	Household	22.90
58000006359	927581	15177906	LAMBERTVILLE	Bedford	56	20	ROCK	30	4	15	Household	22.90
58000000128	911560	15289841	MILAN	Milan	73	8	DRIFT	40	4	25	Household	22.91
58000006379	926415	15179529	LAMBERTVILLE	Bedford	80	27	ROCK	29	2	15	Household	22.91
58000002993	905820	15230892	PETERSBURG	Summerfield	56	47	DRIFT	51	1	10	Household	22.91
58000013097	927645	15177800	LAMBERTVILLE	Bedford	57	20		N/D	N/D	14	Household	22.91
58000001847	904964	15260185	DUNDEE	Dundee	170	40	ROCK	N/D	N/D	N/D	Household	22.91
58000007575	918266	15192864	TEMPERANCE	Bedford	140	60		65	2	12	Household	22.91
58000010502	916653	15196049	OTTAWA LAKE	Whiteford	97	40		50	1	15	Household	22.91
58000009123	918419	15192563	TEMP	Bedford	98	43	ROCK	50	4	11	Household	22.91
58000004615	917390	15194552	OTTAWA LAKE	Whiteford	117	41	ROCK	43	2	20	Household	22.91
58000010469	916438	15196480		Whiteford	15	12		N/D	N/D	N/D	Household	22.91
58000013602	932350	15171706	TOLEDO	Bedford	65	28		38	1	10	Household	22.91
58000004616	917667	15193973	OTTAWA LAKE	Whiteford	94	N/D	ROCK	N/D	N/D	N/D	Household	22.91
58000013151	927599	15177803	LAMBERTVILLE	Bedford	53	20		N/D	N/D	14	Household	22.91
58000011495	918822	15191753	TEMPERANCE	Bedford	50	30		34	1	10	Household	22.91
58000004617	917793	15193708	OTTAWA LAKE	Whiteford	85	36	ROCK	46	1	20	Household	22.91
58000010732	918106	15193081	TEMPERANCE	Whiteford	110	55		58	8	10	Household	22.92
58000013159	926075	15179907	LAMBERTVILLE	Bedford	90	50		50	N/D	N/D	Household	22.92
58000005908	924284	15182546	LAMBERTVILLE	Bedford	75	38	Unknown	38	2	15	Type 2 Public	22.92
58000008989	908097	15278762	MILAN	Milan	202	120	ROCK	180	2	15	Household	22.92
58000008768	911561	15290076		Milan	65	10	DRIFT	20	2	50	Household	22.92
58000008019	924180	15182671	LAMB.	Bedford	82	35	ROCK	41	4	12	Household	22.92
58000006617	932656	15171262	LAMBERTVILLE	Bedford	60	35	ROCK	N/D	N/D	20	Household	22.92
58000006640	930013	15174521	TOLEDO	Bedford	50	18	ROCK	18	2	12	Household	22.92
58000013614	930334	15174111	LAMBERTVILLE	Bedford	65	21		21	2	15	Household	22.92
58000013129	927529	15177807	LAMBERTVILLE	Bedford	58	20		25	4	15	Household	22.92

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 248 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005629	922440	15185386	TEMPERANCE	Bedford	83	20	ROCK	20	2	15	Household	22.92
58000006646	930738	15173583	LAMBERTVILLE	Bedford	55	20	DRIFT	N/D	N/D	N/D	Household	22.92
58000010730	918031	15193122	TEMPERANCE	Whiteford	110	50		50	2	15	Household	22.93
58000011943	918940	15191400	TEMPERANCE	Bedford	153	47		90	2	15	Household	22.93
58000006378	926477	15179246	LAMBERTVILLE	Bedford	80	30	ROCK	30	2	15	Household	22.93
58000010728	917832	15193488		Whiteford	103	30		40	4	15	Household	22.93
58000008478	928951	15175855	LAMB	Bedford	82	24	ROCK	28	2	10	Household	22.93
58000013098	926699	15178922		Bedford	52	25		N/D	N/D	10	Household	22.93
58000013279	926576	15179088	LAMBERTVILLE	Bedford	80	20		30	2	10	Household	22.93
58000007888	908388	15217948	PETERSBURG	Summerfield	70	47	ROCK	47	6	10	Household	22.93
58000010737	918069	15193006	TEMPERANCE	Whiteford	140	50		55	8	15	Household	22.93
58000013081	927461	15177834		Bedford	53	24		N/D	N/D	15	Household	22.93
58000006382	926251	15179525	LAMBERTVILLE	Bedford	53	N/D	Unknown	N/D	N/D	N/D	Household	22.93
58000007568	908433	15217739	Petrsburg	Summerfield	80	48	ROCK	48	6	12	Household	22.93
58000007463	924261	15182453	LAMB	Bedford	92	39	ROCK	41	6	20	Household	22.93
58000010633	924177	15182580		Bedford	94	45		N/D	N/D	20	Industrial	22.93
58000013214	926322	15179411	LAMBERTVILLE	Bedford	97	15		15	2	15	Household	22.93
58000006616	932658	15171166	TOLEDO	Bedford	65	28	ROCK	38	1	10	Household	22.93
58000013205	926588	15179027		Bedford	82	40		40	2	15	Household	22.93
58000008351	918535	15192070	TEMP.	Bedford	147	45	ROCK	48	5	12	Irrigation	22.93
58000005234	918355	15192408	LAMBERTVILLE	Bedford	70	55	ROCK	60	1	9	Household	22.93
58000006375	926467	15179192	LAMBERTVILLE	Bedford	75	33	ROCK	40	1	10	Household	22.93
58000008544	918043	15193002	OTTAWA	Whiteford	91	42	ROCK	44	5	12	Household	22.93
58000013080	927395	15177884		Bedford	51	20		N/D	N/D	15	Household	22.94
58000007082	935229	15168155	TEMPERANCE	Bedford	81	41	ROCK	N/D	N/D	14	Household	22.94
58000008050	924195	15182469	LAMB	Bedford	101	39	ROCK	55	24	10	Household	22.94
58000005907	924267	15182356	LAMBERTVILLE	Bedford	70	40	ROCK	N/D	N/D	15	Type 2 Public	22.94
58000013239	929087	15175556	LAMBERTVILLE	Bedford	70	20		35	2	15	Household	22.94
58000005225	918631	15191805	LAMBERTVILLE	Bedford	130	45	ROCK	45	48	15	Household	22.94
58000013110	926643	15178873	LAMBERTVILLE	Bedford	70	42		45	2	15	Household	22.94
58000010599	915153	15198813	TEMPERANCE	Whiteford	82	35		40	2	10	Household	22.94

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 249 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013089	926650	15178845	LAMBERTVILLE	Bedford	82	20		20	2	10	Household	22.94
58000007467	926240	15179418	LAMBERTVILLE	Bedford	70	28	ROCK	57	2	20	Household	22.94
58000013238	928839	15175853	LAMBERTVILLE	Bedford	71	22		22	2	15	Household	22.95
58000008766	907988	15219137	PETERSBURG	Summerfield	87	55	ROCK	55	7	12	Household	22.95
58000013201	926375	15179198	LAMBERTVILLE	Bedford	92	37		37	2	15	Household	22.95
58000005643	922242	15185440	TEMPERANCE	Bedford	80	20	ROCK	20	N/D	N/D	Household	22.95
58000007587	922342	15185278	LAMBERTVILLE	Bedford	40	16	ROCK	30	2	16	Household	22.95
58000006641	930183	15174064	LAMBERTVILLE	Bedford	58	20	ROCK	N/D	N/D	12	Household	22.95
58000005754	924062	15182571	TEMPERANCE	Bedford	85	40	Unknown	40	2	12	Household	22.95
58000008877	924178	15182387	Lambertville	Bedford	102	41	ROCK	50	2	37	Type 2 Public	22.95
58000006344	929403	15175053	LAMBERTVILLE	Bedford	58	25	Unknown	N/D	N/D	N/D	Household	22.95
58000004623	917928	15193008	OTTAWA LAKE	Whiteford	100	50	ROCK	50	2	15	Household	22.95
58000010705	917138	15194543	TEMPERANCE	Whiteford	81	49		50	4	12	Household	22.95
58000003217	907864	15219446	PETERSBURG	Summerfield	74	44	ROCK	50	1	15	Household	22.95
58000008619	916153	15196538		Whiteford	82	24	ROCK	37	3	20	Test Well	22.95
58000008938	918663	15191600	TEMP	Bedford	142	46	ROCK	53	12	10	Household	22.96
58000003087	906995	15223113	PETERSBURG	Summerfield	55	40	ROCK	45	1	15	Household	22.96
58000007459	928975	15175578	LAMB	Bedford	98	16	ROCK	42	18	12	Household	22.96
58000006639	930005	15174210	TOLEDO	Bedford	52	23	ROCK	25	2	15	Household	22.96
58000009081	911540	15290647	MILAN	Milan	51	15	DRIFT	15	2	12	Household	22.96
58000010706	917343	15194050	TEMPERANCE	Whiteford	102	52		75	2	12	Household	22.96
58000003179	908259	15217738	PETERSBURG	Summerfield	58	34	ROCK	39	1	15	Household	22.96
58000003334	908308	15217555	PETERSBURG	Summerfield	60	43	ROCK	46	1	10	Household	22.96
58000005816	924024	15182510	LAMBERTVILLE	Bedford	100	30	ROCK	45	2	25	Type 2 Public	22.96
58000003220	907604	15220295	PETERSBURG	Summerfield	68	46	ROCK	56	1	8	Household	22.96
58000005759	922512	15184865	TEMPERANCE	Bedford	103	30	ROCK	30	2	15	Household	22.96
58000013091	926653	15178656	LAMBERTVILLE	Bedford	62	21		21	N/D	N/D	Household	22.96
58000010479	915182	15198478	TEMPERANCE	Whiteford	75	36		36	2	15	Household	22.96
58000008267	924182	15182251	Lambertville	Bedford	142	48	ROCK	120	3	20	Household	22.97
58000013627	929789	15174438	LAMBERTVILLE	Bedford	68	25		25	2	12	Household	22.97
58000005885	924236	15182151	LAMBERTVILLE	Bedford	160	42	ROCK	50	6	15	Household	22.97

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 250 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004622	917832	15193018	OTTAWA LAKE	Whiteford	185	47	ROCK	47	2	15	Household	22.97
58000013600	930012	15174130		Bedford	56	28		N/D	N/D	10	Unknown	22.97
58000003171	908018	15218520	PETERSBURG	Summerfield	58	43	ROCK	50	3	13	Household	22.97
58000013197	926214	15179223		Bedford	80	27		29	2	15	Household	22.97
58000013622	929825	15174353	LAMBERTVILLE	Bedford	67	20		20	1	20	Household	22.97
58000004620	917678	15193286	TEMPERANCE	Whiteford	100	35	ROCK	35	4	15	Household	22.97
58000006384	926390	15178966	LAMBERTVILLE	Bedford	53	18	ROCK	28	1	15	Household	22.97
58000013105	927201	15177824		Bedford	54	17		32	4	15	Household	22.97
58000005216	918926	15190891	TEMPERANCE	Bedford	143	40	ROCK	40	2	10	Other	22.98
58000007581	917731	15193131	TEMPERANCE	Whiteford	105	50	ROCK	90	2	8	Household	22.98
58000010644	923467	15183248	LAMBERTVILLE	Bedford	120	40		40	2	15	Household	22.98
58000012598	923881	15182610	LAMBERTVILLE	Bedford	80	40		40	4	18	Household	22.98
58000013158	926528	15178720		Bedford	82	20		25	2	10	Household	22.98
58000006637	930113	15173932	TEMPERANCE	Bedford	56	28	DRIFT	N/D	N/D	10	Household	22.98
58000005855	925474	15180216	LAMBERTVILLE	Bedford	100	30	ROCK	60	1	15	Household	22.98
58000010666	924511	15181633	LAMB	Bedford	100	46		52	4	10	Household	22.98
58000006377	926422	15178849	LAMBERTVILLE	Bedford	65	20	ROCK	20	N/D	N/D	Household	22.98
58000013224	930030	15174013		Bedford	65	34		N/D	N/D	20	Household	22.98
58000008401	907665	15219684	PETERSBURG	Summerfield	101	51	ROCK	55	4	12	Household	22.98
58000013225	928845	15175530	LAMBERTVILLE	Bedford	70	20		35	2	15	Household	22.98
58000013189	926303	15178991	LAMBERTVILLE	Bedford	70	12		15	2	15	Household	22.98
58000001963	904274	15241735	DUNDEE	Dundee	53	40	ROCK	N/D	N/D	N/D	Household	22.98
58000013168	926648	15178502	LAMBERTVILLE	Bedford	80	20		20	4	12	Household	22.98
58000005815	924026	15182313	LAMBERTVILLE	Bedford	94	45	ROCK	N/D	N/D	20	Type 2 Public	22.98
58000004610	917309	15193843	TEMPERANCE	Whiteford	84	39	ROCK	39	2	15	Household	22.98
58000006322	928505	15175945	TEMPERANCE	Bedford	60	10	ROCK	40	1	15	Household	22.99
58000013234	928574	15175853	LAMBERTVILLE	Bedford	70	20		20	2	12	Household	22.99
58000013236	928574	15175853		Bedford	70	20		30	4	15	Household	22.99
58000006381	926576	15178571	LAMBERTVILLE	Bedford	82	20	ROCK	25	2	15	Household	22.99
58000008038	926995	15177984	LAMB	Bedford	79	20	ROCK	21	12	15	Household	22.99
58000000233	907708	15278668	MILAN	Milan	178	60	ROCK	70	1	20	Household	22.99

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 251 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007847	913760	15201399	PETERSBURGH	Whiteford	64	52	ROCK	55	2	20	Household	22.99
58000008423	907557	15219963	PETERSBURG	Summerfield	101	51	ROCK	51	12	10	Household	22.99
58000013182	926986	15177973	TEMPERANCE	Bedford	71	25		29	4	25	Household	22.99
58000013606	930015	15173949		Bedford	52	8		N/D	N/D	15	Household	22.99
58000006638	930153	15173768	TEMPERANCE	Bedford	52	8	ROCK	N/D	N/D	15	Household	22.99
58000013623	930563	15173247	TOLEDO	Bedford	56	18		30	4	15	Household	22.99
58000012593	923794	15182598	LAMBERTVILLE	Bedford	72	18		23	12	15	Household	22.99
58000003222	907738	15219128	PETERSBURG	Summerfield	61	43	ROCK	45	2	10	Household	22.99
58000005750	924030	15182215	TEMPERANCE	Bedford	82	38	ROCK	38	2	15	Household	22.99
58000006357	926958	15177968	TEMPERANCE	Bedford	55	20	ROCK	35	4	15	Household	22.99
58000008532	926639	15178407	LAMB	Bedford	61	28	ROCK	28	4	10	Household	22.99
58000011934	918418	15191618	TEMPERANCE	Bedford	112	32		33	2	15	Household	22.99
58000010714	918131	15192144	TEMPERANCE	Whiteford	120	30		30	2	15	Household	23.00
58000003182	908036	15217915	PETERSBURG	Summerfield	62	40	ROCK	42	2	15	Household	23.00
58000000149	908936	15283354	MILAN	Milan	153	45	ROCK	N/D	N/D	N/D	Household	23.00
58000004612	917287	15193740	TEMPERANCE	Whiteford	85	45	ROCK	45	1	20	Household	23.00
58000005642	921928	15185468	TEMPERANCE	Bedford	57	20	ROCK	N/D	N/D	10	Household	23.00
58000013130	926615	15178398	LAMBERTVILLE	Bedford	80	18		18	2	12	Household	23.00
58000013133	926615	15178398	LAMBERTVILLE	Bedford	82	18		18	2	12	Household	23.00
58000007841	924008	15182189	LAMBERTVILLE	Bedford	120	47	ROCK	100	2	30	Household	23.00
58000013126	926990	15177864	LAMBERTVILLE	Bedford	55	20		35	4	15	Household	23.00
58000004609	917093	15194087	OTTAWA LAKE	Whiteford	22	18	DRIFT	18	3	5	Household	23.00
58000001844	904344	15258757	DUNDEE	Dundee	100	40	ROCK	50	1	5	Household	23.00
58000005214	918568	15191250	TEMPERANCE	Bedford	93	40	ROCK	45	1	15	Household	23.00
58000012496	918906	15190628	TEMPERANCE	Bedford	123	40		40	2	10	Household	23.00
58000008080	924173	15181905	LAMB.	Bedford	71	37	ROCK	42	4	12	Household	23.00
58000013127	926997	15177814	LAMBERTVILLE	Bedford	60	20		35	4	15	Household	23.00
58000013179	928621	15175613	LAMBERTVILLE	Bedford	80	27		27	2	15	Household	23.01
58000005651	918990	15190433	TEMPERANCE	Bedford	117	34	ROCK	34	2	15	Household	23.01
58000013928	926453	15178552	LAMB	Bedford	78	28		29	4	10	Household	23.01
58000006358	926968	15177830	LAMBERTVILLE	Bedford	60	20	ROCK	35	4	15	Household	23.01

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 252 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006383	926674	15178236	LAMBERTVILLE	Bedford	70	12	ROCK	15	2	15	Household	23.01
58000002995	905271	15230956	PETERSBURG	Summerfield	71	50	ROCK	55	1	15	Household	23.01
58000007861	928673	15175517	LAMB	Bedford	84	9	ROCK	15	4	15	Household	23.01
58000008425	926313	15178730	LAMB.	Bedford	67	29	ROCK	32	4	12	Household	23.01
58000012508	918947	15190483	TEMPERANCE	Bedford	35	2		2	1	1	Test Well	23.01
58000012520	918953	15190467		Bedford	73	25		50	1	15	Household	23.01
58000006385	926304	15178735	LAMBERTVILLE	Bedford	50	18	ROCK	N/D	N/D	N/D	Household	23.01
58000012509	918944	15190480	TEMPERANCE	Bedford	40	12		N/D	N/D	N/D	Test Well	23.01
58000013591	930327	15173370	LAMBERTVILLE	Bedford	82	6		12	2	15	Type 3 Public	23.01
58000004613	917266	15193618	OTTAWA LAKE	Whiteford	100	40	ROCK	44	2	15	Household	23.01
58000004611	917113	15193914	TEMPERANCE	Whiteford	84	30	ROCK	30	1	20	Household	23.01
58000007380	907979	15217793	PETERSBURG	Summerfield	121	40	ROCK	41	4	12	Household	23.01
58000000165	908893	15283508	MILAN	Milan	108	20	DRIFT	N/D	N/D	N/D	Household	23.01
58000010472	913621	15201377	OTTAWA LAKE	Whiteford	78	32		35	4	10	Household	23.01
58000005657	919010	15190316	TEMPERANCE	Bedford	45	26	ROCK	35	1	12	Household	23.01
58000003218	907524	15219518	PETERSBURG	Summerfield	61	30	ROCK	35	1	15	Household	23.01
58000008185	908235	15281253	MILAN	Milan	189	90	ROCK	189	1	75	Household	23.01
58000008535	926312	15178649	LAMB.	Bedford	63	31	ROCK	31	6	10	Household	23.02
58000006328	925548	15179733	LAMBERTVILLE	Bedford	65	18	ROCK	24	1	10	Household	23.02
58000007613	928578	15175547	Lamb	Bedford	82	23	ROCK	25	4	12	Household	23.02
58000012483	919017	15190234	TEMPERANCE	Bedford	72	42		65	2	10	Household	23.02
58000005656	919054	15190160	TEMPERANCE	Bedford	76	44	ROCK	49	1	20	Household	23.02
58000005215	918676	15190845	TEMPERANCE	Bedford	22	4	DRIFT	22	8	5	Household	23.02
58000006547	929361	15174515	TEMPERANCE	Bedford	71	35	ROCK	45	2	15	Household	23.02
58000000131	911570	15291668	MILAN	Milan	50	25	DRIFT	N/D	N/D	5	Household	23.02
58000006342	926430	15178441	LAMBERTVILLE	Bedford	65	18	ROCK	N/D	N/D	20	Household	23.02
58000006380	926424	15178439	LAMBERTVILLE	Bedford	62	12	ROCK	20	4	15	Household	23.02
58000003330	907992	15217497	PETERSBURG	Summerfield	55	39	ROCK	46	1	10	Household	23.02
58000002996	905190	15230906	PETERSBURG	Summerfield	72	40	ROCK	56	2	7	Household	23.02
58000005658	919102	15190030	TEMPERANCE	Bedford	48	26	ROCK	22	2	7	Household	23.02
58000013198	928564	15175519	LAMBERTVILLE	Bedford	100	29		29	2	12	Household	23.02

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 253 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013624	930008	15173643	LAMBERTVILLE	Bedford	79	29		29	2	15	Household	23.03
58000013163	928568	15175501	LAMBERTVILLE	Bedford	68	19		40	2	10	Household	23.03
58000008841	918802	15190546	TEMP	Bedford	162	46	ROCK	50	4	10	Household	23.03
58000005691	919188	15189823	TEMPERANCE	Bedford	70	40	ROCK	40	N/D	N/D	Household	23.03
58000005844	924164	15181664	LAMBERTVILLE	Bedford	80	30	ROCK	30	N/D	N/D	Household	23.03
58000009632	905554	15228438	PETERSBURG	Summerfield	87	75		75	8	15	Household	23.03
58000013592	930299	15173239	LAMBERTVILLE	Bedford	45	31		35	1	10	Household	23.03
58000005655	919154	15189865	TEMPERANCE	Bedford	80	37	ROCK	42	1	20	Household	23.03
58000005630	921776	15185368	TEMPERANCE	Bedford	100	10	ROCK	10	2	15	Household	23.03
58000008612	926297	15178527	Lambertville	Bedford	62	30	ROCK	32	2	30	Household	23.03
58000013181	926191	15178670	LAMBERTVILLE	Bedford	78	21		30	8	15	Household	23.03
58000005761	921998	15184989	TEMPERANCE	Bedford	82	25	ROCK	30	2	20	Household	23.03
58000013177	928504	15175515	LAMBERTVILLE	Bedford	100	15		8	15	N/D	Household	23.03
58000013615	930219	15173297	TEMPERANCE	Bedford	57	20		20	2	12	Household	23.04
58000006345	928881	15175005	TEMPERANCE	Bedford	65	38	ROCK	38	N/D	N/D	Household	23.04
58000011933	918636	15190751	TEMPERANCE	Bedford	120	27		27	2	15	Household	23.04
58000004591	917313	15193238	OTTAWA LAKE	Whiteford	92	43	ROCK	48	1	20	Household	23.04
58000007644	919090	15189921	TEMP.	Bedford	91	47	ROCK	50	5	15	Household	23.04
58000006386	926326	15178454	LAMBERTVILLE	Bedford	63	40	ROCK	N/D	N/D	N/D	Household	23.04
58000006327	925376	15179803	LAMBERTVILLE	Bedford	95	29	ROCK	30	2	15	Household	23.04
58000004470	914815	15198339	PETERSBURG	Whiteford	61	39	ROCK	41	N/D	13	Household	23.04
58000010489	914248	15199592		Whiteford	65	31		39	1	10	Household	23.04
58000006392	926618	15178018	LAMBERTVILLE	Bedford	75	20	ROCK	20	2	12	Household	23.04
58000005751	923984	15181830	TEMPERANCE	Bedford	94	45	ROCK	N/D	N/D	20	Household	23.04
58000013649	932687	15170255		Bedford	60	31		N/D	N/D	20	Household	23.04
58000000129	911310	15291264	MILAN	Milan	75	15	DRIFT	N/D	N/D	N/D	Household	23.04
58000005845	924186	15181500	LAMBERTVILLE	Bedford	75	38	Unknown	38	2	15	Household	23.04
58000003207	907800	15217803	PETERSBURG	Summerfield	56	25	ROCK	34	1	8	Household	23.04
58000013176	926311	15178406	LAMBERTVILLE	Bedford	100	38		40	8	15	Household	23.04
58000013603	929599	15174000	LAMBERTVILLE	Bedford	55	-2		N/D	N/D	N/D	Household	23.05
58000012600	923432	15182613	LAMBERTVILLE	Bedford	100	35		40	4	35	Household	23.05

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 254 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013246	928160	15175855	LAMBERTVILLE	Bedford	80	33		35	2	15	Household	23.05
58000003219	907234	15219927	PETERSBURG	Summerfield	60	38	ROCK	45	2	12	Household	23.05
58000006341	926404	15178240	LAMBERTVILLE	Bedford	73	24	ROCK	30	1	20	Household	23.05
58000006642	929978	15173491	LAMBERTVILLE	Bedford	79	29	ROCK	29	2	15	Household	23.05
58000005677	918704	15190480	TEMPERANCE	Bedford	20	N/D	Unknown	N/D	N/D	N/D	Household	23.05
58000005653	918826	15190254	TEMPERANCE	Bedford	76	N/D	ROCK	40	1	8	Household	23.05
58000000130	911329	15291443	MILAN	Milan	40	12	DRIFT	N/D	N/D	N/D	Household	23.05
58000010713	917314	15193075	TEMPERANCE	Whiteford	100	47		47	2	15	Household	23.05
58000006338	925950	15178853	TEMPERANCE	Bedford	55	35	ROCK	N/D	N/D	5	Household	23.05
58000006330	928052	15175965	TEMPERANCE	Bedford	75	45	ROCK	45	N/D	8	Household	23.05
58000000035	911544	15292048	MILAN	Milan	65	10	DRIFT	N/D	N/D	N/D	Household	23.05
58000010734	917133	15193403	TEMPERANCE	Whiteford	102	50		50	2	15	Type 3 Public	23.05
58000005652	918888	15190104	TEMPERANCE	Bedford	80	50	ROCK	50	2	15	Household	23.05
58000013078	911212	15206859	CARLETON	Ash	105	46		56	4	10	Irrigation	23.05
58000010726	917084	15193431	TEMPERANCE	Whiteford	88	47		47	2	15	Household	23.06
58000013619	930013	15173358	TOLEDO	Bedford	50	18		18	2	12	Household	23.06
58000013191	926322	15178259	LAMBERTVILLE	Bedford	80	30		30	2	15	Household	23.06
58000006393	926640	15177814	LAMBERTVILLE	Bedford	80	18	ROCK	18	2	12	Household	23.06
58000005687	919346	15189212	TEMPERANCE	Bedford	82	35	ROCK	39	2	15	Household	23.06
58000000029	911521	15292103	MILAN	Milan	57	8	DRIFT	N/D	N/D	N/D	Household	23.06
58000008762	923342	15182613	LAMB	Bedford	121	42	ROCK	42	12	10	Household	23.06
58000007620	919238	15189385	TEMPERANCE	Bedford	122	42	ROCK	43	4	12	Household	23.06
58000010646	924276	15181175	LAMBERTVILLE	Bedford	176	55		56	2	15	Household	23.06
58000005729	923155	15182863	TEMPERANCE	Bedford	97	27	ROCK	27	2	15	Household	23.06
58000007660	919293	15189252	TEMP	Bedford	76	47	ROCK	47	4	13	Household	23.06
58000005654	918896	15189953	TEMPERANCE	Bedford	80	40	ROCK	40	2	15	Household	23.07
58000004474	915815	15195866	PETERSBURG	Whiteford	93	36	ROCK	38	2	15	Household	23.07
58000010600	915721	15196036	WHITEFORD	Whiteford	95	N/D		N/D	1	8	Household	23.07
58000012628	923200	15182748		Bedford	117	30		30	2	15	Household	23.07
58000003221	907041	15220212	PETERSBURG	Summerfield	65	30	ROCK	30	2	12	Household	23.07
58000003208	907538	15218239	PETERSBURG	Summerfield	80	35	ROCK	44	1	8	Household	23.07

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 255 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008546	924172	15181255	Lambertville	Bedford	118	36	ROCK	51	2	20	Household	23.07
58000000298	905566	15270910	MILAN	Milan	147	45	ROCK	55	2	15	Household	23.07
58000013601	930018	15173239		Bedford	60	20		N/D	N/D	10	Household	23.07
58000005753	923946	15181562	TEMPERANCE	Bedford	82	40	ROCK	N/D	N/D	10	Household	23.07
58000004590	917086	15193234	TEMPERANCE	Whiteford	130	40	ROCK	40	2	15	Household	23.08
58000006337	925906	15178689	LAMBERTVILLE	Bedford	79	15	ROCK	25	1	15	Household	23.08
58000013605	930006	15173210		Bedford	48	30		N/D	N/D	10	Household	23.08
58000006643	930138	15173040	LAMBERTVILLE	Bedford	65	34	ROCK	N/D	N/D	20	Household	23.08
58000005690	918945	15189725	TEMPERANCE	Bedford	79	36	ROCK	51	1	15	Household	23.08
58000000030	911392	15292067	MILAN	Milan	53	8	DRIFT	9	2	12	Household	23.08
58000003004	905273	15228507	PETERSBURG	Summerfield	70	50	ROCK	55	1	15	Household	23.08
58000006648	930721	15172289	TOLEDO	Bedford	56	18	ROCK	30	4	15	Household	23.08
58000013598	930014	15173170		Bedford	58	20		N/D	N/D	12	Household	23.08
58000010722	916851	15193587	TEMPERANCE	Whiteford	22	18		18	3	5	Household	23.08
58000013219	928126	15175557		Bedford	78	12		N/D	N/D	10	Household	23.09
58000005757	923729	15181762	TEMPERANCE	Bedford	120	39	ROCK	39	2	12	Household	23.09
58000013599	930409	15172617		Bedford	50	27		N/D	N/D	600	Household	23.09
58000007818	916971	15193304	Temperence	Whiteford	100	55	ROCK	58	5	12	Household	23.09
58000004635	917086	15193079	TEMPERANCE	Whiteford	102	50		50	2	15	Type 2 Public	23.09
58000013216	928120	15175546	LAMBERTVILLE	Bedford	80	15		20	2	12	Household	23.09
58000006647	930561	15172419	LAMBERTVILLE	Bedford	52	25	ROCK	30	1	8	Household	23.09
58000006336	925675	15178887	TEMPERANCE	Bedford	79	18	ROCK	68	1	8	Household	23.09
58000013626	930337	15172687	LAMBERTVILLE	Bedford	75	20		20	2	12	Household	23.09
58000005752	923933	15181415	TEMPERANCE	Bedford	82	32	ROCK	40	1	20	Household	23.09
58000009064	903862	15258729	DUNDEE	Dundee	141	75	ROCK	76	4	12	Household	23.09
58000012643	924197	15181020	LAMBERTVILLE	Bedford	172	35		70	2	10	Other	23.09
58000013220	927852	15175853	LAMBERTVILLE	Bedford	80	16		20	2	12	Household	23.09
58000006343	925875	15178564	LAMBERTVILLE	Bedford	71	15	ROCK	N/D	N/D	14	Household	23.09
58000005758	921557	15185075	TEMPERANCE	Bedford	51	19	ROCK	N/D	N/D	19	Household	23.10
58000006636	930140	15172870	TEMPERANCE	Bedford	48	30	DRIFT	N/D	N/D	10	Household	23.10
58000006335	925755	15178685	TEMPERANCE	Bedford	55	15	ROCK	25	2	15	Household	23.10

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 256 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005628	919085	15189236	TEMPERANCE	Bedford	80	28	ROCK	28	2	15	Household	23.10
58000010711	916998	15193104	TEMPERANCE	Whiteford	140	40		40	8	15	Household	23.10
58000013174	928332	15175153		Bedford	90	6		10	4	15	Household	23.10
58000000031	911371	15292344	MILAN	Milan	53	20	DRIFT	35	1	N/D	Household	23.10
58000007239	918337	15190561	Temperance	Bedford	81	40	ROCK	55	5	18	Household	23.10
58000000032	911405	15292434	MILAN	Milan	44	14	DRIFT	15	2	12	Household	23.10
58000013233	928273	15175219	LAMBERTVILLE	Bedford	82	12		20	1	10	Household	23.10
58000008819	932913	15169480	TEMP	Bedford	101	47	ROCK	50	4	29	Irrigation	23.10
58000013651	932651	15169783		Bedford	64	36		N/D	N/D	10	Unknown	23.10
58000006644	929686	15173384	LAMBERTVILLE	Bedford	67	20	ROCK	20	1	20	Household	23.10
58000003005	905154	15228444	PETERSBURG	Summerfield	69	40	ROCK	N/D	N/D	N/D	Household	23.11
58000013597	929632	15173445		Bedford	70	27		29	2	15	Household	23.11
58000005665	919571	15188296	TEMPERANCE	Bedford	N/D	25	Unknown	N/D	N/D	12	Household	23.11
58000003002	904523	15232404	PETERSBURG	Summerfield	92	45	ROCK	50	1	20	Type 3 Public	23.11
58000006339	925921	15178368	LAMBERTVILLE	Bedford	60	20	ROCK	28	4	15	Household	23.11
58000006389	925767	15178585	LAMBERTVILLE	Bedford	82	20	ROCK	25	2	10	Household	23.11
58000009036	912685	15295754	Milan	Milan	98	13		14	8	1000	Type 1 Public	23.11
58000007954	925844	15178445	Temperance	Bedford	100	20	ROCK	20	4	12	Household	23.11
58000006331	927632	15175987	TEMPERANCE	Bedford	120	12	ROCK	40	2	15	Household	23.11
58000005850	924119	15180928	LAMBERTVILLE	Bedford	80	28	ROCK	35	1	20	Household	23.11
58000013596	930234	15172606		Bedford	60	20		48	2	30	Household	23.12
58000008362	918084	15190875	TEMP	Whiteford	101	36	ROCK	38	4	20	Household	23.12
58000006390	925765	15178507	LAMBERTVILLE	Bedford	52	25	ROCK	N/D	N/D	10	Household	23.12
58000013264	926023	15178142	LAMBERTVILLE	Bedford	73	24		30	1	20	Household	23.12
58000005666	919639	15188072	TEMPERANCE	Bedford	62	35	ROCK	38	2	15	Household	23.12
58000000135	910207	15289404	MILAN	Milan	52	14	DRIFT	30	2	35	Household	23.12
58000012484	921294	15185280	LAMBERTVILLE	Bedford	62	33		55	2	15	Household	23.12
58000006391	925783	15178464	LAMBERTVILLE	Bedford	80	20	ROCK	30	2	10	Household	23.12
58000006394	926395	15177583	LAMBERTVILLE	Bedford	82	18	ROCK	18	2	12	Household	23.12
58000005667	919675	15187964	TEMPERANCE	Bedford	160	40	ROCK	50	2	12	Household	23.12
58000007279	926664	15177203	TEMP	Bedford	47	27	Unknown	35	6	7	Household	23.12

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 257 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006387	926749	15177082	LAMBERTVILLE	Bedford	60	25	ROCK	N/D	N/D	33	Household	23.12
58000013180	926624	15177246	LAMBERTVILLE	Bedford	62	21		55	1	10	Household	23.12
58000008487	926300	15177691	LAMB.	Bedford	61	27	ROCK	31	4	10	Household	23.13
58000013217	927883	15175541	LAMBERTVILLE	Bedford	65	30		32	2	8	Household	23.13
58000005631	921163	15185428	TEMPERANCE	Bedford	140	40	ROCK	50	2	30	Household	23.13
58000005685	919691	15187892	TEMPERANCE	Bedford	50	30	ROCK	N/D	N/D	N/D	Household	23.13
58000013079	925810	15178356		Bedford	71	15		N/D	N/D	14	Household	23.13
58000013229	928130	15175194	LAMBERTVILLE	Bedford	80	15		20	2	12	Household	23.13
58000005730	922769	15182813	TEMPERANCE	Bedford	82	36	ROCK	35	2	15	Household	23.13
58000006395	926461	15177401	LAMBERTVILLE	Bedford	70	42	ROCK	45	2	15	Household	23.13
58000010500	913892	15199179		Whiteford	82	45		45	6	15	Household	23.13
58000010723	916695	15193321	TEMPERANCE	Whiteford	90	50		55	2	15	Household	23.13
58000005664	919719	15187743	TEMPERANCE	Bedford	70	35	ROCK	35	N/D	N/D	Household	23.14
58000005760	921335	15185029	TEMPERANCE	Bedford	53	22	ROCK	22	2	15	Household	23.14
58000005756	923385	15181808	TEMPERANCE	Bedford	90	30	ROCK	N/D	N/D	N/D	Household	23.14
58000004639	918191	15190447	OTTAWA LAKE	Whiteford	100	40	ROCK	40	2	15	Household	23.14
58000012489	919621	15187895		Bedford	62	26		35	1	12	Household	23.14
58000013247	928059	15175185		Bedford	73	20		30	24	15	Household	23.14
58000010735	916289	15194049	OTTAWA LAKE	Whiteford	99	50		55	1	25	Household	23.14
58000004625	916685	15193267	OTTAWA LAKE	Whiteford	64	45	ROCK	56	8	10	Household	23.14
58000006366	924665	15179880	LAMBERTVILLE	Bedford	95	40	ROCK	40	2	15	Household	23.14
58000008153	927798	15175520	LAMB	Bedford	100	26	ROCK	45	5	10	Household	23.14
58000013221	927545	15175850	LAMBERTVILLE	Bedford	75	15		20	2	12	Household	23.14
58000005662	919279	15188449	TEMPERANCE	Bedford	73	35	ROCK	40	4	15	Household	23.14
58000008308	926642	15177064	LAMB	Bedford	79	32	ROCK	36	6	10	Household	23.14
58000012602	922829	15182600	LAMBERTVILLE	Bedford	100	36		42	6	18	Household	23.14
58000013154	925813	15178201		Bedford	55	35		N/D	N/D	5	Household	23.14
58000012502	921124	15185306	LAMBERTVILLE	Bedford	70	30		30	N/D	8	Household	23.14
58000012513	919640	15187799		Bedford	85	35		N/D	N/D	15	Household	23.14
58000005661	919325	15188346	TEMPERANCE	Bedford	75	31	ROCK	N/D	N/D	N/D	Household	23.14
58000013243	928031	15175178		Bedford	67	25		N/D	N/D	8	Household	23.14

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 258 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013169	925804	15178204	LAMBERTVILLE	Bedford	82	30		65	2	8	Household	23.15
58000006307	925057	15179261	LAMBERTVILLE	Bedford	77	35	ROCK	45	1	10	Household	23.15
58000007139	933381	15168597	TOLEDO	Bedford	82	45	ROCK	47	2	15	Household	23.15
58000012492	919640	15187780	TEMPERANCE	Bedford	98	28		60	1	12	Household	23.15
58000008023	903325	15254819	DUNDEE	Dundee	142	79	ROCK	82	16	20	Household	23.15
58000012494	919557	15187918	OTTAWA LAKE	Bedford	79	39		42	8	20	Household	23.15
58000013024	925905	15178044	LAMBERTVILLE	Bedford	80	30		30	2	15	Household	23.15
58000007092	933139	15168860	TEMPERANCE	Bedford	80	35	ROCK	50	N/D	N/D	Household	23.15
58000007103	933019	15168998	TEMPERANCE	Bedford	80	45	ROCK	50	4	15	Household	23.15
58000007373	904913	15228481	PETERSBURG	Summerfield	375	62	ROCK	180	24	60	Irrigation	23.15
58000005660	919397	15188172	TEMPERANCE	Bedford	80	8	ROCK	20	2	20	Household	23.15
58000005851	924165	15180532	LAMBERTVILLE	Bedford	72	15	ROCK	17	2	15	Household	23.15
58000010709	916711	15193111	TEMPERANCE	Whiteford	90	46		49	2	15	Household	23.15
58000013099	925819	15178146		Bedford	65	18		N/D	N/D	20	Household	23.15
58000013113	925742	15178255	LAMBERTVILLE	Bedford	60	20		28	4	15	Household	23.15
58000006388	926791	15176795	LAMBERTVILLE	Bedford	60	30	ROCK	30	2	15	Household	23.15
58000001877	903175	15250090	DUNDEE	Dundee	91	54	ROCK	59	1	15	Household	23.15
58000013261	926292	15177480	LAMBERTVILLE	Bedford	53	18		28	1	15	Household	23.15
58000006319	927207	15176225	TEMPERANCE	Bedford	90	N/D	ROCK	15	N/D	N/D	Household	23.15
58000013116	925780	15178190	LAMBERTVILLE	Bedford	55	15		25	2	15	Household	23.15
58000010718	916965	15192598	TEMPERANCE	Whiteford	53	37		40	4	10	Household	23.15
58000008190	925767	15178194	LAMBERTVILLE	Bedford	90	40	ROCK	40	8	10	Household	23.15
58000000039	912396	15295635	MILAN	Milan	49	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	23.15
58000006396	926549	15177100	LAMBERTVILLE	Bedford	62	21	ROCK	21	N/D	N/D	Household	23.15
58000005663	919721	15187561	TEMPERANCE	Bedford	117	N/D	ROCK	38	2	20	Household	23.15
58000013295	925788	15178148	LAMBERTVILLE	Bedford	79	18		68	1	8	Household	23.15
58000008207	925788	15178144	LAMBERTVILLE	Bedford	110	40	ROCK	40	8	15	Household	23.15
58000007104	933039	15168918	TEMPERANCE	Bedford	80	38	ROCK	48	4	15	Household	23.15
58000013235	927714	15175506	LAMBERTVILLE	Bedford	77	28		68	1	8	Household	23.15
58000001843	903542	15258907	DUNDEE	Dundee	102	30	ROCK	60	2	7	Household	23.16
58000013595	929830	15172768		Bedford	52	20		20	2	15	Household	23.16

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 259 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005733	922555	15182905	TEMPERANCE	Bedford	100	40	ROCK	40	2	15	Household	23.16
58000008639	926484	15177154	LAMBERTVILLE	Bedford	60	25	ROCK	39	3	8	Household	23.16
58000008424	926295	15177407	LAMB.	Bedford	63	29	ROCK	30	12	15	Household	23.16
58000006321	927131	15176263	TEMPERANCE	Bedford	50	6	ROCK	13	1	12	Household	23.16
58000007093	932845	15169118	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.16
58000013165	926325	15177360		Bedford	70	20		25	2	15	Household	23.16
58000007098	932705	15169270	TEMPERANCE	Bedford	80	45	ROCK	45	4	15	Household	23.16
58000006538	928612	15174288	TOLEDO	Bedford	79	38	ROCK	38	2	15	Household	23.16
58000007897	903134	15247098	Dundee	Dundee	159	58	ROCK	64	6	12	Household	23.16
58000013244	927912	15175196	LAMBERTVILLE	Bedford	60	8		15	4	15	Household	23.16
58000013150	925697	15178216	LAMBERTVILLE	Bedford	79	15		25	1	15	Household	23.16
58000012487	919642	15187605	LAMBERTVILLE	Bedford	122	32		110	1	8	Household	23.16
58000000235	906789	15278852	MILAN	Milan	200	60	ROCK	75	2	20	Household	23.16
58000004636	916803	15192741	TEMPERANCE	Whiteford	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	23.17
58000006613	931078	15171145	LAMBERTVILLE	Bedford	64	36	ROCK	N/D	N/D	10	Household	23.17
58000007094	932525	15169422	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.17
58000006320	926991	15176373	TEMPERANCE	Bedford	80	6	ROCK	10	2	15	Household	23.17
58000004640	918013	15190439	OTTAWA LAKE	Whiteford	100	58	ROCK	60	2	15	Household	23.17
58000005755	923695	15181045	TEMPERANCE	Bedford	125	27	ROCK	35	2	15	Household	23.17
58000000038	912463	15296042	MILAN	Milan	104	N/D	Unknown	N/D	N/D	375	Type 1 Public	23.17
58000009215	903067	15250733	DUNDEE	Dundee	121	68	ROCK	70	5	12	Household	23.17
58000006332	926827	15176547	TEMPERANCE	Bedford	82	15	ROCK	15	2	15	Household	23.17
58000004624	916571	15193098	OTTAWA LAKE	Whiteford	133	50	ROCK	50	2	15	Household	23.17
58000010388	932312	15169602	Temperance	Bedford	122	51	ROCK	69	2	30	Irrigation	23.17
58000007876	903225	15255797	DUNDEE	Dundee	200	86	ROCK	87	4	12	Household	23.17
58000013167	925823	15177905	TEMPERANCE	Bedford	60	17		19	4	13	Household	23.17
58000010413	919437	15187814	OTTAWA LK	Bedford	140	64	ROCK	64	5	10	Household	23.18
58000006541	928601	15174156	LAMBERTVILLE	Bedford	63	30	ROCK	N/D	N/D	20	Household	23.18
58000008629	903070	15252231	DUNDEE	Dundee	140	75	ROCK	N/D	N/D	N/D	Household	23.18
58000007140	933263	15168483	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.18
58000001913	903098	15244609	DUNDEE	Dundee	95	40	ROCK	50	2	10	Household	23.18

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 260 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006632	930146	15172176	TEMPERANCE	Bedford	57	20	ROCK	20	2	12	Household	23.18
58000007348	926357	15177116	LAMBERTVILLE	Bedford	60	21	ROCK	42	2	15	Household	23.18
58000007106	932635	15169178	TEMPERANCE	Bedford	80	35	ROCK	55	4	15	Household	23.18
58000006368	924655	15179516	LAMBERTVILLE	Bedford	92	30	ROCK	30	2	18	Household	23.18
58000007100	933101	15168633	TEMPERANCE	Bedford	82	45	ROCK	55	4	15	Household	23.18
58000003024	904305	15231221	PETERSBURG	Summerfield	140	48	ROCK	50	1	155	Type 1 Public	23.18
58000000036	912727	15296838	MILAN	Milan	86	N/D	Unknown	N/D	N/D	350	Type 1 Public	23.18
58000011420	917797	15190675		Bedford	68	48		N/D	N/D	10	Household	23.18
58000001967	903090	15244224	DUNDEE	Dundee	78	40	ROCK	45	1	15	Household	23.18
58000003073	904763	15228263	PETERSBURG	Summerfield	262	50	ROCK	60	1	120	Irrigation	23.18
58000006614	931126	15170924	TEMPERANCE	Bedford	82	47	ROCK	50	2	15	Household	23.19
58000010725	916670	15192762	TEMPERANCE	Whiteford	80	45		45	2	15	Household	23.19
58000000040	912020	15295195	MILAN	Milan	N/D	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	23.19
58000007984	903078	15254006	Dundee	Dundee	160	80	ROCK	81	16	12	Household	23.19
58000007099	932887	15168835	TEMPERANCE	Bedford	82	35	ROCK	50	4	15	Household	23.19
58000007097	933115	15168571	TEMPERANCE	Bedford	73	30	ROCK	40	4	15	Household	23.19
58000006609	932174	15169657	LAMBERTVILLE	Bedford	89	50	ROCK	50	N/D	N/D	Household	23.19
58000008823	905661	15223451	PETERSBURG	Summerfield	88	54	ROCK	54	14	10	Household	23.19
58000005728	922348	15182895	TEMPERANCE	Bedford	93	30	ROCK	30	2	15	Household	23.19
58000008920	907022	15217734	PETERSBURG	Summerfield	75	48	ROCK	48	8	10	Household	23.19
58000006630	930188	15172032	LAMBERTVILLE	Bedford	75	20	ROCK	20	2	12	Household	23.19
58000005694	919153	15188158	LAMBERTVILLE	Bedford	100	30	ROCK	30	2	15	Type 2 Public	23.19
58000001966	903090	15243229	DUNDEE	Dundee	85	40	ROCK	50	1	5	Household	23.19
58000007096	932824	15168875	TEMPERANCE	Bedford	72	30	ROCK	40	4	15	Household	23.19
58000005735	922624	15182451	TEMPERANCE	Bedford	85	40	ROCK	45	1	15	Household	23.19
58000003006	904681	15228480	PETERSBURG	Summerfield	81	45	ROCK	55	2	10	Household	23.19
58000006306	924871	15179097	LAMBERTVILLE	Bedford	90	20	ROCK	50	4	15	Household	23.19
58000013077	924687	15179362		Bedford	84	25		N/D	N/D	12	Household	23.19
58000006310	925617	15178029	TEMPERANCE	Bedford	77	30	ROCK	32	2	10	Household	23.19
58000007095	932896	15168773	TEMPERANCE	Bedford	80	40	ROCK	50	4	15	Household	23.19
58000006537	928291	15174404	LAMBERTVILLE	Bedford	83	20	ROCK	25	2	12	Household	23.19

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 261 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010475	914567	15196926	TEMPERANCE	Whiteford	90	40		40	2	15	Household	23.19
58000004638	917864	15190421	OTTAWA LAKE	Whiteford	89	50	ROCK	N/D	N/D	15	Household	23.19
58000007382	926206	15177195	LAMB.	Bedford	89	26	ROCK	26	12	20	Household	23.19
58000009979	904650	15228554	PETERSBURG	Summerfield	100	64	ROCK	69	4	10	Household	23.20
58000007102	932954	15168675	TEMPERANCE	Bedford	78	40	ROCK	50	4	15	Household	23.20
58000001880	902960	15252249	DUNDEE	Dundee	66	40	ROCK	50	2	10	Household	23.20
58000001879	902926	15250743	DUNDEE	Dundee	65	40	ROCK	N/D	N/D	N/D	Household	23.20
58000007221	912437	15201648	Petersberg	Whiteford	80	35	ROCK	60	2	10	Household	23.20
58000006308	924973	15178879	LAMBERTVILLE	Bedford	90	20	ROCK	30	4	15	Household	23.20
58000001965	903131	15241467	DUNDEE	Dundee	65	52	ROCK	N/D	N/D	5	Household	23.20
58000006313	927241	15175726	TEMPERANCE	Bedford	80	14	ROCK	14	2	15	Household	23.20
58000003451	911033	15205118	PETERSBURG	Summerfield	298	35	ROCK	N/D	N/D	N/D	Type 2 Public	23.20
58000007101	932606	15169040	TEMPERANCE	Bedford	80	35	ROCK	50	4	15	Household	23.20
58000006610	931924	15169835	LAMBERTVILLE	Bedford	68	38	ROCK	N/D	N/D	450	Household	23.20
58000013106	924670	15179289	LAMBERTVILLE	Bedford	95	40		40	2	15	Household	23.20
58000006311	925477	15178136	TEMPERANCE	Bedford	180	35	ROCK	65	2	15	Household	23.20
58000003311	906997	15217557	PETERSBURG	Summerfield	55	25	ROCK	N/D	N/D	12	Household	23.20
58000005779	920887	15185093	TEMPERANCE	Bedford	80	10	ROCK	10	2	40	Household	23.20
58000000037	911611	15294424	MILAN	Milan	102	N/D	Unknown	N/D	N/D	250	Type 1 Public	23.20
58000006318	926963	15176080	TEMPERANCE	Bedford	100	30	ROCK	30	2	15	Household	23.20
58000013170	924803	15179086	LAMBERTVILLE	Bedford	140	32		40	8	15	Household	23.20
58000007141	933189	15168349	TEMPERANCE	Bedford	80	45	ROCK	55	4	10	Household	23.20
58000005689	919339	15187685	TEMPERANCE	Bedford	39	9	ROCK	N/D	N/D	N/D	Household	23.20
58000007599	916457	15192956	TEMP	Whiteford	82	49	ROCK	49	12	10	Household	23.21
58000008304	902914	15252059	DUNDEE	Dundee	120	50	ROCK	60	2	15	Household	23.21
58000001908	902898	15246707	DUNDEE	Dundee	53	40	ROCK	N/D	N/D	N/D	Household	23.21
58000006631	930068	15172050	LAMBERTVILLE	Bedford	65	21	ROCK	21	2	15	Household	23.21
58000010716	916492	15192881	LAMB	Whiteford	88	43		53	8	12	Household	23.21
58000012521	919136	15188014		Bedford	52	10		20	4	15	Household	23.21
58000013296	924836	15179011	LAMBERTVILLE	Bedford	77	35		45	1	10	Household	23.21
58000001907	902899	15246216	DUNDEE	Dundee	53	30	ROCK	35	1	15	Household	23.21

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 262 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005671	919680	15187070	TEMPERANCE	Bedford	90	40	ROCK	40	2	15	Household	23.21
58000008557	926099	15177225	LAMBERTVILLE	Bedford	62	31	ROCK	34	2	30	Household	23.21
58000003447	910303	15206972	PETERSBURG	Summerfield	58	45	ROCK	N/D	N/D	2	Household	23.21
58000005639	920656	15185417	TEMPERANCE	Bedford	80	30	ROCK	30	N/D	N/D	Household	23.21
58000008648	922404	15182621	Lambertville	Bedford	82	43	ROCK	61	2	8	Household	23.21
58000008257	931570	15170190	Temperance	Bedford	125	37	ROCK	56	2	25	Irrigation	23.21
58000010708	916481	15192848	TEMPERANCE	Whiteford	100	45		54	6	15	Household	23.21
58000004601	916575	15192641	OTTAWA LAKE	Whiteford	87	45	ROCK	45	2	12	Household	23.21
58000006333	925287	15178306	TEMPERANCE	Bedford	91	20	ROCK	65	1	10	Household	23.21
58000003019	904133	15231189	PETERSBURG	Summerfield	101	52	ROCK	N/D	N/D	N/D	Test Well	23.21
58000008467	926096	15177165	LAMB.	Bedford	62	30	ROCK	34	12	12	Household	23.21
58000008530	926087	15177175	LAMB	Bedford	61	31	ROCK	32	6	15	Household	23.22
58000001905	902878	15245402	DUNDEE	Dundee	58	40	ROCK	N/D	N/D	N/D	Household	23.22
58000006314	926777	15176224	TEMPERANCE	Bedford	65	20	ROCK	25	1	20	Household	23.22
58000012515	919634	15187057	TEMPERANCE	Bedford	61	25		35	4	15	Household	23.22
58000014008	926188	15177029	LAMBERTVILLE	Bedford	1	N/D		N/D	N/D	N/D	Type 1 Public	23.22
58000014009	926188	15177029	LAMBERTVILLE	Bedford	97	15		21	4	60	Type 1 Public	23.22
58000006615	931044	15170770	TEMPERANCE	Bedford	60	31	ROCK	N/D	N/D	15	Household	23.22
58000001904	902878	15245161	DUNDEE	Dundee	63	45	ROCK	N/D	N/D	N/D	Household	23.22
58000001841	903049	15256565	DUNDEE	Dundee	94	48	ROCK	64	2	10	Household	23.22
58000007862	924607	15179250	LAMB	Bedford	122	37	ROCK	83	16	12	Household	23.22
58000001842	903056	15256693	DUNDEE	Dundee	86	40	ROCK	75	1	10	Household	23.22
58000008626	926072	15177178	Lambertville	Bedford	62	30	ROCK	46	2	10	Household	23.22
58000001839	903020	15256134	DUNDEE	Dundee	117	40	ROCK	90	2	10	Household	23.22
58000013278	926078	15177167	LAMBERTVILLE	Bedford	63	40		N/D	N/D	N/D	Household	23.22
58000003329	907999	15213736	PETERSBURG	Summerfield	57	30	ROCK	30	2	15	Household	23.22
58000001906	902857	15245653	DUNDEE	Dundee	53	30	ROCK	N/D	N/D	10	Household	23.22
58000013593	929636	15172480	LAMBERTVILLE	Bedford	52	25		30	1	8	Household	23.22
58000006367	924630	15179203	LAMBERTVILLE	Bedford	84	25	ROCK	N/D	N/D	12	Household	23.22
58000003450	911033	15204863	PETERSBURG	Summerfield	136	32	ROCK	41	0	40	Type 2 Public	23.22
58000006316	926639	15176381	TEMPERANCE	Bedford	71	35	ROCK	45	N/D	N/D	Household	23.22

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 263 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001903	902873	15244892	DUNDEE	Dundee	94	45	ROCK	N/D	N/D	N/D	Household	23.22
58000006315	926991	15175904	TEMPERANCE	Bedford	98	20	ROCK	25	1	25	Household	23.22
58000006334	924800	15178943	TEMPERANCE	Bedford	100	50	ROCK	60	2	15	Household	23.22
58000013183	924632	15179182	LAMBERTVILLE	Bedford	88	35		80	1	20	Household	23.22
58000001902	902882	15244435	DUNDEE	Dundee	62	40	ROCK	N/D	N/D	N/D	Household	23.22
58000004633	916144	15193372	OTTAWA LAKE	Whiteford	120	45	ROCK	45	2	12	Household	23.22
58000004621	916283	15193083	OTTAWA LAKE	Whiteford	100	35	ROCK	35	2	12	Household	23.22
58000007931	906855	15217646	PETERSBURG	Summerfield	58	46	ROCK	46	6	10	Household	23.22
58000001964	903113	15239884	DUNDEE	Dundee	83	42	ROCK	44	2	15	Household	23.23
58000007105	932540	15168921	TEMPERANCE	Bedford	78	41	ROCK	50	4	15	Household	23.23
58000001840	902989	15256417	DUNDEE	Dundee	80	33	ROCK	33	2	12	Household	23.23
58000004619	916424	15192775	TEMPERANCE	Whiteford	25	N/D	Unknown	N/D	N/D	N/D	Household	23.23
58000008418	916121	15193365	TEMP.	Whiteford	82	48	ROCK	52	5	12	Household	23.23
58000005672	918990	15188058	TEMPERANCE	Bedford	100	19	ROCK	19	2	15	Household	23.23
58000012507	919038	15187973	TEMPERANCE	Bedford	49	11		25	1	1	Test Well	23.23
58000006317	925813	15177447	TEMPERANCE	Bedford	83	15	ROCK	19	2	10	Household	23.23
58000007934	907984	15213611	PETERSBURG	Summerfield	70	44	ROCK	45	16	10	Household	23.23
58000006546	929399	15172699	LAMBERTVILLE	Bedford	105	20	ROCK	20	2	80	Household	23.23
58000003206	906719	15218070	PETERSBURG	Summerfield	55	40	ROCK	50	1	8	Household	23.23
58000004629	916458	15192674	OTTAWA LAKE	Whiteford	25	18	Unknown	18	3	5	Household	23.23
58000007142	933076	15168256	TEMPERANCE	Bedford	80	35	ROCK	45	4	15	Household	23.23
58000004631	915977	15193584	TEMPERANCE	Whiteford	84	55	ROCK	N/D	N/D	10	Household	23.23
58000003328	908026	15213358	PETERSBURG	Summerfield	59	25	ROCK	35	4	15	Household	23.23
58000012594	922246	15182623	LAMBERTVILLE	Bedford	75	40		65	3	15	Household	23.23
58000006309	925458	15177871	TEMPERANCE	Bedford	75	24	ROCK	25	2	15	Household	23.24
58000006312	925536	15177757	TEMPERANCE	Bedford	180	30	ROCK	30	2	15	Household	23.24
58000006635	929715	15172232	LAMBERTVILLE	Bedford	82	6	ROCK	12	2	15	Household	23.24
58000001968	902916	15241927	DUNDEE	Dundee	85	48	ROCK	60	1	10	Household	23.24
58000003022	904120	15230459	PETERSBURG	Summerfield	85	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	23.24
58000003013	903852	15232254	PETERSBURG	Summerfield	62	30	ROCK	30	1	10	Household	23.24
58000006633	929821	15172080	TEMPERANCE	Bedford	50	27	DRIFT	N/D	N/D	10	Household	23.24

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 264 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012516	919609	15186847	LAMBERTVILLE	Bedford	75	25		29	2	20	Household	23.24
58000007107	932370	15169001	TEMPERANCE	Bedford	72	40	ROCK	50	4	15	Household	23.24
58000010729	916411	15192612	TEMPERANCE	Whiteford	83	40		42	2	15	Household	23.24
58000005640	920426	15185441	TEMPERANCE	Bedford	105	35	ROCK	35	N/D	N/D	Household	23.24
58000003023	904055	15230664	PETERSBURG	Summerfield	92	52	Unknown	N/D	N/D	N/D	Type 1 Public	23.24
58000003025	904056	15230651	PETERSBURG	Summerfield	130	52	ROCK	82	N/D	350	Type 1 Public	23.24
58000008625	925093	15178306	Lambertville	Bedford	62	32	ROCK	48	2	8	Household	23.24
58000006372	924720	15178833	LAMBERTVILLE	Bedford	79	30	ROCK	60	1	10	Household	23.24
58000007144	932726	15168555	TEMPERANCE	Bedford	80	40	ROCK	50	4	15	Household	23.24
58000013252	924741	15178797	LAMBERTVILLE	Bedford	117	25		26	2	15	Household	23.25
58000008758	925047	15178358	LAMBERTVILLE	Bedford	81	32	ROCK	65	1	15	Household	23.25
58000007571	924777	15178738	Lambertville	Bedford	144	28	ROCK	45	2	21	Household	23.25
58000001820	903061	15258900	DUNDEE	Dundee	72	45	DRIFT	8	1	7	Household	23.25
58000006371	925356	15177913	LAMBERTVILLE	Bedford	77	38	ROCK	N/D	N/D	10	Household	23.25
58000003310	906763	15217551	PETERSBURG	Summerfield	62	40	ROCK	41	2	15	Household	23.25
58000013297	924828	15178654	LAMBERTVILLE	Bedford	96	30		80	1	15	Household	23.25
58000004630	915982	15193388	TEMPERANCE	Whiteford	91	55	ROCK	N/D	N/D	15	Household	23.25
58000013186	924791	15178696	LAMBERTVILLE	Bedford	73	21		30	12	15	Household	23.25
58000007145	932762	15168479	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.25
58000006397	924360	15179302	LAMBERTVILLE	Bedford	90	35	ROCK	N/D	N/D	14	Type 2 Public	23.25
58000006370	925078	15178264	LAMBERTVILLE	Bedford	117	25	ROCK	26	2	15	Household	23.25
58000008208	924590	15178958		Bedford	90	35	ROCK	38	2	15	Household	23.25
58000013195	924699	15178799		Bedford	109	30		30	2	15	Household	23.25
58000005734	922050	15182759	TEMPERANCE	Bedford	97	35	ROCK	45	1	20	Household	23.25
58000005762	920528	15185195	TEMPERANCE	Bedford	127	14	ROCK	70	4	12	Household	23.25
58000007143	932998	15168188	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.25
58000013293	924737	15178742	LAMBERTVILLE	Bedford	70	15		15	N/D	N/D	Household	23.25
58000003012	903761	15232411	PETERSBURG	Summerfield	70	35	ROCK	40	1	10	Household	23.25
58000006301	924222	15179475	LAMBERTVILLE	Bedford	90	35	ROCK	N/D	N/D	14	Household	23.25
58000013153	924532	15179027	LAMBERTVILLE	Bedford	90	43		N/D	N/D	10	Household	23.25
58000003020	904008	15230650	PETERSBURG	Summerfield	140	48	ROCK	50	1	155	Unknown	23.25

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 265 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001819	903070	15259480	MONROE	Dundee	152	40	ROCK	70	2	10	Household	23.25
58000008479	915992	15193303	TEMP	Whiteford	179	39	ROCK	53	18	12	Household	23.25
58000008340	924839	15178577	LAMB.	Bedford	119	36	ROCK	38	4	12	Household	23.25
58000003014	903760	15232315	PETERSBURG	Summerfield	73	30	ROCK	40	2	5	Household	23.25
58000001994	903080	15238370	DUNDEE	Summerfield	68	40	ROCK	N/D	N/D	2	Household	23.25
58000003072	904378	15228300	PETERSBURG	Summerfield	84	55	ROCK	60	1	15	Household	23.25
58000013227	924698	15178772		Bedford	77	38		N/D	N/D	10	Household	23.25
58000012510	918902	15187913	TEMPERANCE	Bedford	35	4		N/D	N/D	N/D	Test Well	23.25
58000013142	924774	15178657	LAMBERTVILLE	Bedford	79	30		60	1	10	Household	23.26
58000013093	924777	15178650	LAMBERTVILLE	Bedford	90	20		30	4	15	Household	23.26
58000007455	903071	15259643	DUNDEE	Dundee	163	82	ROCK	82	12	10	Household	23.26
58000003108	905241	15223731	PETERSBURG	Summerfield	59	45	ROCK	48	1	7	Household	23.26
58000003111	904374	15228275	PETERSBURG	Summerfield	88	55	DRIFT	60	1	20	Type 2 Public	23.26
58000012586	922101	15182626	LAMBERTVILLE	Bedford	85	44		47	4	8	Household	23.26
58000007108	932354	15168881	TEMPERANCE	Bedford	75	40	ROCK	50	4	15	Household	23.26
58000008333	924794	15178605	LAMB.	Bedford	121	43	ROCK	74	4	12	Household	23.26
58000005676	918868	15187936	OTTAWA LAKE	Bedford	55	10	ROCK	50	1	8	Household	23.26
58000006369	925164	15178067	LAMBERTVILLE	Bedford	56	33	ROCK	39	1	14	Household	23.26
58000005736	922154	15182520	TEMPERANCE	Bedford	80	29	ROCK	30	2	12	Household	23.26
58000003010	903703	15232520	PETERSBURG	Summerfield	72	30	ROCK	35	1	15	Household	23.26
58000005721	921644	15183292	TEMPERANCE	Bedford	62	32	ROCK	50	1	15	Household	23.26
58000001997	903412	15234710	PETERSBURG	Summerfield	101	45	ROCK	50	1	25	Household	23.26
58000007736	924522	15178948	LAMB	Bedford	102	41	ROCK	41	4	12	Household	23.26
58000000034	911079	15293931	MILAN	Milan	93	10	DRIFT	42	2	30	Irrigation	23.26
58000010433	903123	15237369	PETERSBURG	Summerfield	119	56	ROCK	56	4	10	Household	23.26
58000006544	927641	15174642	LAMBERTVILLE	Bedford	92	32	ROCK	36	1	15	Other	23.26
58000006374	924900	15178390	LAMBERTVILLE	Bedford	109	30	ROCK	30	2	15	Household	23.26
58000012574	922047	15182633	LAMBERTVILLE	Bedford	92	27		27	2	15	Household	23.26
58000009664	906238	15278848	MILAN	Milan	95	10	DRIFT	25	2	20	Household	23.27
58000010710	917286	15190697	TEMPERANCE	Whiteford	120	39		39	2	15	Household	23.27
58000010468	913323	15198729	OTTAWA LAKE	Whiteford	71	34		34	N/D	N/D	Household	23.27

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 266 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006634	929533	15172204	TEMPERANCE	Bedford	49	26	ROCK	N/D	N/D	10	Household	23.27
58000003009	903644	15232629	PETERSBURG	Summerfield	67	40	ROCK	N/D	N/D	N/D	Household	23.27
58000001992	903099	15237357	DUNDEE	Summerfield	109	45	ROCK	50	1	30	Irrigation	23.27
58000001993	903095	15237363	DUNDEE	Summerfield	78	50	ROCK	61	1	13	Household	23.27
58000006373	924774	15178528	LAMBERTVILLE	Bedford	73	21	ROCK	30	12	15	Household	23.27
58000004597	917275	15190671	OTTAWA LAKE	Whiteford	124	50	ROCK	N/D	N/D	20	Household	23.27
58000013094	924690	15178635	LAMBERTVILLE	Bedford	90	20		50	4	15	Household	23.27
58000003110	904923	15224896	PETERSBURG	Summerfield	72	32	ROCK	32	2	15	Household	23.27
58000012592	921294	15183732	LAMBERTVILLE	Bedford	71	40		40	5	10	Household	23.27
58000003109	905069	15224080	PETERSBURG	Summerfield	48	40	DRIFT	N/D	N/D	5	Household	23.27
58000012523	919586	15186526	LAMBERTVILLE	Bedford	70	45		45	N/D	N/D	Household	23.27
58000005720	921664	15183128	TEMPERANCE	Bedford	54	35	ROCK	41	1	15	Household	23.28
58000013074	925937	15176837	LAMBERTVILLE	Bedford	60	30		30	2	15	Household	23.28
58000007109	932332	15168759	TEMPERANCE	Bedford	80	40	ROCK	45	4	15	Household	23.28
58000008298	921633	15183172	Lamb	Bedford	82	31	ROCK	32	4	12	Household	23.28
58000001998	903148	15236440	PETERSBURG	Summerfield	57	32	ROCK	37	1	10	Household	23.28
58000007298	925734	15177106	LAMB	Bedford	80	27	ROCK	30	12	15	Household	23.28
58000005641	920220	15185437	TEMPERANCE	Bedford	75	30	ROCK	30	N/D	N/D	Household	23.28
58000005727	921774	15182927	TEMPERANCE	Bedford	91	45	ROCK	N/D	N/D	20	Household	23.28
58000005674	918698	15188012	TEMPERANCE	Bedford	54	6	ROCK	20	4	15	Household	23.28
58000001987	902898	15238935	DUNDEE	Summerfield	88	38	ROCK	43	1	20	Household	23.28
58000013123	925923	15176817		Bedford	60	25		N/D	N/D	N/D	Household	23.28
58000006427	923708	15179970	TEMPERANCE	Bedford	58	30	ROCK	35	1	15	Household	23.28
58000007110	932374	15168673	TEMPERANCE	Bedford	80	35	ROCK	45	4	15	Household	23.28
58000005686	918792	15187817	TEMPERANCE	Bedford	117	20	ROCK	20	2	25	Household	23.28
58000000134	909303	15289426	MILAN	Milan	50	12	DRIFT	30	2	25	Irrigation	23.28
58000008283	918813	15187771	OTTAWA LAKE	Bedford	100	36	ROCK	52	4	12	Household	23.28
58000003007	904187	15228521	PETERSBURG	Summerfield	70	50	ROCK	59	9	8	Unknown	23.28
58000008542	925657	15177154	Lamb.	Bedford	61	18	ROCK	19	4	12	Household	23.28
58000003008	903525	15232805	PETERSBURG	Summerfield	78	40	ROCK	N/D	N/D	N/D	Household	23.29
58000006300	924220	15179159	LAMBERTVILLE	Bedford	88	30	ROCK	30	N/D	N/D	Household	23.29

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 267 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012595	921906	15182630	LAMBERTVILLE	Bedford	90	32		32	4	15	Household	23.29
58000007416	904406	15270989	Dundee	Milan	161	97	ROCK	101	4	20	Household	23.29
58000001988	902893	15238296	PETERSBURG	Summerfield	80	40	ROCK	N/D	N/D	2	Household	23.29
58000003309	906551	15217420	PETERSBURG	Summerfield	60	30	ROCK	30	2	15	Household	23.29
58000005669	919956	15185732	TEMPERANCE	Bedford	107	35	ROCK	37	2	15	Household	23.29
58000007952	924461	15178760	Lambertville	Bedford	102	32	ROCK	48	2	20	Type 2 Public	23.29
58000004626	915737	15193316	OTTAWA LAKE	Whiteford	105	45	ROCK	48	2	15	Household	23.30
58000004634	916115	15192562	TEMEPRANCE	Whiteford	135	20	ROCK	25	2	15	Type 2 Public	23.30
58000010736	915717	15193322		Whiteford	82	45		46	2	20	Type 3 Public	23.30
58000001777	903337	15264329	DUNDEE	Dundee	127	45	ROCK	N/D	N/D	N/D	Household	23.30
58000005675	918556	15188021	TEMPERANCE	Bedford	82	35	ROCK	35	2	12	Household	23.30
58000004641	917211	15190432	OTTAWA LAKE	Whiteford	120	30	ROCK	30	2	15	Household	23.30
58000004478	914403	15195938	TEMPERANCE	Whiteford	90	40	ROCK	40	2	15	Household	23.30
58000003107	904798	15224620	PETERSBURG	Summerfield	54	37	ROCK	37	2	15	Household	23.30
58000007111	932344	15168511	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.30
58000003011	903471	15232408	PETERSBURG	Summerfield	71	50	ROCK	N/D	N/D	5	Household	23.31
58000004598	917078	15190627	OTTAWA LAKE	Whiteford	99	45	ROCK	50	1	20	Household	23.31
58000001996	903083	15235503	PETERSBURG	Summerfield	81	45	ROCK	75	1	12	Household	23.31
58000013399	923519	15179980	LAMBERTVILLE	Bedford	138	35		42	3	15	Household	23.31
58000005812	923198	15180453	TEMPERANCE	Bedford	42	42	Unknown	N/D	N/D	20	Household	23.31
58000005668	919640	15186046	TEMPERANCE	Bedford	60	34	ROCK	N/D	N/D	15	Household	23.31
58000010577	918742	15187581	LAMBERTVILLE	Bedford	125	39		39	2	15	Household	23.31
58000003205	906290	15217970	PETERSBURG	Summerfield	60	35	ROCK	45	1	8	Household	23.31
58000007112	932376	15168382	TEMPERANCE	Bedford	80	40	ROCK	50	4	15	Household	23.32
58000010741	918575	15187822	OTTAWA LAKE	Whiteford	102	40		42	2	20	Household	23.32
58000010743	918468	15187992	OTTAWA LAKE	Whiteford	97	45		45	2	20	Household	23.32
58000007134	932822	15167849	TEMPERANCE	Bedford	75	40	ROCK	45	4	15	Household	23.32
58000012590	921643	15182728	LAMBERTVILLE	Bedford	90	34		35	12	12	Household	23.32
58000007910	920117	15185169	TEMPERANCE	Bedford	121	30	ROCK	38	18	12	Household	23.32
58000005813	923194	15180347	LAMBERTVILLE	Bedford	94	50	ROCK	54	2	15	Household	23.32
58000012603	923170	15180382	LAMBERTVILLE	Bedford	74	32		58	4	8	Household	23.32

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 268 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000009712	927805	15173924	TEMP	Bedford	160	10	ROCK	16	4	65	Irrigation	23.32
58000001909	902253	15246871	DUNDEE	Dundee	70	45	ROCK	50	2	8	Household	23.33
58000007125	932568	15168070	TEMPERANCE	Bedford	82	45	ROCK	55	4	15	Household	23.33
58000001986	902896	15236241	DUNDEE	Summerfield	89	40	ROCK	45	1	20	Household	23.33
58000007133	932810	15167767	TEMPERANCE	Bedford	80	42	ROCK	47	4	15	Household	23.33
58000005673	918378	15188005	TEMPERANCE	Bedford	140	30	ROCK	35	2	15	Household	23.33
58000007870	921626	15182621	LAMBERTVILLE	Bedford	80	25	ROCK	28	4	18	Household	23.33
58000000176	907951	15286258	MILAN	Milan	120	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	23.34
58000004627	915618	15193080	OTTAWA LAKE	Whiteford	105	60	ROCK	N/D	N/D	17	Household	23.34
58000008528	907861	15212060	PETERSBURG	Summerfield	120	48	ROCK	49	15	10	Household	23.34
58000007113	932340	15168262	TEMPERANCE	Bedford	72	40	ROCK	50	4	15	Household	23.34
58000006303	924256	15178638	TEMPERANCE	Bedford	70	25	ROCK	N/D	N/D	12	Household	23.34
58000003089	904914	15223175	PETERSBURG	Summerfield	70	45	ROCK	59	2	7	Household	23.34
58000007132	932844	15167659	TOLEDO	Bedford	80	40	ROCK	50	4	15	Household	23.34
58000007859	921577	15182624	LAMB	Bedford	73	35	ROCK	38	3	12	Household	23.34
58000006540	929007	15172232	LAMBERTVILLE	Bedford	53	18	ROCK	N/D	N/D	15	Household	23.34
58000006539	929355	15171793	LAMBERTVILLE	Bedford	82	20	ROCK	30	2	12	Household	23.34
58000013413	924133	15178781		Bedford	105	30		N/D	N/D	30	Industrial	23.34
58000007124	932516	15167979	TEMPERANCE	Bedford	80	40	ROCK	50	4	15	Household	23.35
58000006588	928110	15173326	LAMBERTVILLE	Bedford	56	40	ROCK	N/D	N/D	15	Household	23.35
58000006605	929321	15171794	LAMBERTVILLE	Bedford	52	26	DRIFT	N/D	N/D	20	Household	23.35
58000008848	904880	15223141	PETERSBURG	Summerfield	81	64	ROCK	64	6	10	Household	23.35
58000010745	916998	15190330		Whiteford	57	36		41	1	12	Household	23.35
58000006487	924087	15178792	LAMBERTVILLE	Bedford	105	30	ROCK	N/D	N/D	30	Type 2 Public	23.35
58000006608	929611	15171415	TOLEDO	Bedford	100	39	ROCK	43	2	15	Household	23.35
58000005810	923010	15180341	LAMBERTVILLE	Bedford	90	25	ROCK	N/D	N/D	12	Household	23.35
58000010740	916990	15190289		Whiteford	59	33		41	3	13	Household	23.35
58000012495	919542	15185805	TEMPERANCE	Bedford	80	40		40	8	15	Type 3 Public	23.35
58000007114	932359	15168114	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.35
58000003105	904252	15226096	PETERSBURG	Summerfield	67	40	ROCK	45	1	10	Household	23.35
58000003308	906191	15217510	PETERSBURG	Summerfield	49	34	ROCK	36	1	11	Household	23.35

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 269 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007131	932798	15167601	TOLEDO	Bedford	80	43	ROCK	50	4	15	Household	23.35
58000007903	902307	15241793	DUNDEE	Dundee	120	60	ROCK	70	2	25	Household	23.35
58000005670	919557	15185753	TEMPERANCE	Bedford	91	67	ROCK	N/D	N/D	10	Household	23.35
58000005722	921383	15182782	TEMPERANCE	Bedford	95	35	ROCK	40	1	20	Household	23.36
58000003204	906087	15217839	PETERSBURG	Summerfield	53	30	ROCK	40	1	8	Household	23.36
58000007958	902987	15233975	Dundee	Summerfield	103	61	ROCK	61	12	12	Household	23.36
58000010747	918275	15187890	OTTAWA LAKE	Whiteford	110	50		50	2	15	Household	23.36
58000006607	930077	15170747	LAMBERTVILLE	Bedford	84	35	ROCK	40	1	15	Household	23.36
58000010731	914172	15195717	OTTAWA LAKE	Whiteford	120	45		45	8	15	Household	23.36
58000001989	902887	15234713	PETERSBURG	Summerfield	76	35	ROCK	40	1	12	Household	23.36
58000007130	932842	15167487	TOLEDO	Bedford	80	45	ROCK	55	4	15	Household	23.36
58000006569	927992	15173331	LAMBERTVILLE	Bedford	84	40	ROCK	N/D	N/D	N/D	Household	23.36
58000010748	918188	15188000	OTTAWA LAKE	Whiteford	117	45		45	2	15	Household	23.36
58000008344	906068	15217747	Petrsburg	Summerfield	67	45	ROCK	45	12	13	Household	23.36
58000004473	914016	15195989	OTTAWA LAKE	Whiteford	124	50	ROCK	50	2	10	Household	23.36
58000006606	929806	15171030	LAMBERTVILLE	Bedford	86	35	ROCK	45	1	12	Household	23.37
58000007123	932531	15167797	TEMPERANCE	Bedford	81	42	ROCK	47	4	15	Household	23.37
58000013644	929992	15170779		Bedford	125	60		74	2	15	Household	23.37
58000008653	906037	15217764	PETERSBURG	Summerfield	68	48	ROCK	49	4	10	Household	23.37
58000003404	907726	15211871	PETERSBURG	Summerfield	57	30	ROCK	30	2	15	Household	23.37
58000007115	932333	15167989	TEMPERANCE	Bedford	80	45	ROCK	55	4	15	Household	23.37
58000012551	923301	15179714		Bedford	49	28		N/D	N/D	8	Household	23.37
58000007122	932583	15167693	TEMPERANCE	Bedford	80	42	ROCK	47	4	15	Household	23.37
58000000329	903922	15270798	DUNDEE	Milan	101	50	ROCK	N/D	N/D	10	Unknown	23.37
58000007137	931107	15169387	TOLEDO	Bedford	120	37	ROCK	50	1	15	Household	23.38
58000013642	929978	15170727	LAMBERTVILLE	Bedford	84	35		40	1	15	Household	23.38
58000008010	918101	15188009	OTTAWA LAKE	Whiteford	120	45	ROCK	45	10	15	Household	23.38
58000013155	924240	15178290	LAMBERTVILLE	Bedford	70	25		N/D	N/D	12	Household	23.38
58000007135	931179	15169275	LAMBERTVILLE	Bedford	60	50	ROCK	50	N/D	N/D	Household	23.38
58000009028	904064	15226337		Summerfield	100	N/D		N/D	N/D	N/D	Type 2 Public	23.38
58000007322	903657	15228586	PETERSBURG	Summerfield	110	76	ROCK	78	4	10	Household	23.38

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 270 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003197	904730	15222962	PETERSBURG	Summerfield	60	43	ROCK	45	2	12	Household	23.38
58000007734	905590	15278787	MILAN	Milan	178	91	ROCK	91	2	12	Household	23.38
58000010749	918186	15187812	OTTAWA LAKE	Whiteford	100	35		35	2	15	Household	23.38
58000003085	904673	15223193	PETERSBURG	Summerfield	58	40	ROCK	45	1	10	Household	23.38
58000007116	932335	15167895	TEMPERANCE	Bedford	81	25	ROCK	40	4	15	Household	23.38
58000005725	921199	15182803	TEMPERANCE	Bedford	80	30	ROCK	30	2	15	Household	23.38
58000014091	903568	15229037	Petersburg	Summerfield	95	64		67	12	15	Household	23.38
58000009691	928192	15172906	LAMB	Bedford	82	12	ROCK	15	4	20	Irrigation	23.38
58000010720	913368	15197136	OTTAWA LAKE	Whiteford	60	34		58	1	8	Household	23.38
58000003408	907752	15211561	PETERSBURG	Summerfield	62	39	ROCK	42	2	12	Household	23.38
58000005811	922931	15180136	LAMBERTVILLE	Bedford	102	26	ROCK	N/D	N/D	30	Household	23.38
58000006587	928106	15172997	LAMBERTVILLE	Bedford	66	15	ROCK	25	2	15	Household	23.39
58000012550	923177	15179764		Bedford	80	30		N/D	N/D	20	Household	23.39
58000004596	916593	15190631	OTTAWA LAKE	Whiteford	107	40	ROCK	40	2	18	Household	23.39
58000006326	926520	15175050	TEMPERANCE	Bedford	52	38	ROCK	11	4	N/D	Household	23.39
58000007121	932577	15167579	TEMPERANCE	Bedford	82	55	ROCK	60	4	15	Household	23.39
58000003416	907739	15211501	PETERSBURG	Summerfield	58	30	ROCK	N/D	N/D	N/D	Household	23.39
58000001821	902284	15258819	DUNDEE	Dundee	110	50	ROCK	55	1	15	Household	23.39
58000003017	903073	15231975	PETERSBURG	Summerfield	58	40	ROCK	N/D	N/D	N/D	Household	23.39
58000007242	908851	15289916		Milan	44	12	DRIFT	20	2	45	Household	23.39
58000010574	916752	15190252	OTTAWA LAKE	Whiteford	120	30		30	2	15	Household	23.39
58000005683	919297	15185771	TEMPERANCE	Bedford	80	40	ROCK	40	N/D	N/D	Household	23.39
58000003415	907739	15211395	PETERSBURG	Summerfield	53	30	ROCK	30	2	15	Household	23.40
58000007450	903564	15228603	PETERSBURG	Summerfield	89	69	ROCK	73	3	12	Household	23.40
58000006585	928164	15172812	LAMBERTVILLE	Bedford	62	15	ROCK	20	1	25	Household	23.40
58000005809	922793	15180212	LAMBERTVILLE	Bedford	82	26	ROCK	N/D	N/D	10	Household	23.40
58000007337	921301	15182474	OTTAWA LAKE	Bedford	82	46	ROCK	70	2	12	Household	23.40
58000003414	907732	15211334	PETERSBURG	Summerfield	54	40	ROCK	N/D	N/D	N/D	Household	23.40
58000006568	927742	15173325	LAMBERTVILLE	Bedford	46	4	ROCK	4	4	20	Household	23.40
58000007117	932297	15167781	TEMPERANCE	Bedford	80	35	ROCK	45	4	15	Household	23.40
58000003413	907746	15211262	PETERSBURG	Summerfield	66	22	ROCK	32	1	10	Household	23.40

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 271 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004595	916470	15190682	OTTAWA LAKE	Whiteford	100	50	ROCK	50	2	15	Household	23.40
58000008592	922860	15180043	LAMB	Bedford	127	40	ROCK	56	4	20	Household	23.41
58000007384	919443	15185393	OTTAWA LAKE	Bedford	81	41	ROCK	44	4	12	Household	23.41
58000006457	923923	15178461	LAMBERTVILLE	Bedford	117	24	ROCK	24	2	30	Household	23.41
58000003106	903885	15226415	PETERSBURG	Summerfield	73	25	ROCK	45	2	8	Household	23.41
58000007120	932537	15167446	TEMPERANCE	Bedford	80	55	ROCK	60	4	15	Household	23.41
58000004628	915180	15193063	OTTAWA LAKE	Whiteford	143	50	ROCK	52	2	15	Household	23.41
58000008389	902157	15258584	DUNDEE	Dundee	200	90	ROCK	90	4	12	Household	23.41
58000003307	905862	15217531	PETERSBURG	Summerfield	57	42	ROCK	44	1	10	Household	23.41
58000013107	924186	15178043		Bedford	69	25		N/D	N/D	30	Unknown	23.41
58000006302	924161	15178077	LAMBERTVILLE	Bedford	80	30	ROCK	30	2	15	Household	23.41
58000006584	928056	15172808	LAMBERTVILLE	Bedford	66	30	ROCK	35	2	15	Household	23.41
58000003015	903468	15228610	PETERSBURG	Summerfield	64	53	ROCK	55	1	10	Household	23.41
58000006460	923221	15179419	TEMPERANCE	Bedford	70	28	ROCK	N/D	N/D	12	Household	23.42
58000003016	902886	15232413	PETERSBURG	Summerfield	74	38	ROCK	46	1	6	Household	23.42
58000006559	929414	15171094	LAMBERTVILLE	Bedford	51	13	ROCK	N/D	N/D	10	Household	23.42
58000010715	913302	15196867	PETERSBURG	Whiteford	93	36		38	2	15	Household	23.42
58000007136	930923	15169263	TEMPERANCE	Bedford	80	35	ROCK	40	2	15	Household	23.42
58000006591	927106	15174010	LAMBERTVILLE	Bedford	100	49	ROCK	53	2	15	Household	23.42
58000008013	902130	15258650	DUNDEE	Dundee	125	85	ROCK	85	4	12	Household	23.42
58000003090	904453	15223260	PETERSBURG	Summerfield	67	40	ROCK	N/D	N/D	N/D	Household	23.42
58000000299	903696	15270942	DUNDEE	Milan	72	36	DRIFT	N/D	N/D	4	Irrigation	23.42
58000003018	902905	15232043	PETERSBURG	Summerfield	59	50	ROCK	N/D	N/D	5	Household	23.42
58000006581	928182	15172578	LAMBERTVILLE	Bedford	67	N/D	ROCK	30	1	10	Household	23.42
58000013638	929829	15170529	LAMBERTVILLE	Bedford	86	35		45	1	12	Household	23.42
58000007767	910343	15203668	Petersburg	Summerfield	141	39	ROCK	67	5	12	Household	23.42
58000007118	932305	15167603	TEMPERANCE	Bedford	80	32	ROCK	45	4	15	Household	23.42
58000003407	907290	15212327	PETERSBURG	Summerfield	51	30	ROCK	40	2	10	Household	23.42
58000004495	911178	15201582	PETERSBURG	Whiteford	62	30	ROCK	35	2	15	Household	23.42
58000003104	903765	15226575	PETERSBURG	Summerfield	65	36	ROCK	36	2	12	Household	23.43
58000010746	917713	15188171	OTTAWA LAKE	Whiteford	137	50		50	2	15	Household	23.43

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 272 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003074	903430	15228396	PETERSBURG	Summerfield	70	48	ROCK	N/D	N/D	5	Household	23.43
58000006458	923915	15178277	LAMBERTVILLE	Bedford	68	30	ROCK	38	2	15	Household	23.43
58000000234	905391	15279062	MILAN	Milan	73	35	DRIFT	60	4	5	Household	23.43
58000006429	922781	15179916	TEMPERANCE	Bedford	71	25		N/D	N/D	12	Household	23.43
58000007823	919050	15185786		Bedford	65	23	Unknown	60	2	17	Household	23.43
58000006548	929428	15170921	TOLEDO	Bedford	70	20	ROCK	30	4	15	Household	23.43
58000000297	904118	15273557	DUNDEE	Milan	171	45	ROCK	N/D	N/D	N/D	Household	23.44
58000005776	919489	15185024	TEMPERANCE	Bedford	101	28	ROCK	33	1	25	Household	23.44
58000006430	923045	15179457	TEMPERANCE	Bedford	70	28	ROCK	N/D	N/D	12	Household	23.44
58000006583	928116	15172522	LAMBERTVILLE	Bedford	82	25	ROCK	25	2	15	Household	23.44
58000003306	905690	15217621	PETERSBURG	Summerfield	62	42	ROCK	45	2	15	Household	23.44
58000005726	920889	15182718	TEMPERANCE	Bedford	80	27	ROCK	30	2	15	Household	23.44
58000013433	922748	15179871		Bedford	103	35		N/D	N/D	20	Other	23.44
58000006586	927996	15172652	LAMBERTVILLE	Bedford	50	10	ROCK	10	N/D	N/D	Household	23.44
58000007138	930644	15169363	TOLEDO	Bedford	79	23	ROCK	N/D	N/D	15	Household	23.45
58000006556	926625	15174399	LAMBERTVILLE	Bedford	50	11	ROCK	N/D	N/D	15	Household	23.45
58000010471	913140	15196810	PETERSBURG	Whiteford	122	45		60	2	15	Household	23.45
58000005766	921683	15181400	TEMPERANCE	Bedford	107	40	ROCK	40	2	15	Household	23.45
58000005724	920721	15182892	TEMPERANCE	Bedford	100	33	ROCK	35	2	15	Household	23.45
58000007119	932321	15167368	TEMPERANCE	Bedford	85	35	ROCK	60	4	10	Household	23.45
58000007438	920618	15183048	Lambertville	Bedford	82	40	ROCK	42	2	30	Household	23.45
58000004594	916148	15190741	OTTAWA LAKE	Whiteford	74	50	Unknown	N/D	N/D	10	Household	23.45
58000006620	930078	15169986	TOLEDO	Bedford	125	60	ROCK	74	2	15	Household	23.45
58000005637	918695	15186196	TEMPERANCE	Bedford	85	43	ROCK	45	2	15	Household	23.45
58000006592	926899	15173976	LAMBERTVILLE	Bedford	74	21	ROCK	N/D	N/D	N/D	Household	23.45
58000010504	910987	15201647	PETERSBURG	Whiteford	20	4		N/D	N/D	N/D	Household	23.45
58000006325	926073	15175066	TEMPERANCE	Bedford	70	20	ROCK	30	2	12	Household	23.45
58000006590	927149	15173642	LAMBERTVILLE	Bedford	61	36	Unknown	N/D	N/D	N/D	Household	23.45
58000006428	922685	15179843	TEMPERANCE	Bedford	53	30	ROCK	35	1	10	Household	23.45
58000000110	908333	15289424	MILAN	Milan	102	50	ROCK	55	1	15	Household	23.46
58000005769	919503	15184791	TEMPERANCE	Bedford	97	20	ROCK	20	2	20	Household	23.46

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 273 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003445	910435	15202938	PETERSBURG	Summerfield	84	45	ROCK	60	4	12	Household	23.46
58000005764	919195	15185294	TEMPERANCE	Bedford	100	29	ROCK	29	2	15	Household	23.46
58000003082	903401	15227544	PETERSBURG	Summerfield	78	48	ROCK	53	1	20	Household	23.46
58000004654	917734	15187759	OTTAWA LAKE	Whiteford	100	50	ROCK	50	2	15	Household	23.46
58000006589	926943	15173840	LAMBERTVILLE	Bedford	80	38	ROCK	N/D	N/D	10	Household	23.46
58000006582	928020	15172446	LAMBERTVILLE	Bedford	82	25	ROCK	25	2	15	Household	23.46
58000005777	919325	15185028	LAMBERTVILLE	Bedford	117	50	ROCK	50	2	15	Household	23.46
58000006543	926335	15174623	TOLEDO	Bedford	80	18	ROCK	25	4	15	Household	23.46
58000006304	924235	15177496	TEMPERANCE	Bedford	78	30	ROCK	30	2	15	Household	23.47
58000003083	903455	15227129	PETERSBURG	Summerfield	75	40	ROCK	49	2	7	Household	23.47
58000004475	913183	15196503	OTTAWA LAKE	Whiteford	92	38	ROCK	43	1	20	Household	23.47
58000010486	913381	15196052	OTTAWA LAKE	Whiteford	89	30		35	1	20	Household	23.47
58000004494	910897	15201634	PETERSBURG	Whiteford	70	32	ROCK	37	1	20	Household	23.47
58000001969	901683	15241780	DUNDEE	Dundee	72	25	ROCK	22	1	10	Household	23.47
58000005638	918697	15185954	TEMPERANCE	Bedford	78	25	ROCK	28	2	10	Household	23.47
58000003084	903404	15227025	PETERSBURG	Summerfield	75	50	ROCK	55	1	12	Household	23.48
58000006323	925879	15175108	TEMPERANCE	Bedford	88	27	ROCK	30	2	20	Household	23.48
58000008161	901938	15260227	DUNDEE	Dundee	145	85	ROCK	95	2	15	Household	23.48
58000000168	907272	15286630	MILAN	Milan	79	10	DRIFT	N/D	N/D	N/D	Household	23.48
58000006551	927974	15172355	LAMBERTVILLE	Bedford	44	20	ROCK	20	N/D	N/D	Household	23.48
58000012604	919453	15184631	LAMBERTVILLE	Bedford	47	27		42	3	8	Household	23.48
58000004492	912959	15196777	OTTAWA LAKE	Whiteford	84	34	ROCK	34	1	25	Household	23.48
58000007883	921576	15181242	LAMBERTVILLE	Bedford	82	35	ROCK	65	4	10	Household	23.48
58000006485	923637	15178178	LAMBERTVILLE	Bedford	131	25	ROCK	N/D	N/D	N/D	Household	23.48
58000006550	927905	15172406	LAMBERTVILLE	Bedford	61	28	ROCK	30	2	15	Household	23.48
58000010531	913108	15196426	OTTAWA LAKE	Whiteford	92	38		43	1	20	Household	23.48
58000003081	903186	15228012	PETERSBURG	Summerfield	76	50	ROCK	55	1	10	Household	23.49
58000005723	920516	15182844	TEMPERANCE	Bedford	80	40	ROCK	42	2	15	Household	23.49
58000001784	901950	15260850	DUNDEE	Dundee	60	35	DRIFT	N/D	N/D	5	Other	23.49
58000008642	910365	15202674	PETERSBURG	Summerfield	84	45	ROCK	45	4	10	Household	23.49
58000008968	903375	15226849	PETERSBURG	Summerfield	300	62	ROCK	82	6	50	Irrigation	23.49

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 274 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006619	930106	15169605	LAMBERTVILLE	Bedford	61	18	ROCK	N/D	N/D	20	Household	23.49
58000005770	919466	15184473	TEMPERANCE	Bedford	97	30	ROCK	30	2	15	Household	23.49
58000012601	921482	15181269	LAMBERTVILLE	Bedford	92	39		80	2	8	Household	23.49
58000003444	910417	15202406	PETERSBURG	Summerfield	59	40	ROCK	N/D	N/D	10	Household	23.50
58000007230	921371	15181396	LAMBERTVILLE	Bedford	90	46	ROCK	80	2	10	Household	23.50
58000000122	908931	15291804	MILAN	Milan	73	15	DRIFT	40	2	15	Household	23.50
58000008399	903297	15226850	PETERSBURG	Summerfield	122	70	ROCK	75	18	12	Household	23.50
58000003305	905342	15217593	PETERSBURG	Summerfield	58	40	ROCK	40	2	10	Household	23.50
58000005780	918990	15185158	TEMPERANCE	Bedford	85	35	ROCK	40	1	8	Household	23.50
58000006558	926435	15174136	LAMBERTVILLE	Bedford	51	26	ROCK	N/D	N/D	10	Household	23.50
58000008361	911506	15199723	OTTAWA LAKE	Whiteford	82	50	ROCK	59	2	10	Household	23.50
58000013648	929984	15169655	TOLEDO	Bedford	61	36		42	1	10	Household	23.51
58000013401	923623	15177996	LAMBERTVILLE	Bedford	105	35		45	4	15	Household	23.51
58000003401	908546	15207184	PETERSBURG	Summerfield	75	35	ROCK	50	4	15	Household	23.51
58000005636	918812	15185417	TEMPERANCE	Bedford	100	40	ROCK	40	2	12	Household	23.51
58000004593	915850	15190642	OTTAWA LAKE	Whiteford	97	20	ROCK	38	2	10	Household	23.51
58000012498	918864	15185305	OTTAWA LAKE	Bedford	76	30		35	1	20	Household	23.51
58000003103	903265	15226755	PETERSBURG	Summerfield	79	40	ROCK	N/D	N/D	10	Household	23.51
58000007270	902956	15228499	PETERSBURG	Summerfield	82	65	ROCK	60	2	12	Household	23.51
58000006324	925621	15175140	TEMPERANCE	Bedford	57	20	ROCK	28	1	10	Household	23.51
58000013656	929883	15169696		Bedford	79	23		N/D	N/D	18	Household	23.52
58000006602	927259	15172962	TOLEDO	Bedford	71	25	ROCK	45	4	15	Other	23.52
58000004643	917356	15187828	OTTAWA LAKE	Whiteford	121	35	ROCK	35	2	15	Household	23.52
58000008334	921327	15181278	LAMB.	Bedford	88	33	ROCK	59	4	12	Household	23.52
58000013468	923651	15177831		Bedford	80	25		N/D	N/D	12	Household	23.52
58000006486	923531	15177996	LAMBERTVILLE	Bedford	75	30	ROCK	45	4	15	Household	23.52
58000013272	924298	15176906	LAMBERTVILLE	Bedford	74	20		30	4	15	Household	23.52
58000012584	921235	15181398	LAMBERTVILLE	Bedford	80	45		45	8	15	Household	23.52
58000005772	920112	15183153	TEMPERANCE	Bedford	160	40	ROCK	40	24	18	Household	23.52
58000005765	921530	15180937	TEMPERANCE	Bedford	80	25	ROCK	N/D	N/D	12	Household	23.52
58000001779	902277	15265304	DUNDEE	Dundee	139	62	ROCK	81	24	15	Household	23.52

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 275 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013382	923637	15177807	LAMBERTVILLE	Bedford	90	35		55	1	10	Household	23.52
58000005773	919958	15183365	TEMPERANCE	Bedford	31	31	Unknown	N/D	N/D	10	Household	23.53
58000006484	923390	15178151	LAMBERTVILLE	Bedford	95	42	ROCK	N/D	N/D	5	Household	23.53
58000008484	901204	15246991	DUNDEE	Dundee	121	77	ROCK	79	4	12	Household	23.53
58000006542	925927	15174615	LAMBERTVILLE	Bedford	70	30	ROCK	30	2	10	Household	23.53
58000005774	919534	15184026	TEMPERANCE	Bedford	80	24	ROCK	24	2	15	Household	23.53
58000008209	919854	15183504	LAMBERTVILLE	Bedford	100	29	ROCK	35	6	15	Household	23.53
58000008214	919831	15183530	LAMBERTVILLE	Bedford	80	20	ROCK	25	4	18	Household	23.53
58000003412	907687	15209276	PETERSBURG	Summerfield	54	44	ROCK	45	1	11	Household	23.53
58000005775	919794	15183567	TEMPERANCE	Bedford	70	N/D	Unknown	N/D	N/D	N/D	Household	23.53
58000012580	921236	15181282	LAMBERTVILLE	Bedford	140	40		40	2	10	Household	23.53
58000008204	921229	15181258	LAMBERTVILLE	Bedford	192	40	ROCK	40	8	15	Household	23.54
58000012605	920272	15182747	LAMBERTVILLE	Bedford	64	24		26	4	20	Household	23.54
58000006362	925234	15175450	LAMBERTVILLE	Bedford	62	21	ROCK	21	N/D	N/D	Household	23.54
58000001910	901139	15246839	DUNDEE	Dundee	63	49	ROCK	52	12	10	Household	23.54
58000006363	925230	15175450	LAMBERTVILLE	Bedford	80	27	ROCK	27	2	15	Household	23.54
58000006557	926231	15174094	LAMBERTVILLE	Bedford	70	26	ROCK	N/D	N/D	10	Household	23.54
58000008987	902800	15228590	IDA	Ida	80	30	ROCK	50	2	12	Household	23.54
58000006360	925208	15175462	LAMBERTVILLE	Bedford	60	18	ROCK	30	4	15	Household	23.54
58000006563	928589	15171061	TOLEDO	Bedford	66	27	ROCK	30	2	15	Household	23.54
58000006601	927211	15172784	LAMBERTVILLE	Bedford	77	23	ROCK	23	2	15	Household	23.54
58000003410	907652	15209150	PETERSBURG	Summerfield	54	35	ROCK	38	1	10	Household	23.54
58000006442	923950	15177171	LAMBERTVILLE	Bedford	95	25	ROCK	25	2	15	Household	23.54
58000012529	918656	15185296	TEMPERANCE	Bedford	120	50		55	2	8	Household	23.55
58000006600	927589	15172283	TEMPERANCE	Bedford	81	22	ROCK	22	2	12	Household	23.55
58000004493	910463	15201615	PETERSBURG	Whiteford	115	35	ROCK	35	2	15	Household	23.55
58000004484	912963	15195950	OTTAWA LAKE	Whiteford	89	30		35	1	25	Household	23.55
58000007745	901418	15258434	DUNDEE	Dundee	137	82	ROCK	84	60	12	Household	23.55
58000013352	924160	15176816		Bedford	80	25		N/D	N/D	12	Household	23.55
58000010733	913548	15194673	OTTAWA LAKE	Whiteford	107	22		43	3	15	Test Well	23.55
58000006599	927199	15172716	LAMBERTVILLE	Bedford	49	30	ROCK	N/D	N/D	15	Household	23.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 276 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004644	917139	15187803	OTTAWA LAKE	Whiteford	117	40	ROCK	40	2	15	Household	23.56
58000006472	923608	15177562	LAMBERTVILLE	Bedford	105	35	ROCK	45	4	15	Household	23.56
58000006598	927307	15172546	TOLEDO	Bedford	54	15	ROCK	30	1	10	Household	23.56
58000004602	913193	15195340	OTTAWA LAKE	Whiteford	80	40	ROCK	N/D	N/D	15	Household	23.56
58000004592	915568	15190629	OTTAWA LAKE	Whiteford	61	38	Unknown	42	1	15	Household	23.56
58000001822	901353	15258522	DUNDEE	Dundee	81	57	ROCK	63	4	13	Household	23.56
58000003409	907683	15208748	PETERSBURG	Summerfield	67	45	ROCK	N/D	N/D	10	Household	23.56
58000008651	902676	15228550	PETERSBURG	Ida	80	41	ROCK	42	12	10	Household	23.56
58000003102	902930	15227072	PETERSBURG	Summerfield	67	50	ROCK	55	1	15	Household	23.56
58000005771	919678	15183403	TEMPERANCE	Bedford	103	39	ROCK	39	2	15	Household	23.57
58000006483	923114	15178162	LAMBERTVILLE	Bedford	118	20	ROCK	N/D	N/D	13	Household	23.57
58000012525	918523	15185292	LAMBERTVILLE	Bedford	69	20		N/D	N/D	12	Household	23.57
58000005763	918550	15185228	TEMPERANCE	Bedford	100	47	ROCK	47	2	15	Household	23.57
58000005767	919426	15183764	TEMPERANCE	Bedford	140	30	ROCK	30	2	15	Household	23.57
58000008604	920993	15181280	LAMB	Bedford	88	44	ROCK	48	6	12	Household	23.57
58000003068	902732	15227936	PETERSBURG	Summerfield	102	62	ROCK	75	2	30	Type 2 Public	23.57
58000008054	901264	15258297	DUNDEE	Dundee	120	60	ROCK	70	2	20	Household	23.58
58000006361	924952	15175474	LAMBERTVILLE	Bedford	80	20	ROCK	25	2	20	Household	23.58
58000006477	923058	15178128	LAMBERTVILLE	Bedford	120	41	ROCK	N/D	N/D	20	Household	23.58
58000006364	924872	15175576	LAMBERTVILLE	Bedford	75	30	ROCK	30	2	15	Household	23.58
58000005768	919544	15183477	TEMPERANCE	Bedford	88	25	ROCK	45	1	20	Household	23.58
58000003091	903592	15223238	PETERSBURG	Summerfield	62	40	ROCK	40	2	8	Household	23.58
58000006564	928335	15171037	LAMBERTVILLE	Bedford	72	12	ROCK	15	2	15	Household	23.58
58000006478	923182	15177924	LAMBERTVILLE	Bedford	121	42		N/D	N/D	20	Household	23.58
58000007817	915425	15190630	Temperence	Whiteford	88	47	ROCK	59	4	12	Household	23.58
58000003101	902803	15227238	PETERSBURG	Summerfield	81	30	ROCK	30	2	15	Household	23.58
58000006560	926564	15173269	LAMBERTVILLE	Bedford	77	20	ROCK	40	1	10	Household	23.58
58000003045	902589	15228398	PETERSBURG	Summerfield	80	56	ROCK	57	2	15	Household	23.59
58000006553	927649	15171858	TOLEDO	Bedford	60	30	ROCK	30	4	10	Household	23.59
58000006562	928367	15170929	TOLEDO	Bedford	74	10	ROCK	25	2	15	Household	23.59
58000003065	902653	15227876	PETERSBURG	Summerfield	86	50	ROCK	N/D	N/D	20	Household	23.59

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 277 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007625	904810	15217806	PETERSBURG	Summerfield	75	48	ROCK	50	9	12	Household	23.59
58000006552	927653	15171802	LAMBERTVILLE	Bedford	50	17	DRIFT	17	4	30	Household	23.59
58000008386	902597	15228075	PETERSBURG	Summerfield	91	65	ROCK	67	4	10	Household	23.59
58000005731	919900	15182768	TEMPERANCE	Bedford	69	30	ROCK	36	2	15	Household	23.59
58000013364	923368	15177534	TEMPERANCE	Bedford	82	30		40	4	15	Household	23.60
58000003096	902814	15226785	PETERSBURG	Summerfield	65	46	ROCK	49	N/D	N/D	Household	23.60
58000006479	922936	15178142	LAMBERTVILLE	Bedford	77	46	ROCK	53	1	10	Household	23.60
58000003302	904817	15217674	PETERSBURG	Summerfield	125	25	ROCK	30	1	10	Household	23.60
58000003100	902793	15226860	PETERSBURG	Summerfield	62	36	ROCK	45	N/D	N/D	Household	23.60
58000013360	923010	15178021	LAMBERTVILLE	Bedford	95	42		N/D	N/D	5	Household	23.60
58000004657	916862	15187830	OTTAWA LAKE	Whiteford	120	32	ROCK	50	10	15	Household	23.60
58000008159	920817	15181282	LAMBERTVILLE	Bedford	90	38	ROCK	47	8	15	Household	23.60
58000006480	923032	15177968	LAMBERTVILLE	Bedford	62	44	ROCK	44	6	10	Household	23.60
58000009014	902718	15270846	MILAN	Milan	76	52	DRIFT	62	2	2	Household	23.60
58000013362	922984	15178033	LAMBERTVILLE	Bedford	75	30		45	4	15	Household	23.60
58000003069	902649	15227563	PETERSBURG	Summerfield	85	65	ROCK	69	5	12	Type 2 Public	23.60
58000008621	905125	15281612	MILAN	Milan	101	21	DRIFT	80	4	5	Household	23.60
58000003062	902666	15227454	PETERSBURG	Summerfield	75	45	ROCK	50	2	10	Household	23.60
58000003097	902807	15226667	PETERSBURG	Summerfield	64	44	ROCK	49	1	8	Household	23.60
58000009216	903490	15223190	PETERSBURG	Summerfield	79	55	ROCK	55	4	10	Household	23.60
58000008905	904749	15217808	PETERSBURG	Summerfield	74	48	ROCK	49	4	8	Household	23.60
58000003203	904717	15217906	PETERSBURG	Summerfield	52	25	ROCK	30	1	10	Household	23.60
58000007999	907622	15208256	PETERSBURG	Summerfield	87	44	ROCK	46	12	15	Household	23.60
58000006555	926764	15172828	LAMBERTVILLE	Bedford	50	12	ROCK	N/D	N/D	15	Household	23.61
58000003095	902847	15226310	PETERSBURG	Summerfield	60	40	ROCK	N/D	N/D	N/D	Household	23.61
58000003063	902656	15227356	PETERSBURG	Summerfield	74	40	ROCK	45	1	15	Household	23.61
58000008826	901107	15258326	DUNDEE	Dundee	140	79	ROCK	79	14	10	Household	23.61
58000003098	902823	15226409	PETERSBURG	Summerfield	69	45	ROCK	48	1	10	Household	23.61
58000006471	923322	15177479	LAMBERTVILLE	Bedford	108	40	ROCK	N/D	N/D	10	Household	23.61
58000007986	902840	15226242	Peterburg	Summerfield	140	77	ROCK	110	4	12	Household	23.61
58000008765	904708	15217809	PETERSBURG	Summerfield	101	47	ROCK	54	4	10	Household	23.61

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 278 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007953	912779	15195544	White Ford	Whiteford	82	21	ROCK	21	3	12	Household	23.61
58000007645	920320	15181920	LAMB.	Bedford	75	42	ROCK	42	5	12	Household	23.61
58000013275	923920	15176589	LAMBERTVILLE	Bedford	69	28		32	6	15	Household	23.61
58000003304	904752	15217564	PETERSBURG	Summerfield	67	40	ROCK	44	1	11	Household	23.61
58000003092	903406	15223250	PETERSBURG	Summerfield	60	30	ROCK	35	1	10	Household	23.62
58000000300	903499	15275230	DUNDEE	Milan	163	60	ROCK	65	12	10	Household	23.62
58000013537	922864	15178073		Bedford	131	25		N/D	N/D	12	Household	23.62
58000003064	902634	15227173	PETERSBURG	Summerfield	79	51	ROCK	67	4	10	Household	23.62
58000003202	904633	15217929	PETERSBURG	Summerfield	56	20	ROCK	25	1	10	Household	23.62
58000006437	922178	15179039	LAMBERTVILLE	Bedford	90	35	ROCK	65	4	15	Household	23.62
58000003303	904691	15217675	PETERSBURG	Summerfield	54	25	ROCK	30	1	10	Household	23.62
58000005797	921008	15180783	LAMBERTVILLE	Bedford	100	20	ROCK	20	2	15	Household	23.62
58000006561	926780	15172674	TOLEDO	Bedford	55	20	ROCK	28	4	15	Household	23.62
58000008186	904967	15281472		Milan	260	92	ROCK	260	1	40	Household	23.62
58000008566	922034	15179185	LAMBERTVILLE	Bedford	81	16	ROCK	16	5	20	Irrigation	23.63
58000003301	904633	15217684	PETERSBURG	Summerfield	55	25	ROCK	30	1	10	Household	23.63
58000006443	923922	15176427	LAMBERTVILLE	Bedford	76	29	ROCK	29	2	25	Household	23.63
58000010698	912804	15195261		Whiteford	82	30		39	2	15	Test Well	23.63
58000007087	930415	15168097	TEMPERANCE	Bedford	70	30	ROCK	N/D	N/D	20	Household	23.63
58000013141	924678	15175344	LAMBERTVILLE	Bedford	62	2		21	N/D	N/D	Household	23.63
58000013156	924411	15175704	LAMBERTVILLE	Bedford	68	30		38	2	15	Household	23.64
58000003093	903283	15223257	PETERSBURG	Summerfield	64	40	ROCK	N/D	N/D	N/D	Household	23.64
58000001823	900907	15258006	DUNDEE	Dundee	76	50	ROCK	N/D	N/D	N/D	Household	23.64
58000006461	921507	15179839	LAMBERTVILLE	Bedford	80	N/D	ROCK	35	N/D	8	Household	23.64
58000004489	909937	15201599	PETERSBURG	Whiteford	20	10	DRIFT	18	N/D	10	Household	23.64
58000005732	919587	15182802	TEMPERANCE	Bedford	92	30	ROCK	35	5	15	Household	23.64
58000006481	922701	15178066	LAMBERTVILLE	Bedford	104	20	ROCK	N/D	N/D	14	Household	23.64
58000006463	921683	15179520	TEMPERANCE	Bedford	59	22	ROCK	N/D	N/D	10	Household	23.65
58000006470	922917	15177703	LAMBERTVILLE	Bedford	82	30	ROCK	40	4	15	Household	23.65
58000007091	930307	15168109	TOLEDO	Bedford	55	25	ROCK	N/D	N/D	15	Household	23.65
58000001783	901049	15260295	DUNDEE	Dundee	82	45	ROCK	N/D	N/D	15	Household	23.65

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 279 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006554	927554	15171452	LAMBERTVILLE	Bedford	90	40	ROCK	N/D	N/D	N/D	Household	23.65
58000006597	927060	15172067	LAMBERTVILLE	Bedford	55	15	ROCK	15	N/D	8	Household	23.65
58000006475	922837	15177772	LAMBERTVILLE	Bedford	104	35	ROCK	N/D	N/D	15	Household	23.65
58000006441	922083	15178865	LAMBERTVILLE	Bedford	90	45	ROCK	N/D	N/D	N/D	Household	23.65
58000003061	902625	15226150	PETERSBURG	Summerfield	92	50	ROCK	65	2	10	Household	23.65
58000003067	902251	15228256	PETERSBURG	Summerfield	89	50	ROCK	69	2	7	Household	23.65
58000006603	926716	15172477	TOLEDO	Bedford	70	18	ROCK	30	4	15	Household	23.65
58000001824	900830	15257946	DUNDEE	Dundee	77	46	ROCK	57	4	13	Household	23.65
58000003052	902368	15227529	PETERSBURG	Summerfield	87	489	ROCK	54	1	15	Household	23.65
58000006452	923677	15176552	LAMBERTVILLE	Bedford	98	20	ROCK	20	2	12	Household	23.65
58000008405	922595	15178082	LAMB	Bedford	86	47	ROCK	49	12	10	Household	23.66
58000003094	903171	15223268	PETERSBURG	Summerfield	64	38	ROCK	43	1	15	Household	23.66
58000003201	904408	15217945	PETERSBURG	Summerfield	53	40	ROCK	41	3	13	Household	23.66
58000007088	930203	15168131	TOLEDO	Bedford	76	45	ROCK	N/D	N/D	15	Household	23.66
58000006462	921511	15179607	LAMBERTVILLE	Bedford	55	32	ROCK	40	1	13	Household	23.66
58000007085	930347	15167906	TOLEDO	Bedford	74	26	ROCK	65	1	8	Household	23.67
58000003300	904424	15217666	PETERSBURG	Summerfield	53	20	ROCK	25	2	15	Household	23.67
58000006604	926898	15172103	LAMBERTVILLE	Bedford	77	20	ROCK	20	2	15	Household	23.67
58000006596	926730	15172299	LAMBERTVILLE	Bedford	70	22	ROCK	27	4	15	Household	23.67
58000007966	904342	15217905	Petersbrg	Summerfield	92	56	ROCK	63	4	8	Household	23.67
58000003056	902243	15227675	PETERSBURG	Summerfield	43	30	DRIFT	N/D	N/D	6	Household	23.67
58000013359	920724	15180705	LAMBERTVILLE	Bedford	155	35		N/D	N/D	N/D	Household	23.67
58000012537	920722	15180705		Bedford	90	30		N/D	N/D	N/D	Household	23.67
58000000111	907129	15289478	MILAN	Milan	78	20	DRIFT	60	2	15	Household	23.67
58000006456	921655	15179284	LAMBERTVILLE	Bedford	100	38	ROCK	38	2	18	Household	23.68
58000006482	922507	15178030	LAMBERTVILLE	Bedford	84	20	ROCK	N/D	N/D	15	Household	23.68
58000006593	926596	15172437	TOLEDO	Bedford	70	30	ROCK	40	4	15	Household	23.68
58000003411	907597	15207182	PETERSBURG	Summerfield	72	26	ROCK	44	12	15	Household	23.68
58000007128	930261	15167924	TOLEDO	Bedford	40	18	ROCK	2	1	10	Household	23.68
58000003099	902798	15224574	PETERSBURG	Summerfield	61	45		45	12	15	Type 2 Public	23.68
58000004656	916417	15187746	OTTAWA LAKE	Whiteford	140	40	ROCK	40	2	15	Household	23.68

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 280 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000012587	920297	15181288	LAMBERTVILLE	Bedford	140	35		40	8	20	Household	23.68
58000005800	920751	15180582	LAMBERTVILLE	Bedford	62	25	ROCK	N/D	N/D	10	Household	23.68
58000003053	902250	15227353	PETERSBURG	Summerfield	69	51	ROCK	55	1	15	Household	23.68
58000010380	929221	15169105	LAMB	Bedford	80	37	ROCK	38	4	24	Irrigation	23.68
58000007127	930055	15168110	TEMPERANCE	Bedford	85	42	ROCK	62	4	15	Household	23.68
58000006476	922681	15177703	LAMBERTVILLE	Bedford	95	20	ROCK	N/D	N/D	15	Household	23.68
58000003216	903170	15222613	PETERSBURG	Summerfield	66	45	ROCK	55	2	10	Household	23.68
58000013440	922756	15177592		Bedford	104	35		N/D	N/D	15	Household	23.68
58000004653	917778	15185327	OTTAWA LAKE	Whiteford	70	N/D	ROCK	N/D	N/D	N/D	Household	23.69
58000001825	900630	15257533	DUNDEE	Dundee	47	38	DRIFT	N/D	N/D	N/D	Household	23.69
58000013441	923424	15176619		Bedford	76	20		N/D	N/D	N/D	Household	23.69
58000000167	906132	15286657	MILAN	Milan	104	18	DRIFT	60	2	15	Household	23.69
58000006474	922613	15177767	LAMBERTVILLE	Bedford	106	38	ROCK	45	1	15	Household	23.69
58000006444	923929	15175904	TEMPERANCE	Bedford	80	25	ROCK	N/D	N/D	12	Household	23.69
58000005790	919537	15182403	TEMPERANCE	Bedford	82	44	ROCK	N/D	N/D	15	Household	23.69
58000008247	925716	15173463	LAMBERTVILLE	Bedford	61	9	ROCK	26	24	20	Household	23.69
58000003055	902109	15227839	PETERSBURG	Summerfield	68	35	ROCK	N/D	N/D	5	Unknown	23.69
58000013383	923353	15176647	LAMBERTVILLE	Bedford	75	27		35	1	8	Household	23.69
58000006455	921523	15179298	LAMBERTVILLE	Bedford	120	30	ROCK	30	2	15	Household	23.69
58000007084	930139	15167898	TEMPERANCE	Bedford	67	N/D	Unknown	N/D	N/D	N/D	Household	23.70
58000003200	904197	15217925	PETERSBURG	Summerfield	54	30	ROCK	35	1	15	Household	23.70
58000005798	920519	15180758	LAMBERTVILLE	Bedford	135	38	ROCK	38	2	15	Household	23.70
58000007945	902073	15227755	Petersburg	Summerfield	139	60	ROCK	90	2	10	Household	23.70
58000006595	926338	15172517	LAMBERTVILLE	Bedford	70	30	ROCK	40	4	15	Household	23.71
58000013299	922463	15177797	LAMBERTVILLE	Bedford	120	41		N/D	N/D	N/D	Other	23.71
58000006594	926376	15172447	TOLEDO	Bedford	74	21	ROCK	15	4	15	Household	23.71
58000008005	910240	15199954		Whiteford	76	41	ROCK	53	3	20	Household	23.71
58000006451	923391	15176451	LAMBERTVILLE	Bedford	65	30	ROCK	35	1	8	Household	23.71
58000006454	921401	15179320	TEMPERANCE	Bedford	76	28	ROCK	42	1	10	Household	23.71
58000007648	929411	15168639	LAMB.	Bedford	99	29	ROCK	38	4	40	Irrigation	23.71
58000005791	919523	15182196	TEMPERANCE	Bedford	81	35	ROCK	N/D	N/D	20	Household	23.71

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 281 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003299	904217	15217543	PETERSBURG	Summerfield	88	37	ROCK	50	1	15	Household	23.71
58000005789	919617	15182036	TEMPERANCE	Bedford	85	38	ROCK	45	2	15	Household	23.71
58000006465	921085	15179764	LAMBERTVILLE	Bedford	80	30	ROCK	N/D	N/D	20	Household	23.71
58000006445	923939	15175644	TEMPERANCE	Bedford	105	30	ROCK	N/D	N/D	30	Household	23.71
58000006473	922617	15177503	LAMBERTVILLE	Bedford	90	35	ROCK	55	1	10	Household	23.72
58000003054	901947	15228066	PETERSBURG	Summerfield	69	51	ROCK	56	3	10	Household	23.72
58000008237	902610	15224459		Summerfield	128	50	ROCK	80	2	10	Household	23.72
58000008295	929916	15167982	Temperance	Bedford	100	48	ROCK	52	4	10	Irrigation	23.72
58000000108	906172	15287359	MILAN	Milan	80	10	DRIFT	28	2	20	Household	23.72
58000005741	918417	15183899	TEMPERANCE	Bedford	97	55	ROCK	62	2	15	Household	23.72
58000013380	923229	15176582	LAMBERTVILLE	Bedford	65	30		35	1	8	Household	23.72
58000013425	922522	15177584		Bedford	109	25		N/D	N/D	12	Household	23.72
58000013444	922522	15177584		Bedford	108	40		N/D	N/D	10	Household	23.72
58000005793	919623	15181942	LAMBERTVILLE	Bedford	82	30	ROCK	30	2	15	Household	23.72
58000005799	920501	15180570	LAMBERTVILLE	Bedford	120	50	ROCK	70	2	15	Household	23.72
58000006450	923267	15176503	LAMBERTVILLE	Bedford	75	27	ROCK	35	1	8	Household	23.72
58000005794	919383	15182279	TEMPERANCE	Bedford	90	30	ROCK	30	N/D	N/D	Household	23.73
58000006440	921665	15178777	LAMBERTVILLE	Bedford	76	40	ROCK	40	N/D	N/D	Household	23.73
58000008122	913311	15193031	TEMPERANCE	Whiteford	100	48	ROCK	48	4	12	Household	23.73
58000003292	905522	15212571	PETERSBURG	Summerfield	61	28	ROCK	N/D	N/D	4	Unknown	23.73
58000007126	929930	15167872	TEMPERANCE	Bedford	76	40	ROCK	45	4	15	Household	23.73
58000007090	929716	15168116	TOLEDO	Bedford	70	29	ROCK	N/D	N/D	20	Household	23.73
58000003199	904011	15217943	PETERSBURG	Summerfield	57	40	ROCK	48	2	13	Household	23.73
58000013457	924041	15175342	LAMBERTVILLE	Bedford	95	25		25	2	15	Other	23.73
58000003298	904081	15217655	PETERSBURG	Summerfield	57	32	ROCK	32	2	12	Household	23.73
58000007129	929686	15168124	TEMPERANCE	Bedford	66	30	ROCK	N/D	N/D	15	Household	23.74
58000000321	901980	15270765	DUNDEE	Milan	87	28	DRIFT	43	1	10	Household	23.74
58000006449	921535	15178863	LAMBERTVILLE	Bedford	40	20	ROCK	N/D	N/D	10	Household	23.74
58000006570	927276	15171021	LAMBERTVILLE	Bedford	57	25	ROCK	25	2	12	Household	23.74
58000005781	919279	15182300	TEMPERANCE	Bedford	79	30	ROCK	N/D	N/D	12	Household	23.74
58000009233	903989	15217833	PETERSBURG	Summerfield	84	49	ROCK	52	4	10	Household	23.74

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 282 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005738	919560	15181852	TEMPERANCE	Bedford	70	30	ROCK	30	N/D	N/D	Household	23.74
58000006464	920999	15179620	LAMBERTVILLE	Bedford	58	33	ROCK	N/D	N/D	5	Household	23.74
58000001785	900642	15261361	DUNDEE	Dundee	120	19	ROCK	70	1	12	Household	23.74
58000013329	923084	15176566		Bedford	55	32		40	1	13	Household	23.74
58000003441	907253	15207057	BLISSFIELD	Summerfield	95	38	ROCK	42	2	18	Household	23.75
58000012588	919249	15182300	LAMBERTVILLE	Bedford	75	47		49	6	15	Household	23.75
58000003215	902796	15222775	PETERSBURG	Summerfield	71	40	ROCK	45	N/D	N/D	Industrial	23.75
58000006466	921189	15179286	LAMBERTVILLE	Bedford	49	28	ROCK	N/D	N/D	8	Household	23.75
58000005808	919576	15181752	LAMBERTVILLE	Bedford	81	35	ROCK	N/D	N/D	20	Household	23.75
58000005792	919401	15182026	TEMPERANCE	Bedford	95	30	ROCK	30	N/D	N/D	Household	23.75
58000006469	922387	15177515	LAMBERTVILLE	Bedford	80	25	ROCK	N/D	N/D	12	Household	23.75
58000001786	900635	15261614	DUNDEE	Dundee	132	45	ROCK	69	2	5	Household	23.75
58000005745	918503	15183457	TEMPERANCE	Bedford	100	45	ROCK	45	2	12	Household	23.75
58000000109	905989	15287312	MILAN	Milan	54	N/D	DRIFT	N/D	N/D	N/D	Household	23.75
58000007089	929572	15168132	TOLEDO	Bedford	65	20	ROCK	N/D	N/D	12	Household	23.75
58000006545	924487	15174542	LAMBERTVILLE	Bedford	71	25	ROCK	25	2	20	Household	23.75
58000010739	914442	15190546	TEMPERANCE	Whiteford	105	50		50	2	12	Household	23.75
58000005801	920201	15180718	TEMPERANCE	Bedford	176	55	ROCK	56	2	15	Household	23.76
58000006468	923047	15176523	LAMBERTVILLE	Bedford	76	20	Unknown	N/D	N/D	N/D	Household	23.76
58000007086	929752	15167874	TOLEDO	Bedford	62	30	ROCK	N/D	N/D	11	Household	23.76
58000001788	900696	15262528	DUNDEE	Dundee	104	52	ROCK	100	8	8	Household	23.76
58000001826	900247	15257654	DUNDEE	Dundee	80	42	ROCK	61	6	11	Household	23.76
58000005805	919654	15181521	LAMBERTVILLE	Bedford	108	50	ROCK	N/D	N/D	10	Household	23.76
58000001782	900452	15260272	DUNDEE	Dundee	88	40	ROCK	45	1	15	Household	23.76
58000004485	911729	15195895	OTTAWA LAKE	Whiteford	84	18	ROCK	23	1	25	Household	23.76
58000003442	907149	15207042	BLISSFIELD	Summerfield	52	30	ROCK	N/D	N/D	20	Household	23.77
58000004865	918161	15183861	OTTAWA LAKE	Whiteford	90	N/D	ROCK	40	N/D	N/D	Household	23.77
58000006565	926559	15171706	LAMBERTVILLE	Bedford	60	28	ROCK	28	1	10	Household	23.77
58000005739	920264	15180494	TEMPERANCE	Bedford	70	30		30	1	18	Household	23.77
58000001789	900680	15263059	DUNDEE	Dundee	59	10	DRIFT	40	2	3	Household	23.77
58000006579	926923	15171205	LAMBERTVILLE	Bedford	80	21	ROCK	21	2	15	Household	23.77

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 283 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010694	912770	15193619		Whiteford	77	24		50	18	17	Test Well	23.77
58000009234	903816	15217840	PETERSBURG	Summerfield	102	52	ROCK	58	4	10	Household	23.77
58000006577	926751	15171401	LAMBERTVILLE	Bedford	55	15	ROCK	15	N/D	N/D	Household	23.77
58000007419	912895	15193351	Ottawa Lk	Whiteford	120	18	ROCK	50	12	50	Other	23.77
58000003446	907807	15205108	PETERSBURG	Summerfield	101	15	ROCK	86	1	N/D	Irrigation	23.77
58000005784	919068	15182304	TEMPERANCE	Bedford	92	34	ROCK	34	N/D	N/D	Household	23.77
58000006448	921293	15178869	LAMBERTVILLE	Bedford	71	N/D	ROCK	33	1	10	Household	23.78
58000006566	926639	15171523	LAMBERTVILLE	Bedford	40	2	ROCK	15	2	8	Household	23.78
58000003229	902815	15221939	PETERSBURG	Summerfield	71	40	ROCK	45	N/D	N/D	Type 2 Public	23.78
58000006580	926857	15171233	LAMBERTVILLE	Bedford	29	8	ROCK	8	3	15	Household	23.78
58000003048	902513	15223276	PETERSBURG	Summerfield	50	40	ROCK	N/D	N/D	N/D	Household	23.78
58000006575	926923	15171133	LAMBERTVILLE	Bedford	64	27	ROCK	37	2	15	Household	23.78
58000007913	911569	15196035	OTTAWA LAKE	Whiteford	82	35	ROCK	35	2	15	Household	23.78
58000013524	924196	15174697		Bedford	100	20		N/D	N/D	40	Industrial	23.78
58000006467	921066	15179155	LAMBERTVILLE	Bedford	69	28	ROCK	32	6	15	Household	23.78
58000004490	909147	15201553	PETERSBURG	Whiteford	76	32	ROCK	N/D	N/D	6	Household	23.78
58000001827	900122	15257591	DUNDEE	Dundee	84	38	ROCK	43	1	20	Household	23.78
58000006447	921184	15178931	LAMBERTVILLE	Bedford	92	40	ROCK	40	N/D	80	Household	23.79
58000010753	915755	15187769	OTTAWA LAKE	Whiteford	110	36		37	2	15	Household	23.79
58000001787	900434	15261558	DUNDEE	Dundee	107	50	ROCK	N/D	N/D	N/D	Household	23.79
58000006438	921632	15178266	LAMBERTVILLE	Bedford	130	50	ROCK	50	2	15	Household	23.79
58000006567	926535	15171547	LAMBERTVILLE	Bedford	51	N/D	ROCK	25	N/D	N/D	Household	23.79
58000005803	919380	15181669	TEMPERANCE	Bedford	110	40	ROCK	N/D	N/D	N/D	Household	23.79
58000004864	918204	15183544	OTTAWA LAKE	Whiteford	83	40	ROCK	44	1	20	Household	23.79
58000010530	910427	15198417		Whiteford	81	36		42	1	10	Household	23.79
58000012572	919571	15181315	LAMBERTVILLE	Bedford	61	48		50	1	13	Household	23.79
58000007153	928359	15169220	LAMBERTVILLE	Bedford	59	32	DRIFT	N/D	N/D	12	Household	23.80
58000006453	923979	15174859	TEMPERANCE	Bedford	100	20	ROCK	N/D	N/D	40	Household	23.80
58000003297	903736	15217630	PETERSBURG	Summerfield	63	30	ROCK	60	4	8	Household	23.80
58000008239	903697	15217735	PETERSBURG	Summerfield	66	45	ROCK	49	6	10	Household	23.80
58000006439	921382	15178502	LAMBERTVILLE	Bedford	71	37	ROCK	55	4	13	Household	23.80

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 284 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007635	900554	15263370	Dundee	Dundee	122	90	ROCK	122	1	20	Household	23.80
58000006446	921032	15178993	LAMBERTVILLE	Bedford	107	26	ROCK	26	6	15	Household	23.80
58000004642	915606	15187849	OTTAWA LAKE	Whiteford	86	35	Unknown	60	1	15	Household	23.80
58000008210	925027	15173364	LAMBERTVILLE	Bedford	101	20	ROCK	80	3	40	Irrigation	23.81
58000009140	902383	15223210	PETERSBURG	Summerfield	75	50	ROCK	56	4	10	Household	23.81
58000007816	910347	15198390	Petersburg	Whiteford	159	44	ROCK	87	6	10	Household	23.81
58000006576	926873	15170960	LAMBERTVILLE	Bedford	67	25	ROCK	25	2	15	Household	23.81
58000005802	919382	15181481	TEMPERANCE	Bedford	86	40	ROCK	N/D	N/D	10	Household	23.81
58000005795	919376	15181489	TEMPERANCE	Bedford	103	50	ROCK	50	N/D	N/D	Household	23.81
58000010695	912861	15192996		Whiteford	140	30		35	2	15	Test Well	23.81
58000005786	919072	15181950	TEMPERANCE	Bedford	80	40	ROCK	42	2	15	Household	23.81
58000005782	919254	15181653	TEMPERANCE	Bedford	82	25	ROCK	N/D	N/D	12	Household	23.81
58000004586	912851	15192984	OTTAWA LAKE	Whiteford	238	42	ROCK	120	2	500	Irrigation	23.81
58000004588	912851	15192984	OTTAWA LAKE	Whiteford	142	30	ROCK	35	2	15	Type 2 Public	23.81
58000003049	902329	15223292	PETERSBURG	Summerfield	55	38	ROCK	N/D	N/D	N/D	Household	23.81
58000003242	902530	15222317	PETERSBURG	Summerfield	61	50	ROCK	N/D	N/D	5	Household	23.81
58000005796	919048	15181914	LAMBERTVILLE	Bedford	140	35	ROCK	65	2	10	Household	23.82
58000005740	918474	15182817	TEMPERANCE	Bedford	120	31	ROCK	31	2	15	Household	23.82
58000010692	913847	15190940	OTTAWA LAKE	Whiteford	200	15		35	2	30	Household	23.82
58000007998	919208	15181621		Bedford	100	42	ROCK	42	8	15	Household	23.82
58000003296	903595	15217665	PETERSBURG	Summerfield	69	40	ROCK	50	1	15	Household	23.82
58000000322	901517	15270777	DUNDEE	Milan	148	50	ROCK	80	2	8	Household	23.82
58000012556	919403	15181288	LAMBERTVILLE	Bedford	95	35		N/D	N/D	20	Unknown	23.82
58000006578	926435	15171351	LAMBERTVILLE	Bedford	80	21	ROCK	21	2	15	Household	23.83
58000012573	919398	15181250	LAMBERTVILLE	Bedford	137	35		45	2	15	Household	23.83
58000008628	929404	15167691	LAMBERTVILLE	Bedford	68	35	ROCK	43	3	30	Irrigation	23.83
58000010596	905049	15212303	PETERSBURG	Summerfield	99	43		68	4	10	Household	23.83
58000007146	929301	15167780	TEMPERANCE	Bedford	80	40	ROCK	45	4	15	Household	23.83
58000006571	926635	15171028	LAMBERTVILLE	Bedford	85	25	ROCK	25	2	12	Household	23.83
58000005783	919252	15181411	TEMPERANCE	Bedford	90	40	ROCK	40	2	15	Household	23.84
58000003050	902202	15223309	PETERSBURG	Summerfield	56	30	ROCK	N/D	N/D	N/D	Household	23.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 285 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006573	926761	15170848	LAMBERTVILLE	Bedford	86	22	ROCK	22	2	12	Household	23.84
58000010700	911418	15195639	OTTAWA LAKE	Whiteford	60	18		18	100	15	Household	23.84
58000010696	910878	15196787		Whiteford	62	20		20	2	20	Household	23.84
58000005788	919068	15181645	TEMPERANCE	Bedford	80	27	ROCK	N/D	N/D	12	Household	23.84
58000010701	911395	15195589	OTTAWA LAKE	Whiteford	160	18		18	24	15	Irrigation	23.85
58000004650	915366	15187805	OTTAWA LAKE	Whiteford	75	42	ROCK	47	1	20	Household	23.85
58000001818	899970	15260092	DUNDEE	Dundee	96	45	ROCK	N/D	N/D	20	Household	23.85
58000006572	926657	15170874	LAMBERTVILLE	Bedford	97	25	ROCK	25	2	12	Household	23.85
58000004578	911309	15195698	OTTAWA LAKE	Whiteford	55	35	ROCK	N/D	N/D	8	Household	23.85
58000007156	928006	15169166	TOLEDO	Bedford	65	28	ROCK	N/D	N/D	N/D	Household	23.85
58000013340	921499	15177743	LAMBERTVILLE	Bedford	76	40		40	N/D	N/D	Household	23.86
58000000112	906009	15289287	MILAN	Milan	50	15	DRIFT	40	4	10	Household	23.86
58000004846	916766	15185171	OTTAWA LAKE	Whiteford	97	37	DRIFT	37	2	20	Household	23.87
58000004651	915248	15187798	OTTAWA LAKE	Whiteford	105	40	ROCK	45	2	12	Household	23.87
58000003198	903274	15217912	PETERSBURG	Summerfield	50	39	ROCK	40	12	14	Household	23.87
58000001838	899538	15255548	DUNDEE	Dundee	71	40	ROCK	N/D	N/D	N/D	Household	23.87
58000009655	909994	15198334	PETERSBURG	Whiteford	135	71	ROCK	103	5	10	Household	23.87
58000003051	902005	15223265	PETERSBURG	Summerfield	50	40	ROCK	N/D	N/D	N/D	Household	23.87
58000008245	916582	15185351	TEMPERANCE	Whiteford	159	38	ROCK	140	3	20	Household	23.88
58000009684	904708	15212569	PETERSBURG	Summerfield	80	32	ROCK	45	12	10	Household	23.88
58000003213	902832	15219456	PETERSBURG	Summerfield	64	28	ROCK	28	2	12	Household	23.88
58000000320	900396	15265535	MILAN	Milan	141	65	ROCK	N/D	N/D	N/D	Household	23.88
58000008415	910976	15196039		Whiteford	80	22	ROCK	50	2	20	Household	23.88
58000003214	902711	15219879	PETERSBURG	Summerfield	58	40	ROCK	40	2	15	Household	23.88
58000010202	901273	15226779	PETERSBURG	Summerfield	102	64	ROCK	N/D	1	10	Household	23.88
58000005787	919024	15181284	TEMPERANCE	Bedford	73	50	ROCK	N/D	N/D	20	Household	23.88
58000007157	928022	15168882	TOLEDO	Bedford	97	35	ROCK	40	2	15	Household	23.89
58000003241	902547	15220528	PETERSBURG	Summerfield	62	N/D	ROCK	N/D	N/D	N/D	Household	23.89
58000013543	925273	15172334	TEMPERANCE	Bedford	81	22		22	2	12	Household	23.89
58000005804	919106	15181128	TEMPERANCE	Bedford	119	25	ROCK	N/D	N/D	10	Household	23.89
58000007158	928046	15168800	TOLEDO	Bedford	64	20	ROCK	N/D	N/D	15	Household	23.89

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 286 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013324	921529	15177427	LAMBERTVILLE	Bedford	107	35		35	2	15	Household	23.89
58000010754	913151	15191418	TEMPERANCE	Whiteford	85	52		N/D	N/D	N/D	Household	23.90
58000000060	908741	15297127	MILAN	Milan	103	40	DRIFT	60	1	10	Household	23.90
58000004652	915044	15187806	OTTAWA LAKE	Whiteford	102	39	ROCK	39	2	15	Household	23.90
58000004603	913226	15191141	OTTAWA LAKE	Whiteford	88	50	ROCK	N/D	N/D	20	Household	23.91
58000013326	921475	15177339	LAMBERTVILLE	Bedford	97	34		34	2	15	Household	23.91
58000004841	918239	15182261	OTTAWA LAKE	Whiteford	80	35	ROCK	35	2	15	Household	23.91
58000012554	918399	15181985		Bedford	81	25		N/D	N/D	12	Household	23.91
58000007155	927870	15168794	TOLEDO	Bedford	48	25	ROCK	N/D	N/D	12	Household	23.92
58000003212	902693	15219153	PETERSBURG	Summerfield	64	30	ROCK	35	2	10	Household	23.92
58000000230	903307	15281321	MILAN	Milan	82	10	DRIFT	50	2	7	Household	23.92
58000003211	902704	15218926	PETERSBURG	Summerfield	71	32	ROCK	37	1	15	Household	23.93
58000013431	923195	15174742	LAMBERTVILLE	Bedford	61	28		N/D	N/D	20	Household	23.93
58000006419	921355	15177302	LAMBERTVILLE	Bedford	138	35	ROCK	42	3	15	Household	23.93
58000014193	904454	15212391	PETERSBURG	Summerfield	101	45		48	4	10	Household	23.93
58000010372	917141	15183829	OTTAWA LAKE	Whiteford	112	40	ROCK	40	2	15	Household	23.93
58000003209	902692	15218759	PETERSBURG	Summerfield	53	25	ROCK	32	2	10	Household	23.94
58000003210	902701	15218610	PETERSBURG	Summerfield	60	35	ROCK	35	1	15	Household	23.94
58000004847	918248	15181937	OTTAWA LAKE	Whiteford	90	40	ROCK	40	N/D	N/D	Household	23.94
58000006418	921121	15177546	LAMBERTVILLE	Bedford	52	19	ROCK	32	1	10	Household	23.94
58000013323	921230	15177385	LAMBERTVILLE	Bedford	100	30		30	2	15	Household	23.94
58000007985	902814	15218093	Petersburg	Summerfield	140	45	ROCK	73	4	12	Household	23.94
58000007160	927514	15169003	TOLEDO	Bedford	48	25	ROCK	N/D	N/D	10	Household	23.94
58000013315	921119	15177510	LAMBERTVILLE	Bedford	100	25		25	2	20	Household	23.95
58000006574	925188	15171909	LAMBERTVILLE	Bedford	64	21	ROCK	21	2	15	Household	23.95
58000012548	918390	15181654	LAMBERTVILLE	Bedford	70	40		40	N/D	N/D	Household	23.95
58000007159	927654	15168788	TOLEDO	Bedford	70	35	ROCK	N/D	N/D	10	Household	23.95
58000008357	910667	15195823		Whiteford	82	30	ROCK	41	2	20	Test Well	23.95
58000003293	902982	15217251	PETERSBURG	Summerfield	310	53	ROCK	131	2	475	Irrigation	23.95
58000004646	914709	15187836	OTTAWA LAKE	Whiteford	102	40	ROCK	45	2	15	Household	23.95
58000008320	921203	15177277	LAMBERTVILLE	Bedford	82	37	ROCK	50	2	27	Household	23.96

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 287 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000005785	918433	15181473	TEMPERANCE	Bedford	69	48	ROCK	N/D	N/D	15	Household	23.96
58000000302	900793	15270885	DUNDEE	Milan	130	30	ROCK	50	2	10	Household	23.96
58000007738	899969	15265597	DUNDEE	Milan	140	80	ROCK	90	2	20	Household	23.96
58000004844	916168	15185173	OTTAWA LAKE	Whiteford	77	35	ROCK	N/D	N/D	N/D	Household	23.96
58000013302	919524	15179730		Bedford	91	10		12	6	18	Irrigation	23.96
58000010362	918387	15181490	LAMBERTVILLE	Whiteford	62	36	ROCK	55	1	8	Household	23.97
58000008255	921269	15177105	Lambertville	Bedford	67	36	ROCK	50	2	26	Household	23.97
58000008272	921213	15177185	Lambertville	Bedford	92	37	ROCK	60	2	15	Household	23.97
58000013319	919007	15180472	LAMBERTVILLE	Bedford	90	38		40	2	15	Household	23.97
58000004849	918234	15181679	OTTAWA LAKE	Whiteford	84	40	ROCK	45	2	10	Household	23.97
58000013322	921077	15177344	LAMBERTVILLE	Bedford	120	20		20	2	15	Household	23.97
58000013342	920942	15177520	LAMBERTVILLE	Bedford	90	30		35	1	30	Household	23.97
58000000174	903301	15282500	MILAN	Milan	105	45	ROCK	N/D	N/D	N/D	Household	23.98
58000004647	914528	15187863	OTTAWA LAKE	Whiteford	83	50	ROCK	50	3	15	Household	23.98
58000003443	907844	15201969	PETERSBURG	Summerfield	66	40	ROCK	N/D	N/D	15	Household	23.98
58000003240	902490	15218570	PETERSBURG	Summerfield	60	37	ROCK	43	2	10	Household	23.98
58000007261	908020	15201489	PETERSBURG	Whiteford	140	30	ROCK	38	4	13	Household	23.98
58000006416	920875	15177510	LAMBERTVILLE	Bedford	101	30	ROCK	35	1	15	Household	23.99
58000013332	920990	15177340	LAMBERTVILLE	Bedford	103	30		35	1	25	Household	23.99
58000004845	916032	15185146	OTTAWA LAKE	Whiteford	53	30	ROCK	N/D	N/D	8	Household	23.99
58000013346	920879	15177465	LAMBERTVILLE	Bedford	90	30		35	1	30	Household	23.99
58000008503	917394	15182827	OTTAWA LAKE	Whiteford	77	32	ROCK	39	2	20	Household	23.99
58000000061	907185	15294583	MILAN	Milan	140	40	ROCK	43	2	10	Household	24.00
58000008785	912976	15190598	OTTAWA LAKE	Whiteford	80	30	ROCK	37	4	10	Household	24.00
58000004848	918229	15181437	OTTAWA LAKE	Whiteford	182	34	ROCK	34	2	12	Household	24.00
58000005742	918447	15181088	TEMPERANCE	Bedford	80	35	Unknown	45	3	15	Household	24.00
58000013341	920872	15177347	LAMBERTVILLE	Bedford	91	30		35	1	30	Household	24.00
58000004645	914398	15187852	OTTAWA LAKE	Whiteford	75	24	ROCK	24	N/D	N/D	Household	24.00
58000003295	902639	15217499	PETERSBURG	Summerfield	65	40	ROCK	N/D	N/D	10	Household	24.00
58000006415	920953	15177217	LAMBERTVILLE	Bedford	97	28	ROCK	33	1	25	Household	24.01
58000010752	915760	15185430	OTTAWA LAKE	Whiteford	120	40		41	2	15	Household	24.01

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 288 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010744	913062	15190311	OTTAWA LAKE	Whiteford	100	50		50	2	15	Household	24.01
58000007843	918485	15180909	LAMBERTVILLE	Bedford	100	38	ROCK	59	3	12	Household	24.01
58000006417	920689	15177538	LAMBERTVILLE	Bedford	100	25	ROCK	25	2	20	Household	24.01
58000013317	920813	15177350	LAMBERTVILLE	Bedford	110	30		30	2	15	Household	24.01
58000001970	898832	15241507	DUNDEE	Dundee	70	50	ROCK	N/D	N/D	4	Household	24.01
58000008889	911566	15193175	OTTAWA LK	Whiteford	153	50	ROCK	50	4	28	Irrigation	24.01
58000013381	921497	15176328	LAMBERTVILLE	Bedford	80	N/D		35	N/D	8	Household	24.02
58000008445	910251	15195910		Whiteford	85	45	ROCK	45	2	15	Test Well	24.02
58000004850	918225	15181237	OTTAWA LAKE	Whiteford	160	39	ROCK	39	2	17	Household	24.02
58000013420	921467	15176327		Bedford	71	40		N/D	N/D	10	Household	24.02
58000013334	920754	15177354		Bedford	76	28		42	1	10	Household	24.02
58000009102	918333	15181012		Whiteford	140	40	ROCK	N/D	N/D	N/D	Household	24.02
58000006433	922507	15174834	LAMBERTVILLE	Bedford	76	35	ROCK	35	2	15	Household	24.02
58000003406	905615	15207267	PETERSBURG	Summerfield	52	31	ROCK	36	1	14	Household	24.03
58000006414	920813	15177197	LAMBERTVILLE	Bedford	120	20	ROCK	20	2	15	Household	24.03
58000013418	921382	15176352		Bedford	72	40		N/D	N/D	10	Household	24.03
58000013314	918820	15180147	LAMBERTVILLE	Bedford	81	28		43	1	20	Household	24.03
58000012578	918389	15180809	LAMBERTVILLE	Bedford	98	20		20	2	12	Household	24.03
58000013339	920747	15177236	LAMBERTVILLE	Bedford	95	30		35	1	30	Household	24.04
58000013349	920692	15177298	LAMBERTVILLE	Bedford	101	30		35	1	15	Household	24.04
58000010369	918352	15180835	WHITEFORD	Whiteford	51	30	ROCK	35	1	15	Household	24.04
58000000323	900331	15270690	DUNDEE	Milan	134	50	ROCK	75	1	10	Household	24.04
58000013348	920580	15177423	LAMBERTVILLE	Bedford	97	28		33	1	25	Household	24.04
58000010702	910490	15195069	OTTAWA LAKE	Whiteford	82	24		24	2	12	Household	24.04
58000006398	920474	15177528	LAMBERTVILLE	Bedford	80	30	ROCK	50	2	9	Household	24.05
58000005744	918396	15180667	TEMPERANCE	Bedford	95	50	ROCK	50	10	15	Household	24.05
58000009640	902602	15216699	PETERSBURG	Summerfield	98	48	ROCK	48	4	10	Household	24.05
58000013412	920569	15177348		Bedford	94	45		N/D	N/D	20	Household	24.05
58000008355	910047	15195907		Whiteford	82	48	ROCK	55	4	20	Test Well	24.05
58000013149	912983	15189935		Whiteford	83	30		N/D	1	15	Household	24.05
58000013215	912983	15189935	Ottawa Lake	Whiteford	83	30		N/D	1	15	Household	24.05

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 289 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010558	903805	15212302	PETERSBURG	Summerfield	96	42		43	4	10	Household	24.06
58000007748	898557	15255708	DUNDEE	Dundee	167	71	ROCK	74	4	12	Household	24.06
58000013414	921738	15175615		Bedford	65	35		60	2	5	Household	24.06
58000013338	920518	15177368	LAMBERTVILLE	Bedford	90	30		35	1	30	Household	24.06
58000013241	921500	15175947	LAMBERTVILLE	Bedford	70	30		31	1	8	Household	24.06
58000004859	915600	15185141	OTTAWA LAKE	Whiteford	100	45	ROCK	48	2	15	Household	24.06
58000013446	921727	15175606	LAMBERTVILLE	Bedford	80	30		30	N/D	N/D	Household	24.06
58000005746	918468	15180434	TEMPERANCE	Bedford	137	40	ROCK	40	2	8	Household	24.06
58000009645	905446	15207168	PETERSBURG	Summerfield	120	39	ROCK	62	4	10	Household	24.06
58000013353	921196	15176318		Bedford	77	48		N/D	N/D	15	Household	24.06
58000013369	921517	15175843	LAMBERTVILLE	Bedford	90	45		N/D	N/D	N/D	Household	24.07
58000007978	918519	15180251	Lamb.	Bedford	97	39	ROCK	45	20	12	Household	24.07
58000013343	920456	15177312	LAMBERTVILLE	Bedford	114	45		55	1	15	Household	24.07
58000001830	898545	15256977	DUNDEE	Dundee	71	45	ROCK	50	2	13	Household	24.07
58000007619	900940	15223195	Petersburg	Summerfield	80	49	ROCK	50	4	10	Household	24.07
58000013388	921121	15176328	LAMBERTVILLE	Bedford	78	32		32	1	10	Household	24.07
58000000166	903963	15286604	MILAN	Milan	115	15	DRIFT	40	1	N/D	Household	24.08
58000007435	920415	15177342	LAMBERTVILLE	Bedford	64	39	ROCK	42	3	8	Household	24.08
58000005743	918424	15180342	TEMPERANCE	Bedford	152	40	ROCK	55	2	10	Household	24.08
58000004589	911105	15193359	OTTAWA LAKE	Whiteford	120	18	ROCK	50	12	50	Type 2 Public	24.08
58000001837	898437	15255993	DUNDEE	Dundee	95	43	ROCK	52	1	15	Household	24.08
58000013416	921865	15175200	LAMBERTVILLE	Bedford	86	35		38	2	20	Household	24.08
58000004488	908731	15198444	PETERSBURG	Whiteford	100	50	ROCK	50	2	15	Household	24.08
58000013351	920230	15177503		Bedford	60	18		N/D	N/D	20	Household	24.09
58000003286	902400	15216651	PETERSBURG	Summerfield	90	40	ROCK	50	2	10	Household	24.09
58000013398	920318	15177354	LAMBERTVILLE	Bedford	70	27		30	1	8	Household	24.09
58000013386	921523	15175596	LAMBERTVILLE	Bedford	82	35		35	1	9	Household	24.09
58000004577	911030	15193300	OTTAWA LAKE	Whiteford	90	45	ROCK	46	2	15	Household	24.09
58000000113	904784	15289513	MILAN	Milan	73	30	DRIFT	N/D	N/D	N/D	Household	24.10
58000004667	913015	15189372	OTTAWA LAKE	Whiteford	90	40	ROCK	45	2	8	Household	24.10
58000013415	921224	15175969	LAMBERTVILLE	Bedford	80	35		40	1	8	Household	24.10

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 290 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006399	920116	15177523	LAMBERTVILLE	Bedford	92	20	ROCK	N/D	N/D	12	Household	24.10
58000004658	913265	15188829	OTTAWA LAKE	Whiteford	140	45	ROCK	45	2	15	Household	24.10
58000013312	918662	15179691	LAMBERTVILLE	Bedford	120	28		32	2	15	Household	24.11
58000004579	909886	15195566	OTTAWA LAKE	Whiteford	72	16		40	4	15	Household	24.11
58000007912	918259	15180303	OTTAWA	Whiteford	81	49	ROCK	51	5	10	Household	24.11
58000001831	898353	15256979	DUNDEE	Dundee	96	48	ROCK	58	1	20	Household	24.11
58000010395	907538	15200910	PETERSBURG	Whiteford	162	39	ROCK	47	1	12	Household	24.11
58000008800	911113	15192927	OTTAWA LAKE	Whiteford	N/D	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	24.11
58000008730	918379	15180044	LAMB.	Bedford	119	42	ROCK	49	4	10	Household	24.11
58000004487	908565	15198416	PETERSBURG	Whiteford	160	52	ROCK	70	2	15	Household	24.11
58000009137	920146	15177356	LAMB	Bedford	109	42	ROCK	44	4	10	Household	24.12
58000008684	918378	15179988	LAMB.	Bedford	121	45	ROCK	63	4	10	Household	24.12
58000006413	920232	15177185	LAMBERTVILLE	Bedford	103	30	ROCK	35	1	25	Household	24.12
58000013419	921451	15175428		Bedford	78	45		N/D	N/D	10	Household	24.12
58000013331	918466	15179832	LAMBERTVILLE	Bedford	52	30		35	1	15	Household	24.12
58000013392	920157	15177271	LAMBERTVILLE	Bedford	86	28		32	2	12	Unknown	24.12
58000006421	918442	15179851	TEMPERANCE	Bedford	90	38	ROCK	40	2	15	Household	24.12
58000001912	902269	15216413	PETERSBURG	Summerfield	45	30	ROCK	N/D	N/D	N/D	Type 2 Public	24.12
58000008545	898157	15254935	Dundee	Dundee	162	60	ROCK	70	2	15	Household	24.13
58000013389	920101	15177333	LAMBERTVILLE	Bedford	79	25		30	1	6	Household	24.13
58000000114	904590	15289458	MILAN	Milan	112	35	DRIFT	N/D	N/D	N/D	Household	24.13
58000008197	913137	15188789	OTTAWA LAKE	Whiteford	102	54	ROCK	65	2	30	Test Well	24.13
58000013303	918394	15179851	LAMBERTVILLE	Bedford	64	42		42	5	10	Household	24.13
58000007579	918431	15179779	LAMBERTVILLE	Bedford	119	45	ROCK	95	3	18	Household	24.13
58000013310	918520	15179630	LAMBERTVILLE	Bedford	83	38		50	1	20	Household	24.13
58000013298	920032	15177354	LAMBERTVILLE	Bedford	83	46		46	6	10	Household	24.13
58000013330	920026	15177356	LAMBERTVILLE	Bedford	97	50		52	2	15	Household	24.14
58000010421	904552	15289454	MILAN	Milan	110	20	DRIFT	30	2	15	Household	24.14
58000013328	920013	15177371		Bedford	52	19		32	1	10	Household	24.14
58000003239	901790	15218008	PETERSBURG	Summerfield	53	20	ROCK	40	1	10	Household	24.14
58000006432	921840	15174721	TEMPERANCE	Bedford	61	28	ROCK	N/D	N/D	20	Household	24.14

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 291 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010757	912994	15188935	OTTAWA LAKE	Whiteford	100	50		50	8	15	Household	24.14
58000001832	898191	15256979	DUNDEE	Dundee	74	50	ROCK	55	1	10	Household	24.14
58000007231	897982	15252294	Dundee	Dundee	182	67	ROCK	71	24	10	Household	24.14
58000001882	897955	15251511	DUNDEE	Dundee	65	38	DRIFT	42	1	15	Household	24.14
58000001881	897933	15250585	DUNDEE	Dundee	46	15	DRIFT	N/D	N/D	10	Household	24.14
58000001911	897925	15248091	DUNDEE	Dundee	71	40	ROCK	N/D	N/D	N/D	Household	24.14
58000006400	919820	15177565	LAMBERTVILLE	Bedford	41	19	ROCK	N/D	N/D	12	Household	24.15
58000008388	897927	15250882	DUNDEE	Dundee	105	70	ROCK	71	12	10	Household	24.15
58000008791	902123	15216527	PETERSBURG	Summerfield	110	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	24.15
58000010507	907860	15199646		Whiteford	200	40		100	8	8	Household	24.15
58000004648	913257	15188377	OTTAWA LAKE	Whiteford	84	35	ROCK	36	2	15	Household	24.15
58000013403	921788	15174733	LAMBERTVILLE	Bedford	76	35		35	2	15	Household	24.15
58000000107	903647	15286857	MILAN	Milan	81	20	DRIFT	30	2	15	Household	24.15
58000000324	899762	15270719	DUNDEE	Milan	163	23	ROCK	120	2	3	Household	24.15
58000004584	912037	15190666	OTTAWA LAKE	Whiteford	113	39	ROCK	49	24	50	Household	24.15
58000001884	897979	15253966	DUNDEE	Dundee	65	30	DRIFT	35	1	10	Household	24.15
58000008094	907000	15201663	OTAWA LAKE	Whiteford	102	44	ROCK	90	3	8	Household	24.15
58000001883	897967	15253746	DUNDEE	Dundee	80	45	ROCK	56	2	10	Household	24.15
58000008910	898132	15257139	DUNDEE	Dundee	121	70	ROCK	N/D	N/D	N/D	Household	24.15
58000008912	913424	15187955	OTTAWA LK.	Whiteford	82	50	ROCK	50	4	12	Household	24.16
58000006549	925125	15170198	LAMBERTVILLE	Bedford	60	30	ROCK	30	N/D	N/D	Household	24.16
58000006412	919998	15177187	LAMBERTVILLE	Bedford	110	30	ROCK	30	2	15	Household	24.16
58000010704	910582	15193454		Whiteford	140	46		60	2	75	Household	24.16
58000003294	902611	15214464	PETERSBURG	Summerfield	55	32	ROCK	N/D	N/D	15	Household	24.16
58000008062	897961	15254597	DUNDEE	Dundee	93	60	ROCK	70	2	20	Type 3 Public	24.16
58000006426	918470	15179463	LAMBERTVILLE	Bedford	81	28	ROCK	43	1	20	Household	24.16
58000013458	921196	15175415		Bedford	120	42		N/D	N/D	100	Other	24.16
58000008489	916417	15182647	OTTAWA LK.	Whiteford	82	44	ROCK	50	5	12	Household	24.17
58000001835	898001	15256426	DUNDEE	Dundee	75	35	ROCK	N/D	N/D	20	Unknown	24.17
58000006402	919702	15177509	LAMBERTVILLE	Bedford	90	30	ROCK	35	1	30	Household	24.17
58000001836	897991	15256315	DUNDEE	Dundee	71	35	ROCK	N/D	N/D	12	Household	24.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 292 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001834	898004	15256710	DUNDEE	Dundee	80	40	ROCK	45	1	10	Household	24.17
58000001833	898021	15256989	DUNDEE	Dundee	94	45	ROCK	N/D	N/D	10	Household	24.17
58000004491	909357	15195857	OTTAWA LAKE	Whiteford	78	40	ROCK	40	2	15	Household	24.17
58000000106	903490	15286852	MILAN	Milan	37	8	DRIFT	N/D	2	20	Household	24.18
58000009244	903073	15212539	PETERSBURG	Summerfield	81	45	ROCK	47	5	10	Household	24.18
58000001828	898054	15257907	DUNDEE	Dundee	76	40	ROCK	N/D	N/D	15	Other	24.18
58000001829	898007	15257212	DUNDEE	Dundee	71	42	ROCK	58	1	10	Household	24.18
58000003028	899376	15228611	PETERSBURG	Summerfield	68	35	ROCK	40	1	15	Household	24.18
58000004676	913013	15188455	OTTAWA LAKE	Whiteford	100	50	ROCK	50	2	15	Household	24.18
58000004861	914846	15185166	OTTAWA LAKE	Whiteford	120	30	ROCK	30	13	15	Household	24.18
58000001898	897718	15247753	DUNDEE	Dundee	97	40	ROCK	60	2	10	Household	24.18
58000010742	914822	15185167	OTTAWA LAKE	Whiteford	100	50		50	2	15	Household	24.18
58000013365	920990	15175498	LAMBERTVILLE	Bedford	82	40		51	2	7	Household	24.19
58000008343	897777	15244566	Dundee	Dundee	122	76	ROCK	77	4	12	Household	24.19
58000008771	916298	15182648	OTTAWA LK	Whiteford	101	44	ROCK	48	5	10	Household	24.19
58000006401	919593	15177501	LAMBERTVILLE	Bedford	95	30	ROCK	35	1	30	Household	24.19
58000004866	918206	15179586	OTTAWA LAKE	Whiteford	51	30	ROCK	35	1	15	Household	24.19
58000006411	919857	15177101	LAMBERTVILLE	Bedford	100	30	ROCK	30	2	15	Household	24.19
58000004674	913027	15188292	OTTAWA LAKE	Whiteford	120	50	ROCK	55	12	15	Household	24.19
58000007866	914683	15185317	OTTAWA LAKE	Whiteford	121	58	ROCK	78	4	20	Household	24.19
58000013461	921073	15175298		Bedford	65	47		N/D	N/D	6	Household	24.19
58000008119	924157	15171114	LAMB	Bedford	118	44	ROCK	50	12	20	Household	24.19
58000007154	925583	15169287	TOLEDO	Bedford	72	15	ROCK	15	2	20	Household	24.20
58000009132	919637	15177354	LAMB	Bedford	100	41	ROCK	42	4	10	Household	24.20
58000012812	918358	15179275		Whiteford	87	30		50	2	20	Household	24.20
58000001885	897744	15254128	DUNDEE	Dundee	82	50	ROCK	60	2	10	Household	24.20
58000013373	920970	15175385		Bedford	85	20		N/D	N/D	N/D	Household	24.20
58000003238	901435	15218017	PETERSBURG	Summerfield	50	25	ROCK	30	1	10	Household	24.20
58000010751	914441	15185614		Whiteford	102	50		52	2	15	Test Well	24.20
58000003029	899245	15228519	PETERSBURG	Summerfield	67	41	ROCK	46	1	15	Household	24.21
58000007389	907972	15198558	PETERSBURG	Whiteford	162	42	ROCK	60	4	12	Household	24.21

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 293 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013376	920967	15175331		Bedford	84	47		N/D	N/D	10	Household	24.21
58000003283	902394	15214261	PETERSBURG	Summerfield	57	40	ROCK	40	2	5	Household	24.21
58000006459	921364	15174737	LAMBERTVILLE	Bedford	55	28	ROCK	28	2	20	Household	24.21
58000003284	902415	15214120	PETERSBURG	Summerfield	52	36	ROCK	39	2	8	Household	24.21
58000001897	897640	15244371	DUNDEE	Dundee	74	50	ROCK	N/D	N/D	5	Household	24.21
58000004852	916088	15182721	OTTAWA LAKE	Whiteford	81	50	ROCK	N/D	N/D	10	Household	24.21
58000001813	897770	15256555	DUNDEE	Dundee	83	30	ROCK	60	2	8	Household	24.21
58000013377	920914	15175334		Bedford	94	70		N/D	N/D	8	Household	24.22
58000001812	897777	15256883	DUNDEE	Dundee	97	50	ROCK	55	1	20	Household	24.22
58000001811	897786	15257202	DUNDEE	Dundee	96	55	ROCK	65	2	10	Household	24.22
58000013435	920862	15175364	LAMBERTVILLE	Bedford	101	25		N/D	N/D	12	Household	24.22
58000006403	919423	15177449	LAMBERTVILLE	Bedford	91	30	ROCK	35	1	30	Household	24.22
58000007434	897600	15244455	DUNDEE	Dundee	120	60	ROCK	75	2	20	Household	24.22
58000001971	897613	15243860	DUNDEE	Dundee	78	50	ROCK	N/D	N/D	5	Household	24.22
58000010690	909269	15195402		Whiteford	70	30		30	2	15	Household	24.23
58000000115	903975	15289276	MILAN	Milan	74	25	DRIFT	N/D	N/D	N/D	Household	24.23
58000009133	919373	15177353	LAMB	Bedford	99	40	ROCK	41	4	10	Household	24.24
58000004870	918232	15179048	OTTAWA LAKE	Whiteford	96	40	ROCK	50	1	20	Household	24.24
58000000116	903516	15288075	MILAN	Milan	52	16	DRIFT	20	1	11	Household	24.24
58000006423	918455	15178689	LAMBERTVILLE	Bedford	83	38	ROCK	50	1	20	Household	24.24
58000004858	915902	15182713	OTTAWA LAKE	Whiteford	76	42	ROCK	N/D	N/D	8	Household	24.24
58000006434	921033	15174867	TEMPERANCE	Bedford	93	35	ROCK	N/D	N/D	10	Household	24.25
58000000325	899206	15270701	DUNDEE	Milan	63	30	DRIFT	55	2	5	Household	24.25
58000006410	919409	15177177	LAMBERTVILLE	Bedford	97	34	ROCK	34	2	15	Household	24.25
58000009243	915879	15182649	OTTAWA LK	Whiteford	140	45	ROCK	54	6	10	Household	24.25
58000008417	903859	15289397	MILAN	Milan	48	12	DRIFT	20	2	35	Household	24.26
58000010227	902553	15212776	OTTAWA LAKE	Whiteford	100	27	ROCK	27	2	15	Household	24.26
58000010625	907831	15198167	OTTAWA LAKE	Whiteford	69	50		51	2	12	Household	24.26
58000006406	919097	15177515	LAMBERTVILLE	Bedford	90	30	ROCK	35	1	30	Household	24.26
58000004854	915753	15182746	OTTAWA LAKE	Whiteford	83	50	ROCK	N/D	N/D	10	Household	24.27
58000004843	914311	15185171	OTTAWA LAKE	Whiteford	100	50	ROCK	50	2	15	Household	24.27

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 294 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006513	922071	15173252	LAMBERTVILLE	Bedford	57	7	ROCK	7	1	70	Household	24.27
58000001990	897843	15236777	PETERSBURG	Summerfield	75	50	ROCK	N/D	N/D	4	Household	24.27
58000008495	914221	15185297	OTTAWA LK.	Whiteford	159	52	ROCK	56	8	25	Irrigation	24.27
58000004856	915848	15182526	OTTAWA LAKE	Whiteford	82	40	ROCK	40	2	15	Household	24.27
58000001781	898015	15263302	DUNDEE	Dundee	109	60	ROCK	65	4	15	Household	24.28
58000001991	897802	15236647	DUNDEE	Summerfield	99	45	ROCK	85	1	15	Household	24.28
58000006425	918409	15178364	LAMBERTVILLE	Bedford	120	28	ROCK	32	2	15	Household	24.28
58000001790	897829	15261868	DUNDEE	Dundee	110	60	ROCK	N/D	N/D	5	Household	24.28
58000003234	900396	15220490	PETERSBURG	Summerfield	64	40	ROCK	40	1	10	Household	24.28
58000004576	909934	15193236	OTTAWA LAKE	Whiteford	88	32	ROCK	37	1	25	Household	24.29
58000004637	913237	15186858	OTTAWA LAKE	Whiteford	82	55	ROCK	N/D	N/D	20	Household	24.29
58000014189	922961	15171866	LAMB	Bedford	82	20		20	16	10	Irrigation	24.29
58000010361	917715	15179372	LAMBERVILLE	Whiteford	83	40	ROCK	44	1	20	Household	24.29
58000001780	898026	15263964	DUNDEE	Dundee	120	50	ROCK	85	2	10	Household	24.29
58000003057	898814	15228323	PETERSBURG	Summerfield	53	40	ROCK	N/D	N/D	N/D	Household	24.29
58000000096	903291	15288294	MILAN	Milan	46	30	DRIFT	N/D	N/D	N/D	Household	24.29
58000000319	898215	15265747	MILAN	Milan	71	30	DRIFT	N/D	N/D	5	Household	24.30
58000011322	924688	15169552	LAMBERTVILLE	Bedford	97	24		24	2	15	Household	24.30
58000008521	918456	15178127		Bedford	57	8	ROCK	8	6	18	Irrigation	24.30
58000006530	922835	15171920	LAMBERTVILLE	Bedford	76	35	ROCK	N/D	N/D	20	Household	24.30
58000008040	897993	15264255	DUNDEE	Dundee	146	93	ROCK	98	4	12	Household	24.30
58000004868	918265	15178373	OTTAWA LAKE	Whiteford	87	30	ROCK	50	2	20	Household	24.31
58000010370	915571	15182623	OTTAWA LAKE	Whiteford	76	40	ROCK	40	2	15	Household	24.31
58000004857	915530	15182670	OTTAWA LAKE	Whiteford	71	18	ROCK	N/D	N/D	10	Household	24.31
58000006405	918792	15177529	LAMBERTVILLE	Bedford	90	30	ROCK	35	1	30	Household	24.31
58000000303	899381	15273523	MILAN	Milan	120	60	ROCK	90	1	10	Household	24.31
58000004665	911224	15190317	OTTAWA LAKE	Whiteford	107	50	ROCK	50	2	15	Household	24.32
58000007845	898709	15228240	PETERSBURG	Summerfield	95	35	ROCK	45	2	20	Household	24.32
58000003405	902625	15211473	PETERSBURG	Summerfield	80	28	ROCK	70	1	5	Household	24.32
58000006409	918977	15177200	LAMBERTVILLE	Bedford	107	35	ROCK	35	2	15	Household	24.32
58000006435	920577	15174883	LAMBERTVILLE	Bedford	92	32	ROCK	36	2	15	Household	24.32

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 295 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006493	923251	15171205	LAMBERTVILLE	Bedford	85	20	ROCK	25	2	12	Household	24.32
58000007987	902301	15212461	Petersburg	Summerfield	93	46	ROCK	47	4	12	Household	24.32
58000004860	913959	15185179	OTTAWA LAKE	Whiteford	65	48	ROCK	53	1	20	Household	24.32
58000008632	902256	15212548	PETERSBURG	Summerfield	161	47	ROCK	75	8	12	Household	24.32
58000007358	903457	15289326	MILAN	Milan	73	20	DRIFT	55	2	12	Household	24.32
58000006422	918340	15178070	LAMBERTVILLE	Bedford	100	36	ROCK	36	2	15	Household	24.33
58000007291	913882	15185299	Ottawa Lake	Whiteford	125	40	ROCK	125	1	10	Household	24.33
58000013410	918854	15177288		Bedford	92	40		N/D	N/D	20	Household	24.33
58000003058	898745	15227650	PETERSBURG	Summerfield	82	50	ROCK	52	2	15	Household	24.33
58000010750	913735	15185525		Whiteford	120	50		51	2	15	Test Well	24.33
58000006404	918686	15177515	LAMBERTVILLE	Bedford	94	45	ROCK	N/D	N/D	20	Household	24.33
58000003232	900310	15219761	PETERSBURG	Summerfield	60	25	ROCK	45	1	20	Household	24.33
58000008840	923267	15171087	LAMB	Bedford	81	26	ROCK	N/D	N/D	N/D	Household	24.33
58000013426	919704	15175936		Bedford	72	34		N/D	N/D	10	Household	24.34
58000006531	922813	15171627	LAMBERTVILLE	Bedford	73	29	ROCK	54	3	13	Household	24.34
58000001791	897739	15263723	DUNDEE	Dundee	96	43	ROCK	74	4	13	Household	24.34
58000008057	913828	15185246	OTTAWA LAKE	Whiteford	120	60	ROCK	62	3	15	Household	24.34
58000003291	900743	15217750	PETERSBURG	Summerfield	61	40	ROCK	45	1	10	Household	24.34
58000001814	897075	15256251	DUNDEE	Dundee	114	50	ROCK	N/D	N/D	10	Household	24.34
58000000117	903503	15289777	MILAN	Milan	51	12	DRIFT	40	4	15	Unknown	24.34
58000013354	919689	15175882		Bedford	86	34		N/D	N/D	15	Household	24.35
58000006514	921973	15172673	LAMBERTVILLE	Bedford	60	25	DRIFT	45	2	10	Household	24.35
58000013304	918672	15177349	LAMBERTVILLE	Bedford	120	15		20	8	15	Household	24.35
58000010371	915136	15182903	OTTAWA LAKE	Whiteford	120	30	ROCK	30	2	12	Household	24.35
58000006424	918350	15177791	LAMBERTVILLE	Bedford	120	39	ROCK	49	2	15	Household	24.35
58000013423	918379	15177739		Bedford	94	25		N/D	N/D	25	Household	24.35
58000000097	903249	15289239	MILAN	Milan	88	20	DRIFT	30	2	20	Household	24.36
58000004880	918179	15177995	OTTAWA LAKE	Whiteford	140	25	ROCK	60	2	12	Household	24.36
58000003233	900127	15219905	PETERSBURG	Summerfield	62	30	ROCK	30	2	12	Household	24.36
58000013355	920369	15174779		Bedford	82	25		N/D	N/D	10	Household	24.36
58000003235	900046	15220155	PETERSBURG	Summerfield	64	40	ROCK	50	4	10	Household	24.36

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 296 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000013445	918433	15177569	LAMBERTVILLE	Bedford	80	40		40	N/D	N/D	Household	24.36
58000000118	903484	15290107	MILAN	Milan	160	60	ROCK	N/D	N/D	4	Irrigation	24.37
58000013571	921925	15172561	LAMBERTVILLE	Bedford	57	7		7	1	70	Household	24.37
58000008725	899976	15220339	PETERSBURG	Summerfield	101	48	ROCK	55	1	15	Household	24.37
58000006436	920270	15174824	LAMBERTVILLE	Bedford	82	25	ROCK	N/D	N/D	10	Household	24.37
58000003290	900586	15217689	PETERSBURG	Summerfield	59	25	ROCK	5	1	5	Household	24.37
58000006494	922863	15171257	LAMBERTVILLE	Bedford	135	45	ROCK	45	N/D	N/D	Household	24.37
58000003059	898654	15226738	PETERSBURG	Summerfield	78	45	ROCK	N/D	N/D	N/D	Household	24.37
58000006407	918406	15177493	LAMBERTVILLE	Bedford	114	45	ROCK	55	1	15	Household	24.38
58000010699	909502	15193046	OTTAWA LAKE	Whiteford	100	60		75	2	11	Household	24.38
58000001983	897566	15234036	PETERSBURG	Summerfield	70	50	ROCK	55	N/D	N/D	Household	24.38
58000004851	915068	15182741	OTTAWA LAKE	Whiteford	69	30	ROCK	30	N/D	N/D	Household	24.38
58000009134	918333	15177575	LAMB	Bedford	159	37	ROCK	52	4	19	Household	24.38
58000006408	918564	15177214	LAMBERTVILLE	Bedford	92	40	ROCK	N/D	N/D	20	Household	24.38
58000009615	918245	15177658	Ottawa Lake	Whiteford	129	57	ROCK	N/D	1	15	Household	24.38
58000013467	919715	15175488	LAMBERTVILLE	Bedford	79	36		47	1	10	Household	24.38
58000000098	903095	15289240	MILAN	Milan	106	15	DRIFT	28	2	15	Household	24.38
58000000318	898060	15268182	MILAN	Milan	81	35	DRIFT	60	2	9	Household	24.39
58000003027	897557	15233561	DEERFIELD	Summerfield	93	45	ROCK	50	2	15	Household	24.39
58000004869	918201	15177652	OTTAWA LAKE	Whiteford	83	30	ROCK	N/D	N/D	15	Household	24.39
58000013526	922847	15171098	LAMBERTVILLE	Bedford	80	40		40	N/D	8	Household	24.39
58000004855	914970	15182721	OTTAWA LAKE	Whiteford	83	50	ROCK	N/D	N/D	10	Household	24.39
58000000119	903508	15290663	MILAN	Milan	126	16	ROCK	17	2	25	Household	24.40
58000004879	918210	15177587	OTTAWA LAKE	Whiteford	82	30	ROCK	30	2	15	Household	24.40
58000003026	897785	15231346	DEERFIELD	Summerfield	80	45	ROCK	50	2	7	Household	24.40
58000004486	907948	15196024	OTTAWA LAKE	Whiteford	68	27	ROCK	27	2	15	Household	24.40
58000006495	922834	15171004	LAMBERTVILLE	Bedford	97	45	ROCK	45	2	15	Household	24.41
58000003403	902564	15210024	PETERSBURG	Summerfield	200	46	ROCK	60	2	10	Household	24.41
58000013305	918577	15176908		Bedford	100	40		42	8	15	Household	24.41
58000001972	896721	15241724	DUNDEE	Dundee	122	45	ROCK	N/D	N/D	N/D	Household	24.41
58000008106	913124	15185676	OTTAWA LAKE	Whiteford	102	59	ROCK	70	2	10	Household	24.42

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 297 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003060	898598	15225729	PETERSBURG	Summerfield	60	20	ROCK	25	1	15	Household	24.42
58000013499	922670	15171122	LAMBERTVILLE	Bedford	97	45		45	2	15	Household	24.42
58000009099	912463	15186818		Whiteford	120	45	ROCK	45	12	15	Household	24.42
58000010215	902480	15210000	OTTAWA LAKE	Whiteford	172	32	ROCK	32	2	15	Household	24.43
58000003231	899817	15219576	PETERSBURG	Summerfield	58	35	ROCK	46	4	10	Household	24.43
58000004587	909385	15192603	OTTAWA LAKE	Whiteford	100	25	ROCK	30	2	25	Type 2 Public	24.43
58000004581	908004	15195488	OTTAWA LAKE	Whiteford	64	30	ROCK	30	2	15	Household	24.44
58000013529	922516	15171157		Bedford	84	42		N/D	N/D	10	Unknown	24.44
58000008985	899952	15218806	PETERSBURG	Summerfield	70	52	ROCK	53	5	12	Household	24.44
58000007152	924350	15168769	LAMBERTVILLE	Bedford	52	52	DRIFT	N/D	N/D	30	Household	24.44
58000009714	907881	15195722	TEMPERANCE	Bedford	100	20	ROCK	30	2	15	Household	24.44
58000003417	902575	15209398	PETERSBURG	Summerfield	75	25	ROCK	N/D	N/D	20	Household	24.44
58000000121	903481	15291418	MILAN	Milan	127	15	DRIFT	30	1	20	Household	24.45
58000003230	900041	15218163	PETERSBURG	Summerfield	165	29	ROCK	50	2	250	Irrigation	24.45
58000010044	902580	15209237	PETERSBURG	Summerfield	141	38	ROCK	44	5	10	Household	24.45
58000010364	918009	15177361		Whiteford	84	30	ROCK	40	4	15	Household	24.45
58000011323	923713	15169445	LAMBERTVILLE	Bedford	83	20		21	2	15	Household	24.46
58000006496	922622	15170856	LAMBERTVILLE	Bedford	85	15	ROCK	20	1	20	Household	24.46
58000008241	897451	15231646	DEERFIELD	Summerfield	98	40	ROCK	60	2	10	Household	24.46
58000006420	918490	15176589	LAMBERTVILLE	Bedford	80	40	ROCK	40	N/D	N/D	Household	24.46
58000007849	913282	15184945	OTTAWA LAKE	Whiteford	102	48	ROCK	50	4	15	Household	24.46
58000009678	907995	15195181	OTTAWA LK	Whiteford	140	58	ROCK	117	3	4	Household	24.46
58000010335	913075	15185246	OTTAWA LAKE	Whiteford	95	40	ROCK	40	1	20	Household	24.46
58000000120	903465	15291645	MILAN	Milan	124	56	DRIFT	67	2	10	Household	24.46
58000010760	912884	15185546	OTTAWA LAKE	Whiteford	160	60		60	8	15	Household	24.47
58000008740	922332	15171098	Lambertville	Bedford	80	26	ROCK	32	2	20	Household	24.47
58000007487	899626	15278703	MILAN	Milan	65	18	DRIFT	40	2	12	Household	24.48
58000010763	912126	15186808		Whiteford	94	60		85	1	30	Test Well	24.48
58000008466	899935	15217984	PETERSBURG	Summerfield	115	55	ROCK	64	4	12	Household	24.48
58000004558	907743	15195484	OTTAWA LAKE	Whiteford	200	N/D	ROCK	N/D	N/D	N/D	Household	24.48
58000007827	899931	15217778	Petersburg	Summerfield	66	45	ROCK	48	4	10	Household	24.49

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 298 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004842	913271	15184589	OTTAWA LAKE	Whiteford	80	40	ROCK	45	2	12	Household	24.49
58000013309	918726	15175899		Bedford	120	30		35	4	20	Household	24.49
58000008093	905025	15201681	RIGA	Whiteford	67	30	ROCK	31	6	10	Household	24.50
58000010437	913300	15184423	OTTAWA LK	Whiteford	127	61	ROCK	63	4	18	Household	24.50
58000004881	918147	15176652	OTTAWA LAKE	Whiteford	120	25	ROCK	N/D	N/D	N/D	Household	24.50
58000007183	923472	15169309	LAMBERTVILLE	Bedford	97	24	ROCK	24	2	15	Household	24.51
58000008943	914312	15182654	OTTAWA LK	Whiteford	152	52	ROCK	55	4	28	Irrigation	24.51
58000006497	921968	15171256	LAMBERTVILLE	Bedford	62	16	ROCK	20	4	15	Household	24.51
58000007149	924186	15168364	LAMBERTVILLE	Bedford	60	28	ROCK	N/D	N/D	N/D	Household	24.51
58000007186	923422	15169311	LAMBERTVILLE	Bedford	76	35	ROCK	N/D	N/D	20	Household	24.51
58000001815	896096	15256216	MONROE	Dundee	144	73	ROCK	100	2	4	Household	24.53
58000007185	923322	15169315	LAMBERTVILLE	Bedford	52	25	Unknown	N/D	N/D	N/D	Household	24.53
58000009072	908587	15193096	OTTAWA LAKE	Whiteford	107	40	ROCK	61	2	30	Irrigation	24.53
58000006492	922986	15169704	TOLEDO	Bedford	76	35	ROCK	35	2	10	Household	24.53
58000008236	913540	15183665		Whiteford	65	48	ROCK	58	1	20	Other	24.54
58000013512	921857	15171102	LAMBERTVILLE	Bedford	62	16		20	4	15	Household	24.54
58000007184	923222	15169319	LAMBERTVILLE	Bedford	97	38	ROCK	38	2	15	Household	24.54
58000007832	896863	15265488	Dundee	Milan	182	92	ROCK	117	5	12	Household	24.54
58000006498	922071	15170795	LAMBERTVILLE	Bedford	55	13	Unknown	41	24	10	Household	24.55
58000011483	923206	15169317	LAMBERTVILLE	Bedford	89	24		29	1	20	Household	24.55
58000007182	923164	15169351	LAMBERTVILLE	Bedford	58	20	ROCK	N/D	N/D	14	Household	24.55
58000007147	924393	15167796	TOLEDO	Bedford	80	45	ROCK	55	4	15	Household	24.55
58000007150	924572	15167560	LAMBERTVILLE	Bedford	200	24	ROCK	200	N/D	11	Household	24.55
58000004862	914098	15182583	OTTAWA LAKE	Whiteford	120	45	ROCK	45	2	15	Household	24.55
58000013306	918848	15175205	LAMBERTVILLE	Bedford	100	45		50	6	10	Household	24.55
58000008266	921798	15171107	Lambertville	Bedford	72	21	ROCK	26	2	30	Irrigation	24.55
58000004580	907982	15194093	OTTAWA LAKE	Whiteford	82	20	ROCK	20	2	19	Household	24.55
58000010231	902462	15207898	OTTAWA LAKE	Whiteford	152	64	ROCK	140	1	15	Household	24.55
58000010769	911106	15187845	OTTAWA LAKE	Whiteford	120	50		55	12	15	Household	24.55
58000004575	909658	15190602	OTTAWA LAKE	Whiteford	104	50	ROCK	50	2	15	Household	24.55
58000008670	913617	15183313		Whiteford	71	51	ROCK	62	3	10	Test Well	24.56

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 299 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008555	913130	15184144	OTTAWA LAKE	Whiteford	86	54	ROCK	61	2	15	Household	24.56
58000000095	901340	15286819	MILAN	Milan	73	12	DRIFT	12	2	12	Household	24.56
58000010340	912473	15185203		Whiteford	100	49	ROCK	59	2	15	Household	24.57
58000006500	921497	15171364	LAMBERTVILLE	Bedford	45	13	DRIFT	35	1	12	Household	24.57
58000003047	897751	15225844	PETERSBURG	Summerfield	55	20	ROCK	25	1	5	Household	24.57
58000008319	921167	15171759	LAMB	Bedford	86	25	ROCK	26	4	12	Household	24.57
58000013539	921660	15171095	LAMBERTVILLE	Bedford	135	45		45	N/D	N/D	Household	24.57
58000006499	921753	15170962	LAMBERTVILLE	Bedford	83	12	ROCK	24	1	20	Household	24.57
58000008238	902573	15207192	PETERSBURG	Summerfield	65	50	ROCK	53	1	10	Household	24.57
58000007148	924408	15167499	TEMPERANCE	Bedford	80	40	ROCK	50	4	15	Household	24.58
58000010339	913117	15183923	OTTAWA LAKE	Whiteford	83	53	ROCK	53	2	15	Household	24.58
58000013396	918866	15174860		Bedford	93	35		N/D	N/D	10	Household	24.58
58000009658	913351	15183443	OTTAWA LK	Whiteford	105	53	ROCK	53	4	10	Household	24.59
58000007151	924251	15167613	LAMBERTVILLE	Bedford	75	6	ROCK	6	2	12	Other	24.59
58000010366	917120	15177364	OTTAWA LAKE	Whiteford	50	16	DRIFT	30	2	15	Household	24.59
58000004816	913009	15183968	OTTAWA LAKE	Whiteford	76	45	ROCK	42	1	10	Household	24.59
58000007740	917130	15177317	OTTAWA LAKE	Whiteford	113	40	ROCK	67	8	12	Household	24.59
58000010367	913767	15182668	OTTAWA LAKE	Whiteford	110	48	ROCK	48	8	15	Household	24.60
58000003436	902506	15207049	BLISSFIELD	Summerfield	82	34	ROCK	36	2	15	Household	24.60
58000007588	913131	15183742	OTTAWA LAKE	Whiteford	87	60	ROCK	80	2	10	Household	24.60
58000010338	912974	15184012	OTTAWA LAKE	Whiteford	86	45	ROCK	55	2	15	Household	24.60
58000007741	912271	15185240	OTTAWA LAKE	Whiteford	102	65	ROCK	90	3	8	Household	24.60
58000004572	909367	15190601	OTTAWA LAKE	Whiteford	108	30	Unknown	30	2	15	Household	24.60
58000004817	912996	15183891	OTTAWA LAKE	Whiteford	80	29	ROCK	32	2	15	Household	24.60
58000001816	895693	15256343	DUNDEE	Dundee	197	40	ROCK	70	2	15	Household	24.61
58000007461	917071	15177307	OTTAWA LAKE	Whiteford	113	40	ROCK	67	8	12	Household	24.61
58000007171	923899	15167923	TOLEDO	Bedford	77	9	ROCK	10	2	25	Household	24.61
58000010768	911997	15185624	OTTAWA LAKE	Whiteford	140	60		60	8	15	Household	24.61
58000003046	897552	15225856	PETERSBURG	Summerfield	108	40	ROCK	69	2	15	Household	24.61
58000007172	923795	15168035	LAMBERTVILLE	Bedford	118	30	ROCK	20	2	15	Household	24.61
58000010623	907502	15194391	OTTAWA LAKE	Whiteford	71	29		27	2	15	Household	24.61

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 300 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000008501	902090	15208039	PETERSBURG	Summerfield	75	41	ROCK	43	5	12	Household	24.61
58000007179	922773	15169305	LAMBERTVILLE	Bedford	100	17	ROCK	19	2	15	Household	24.61
58000004835	912242	15185128	OTTAWA LAKE	Whiteford	95	50	ROCK	50	2	15	Household	24.61
58000004499	904389	15201634	PETERSBURG	Whiteford	70	32	ROCK	35	2	15	Household	24.61
58000004863	913267	15183308	OTTAWA LAKE	Whiteford	63	38	ROCK	42	1	15	Household	24.62
58000000099	901873	15289431	MILAN	Milan	115	35	DRIFT	N/D	N/D	10	Irrigation	24.62
58000004839	912665	15184273	OTTAWA LAKE	Whiteford	122	47	ROCK	50	2	15	Household	24.62
58000008206	918346	15175251	LAMBERTVILLE	Bedford	118	40	ROCK	100	3	20	Household	24.62
58000013480	921297	15171135	LAMBERTVILLE	Bedford	90	19		80	1	30	Household	24.62
58000006527	921391	15170992	LAMBERTVILLE	Bedford	102	40		45	2	15	Household	24.63
58000008464	897969	15274958	MILAN	Milan	89	5	DRIFT	20	2	15	Household	24.63
58000004853	913517	15182729	OTTAWA LAKE	Whiteford	97	50	ROCK	50	2	20	Household	24.63
58000004867	916775	15177463	OTTAWA LAKE	Whiteford	81	27	ROCK	28	2	15	Household	24.64
58000000304	898135	15275941	MILAN	Milan	82	1	DRIFT	45	2	1	Household	24.64
58000004585	909119	15190701	OTTAWA LAKE	Whiteford	100	35	ROCK	35	2	16	Household	24.64
58000010336	912510	15184360	OTTAWA LAKE	Whiteford	100	39	ROCK	39	2	12	Household	24.64
58000006526	921265	15171037	OTTAWA LAKE	Bedford	58	20	ROCK	N/D	N/D	14	Household	24.64
58000006528	921022	15171328	LAMBERTVILLE	Bedford	72	50	ROCK	N/D	N/D	20	Household	24.64
58000001887	895274	15250260	DUNDEE	Dundee	70	50	ROCK	55	1	15	Household	24.65
58000008958	913451	15182659	OTTAWA LK.	Whiteford	102	60	ROCK	60	4	10	Household	24.65
58000006529	920302	15172221	LAMBERTVILLE	Bedford	64	48	DRIFT	N/D	N/D	12	Household	24.65
58000004836	912297	15184562	OTTAWA LAKE	Whiteford	80	20	ROCK	20	N/D	N/D	Household	24.66
58000007173	924050	15167297	LAMBERTVILLE	Bedford	77	15	ROCK	18	2	15	Household	24.66
58000010738	910558	15187670	OTTAWA LAKE	Whiteford	106	57		60	6	15	Household	24.66
58000009058	904027	15201864	RIGA	Whiteford	141	40	ROCK	40	4	10	Household	24.66
58000013493	921202	15170927	LAMBERTVILLE	Bedford	92	29		29	2	15	Household	24.66
58000007437	912862	15183503	Ottawa Lake	Whiteford	112	65	ROCK	75	2	8	Household	24.66
58000013563	921030	15171119	LAMBERTVILLE	Bedford	85	15		20	1	20	Household	24.67
58000000100	901708	15289860	MILAN	Milan	105	25	DRIFT	65	2	10	Household	24.67
58000007180	922339	15169345	LAMBERTVILLE	Bedford	55	18	DRIFT	30	2	20	Other	24.67
58000004837	912365	15184260	OTTAWA LAKE	Whiteford	97	49	ROCK	65	1	8	Household	24.67

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 301 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000004790	911753	15185233	OTTAWA LAKE	Whiteford	100	25	ROCK	N/D	N/D	10	Household	24.68
58000009600	900627	15286660	MILAN	Milan	93	20	DRIFT	35	2	15	Household	24.68
58000004583	908865	15190603	OTTAWA LAKE	Whiteford	113	45	ROCK	50	24	35	Household	24.69
58000011482	922225	15169340	LAMBERTVILLE	Bedford	100	30		30	2	15	Household	24.69
58000000105	900954	15287915	MILAN	Milan	67	10	DRIFT	35	2	10	Household	24.69
58000010536	906424	15195688		Whiteford	54	N/D		N/D	N/D	15	Household	24.69
58000003237	898738	15218051	PETERSBURG	Summerfield	70	28	ROCK	38	1	10	Household	24.70
58000010332	912190	15184317	OTTAWA LAKE	Whiteford	107	55	ROCK	65	1	10	Household	24.70
58000006491	922044	15169503	LAMBERTVILLE	Bedford	82	37	ROCK	37	3	20	Household	24.70
58000000062	903299	15294829	MILAN	Milan	124	25	DRIFT	N/D	N/D	N/D	Household	24.70
58000013486	920738	15171168	LAMBERTVILLE	Bedford	92	9		20	2	15	Household	24.70
58000004669	908898	15190346	OTTAWA LAKE	Whiteford	100	40	ROCK	55	4	15	Household	24.71
58000004838	912153	15184279	OTTAWA LAKE	Whiteford	80	53	ROCK	55	2	14	Household	24.71
58000013508	920732	15171075	LAMBERTVILLE	Bedford	87	38		44	2	15	Household	24.72
58000004840	913325	15182157	OTTAWA LAKE	Whiteford	110	40	ROCK	40	8	15	Household	24.72
58000004573	908665	15190659	OTTAWA LAKE	Whiteford	100	50	ROCK	50	2	12	Household	24.72
58000004559	907273	15193505	OTTAWA LAKE	Whiteford	88	40		N/D	N/D	20	Household	24.72
58000003236	898623	15217971	PETERSBURG	Summerfield	68	35	ROCK	N/D	N/D	15	Household	24.72
58000004570	907945	15191986	OTTAWA LAKE	Whiteford	114	60	ROCK	N/D	N/D	10	Household	24.73
58000004833	912906	15182717	OTTAWA LAKE	Whiteford	88	50	ROCK	50	2	15	Household	24.73
58000004789	911492	15185169	OTTAWA LAKE	Whiteford	102	50	ROCK	50	2	15	Household	24.73
58000010460	907997	15191848	OTTAWA LK	Whiteford	110	37		58	6	15	Household	24.73
58000013471	920551	15171179	LAMBERTVILLE	Bedford	60	31		43	3	15	Household	24.73
58000007310	916232	15177345	OTTAWA LAKE	Whiteford	120	48	ROCK	58	4	10	Household	24.73
58000000175	900312	15286620	MILAN	Milan	85	30	DRIFT	N/D	N/D	N/D	Household	24.74
58000000232	898083	15278347	MILAN	Milan	54	7	DRIFT	25	2	10	Household	24.74
58000008609	920498	15171123	LAMB.	Bedford	102	49	ROCK	55	5	10	Household	24.75
58000004811	913012	15182375	OTTAWA LAKE	Whiteford	86	40	ROCK	40	2	20	Household	24.75
58000001973	894939	15241511	DUNDEE	Dundee	89	61	Unknown	75	12	10	Household	24.75
58000004571	907940	15191744	OTTAWA LAKE	Whiteford	94	45	ROCK	N/D	N/D	N/D	Household	24.75
58000007868	903320	15202338	RIGA	Summerfield	86	41	ROCK	56	2	30	Household	24.75

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 302 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007161	921842	15169274	TOLEDO	Bedford	100	22	ROCK	25	2	25	Household	24.75
58000000213	897920	15277880	MILAN	Milan	55	2	DRIFT	10	2	12	Household	24.76
58000008659	895075	15239042	IDA	Dundee	50	15	ROCK	25	2	15	Household	24.76
58000011484	922310	15168658	LAMBERTVILLE	Bedford	100	17		19	2	15	Household	24.76
58000010759	910114	15187397	OTTAWA LAKE	Whiteford	125	30		32	2	10	Unknown	24.76
58000004832	912738	15182715	OTTAWA LAKE	Whiteford	85	45	ROCK	N/D	N/D	20	Household	24.76
58000007178	922168	15168812	LAMBERTVILLE	Bedford	59	14	ROCK	50	1	10	Household	24.76
58000003289	898449	15217758	PETERSBURG	Summerfield	53	35	ROCK	37	1	11	Household	24.76
58000008354	903313	15202227		Summerfield	62	38	ROCK	45	2	15	Household	24.76
58000004884	915927	15177527	OTTAWA LAKE	Whiteford	96	30	ROCK	30	N/D	N/D	Household	24.76
58000004812	913008	15182204	OTTAWA LAKE	Whiteford	88	42	ROCK	N/D	N/D	15	Household	24.76
58000001796	895392	15262997	DUNDEE	Dundee	67	40	DRIFT	50	2	7	Household	24.76
58000004574	908408	15190619	OTTAWA LAKE	Whiteford	100	40	ROCK	40	N/D	N/D	Household	24.76
58000009238	895304	15262204	DUNDEE	Dundee	142	75	ROCK	78	4	10	Household	24.77
58000000101	900613	15288108	MILAN	Milan	97	35	DRIFT	45	2	15	Household	24.77
58000007176	922076	15168854	LAMBERTVILLE	Bedford	100	15	ROCK	20	6	15	Household	24.77
58000004830	913030	15182090	OTTAWA LAKE	Whiteford	84	35	ROCK	60	40	15	Household	24.77
58000000173	900119	15286590	MILAN	Milan	70	20	DRIFT	N/D	N/D	N/D	Household	24.77
58000001794	895382	15263398	DUNDEE	Dundee	118	30	ROCK	70	2	8	Household	24.78
58000008042	903645	15296877	MILAN	Milan	111	30	DRIFT	55	2	12	Household	24.78
58000000104	900452	15287874	MILAN	Milan	121	20	DRIFT	N/D	N/D	N/D	Household	24.78
58000000229	897921	15278604	MILAN	Milan	90	30	DRIFT	70	1	10	Household	24.79
58000013566	920178	15171201	LAMBERTVILLE	Bedford	85	20		35	2	12	Household	24.79
58000001798	895179	15262181	DUNDEE	Dundee	98	57	ROCK	68	4	12	Household	24.79
58000004671	911004	15185411	OTTAWA LAKE	Whiteford	123	45	ROCK	48	2	10	Household	24.79
58000004831	912511	15182733	OTTAWA LAKE	Whiteford	100	55	ROCK	75	2	10	Household	24.79
58000008499	907711	15191660		Whiteford	82	23	ROCK	38	3	20	Test Well	24.80
58000008444	912832	15182164	Ottawa Lake	Whiteford	108	63	ROCK	82	2	8	Household	24.80
58000013498	920143	15171152	LAMBERTVILLE	Bedford	52	8		19	1	10	Household	24.80
58000009270	913123	15181652	OTTAWA LAKE	Whiteford	122	N/D	ROCK	58	2	8	Household	24.80
58000004792	911126	15185082	OTTAWA LAKE	Whiteford	71	N/D	ROCK	61	1	10	Household	24.80

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 303 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000001797	895182	15262851	DUNDEE	Dundee	118	50	ROCK	N/D	N/D	N/D	Household	24.80
58000001795	895189	15263133	DUNDEE	Dundee	103	55	ROCK	57	2	12	Household	24.81
58000013485	920083	15171138	LAMBERTVILLE	Bedford	100	39		39	2	15	Household	24.81
58000013482	920073	15171144	LAMBERTVILLE	Bedford	75	15		30	2	15	Household	24.81
58000013470	920061	15171137	LAMBERTVILLE	Bedford	88	16		24	4	10	Household	24.81
58000007972	913074	15181545	Ottawa Lake	Whiteford	92	56	ROCK	62	2	15	Household	24.82
58000013483	920019	15171136	LAMBERTVILLE	Bedford	77	30		40	2	12	Household	24.82
58000008796	922927	15167335	LAMBERTVILLE	Bedford	55	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	24.82
58000004878	915573	15177524	OTTAWA LAKE	Whiteford	82	30	ROCK	30	2	15	Household	24.82
58000001792	895375	15265380	DUNDEE	Dundee	91	40	ROCK	N/D	N/D	20	Other	24.82
58000007174	921586	15169024	LAMBERTVILLE	Bedford	62	20	ROCK	N/D	N/D	20	Household	24.82
58000000221	897776	15278843	MILAN	Milan	91	7	DRIFT	80	2	6	Household	24.82
58000010982	922089	15168367	LAMBERTVILLE	Bedford	59	14		50	10	10	Household	24.82
58000009819	907539	15191664	Ottawa Lake	Whiteford	144	40	ROCK	N/D	1	12	Household	24.83
58000010727	907984	15190753	OTTAWA LAKE	Whiteford	100	55		55	24	40	Household	24.83
58000000171	899811	15286595	MILAN	Milan	89	20	DRIFT	N/D	N/D	8	Irrigation	24.83
58000007747	903267	15296656	MILAN	Milan	126	15	ROCK	35	2	20	Household	24.83
58000004668	908132	15190404	OTTAWA LAKE	Whiteford	100	35	ROCK	40	1	30	Household	24.83
58000010541	904510	15198286		Whiteford	110	35		65	2	8	Household	24.83
58000010334	913107	15181346		Whiteford	78	35	ROCK	55	4	15	Household	24.83
58000003031	895493	15231277	PETERSBURG	Summerfield	64	38	ROCK	40	1	10	Household	24.83
58000008120	896854	15223193	PETERSBURG	Summerfield	74	60	ROCK	60	17	8	Household	24.83
58000007637	897996	15280043	Milan	Milan	60	15	DRIFT	60	1	30	Household	24.83
58000000214	897892	15279639	MILAN	Milan	40	10	DRIFT	N/D	N/D	N/D	Household	24.84
58000007175	922528	15167694	LAMBERTVILLE	Bedford	52	25	ROCK	N/D	N/D	15	Household	24.84
58000013484	919970	15171022	LAMBERTVILLE	Bedford	80	30		30	2	15	Household	24.84
58000000063	903361	15297043	MILAN	Milan	126	18	DRIFT	N/D	N/D	5	Household	24.84
58000000215	897897	15279780	MILAN	Milan	44	18	DRIFT	N/D	N/D	N/D	Household	24.84
58000010703	907912	15190709		Whiteford	138	50		50	2	15	Unknown	24.84
58000003288	898020	15217730	PETERSBURG	Summerfield	61	35	ROCK	40	1	15	Household	24.84
58000007397	898019	15217722	PETERSBURG	Summerfield	81	46	ROCK	50	4	12	Household	24.84

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 304 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000003440	902726	15202570	BLISSFIELD	Summerfield	70	42	ROCK	52	2	10	Household	24.84
58000013500	919840	15171149	LAMBERTVILLE	Bedford	55	13		41	24	10	Household	24.84
58000003438	902602	15202885	BLISSFIELD	Summerfield	50	30	ROCK	35	1	10	Household	24.84
58000003437	902519	15203089	BLISSFIELD	Summerfield	67	33	ROCK	45	4	15	Household	24.85
58000013475	919825	15171140	LAMBERTVILLE	Bedford	90	30		30	4	10	Heat Pump	24.85
58000007640	898173	15281036		Milan	90	5	DRIFT	25	2	10	Household	24.85
58000000216	897900	15279974	MILAN	Milan	106	10	DRIFT	N/D	N/D	N/D	Household	24.85
58000003439	902621	15202752	BLISSFIELD	Summerfield	70	34	ROCK	34	2	15	Household	24.85
58000007177	922748	15167285	TOLEDO	Bedford	61	34	ROCK	N/D	N/D	10	Household	24.85
58000000103	900062	15287895	MILAN	Milan	118	20	DRIFT	N/D	N/D	N/D	Household	24.85
58000005005	917386	15174486	OTTAWA LAKE	Whiteford	70	30	ROCK	N/D	N/D	10	Household	24.85
58000006511	920995	15169508	LAMBERTVILLE	Bedford	74	30	ROCK	40	4	15	Household	24.86
58000000314	895461	15267431	MILAN	Milan	135	40	ROCK	40	2	10	Household	24.86
58000007611	902628	15202644	Petersburg	Summerfield	121	46	ROCK	48	4	15	Household	24.86
58000008515	911251	15184255	OOTAWA LAKE	Whiteford	120	50	ROCK	85	3	20	Test Well	24.86
58000013506	919624	15171327	LAMBERTVILLE	Bedford	83	12		24	1	20	Household	24.86
58000004666	908003	15190269	OTTAWA LAKE	Whiteford	97	50	ROCK	50	2	20	Household	24.86
58000008904	913144	15180907	OTTAWA LK.	Whiteford	100	60	ROCK	60	8	10	Household	24.87
58000013585	920736	15169715	TOLEDO	Bedford	74	25		30	1	15	Household	24.87
58000006512	920869	15169539	LAMBERTVILLE	Bedford	82	20	ROCK	20	2	15	Household	24.87
58000000169	898169	15281525	MILAN	Milan	36	7	DRIFT	17	2	6	Household	24.87
58000004834	912023	15182714	OTTAWA LAKE	Whiteford	91	25	ROCK	30	1	10	Household	24.88
58000010363	915514	15177072	OTTAWA LAKE	Whiteford	150	45	ROCK	45	2	15	Household	24.88
58000004828	913017	15180983	OTTAWA LAKE	Whiteford	102	53	ROCK	63	3	15	Household	24.88
58000013519	920710	15169650		Bedford	74	30		40	4	15	Household	24.88
58000006510	920715	15169608	LAMBERTVILLE	Bedford	74	25	ROCK	30	1	15	Household	24.89
58000011001	920727	15169565	TEMPERANCE	Bedford	74	45		55	4	15	Household	24.89
58000007248	913145	15180689	Ottawa Lake	Whiteford	82	40	ROCK	40	2	12	Household	24.89
58000004567	906454	15193140	OTTAWA LAKE	Whiteford	100	27	ROCK	27	2	25	Type 2 Public	24.89
58000013502	920533	15169806	LAMBERTVILLE	Bedford	82	20		21	2	15	Household	24.89
58000000217	897885	15280871	MILAN	Milan	63	12	DRIFT	N/D	N/D	N/D	Household	24.89

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 305 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007247	913145	15180635	Ottawa Lake.	Whiteford	82	40	ROCK	40	2	12	Household	24.89
58000010320	912063	15182428	OTTAWA LAKE	Whiteford	116	64	ROCK	95	3	10	Household	24.90
58000004885	916455	15175457	OTTAWA LAKE	Whiteford	100	30	ROCK	30	2	20	Type 2 Public	24.90
58000011326	920688	15169528	LAMBERTVILLE	Bedford	97	30		30	2	15	Household	24.90
58000000316	895193	15267177	MILAN	Milan	142	60	ROCK	80	2	15	Household	24.90
58000008674	907889	15190043	Ottawa Lake	Whiteford	139	55	ROCK	70	3	15	Household	24.90
58000000172	899395	15286579	MILAN	Milan	112	16	ROCK	25	1	15	Household	24.90
58000004818	912980	15180828	OTTAWA LAKE	Whiteford	100	49	ROCK	55	2	17	Household	24.90
58000007970	896445	15223266	Petersburg	Summerfield	76	61	ROCK	61	4	12	Household	24.91
58000004827	912979	15180776	OTTAWA LAKE	Whiteford	82	40	ROCK	42	2	15	Household	24.91
58000004501	902846	15201264	OTTAWA LAKE	Whiteford	120	50	ROCK	70	2	10	Household	24.91
58000007975	906679	15192404	OTTAWA LAKE	Whiteford	100	56	ROCK	68	24	40	Type 2 Public	24.91
58000006502	919464	15171039	LAMBERTVILLE	Bedford	90	30	ROCK	35	2	10	Household	24.91
58000008412	896415	15223170	PETERSBURG	Summerfield	74	63	ROCK	63	4	10	Household	24.91
58000008213	919708	15170694	LAMBERTVILLE	Bedford	100	36	ROCK	43	6	10	Household	24.92
58000006504	918718	15172028	LAMBERTVILLE	Bedford	85	34	ROCK	50	2	50	Household	24.92
58000006501	919409	15171052	TEMPERANCE	Bedford	77	30	ROCK	N/D	N/D	15	Household	24.92
58000010762	908158	15189286	OTTAWA LAKE	Whiteford	81	49		51	6	13	Household	24.92
58000006507	919224	15171289	LAMBERTVILLE	Bedford	83	40	ROCK	N/D	N/D	15	Household	24.92
58000010981	920468	15169615	LAMBERTVILLE	Bedford	90	40		40	2	15	Household	24.92
58000000317	895163	15267828	MILAN	Milan	100	40	ROCK	45	1	10	Household	24.92
58000007181	920725	15169264	LAMBERTVILLE	Bedford	77	28	ROCK	28	2	15	Household	24.92
58000010455	918735	15171915	LAMB	Bedford	82	36		46	10	12	Household	24.93
58000006520	920014	15170157	TOLEDO	Bedford	93	30	ROCK	40	1	15	Household	24.93
58000000315	895137	15267976	MILAN	Milan	102	35	ROCK	30	1	10	Household	24.93
58000013479	919309	15171089	LAMBERTVILLE	Bedford	100	35		40	2	15	Household	24.93
58000001886	893829	15253616	DUNDEE	Dundee	90	50	DRIFT	65	1	11	Household	24.93
58000013535	919458	15170845		Bedford	90	20		N/D	N/D	12	Household	24.94
58000003243	896312	15223093	PETERSBURG	Summerfield	64	46	ROCK	55	12	12	Household	24.94
58000008461	897145	15278794	Milan	Milan	98	25	DRIFT	50	2	10	Household	24.94
58000013518	919733	15170466	LAMBERTVILLE	Bedford	100	30		35	2	12	Household	24.94

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 306 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000006503	918476	15172182	LAMBERTVILLE	Bedford	102	35	ROCK	37	2	15	Household	24.94
58000008021	893812	15253614		Dundee	160	80	ROCK	160	1	10	Household	24.94
58000006519	919940	15170183	TOLEDO	Bedford	97	30	ROCK	40	1	15	Household	24.94
58000013556	919890	15170240	TOLEDO	Bedford	92	30		35	1	20	Household	24.94
58000013521	919847	15170290	LAMBERTVILLE	Bedford	100	25		25	2	12	Household	24.94
58000013557	919887	15170234	TOLEDO	Bedford	80	30		50	1	15	Household	24.94
58000010689	906504	15192404	OTTAWA LAKE	Whiteford	103	45		45	2	40	Type 1 Public	24.94
58000013523	919697	15170475	LAMBERTVILLE	Bedford	95	30		20	2	12	Household	24.94
58000013568	919758	15170391	TOLEDO	Bedford	83	25		30	2	12	Household	24.94
58000013501	919866	15170245	LAMBERTVILLE	Bedford	73	29		54	3	13	Household	24.94
58000013520	919785	15170353	LAMBERTVILLE	Bedford	100	25		25	2	12	Household	24.94
58000013504	919865	15170230		Bedford	90	20		23	2	15	Household	24.94
58000013538	919253	15171056		Bedford	83	40		N/D	N/D	15	Household	24.94
58000013549	919858	15170238		Bedford	95	30		35	1	20	Household	24.94
58000013514	919166	15171158	LAMBERTVILLE	Bedford	95	20		N/D	2	12	Household	24.95
58000013513	919163	15171155		Bedford	96	40		40	2	12	Household	24.95
58000011606	920367	15169536		Bedford	100	31		31	2	15	Household	24.95
58000010546	902770	15200922	RIGA	Whiteford	120	38		43	8	18	Household	24.95
58000004810	911882	15182197	OTTAWA LAKE	Whiteford	83	45	ROCK	45	2	15	Household	24.95
58000010317	911230	15183293	OTTAWA LAKE	Whiteford	95	45	ROCK	52	2	15	Household	24.95
58000013548	919500	15170643	LAMBERTVILLE	Bedford	85	34		50	2	50	Household	24.95
58000013522	919214	15171022	TEMPERANCE	Bedford	100	25		30	2	12	Household	24.95
58000001985	894527	15233815	PETERSBURG	Summerfield	65	40	ROCK	N/D	N/D	N/D	Household	24.95
58000013494	919473	15170660	LAMBERTVILLE	Bedford	102	35		37	2	15	Household	24.95
58000006509	919836	15170171	TOLEDO	Bedford	92	30	ROCK	35	1	20	Household	24.95
58000007318	911854	15182152	OTTAWA LAKE	Whiteford	112	65	ROCK	80	3	15	Household	24.96
58000013558	920263	15169578	TOLEDO	Bedford	93	30		40	1	15	Household	24.96
58000009004	907219	15190712	OTTAWA LAKE	Whiteford	82	48	ROCK	50	2	20	Test Well	24.96
58000009610	918356	15172136	OTTAWA LK	Whiteford	121	42	ROCK	44	6	27	Type 2 Public	24.96
58000008202	895961	15224212	PETERSBURG	Summerfield	80	62	ROCK	65	18	12	Household	24.96
58000010294	918380	15172093		Whiteford	75	15	ROCK	N/D	N/D	25	Household	24.96

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 307 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000010306	918460	15171972	LAMBERTVILLE	Whiteford	90	25	ROCK	30	2	12	Household	24.96
58000013588	918702	15171631	TOLEDO	Bedford	90	30		35	2	10	Household	24.96
58000008739	917043	15173970	LAMB.	Whiteford	97	29	ROCK	29	12	10	Household	24.96
58000003032	894807	15231082	PETERSBURG	Summerfield	59	30	ROCK	25	1	5	Household	24.97
58000010712	898072	15283133	MILAN	Milan	64	5		15	2	15	Household	24.97
58000004569	906457	15192184	OTTAWA LAKE	Whiteford	200	30	ROCK	150	4	60	Type 2 Public	24.97
58000004500	903702	15198328	OTTAWA LAKE	Whiteford	200	60	ROCK	90	2	10	Household	24.97
58000006505	918654	15171653	LAMBERTVILLE	Bedford	90	20	ROCK	N/D	N/D	12	Household	24.97
58000006508	919076	15171074	LAMBERTVILLE	Bedford	100	35	ROCK	40	2	15	Household	24.97
58000001888	893578	15250790	DUNDEE	Dundee	102	55	ROCK	70	1	15	Household	24.97
58000004876	914647	15177505	OTTAWA LAKE	Whiteford	121	47	ROCK	89	1	5	Household	24.97
58000011594	920249	15169490		Bedford	100	30		30	2	15	Household	24.97
58000004568	906430	15192189	OTTAWA LAKE	Whiteford	135	35	ROCK	130	4	60	Type 2 Public	24.97
58000003287	897310	15217750	PETERSBURG	Summerfield	59	42	ROCK	N/D	N/D	6	Household	24.97
58000006506	918746	15171489	LAMBERTVILLE	Bedford	77	36		70	1	20	Household	24.97
58000010311	919479	15170478	LAMBERTVILLE	Whiteford	87	40	ROCK	40	2	15	Household	24.97
58000004877	914506	15177667	OTTAWA LAKE	Whiteford	69	42	Unknown	53	1	10	Household	24.97
58000008452	911235	15183027		Whiteford	120	50	ROCK	110	2	20	Test Well	24.97
58000010321	912885	15180239		Whiteford	100	51	ROCK	52	8	18	Test Well	24.98
58000007285	920218	15169473	LAMB	Bedford	120	28	ROCK	28	4	15	Household	24.98
58000004883	914380	15177844	OTTAWA LAKE	Whiteford	132	71	ROCK	105	1	10	Household	24.98
58000006518	919994	15169766	TOLEDO	Bedford	19	N/D	DRIFT	N/D	N/D	N/D	Household	24.98
58000004808	912956	15180112	OTTAWA LAKE	Whiteford	85	62	ROCK	N/D	N/D	10	Household	24.98
58000006532	919432	15170514	LAMBERTVILLE	Bedford	67	35	DRIFT	N/D	N/D	20	Household	24.98
58000004875	914241	15178045	OTTAWA LAKE	Whiteford	65	25	ROCK	40	12	15	Household	24.98
58000000102	899434	15288115	MILAN	Milan	71	12	DRIFT	N/D	N/D	N/D	Household	24.98
58000007301	911810	15181960	OTTAWA LAKE	Whiteford	93	65	ROCK	85	2	8	Household	24.98
58000007981	893751	15257290	Dundee	Dundee	138	80	ROCK	90	2	12	Household	24.98
58000013559	920023	15169671	TOLEDO	Bedford	97	30		40	1	15	Household	24.98
58000004886	913708	15178816	OTTAWA LAKE	Whiteford	70	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	24.99
58000007930	895274	15270737	MILAN	Milan	162	95	ROCK	95	48	10	Household	24.99

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Monroe County, Michigan (Sheet 308 of 308)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
58000007772	896005	15223286	Ida	Ida	57	25	ROCK	57	1	20	Household	24.99
58000004871	913208	15179591	OTTAWA LAKE	Whiteford	80	30	Unknown	30	2	15	Household	24.99
58000010333	910584	15183953		Whiteford	95	45	ROCK	46	2	15	Household	24.99
58000010365	913911	15178398		Whiteford	70	45	ROCK	55	4	15	Unknown	25.00
58000005006	917847	15172537	OTTAWA LAKE	Whiteford	110	32	ROCK	37	1	20	Household	25.00
58000004809	911863	15181733	OTTAWA LAKE	Whiteford	110	55	ROCK	55	2	15	Household	25.00
58000006525	920046	15169530	OTTAWA LAKE	Bedford	53	22	ROCK	26	12	8	Household	25.00
58000007164	920210	15169308	TOLEDO	Bedford	78	26	ROCK	26	2	25	Household	25.00
58000004874	913293	15179355	OTTAWA LAKE	Whiteford	100	60	ROCK	65	2	15	Household	25.00
58000010761	909067	15186655	OTTAWA LAKE	Whiteford	120	57		57	10	15	Household	25.00
58000006533	919426	15170315	TOLEDO	Bedford	82	25	ROCK	30	2	10	Household	25.00
58000008824	913948	15178284	OTTAWA LK	Whiteford	101	45	ROCK	47	4	10	Household	25.00
58000009264	913814	15178470	OTTAWA LK	Whiteford	81	57	ROCK	57	6	10	Household	25.00
58000009029	905829	15193046		Whiteford	90	N/D		N/D	N/D	N/D	Type 2 Public	25.00
58000013503	919494	15170148		Bedford	90	20		23	2	15	Household	25.01

Note: Coordinates provided by the State of Michigan; [Reference 2.4-274](#)

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 1 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001673	1043336	15276584		Brownstown	40.00	999.00	ROCK	N/D	N/D	N/D	Household	6.23
82000001672	1042981	15277069		Brownstown	65.50	N/D	ROCK	N/D	N/D	N/D	Household	6.27
82000001671	1042359	15277624		Brownstown	40.00	999.00	ROCK	N/D	N/D	N/D	Unknown	6.30
82000001670	1040793	15280219	ROCKWOOD	Brownstown	42.00	999.00	ROCK	N/D	N/D	N/D	Unknown	6.59
82000001669	1032313	15287260	ROCKWOOD	Brownstown	97.00	15.00	ROCK	45.00	8.00	60	Irrigation	7.36
82000001986	1038051	15288228		Brownstown	127.00	30.00	ROCK	80.00	2.00	35	Irrigation	7.80
82000001667	1021218	15296160	FLAT ROCK	Brownstown	39.00	10.00	ROCK	26.00	2.00	20	Irrigation	8.96
82000001616	1030730	15297947		Brownstown	221.00	999.00	ROCK	99.00	6.50	210	Industrial	9.32
82000001617	1031354	15297958		Brownstown	205.00	9.00	ROCK	114.00	10.00	302	Industrial	9.34
82000001615	1020341	15298512	FLAT ROCK	Brownstown	86.00	18.00	ROCK	50.00	2.00	20	Irrigation	9.42
82000001614	1016864	15299676		Brownstown	355.00	N/D	ROCK	N/D	N/D	N/D	Other	9.73
82000001613	1026538	15305363		Brownstown	125.00	999.00	ROCK	N/D	N/D	N/D	Other	10.67
82000001612	1026384	15305382		Brownstown	155.00	N/D	ROCK	N/D	N/D	N/D	Other	10.68
82000002254	1025051	15307640	BROWNSTOWN	Brownstown	252.00	42.25	ROCK	156.69	12.00	120	Irrigation	11.10
82000001602	1024229	15308953	FLAT ROCK	Brownstown	146.00	26.00	ROCK	70.00	2.00	8	Household	11.35
82000001601	1024244	15310048	FLAT ROCK	Brownstown	146.00	20.00	ROCK	70.00	2.00	26	Irrigation	11.56
82000001600	1024299	15310199	FLAT ROCK	Brownstown	168.00	20.00	ROCK	70.00	2.00	26	Irrigation	11.59
82000001625	1053826	15306454	GROSSE ILE	Grosse Isle	60.00	21.00	ROCK	44.00	1.00	35	Heat Pump	12.14
82000002373	1003940	15309414	NEW BOSTON	Huron	200.00	24.00		78.00	2.00	55	Irrigation	12.14
82000001606	1036451	15312306		Brownstown	365.00	N/D	ROCK	N/D	N/D	N/D	Other	12.17
82000001588	985943	15299924	NEW BOSTON	Huron	33.00	4.00	ROCK	4.00	3.00	20	Household	12.20
82000001611	1036633	15312633		Brownstown	1142.00	N/D	ROCK	N/D	N/D	N/D	Other	12.23
82000001610	1036737	15312643		Brownstown	1149.00	N/D	ROCK	N/D	N/D	N/D	Other	12.24
82000001605	1036177	15312767		Brownstown	1162.00	N/D	ROCK	N/D	N/D	N/D	Other	12.25
82000001608	1036711	15312792		Brownstown	1158.00	N/D	ROCK	N/D	N/D	N/D	Other	12.27
82000001607	1036032	15313489		Brownstown	1155.00	N/D	ROCK	N/D	N/D	N/D	Other	12.38
82000001609	1036554	15313531	WOODHAVEN	Brownstown	1153.00	N/D	ROCK	N/D	N/D	N/D	Other	12.40
82000001604	1036690	15313712		Brownstown	1156.00	N/D	ROCK	N/D	N/D	N/D	Other	12.44
82000001626	1056593	15307911	GROSSE ILE	Grosse Isle	125.00	20.00	ROCK	80.00	1.00	35	Irrigation	12.62
82000002147	1015508	15316075	ROMULUS	Huron	81.00	26.00	DRIFT	37.00	2.00	15	Irrigation	12.84
82000001576	980913	15301086	SUMPTER TWP.	Sumpter	67.00	8.00	ROCK	40.00	2.00	15	Household	12.97

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 2 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North- ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was devel- oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel- oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001722	983567	15304239		Sumpter	72.00	25.00	DRIFT	60.00	2.00	25	Household	13.12
82000002036	983694	15304412		Sumpter	101.00	41.00	ROCK	46.00	4.00	12	Household	13.13
82000001598	1017078	15318494	FLAT ROCK	Brownstown	85.00	20.00	ROCK	30.00	2.00	15	Household	13.25
82000001599	1016278	15318862		Brownstown	103.00	20.00	ROCK	60.00	2.00	20	Household	13.34
82000001582	999330	15314878	HURON TWP.	Huron	3300.00	N/D	ROCK	N/D	N/D	N/D	Other	13.42
82000001524	981087	15305595	SUMPTER TWP.	Sumpter	71.00	6.00	ROCK	50.00	6.00	5	Household	13.61
82000001620	1054332	15315104	GROSSE ILE	Grosse Isle	84.00	22.00	ROCK	38.00	2.00	12	Irrigation	13.66
82000001621	1054595	15315528	GROSSE ILE	Grosse Isle	100.00	25.00	ROCK	55.00	2.00	20	Irrigation	13.76
82000001526	978283	15304399	NEW BOSTON	Sumpter	100.00	6.00	ROCK	40.00	1.00	15	Household	13.77
82000001575	973096	15300038	BELLEVILLE	Sumpter	66.00	12.00	ROCK	50.00	2.00	12	Household	13.84
82000001523	981173	15308886	SUMPTER TWP.	Sumpter	66.00	8.00	DRIFT	35.00	2.00	7	Household	14.10
82000001562	968889	15297897	SUMPTER	Sumpter	57.00	18.00	DRIFT	21.00	4.00	10	Household	14.15
82000001589	1035804	15323723		Brownstown	353.00	999.00	ROCK	N/D	N/D	N/D	Other	14.29
82000002298	1011987	15323409	FLATROCK	Huron	182.00	28.00	ROCK	71.00	6.00	65	Irrigation	14.32
82000001536	972078	15302719	SUMPTER TWP.	Sumpter	1810.00	N/D	ROCK	N/D	N/D	N/D	Other	14.33
82000001590	1035792	15324215		Brownstown	353.00	N/D	ROCK	N/D	N/D	N/D	Other	14.38
82000001591	1035784	15324526		Brownstown	353.00	N/D	ROCK	N/D	N/D	N/D	Other	14.44
82000001788	1010321	15323771		Huron	130.00	35.00	ROCK	42.00	2.00	40	Irrigation	14.44
82000001996	999854	15321341	NEW BOSTON	Huron	94.00	30.00	ROCK	76.00	3.00	28	Irrigation	14.53
82000001584	988735	15316401	HURON TWP.	Huron	2843.00	999.00	ROCK	N/D	N/D	N/D	Other	14.53
82000001581	995426	15320145	HURON TWP.	Huron	1865.00	N/D	ROCK	N/D	N/D	N/D	Other	14.62
82000001995	1007190	15324446	HURON	Huron	174.00	555.00	ROCK	90.00	3.00	68	Irrigation	14.70
82000001583	989735	15317950	HURON TWP.	Huron	2983.00	N/D	ROCK	N/D	N/D	N/D	Household	14.70
82000001525	973433	15306752	SUMPTER TWP.	Sumpter	378.00	999.00	ROCK	N/D	N/D	N/D	Other	14.71
82000001579	1013419	15325805	ROMULUS	Huron	75.00	N/D	Unknown	N/D	N/D	N/D	Type 2 Public	14.72
82000001585	988769	15317857	HURON TWP.	Huron	2654.00	N/D	ROCK	N/D	N/D	N/D	Other	14.77
82000001490	983630	15315010	BELLEVILLE	Sumpter	61.00	10.00	DRIFT	40.00	6.00	13	Household	14.79
82000001577	1015235	15326633	HURON TWP.	Huron	220.00	999.00	ROCK	N/D	N/D	N/D	Other	14.83
82000001522	977140	15311047	SUMPTER TWP.	Sumpter	100.00	22.00	ROCK	45.00	2.00	7	Household	14.88
82000001587	987384	15318014	HURON TWP.	Huron	410.00	N/D	ROCK	N/D	N/D	N/D	Other	14.92
82000001521	974217	15308968	SUMPTER TWP.	Sumpter	105.00	14.00	ROCK	40.00	6.00	10	Household	14.93

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 3 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001692	1010836	15326719		Huron	120.00	50.00	ROCK	50.00	2.00	100	Household	14.97
82000001691	1010880	15326745		Huron	120.00	50.00	ROCK	50.00	2.00	100	Household	14.98
82000001586	988724	15319222	HURON TWP.	Huron	2038.00	N/D	ROCK	N/D	N/D	N/D	Other	15.00
82000001982	1024299	15328729	Brownstown	Brownstown	145.00	30.00	ROCK	145.00	1.00	25	Household	15.10
82000001560	961215	15296874	SUMPTER TWP.	Sumpter	77.00	27.00	ROCK	45.00	2.00	10	Household	15.16
82000001578	1014526	15328555	ROMULUS	Huron	125.00	10.00	ROCK	80.00	2.00	100	Irrigation	15.20
82000001619	1053501	15324278	GROSS ILE	Grosse Isle	86.00	4.00	ROCK	9.00	1.00	15	Other	15.21
82000001559	961390	15297649	SUMPTER TWP.	Sumpter	62.00	30.00	DRIFT	30.00	2.00	12	Household	15.23
82000001519	970077	15307734	SUMPTER TWP.	Sumpter	68.00	15.00	ROCK	67.00	2.00	6	Household	15.28
82000001535	968627	15306779	SUMPTER TWP.	Sumpter	2446.00	N/D	ROCK	N/D	N/D	N/D	Other	15.34
82000001561	962845	15301472	SUMPTER TWP.	Sumpter	92.00	30.00	ROCK	56.00	4.00	10	Household	15.46
82000002001	1034589	15330152	Taylor	Taylor	128.00	20.00	DRIFT	128.00	1.00	70	Irrigation	15.46
82000001517	968176	15307448	SUMPTER TWP.	Sumpter	535.00	N/D	ROCK	N/D	N/D	N/D	Other	15.49
82000001505	973267	15312417	SUMPTER TWP.	Sumpter	97.00	14.00	ROCK	50.00	4.00	30	Household	15.55
82000001844	1007018	15329153	ROMULUS	Huron	160.00	13.40	ROCK	85.00	N/D	432	Irrigation	15.57
82000001558	960314	15299329	SUMPTER TWP.	Sumpter	81.00	30.00	ROCK	50.00	5.00	12	Household	15.58
82000001556	960374	15299652	SUMPTER TWP.	Sumpter	84.00	33.00	ROCK	50.00	4.50	12	Household	15.61
82000001557	959112	15298656	SUMPTER TWP.	Sumpter	89.00	38.00	ROCK	49.00	2.00	20	Household	15.68
82000001729	1005808	15329662	ROMULUS	Huron	160.00	10.60	DRIFT	51.00	19.00	517	Irrigation	15.72
82000001502	973733	15314090	SUMPTER TWP.	Sumpter	102.00	24.00	ROCK	33.00	2.00	41	Household	15.74
82000001503	973507	15314062	SUMPTER TWP.	Sumpter	100.00	22.00	ROCK	37.00	2.00	45	Household	15.76
82000001504	973436	15314066	SUMPTER T	Sumpter	100.00	24.00	ROCK	33.00	2.00	41	Household	15.77
82000001867	983758	15321144	BELLEVILLE	Sumpter	143.00	70.00	ROCK	120.00	2.00	25	Household	15.77
82000001520	968331	15309847	BELLEVILLE	Sumpter	76.00	34.00	ROCK	20.00	2.50	60	Household	15.80
82000001518	968325	15309846	BELLEVILLE	Sumpter	82.00	30.00	ROCK	60.00	65.00	15	Household	15.80
82000001870	983778	15321484	BELLEVILLE	Sumpter	202.00	82.00	ROCK	130.00	24.00	8	Household	15.83
82000001516	966173	15309293	SUMPTER TWP.	Sumpter	110.00	30.00	ROCK	45.00	2.00	25	Household	16.00
82000001507	973191	15315743	SUMPTER	Sumpter	92.00	20.00	ROCK	N/D	N/D	16	Household	16.05
82000001766	962501	15305916	BELLEVILLE	Sumpter	139.00	67.00	DRIFT	100.00	2.00	6	Household	16.06
82000001555	956435	15298488	SUMPTER	Sumpter	70.00	15.00	ROCK	N/D	N/D	N/D	Household	16.07
82000001455	1014379	15333216	ROMULUS	Romulus	110.00	13.00	ROCK	70.00	2.00	40	Irrigation	16.08

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 4 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000002021	971856	15314935		Sumpter	105.00	75.00	ROCK	85.00	2.00	20	Household	16.08
82000002023	971858	15314966		Sumpter	105.00	60.00	ROCK	80.00	2.00	20	Household	16.09
82000001618	1059083	15327441	GROSSE ILE	Grosse Isle	73.00	20.00	ROCK	35.00	2.00	40	Irrigation	16.16
82000002022	971057	15314959		Sumpter	107.00	7.00	ROCK	85.00	2.00	20	Household	16.18
82000001501	973320	15317041	SUMPTER	Sumpter	99.00	33.00	ROCK	56.00	2.00	6	Household	16.23
82000001506	969961	15314421	BELLEVILLE	Sumpter	112.00	40.00	ROCK	60.00	4.00	10	Other	16.24
82000001895	959935	15304668	BELLEVILLE	Sumpter	100.00	67.00	ROCK	100.00	2.00	50	Heat Pump	16.27
82000001871	959822	15304864	BELLVILLE	Sumpter	100.00	67.00	ROCK	100.00	2.00	50	Household	16.31
82000001700	978612	15321579	Belleville	Sumpter	60.00	60.00	DRIFT	60.00	2.00	5	Household	16.35
82000001859	965837	15311540		Sumpter	75.00	65.00	DRIFT	70.00	2.00	15	Household	16.35
82000002136	970284	15315749		Sumpter	102.00	68.00	ROCK	80.00	2.00	10	Household	16.39
82000002146	962481	15308521		Sumpter	116.00	55.00	ROCK	60.00	4.00	10	Household	16.40
82000002163	969253	15315000		Sumpter	112.00	75.00	ROCK	90.00	2.00	12	Household	16.41
82000001488	976895	15320919	BELLEVILLE	Sumpter	68.00	31.00	ROCK	40.00	4.00	50	Household	16.43
82000001486	977032	15321012		Sumpter	71.00	3.00	ROCK	38.00	2.00	20	Household	16.43
82000001538	957521	15303097	SUMPTER TWP.	Sumpter	126.00	50.00	ROCK	55.00	1.00	15	Household	16.44
82000002141	963131	15309568		Sumpter	110.00	55.00	ROCK	60.00	4.00	10	Household	16.45
82000001580	984795	15325798	HURON TWP.	Huron	2955.00	999.00	ROCK	N/D	N/D	N/D	Other	16.45
82000002387	969913	15316019	BELLEVILLE	Sumpter	109.00	57.00		77.00	2.00	10	Household	16.48
82000001484	976487	15320989	BELLEVILLE	Sumpter	68.00	35.00	ROCK	40.00	2.00	50	Household	16.48
82000001539	959215	15305969	SUMPTER TWP.	Sumpter	72.00	30.00	ROCK	50.00	3.00	20	Household	16.54
82000001537	957815	15304547	SUMPTER TWP.	Sumpter	118.00	23.00	ROCK	60.00	3.00	10	Household	16.57
82000001485	976940	15322063	SUMPTER TWP.	Sumpter	72.00	30.00	ROCK	50.00	1.00	25	Household	16.60
82000001487	977993	15323001		Sumpter	80.00	50.00	ROCK	60.00	N/D	20	Household	16.64
82000001554	951402	15299260	SUMPTER TWP.	Sumpter	121.00	45.00	ROCK	80.00	4.00	12	Household	16.94
82000001489	974543	15322608	BELLEVILLE	Sumpter	150.00	N/D	ROCK	N/D	N/D	N/D	Household	16.94
82000001553	951397	15299341	SUMPTER TWP.	Sumpter	76.00	45.00	ROCK	60.00	4.00	10	Household	16.95
82000001552	951392	15299424	SUMPTER TWP.	Sumpter	76.00	45.00	ROCK	60.00	4.00	10	Household	16.96
82000001551	951400	15299478	SUMPTER TWP.	Sumpter	75.00	45.00	ROCK	60.00	4.00	10	Household	16.96
82000001550	951397	15299541	SUMPTER TWP.	Sumpter	75.00	45.00	ROCK	60.00	4.00	10	Household	16.97
82000001549	951406	15299616	SUMPTER TWP.	Sumpter	75.00	45.00	ROCK	60.00	4.00	10	Household	16.98

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 5 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001548	951394	15299704	SUMPTER TWP.	Sumpter	75.00	45.00	ROCK	60.00	4.00	10	Household	16.99
82000001547	951401	15299821	SUMPTER TWP.	Sumpter	75.00	40.00	ROCK	60.00	4.00	10	Household	17.00
82000001546	951398	15299945	SUMPTER TWP.	Sumpter	75.00	40.00	DRIFT	60.00	4.00	10	Household	17.01
82000001508	963760	15314411	SUMPTER TWP.	Sumpter	109.00	60.00	ROCK	85.00	4.00	15	Household	17.02
82000001545	951410	15300144	SUMPTER	Sumpter	75.00	40.00	DRIFT	60.00	4.00	10	Household	17.03
82000001544	951411	15300286	SUMPTER TWP.	Sumpter	75.00	40.00	DRIFT	60.00	4.00	10	Household	17.05
82000001543	951442	15300375	SUMPTER TWP.	Sumpter	75.00	40.00	DRIFT	65.00	4.00	10	Household	17.05
82000001483	969716	15319819	BELLEVILLE	Sumpter	118.00	65.00	ROCK	77.00	2.00	10	Household	17.06
82000001542	951443	15300476	SUMPTER	Sumpter	75.00	40.00	DRIFT	65.00	4.00	10	Household	17.06
82000001454	984588	15330427	ROMULUS	Romulus	84.00	50.00	ROCK	75.00	2.00	10	Household	17.25
82000001509	960576	15314737	SUMPTER	Sumpter	20.00	3.00	Unknown	10.00	4.00	10	Household	17.48
82000001540	952122	15305265	BELLEVILLE	Sumpter	124.00	47.00	ROCK	2.00	2.00	12	Household	17.50
82000001541	951805	15305005	SUMPTER TWP.	Sumpter	27.00	999.00	DRIFT	27.00	2.00	4	Household	17.51
82000001452	1009957	15340516	ROMULUS	Romulus	97.00	54.00	ROCK	60.00	2.00	20	Other	17.57
82000001453	994126	15336404	ROMULUS	Romulus	183.00	19.00	ROCK	60.00	2.00	110	Irrigation	17.58
82000001511	956638	15312625	BELLEVILLE	Sumpter	123.00	65.00	ROCK	80.00	1.00	15	Household	17.74
82000001482	964462	15320290		Sumpter	130.00	108.00	ROCK	115.00	2.00	10	Household	17.76
82000001479	959824	15317791	BELLEVILLE	Sumpter	20.00	5.00	Unknown	15.00	4.00	10	Household	18.00
82000001688	951467	15308904	BELLEVILLE	Sumpter	158.00	80.00	ROCK	85.00	2.00	7	Household	18.02
82000001480	959514	15317784	BELLEVILLE	Sumpter	20.00	5.00	Unknown	15.00	4.00	10	Household	18.04
82000001481	959857	15318170	BELLEVILLE	Sumpter	20.00	5.00	Unknown	15.00	4.00	10	Household	18.05
82000001513	951917	15312838	SUMPTER TWP.	Sumpter	120.00	50.00	ROCK	9.00	N/D	40	Other	18.43
82000001512	951935	15312951	SUMPTER TWP.	Sumpter	135.00	N/D	ROCK	5.00	N/D	40	Other	18.44
82000001510	954844	15317164	SUMPTER TWP.	Sumpter	157.00	40.00	ROCK	N/D	N/D	N/D	Household	18.58
82000002058	962721	15324647		Sumpter	127.00	80.00	ROCK	110.00	2.00	15	Household	18.60
82000001515	954646	15317736	SUMPTER TWP.	Sumpter	98.00	55.00	DRIFT	N/D	N/D	N/D	Household	18.68
82000001514	954229	15317722	SUMPTER TWP.	Sumpter	105.00	40.00	ROCK	N/D	N/D	N/D	Household	18.74
82000001471	962834	15325696	BELLEVILLE	Sumpter	113.00	999.00	ROCK	N/D	N/D	N/D	Household	18.74
82000001472	962814	15325686	BELLEVILLE	Sumpter	30.00	10.00	DRIFT	25.00	6.00	8	Household	18.74
82000001817	999436	15344981		Romulus	18.00	3.63		N/D	N/D	N/D	Test Well	18.83
82000001403	971013	15332579	BELLEVILLE	Van Buren	600.00	N/D	ROCK	N/D	N/D	N/D	Irrigation	18.88

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 6 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001818	1004669	15346836		Romulus	29.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	18.94
82000001807	1004823	15347078		Romulus	13.00	2.75	DRIFT	N/D	N/D	N/D	Test Well	18.98
82000002125	964523	15328709		Sumpter	140.00	80.00	ROCK	80.00	2.00	30	Household	18.99
82000001475	954484	15319997	SUMPTER	Sumpter	99.00	999.00	ROCK	N/D	N/D	N/D	Unknown	19.00
82000001767	963631	15328622		Sumpter	136.00	90.00	ROCK	90.00	2.00	30	Household	19.08
82000002124	963683	15328712		Sumpter	120.00	75.00	ROCK	78.00	2.00	20	Household	19.09
82000001476	951608	15317915	SUMPTER TWP	Sumpter	126.00	56.00	ROCK	92.00	5.50	50	Other	19.12
82000001397	983282	15341885	ROMULUS	Van Buren	220.00	7.00	ROCK	120.00	4.00	4	Household	19.31
82000001473	958610	15326115	BELLEVILLE	Sumpter	92.00	75.00	DRIFT	85.00	4.00	3	Household	19.32
82000001446	999803	15348143		Romulus	824.00	999.00	ROCK	N/D	N/D	N/D	Unknown	19.39
82000001396	979603	15340921	VAN BUREN	Van Buren	202.00	N/D	ROCK	N/D	N/D	N/D	Unknown	19.45
82000001477	952004	15321035		Sumpter	108.00	70.00	ROCK	84.00	4.00	15	Household	19.47
82000001447	1002322	15349370	ROMULUS	Romulus	475.00	999.00	ROCK	N/D	N/D	N/D	Unknown	19.50
82000001474	951679	15321133	BELLEVILLE	Sumpter	102.00	55.00	ROCK	60.00	3.00	15	Household	19.53
82000001478	951619	15322213	BELLEVILLE	Sumpter	28.00	999.00	DRIFT	N/D	N/D	N/D	Household	19.68
82000001448	999397	15349675	ROMULUS	Romulus	2258.00	999.00	ROCK	N/D	N/D	N/D	Unknown	19.69
82000001401	958460	15329190	BELLEVILLE	Van Buren	137.00	75.00	ROCK	75.00	3.00	12	Household	19.78
82000001400	958449	15329424	VAN BUREN	Van Buren	142.00	80.00	ROCK	120.00	2.00	15	Household	19.82
82000001402	958460	15329445	VAN BUREN	Van Buren	147.00	88.00	ROCK	100.00	2.00	20	Household	19.82
82000001723	958459	15329451		Van Buren	157.00	85.00	ROCK	100.00	2.00	15	Household	19.82
82000001442	1000920	15350912	ROMULUS	Romulus	104.00	4.00	ROCK	15.00	10.00	15	Household	19.85
82000001440	1000765	15351037	ROMULUS	Romulus	2030.00	N/D	ROCK	N/D	N/D	N/D	Unknown	19.88
82000001441	1000767	15351042	ROMULUS	Romulus	104.00	4.00	ROCK	15.00	10.00	15	Household	19.88
82000001349	982656	15345077	VAN BUREN	Van Buren	141.00	N/D	ROCK	N/D	N/D	N/D	Unknown	19.91
82000001398	978782	15343508	BELLEVILLE	Van Buren	113.00	40.00	ROCK	70.00	6.00	15	Household	19.96
82000001348	983495	15345753	VAN BUREN	Van Buren	22.00	6.50	DRIFT	N/D	N/D	N/D	Household	19.97
82000001439	997076	15350788	ROMULUS	Romulus	2335.00	N/D	Unknown	N/D	N/D	N/D	Unknown	20.01
82000001443	1015403	15354655		Romulus	1742.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.10
82000001465	1015869	15355001		Taylor	557.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.15
82000001460	1015857	15355130		Taylor	1265.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.18
82000001444	1015417	15355104	ROMULUS	Romulus	1620.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.18

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 7 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001461	1016035	15355237		Taylor	1743.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.20
82000001467	1016138	15355377		Taylor	557.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.22
82000001445	1015242	15355303	ROMULUS	Romulus	1200.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.22
82000001459	1016208	15355445		Taylor	1631.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.23
82000001463	1016000	15355464		Taylor	515.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.24
82000001464	1016386	15355581		Taylor	1296.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.25
82000001682	971216	15341246	BELLEVILLE	Van Buren	125.00	30.00	ROCK	60.00	2.00	40	Household	20.26
82000001466	1016217	15355603		Taylor	545.00	999.00	ROCK	N/D	N/D	N/D	Unknown	20.26
82000001462	1016560	15355655		Taylor	392.00	999.00	Unknown	N/D	N/D	N/D	Unknown	20.27
82000002111	964562	15337145	BELLEVILLE	Van Buren	157.00	35.00	ROCK	80.00	4.00	100	Irrigation	20.28
82000001393	975257	15344638	VAN BUREN	Van Buren	66.00	N/D	DRIFT	50.00	2.00	15	Household	20.45
82000002299	1016382	15356922	Inkster	Taylor	220.00	30.00	ROCK	220.00	1.00	74	Household	20.51
82000002059	975450	15345247	BELLEVILLE	Van Buren	133.00	30.00	ROCK	80.00	2.00	100	Irrigation	20.53
82000001394	973982	15344578	VAN BUREN	Van Buren	150.00	18.00	ROCK	60.00	2.00	35	Household	20.55
82000001351	974705	15345240	BELLEVILLE	Van Buren	137.00	40.00	ROCK	80.00	4.00	10	Household	20.60
82000001395	973453	15344599	VAN BUREN	Van Buren	151.00	60.00	ROCK	80.00	2.00	40	Heat Pump	20.60
82000001449	985044	15350213	ROMULUS	Romulus	147.00	999.00	DRIFT	N/D	N/D	N/D	Household	20.63
82000001352	973714	15345282	BELLEVILLE	Van Buren	129.00	20.00	ROCK	N/D	4.00	30	Household	20.69
82000001451	984209	15350449	ROMULUS	Romulus	75.00	8.00	DRIFT	60.00	2.00	20	Household	20.73
82000001438	995518	15354367	ROMULUS	Romulus	N/D	N/D	Unknown	N/D	N/D	N/D	Unknown	20.74
82000001756	972847	15345227		Van Buren	185.00	29.91	ROCK	69.95	1.00	130	Irrigation	20.76
82000001450	984243	15350769	ROMULUS	Romulus	76.00	15.00	DRIFT	60.00	2.00	25	Household	20.79
82000001343	983794	15350604	VAN BUREN	Van Buren	79.00	18.00	DRIFT	60.00	2.00	25	Household	20.79
82000001344	983458	15350638	BELLEVILLE	Van Buren	80.00	25.00	DRIFT	60.00	2.00	25	Household	20.82
82000001346	983061	15350495	BELLEVILLE	Van Buren	83.00	N/D	DRIFT	65.00	2.00	15	Household	20.82
82000001342	983807	15350856	VAN BUREN	Van Buren	71.00	12.00	DRIFT	40.00	2.00	35	Household	20.83
82000001341	983827	15350995	VAN BUREN	Van Buren	65.00	24.00	DRIFT	40.00	2.00	50	Household	20.86
82000001345	982899	15350780	BELLEVILLE	Van Buren	63.00	25.00	DRIFT	40.00	2.00	15	Household	20.89
82000001353	973438	15346457	VAN BUREN	Van Buren	190.00	35.09	ROCK	50.00	4.00	178	Irrigation	20.91
82000001347	983806	15351314	VAN BUREN	Van Buren	75.00	25.00	DRIFT	60.00	2.00	15	Household	20.91
82000001738	983833	15352783	WAYNE	Van Buren	98.00	10.00	DRIFT	80.00	1.00	50	Household	21.17

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 8 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000001340	983873	15352810	VAN BUREN	Van Buren	94.00	20.00	DRIFT	65.00	2.00	20	Household	21.17
82000001338	977474	15350197	VAN BUREN	Van Buren	59.00	N/D	DRIFT	30.00	24.00	25	Irrigation	21.20
82000001350	976630	15350030	VAN BUREN	Van Buren	157.00	60.00	ROCK	100.00	2.00	40	Household	21.24
82000001339	977147	15350292	VAN BUREN	Van Buren	95.00	20.00	DRIFT	80.00	2.00	18	Household	21.25
82000001399	951658	15333665	BELLEVILLE	Van Buren	23.00	7.00	ROCK	16.00	2.00	10	Other	21.26
82000002313	986363	15355676	NORTHVILLE	Northville	233.00	68.00	DRIFT	78.00	1.00	15	Household	21.51
82000002309	997099	15359607	Romulus	Romulus	220.00	20.00	DRIFT	220.00	3.50	25	Irrigation	21.62
82000002004	981311	15355254		Van Buren	153.00	103.00	DRIFT	153.00	1.00	25	Type 3 Public	21.78
82000002003	981139	15355293		Van Buren	114.00	31.00	DRIFT	114.00	1.00	40	Type 3 Public	21.80
82000001248	1001859	15361919	WESTLAND	Nankin	108.00	23.00	DRIFT	42.00	1.50	20	Household	21.84
82000001247	992155	15361722	WAYNE	Nankin	62.00	N/D	DRIFT	N/D	N/D	N/D	Household	22.25
82000001739	972735	15354106		Van Buren	182.00	135.00	ROCK	145.00	2.00	10	Household	22.26
82000001249	1005652	15365438	WESTLAND	Nankin	64.50	10.00	DRIFT	16.00	4.00	55	Irrigation	22.36
82000001317	982057	15360940	VAN BUREN	Van Buren	127.00	80.00	DRIFT	105.00	4.00	8	Household	22.73
82000001246	1006816	15368813	WESTLAND	Nankin	127.00	35.00	DRIFT	40.00	8.00	151	Irrigation	22.96
82000001381	952409	15346209	VAN BUREN	Van Buren	95.00	60.00	DRIFT	80.00	2.00	18	Household	23.02
82000001332	966319	15355649	VAN BUREN	Van Buren	167.00	30.00	DRIFT	115.00	2.00	4	Household	23.09
82000001333	966181	15355648	VAN BUREN	Van Buren	129.00	30.00	ROCK	84.00	2.00	8	Household	23.10
82000001197	977113	15361222	CANTON	Canton	72.00	17.00	DRIFT	63.00	1.00	4	Household	23.14
82000001198	974132	15361236	CANTON	Canton	64.00	20.00	DRIFT	25.00	4.00	20	Other	23.37
82000001674	984444	15365998	Wayne	Dearborn	365.00	15.00	ROCK	365.00	1.00	5	Irrigation	23.47
82000001201	976511	15364459	CANTON	Canton	97.00	30.00	DRIFT	75.00	2.00	10	Household	23.74
82000001334	966243	15359598	VAN BUREN	Van Buren	89.00	6.00	DRIFT	40.00	2.00	20	Household	23.75
82000001195	973101	15364056	CANTON	Canton	N/D	N/D	Unknown	N/D	N/D	N/D	Unknown	23.93
82000001196	973101	15364056	CANTON	Canton	82.00	25.00	DRIFT	82.00	1.00	20	Household	23.93
82000001147	978779	15366715		Canton	1533.00	N/D	ROCK	N/D	N/D	N/D	Other	23.98
82000001194	967736	15362219	CANTON	Canton	167.00	45.00	ROCK	70.00	3.00	50	Irrigation	24.06
82000001820	951752	15353370		Van Buren	10.70	6.95	DRIFT	N/D	N/D	N/D	Unknown	24.19
82000002039	989273	15372409	WESTLAND	Nankin	89.00	12.00	ROCK	70.00	2.00	30	Irrigation	24.35
82000002037	989259	15372427		Nankin	87.00	60.00	ROCK	70.00	2.00	15	Irrigation	24.35
82000001232	991368	15373348	WESTLAND	Nankin	114.00	15.00	ROCK	40.00	4.00	25	Irrigation	24.41

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Wayne County, Michigan (Sheet 9 of 9)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N North-ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was devel-oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel-oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
82000002034	989046	15372749		Nankin	110.00	15.00	DRIFT	90.00	1.00	50	Irrigation	24.42
82000001335	958024	15359788	BELLEVILLE	Van Buren	99.00	4.00	DRIFT	4.00	2.00	24	Household	24.56
82000002040	1001915	15377092	WESTLAND	Nankin	90.00	12.00	ROCK	40.00	2.00	100	Household	24.66
82000001697	957806	15360328		Van Buren	101.00	5.00	DRIFT	100.00	1.00	50	Household	24.66
82000001231	993569	15375530	WESTLAND	Nankin	102.00	40.00	DRIFT	55.00	3.00	28	Other	24.71
82000001233	993478	15375629	WESTLAND	Nankin	102.00	23.00	DRIFT	60.00	1.00	30	Irrigation	24.73
82000001742	955843	15360154	BELLEVILLE	Van Buren	98.00	8.00	ROCK	60.00	2.00	10	Household	24.83
82000001144	981316	15372526	CANTON	Canton	70.00	17.00	ROCK	35.00	3.00	10	Household	24.84
82000001145	981172	15372810	CANTON	Canton	74.00	23.00	ROCK	23.00	3.00	15	Household	24.90
82000001193	957609	15361662	CANTON	Canton	73.00	25.00	DRIFT	73.00	2.00	5	Household	24.90
82000001188	957648	15361866	CANTON	Canton	90.00	30.00	DRIFT	50.00	2.00	25	Household	24.93
82000001192	957652	15361888	CANTON	Canton	108.00	60.00	ROCK	80.00	2.00	7	Household	24.93
82000001178	957096	15361884	CANTON	Canton	88.00	60.00	DRIFT	80.00	2.00	15	Household	24.99
82000001146	981267	15373379	CANTON	Canton	74.00	20.00	ROCK	50.00	2.00	20	Household	24.99

Note: Coordinates provided by the State of Michigan; [Reference 2.4-274](#)

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 1 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009943	950080	15297170	WILLIS	Augusta	78.00	35.00	ROCK	60.00	4.00	40	Household	16.93
81000009942	949129	15297146	WILLIS	Augusta	82.00	30.00	ROCK	75.00	4.00	12	Household	17.08
81000009954	951237	15300455	WILLIS	Augusta	76.00	35.00	DRIFT	15.00	6.00	10	Household	17.09
81000009953	951150	15301123	WILLIS	Augusta	98.00	60.00	ROCK	84.00	6.00	9	Household	17.18
81000009947	948486	15297121	WILLIS	Augusta	63.00	32.00	ROCK	36.00	6.00	20	Household	17.18
81000009952	951115	15301233	WILLIS	Augusta	80.00	45.00	ROCK	68.00	4.00	12	Household	17.20
81000009951	951026	15301146	WILLIS	Augusta	81.00	41.00	ROCK	69.00	6.00	5	Household	17.20
81000009941	948049	15297184	WILLIS	Augusta	71.00	36.00	ROCK	46.00	4.00	18	Household	17.26
81000009946	947725	15297292	WILLIS	Augusta	71.00	40.00	ROCK	50.00	N/D	10	Household	17.32
81000009945	947599	15297258	WILLIS	Augusta	69.00	37.00	ROCK	67.00	4.00	11	Household	17.34
81000009940	947414	15297283	WILLIS	Augusta	63.00	30.00	DRIFT	35.00	4.00	15	Household	17.37
81000009938	947166	15297125	WILLIS	Augusta	64.00	34.00	ROCK	58.00	4.00	12	Household	17.39
81000009450	951239	15303459	BELLEVILLE	Augusta	82.00	N/D	ROCK	70.00	4.00	10	Household	17.42
81000009939	946901	15297043	WILLIS	Augusta	63.00	30.00	ROCK	39.00	4.00	12	Household	17.43
81000009449	951228	15303659	BELLEVILLE	Augusta	120.00	N/D	ROCK	70.00	2.00	8	Household	17.45
81000009944	946443	15297149	WILLIS	Augusta	64.00	34.00	ROCK	50.00	4.00	12	Household	17.51
81000009937	946400	15297643	WILLIS	Augusta	69.00	55.00	ROCK	60.00	2.00	15	Household	17.57
81000009926	945855	15297206	WHITTAKER	Augusta	82.00	40.00	ROCK	60.00	2.00	10	Household	17.61
81000009936	946311	15298848	WILLIS	Augusta	112.00	21.00	ROCK	60.00	2.00	7	Household	17.70
81000009950	947212	15300803	WILLIS	Augusta	63.00	41.00	ROCK	N/D	N/D	N/D	Household	17.76
81000009448	951280	15306624	BELLEVILLE	Augusta	92.00	60.00	ROCK	72.00	4.00	4	Household	17.78
81000009447	951279	15306830	BELLEVILLE	Augusta	80.00	N/D	ROCK	N/D	N/D	N/D	Household	17.80
81000009446	951269	15307093	WILLIS	Augusta	109.00	45.00	ROCK	46.00	2.00	62	Household	17.84
81000009949	946445	15300401	WILLIS	Augusta	82.00	60.00	ROCK	65.00	2.00	8	Household	17.84
81000009444	951015	15306955	WILLIS	Augusta	149.00	74.00	ROCK	110.00	2.00	9	Household	17.86
81000009924	945884	15299699	WILLIS	Augusta	81.00	48.00	ROCK	60.00	4.00	7	Household	17.86
81000009445	951032	15307037	WILLIS	Augusta	79.00	62.00	ROCK	70.00	2.00	8	Household	17.86
81000009948	946118	15300360	WILLIS	Augusta	100.00	48.00	ROCK	58.00	2.00	7	Household	17.89
81000009443	950833	15307058	WILLIS	Augusta	141.00	N/D	ROCK	70.00	1.00	12	Household	17.90
81000009440	950544	15306974	WILLIS	Augusta	80.00	52.00	ROCK	65.00	2.00	4	Household	17.93
81000009442	950526	15307098	WILLIS	Augusta	110.00	N/D	ROCK	N/D	N/D	N/D	Household	17.95

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 2 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009441	950428	15307106	WILLIS	Augusta	140.00	50.00	ROCK	70.00	2.00	12	Household	17.96
81000009935	945170	15300493	WILLIS	Augusta	66.00	56.00	ROCK	60.00	4.00	10	Household	18.05
81000009925	945830	15301725	WILLIS	Augusta	65.00	45.00	ROCK	55.00	4.00	15	Household	18.08
81000009933	944915	15300409	WILLIS	Augusta	142.00	60.00	ROCK	90.00	2.00	10	Household	18.09
81000009934	944827	15300391	WILLIS	Augusta	97.00	N/D	ROCK	N/D	N/D	N/D	Household	18.10
81000009421	949553	15307374	WILLIS	Augusta	83.00	38.00	ROCK	50.00	4.00	8	Household	18.12
81000009932	944502	15300190	WILLIS	Augusta	65.00	50.00	ROCK	62.00	6.00	17	Household	18.13
81000009931	944211	15300226	WILLIS	Augusta	82.00	50.00	ROCK	80.00	6.00	20	Household	18.18
81000016257	945659	15302604	Bridgewater	Freedom	79.00	30.00	DRIFT	N/D	2.00	50	Household	18.20
81000009420	948984	15307384	WILLIS	Augusta	77.00	60.00	ROCK	68.00	4.00	10	Household	18.21
81000009930	943722	15300135	WILLIS	Augusta	65.00	47.00	ROCK	53.00	2.00	10	Household	18.25
81000009439	948472	15307094	WILLIS	Augusta	81.00	45.00	ROCK	60.00	4.00	12	Household	18.26
81000009427	948795	15307708	WILLIS	Augusta	120.00	20.00	ROCK	71.00	2.00	7	Household	18.28
81000009438	948258	15307057	WILLIS	Augusta	90.00	45.00	ROCK	75.00	4.00	10	Household	18.28
81000009426	948824	15307997	WILLIS	Augusta	68.00	48.00	ROCK	58.00	4.00	10	Household	18.31
81000009429	946127	15304448	WILLIS	Augusta	86.00	50.00	ROCK	60.00	4.00	20	Household	18.32
81000009425	948864	15308272	WILLIS	Augusta	71.00	20.00	ROCK	70.00	2.00	20	Household	18.33
81000009419	948149	15307386	WILLIS	Augusta	97.00	52.00	ROCK	65.00	4.00	10	Household	18.34
81000009436	947760	15306897	WILLIS	Augusta	32.00	N/D	DRIFT	N/D	N/D	N/D	Household	18.34
81000009459	945654	15304069	WILLIS	Augusta	82.00	N/D	ROCK	65.00	2.00	6	Household	18.35
81000009929	943159	15300295	WILLIS	Augusta	72.00	30.00	ROCK	45.00	4.00	9	Household	18.36
81000009418	948013	15307394	WILLIS	Augusta	78.00	55.00	ROCK	66.00	8.00	10	Household	18.36
81000009437	947761	15307061	WILLIS	Augusta	73.00	50.00	ROCK	55.00	2.00	10	Household	18.36
81000009417	947853	15307363	WILLIS	Augusta	75.00	40.00	ROCK	50.00	3.00	10	Household	18.38
81000009424	948568	15308620	WILLIS	Augusta	74.00	50.00	ROCK	60.00	4.00	9	Household	18.42
81000009434	947318	15306977	WILLIS	Augusta	89.00	54.00	ROCK	59.00	2.00	12	Household	18.42
81000009423	948933	15309116	WILLIS	Augusta	82.00	34.00	ROCK	65.00	4.00	12	Household	18.42
81000009928	942705	15300250	WILLIS	Augusta	75.00	40.00	ROCK	50.00	2.00	10	Household	18.42
81000009435	947328	15307089	WILLIS	Augusta	28.00	5.00	DRIFT	N/D	N/D	N/D	Household	18.43
81000009416	947505	15307474	WILLIS	Augusta	34.00	10.00	DRIFT	25.00	4.00	10	Household	18.45
81000009927	942747	15300762	WILLIS	Augusta	32.00	12.00	Unknown	N/D	N/D	4	Household	18.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 3 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009431	946672	15306681	WILLIS	Augusta	106.00	12.00	ROCK	65.00	4.00	9	Household	18.48
81000009433	946988	15307110	WILLIS	Augusta	82.00	N/D	ROCK	70.00	4.00	10	Household	18.48
81000009458	945679	15305311	WILLIS	Augusta	667.00	30.00	ROCK	60.00	4.00	12	Household	18.48
81000009432	946827	15307106	WILLIS	Augusta	82.00	52.00	ROCK	70.00	4.00	12	Household	18.51
81000009422	948934	15309994	WILLIS	Augusta	92.00	49.00	ROCK	51.00	4.00	12	Household	18.52
81000009460	945741	15305765	WILLIS	Augusta	25.00	4.00	DRIFT	10.00	2.00	7	Household	18.52
81000009430	946669	15307107	WILLIS	Augusta	97.00	65.00	ROCK	70.00	4.00	7	Household	18.53
81000009482	943205	15302097	WILLIS	Augusta	65.00	49.00	ROCK	55.00	4.00	12	Household	18.53
81000009415	950725	15312367	WILLIS	Augusta	82.00	50.00	ROCK	60.00	2.00	8	Household	18.55
81000009461	945664	15306461	WILLIS	Augusta	25.00	3.00	DRIFT	6.00	2.00	2	Household	18.61
81000009414	950200	15312395	WILLIS	Augusta	94.00	60.00	ROCK	70.00	4.00	10	Household	18.63
81000009480	942548	15302101	WILLIS	Augusta	92.00	42.00	ROCK	43.00	2.00	12	Household	18.64
81000009403	946126	15307656	YPSILANTI	Augusta	77.00	65.00	ROCK	73.00	2.00	8	Household	18.68
81000009402	945883	15307412	WILLIS	Augusta	142.00	N/D	ROCK	N/D	N/D	N/D	Household	18.68
81000009428	948838	15311289	WHITAKER	Augusta	78.00	40.00	ROCK	52.00	4.00	10	Household	18.69
81000009404	946134	15307947	WILLIS	Augusta	81.00	N/D	ROCK	60.00	2.00	20	Household	18.71
81000009457	943144	15303767	WILLIS	Augusta	70.00	52.00	ROCK	60.00	4.00	12	Household	18.71
81000009287	949756	15312690	WILLIS	Augusta	112.00	68.00	ROCK	80.00	4.00	15	Household	18.73
81000009920	939428	15297915	MILAN	Augusta	145.00	38.00	ROCK	N/D	N/D	N/D	Test Well	18.73
81000009481	941979	15302157	WILLIS	Augusta	159.00	30.00	ROCK	84.00	4.00	20	Household	18.73
81000009452	943424	15304661	WILLIS	Augusta	76.00	59.00	ROCK	64.00	N/D	10	Household	18.76
81000009388	945742	15308000	WILLIS	Augusta	82.00	N/D	ROCK	70.00	4.00	8	Household	18.77
81000009407	946138	15308610	WILLIS	Augusta	88.00	70.00	ROCK	75.00	4.00	8	Household	18.78
81000009401	945213	15307383	WILLIS	Augusta	100.00	N/D	ROCK	N/D	N/D	N/D	Unknown	18.78
81000009400	945203	15307485	WILLIS	Augusta	168.00	65.00	ROCK	82.00	2.00	20	Household	18.80
81000009917	938472	15296913	MILAN	Augusta	83.00	30.00	ROCK	35.00	2.00	10	Household	18.80
81000009921	940509	15300438	MILAN	Augusta	149.00	40.00	ROCK	N/D	N/D	N/D	Test Well	18.80
81000009390	945769	15308347	WILLIS	Augusta	81.00	30.00	ROCK	N/D	N/D	N/D	Household	18.81
81000009453	943518	15305234	WILLIS	Augusta	63.00	20.00	ROCK	63.00	2.00	12	Household	18.81
81000009477	944829	15307106	WILLIS	Augusta	71.00	53.00	ROCK	54.00	2.00	12	Household	18.81
81000009479	941374	15302030	WILLIS	Augusta	80.00	40.00	ROCK	70.00	4.00	10	Household	18.82

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 4 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009451	943072	15304666	WILLIS	Augusta	18.00	N/D	DRIFT	N/D	N/D	N/D	Household	18.82
81000009286	949107	15312701	WILLIS	Augusta	112.00	70.00	ROCK	84.00	4.00	15	Household	18.82
81000009399	944946	15307407	WILLIS	Augusta	80.00	20.00	ROCK	70.00	1.00	8	Household	18.83
81000009413	948807	15312440	WILLIS	Augusta	95.00	40.00	ROCK	80.00	1.00	15	Household	18.83
81000009455	943113	15305013	WILLIS	Augusta	80.00	40.00	ROCK	60.00	1.00	10	Household	18.85
81000009398	944776	15307398	WILLIS	Augusta	72.00	40.00	ROCK	60.00	4.00	40	Household	18.85
81000009923	939429	15299216	MILAN	Augusta	80.00	N/D	ROCK	N/D	N/D	N/D	Household	18.85
81000009454	943004	15305042	WILLIS	Augusta	68.00	47.00	ROCK	50.00	4.00	12	Household	18.87
81000009456	943446	15305723	WILLIS	Augusta	72.00	56.00	ROCK	68.00	4.00	10	Household	18.87
81000009389	945848	15309600	WILLIS	Augusta	81.00	65.00	ROCK	75.00	4.00	9	Household	18.94
81000009412	947926	15312240	WILLIS	Augusta	76.00	60.00	ROCK	68.00	4.00	8	Household	18.94
81000009476	943893	15307113	WILLIS	Augusta	75.00	40.00	ROCK	55.00	4.00	12	Household	18.96
81000009406	946295	15310372	WILLIS	Augusta	82.00	70.00	ROCK	76.00	4.00	9	Household	18.96
81000009411	947760	15312232	WILLIS	Augusta	74.00	57.00	ROCK	58.00	4.00	12	Household	18.96
81000009468	940792	15302663	WILLIS	Augusta	110.00	N/D	ROCK	90.00	4.00	15	Household	18.97
81000009922	939400	15300422	MILAN	Augusta	157.00	38.00	ROCK	N/D	N/D	N/D	Household	18.98
81000009475	943755	15307117	WILLIS	Augusta	76.00	40.00	ROCK	55.00	4.00	10	Household	18.98
81000015407	937229	15296653	MILAN	Augusta	125.00	100.00	ROCK	110.00	2.00	15	Household	18.98
81000009410	947610	15312230	WILLIS	Augusta	74.00	58.00	ROCK	58.00	4.00	12	Household	18.98
81000011521	937207	15296667	Milan	Augusta	145.00	50.00	ROCK	145.00	2.00	15	Household	18.99
81000012311	937205	15296681	MILAN	York	207.00	105.00	ROCK	207.00	2.00	50	Household	18.99
81000009467	940806	15302889	WILLIS	Augusta	65.00	50.00	ROCK	50.00	2.00	10	Household	18.99
81000009918	939392	15300690	MILAN	Augusta	179.00	55.00	ROCK	N/D	N/D	N/D	Test Well	19.00
81000009474	943551	15307110	WILLIS	Augusta	78.00	65.00	ROCK	70.00	2.00	10	Household	19.01
81000009466	940802	15303134	WILLIS	Augusta	66.00	30.00	ROCK	25.00	1.00	5	Household	19.02
81000009409	947422	15312374	WILLIS	Augusta	71.00	55.00	ROCK	55.00	4.00	12	Household	19.03
81000009405	946290	15310959	WILLIS	Augusta	85.00	40.00	ROCK	55.00	2.00	10	Household	19.03
81000009915	939016	15300396	MILAN	Augusta	65.00	55.00	ROCK	60.00	2.00	6	Household	19.04
81000009914	939102	15300788	MILAN	Augusta	80.00	40.00	ROCK	50.00	2.00	10	Household	19.06
81000009288	951292	15317224	WILLIS	Augusta	101.00	N/D	ROCK	80.00	4.00	12	Household	19.08
81000009473	943020	15307126	WILLIS	Augusta	70.00	50.00	DRIFT	N/D	N/D	N/D	Household	19.09

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 5 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009282	949237	15315187	WILLIS	Augusta	83.00	50.00	ROCK	60.00	4.00	17	Household	19.11
81000009916	936427	15296843	MILAN	Augusta	70.00	42.00	ROCK	42.00	4.00	12	Household	19.13
81000009472	942713	15307053	WILLIS	Augusta	76.00	49.00	ROCK	51.00	5.00	15	Household	19.13
81000009469	940925	15304769	WILLIS	Augusta	80.00	60.00	ROCK	65.00	2.00	15	Household	19.17
81000009913	938320	15300755	MILAN	Augusta	69.00	35.00	ROCK	68.00	2.00	12	Household	19.18
81000009408	946312	15312399	WILLIS	Augusta	80.00	60.00	ROCK	15.00	3.00	10	Household	19.20
81000009919	938044	15300727	MILAN	Augusta	163.00	32.00	ROCK	N/D	N/D	40	Test Well	19.23
81000009471	941709	15307081	WILLIS	Augusta	90.00	70.00	ROCK	75.00	2.00	8	Household	19.29
81000009392	945498	15312280	WILLIS	Augusta	89.00	40.00	ROCK	70.00	4.00	30	Household	19.30
81000009470	941539	15307052	WILLIS	Augusta	81.00	65.00	ROCK	75.00	4.00	10	Household	19.32
81000009912	937430	15300780	MILAN	Augusta	67.00	40.00	ROCK	55.00	4.00	10	Household	19.33
81000009296	945894	15313056	WILLIS	Augusta	91.00	18.00	ROCK	80.00	2.00	10	Household	19.34
81000009465	940839	15306230	WILLIS	Augusta	93.00	N/D	ROCK	75.00	1.00	8	Household	19.34
81000009291	949955	15317848	WILLIS	Augusta	97.00	58.00	ROCK	63.00	3.00	15	Household	19.34
81000009911	935529	15297559	MILAN	Augusta	62.00	47.00	ROCK	47.00	2.00	12	Household	19.35
81000009297	945901	15313171	WILLIS	Augusta	88.00	66.00	ROCK	75.00	2.00	15	Household	19.35
81000009905	935088	15296814	MILAN	Augusta	68.00	50.00	DRIFT	51.00	2.00	12	Household	19.35
81000009285	946085	15313451	WILLIS	Augusta	84.00	38.00	DRIFT	60.00	6.00	20	Household	19.35
81000009298	945737	15313105	WILLIS	Augusta	106.00	60.00	ROCK	82.00	2.00	10	Household	19.36
81000009292	949695	15317850	WILLIS	Augusta	99.00	64.00	ROCK	85.00	4.00	12	Household	19.38
81000009293	949698	15317965	WILLIS	Augusta	27.00	18.00	Unknown	22.00	5.00	11	Household	19.39
81000009462	941060	15307109	WILLIS	Augusta	87.00	N/D	ROCK	80.00	4.00	8	Household	19.40
81000009899	935155	15297502	MILAN	Augusta	98.00	45.00	ROCK	50.00	2.00	7	Household	19.40
81000009464	940833	15306883	WILLIS	Augusta	102.00	N/D	ROCK	72.00	4.00	7	Household	19.41
81000009463	940935	15307033	WILLIS	Augusta	87.00	50.00	ROCK	75.00	2.00	10	Household	19.41
81000009395	941361	15307735	WILLIS	Augusta	97.00	70.00	ROCK	75.00	4.00	10	Household	19.42
81000009290	949429	15317907	WILLIS	Augusta	94.00	52.00	ROCK	64.00	4.00	15	Household	19.42
81000009396	941069	15307436	YPSILANTI	Augusta	97.00	61.00	ROCK	78.00	2.00	9	Household	19.43
81000009393	941151	15307573	WILLIS	Augusta	76.00	57.00	ROCK	59.00	4.00	12	Household	19.43
81000009397	940955	15307308	YPSILANTI	Augusta	91.00	45.00	ROCK	N/D	N/D	25	Household	19.43
81000009300	945791	15313797	WILLIS	Augusta	70.00	46.00	DRIFT	56.00	4.00	15	Household	19.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 6 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009904	934517	15296813	MILAN	Augusta	136.00	45.00	ROCK	85.00	1.00	8	Household	19.45
81000009903	934305	15296824	MILAN	Augusta	100.00	45.00	ROCK	60.00	4.00	7	Household	19.48
81000009284	948586	15317683	WILLIS	Augusta	102.00	60.00	ROCK	64.00	2.00	12	Household	19.51
81000009283	948400	15317939	WILLIS	Augusta	107.00	45.00	ROCK	46.00	2.00	12	Household	19.57
81000009910	935510	15300072	MILAN	Augusta	82.00	45.00	ROCK	58.00	2.00	15	Household	19.58
81000009299	945836	15315208	WILLIS	Augusta	75.00	35.00	ROCK	45.00	4.00	15	Household	19.60
81000011252	948534	15318356	Willis	Augusta	116.00	86.00	ROCK	86.00	2.00	20	Household	19.61
81000009394	941257	15309567	WILLIS	Augusta	89.00	60.00	ROCK	70.00	2.00	25	Household	19.63
81000009269	949052	15319330	WILLIS	Augusta	105.00	60.00	ROCK	80.00	4.00	70	Household	19.66
81000017343	939662	15307517	Willis	Augusta	140.00	70.00	ROCK	140.00	1.00	30	Household	19.66
81000009281	948009	15318349	WILLIS	Augusta	130.00	50.00	ROCK	90.00	4.00	12	Household	19.68
81000009307	943286	15312687	WILLIS	Augusta	169.00	80.00	ROCK	105.00	4.00	20	Household	19.68
81000009280	948021	15318497	WILLIS	Augusta	105.00	60.00	DRIFT	90.00	4.00	10	Household	19.70
81000009295	944967	15314950	WILLIS	Augusta	126.00	55.00	ROCK	89.00	2.00	10	Household	19.70
81000010455	948678	15319308	WILLIS	Augusta	140.00	100.00	ROCK	100.00	2.00	35	Household	19.71
81000009274	951408	15322195	WILLIS	Augusta	118.00	60.00	ROCK	102.00	4.00	12	Household	19.71
81000009279	947772	15318361	WILLIS	Augusta	106.00	65.00	ROCK	90.00	4.00	10	Household	19.71
81000009289	947490	15318093	WILLIS	Augusta	157.00	65.00	ROCK	89.00	2.00	7	Household	19.72
81000009278	947578	15318365	WILLIS	Augusta	135.00	50.00	ROCK	85.00	4.00	12	Household	19.74
81000009306	942816	15312676	WILLIS	Augusta	101.00	50.00	ROCK	51.00	2.00	12	Household	19.75
81000009268	948540	15319564	WILLIS	Augusta	32.00	4.00	DRIFT	12.00	4.00	15	Household	19.76
81000009387	939064	15307595	MILAN	Augusta	112.00	45.00	ROCK	60.00	4.00	7	Household	19.76
81000009277	947410	15318383	WILLIS	Augusta	105.00	65.00	ROCK	90.00	4.00	10	Household	19.77
81000009891	935216	15301747	MILAN	Augusta	207.00	65.00	ROCK	80.00	4.00	12	Household	19.79
81000009267	948524	15319820	WILLIS	Augusta	112.00	75.00	ROCK	100.00	4.00	9	Household	19.79
81000009892	935076	15301661	MILAN	Augusta	172.00	60.00	ROCK	75.00	4.00	10	Household	19.80
81000009276	947140	15318379	WILLIS	Augusta	118.00	60.00	ROCK	90.00	6.00	10	Household	19.81
81000009896	935115	15301792	MILAN	Augusta	108.00	N/D	ROCK	N/D	N/D	N/D	Household	19.81
81000009273	951204	15322757	WILLIS	Augusta	75.00	45.00	DRIFT	45.00	2.00	15	Household	19.81
81000009266	948550	15319989	WILLIS	Augusta	105.00	61.00	ROCK	66.00	4.00	12	Household	19.81
81000009902	932355	15296888	MILAN	Augusta	91.00	54.00	ROCK	62.00	4.00	12	Household	19.82

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 7 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009305	942313	15312710	WILLIS	Augusta	127.00	N/D	ROCK	84.00	5.00	12	Household	19.83
81000009265	951334	15323036	WILLIS	Augusta	80.00	30.00	DRIFT	70.00	N/D	20	Household	19.83
81000011546	948512	15320199	WILLIS	Augusta	158.00	100.00	ROCK	145.00	2.00	12	Household	19.84
81000009384	940155	15309990	WILLIS	Augusta	92.00	35.00	ROCK	60.00	2.00	18	Household	19.85
81000009901	932155	15296883	MILAN	Augusta	107.00	60.00	ROCK	107.00	4.00	15	Household	19.85
81000009294	945829	15317376	YPSILANTI	Augusta	111.00	60.00	ROCK	80.00	2.00	12	Household	19.87
81000009275	946629	15318327	WILLIS	Augusta	95.00	60.00	DRIFT	80.00	12.00	10	Household	19.87
81000009383	940189	15310243	WILLIS	Augusta	97.00	75.00	ROCK	80.00	2.00	15	Household	19.87
81000009512	934863	15302054	MILAN	Augusta	168.00	10.00	ROCK	60.00	2.00	6	Household	19.87
81000009485	935543	15303419	MILAN	Augusta	97.00	60.00	ROCK	70.00	2.00	10	Household	19.89
81000009045	951141	15323340	WILLIS	Augusta	76.00	20.00	DRIFT	65.00	4.00	12	Household	19.90
81000009489	937786	15307081	MILAN	Augusta	114.00	40.00	ROCK	54.00	2.00	6	Household	19.91
81000009381	940435	15311036	WILLIS	Augusta	100.00	60.00	ROCK	63.00	2.00	12	Household	19.92
81000009382	940174	15310685	WILLIS	Augusta	103.00	51.00	ROCK	N/D	2.00	20	Household	19.92
81000009304	941703	15312809	WILLIS	Augusta	102.00	60.00	DRIFT	90.00	4.00	9	Household	19.93
81000009513	935173	15303291	MILAN	Augusta	207.00	70.00	ROCK	80.00	2.00	20	Household	19.94
81000009900	931539	15296826	MILAN	Augusta	112.00	60.00	ROCK	100.00	5.00	9	Household	19.95
81000009511	934443	15302167	MILAN	Augusta	232.00	57.00	ROCK	80.00	4.00	20	Household	19.95
81000009488	937509	15307141	MILAN	Augusta	119.00	90.00	ROCK	95.00	2.00	9	Household	19.96
81000009510	934351	15302151	MILAN	Augusta	100.00	70.00	ROCK	100.00	4.00	7	Household	19.97
81000009303	941445	15312785	WILLIS	Augusta	107.00	55.00	ROCK	74.00	4.00	10	Household	19.97
81000009391	941149	15312428	WILLIS	Augusta	102.00	60.00	ROCK	80.00	4.00	10	Household	19.97
81000009484	935498	15304138	MILAN	Augusta	165.00	80.00	ROCK	90.00	4.00	10	Household	19.97
81000009509	934451	15302409	MILAN	Augusta	232.00	60.00	ROCK	84.00	4.00	12	Household	19.97
81000009264	948605	15321336	WILLIS	Augusta	103.00	40.00	ROCK	90.00	4.00	10	Household	19.98
81000009301	941210	15312653	WILLIS	Augusta	106.00	35.00	ROCK	89.00	4.00	10	Household	19.99
81000009044	950508	15323374	WILLIS	Augusta	122.00	N/D	ROCK	84.00	6.00	20	Household	19.99
81000009503	934322	15302365	MILAN	Augusta	132.00	N/D	ROCK	N/D	N/D	N/D	Unknown	19.99
81000009504	934345	15302430	MILAN	Augusta	88.00	N/D	ROCK	N/D	N/D	N/D	Household	19.99
81000009043	950359	15323310	WILLIS	Augusta	26.00	N/D	Unknown	N/D	N/D	N/D	Household	20.00
81000009302	941219	15312794	WILLIS	Augusta	172.00	N/D	ROCK	N/D	N/D	N/D	Household	20.00

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 8 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009385	937273	15307348	MILAN	Augusta	127.00	45.00	ROCK	50.00	2.00	12	Household	20.02
81000009490	936820	15307035	WILLIS	Augusta	165.00	60.00	ROCK	100.00	1.00	7	Household	20.05
81000009380	940509	15312381	WHITTAKER	Augusta	227.00	55.00	ROCK	85.00	4.00	7	Household	20.06
81000009379	940430	15312305	WHITTAKER	Augusta	112.00	80.00	ROCK	92.00	4.00	7	Household	20.07
81000009050	951407	15324884	WILLIS	Augusta	122.00	65.00	DRIFT	90.00	8.00	8	Household	20.07
81000009378	940416	15312413	WHITTAKER	Augusta	112.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.08
81000009493	935146	15304670	MILAN	Augusta	105.00	48.00	ROCK	60.00	4.00	15	Household	20.08
81000009272	946122	15319485	WILLIS	Augusta	105.00	45.00	ROCK	70.00	4.00	20	Household	20.09
81000009965	949340	15323201	Willis	Augusta	140.00	50.00	ROCK	140.00	0.50	20	Household	20.12
81000009483	935450	15305710	MILAN	Augusta	103.00	30.00	DRIFT	85.00	2.00	10	Household	20.14
81000009310	944277	15317755	WILLIS	Augusta	127.00	80.00	ROCK	90.00	4.00	6	Household	20.14
81000011710	949205	15323202	Willis	Augusta	140.00	30.00	ROCK	140.00	1.00	25	Household	20.14
81000009494	935181	15305520	MILAN	Augusta	110.00	50.00	ROCK	80.00	4.00	20	Household	20.16
81000010484	948620	15322765	WILLIS	Augusta	158.00	89.00	ROCK	138.00	2.00	20	Household	20.16
81000009492	935243	15305785	MILAN	Augusta	104.00	72.00	DRIFT	90.00	2.00	5	Household	20.18
81000009309	944001	15317763	WILLIS	Augusta	102.00	N/D	ROCK	80.00	2.00	12	Household	20.18
81000009486	935902	15306917	MILAN	Augusta	121.00	55.00	ROCK	120.00	0.50	4	Household	20.19
81000009377	939417	15312092	WHITTAKER	Augusta	205.00	N/D	ROCK	N/D	N/D	N/D	Household	20.20
81000009258	945675	15319846	YPSILANTI	Augusta	105.00	45.00	ROCK	70.00	4.00	20	Household	20.20
81000009487	935899	15307017	MILAN	Augusta	110.00	55.00	ROCK	90.00	8.00	2	Household	20.20
81000009260	945007	15319156	YPSILANTI	Augusta	108.00	50.00	ROCK	80.00	2.00	25	Household	20.21
81000009376	939427	15312242	WHITTAKER	Augusta	87.00	60.00	DRIFT	78.00	4.00	5	Household	20.21
81000009898	932531	15301617	MILAN	Augusta	172.00	50.00	ROCK	70.00	4.00	15	Household	20.21
81000009319	939999	15313136	WILLIS	Augusta	245.00	50.00	ROCK	80.00	N/D	20	Household	20.23
81000009317	940064	15313258	WILLIS	Augusta	125.00	55.00	ROCK	N/D	N/D	N/D	Household	20.23
81000009897	932411	15301622	MILAN	Augusta	91.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.23
81000009318	939971	15313210	WILLIS	Augusta	108.00	N/D	ROCK	N/D	N/D	N/D	Household	20.24
81000009616	929906	15296980	MILAN	Augusta	91.00	50.00	ROCK	53.00	2.00	12	Household	20.24
81000009308	943605	15317930	WILLIS	Augusta	102.00	50.00	ROCK	52.00	2.00	12	Household	20.26
81000009615	929938	15297269	MILAN	Augusta	89.00	40.00	DRIFT	43.00	2.00	12	Household	20.26
81000009491	935175	15306664	MILAN	Augusta	27.00	7.00	DRIFT	7.00	1.00	7	Household	20.28

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 9 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009614	929802	15297249	MILAN	Augusta	127.00	40.00	ROCK	84.00	4.00	15	Unknown	20.28
81000017132	930029	15298123	MILAN	Augusta	96.00	65.00	DRIFT	N/D	4.00	25	Household	20.32
81000009259	943397	15318188	YPSILANTI	Augusta	110.00	N/D	ROCK	84.00	4.00	12	Household	20.32
81000015144	930128	15298349	MILAN	Augusta	138.00	75.00	ROCK	77.00	2.00	12	Household	20.32
81000014365	948770	15324176	WILLIS	Augusta	129.00	76.00	ROCK	82.00	2.00	12	Household	20.33
81000009271	946091	15321371	WILLIS	Augusta	115.00	60.00	ROCK	90.00	4.00	20	Household	20.33
81000010018	930197	15298733		Augusta	225.00	70.00	ROCK	200.00	2.00	10	Household	20.34
81000014675	930085	15298623	MILAN	Augusta	118.00	75.00	ROCK	100.00	2.00	35	Household	20.35
81000009894	931740	15301712	MILAN	Augusta	183.00	N/D	ROCK	N/D	N/D	N/D	Household	20.35
81000009316	939598	15313740	WILLIS	Augusta	28.00	N/D	Unknown	N/D	N/D	N/D	Household	20.36
81000014535	930122	15298776	MILAN	Augusta	138.00	73.00	ROCK	73.00	2.00	12	Household	20.36
81000015145	930122	15298776	MILAN	Augusta	138.00	73.00	ROCK	73.00	2.00	12	Household	20.36
81000009895	931749	15301788	MILAN	Augusta	137.00	N/D	DRIFT	N/D	N/D	N/D	Household	20.36
81000009498	934806	15306985	MILAN	Augusta	157.00	48.00	ROCK	100.00	20.00	5	Household	20.37
81000009046	948651	15324415	WILLIS	Augusta	130.00	N/D	ROCK	70.00	2.00	20	Household	20.38
81000009499	934706	15306924	MILAN	Augusta	157.00	N/D	ROCK	N/D	N/D	N/D	Household	20.38
81000009502	934778	15307057	MILAN	Augusta	150.00	N/D	ROCK	N/D	N/D	N/D	Household	20.38
81000015786	929023	15297038	MILAN	Augusta	138.00	81.00	ROCK	138.00	2.00	20	Household	20.39
81000015506	929004	15297038	MILAN	Augusta	138.00	81.00	ROCK	138.00	2.00	20	Household	20.40
81000015756	929004	15297038	MILAN	Augusta	138.00	81.00	ROCK	138.00	2.00	20	Household	20.40
81000009500	934631	15306987	MILAN	Augusta	247.00	75.00	ROCK	90.00	2.00	15	Household	20.40
81000009375	938351	15312438	WILLIS	Augusta	140.00	N/D	ROCK	N/D	N/D	N/D	Household	20.40
81000009501	934680	15307098	MILAN	Augusta	171.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.40
81000015419	948785	15324757	WILLIS	Augusta	130.00	85.00	ROCK	100.00	2.00	20	Household	20.40
81000017292	928927	15297004	MILAN	Ann Arbor	132.00	60.00	ROCK	N/D	4.00	30	Household	20.41
81000010743	930146	15299428		Augusta	225.00	70.00	ROCK	200.00	2.00	10	Household	20.41
81000009051	947464	15323483	WILLIS	Augusta	114.00	10.00	DRIFT	70.00	4.00	10	Household	20.42
81000009893	931356	15301843	MILAN	Augusta	142.00	65.00	ROCK	80.00	2.00	12	Household	20.43
81000009908	930170	15299765	MILAN	Augusta	135.00	50.00	DRIFT	70.00	4.00	10	Household	20.44
81000009508	931344	15302119	MILAN	Augusta	97.00	N/D	DRIFT	N/D	N/D	N/D	Household	20.46
81000011379	929870	15299454		Augusta	232.00	120.00	ROCK	220.00	2.00	25	Household	20.46

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 10 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009374	937915	15312396	WHITTAKER	Augusta	27.00	N/D	Unknown	N/D	N/D	N/D	Unknown	20.46
81000009370	935568	15309022	WILLIS	Augusta	102.00	N/D	DRIFT	90.00	2.00	5	Household	20.46
81000009507	931339	15302183	MILAN	Augusta	120.00	N/D	ROCK	N/D	N/D	N/D	Household	20.46
81000009506	931345	15302267	MILAN	Augusta	26.50	4.00	DRIFT	N/D	N/D	N/D	Household	20.47
81000009270	946073	15322494	WILLIS	Augusta	128.00	50.00	ROCK	65.00	2.00	8	Household	20.48
81000009907	930408	15300679	MILAN	Augusta	97.00	55.00	DRIFT	70.00	2.00	20	Household	20.48
81000009497	934137	15307080	MILAN	Augusta	200.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.49
81000009505	931149	15302140	MILAN	Augusta	25.00	5.00	DRIFT	N/D	N/D	N/D	Household	20.49
81000009906	930415	15300877	MILAN	Augusta	225.00	75.00	ROCK	100.00	2.00	10	Household	20.50
81000009315	939275	15314670		Augusta	143.00	50.00	ROCK	105.00	4.00	10	Household	20.51
81000009372	937327	15312136	WHITTAKER	Augusta	87.00	30.00	DRIFT	31.00	2.00	12	Household	20.52
81000009373	937481	15312394	WILLIS	Augusta	25.00	N/D	DRIFT	20.00	4.00	7	Unknown	20.53
81000010456	948777	15325686	WILLIS	Augusta	135.00	80.00	DRIFT	80.00	2.00	50	Household	20.53
81000009496	933904	15307136	MILAN	Augusta	153.00	42.00	ROCK	68.00	2.00	7	Household	20.53
81000011205	948577	15325688		Augusta	135.00	86.00	ROCK	135.00	2.00	50	Other	20.56
81000013035	930058	15300979	MILAN	Augusta	148.00	85.00	ROCK	87.00	2.00	12	Household	20.57
81000009633	929308	15299963	MILAN	Augusta	210.00	N/D	ROCK	160.00	N/D	2	Household	20.60
81000010285	948943	15326637	Willis	Augusta	144.00	90.00	ROCK	120.00	2.00	35	Household	20.63
81000009261	943487	15320917	WILLIS	Augusta	160.00	65.00	ROCK	N/D	N/D	8	Household	20.64
81000009058	945880	15323637	WILLIS	Augusta	121.00	40.00	DRIFT	N/D	N/D	N/D	Household	20.65
81000009371	935734	15311099	WHITTAKER	Augusta	290.00	150.00	ROCK	250.00	4.00	7	Household	20.66
81000009053	945575	15323361	WILLIS	Augusta	157.00	N/D	ROCK	N/D	N/D	N/D	Other	20.66
81000010020	951249	15329039		Ypsilanti	130.00	10.00	DRIFT	100.00	6.00	15	Household	20.66
81000009054	945561	15323433	WILLIS	Augusta	172.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.67
81000009049	948904	15326871	WILLIS	Augusta	147.00	36.00	ROCK	84.00	3.00	14	Household	20.67
81000009314	936633	15312663	WILLIS	Augusta	157.00	N/D	ROCK	N/D	N/D	N/D	Household	20.69
81000009257	945109	15323079	YPSILANTI	Augusta	126.00	43.00	ROCK	63.00	2.00	12	Household	20.69
81000009052	945124	15323354	WILLIS	Augusta	129.00	40.00	ROCK	N/D	N/D	N/D	Household	20.72
81000009263	942866	15320869	WILLIS	Augusta	160.00	45.00	ROCK	70.00	4.00	10	Household	20.72
81000009262	942616	15320609	WILLIS	Augusta	157.00	80.00	ROCK	100.00	2.00	20	Household	20.73
81000009047	948688	15327187	WILLIS	Augusta	166.00	N/D	ROCK	N/D	2.00	12	Household	20.74

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 11 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009958	948782	15327387	Willis	Augusta	175.00	80.60	ROCK	175.00	1.00	50	Household	20.76
81000007627	951256	15329973	YPSILANTI	Ypsilanti	183.00	N/D	ROCK	N/D	N/D	N/D	Industrial	20.79
81000009369	935470	15312266	WHITTAKER	Augusta	16.00	4.00	DRIFT	4.00	5.00	5	Household	20.82
81000009057	945852	15324914	WILLIS	Augusta	28.00	14.00	DRIFT	14.00	0.50	4	Household	20.82
81000009048	948897	15328007	WILLIS	Augusta	25.00	2.50	Unknown	4.00	1.00	N/D	Household	20.83
81000009613	926314	15296843	MILAN	Augusta	122.00	40.00	ROCK	N/D	N/D	N/D	Household	20.84
81000009313	935451	15312710	WHITTAKER	Augusta	400.00	N/D	ROCK	N/D	N/D	N/D	Unknown	20.87
81000009517	929882	15304338	MILAN	Augusta	129.00	N/D	ROCK	N/D	N/D	N/D	Other	20.91
81000009612	925816	15296901	MILAN	Augusta	121.00	60.00	ROCK	75.00	4.00	15	Household	20.93
81000009055	945721	15325664	WILLIS	Augusta	145.00	N/D	ROCK	N/D	N/D	N/D	Household	20.94
81000009056	945713	15325764	WILLIS	Augusta	145.00	23.00	ROCK	26.00	2.00	12	Household	20.95
81000016699	930150	15305864	MILAN	Augusta	262.00	75.00	ROCK	120.00	2.00	20	Household	21.01
81000014255	934473	15312558	MILAN	Augusta	198.00	20.00	ROCK	75.00	2.00	7	Household	21.01
81000009251	940408	15320350	YPSILANTI	Augusta	215.00	N/D	ROCK	120.00	2.00	20	Household	21.02
81000014732	934442	15312580	MILAN	Augusta	198.00	20.00	ROCK	75.00	2.00	7	Household	21.02
81000009312	935556	15314503	WHITTAKER	Augusta	60.00	N/D	DRIFT	45.00	2.00	15	Household	21.06
81000009330	935299	15314507	WILLIS	Augusta	51.00	14.00	DRIFT	40.00	2.00	25	Household	21.10
81000009495	930401	15307197		Augusta	144.00	N/D	ROCK	N/D	N/D	N/D	Household	21.10
81000011342	933832	15312551	MILAN	Augusta	137.00	40.00	ROCK	50.00	2.00	25	Household	21.11
81000009329	935286	15314631	YPSILANTI	Augusta	55.00	N/D	DRIFT	50.00	2.00	20	Household	21.11
81000009256	941903	15322966	YPSILANTI	Augusta	155.00	30.00	ROCK	120.00	2.00	8	Household	21.12
81000013396	950287	15331566	YPSILANTI	Ypsilanti	77.00	41.00	DRIFT	41.00	2.00	25	Irrigation	21.14
81000013639	950287	15331566	YPSILANTI	Ypsilanti	80.00	41.00	DRIFT	41.00	2.00	25	Irrigation	21.14
81000009328	935298	15315012	YPSILANTI	Augusta	50.00	20.00	DRIFT	40.00	2.00	20	Household	21.15
81000013812	935399	15315219	WILLIS	Augusta	43.00	28.00	DRIFT	28.00	2.00	7	Household	21.16
81000007628	951424	15332835	YPSILANTI	Ypsilanti	26.00	N/D	Unknown	5.00	3.00	N/D	Household	21.17
81000009514	929759	15307130	MILAN	Augusta	265.00	75.00	ROCK	130.00	2.00	7	Household	21.20
81000009325	934289	15314066	WHITTAKER	Augusta	61.00	20.00	DRIFT	45.00	2.00	20	Household	21.20
81000010061	933079	15312571	MILAN	Augusta	108.00	100.00	DRIFT	15.00	1.00	30	Household	21.23
81000009311	935545	15316055	WHITTAKER	Augusta	64.00	30.00	DRIFT	N/D	N/D	N/D	Household	21.23
81000012310	933056	15312597	Milan	Augusta	108.00	15.00	DRIFT	100.00	1.00	30	Household	21.23

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 12 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009637	925837	15300715	MILAN	Augusta	235.00	N/D	ROCK	203.00	N/D	2	Household	21.25
81000015401	941427	15323569		Augusta	230.00	90.00	DRIFT	320.00	1.00	10	Household	21.27
81000009255	936796	15318008	YPSILANTI	Augusta	121.00	30.00	ROCK	100.00	4.00	7	Household	21.27
81000009655	926272	15301792	MILAN	Augusta	230.00	N/D	ROCK	190.00	N/D	1	Household	21.27
81000009327	935254	15316028	YPSILANTI	Augusta	225.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.27
81000015402	941217	15323643		Augusta	106.00	17.00	DRIFT	106.00	6.50	10	Household	21.31
81000015400	941086	15323497		Augusta	126.00	0.00	ROCK	N/D	N/D	N/D	Household	21.31
81000009324	934203	15314913	WHITTAKER	Augusta	67.00	30.00	DRIFT	50.00	3.00	20	Household	21.31
81000007630	948778	15331440	YPSILANTI	Ypsilanti	148.00	N/D	ROCK	N/D	N/D	N/D	Household	21.31
81000007629	948783	15331488	YPSILANTI	Ypsilanti	30.00	7.00	DRIFT	20.00	4.00	10	Household	21.32
81000014939	940879	15323371		Augusta	106.00	17.00	DRIFT	1.00	N/D	N/D	Household	21.32
81000000011	926365	15302559	MILAN	Augusta	230.00	N/D	ROCK	N/D	N/D	N/D	Other	21.32
81000013416	946138	15328989	YPSILANTI	Ypsilanti	120.00	27.00	DRIFT	37.00	2.00	12	Household	21.33
81000009254	936298	15318092	YPSILANTI	Augusta	110.00	20.00	ROCK	80.00	4.00	12	Household	21.35
81000009252	936116	15318076	WILLIS	Augusta	162.00	35.00	ROCK	140.00	3.00	6	Household	21.38
81000007493	951440	15334306	YPSILANTI	Ypsilanti	25.00	4.00	DRIFT	6.00	20.00	10	Household	21.38
81000017751	945391	15328659	WILLIS	Augusta	216.00	75.00		130.00	4.00	2	Other	21.38
81000009253	936133	15318199	YPSILANTI	Augusta	285.00	50.00	ROCK	115.00	1.00	7	Household	21.39
81000007492	951443	15334402	YPSILANTI	Ypsilanti	100.00	N/D	DRIFT	N/D	N/D	N/D	Household	21.39
81000007491	951449	15334464	YPSILANTI	Ypsilanti	135.00	N/D	DRIFT	130.00	4.00	8	Unknown	21.40
81000016044	941567	15324841		Augusta	131.00	30.00	ROCK	60.00	2.00	30	Household	21.41
81000009321	932821	15313976	WHITTAKER	Augusta	65.00	40.00	DRIFT	52.00	4.00	7	Household	21.42
81000009555	924160	15299532		Augusta	120.00	37.80	ROCK	60.00	24.00	4	Test Well	21.43
81000007626	949661	15333135	YPSILANTI	Ypsilanti	167.00	50.00	ROCK	150.00	8.00	7	Household	21.44
81000014866	941295	15324789	WILLIS	Augusta	115.00	23.00		115.00	2.00	10	Household	21.44
81000015782	941295	15324789	WILLIS	Augusta	105.00	23.00	DRIFT	53.00	2.00	7	Household	21.44
81000010097	940771	15324267	WILLIS	Augusta	N/D	0.00	Unknown	N/D	N/D	N/D	Unknown	21.45
81000000010	925587	15302551	MILAN	Augusta	235.00	N/D	ROCK	N/D	N/D	N/D	Other	21.45
81000009065	944929	15328725	AUGUSTA	Augusta	181.00	N/D	ROCK	N/D	N/D	N/D	Household	21.45
81000009368	930172	15310360	MILAN	Augusta	110.00	40.00	DRIFT	60.00	2.00	10	Household	21.45
81000012303	944857	15328670	WILLIS	Augusta	258.00	0.00	ROCK	N/D	N/D	N/D	Household	21.45

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 13 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009581	924741	15300971		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.45
81000012849	930076	15310317	MILAN	Augusta	97.00	32.00	DRIFT	80.00	2.00	3	Household	21.46
81000009326	933313	15315101	WHITTAKER	Augusta	55.00	24.00	DRIFT	27.00	1.00	12	Household	21.47
81000010178	941532	15325341	WILLIS	Augusta	120.00	48.00	DRIFT	50.00	2.00	7	Household	21.48
81000009069	940560	15324291	YPSILANTI	Augusta	180.00	60.00	ROCK	160.00	1.00	1	Household	21.48
81000009580	924699	15301232		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.48
81000011161	941488	15325359	WILLIS	Augusta	120.00	48.00	DRIFT	50.00	2.00	7	Household	21.49
81000009323	933177	15315086	WHITTAKER	Augusta	68.00	N/D	DRIFT	50.00	1.00	20	Household	21.49
81000009361	929966	15310369	WILLIS	Augusta	277.00	50.00	ROCK	210.00	2.00	7	Household	21.49
81000009611	925028	15301941	MILAN	Augusta	160.00	60.00	ROCK	160.00	1.00	7	Household	21.49
81000009579	924727	15301410		Augusta	49.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.49
81000009250	935549	15318374	YPSILANTI	Augusta	175.00	80.00	ROCK	81.00	2.00	12	Household	21.50
81000009598	924520	15301114		Augusta	50.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.50
81000009249	935638	15318600	YPSILANTI	Augusta	155.00	N/D	ROCK	N/D	N/D	N/D	Household	21.51
81000009366	930803	15311896	MILAN	Augusta	115.00	4.00	DRIFT	72.00	2.00	7	Household	21.51
81000009578	924735	15301640		Augusta	51.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.51
81000007615	945004	15329340	YPSILANTI	Ypsilanti	141.00	75.00	ROCK	100.00	2.00	15	Household	21.52
81000009595	924311	15300958		Augusta	50.00	3.20	DRIFT	N/D	N/D	N/D	Test Well	21.53
81000009365	930795	15312012	MILAN	Augusta	125.00	N/D	ROCK	N/D	N/D	N/D	Household	21.53
81000009516	924989	15302278	MILAN	Augusta	150.00	N/D	ROCK	N/D	N/D	N/D	Other	21.53
81000007632	947339	15331652	YPSILANTI	Ypsilanti	21.00	4.50	DRIFT	N/D	2.00	10	Household	21.53
81000009597	924520	15301413		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.53
81000010017	941010	15325188	Willis	Augusta	116.00	20.00	DRIFT	45.00	2.00	10	Household	21.53
81000009248	935532	15318646	YPSILANTI	Augusta	110.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.53
81000007631	947338	15331674	YPSILANTI	Ypsilanti	138.00	N/D	ROCK	N/D	N/D	N/D	Household	21.53
81000017594	933235	15315674	MILAN	Augusta	57.00	20.00		N/D	4.00	15	Household	21.54
81000009247	935552	15318774	YPSILANTI	Augusta	26.00	23.00	DRIFT	22.00	1.00	18	Household	21.54
81000009593	924334	15301257		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.55
81000009550	922177	15296876	MILAN	Augusta	111.00	10.00	DRIFT	107.00	1.00	1	Household	21.55
81000009596	924521	15301643		Augusta	52.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.55
81000007490	951212	15335297	YPSILANTI	Ypsilanti	224.00	N/D	ROCK	N/D	N/D	N/D	Household	21.55

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 14 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009572	924640	15302018		Augusta	51.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.56
81000009594	924148	15301086		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.56
81000009360	929965	15311219	WILLIS	Augusta	121.00	N/D	ROCK	N/D	N/D	N/D	Household	21.58
81000009573	924528	15301964		Augusta	51.00	6.50	DRIFT	N/D	N/D	N/D	Test Well	21.58
81000009585	924340	15301631		Augusta	51.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.58
81000007625	949023	15333600	YPSILANTI	Ypsilanti	29.00	6.00	DRIFT	22.00	2.00	3	Household	21.58
81000009592	924151	15301405		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.59
81000009574	924350	15301966		Augusta	51.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.61
81000009586	923727	15300761		Augusta	10.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.61
81000009068	940552	15325284	YPSILANTI	Augusta	143.00	17.00	ROCK	50.00	2.00	20	Household	21.61
81000007624	949045	15333799	YPSILANTI	Ypsilanti	137.00	N/D	DRIFT	110.00	2.00	10	Household	21.61
81000012678	940546	15325311	Ypsilanti	Augusta	142.00	25.00	ROCK	80.00	2.00	30	Household	21.61
81000009061	940863	15325669	WILLIS	Augusta	140.00	20.00	ROCK	130.00	1.50	10	Household	21.61
81000009591	924150	15301662		Augusta	51.50	5.50	DRIFT	N/D	N/D	N/D	Test Well	21.61
81000009590	923875	15301143		Augusta	50.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.61
81000009359	929878	15311484	WILLIS	Augusta	217.00	80.00	ROCK	150.00	4.00	2	Household	21.62
81000011004	930065	15311777	Milan	Augusta	120.00	85.00	DRIFT	85.00	2.00	7	Household	21.62
81000011010	930041	15311779	Milan	Augusta	280.00	85.00	ROCK	85.00	2.00	8	Household	21.62
81000009536	925021	15303412		Augusta	12.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.62
81000009364	930429	15312404	MILAN	Augusta	112.00	3.00	ROCK	48.00	2.00	10	Household	21.63
81000009367	930180	15312046	WILLIS	Augusta	180.00	N/D	ROCK	N/D	N/D	N/D	Household	21.63
81000009589	923863	15301398		Augusta	50.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.64
81000012586	940691	15325691	YPSILANTI	Augusta	145.00	15.00	ROCK	100.00	2.00	15	Household	21.64
81000009067	938508	15323221	YPSILANTI	Augusta	118.00	40.00	DRIFT	80.00	2.00	12	Household	21.64
81000009355	927229	15307517	MILAN	Augusta	182.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.64
81000011206	940696	15325788	Ypsilanti	Augusta	140.00	18.00	ROCK	40.00	2.00	50	Household	21.65
81000009600	923003	15299891		Augusta	185.50	7.40	ROCK	N/D	N/D	N/D	Test Well	21.66
81000009063	940869	15326038	YPSILANTI	Augusta	158.00	13.00	ROCK	53.00	N/D	10	Household	21.66
81000009357	927081	15307463	MILAN	Augusta	162.00	0.00	ROCK	103.00	N/D	N/D	Household	21.66
81000009356	927110	15307528	MILAN	Augusta	123.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.66
81000017820	943314	15328685	YPSILANTI	Augusta	147.00	30.00		N/D	4.00	7	Household	21.66

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 15 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009363	930183	15312422	MILAN	Augusta	125.00	N/D	ROCK	N/D	N/D	N/D	Household	21.67
81000007614	943656	15329066	YPSILANTI	Ypsilanti	26.00	10.00	Unknown	18.00	4.00	9	Household	21.67
81000009587	923830	15301760		Augusta	51.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.68
81000007609	945935	15331446	YPSILANTI	Ypsilanti	136.00	40.00	DRIFT	100.00	N/D	12	Household	21.68
81000009588	923737	15301711		Augusta	17.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.69
81000009062	940929	15326366	YPSILANTI	Augusta	180.00	N/D	ROCK	N/D	N/D	N/D	Household	21.69
81000009576	923843	15301990		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.69
81000007610	945808	15331392	YPSILANTI	Ypsilanti	126.00	80.00	DRIFT	120.00	4.00	7	Household	21.69
81000009547	924302	15302875		Augusta	10.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.69
81000007494	951225	15336343	YPSILANTI	Ypsilanti	96.00	44.00	DRIFT	70.00	4.00	18	Household	21.70
81000009604	923102	15300686		Augusta	14.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.71
81000009584	923412	15301302		Augusta	50.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.71
81000015482	929389	15311627	MILAN	Augusta	119.00	39.00	DRIFT	85.00	1.00	7	Household	21.71
81000007611	945651	15331381	YPSILANTI	Ypsilanti	137.00	N/D	ROCK	N/D	N/D	N/D	Household	21.71
81000009582	923660	15301872		Augusta	50.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.71
81000009599	922533	15299671		Augusta	188.00	N/D	ROCK	N/D	N/D	N/D	Test Well	21.72
81000009246	935800	15320622	YPSILANTI	Augusta	150.00	N/D	ROCK	N/D	N/D	N/D	Household	21.72
81000009546	923815	15302278		Augusta	46.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.72
81000009358	926644	15307471	YPSILANTI	Augusta	115.00	2.00	ROCK	100.00	4.00	5	Household	21.73
81000009353	929687	15312333	MILAN	Augusta	117.00	5.00	DRIFT	105.00	2.00	10	Household	21.73
81000009354	929695	15312411	MILAN	Augusta	145.00	4.00	DRIFT	105.00	11.50	10	Household	21.74
81000009583	923418	15301732		Augusta	95.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.74
81000009245	935706	15320722	YPSILANTI	Augusta	96.00	28.00	DRIFT	N/D	N/D	N/D	Household	21.75
81000009577	923527	15302024		Augusta	85.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.75
81000009244	935628	15320652	YPSILANTI	Augusta	107.00	9.00	DRIFT	10.00	2.00	12	Household	21.75
81000009240	937461	15322905	YPSILANTI	Augusta	56.00	7.00	DRIFT	40.00	1.00	20	Household	21.75
81000015300	942965	15329017	YPSILANTI	Ypsilanti	123.00	27.00	ROCK	60.00	2.00	30	Household	21.76
81000015301	942965	15329017	YPSILANTI	Ypsilanti	123.00	27.00	DRIFT	111.00	2.00	7	Household	21.76
81000009239	937481	15323027	YPSILANTI	Augusta	108.00	10.00	ROCK	60.00	2.00	15	Household	21.77
81000007616	945258	15331413	YPSILANTI	Ypsilanti	114.00	60.00	DRIFT	80.00	2.00	12	Household	21.77
81000009322	931505	15315338	WHITTAKER	Augusta	120.00	N/D	ROCK	90.00	6.00	15	Household	21.77

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 16 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009243	935809	15321097	YPSILANTI	Augusta	116.00	5.00	DRIFT	65.00	4.00	7	Other	21.78
81000007623	946495	15332666	YPSILANTI	Ypsilanti	132.00	55.00	ROCK	55.00	4.00	20	Household	21.78
81000009335	930254	15313645	WILLIS	Augusta	126.00	N/D	ROCK	N/D	N/D	N/D	Household	21.78
81000007617	945106	15331438	YPSILANTI	Ypsilanti	95.00	40.00	DRIFT	85.00	4.00	10	Household	21.79
81000009242	935685	15321102	MILAN	Augusta	102.00	3.00	DRIFT	75.00	1.00	5	Household	21.80
81000009602	922832	15301290		Augusta	17.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.80
81000009606	923213	15302059		Augusta	15.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.81
81000009334	930219	15313849	WILLIS	Augusta	245.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.81
81000009607	922453	15300768		Augusta	17.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.82
81000007489	949947	15336170	YPSILANTI	Ypsilanti	150.00	65.00	ROCK	100.00	3.00	2	Other	21.83
81000009545	923122	15302365		Augusta	10.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.85
81000009333	932669	15317649	YPSILANTI	Augusta	165.00	20.00	ROCK	N/D	N/D	N/D	Test Well	21.85
81000012197	940717	15327368	YPSILANTI	Augusta	134.00	15.00	DRIFT	60.00	2.00	35	Household	21.85
81000009601	922884	15301962		Augusta	16.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.85
81000009548	923530	15303264		Augusta	10.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.86
81000009332	932526	15317594	YPSILANTI	Augusta	187.00	N/D	ROCK	N/D	N/D	N/D	Household	21.87
81000009064	941750	15328635	AUGUSTA	Augusta	132.00	60.00	ROCK	121.00	4.00	5	Household	21.87
81000009352	928858	15312440	MILAN	Augusta	141.00	N/D	ROCK	N/D	N/D	N/D	Household	21.88
81000007619	944790	15331758	YPSILANTI	Ypsilanti	114.00	35.00	ROCK	36.00	2.00	12	Unknown	21.88
81000007618	944765	15331749	YPSILANTI	Ypsilanti	52.00	15.00	DRIFT	35.00	2.00	12	Household	21.88
81000009234	932691	15318004	YPSILANTI	Augusta	142.00	N/D	ROCK	N/D	N/D	N/D	Household	21.89
81000009238	936575	15322975	YPSILANTI	Augusta	196.00	20.00	ROCK	20.00	4.00	9	Household	21.89
81000009331	932373	15317645	YPSILANTI	Augusta	142.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.89
81000007621	944627	15331731	YPSILANTI	Ypsilanti	109.00	33.00	ROCK	38.00	2.00	12	Household	21.90
81000009351	928621	15312319	MILAN	Augusta	137.00	3.00	ROCK	63.00	2.00	2	Household	21.90
81000009605	922570	15302041		Augusta	15.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.91
81000009350	928635	15312453	MILAN	Augusta	170.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.91
81000009603	922355	15301661		Augusta	46.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.92
81000009610	922128	15301282		Augusta	28.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.92
81000014994	925388	15307439		Augusta	113.00	4.00	ROCK	80.00	2.00	20	Household	21.94
81000009233	932265	15318001	YPSILANTI	Augusta	80.00	N/D	DRIFT	N/D	N/D	N/D	Household	21.95

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 17 of 36)

Michigan Well Record Number	UTM Zone 17N East- ing (ft)	UTM Zone 17N North- ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was devel- oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel- oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009609	921884	15301189		Augusta	15.50	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.95
81000007620	944158	15331711	YPSILANTI	Ypsilanti	25.00	N/D	DRIFT	10.00	1.00	12	Household	21.96
81000009549	922468	15302368		Augusta	10.00	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.96
81000009232	932286	15318125	YPSILANTI	Augusta	107.00	12.00	DRIFT	80.00	4.00	10	Household	21.96
81000011247	932105	15317882	Ypsilanti	Augusta	105.00	2.00	DRIFT	2.00	2.00	75	Household	21.96
81000009236	935832	15322787	WILLIS	Augusta	215.00	11.00	ROCK	N/D	N/D	3	Household	21.98
81000009608	921886	15301560		Augusta	33.60	N/D	DRIFT	N/D	N/D	N/D	Test Well	21.99
81000007622	943501	15331296	YPSILANTI	Ypsilanti	117.00	32.00	ROCK	32.00	1.50	12	Household	21.99
81000009060	940843	15328590	WILLIS	Augusta	121.00	30.00	ROCK	80.00	4.00	25	Household	21.99
81000009241	935815	15322887	BELLEVILLE	Augusta	187.00	N/D	ROCK	N/D	N/D	N/D	Unknown	21.99
81000007612	941336	15329121	YPSILANTI	Ypsilanti	129.00	28.00	ROCK	45.00	20.00	2	Household	21.99
81000009237	935888	15323047	YPSILANTI	Augusta	70.00	6.00	DRIFT	7.00	2.00	12	Household	22.00
81000009059	940811	15328760	WILLIS	Augusta	135.00	N/D	ROCK	120.00	2.00	20	Household	22.02
81000009231	935263	15322628	YPSILANTI	Augusta	111.00	9.00	DRIFT	N/D	N/D	N/D	Other	22.04
81000007613	940969	15329124	YPSILANTI	Ypsilanti	107.00	25.00	DRIFT	28.00	2.00	12	Household	22.04
81000009235	935475	15323048	YPSILANTI	Augusta	80.00	7.00	DRIFT	12.00	2.00	18	Unknown	22.06
81000009230	935307	15322888	YPSILANTI	Augusta	72.00	6.00	DRIFT	40.00	4.00	20	Household	22.07
81000009320	930291	15316342	WHITTAKER	Augusta	58.00	18.00	DRIFT	55.00	2.00	1	Household	22.07
81000009229	935176	15323021	YPSILANTI	Augusta	71.00	6.00	DRIFT	60.00	4.00	10	Household	22.10
81000007607	940449	15329067	YPSILANTI	Ypsilanti	120.00	33.00	ROCK	N/D	2.00	18	Household	22.11
81000009342	929876	15316204	WILLIS	Augusta	117.00	N/D	DRIFT	N/D	N/D	N/D	Unknown	22.12
81000009228	935001	15323055	YPSILANTI	Augusta	73.00	6.00	DRIFT	40.00	4.00	30	Household	22.13
81000009341	929758	15316223	WHITTAKER	Augusta	312.00	110.00	ROCK	200.00	4.00	10	Household	22.14
81000017546	930226	15316933		Augusta	118.00	20.00		100.00	2.00	25	Household	22.14
81000011788	940744	15329712	YPSILANTI	Ypsilanti	102.00	30.00	DRIFT	38.00	2.00	12	Household	22.15
81000007485	948643	15337767	YPSILANTI	Ypsilanti	30.00	6.00	DRIFT	17.00	24.00	200	Other	22.22
81000009066	935551	15324627	YPSILANTI	Augusta	45.00	20.00	DRIFT	30.00	2.00	20	Household	22.24
81000009347	926391	15312230	MILAN	Augusta	81.00	4.50	DRIFT	50.00	4.00	20	Household	22.25
81000007604	940912	15330675	YPSILANTI	Ypsilanti	122.00	26.00	ROCK	26.00	1.00	12	Household	22.25
81000007488	950170	15339286	YPSILANTI	Ypsilanti	140.00	N/D	ROCK	N/D	N/D	N/D	Unknown	22.26
81000011473	940912	15330702	YPSILANTI	Ypsilanti	80.00	25.00	DRIFT	79.00	1.00	30	Household	22.26

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 18 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000007606	940624	15330435	YPSILANTI	Ypsilanti	137.00	34.00	ROCK	44.00	2.00	12	Household	22.26
81000009340	929844	15317579	WILLIS	Augusta	145.00	N/D	ROCK	N/D	N/D	N/D	Household	22.27
81000007605	940624	15330572	YPSILANTI	Ypsilanti	114.00	25.00	DRIFT	100.00	2.00	12	Household	22.28
81000009339	929866	15317666	WILLIS	Augusta	97.00	29.00	DRIFT	80.00	2.00	11	Household	22.28
81000007486	950062	15339400	YPSILANTI	Ypsilanti	125.00	63.00	DRIFT	N/D	N/D	N/D	Test Well	22.28
81000009349	926214	15312326	MILAN	Augusta	80.00	1.00	DRIFT	65.00	4.00	15	Household	22.29
81000009348	926226	15312424	MILAN	Augusta	105.00	N/D	DRIFT	60.00	2.00	15	Household	22.29
81000009039	918055	15297475	MILAN	York	143.00	N/D	ROCK	N/D	N/D	N/D	Household	22.31
81000009040	918056	15297536	MILAN	York	102.50	8.00	DRIFT	90.00	4.00	12	Household	22.31
81000009336	926332	15312774	WHITTAKER	Augusta	93.00	1.00	DRIFT	60.00	4.00	20	Household	22.31
81000007481	951391	15340684	YPSILANTI	Ypsilanti	79.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.31
81000009041	918061	15297598	MILAN	York	108.00	40.00	DRIFT	90.00	2.00	30	Household	22.31
81000009042	917642	15297235	MILAN	York	111.00	12.00	DRIFT	42.00	4.00	15	Household	22.36
81000007474	951416	15341048	YPSILANTI	Ypsilanti	80.00	7.50	DRIFT	N/D	N/D	N/D	Household	22.36
81000012882	925847	15312578	MILAN	Augusta	93.00	3.00	DRIFT	93.00	2.00	30	Household	22.37
81000015083	940723	15331382		Ypsilanti	80.00	25.00	DRIFT	40.00	2.00	25	Household	22.37
81000012643	946334	15336787	YPSILANTI	Ypsilanti	71.00	51.00	DRIFT	55.00	2.00	7	Household	22.37
81000011783	917675	15297525	MILAN	York	118.00	25.00	ROCK	80.00	2.00	20	Household	22.38
81000016462	940601	15331288	YPSILANTI	Ypsilanti	95.00	40.00	DRIFT	40.00	1.00	100	Household	22.38
81000009227	933319	15323063	YPSILANTI	Augusta	73.00	15.00	DRIFT	60.00	4.00	10	Household	22.38
81000012675	917327	15297282	Milan	York	118.00	20.00	ROCK	40.00	2.00	50	Household	22.42
81000017839	917110	15297250	MILAN	York	119.00	24.00		75.00	2.00	100	Household	22.45
81000017391	917099	15297228	MILAN	York	129.00	25.00	DRIFT	25.00	2.00	10	Household	22.45
81000011057	925259	15312498		Augusta	67.00	2.00	DRIFT	2.00	2.00	50	Household	22.46
81000010373	917305	15297822	Milan	York	124.00	35.00	ROCK	124.00	1.00	20	Household	22.46
81000009038	917353	15297971	MILAN	York	109.00	10.00	DRIFT	N/D	N/D	N/D	Household	22.47
81000009346	925141	15312445	MILAN	Augusta	78.00	1.00	DRIFT	4.00	2.00	12	Household	22.47
81000009226	932652	15322999	YPSILANTI	Augusta	49.00	14.00	DRIFT	24.00	2.00	10	Household	22.47
81000007608	939920	15331457	YPSILANTI	Ypsilanti	82.00	20.00	DRIFT	21.00	2.00	12	Household	22.49
81000014214	932624	15323383		York	109.00	45.00	DRIFT	109.00	1.00	20	Household	22.52
81000016463	940903	15332816	YPSILANTI	Ypsilanti	124.00	38.00	DRIFT	124.00	1.00	150	Irrigation	22.54

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 19 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000007478	949565	15340762	YPSILANTI	Ypsilanti	94.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.54
81000007480	949655	15340897	YPSILANTI	Ypsilanti	89.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.55
81000016464	940811	15332834	YPSILANTI	Ypsilanti	73.00	39.00	DRIFT	73.00	1.00	60	Household	22.55
81000007473	949749	15341011	YPSILANTI	Ypsilanti	102.00	N/D	DRIFT	76.00	N/D	23	Household	22.56
81000015077	933991	15325411	YPSILANTI	Augusta	66.00	30.00	DRIFT	50.00	1.00	65	Irrigation	22.56
81000010944	939255	15331627	Ypsilanti	Ypsilanti	60.00	25.00	DRIFT	40.00	2.00	40	Household	22.60
81000010521	927825	15317890	Milan	York	67.00	30.00	DRIFT	66.00	2.00	20	Household	22.62
81000007600	937009	15329373	YPSILANTI	Ypsilanti	58.00	21.00	DRIFT	47.00	4.00	25	Household	22.62
81000009071	935258	15327464	YPSILANTI	Augusta	37.00	12.00	DRIFT	30.00	4.00	20	Household	22.63
81000015078	932554	15324423	YPSILANTI	Augusta	83.00	33.00	DRIFT	58.00	2.00	85	Irrigation	22.65
81000017665	931236	15322788	YPSILANTI	Augusta	82.00	29.00		82.00	2.00	100	Household	22.66
81000009070	935263	15327665	YPSILANTI	Augusta	54.00	14.00	DRIFT	15.00	2.00	12	Household	22.66
81000017469	941126	15333918	YPSILANTI	Ypsilanti	66.00	32.00	DRIFT	N/D	1.00	50	Irrigation	22.66
81000013360	927463	15317832	MILAN	Augusta	92.00	17.00	DRIFT	17.00	2.00	10	Household	22.67
81000013032	936314	15328991	YPSILANTI	Ypsilanti	72.00	26.00	DRIFT	26.00	2.00	12	Household	22.67
81000007479	947932	15340306	YPSILANTI	Ypsilanti	96.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.68
81000011661	936241	15328995	YPSILANTI	Ypsilanti	60.00	20.00	DRIFT	20.00	2.00	12	Household	22.68
81000012039	931220	15323066	YPSILANTI	Augusta	60.00	10.00	DRIFT	40.00	2.00	50	Household	22.69
81000007476	948618	15340994	YPSILANTI	Ypsilanti	66.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.69
81000009222	927360	15318014	YPSILANTI	Augusta	50.00	30.00	DRIFT	40.00	6.00	20	Household	22.71
81000007484	948414	15341007	YPSILANTI	Ypsilanti	82.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.72
81000007483	948250	15340952	YPSILANTI	Ypsilanti	88.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.73
81000007482	948046	15340882	YPSILANTI	Ypsilanti	91.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.75
81000015041	941049	15334528	YPSILANTI	Ypsilanti	130.00	32.00	DRIFT	130.00	1.00	80	Irrigation	22.75
81000009225	929819	15321790	YPSILANTI	Augusta	70.00	12.00	DRIFT	20.00	4.00	44	Household	22.75
81000009221	927848	15319279	YPSILANTI	Augusta	56.00	15.00	DRIFT	25.00	4.00	20	Household	22.77
81000014303	918023	15303169	SALINE	Lodi	107.00	20.00	DRIFT	20.00	2.00	12	Household	22.78
81000009223	927619	15319045	YPSILANTI	Augusta	82.00	12.00	DRIFT	60.00	4.00	30	Household	22.78
81000013333	932539	15325492		York	106.00	38.00	DRIFT	106.00	1.00	20	Household	22.78
81000014304	918232	15303726	MILAN	York	60.00	21.00	DRIFT	31.00	2.00	7	Household	22.79
81000007475	947568	15340973	YPSILANTI	Ypsilanti	135.00	N/D	DRIFT	N/D	N/D	N/D	Household	22.82

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 20 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009220	927582	15319384	YPSILANTI	Augusta	54.00	15.00	DRIFT	30.00	4.00	20	Household	22.82
81000009219	927578	15319512	YPSILANTI	Augusta	46.00	20.00	DRIFT	30.00	4.00	30	Household	22.84
81000009337	926193	15317571	WILLIS	Augusta	101.00	20.00	DRIFT	60.00	2.00	20	Household	22.84
81000007477	947538	15341161	YPSILANTI	Ypsilanti	105.00	N/D	Unknown	N/D	N/D	N/D	Type 1 Public	22.85
81000009338	926181	15317646	WILLIS	Augusta	113.00	30.00	DRIFT	45.00	2.00	15	Household	22.85
81000014104	930107	15323010	YPSILANTI	Augusta	108.00	30.00	DRIFT	30.00	2.00	12	Household	22.85
81000009218	927584	15319670	YPSILANTI	Augusta	45.00	20.00	DRIFT	30.00	4.00	30	Household	22.85
81000014739	930091	15323043	YPSILANTI	Augusta	108.00	30.00	DRIFT	30.00	2.00	12	Household	22.86
81000011805	918336	15304780		York	67.00	20.00	ROCK	40.00	2.00	30	Household	22.86
81000007592	935353	15329489	YPSILANTI	Ypsilanti	45.00	10.00	DRIFT	35.00	4.00	30	Household	22.87
81000010569	919641	15307433	MILAN	Augusta	50.00	19.00	DRIFT	19.00	2.00	30	Household	22.88
81000011159	919670	15307504	MILAN	Augusta	72.00	17.00	DRIFT	20.00	2.00	12	Household	22.88
81000010337	927375	15319726	Ypsilanti	Augusta	83.00	18.00	DRIFT	18.00	2.00	40	Household	22.89
81000007601	935694	15330042	YPSILANTI	Ypsilanti	104.00	25.00	DRIFT	50.00	2.00	15	Household	22.89
81000007593	935352	15329680	YPSILANTI	Ypsilanti	110.00	15.00	DRIFT	80.00	4.00	10	Household	22.90
81000009215	927578	15320064	YPSILANTI	Augusta	70.00	20.00	DRIFT	45.00	4.00	15	Household	22.90
81000008959	919430	15307311	MILAN	York	62.00	8.00	DRIFT	40.00	4.00	12	Household	22.91
81000009345	921411	15310778	MILAN	Augusta	50.00	10.00	DRIFT	30.00	4.00	35	Household	22.91
81000010392	921451	15310920		Augusta	50.00	12.00	DRIFT	20.00	2.00	40	Household	22.91
81000009074	930803	15324459	YPSILANTI	Augusta	89.00	22.00	DRIFT	62.00	2.00	9	Household	22.92
81000007594	935370	15329864	YPSILANTI	Ypsilanti	51.00	7.00	DRIFT	40.00	4.00	15	Household	22.92
81000009211	929113	15322302	YPSILANTI	Augusta	54.00	12.50	DRIFT	N/D	2.00	25	Household	22.92
81000009216	927283	15319836	YPSILANTI	Augusta	97.00	19.00	DRIFT	35.00	4.00	20	Household	22.92
81000007602	935717	15330266	YPSILANTI	Ypsilanti	53.00	12.00	DRIFT	25.00	2.00	12	Household	22.92
81000008960	918295	15305410	MILAN	York	47.00	18.00	DRIFT	N/D	N/D	N/D	Household	22.93
81000007595	935438	15330128	YPSILANTI	Ypsilanti	60.00	10.00	DRIFT	30.00	2.00	9	Household	22.94
81000009073	930838	15324778	YPSILATI	Augusta	91.00	27.00	DRIFT	60.00	3.00	12	Household	22.95
81000016394	929707	15323349	YPSILANTI	Augusta	90.00	29.00	DRIFT	90.00	2.00	20	Household	22.95
81000009214	927272	15320151	YPSILANTI	Augusta	73.00	N/D	DRIFT	4.00	N/D	10	Household	22.95
81000007603	935732	15330596	YPSILANTI	Ypsilanti	128.00	42.00	DRIFT	100.00	4.00	5	Household	22.96
81000009212	928792	15322300	YPSILANTI	Augusta	92.00	25.00	DRIFT	38.00	3.00	25	Household	22.97

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 21 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000008958	918971	15307328	MILAN	York	58.00	20.00	DRIFT	30.00	2.00	10	Household	22.98
81000017233	927242	15320405	YPSILANTI	Augusta	72.00	23.00	DRIFT	72.00	2.00	25	Household	22.99
81000009217	926915	15319984	YPSILANTI	Augusta	66.00	18.00	DRIFT	50.00	2.00	18	Household	22.99
81000007596	935426	15330610	YPSILANTI	Ypsilanti	41.00	7.00	DRIFT	35.00	4.00	15	Household	23.00
81000013395	921863	15312576	MILAN	Augusta	80.00	20.00	DRIFT	80.00	4.00	40	Household	23.01
81000009224	925096	15318157	YPSILANTI	Augusta	81.00	15.00	DRIFT	60.00	2.00	15	Household	23.07
81000013648	941098	15337003	YPSILANTI	Ypsilanti	90.00	35.00	DRIFT	N/D	4.00	50	Household	23.08
81000007599	935479	15331420	YPSILANTI	Ypsilanti	56.00	16.00	DRIFT	36.00	4.00	9	Household	23.10
81000009213	927352	15321610	YPSILANTI	Augusta	41.00	N/D	DRIFT	30.00	2.00	8	Household	23.11
81000014661	935686	15332232	YPSILANTI	Ypsilanti	59.00	10.00	DRIFT	N/D	4.00	15	Household	23.18
81000013898	935684	15332265	Ypsilanti	Ypsilanti	125.00	20.00	DRIFT	125.00	1.00	30	Household	23.18
81000007597	934803	15331316	YPSILANTI	Ypsilanti	126.00	29.00	ROCK	60.00	12.00	20	Household	23.18
81000007529	938272	15334992	YPSILANTI	Ypsilanti	95.00	40.00	DRIFT	60.00	2.00	20	Household	23.18
81000007598	934809	15331525	YPSILANTI	Ypsilanti	135.00	29.00	ROCK	110.00	N/D	N/D	Household	23.21
81000017838	921491	15314180	MILAN	Augusta	102.00	18.00		102.00	2.00	12	Household	23.23
81000007530	937640	15334750	YPSILANTI	Ypsilanti	104.00	20.00	DRIFT	80.00	1.00	35	Household	23.24
81000014397	927456	15323107	Ypsilanti	Augusta	56.00	10.00	DRIFT	56.00	1.00	30	Household	23.26
81000014509	920229	15313318		Augusta	178.00	24.00	ROCK	178.00	1.00	15	Household	23.35
81000009344	920876	15315183	MILAN	Augusta	122.00	21.00	ROCK	80.00	2.00	8	Household	23.43
81000008953	916546	15307871	MILAN	York	136.00	60.00	DRIFT	120.00	4.00	10	Household	23.44
81000008954	916532	15307922	MILAN	York	98.00	20.00	DRIFT	4.00	2.00	10	Household	23.44
81000009343	920790	15315235	MILAN	Augusta	105.00	21.00	ROCK	35.00	1.00	15	Household	23.45
81000014286	948024	15345720	YPSILANTI	Ypsilanti	200.00	0.00	ROCK	N/D	N/D	N/D	Household	23.46
81000008957	916308	15307672	MILAN	York	110.00	20.00	DRIFT	80.00	2.00	10	Household	23.46
81000009072	930537	15328718	YPSILANTI	Augusta	75.00	35.00	DRIFT	50.00	2.00	18	Household	23.47
81000013850	921119	15316256	MILAN	Augusta	118.00	20.00	DRIFT	60.00	1.00	7	Household	23.50
81000014460	921119	15316256	MILAN	Augusta	118.00	20.00	DRIFT	60.00	2.00	7	Household	23.50
81000012959	941337	15340345	YPSILANTI	Ypsilanti	104.00	35.00	DRIFT	35.00	2.00	12	Household	23.51
81000007472	941560	15340950	YPSILANTI	Ypsilanti	135.00	30.00	ROCK	70.00	4.00	20	Household	23.56
81000014984	920775	15316406	MILAN	Augusta	178.00	24.00	ROCK	178.00	1.00	15	Household	23.57
81000008956	918128	15312491	MILAN	York	145.00	36.00	ROCK	42.00	2.00	7	Household	23.61

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 22 of 36)

Michigan Well Record Number	UTM Zone 17N East- ing (ft)	UTM Zone 17N North- ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was devel- oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel- oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000010495	915429	15307756	Milan	York	104.00	30.00	DRIFT	45.00	2.00	10	Household	23.61
81000015029	915354	15307711	MILAN	York	110.00	20.00	DRIFT	30.00	2.00	15	Household	23.62
81000007469	940991	15340989	YPSILANTI	Ypsilanti	177.00	40.00	ROCK	140.00	4.00	5	Household	23.64
81000012993	934118	15334204	YPSILANTI	Ypsilanti	101.00	21.00	DRIFT	22.00	2.00	12	Irrigation	23.65
81000007471	941230	15341635	YPSILANTI	Ypsilanti	94.00	42.00	DRIFT	60.00	2.00	20	Household	23.70
81000007470	941256	15341907	YPSILANTI	Ypsilanti	100.00	N/D	DRIFT	70.00	1.00	20	Household	23.74
81000015414	924192	15323048		Augusta	107.00	35.00	DRIFT	90.00	2.00	20	Household	23.75
81000009205	920613	15318009	MILAN	Augusta	124.00	12.00	ROCK	30.00	4.00	40	Household	23.76
81000007542	933357	15334576	YPSILANTI	Ypsilanti	168.00	29.00	ROCK	42.00	2.00	9	Household	23.80
81000008952	914151	15308109	MILAN	York	113.00	13.00	ROCK	40.00	4.00	25	Other	23.86
81000013718	923460	15323227	YPSILANTI	Augusta	36.00	2.00	DRIFT	21.00	2.00	4	Household	23.88
81000013690	932650	15334490	YPSILANTI	Ypsilanti	117.00	30.00	DRIFT	30.00	2.00	15	Household	23.89
81000009204	921176	15320156	MILAN	Augusta	101.00	14.50	DRIFT	17.00	1.00	15	Household	23.90
81000011622	930148	15331801		Ypsilanti	127.00	47.00	DRIFT	47.00	2.00	40	Household	23.90
81000013359	923077	15323136	YPSILANTI	Augusta	180.00	52.00	ROCK	52.00	2.00	7	Household	23.93
81000017833	914379	15309500	MILAN	York	120.00	14.00		120.00	2.00	80	Household	23.94
81000007541	932364	15334644	YPSILANTI	Ypsilanti	126.00	30.00	DRIFT	78.00	3.00	12	Household	23.95
81000008955	914436	15309686	MILAN	York	115.00	14.00	DRIFT	N/D	N/D	14	Unknown	23.95
81000009080	923036	15323293	YPSILANTI	Augusta	30.00	12.00	DRIFT	15.00	1.00	10	Household	23.95
81000009037	910731	15302403	MILAN	York	140.00	20.00	ROCK	40.00	2.00	10	Household	23.96
81000009081	923141	15323500	YPSILANTI	Augusta	109.00	17.00	DRIFT	90.00	3.00	8	Household	23.96
81000017479	941354	15343607	Dexter	Dexter	44.00	8.00	DRIFT	15.00	1.00	50	Household	23.96
81000012139	930286	15332475		Ypsilanti	121.00	0.00	DRIFT	50.00	2.00	25	Household	23.97
81000007581	927358	15329132	YPSILANTI	Ypsilanti	66.00	18.00	DRIFT	28.00	2.00	12	Household	23.98
81000007582	930312	15332696	YPSILANTI	Ypsilanti	153.00	N/D	DRIFT	120.00	2.00	10	Household	23.99
81000007583	930301	15333005	YPSILANTI	Ypsilanti	123.00	42.00	DRIFT	80.00	4.00	10	Household	24.03
81000007540	931611	15334499	YPSILANTI	Ypsilanti	132.00	20.00	ROCK	50.00	4.00	30	Household	24.03
81000009964	933079	15336088	Ypsilanti	Ypsilanti	124.00	34.00	DRIFT	120.00	2.00	50	Household	24.03
81000009203	921047	15321305	YPSILANTI	Augusta	134.00	40.00	DRIFT	60.00	2.00	20	Household	24.04
81000012847	921154	15321474	YPSILANTI	Augusta	106.00	35.00	DRIFT	55.00	2.00	12	Household	24.04
81000016566	936595	15339814	YPSILANTI	Ypsilanti	145.00	30.00	DRIFT	30.00	2.00	12	Irrigation	24.05

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 23 of 36)

Michigan Well Record Number	UTM Zone 17N East- ing (ft)	UTM Zone 17N North- ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was devel- oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel- oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009079	922364	15323275	YPSILANTI	Augusta	101.00	N/D	DRIFT	N/D	N/D	N/D	Unknown	24.05
81000009966	922169	15323063		Augusta	240.00	72.00	ROCK	72.00	2.00	15	Household	24.06
81000007544	932433	15335613	YPSILANTI	Ypsilanti	148.00	31.00	ROCK	32.00	2.00	9	Unknown	24.06
81000014187	921188	15321706	YPSILANTI	Augusta	141.00	25.00	DRIFT	100.00	2.00	30	Household	24.06
81000007543	932431	15335663	YPSILANTI	Ypsilanti	148.00	29.00	ROCK	53.00	N/D	N/D	Household	24.07
81000017240	926191	15328453	YPSILANTI	Augusta	77.00	38.00		77.00	2.00	10	Household	24.07
81000017805	948225	15350084	Dexter	Dexter	67.00	14.00		38.00	4.00	20	Test Well	24.08
81000007549	931153	15334447	YPSILANTI	Ypsilanti	131.00	40.00	DRIFT	60.00	4.00	15	Household	24.09
81000009202	921061	15321822	YPSILANTI	Augusta	160.00	30.00	ROCK	70.00	2.00	15	Household	24.10
81000009210	920437	15320960	MILAN	Augusta	188.00	50.00	ROCK	65.00	2.00	10	Household	24.10
81000007580	926506	15329116	YPSILANTI	Ypsilanti	150.00	40.00	DRIFT	90.00	4.00	10	Household	24.10
81000007545	932801	15336319	YPSILANTI	Ypsilanti	127.00	25.00	DRIFT	50.00	2.00	12	Household	24.10
81000016119	920946	15321720	YPSILANTI	Augusta	130.00	48.00	DRIFT	78.00	2.00	7	Household	24.10
81000007546	932825	15336471	YPSILANTI	Ypsilanti	125.00	33.00	DRIFT	36.00	2.00	12	Household	24.12
81000009201	921067	15322125	YPSILANTI	Augusta	166.00	50.00	ROCK	60.00	2.00	25	Household	24.13
81000010919	921814	15323203	YPSILANTI	Augusta	40.00	10.00	DRIFT	40.00	0.50	10	Household	24.13
81000009208	920471	15321347	MILAN	Augusta	163.00	51.00	ROCK	125.00	4.00	7	Household	24.14
81000009209	920182	15320958	MILAN	Augusta	188.00	50.00	ROCK	65.00	2.00	10	Household	24.14
81000007416	950740	15352339	YPSILANTI	Ypsilanti	11.00	7.90	DRIFT	N/D	N/D	N/D	Household	24.14
81000007548	933574	15337470	YPSILANTI	Ypsilanti	158.00	30.00	ROCK	33.00	1.00	12	Household	24.15
81000011306	908972	15300988	MILAN	York	215.00	0.00	ROCK	N/D	N/D	N/D	Household	24.15
81000010064	924112	15326502		Augusta	60.00	8.00	DRIFT	12.00	2.00	30	Household	24.15
81000010934	918338	15318314		York	190.00	50.00	ROCK	51.00	2.00	30	Household	24.15
81000010530	921471	15322958	Milan	Augusta	158.00	35.00	ROCK	40.00	2.00	9	Household	24.16
81000014309	924111	15326544	YPSILANTI	Augusta	63.00	9.00	DRIFT	9.00	2.00	10	Household	24.16
81000010935	918234	15318234		York	200.00	50.00	ROCK	50.00	2.00	20	Household	24.16
81000007532	930701	15334511	YPSILANTI	Ypsilanti	119.00	40.00	DRIFT	N/D	N/D	N/D	Household	24.16
81000007547	932774	15336761	YPSILANTI	Ypsilanti	129.00	25.00	DRIFT	80.00	2.00	20	Household	24.16
81000009195	923539	15325877	YPSILANTI	Augusta	148.00	48.00	ROCK	61.00	2.00	15	Household	24.17
81000007533	931081	15335046	YPSILANTI	Ypsilanti	197.00	44.00	ROCK	60.00	2.00	35	Household	24.18
81000009185	923850	15326420	YPSILANTI	Augusta	57.00	16.00	DRIFT	20.00	2.00	10	Household	24.18

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 24 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000013407	923902	15326544	YPSILANTI	Augusta	56.00	6.00	DRIFT	6.00	2.00	30	Household	24.19
81000015088	921520	15323372	YPSILANTI	Augusta	230.00	0.00	ROCK	N/D	N/D	N/D	Household	24.19
81000007539	933736	15337999	YPSILANTI	Ypsilanti	126.00	50.00	DRIFT	105.00	4.00	10	Household	24.20
81000009194	923365	15325889	YPSILANTI	Augusta	64.00	10.00	DRIFT	17.00	2.00	9	Household	24.20
81000008832	917282	15317081	MILAN	York	160.00	18.00	DRIFT	25.00	4.00	10	Unknown	24.20
81000007531	930601	15334666	YPSILANTI	Ypsilanti	133.00	30.00	DRIFT	30.00	2.00	15	Household	24.20
81000009206	920031	15321278	MILAN	Augusta	162.00	80.00	ROCK	120.00	2.00	20	Household	24.20
81000009096	924506	15327430	YPSILANTI	Augusta	36.00	15.00	DRIFT	25.00	5.00	15	Household	24.20
81000015086	921429	15323314	YPSILANTI	Augusta	200.00	70.00	ROCK	200.00	2.00	20	Household	24.20
81000015087	921375	15323254	YPSILANTI	Augusta	46.00	15.00	DRIFT	30.00	2.00	12	Household	24.20
81000009207	920040	15321366	MILAN	Augusta	157.00	N/D	ROCK	N/D	N/D	4	Household	24.21
81000009125	921584	15323564	YPSILANTI	Augusta	156.00	30.00	ROCK	110.00	1.00	7	Household	24.21
81000008963	911808	15307619	MILAN	York	130.00	20.00	ROCK	N/D	N/D	N/D	Household	24.21
81000011537	923863	15326669	DEXTER	Lima	81.00	6.00	DRIFT	15.00	2.00	40	Household	24.21
81000015783	919774	15321012	MILAN	Augusta	112.00	42.00	DRIFT	122.00	2.00	50	Household	24.21
81000016045	921297	15323214	YPSILANTI	Augusta	99.00	10.00	DRIFT	80.00	2.00	20	Household	24.21
81000007534	931030	15335264	YPSILANTI	Ypsilanti	124.00	N/D	DRIFT	100.00	2.00	8	Household	24.21
81000008833	917065	15316932	MILAN	York	155.00	45.00	DRIFT	45.00	6.00	15	Household	24.22
81000012938	917134	15317092	MILAN	York	154.00	60.00	DRIFT	154.00	2.00	7	Household	24.22
81000012939	917134	15317092	MILAN	York	186.00	80.00	ROCK	186.00	2.00	6	Household	24.22
81000012940	917134	15317092	MILAN	York	166.00	75.00	DRIFT	166.00	2.00	20	Household	24.22
81000012941	917134	15317092	MILAN	York	155.00	72.00	DRIFT	155.00	2.00	20	Household	24.22
81000013044	923693	15326553	YPSILANTI	Augusta	63.00	9.00	DRIFT	9.00	2.00	10	Household	24.22
81000009077	925405	15328772	YPSILANTI	Augusta	59.00	10.00	DRIFT	28.00	2.00	15	Household	24.22
81000009122	921921	15324200	YPSILANTI	Augusta	94.00	35.00	DRIFT	40.00	2.00	15	Household	24.22
81000009083	924676	15327865	YPSILANTI	Augusta	53.00	10.00	DRIFT	15.00	1.00	18	Household	24.23
81000009124	921468	15323630	YPSILANTI	Augusta	38.00	12.00	DRIFT	15.00	1.00	25	Household	24.23
81000017818	948221	15351098	Dexter	Dexter	94.00	74.00		88.00	4.00	20	Test Well	24.24
81000017819	948279	15351151	Dexter	Dexter	91.00	74.00		82.00	4.00	20	Test Well	24.24
81000009107	921166	15323284	YPSILANTI	Augusta	207.00	75.00	ROCK	120.00	4.00	20	Household	24.24
81000009078	921201	15323415	YPSILANTI	Augusta	40.00	12.00	DRIFT	24.00	1.00	8	Other	24.25

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 25 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009076	925252	15328798	YPSILANTI	Augusta	61.00	5.00	DRIFT	29.00	4.00	10	Household	24.25
81000012640	921356	15323651	YPSILANTI	Augusta	45.00	10.00	DRIFT	20.00	2.00	20	Household	24.25
81000008834	916624	15316581	MILAN	York	138.00	38.00	DRIFT	58.00	2.00	12	Household	24.25
81000017706	920102	15321888	MILAN	Augusta	58.00	21.00		58.00	2.00	9	Household	24.25
81000009084	924696	15328127	YPSILANTI	Augusta	140.00	40.00	ROCK	100.00	4.00	8	Household	24.25
81000011393	921478	15323864	Ypsilanti	Augusta	160.00	35.00	DRIFT	160.00	0.50	50	Household	24.26
81000012229	921388	15323771	YPSILANTI	Augusta	213.00	0.00	ROCK	N/D	N/D	N/D	Household	24.26
81000009090	924467	15327883	YPSILANTI	Augusta	54.00	15.00	DRIFT	25.00	4.00	20	Household	24.26
81000012745	921802	15324364	YPSILANTI	Augusta	65.00	17.00	DRIFT	22.00	2.00	12	Household	24.26
81000013229	922312	15325083	YPSILANTI	Augusta	N/D	0.00	Unknown	N/D	N/D	N/D	Type 2 Public	24.26
81000009089	924310	15327746	YPSILANTI	Augusta	115.00	25.00	DRIFT	60.00	2.00	10	Household	24.27
81000013190	919453	15321089	MILAN	York	180.00	60.00	ROCK	60.00	2.00	40	Household	24.27
81000009182	923184	15326289	YPSILANTI	Augusta	71.00	8.00	DRIFT	50.00	4.00	15	Household	24.27
81000009010	907867	15300078	MILAN	York	137.00	15.00	ROCK	105.00	2.00	4	Unknown	24.27
81000009105	923826	15327183	YPSILANTI	Augusta	36.00	12.00	DRIFT	15.00	2.00	15	Household	24.27
81000009106	924000	15327425	YPSILANTI	Augusta	37.00	15.00	DRIFT	25.00	1.00	10	Household	24.28
81000009075	925093	15328834	YPSILANTI	Augusta	62.00	5.00	DRIFT	30.00	4.00	12	Household	24.28
81000014297	923280	15326517	YPSILANTI	Augusta	66.00	20.00	DRIFT	20.00	2.00	12	Household	24.28
81000011615	919287	15320957		York	173.00	62.00	ROCK	62.00	2.00	50	Household	24.28
81000009085	924647	15328295	YPSILANTI	Augusta	44.00	7.00	DRIFT	20.00	2.00	10	Household	24.28
81000011803	919382	15321117		York	195.00	68.00	ROCK	68.00	2.00	25	Household	24.28
81000009104	923708	15327102	YPSILANTI	Augusta	64.00	13.00	DRIFT	20.00	1.00	12	Household	24.28
81000011726	924140	15327737		Augusta	60.00	24.00	DRIFT	24.00	2.00	25	Household	24.29
81000011405	923016	15326292		Augusta	60.00	24.00	DRIFT	24.00	2.00	25	Household	24.29
81000009123	921434	15324162	YPSILANTI	Augusta	116.00	17.50	DRIFT	20.00	6.00	15	Household	24.30
81000009091	924458	15328197	YPSILANTI	Augusta	58.00	10.00	DRIFT	20.00	1.00	25	Household	24.30
81000011361	911370	15307802	Milan	York	158.00	100.00	ROCK	140.00	2.00	12	Household	24.30
81000011942	919260	15321088	MILAN	York	220.00	60.00	ROCK	60.00	2.00	20	Household	24.30
81000009097	924672	15328477	YPSILANTI	Augusta	36.00	32.00	DRIFT	25.00	4.00	12	Household	24.30
81000007535	930651	15335539	YPSILANTI	Ypsilanti	135.00	40.00	ROCK	60.00	2.00	30	Household	24.30
81000012807	921919	15324931	YPSILANTI	Augusta	172.00	60.00	DRIFT	87.00	2.00	7	Household	24.31

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 26 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009098	924593	15328465	YPSILANTI	Augusta	30.00	15.00	DRIFT	15.00	1.00	10	Household	24.31
81000009126	921493	15324368	YPSILANTI	Augusta	40.00	20.00	DRIFT	30.00	4.00	9	Household	24.31
81000013336	921017	15323738		Augusta	143.00	30.00	ROCK	60.00	2.00	35	Household	24.31
81000009095	923990	15327769	YPSILANTI	Augusta	35.00	N/D	DRIFT	25.00	2.00	10	Household	24.32
81000009088	924036	15327846	YPSILANTI	Augusta	36.00	12.50	DRIFT	20.00	2.00	20	Household	24.32
81000009183	923112	15326663	YPSILANTI	Augusta	36.00	15.00	DRIFT	25.00	4.00	10	Household	24.32
81000008951	911276	15307904	MILAN	York	119.00	N/D	ROCK	90.00	1.50	8	Household	24.32
81000009103	923683	15327414	YPSILANTI	Augusta	39.00	16.00	DRIFT	30.00	4.00	10	Household	24.32
81000009092	924363	15328291	YPSILANTI	Augusta	38.00	15.00	DRIFT	25.00	4.00	25	Household	24.32
81000009099	924653	15328679	YPSILANTI	Augusta	32.00	18.00	DRIFT	22.00	2.00	7	Household	24.33
81000009082	923586	15327319	YPSILANTI	Augusta	40.00	14.00	DRIFT	21.00	2.00	12	Household	24.33
81000009102	923776	15327581	YPSILANTI	Augusta	32.00	7.00	DRIFT	20.00	2.00	10	Household	24.33
81000017564	919438	15321635	MILAN	York	139.00	50.00		N/D	4.00	50	Household	24.33
81000010843	920614	15323336		York	65.00	11.00	DRIFT	14.00	2.00	30	Test Well	24.33
81000008835	915819	15316071	MILAN	York	166.00	30.00	ROCK	79.00	5.00	7	Household	24.33
81000009192	920827	15323657	YPSILANTI	Augusta	47.00	30.00	DRIFT	42.00	4.00	7	Household	24.33
81000017503	923281	15327008	YPSILANTI	Augusta	66.00	22.00		66.00	2.00	35	Household	24.34
81000009193	921024	15323966	YPSILANTI	Augusta	42.00	12.00	DRIFT	35.00	4.00	18	Household	24.34
81000014252	924835	15329027	YPSILANTI	Ypsilanti	71.00	10.00	DRIFT	15.00	2.00	12	Household	24.34
81000009199	924749	15328929	YPSILANTI	Augusta	217.00	N/D	ROCK	N/D	N/D	N/D	Household	24.34
81000013415	922368	15325855	YPSILANTI	Augusta	70.00	15.00	DRIFT	45.00	2.00	12	Household	24.34
81000013100	922362	15325853	YPSILANTI	Augusta	66.00	8.00	DRIFT	23.00	2.00	10	Household	24.34
81000009087	923923	15327925	YPSILANTI	Augusta	35.00	10.00	DRIFT	28.00	2.00	8	Household	24.35
81000007536	930739	15335989	YPSILANTI	Ypsilanti	100.00	30.00	DRIFT	N/D	0.50	25	Household	24.35
81000009100	924628	15328841	YPSILANTI	Augusta	35.00	13.00	DRIFT	16.00	2.00	12	Household	24.35
81000016304	924805	15329072	YPSILANTI	Ypsilanti	67.00	10.00	DRIFT	67.00	2.00	25	Household	24.35
81000009184	922861	15326584	YPSILANTI	Augusta	70.00	20.00	DRIFT	50.00	4.00	20	Household	24.35
81000007589	927862	15332798	YPSILANTI	Ypsilanti	159.00	27.00	DRIFT	90.00	2.00	12	Household	24.35
81000010221	920666	15323707	YPSILANTI	Augusta	50.00	17.00	DRIFT	27.00	2.00	12	Household	24.36
81000009093	924139	15328377	YPSILANTI	Augusta	30.00	15.00	DRIFT	15.00	1.00	10	Household	24.37
81000014042	922766	15326602	YPSILANTI	Augusta	62.00	18.00	DRIFT	28.00	2.00	10	Household	24.37

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 27 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009188	921899	15325443	YPSILANTI	Augusta	43.00	10.00	DRIFT	37.00	4.00	8	Household	24.37
81000009200	920161	15323033	YPSILANTI	Augusta	32.00	20.00	DRIFT	20.00	1.00	8	Household	24.37
81000009191	920799	15323940	YPSILANTI	Augusta	105.00	30.00	DRIFT	52.00	2.00	7	Household	24.37
81000013120	922695	15326539	YPSILANTI	Augusta	65.00	38.00	DRIFT	38.00	2.00	7	Household	24.37
81000009117	923380	15327463	YPSILANTI	Augusta	45.00	N/D	DRIFT	40.00	4.00	4	Household	24.37
81000009086	923795	15328016	YPSILANTI	Augusta	46.00	20.00	DRIFT	35.00	4.00	20	Household	24.38
81000013436	920209	15323173	YPSILANTI	Augusta	50.00	20.00	DRIFT	N/D	4.00	18	Household	24.38
81000009120	923146	15327186	YPSILANTI	Augusta	50.00	30.00	DRIFT	N/D	N/D	N/D	Household	24.38
81000007551	929368	15334726	YPSILANTI	Ypsilanti	148.00	65.00	ROCK	120.00	4.00	10	Household	24.38
81000009119	923227	15327334	YPSILANTI	Augusta	121.00	25.00	DRIFT	N/D	N/D	N/D	Household	24.38
81000009101	924382	15328860	YPSILANTI	Augusta	53.00	14.00	DRIFT	14.00	3.00	13	Household	24.39
81000008965	908945	15303985	MILAN	York	120.00	10.00	DRIFT	N/D	N/D	N/D	Household	24.39
81000009116	923365	15327588	YPSILANTI	Augusta	35.00	20.00	DRIFT	20.00	1.00	10	Household	24.39
81000010399	920160	15323260	YPSILANTI	Augusta	104.00	62.00	DRIFT	82.00	2.00	10	Household	24.39
81000009114	923451	15327732	YPSILANTI	Augusta	63.00	13.00	DRIFT	48.00	4.00	20	Household	24.39
81000009094	924113	15328646	YPSILANTI	Augusta	48.00	16.00	DRIFT	16.00	2.00	N/D	Household	24.40
81000012570	921884	15325748	YPSILANTI	Augusta	112.00	7.00	DRIFT	90.00	2.00	10	Household	24.40
81000009179	921969	15325887	YPSILANTI	Augusta	28.00	20.00	DRIFT	20.00	1.00	7	Household	24.41
81000013096	923114	15327463	YPSILANTI	Augusta	72.00	23.00	DRIFT	31.00	2.00	12	Household	24.41
81000009187	921757	15325663	YPSILANTI	Augusta	42.00	12.00	DRIFT	36.00	1.50	9	Household	24.41
81000017573	921773	15325698	YPSILANTI	Augusta	60.00	21.00		60.00	2.00	15	Household	24.42
81000012068	924304	15329028	Ypsilanti	Ypsilanti	62.00	9.00	DRIFT	14.00	2.00	12	Household	24.42
81000009178	922008	15326051	YPSILANTI	Augusta	45.00	14.00	DRIFT	35.00	4.00	11	Household	24.42
81000017254	921904	15325916	YPSILANTI	Augusta	63.00	30.00	DRIFT	35.00	1.00	9	Household	24.42
81000009198	924123	15328818	YPSILANTI	Augusta	54.00	11.00	DRIFT	15.00	2.00	12	Household	24.42
81000009186	921619	15325556	YPSILANTI	Augusta	47.00	15.00	DRIFT	25.00	2.00	9	Household	24.42
81000009121	922853	15327218	YPSILANTI	Augusta	68.00	15.50	DRIFT	45.00	2.00	12	Household	24.42
81000009112	923729	15328360	YPSILANTI	Augusta	64.00	15.00	DRIFT	23.00	2.00	12	Household	24.43
81000007468	937344	15343296	YPSILANTI	Ypsilanti	141.00	55.00	DRIFT	70.00	2.00	11	Household	24.43
81000009111	923847	15328610	YPSILANTI	Augusta	67.00	30.00	DRIFT	50.00	2.00	14	Household	24.44
81000009177	922007	15326236	YPSILANTI	Augusta	40.00	20.00	DRIFT	30.00	4.00	10	Household	24.44

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 28 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009118	923082	15327677	YPSILANTI	Augusta	73.00	N/D	DRIFT	60.00	2.00	7	Household	24.44
81000009180	921726	15325882	YPSILANTI	Augusta	44.00	12.00	DRIFT	32.00	4.00	10	Household	24.44
81000009115	923086	15327683	YPSILANTI	Augusta	74.00	30.00	DRIFT	60.00	1.00	10	Household	24.44
81000008809	917285	15319519	MILAN	York	209.00	N/D	ROCK	N/D	N/D	N/D	Household	24.45
81000009109	923946	15328836	YPSILANTI	Augusta	55.00	15.00	DRIFT	40.00	1.00	20	Household	24.45
81000009176	922056	15326400	YPSILANTI	Augusta	36.00	12.00	DRIFT	30.00	4.00	10	Household	24.45
81000017171	933065	15339280	YPSILANTI	Ypsilanti	136.00	35.00	DRIFT	N/D	4.00	20	Household	24.46
81000017729	919487	15322881	MILAN	York	154.00	40.00		N/D	4.00	20	Household	24.46
81000007585	928215	15334046	YPSILANTI	Ypsilanti	140.00	80.00	DRIFT	120.00	2.00	15	Household	24.46
81000008808	917211	15319552	MILAN	York	146.00	28.00	DRIFT	42.00	2.00	15	Household	24.46
81000009113	923378	15328272	YPSILANTI	Augusta	71.00	14.00	DRIFT	60.00	4.00	20	Household	24.47
81000008964	908980	15305074	MILAN	York	170.00	16.00	ROCK	96.00	2.00	7	Household	24.47
81000009189	919839	15323583	YPSILANTI	Augusta	196.00	80.00	ROCK	160.00	2.00	8	Household	24.48
81000008806	917209	15319731	MILAN	York	151.00	80.00	ROCK	140.00	4.00	9	Household	24.48
81000009175	922056	15326648	YPSILANTI	Augusta	41.00	16.00	DRIFT	23.00	2.00	6	Household	24.48
81000009110	923478	15328543	YPSILANTI	Augusta	158.00	41.00	DRIFT	130.00	2.00	12	Household	24.48
81000009181	921785	15326331	YPSILANTI	Augusta	52.00	8.00	DRIFT	42.00	1.00	9	Household	24.49
81000008966	908963	15305264	MILAN	York	113.00	20.00	DRIFT	N/D	N/D	N/D	Household	24.49
81000008798	919629	15323407	YPSILANTI	York	171.00	80.00	ROCK	140.00	2.00	10	Household	24.49
81000008807	917063	15319622	MILAN	York	147.00	60.00	ROCK	135.00	4.00	8	Household	24.49
81000009108	923702	15328899	YPSILANTI	Augusta	45.00	19.00	DRIFT	28.00	1.00	10	Household	24.49
81000012084	924001	15329283	YPSILANTI	Ypsilanti	71.00	29.00	DRIFT	29.00	2.00	10	Household	24.49
81000007586	928073	15334181	YPSILANTI	Ypsilanti	37.00	10.00	DRIFT	23.00	4.00	7	Household	24.49
81000008805	917203	15319880	MILAN	York	138.00	30.00	DRIFT	31.00	2.00	12	Household	24.50
81000009190	919913	15323859	YPSILANTI	Augusta	162.00	135.00	ROCK	140.00	2.00	8	Household	24.50
81000009173	922073	15326888	YPSILANTI	Augusta	31.00	10.00	DRIFT	20.00	2.00	9	Household	24.50
81000008962	909205	15305949	MILAN	York	118.00	7.00	ROCK	40.00	4.00	20	Household	24.51
81000008824	919666	15323636	YPSILANTI	York	172.00	80.00	ROCK	145.00	2.00	8	Household	24.51
81000010385	930234	15336724		Ypsilanti	80.00	35.00	DRIFT	35.00	2.00	20	Household	24.51
81000008844	914186	15315209	MILAN	York	114.00	60.00	DRIFT	63.00	2.00	12	Household	24.51
81000009157	921626	15326373	YPSILANTI	Augusta	43.00	8.00	DRIFT	34.00	5.00	5	Household	24.51

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 29 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009161	921411	15326086	YPSILANTI	Augusta	51.00	21.00	DRIFT	23.00	1.00	9	Household	24.51
81000009197	923505	15328856	YPSILANTI	Augusta	57.00	23.00	DRIFT	35.00	4.00	20	Household	24.52
81000012960	927386	15333580	YPSILANTI	Ypsilanti	38.00	4.00	DRIFT	23.00	2.00	15	Irrigation	24.52
81000007410	948880	15353469	YPSILANTI	Ypsilanti	15.00	7.00	DRIFT	N/D	N/D	N/D	Household	24.52
81000009156	921765	15326656	YPSILANTI	Augusta	42.00	10.00	DRIFT	35.00	2.00	8	Household	24.52
81000016622	921615	15326472	YPSILANTI	Augusta	52.00	8.00	DRIFT	52.00	2.00	30	Household	24.53
81000012482	924203	15329830	YPSILANTI	Ypsilanti	76.00	19.00	DRIFT	29.00	2.00	12	Household	24.53
81000008803	916763	15319523	MILAN	York	134.00	35.00	DRIFT	44.00	2.00	12	Household	24.53
81000011370	917889	15321240		York	175.00	0.00	ROCK	N/D	N/D	N/D	Household	24.53
81000009170	922063	15327098	YPSILANTI	Augusta	26.00	10.00	DRIFT	10.00	3.00	15	Household	24.53
81000014485	932708	15339482	Ypsilanti	Ypsilanti	96.00	40.00	DRIFT	96.00	1.00	10	Household	24.53
81000008825	919512	15323636	YPSILANTI	York	44.00	30.00	DRIFT	42.00	4.00	8	Household	24.53
81000009159	921449	15326328	YPSILANTI	Augusta	55.00	20.00	DRIFT	40.00	4.00	15	Household	24.54
81000010407	930334	15337031		Ypsilanti	85.00	65.00	DRIFT	65.00	2.00	5	Household	24.54
81000008838	914120	15315389	MILAN	York	131.00	N/D	ROCK	127.00	2.00	7	Household	24.54
81000008830	915423	15317582	MILAN	York	118.00	38.00	DRIFT	N/D	2.00	50	Household	24.55
81000012972	918221	15321902	MILAN	York	137.00	50.00	DRIFT	67.00	2.00	40	Household	24.55
81000008837	914133	15315498	MILAN	York	172.00	N/D	ROCK	N/D	N/D	N/D	Household	24.55
81000010381	930311	15337100		Ypsilanti	95.00	15.00	DRIFT	15.00	2.00	10	Household	24.55
81000010368	930122	15336907		Ypsilanti	215.00	0.00	ROCK	N/D	N/D	N/D	Household	24.55
81000009174	921719	15326824	YPSILANTI	Augusta	50.00	10.00	DRIFT	25.00	4.00	13	Household	24.55
81000014159	918330	15322099	MILAN	York	131.00	55.00	DRIFT	56.00	2.00	25	Household	24.55
81000009169	922052	15327298	YPSILANTI	Augusta	170.00	N/D	ROCK	150.00	4.00	20	Household	24.55
81000009155	921560	15326650	YPSILANTI	Augusta	257.00	60.00	ROCK	160.00	2.00	5	Household	24.56
81000017495	919410	15323715	YPSILANTI	York	66.00	30.00		N/D	4.00	10	Household	24.56
81000008961	909254	15306696	MILAN	York	82.00	10.00	DRIFT	39.00	2.00	7	Household	24.56
81000009154	921583	15326739	YPSILANTI	Augusta	61.00	20.00	DRIFT	25.00	6.00	15	Household	24.56
81000009172	921715	15326959	YPSILANTI	Augusta	43.00	14.00	DRIFT	29.00	3.00	7	Household	24.57
81000017334	908920	15306106	MILAN	York	117.00	30.00	ROCK	N/D	4.00	75	Household	24.57
81000008810	916020	15318765	MILAN	York	58.00	30.00	DRIFT	40.00	4.00	8	Household	24.57
81000008800	916865	15320088	MILAN	York	134.00	40.00	DRIFT	50.00	4.00	7	Household	24.57

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 30 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009158	921088	15326155	YPSILANTI	Augusta	69.00	12.00	DRIFT	65.00	4.00	10	Household	24.57
81000009168	922082	15327505	YPSILANTI	Augusta	175.00	60.00	ROCK	120.00	2.00	20	Household	24.57
81000008801	916817	15320087	MILAN	York	220.00	N/D	ROCK	N/D	N/D	N/D	Household	24.58
81000008828	915141	15317490	MILAN	York	198.00	N/D	ROCK	N/D	N/D	N/D	Household	24.58
81000012201	923155	15328968	YPSILANTI	Augusta	80.00	25.00	DRIFT	35.00	2.00	12	Household	24.58
81000009151	921346	15326607	YPSILANTI	Augusta	48.00	25.00	DRIFT	29.00	2.00	9	Household	24.58
81000007404	948790	15353796	YPSILANTI	Ypsilanti	15.00	7.50	DRIFT	N/D	N/D	N/D	Household	24.58
81000009160	921142	15326342	YPSILANTI	Augusta	75.00	32.00	DRIFT	40.00	2.00	12	Household	24.58
81000010380	929950	15336985		Ypsilanti	80.00	35.00	DRIFT	35.00	2.00	10	Household	24.58
81000008831	915562	15318198	MILAN	York	117.00	40.00	DRIFT	110.00	3.00	50	Household	24.59
81000009171	921718	15327124	YPSILANTI	Augusta	44.00	20.00	DRIFT	37.00	4.00	8	Household	24.59
81000011654	906418	15300993	MILAN	York	110.00	20.00	DRIFT	50.00	2.00	10	Household	24.59
81000009167	921982	15327523	YPSILANTI	Augusta	35.00	15.00	DRIFT	19.00	2.00	4	Household	24.59
81000008829	915119	15317576	MILAN	York	129.00	40.00	DRIFT	45.00	2.00	15	Household	24.59
81000009166	922089	15327707	YPSILANTI	Augusta	182.00	60.00	ROCK	150.00	2.00	20	Household	24.60
81000016935	924161	15330365	YPSILANTI	Ypsilanti	72.00	20.00	DRIFT	72.00	2.00	20	Household	24.60
81000017153	924161	15330365	YPSILANTI	Ypsilanti	72.00	20.00	DRIFT	72.00	2.00	20	Household	24.60
81000008804	916009	15319024	MILAN	York	41.00	10.00	DRIFT	20.00	4.00	9	Household	24.60
81000009145	921771	15327307	YPSILANTI	Augusta	70.00	N/D	DRIFT	60.00	4.00	7	Household	24.60
81000007587	925524	15332051	YPSILANTI	Ypsilanti	61.00	20.00	DRIFT	20.00	2.00	20	Household	24.60
81000007579	924467	15330771	YPSILANTI	Ypsilanti	55.00	19.00	DRIFT	20.00	2.00	12	Household	24.60
81000009152	921368	15326801	YPSILANTI	Augusta	69.00	20.00	DRIFT	40.00	1.00	15	Household	24.60
81000015561	918844	15323317	MILAN	York	164.00	0.00	DRIFT	164.00	2.00	2	Household	24.60
81000013118	918515	15322889	MILAN	York	65.00	20.00	DRIFT	58.00	4.00	12	Household	24.61
81000013142	921827	15327490	YPSILANTI	Ann Arbor	65.00	35.00	DRIFT	35.00	2.00	9	Household	24.61
81000009165	921986	15327709	YPSILANTI	Augusta	74.00	15.00	DRIFT	65.00	1.00	6	Household	24.61
81000008822	915562	15318472	MILAN	York	125.00	60.00	DRIFT	80.00	2.00	10	Household	24.61
81000009148	921078	15326511	YPSILANTI	Augusta	73.00	50.00	DRIFT	65.00	3.00	8	Household	24.61
81000008276	919231	15323977	YPSILANTI	York	57.00	24.00	DRIFT	42.00	2.00	10	Household	24.61
81000013169	918302	15322659	MILAN	York	153.00	72.00	DRIFT	75.00	2.00	12	Household	24.62
81000007406	948926	15354123	YPSILANTI	Ypsilanti	15.00	8.00	DRIFT	N/D	N/D	N/D	Household	24.62

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 31 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009144	921611	15327317	YPSILANTI	Augusta	223.00	N/D	ROCK	168.00	4.00	8	Household	24.62
81000010469	909131	15307193	Milan	York	121.00	30.00	DRIFT	110.00	1.00	25	Household	24.62
81000009153	921333	15326957	YPSILANTI	Augusta	60.00	29.00	DRIFT	45.00	4.50	9	Household	24.62
81000009164	921992	15327862	YPSILANTI	Augusta	54.00	24.00	DRIFT	28.00	2.00	6	Household	24.63
81000009136	921754	15327569	YPSILANTI	Augusta	71.00	20.00	DRIFT	60.00	2.00	7	Household	24.63
81000009143	921550	15327381	YPSILANTI	Augusta	73.00	20.00	DRIFT	60.00	4.00	9	Household	24.64
81000009135	921722	15327624	YPSILANTI	Augusta	247.00	60.00	ROCK	175.00	2.00	8	Household	24.64
81000007537	930719	15338275	YPSILANTI	Ypsilanti	157.00	45.00	ROCK	130.00	2.00	10	Household	24.64
81000010842	918975	15323891		York	148.00	50.00	DRIFT	54.00	2.00	75	Test Well	24.64
81000012576	921559	15327482	YPSILANTI	Augusta	72.00	37.00	DRIFT	37.00	2.00	7	Household	24.65
81000008823	915528	15318806	MILAN	York	55.00	12.00	DRIFT	48.00	4.00	11	Household	24.65
81000009011	906212	15301357	MILAN	York	134.00	30.00	ROCK	49.00	2.00	7	Household	24.65
81000009163	921928	15328017	YPSILANTI	Augusta	60.00	24.00	DRIFT	33.00	2.00	6	Household	24.66
81000009162	921721	15327749	YPSILANTI	Augusta	202.00	50.00	DRIFT	168.00	4.00	8	Household	24.66
81000009196	922581	15328869	YPSILANTI	Augusta	81.00	20.00	DRIFT	70.00	4.00	8	Household	24.66
81000012279	914253	15316861	MILAN	York	132.00	30.00	DRIFT	40.00	2.00	12	Household	24.66
81000009142	921565	15327604	YPSILANTI	Augusta	55.00	20.00	DRIFT	40.00	4.00	10	Household	24.66
81000007588	925358	15332444	YPSILANTI	Ypsilanti	51.00	26.00	DRIFT	27.00	2.00	12	Household	24.67
81000007584	926824	15334261	YPSILANTI	Ypsilanti	26.00	N/D	DRIFT	N/D	N/D	N/D	Household	24.68
81000007550	927084	15334560	YPSILANTI	Ypsilanti	35.00	7.00	DRIFT	20.00	4.00	30	Household	24.68
81000007554	928418	15336093	YPSILANTI	Ypsilanti	41.00	15.00	DRIFT	30.00	2.00	10	Household	24.69
81000011890	917828	15322616	MILAN	York	140.00	43.00	DRIFT	43.00	2.00	12	Household	24.69
81000009150	921081	15327178	YPSILANTI	Augusta	77.00	35.00	DRIFT	65.00	2.00	7	Household	24.69
81000008802	915774	15319576	MILAN	York	164.00	45.00	ROCK	57.00	4.00	12	Household	24.69
81000009034	905644	15300569	MILAN	York	73.00	12.00	DRIFT	18.00	2.00	10	Household	24.69
81000009137	921416	15327677	YPSILANTI	Augusta	57.00	25.00	DRIFT	45.00	1.00	9	Household	24.69
81000007538	930649	15338600	YPSILANTI	Ypsilanti	154.00	45.00	ROCK	115.00	2.00	15	Household	24.70
81000008797	916908	15321372	MILAN	York	54.00	23.00	DRIFT	48.00	4.00	12	Household	24.70
81000009149	921075	15327266	YPSILANTI	Augusta	45.00	25.00	DRIFT	35.00	2.00	4	Household	24.70
81000008826	914447	15317560	MILAN	York	49.00	12.00	DRIFT	15.00	2.00	12	Household	24.70
81000009147	920992	15327199	YPSILANTI	Augusta	49.00	4.00	DRIFT	30.00	4.00	15	Household	24.70

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 32 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000007590	925586	15333001	YPSILANTI	Ypsilanti	91.00	30.00	DRIFT	60.00	2.00	20	Household	24.71
81000007555	928268	15336112	YPSILANTI	Ypsilanti	186.00	N/D	ROCK	180.00	2.00	1	Household	24.71
81000012031	918326	15323558	MILAN	York	58.00	20.00	DRIFT	40.00	2.00	12	Household	24.71
81000008799	916117	15320314	MILAN	York	164.00	50.00	DRIFT	65.00	4.00	10	Household	24.71
81000009140	921378	15327814	YPSILANTI	Augusta	72.00	N/D	DRIFT	60.00	4.00	8	Household	24.72
81000009146	921121	15327523	YPSILANTI	Augusta	73.00	N/D	DRIFT	60.00	4.00	8	Household	24.72
81000008827	914441	15317796	MILAN	York	49.00	18.00	DRIFT	22.00	2.00	12	Household	24.72
81000007552	926775	15334565	YPSILANTI	Ypsilanti	35.00	10.00	DRIFT	20.00	4.00	25	Household	24.73
81000007591	925673	15333298	YPSILANTI	Ypsilanti	88.00	26.00	DRIFT	60.00	2.00	10	Household	24.73
81000009028	905441	15300621	MILAN	York	114.00	N/D	ROCK	19.00	4.00	12	Household	24.73
81000009139	921398	15328001	YPSILANTI	Augusta	76.00	34.00	DRIFT	56.00	4.00	4	Household	24.73
81000008845	912035	15313875	MILAN	York	135.00	25.00	ROCK	60.00	4.00	15	Household	24.74
81000009027	905439	15300668	MILAN	York	125.00	N/D	ROCK	N/D	N/D	N/D	Household	24.74
81000012914	914318	15317745	MILAN	York	156.00	50.00	DRIFT	152.00	4.00	40	Household	24.74
81000009141	921077	15327687	YPSILANTI	Augusta	64.00	N/D	DRIFT	58.00	5.00	6	Household	24.75
81000009029	905478	15300908	MILAN	York	107.00	8.00	ROCK	60.00	4.00	50	Household	24.75
81000015560	918061	15323538	MILAN	York	58.00	15.00		38.75	2.00	15	Household	24.75
81000009138	921389	15328127	YPSILANTI	Augusta	56.00	30.00	DRIFT	45.00	4.00	11	Household	24.75
81000011888	917448	15322724		York	70.00	30.00	DRIFT	70.00	4.00	10	Household	24.76
81000017726	914226	15317882	MILAN	York	146.00	45.00		45.00	2.00	50	Household	24.77
81000009033	905444	15301126	MILAN	York	111.00	22.00	ROCK	25.00	2.00	10	Household	24.77
81000009134	921360	15328271	YPSILANTI	Augusta	302.00	84.00	ROCK	N/D	4.00	10	Household	24.77
81000009032	905451	15301188	MILAN	York	108.00	30.00	ROCK	N/D	N/D	N/D	Household	24.77
81000008796	916689	15321788	MILAN	York	65.00	28.00	DRIFT	45.00	2.00	12	Household	24.78
81000009026	905174	15300620	MILAN	York	105.00	15.00	ROCK	30.00	6.00	20	Household	24.78
81000009132	921378	15328408	YPSILANTI	Augusta	76.00	37.00	DRIFT	55.00	4.00	9	Household	24.78
81000012717	914070	15317847		York	170.00	50.00	DRIFT	80.00	2.00	30	Household	24.79
81000013252	913788	15317403	MILAN	York	N/D	0.00	Unknown	N/D	N/D	N/D	Type 2 Public	24.79
81000009128	921374	15328559	YPSILANTI	Augusta	210.00	90.00	DRIFT	120.00	6.00	15	Household	24.80
81000009030	905169	15300939	MILAN	York	108.00	N/D	ROCK	N/D	N/D	N/D	Household	24.80
81000017825	944656	15352153	DEXTER	Dexter	84.00	13.69		18.75	1.00	12	Household	24.81

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 33 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009130	921288	15328501	YPSILANTI	Augusta	58.00	30.00	DRIFT	54.00	2.00	8	Household	24.81
81000008795	916608	15321983	MILAN	York	62.00	28.00	DRIFT	38.00	2.00	12	Household	24.81
81000008821	914489	15318794	MILAN	York	49.00	15.00	DRIFT	30.00	2.00	10	Household	24.82
81000009017	905431	15301724	MILAN	York	106.00	10.00	DRIFT	60.00	2.00	20	Household	24.82
81000008794	916665	15322146	MILAN	York	69.00	38.00	DRIFT	50.00	2.00	12	Household	24.82
81000009129	921412	15328756	YPSILANTI	Augusta	242.00	N/D	ROCK	180.00	4.00	7	Household	24.82
81000010824	914356	15318620	MILAN	York	172.00	70.00	DRIFT	70.00	2.00	4	Household	24.82
81000009133	921056	15328328	YPSILANTI	Augusta	69.00	30.00	DRIFT	60.00	4.00	10	Household	24.82
81000013736	926625	15335181	YPSILANTI	Ypsilanti	197.00	45.00	ROCK	140.00	2.00	12	Household	24.82
81000009012	905578	15302231	MILAN	York	145.00	14.00	ROCK	60.00	4.00	15	Household	24.83
81000008820	914493	15318955	MILAN	York	40.00	15.00	DRIFT	30.00	4.00	10	Household	24.83
81000008696	914139	15318441	MILAN	York	33.00	12.00	DRIFT	12.00	0.50	5	Household	24.84
81000009131	921088	15328519	YPSILANTI	Augusta	71.00	20.00	DRIFT	60.00	4.00	86	Household	24.84
81000009031	905159	15301411	MILAN	York	115.00	52.00	ROCK	52.00	3.00	13	Household	24.84
81000008842	911193	15313518	MILAN	York	117.00	8.50	DRIFT	40.00	4.00	20	Household	24.84
81000007365	951566	15357473	YPSILANTI	Ypsilanti	20.00	N/D	DRIFT	N/D	24.00	N/D	Unknown	24.85
81000008819	914485	15319122	MILAN	York	44.00	15.00	DRIFT	35.00	4.00	11	Household	24.85
81000008793	916531	15322281	MILAN	York	85.00	40.00	DRIFT	45.00	2.00	12	Household	24.85
81000008697	914168	15318645	MILAN	York	33.00	10.00	DRIFT	10.00	0.50	5	Household	24.85
81000007553	926547	15335347	YPSILANTI	Ypsilanti	55.00	15.00	DRIFT	16.00	2.00	12	Household	24.86
81000008843	910977	15313309	MILAN	York	114.00	5.00	DRIFT	20.00	2.00	12	Household	24.86
81000007556	927216	15336148	YPSILANTI	Ypsilanti	156.00	20.00	ROCK	N/D	N/D	N/D	Household	24.86
81000017876	921043	15328678	YPSILANTI	Augusta	62.00	35.00		60.00	2.00	7	Household	24.86
81000007465	931999	15341289	YPSILANTI	Ypsilanti	108.00	N/D	DRIFT	75.00	1.00	25	Household	24.87
81000008698	914173	15318784	MILAN	York	167.00	N/D	DRIFT	100.00	2.00	10	Household	24.87
81000009013	905442	15302497	MILAN	York	125.00	24.00	ROCK	60.00	4.00	20	Household	24.87
81000008699	914178	15318920	MILAN	York	32.00	14.00	DRIFT	14.00	0.50	5	Household	24.88
81000007466	934332	15343716	YPSILANTI	Ypsilanti	124.00	62.00	DRIFT	102.00	3.00	12	Household	24.88
81000008737	916774	15322934	MILAN	York	93.00	40.00	DRIFT	70.00	2.00	17	Household	24.88
81000008695	913893	15318517	MILAN	York	35.00	10.00	DRIFT	10.00	0.50	4	Household	24.89
81000009016	905278	15302271	MILAN	York	112.00	40.00	ROCK	85.00	4.00	20	Household	24.89

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 34 of 36)

Michigan Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw-down when the well was developed (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was developed (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000009127	921073	15328910	YPSILANTI	Augusta	54.00	35.00	DRIFT	46.00	6.00	8	Household	24.89
81000013947	914469	15319471	MILAN	York	61.00	20.00	DRIFT	25.00	2.00	6	Household	24.89
81000008818	914493	15319558	MILAN	York	54.00	30.00	DRIFT	40.00	2.00	7	Household	24.89
81000008700	914180	15319087	MILAN	York	174.00	61.00	DRIFT	N/D	4.00	14	Household	24.90
81000007397	942956	15351462	YPSILANTI	Ypsilanti	131.00	58.00	DRIFT	92.00	4.00	20	Household	24.91
81000013448	927937	15337302	YPSILANTI	Ypsilanti	67.00	23.00	DRIFT	23.00	2.00	10	Household	24.91
81000008759	915573	15321363	MILAN	York	187.00	74.00	ROCK	90.00	2.00	20	Household	24.91
81000008701	914219	15319285	MILAN	York	28.00	14.00	DRIFT	14.00	0.50	6	Household	24.91
81000008702	914222	15319315	MILAN	York	67.00	30.00	DRIFT	38.00	2.00	10	Household	24.91
81000008817	914493	15319755	MILAN	York	62.00	30.00	DRIFT	47.00	2.00	7	Household	24.91
81000009015	905199	15302479	MILAN	York	114.00	N/D	ROCK	N/D	N/D	N/D	Unknown	24.92
81000008736	916776	15323248	MILAN	York	114.00	30.00	DRIFT	51.00	2.00	15	Household	24.92
81000007366	951564	15357932	YPSILANTI	Ypsilanti	18.00	4.00	DRIFT	N/D	N/D	N/D	Industrial	24.92
81000009035	903666	15299039	MILAN	York	110.00	25.00	DRIFT	39.00	2.00	20	Household	24.93
81000012568	927758	15337281	YPSILANTI	Ypsilanti	162.00	50.00	ROCK	100.00	2.00	30	Household	24.93
81000012963	929059	15338711	YPSILANTI	Ypsilanti	140.00	50.00	DRIFT	123.00	2.00	12	Household	24.93
81000009036	903660	15299096	MILAN	York	92.00	20.00	DRIFT	N/D	N/D	N/D	Household	24.93
81000008735	916782	15323407	MILAN	York	75.00	20.00	DRIFT	36.00	2.00	12	Household	24.93
81000008816	914495	15319973	MILAN	York	63.00	30.00	DRIFT	42.00	2.00	7	Household	24.94
81000009014	905081	15302491	MILAN	York	112.00	30.00	DRIFT	94.00	4.00	10	Household	24.94
81000008688	913881	15319039	MILAN	York	56.00	10.00	DRIFT	45.00	4.00	8	Household	24.94
81000012096	904250	15300623	Saline	Ann Arbor	106.00	25.00	DRIFT	25.00	2.00	7	Household	24.94
81000008738	916514	15323088	MILAN	York	112.00	36.00	DRIFT	39.00	1.00	12	Household	24.94
81000008689	913881	15319065	MILAN	York	239.00	N/D	ROCK	N/D	N/D	N/D	Household	24.94
81000008694	913539	15318519	MILAN	York	34.00	14.00	DRIFT	14.00	1.00	8	Household	24.94
81000008758	915550	15321657	MILAN	York	207.00	91.00	ROCK	110.00	4.00	20	Household	24.94
81000008760	915384	15321406	MILAN	York	192.00	52.00	ROCK	84.00	N/D	15	Household	24.94
81000011666	910078	15312620	MILAN	York	158.00	20.00	DRIFT	125.00	4.00	18	Household	24.94
81000008690	913879	15319095	MILAN	York	58.00	5.00	DRIFT	27.00	2.00	6	Household	24.95
81000007572	921042	15329386	YPSILANTI	Ypsilanti	32.00	20.00	DRIFT	32.00	4.00	11	Household	24.95
81000015558	914994	15320906	MILAN	York	57.00	16.00	DRIFT	26.00	2.00	10	Household	24.95

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 35 of 36)

Michigan Well Record Number	UTM Zone 17N East- ing (ft)	UTM Zone 17N North- ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was devel- oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel- oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000008739	916505	15323250	MILAN	York	94.00	33.00	DRIFT	50.00	2.00	15	Household	24.96
81000008703	913931	15319335	MILAN	York	31.00	8.00	DRIFT	8.00	0.50	5	Household	24.96
81000008280	919393	15327337	MILAN	York	57.00	22.00	DRIFT	25.00	2.00	N/D	Type 2 Public	24.96
81000009018	904648	15301864	MILAN	York	109.00	15.00	DRIFT	N/D	N/D	N/D	Household	24.96
81000008693	913541	15318749	MILAN	York	55.00	6.00	DRIFT	40.00	4.00	9	Household	24.96
81000016425	916011	15322582		York	255.00	50.00	ROCK	50.00	2.00	5	Household	24.97
81000008692	913542	15318797	MILAN	York	180.00	80.00	DRIFT	104.00	4.00	7	Household	24.97
81000008815	914562	15320411	MILAN	York	65.00	20.00	DRIFT	60.00	4.00	10	Household	24.97
81000008757	915405	15321704	MILAN	York	93.00	44.50	DRIFT	91.00	4.00	11	Household	24.97
81000008761	915257	15321495	MILAN	York	188.00	80.00	ROCK	105.00	2.00	25	Household	24.97
81000008755	915505	15321913	MILAN	York	94.00	47.00	DRIFT	80.00	4.00	15	Household	24.98
81000008740	916506	15323404	MILAN	York	105.00	30.00	DRIFT	45.00	2.00	15	Household	24.98
81000007367	951355	15358148	YPSILANTI	Ypsilanti	80.00	12.00	DRIFT	18.00	1.50	60	Unknown	24.98
81000008714	913297	15318491	MILAN	York	183.00	100.00	DRIFT	N/D	N/D	N/D	Household	24.98
81000007558	927663	15337581	YPSILANTI	Ypsilanti	60.00	35.00	DRIFT	45.00	4.00	15	Household	24.98
81000008704	913796	15319321	MILAN	York	281.00	N/D	ROCK	N/D	N/D	N/D	Unknown	24.98
81000008705	913796	15319342	MILAN	York	33.00	12.00	DRIFT	12.00	0.50	8	Household	24.98
81000007557	926787	15336643	YPSILANTI	Ypsilanti	51.00	30.00	DRIFT	44.00	4.00	N/D	Household	24.98
81000008814	914813	15320943	MILAN	York	57.00	10.00	DRIFT	22.00	2.00	12	Household	24.98
81000008261	916868	15324017	MILAN	York	62.00	20.00	DRIFT	30.00	2.00	15	Household	24.99
81000008839	913100	15318264	MILAN	York	33.00	16.00	DRIFT	16.00	2.00	12	Household	24.99
81000008754	915531	15322068	MILAN	York	101.00	40.00	DRIFT	80.00	4.00	12	Household	24.99
81000010940	909512	15312110	Milan	York	146.00	10.00	DRIFT	146.00	1.00	100	Household	24.99
81000008741	916507	15323571	MILAN	York	100.00	40.00	DRIFT	50.00	1.00	20	Household	24.99
81000008691	913549	15319087	MILAN	York	34.00	10.00	DRIFT	10.00	0.50	10	Household	25.00
81000008756	915299	15321807	MILAN	York	78.00	32.00	DRIFT	60.00	4.00	12	Household	25.00
81000008762	915135	15321597	MILAN	York	79.00	30.00	DRIFT	65.00	4.00	12	Household	25.00
81000008812	914848	15321170	MILAN	York	245.00	N/D	ROCK	N/D	N/D	N/D	Unknown	25.00
81000017224	920520	15329223	YPSILANTI	Ypsilanti	82.00	29.00	DRIFT	82.00	2.00	20	Household	25.01
81000008753	915547	15322272	MILAN	York	71.00	30.00	DRIFT	62.00	4.00	10	Household	25.01
81000008713	913278	15318764	MILAN	York	38.00	14.00	DRIFT	15.00	3.00	25	Household	25.01

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Washtenaw County, Michigan (Sheet 36 of 36)

Michigan Well Record Number	UTM Zone 17N East- ing (ft)	UTM Zone 17N North- ing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Aquifer Type	Depth of draw- down when the well was devel- oped (feet)	Duration of pumping when the well was developed (hours)	Rate of water flow when the well was devel- oped (gpm)	Type of Well (as Reported by MDEQ)	Distance (mi) from Fermi 3 Reactor
81000008270	919080	15327334	YPSILANTI	York	74.00	40.00	DRIFT	70.00	4.00	10	Unknown	25.01

Note: Coordinates provided by the State of Michigan; [Reference 2.4-274](#)

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Lucas County, Ohio North of Maumee River (Sheet 1 of 6)

Ohio Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Pumping Test Rate (gpm)	Aquifer Type	Type of Well (B&V Determined)	Distance from Fermi 3 Reactor (mi)
85878	969,335	15,168,739	LUCAS	WASHINGTON	98	18	10	GRAVEL	Household	18.55
28920	966,601	15,170,174	LUCAS	WASHINGTON	101	8	10	LIMESTONE	Household	18.63
28944	966,389	15,167,014	LUCAS	TOLEDO	119	30	15	LIMESTONE	Household	19.13
28943	966,260	15,166,864	LUCAS	TOLEDO	119	40	6	LIMESTONE	Household	19.17
245676	966,866	15,164,730	LUCAS	TOLEDO	95	20	20	GRAVEL	Household	19.44
753486	962,049	15,167,108	LUCAS	WASHINGTON	0	25	20	SHALE	Household	19.61
952255	962,049	15,167,108	LUCAS	WASHINGTON	139	38	30	LIMESTONE	Household	19.61
918373	961,878	15,166,852	LUCAS	WASHINGTON	110	29	1	LIMESTONE	Household	19.67
918373	961,878	15,166,852	LUCAS	WASHINGTON	110	29	1	LIMESTONE	Household	19.67
705910	961,850	15,166,852	LUCAS	WASHINGTON	0	27	30	SOAPSTONE	Household	19.67
28945	961,231	15,166,066	LUCAS	TOLEDO	89	0	12	LIMESTONE	Household	19.86
874946	961,352	15,164,119	LUCAS	WASHINGTON	144	34	10	LIMESTONE	Irrigation	20.14
832919	955,803	15,167,303	LUCAS	TOLEDO	67	0	0	LIMESTONE	Unknown	20.33
79207	959,297	15,164,401	LUCAS	WASHINGTON	103	42	20	LIMESTONE	Household	20.34
28937	959,447	15,164,226	LUCAS	TOLEDO	105	0	0	LIMESTONE	Household	20.35
819614	1,022,609	15,140,565	LUCAS	TOLEDO	80	0	160	LIMESTONE	Household	20.55
819635	1,020,857	15,139,917	LUCAS	TOLEDO	75	4	40	LIMESTONE	Household	20.68
613451	956,026	15,164,395	LUCAS	TOLEDO	127	30	15	LIMESTONE	Industrial	20.72
592672	955,675	15,164,085	LUCAS	TOLEDO	93	27	18	ROCK	Unknown	20.81
592672	955,675	15,164,085	LUCAS	TOLEDO	93	27	18	ROCK	Unknown	20.81
28917	953,503	15,164,803	LUCAS	WASHINGTON	75	45	6	LIMESTONE	Household	20.97
143664	963,018	15,157,083	LUCAS	TOLEDO	112	32	15	SHALE	Household	21.04
143664	963,018	15,157,083	LUCAS	TOLEDO	112	32	15	SHALE	Household	21.04
28911	950,535	15,166,656	LUCAS	WASHINGTON	123	60	13	LIMESTONE	Industrial	21.08
156559	950,044	15,167,094	LUCAS	TOLEDO	85	45	12	LIMESTONE	Household	21.08
79767	952,110	15,165,228	LUCAS	WASHINGTON	112	45	8	SANDSTONE	Household	21.08
28941	954,233	15,163,368	LUCAS	TOLEDO	95	0	17	LIMESTONE	Industrial	21.09
28919	953,683	15,163,650	LUCAS	WASHINGTON	81	0	13	LIMESTONE	Household	21.12
28939	949,048	15,166,903	LUCAS	TOLEDO	80	50	10	LIMESTONE	Household	21.24
28909	949,529	15,166,374	LUCAS	WASHINGTON	76	0	0	LIMESTONE	Household	21.25
28914	949,135	15,166,681	LUCAS	WASHINGTON	73	0	0	LIMESTONE	Household	21.26
74896	956,329	15,160,552	LUCAS	WASHINGTON	117	46	7	LIMESTONE	Household	21.26

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Lucas County, Ohio North of Maumee River (Sheet 2 of 6)

Ohio Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Pumping Test Rate (gpm)	Aquifer Type	Type of Well (B&V Determined)	Distance from Fermi 3 Reactor (mi)
805404	949,266	15,166,327	LUCAS	TOLEDO	152	25	20	SANDSTONE	Industrial	21.29
28934	950,920	15,164,729	LUCAS	TOLEDO	87	60	6	LIMESTONE	Household	21.30
28921	949,024	15,166,082	LUCAS	WASHINGTON	75	0	0	LIMESTONE	Household	21.35
28938	949,262	15,165,847	LUCAS	TOLEDO	130	60	11	LIMESTONE	Industrial	21.36
88949	959,742	15,157,067	LUCAS	TOLEDO	78	49	8	GRAVEL	Household	21.40
332872	948,923	15,165,376	LUCAS	TOLEDO	135	62	15	LIMESTONE	Industrial	21.47
97090	950,784	15,163,476	LUCAS	TOLEDO	91	54	10	DOLOMITE	Household	21.50
34006	953,834	15,160,896	LUCAS	WASHINGTON	79	60	20	LIMESTONE	Household	21.50
85867	950,777	15,163,351	LUCAS	WASHINGTON	86	55	10	LIMESTONE	Household	21.52
79201	950,777	15,163,351	LUCAS	WASHINGTON	107	57	20	LIMESTONE	Household	21.52
165583	960,162	15,155,835	LUCAS	TOLEDO	124	38	15	LIMESTONE	Household	21.54
79235	950,773	15,163,151	LUCAS	WASHINGTON	101	45	4	LIMESTONE	Household	21.55
108961	950,999	15,162,807	LUCAS	TOLEDO	88	64	8	LIMESTONE	Household	21.57
29818	948,800	15,164,686	LUCAS	WASHINGTON	80	45	5	LIMESTONE	Household	21.58
209036	959,257	15,156,227	LUCAS	TOLEDO	105	54	10	LIMESTONE	Household	21.58
143668	950,868	15,162,797	LUCAS	TOLEDO	90	55	15	SHALE	Household	21.59
143668	950,868	15,162,797	LUCAS	TOLEDO	90	55	15	SHALE	Household	21.59
28930	950,527	15,163,076	LUCAS	TOLEDO	93	60	6	LIMESTONE	Household	21.59
108964	951,206	15,162,410	LUCAS	TOLEDO	97	67	6	LIMESTONE	Household	21.60
143669	961,670	15,154,208	LUCAS	TOLEDO	108	34	10	LIMESTONE	Household	21.64
143669	961,670	15,154,208	LUCAS	TOLEDO	108	34	10	LIMESTONE	Household	21.64
294084	948,067	15,163,405	LUCAS	TOLEDO	90	65	20	LIMESTONE	Household	21.85
294084	948,067	15,163,405	LUCAS	TOLEDO	90	65	20	LIMESTONE	Household	21.85
9948265	950,143	15,161,461	LUCAS	WASHINGTON	110	60	45	SHALE	Industrial	21.87
28936	956,527	15,156,079	LUCAS	TOLEDO	111	0	10	LIMESTONE	Household	21.91
97088	956,250	15,156,149	LUCAS	TOLEDO	107	35	10	LIMESTONE	Household	21.93
28923	955,855	15,156,359	LUCAS	WASHINGTON	117	55	6	LIMESTONE	Household	21.94
137273	956,087	15,156,152	LUCAS	TOLEDO	113	47	0	LIMESTONE	Unknown	21.95
97073	945,315	15,163,701	LUCAS	TOLEDO	81	54	10	DOLOMITE	Industrial	21.95
128861	955,940	15,156,154	LUCAS	TOLEDO	115	60	0	LIMESTONE	Industrial	21.96
56875	955,852	15,156,159	LUCAS	WASHINGTON	116	58	0	LIMESTONE	Household	21.97
44362	943,333	15,166,683	LUCAS	WASHINGTON	72	55	10	GRAVEL	Household	22.02

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Lucas County, Ohio North of Maumee River (Sheet 3 of 6)

Ohio Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Pumping Test Rate (gpm)	Aquifer Type	Type of Well (B&V Determined)	Distance from Fermi 3 Reactor (mi)
34033	947,659	15,162,405	LUCAS	WASHINGTON	86	53	20	SHALE	Industrial	22.04
139598	955,866	15,155,682	LUCAS	TOLEDO	120	53	10	SANDSTONE	Household	22.04
120212	950,268	15,159,800	LUCAS	TOLEDO	88	65	0	LIMESTONE	Unknown	22.09
143658	942,391	15,166,900	LUCAS	TOLEDO	92	45	7	SHALE	Household	22.11
28904	955,832	15,155,059	LUCAS	WASHINGTON	120	60	40	LIMESTONE	Household	22.14
127870	941,233	15,166,577	LUCAS	TOLEDO	68	35	6	LIMESTONE	Household	22.31
97009	941,659	15,165,700	LUCAS	TOLEDO	70	50	10	DOLOMITE	Household	22.37
88931	941,779	15,165,541	LUCAS	WASHINGTON	0	45	5	GRAVEL	Household	22.38
127895	941,656	15,165,553	LUCAS	TOLEDO	78	54	15	LIMESTONE	Household	22.39
28903	955,606	15,153,563	LUCAS	WASHINGTON	104	60	0	LIMESTONE	Household	22.40
28916	941,807	15,165,209	LUCAS	WASHINGTON	78	50	7	LIMESTONE	Household	22.42
351767	939,897	15,167,043	LUCAS	TOLEDO	75	44	5	LIMESTONE	Household	22.43
127879	940,061	15,166,817	LUCAS	WASHINGTON	0	30	10	LIMESTONE	Household	22.44
180883	955,677	15,153,112	LUCAS	TOLEDO	120	30	15	GRAVEL	Unknown	22.46
97008	941,681	15,164,842	LUCAS	TOLEDO	80	50	10	DOLOMITE	Household	22.49
28915	941,894	15,164,507	LUCAS	WASHINGTON	85	50	7	LIMESTONE	Household	22.50
108975	941,833	15,164,448	LUCAS	TOLEDO	75	53	14	LIMESTONE	Household	22.52
108975	941,833	15,164,448	LUCAS	TOLEDO	75	53	14	LIMESTONE	Household	22.52
9948127	948,764	15,157,545	LUCAS	TOLEDO	0	80	250	LIMESTONE	Industrial	22.60
9990825	948,764	15,157,545	LUCAS	TOLEDO	563	80	210	LIMESTONE	Industrial	22.60
393019	949,146	15,157,153	LUCAS	TOLEDO	563	80	250	LIMESTONE	Industrial	22.61
180861	948,222	15,157,547	LUCAS	WASHINGTON	0	70	7	SANDSTONE	Household	22.67
44361	939,801	15,164,944	LUCAS	WASHINGTON	65	45	10	LIMESTONE	Household	22.72
79225	940,686	15,164,029	LUCAS	WASHINGTON	90	45	20	LIMESTONE	Household	22.73
44360	939,501	15,164,950	LUCAS	WASHINGTON	70	45	10	SHALE	Household	22.76
9948256	951,513	15,154,035	LUCAS	WASHINGTON	500	72	140	LIMESTONE	Household	22.79
34035	946,478	15,157,825	LUCAS	WASHINGTON	92	64	20	LIMESTONE	Household	22.84
139597	939,269	15,164,066	LUCAS	TOLEDO	80	49	15	LIMESTONE	Household	22.91
134705	937,785	15,164,717	LUCAS	TOLEDO	101	60	15	FILL MATERIAL	Household	23.03
139572	938,199	15,164,286	LUCAS	TOLEDO	80	55	6	LIMESTONE	Household	23.03
44385	937,598	15,164,783	LUCAS	WASHINGTON	72	45	12	LIMESTONE	Household	23.04
79218	937,989	15,164,276	LUCAS	WASHINGTON	67	51	20	LIMESTONE	Household	23.06

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Lucas County, Ohio North of Maumee River (Sheet 4 of 6)

Ohio Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Pumping Test Rate (gpm)	Aquifer Type	Type of Well (B&V Determined)	Distance from Fermi 3 Reactor (mi)
28940	937,275	15,164,983	LUCAS	TOLEDO	84	55	13	LIMESTONE	Household	23.06
103786	937,203	15,165,058	LUCAS	TOLEDO	89	51	4	SANDSTONE	Household	23.06
34041	937,594	15,164,583	LUCAS	WASHINGTON	80	56	4	LIMESTONE	Household	23.07
34027	937,493	15,164,485	LUCAS	WASHINGTON	72	54	8	SAND	Household	23.10
139552	936,860	15,165,100	LUCAS	TOLEDO	67	44	6	SHALE	Household	23.10
139552	936,860	15,165,100	LUCAS	TOLEDO	67	44	6	SHALE	Household	23.10
95984	937,329	15,164,578	LUCAS	TOLEDO	72	57	0	LIMESTONE	Unknown	23.11
64954	945,808	15,156,291	LUCAS	WASHINGTON	480	75	230	LIMESTONE	Industrial	23.14
245683	936,300	15,165,294	LUCAS	TOLEDO	80	46	15	LIMESTONE	Household	23.16
120238	936,840	15,164,647	LUCAS	TOLEDO	89	55	4	LIMESTONE	Household	23.17
294078	942,388	15,159,074	LUCAS	TOLEDO	75	50	30	LIMESTONE	Industrial	23.18
28913	939,545	15,161,748	LUCAS	WASHINGTON	84	0	0	GRAVEL	Household	23.19
28926	936,498	15,164,803	LUCAS	WASHINGTON	79	40	7	LIMESTONE	Household	23.19
9948259	936,980	15,163,794	LUCAS	WASHINGTON	487	54	265	LIMESTONE	Household	23.26
85876	955,604	15,147,761	LUCAS	TOLEDO	93	40	10	LIMESTONE	Household	23.29
68408	934,519	15,166,038	LUCAS	WASHINGTON	93	60	15	LIMESTONE	Household	23.31
28929	933,638	15,166,195	LUCAS	TOLEDO	88	65	7	LIMESTONE	Household	23.41
28932	935,159	15,164,236	LUCAS	TOLEDO	90	0	0	LIMESTONE	Industrial	23.45
679665	955,567	15,146,699	LUCAS	TOLEDO	20	12	0	SILT & CLAY	Household	23.46
679666	955,567	15,146,699	LUCAS	TOLEDO	20	14	0	SAND	Household	23.46
28907	933,907	15,165,348	LUCAS	WASHINGTON	87	60	5	LIMESTONE	Household	23.48
97062	939,863	15,159,057	LUCAS	TOLEDO	120	60	40	CREVICE	Industrial	23.51
178883	934,703	15,164,077	LUCAS	TOLEDO	82	65	10	LIMESTONE	Industrial	23.53
69433	934,682	15,163,934	LUCAS	WASHINGTON	85	47	10	LIMESTONE	Industrial	23.56
263267	933,602	15,164,950	LUCAS	TOLEDO	88	60	11	SANDSTONE	Household	23.58
245681	934,563	15,163,798	LUCAS	TOLEDO	83	54	25	LIMESTONE	Household	23.59
97093	956,141	15,145,411	LUCAS	TOLEDO	86	60	5	GRAVEL	Household	23.60
120247	935,360	15,162,601	LUCAS	TOLEDO	95	56	10	LIMESTONE AND SHALE	Industrial	23.64
143681	933,592	15,164,374	LUCAS	TOLEDO	89	62	15	LIMESTONE	Household	23.65
143681	933,592	15,164,374	LUCAS	TOLEDO	89	62	15	LIMESTONE	Household	23.65
28910	933,686	15,164,152	LUCAS	WASHINGTON	84	55	5	LIMESTONE	Household	23.67

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Lucas County, Ohio North of Maumee River (Sheet 5 of 6)

Ohio Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Pumping Test Rate (gpm)	Aquifer Type	Type of Well (B&V Determined)	Distance from Fermi 3 Reactor (mi)
97005	933,289	15,164,359	LUCAS	WASHINGTON	0	50	10	DOLOMITE	Household	23.69
143662	932,927	15,164,108	LUCAS	TOLEDO	85	57	10	LIMESTONE	Household	23.78
9948257	944,985	15,152,549	LUCAS	WASHINGTON	596	0	235	LIMESTONE	Household	23.79
90560	932,076	15,164,328	LUCAS	TOLEDO	72	0	0	SAND	Household	23.87
139570	929,547	15,166,834	LUCAS	TOLEDO	64	28	14	LIMESTONE	Household	23.91
88935	929,360	15,166,666	LUCAS	TOLEDO	65	38	8	LIMESTONE	Household	23.96
9948262	931,386	15,164,192	LUCAS	WASHINGTON	84	58	10	LIMESTONE	Household	23.98
9948263	931,186	15,164,196	LUCAS	WASHINGTON	84	58	16	LIMESTONE	Household	24.01
108951	929,386	15,166,090	LUCAS	TOLEDO	67	41	15	LIMESTONE	Household	24.03
95973	934,457	15,160,524	LUCAS	TOLEDO	81	56	5	LIMESTONE	Household	24.03
28912	933,629	15,160,952	LUCAS	WASHINGTON	78	60	6	LIMESTONE	Household	24.09
180897	934,050	15,160,396	LUCAS	TOLEDO	79	45	12	SANDSTONE	Household	24.11
9948255	935,592	15,158,817	LUCAS	WASHINGTON	52	0	0	HARDPAN	Industrial	24.11
33430	933,228	15,160,943	LUCAS	WASHINGTON	75	55	18	LIMESTONE	Household	24.15
52049	938,865	15,155,309	LUCAS	WASHINGTON	0	47	0	SAND	Household	24.16
28908	933,126	15,160,761	LUCAS	WASHINGTON	77	60	5	LIMESTONE	Household	24.18
28902	933,028	15,160,862	LUCAS	WASHINGTON	84	65	0	ROCK	Household	24.18
180882	928,703	15,165,575	LUCAS	TOLEDO	78	63	15	SANDSTONE	Household	24.19
88928	932,918	15,160,845	LUCAS	TOLEDO	70	52	8	LIMESTONE	Household	24.20
2007540	929,636	15,164,329	LUCAS	TOLEDO	160	0	0	LIMESTONE	Heat Pump	24.21
2007541	929,636	15,164,329	LUCAS	TOLEDO	160	0	0	LIMESTONE	Heat Pump	24.21
245655	928,697	15,165,220	LUCAS	TOLEDO	82	64	15	SANDSTONE	Household	24.24
143689	932,727	15,160,419	LUCAS	TOLEDO	83	58	10	LIMESTONE	Household	24.28
28935	932,482	15,160,436	LUCAS	TOLEDO	86	0	0	LIMESTONE	Household	24.31
28931	932,615	15,160,169	LUCAS	WASHINGTON	0	58	0	LIMESTONE	Household	24.33
165556	931,424	15,161,220	LUCAS	WASHINGTON	0	58	10	LIMESTONE	Household	24.36
56852	926,921	15,166,272	LUCAS	WASHINGTON	50	0	0	LIMESTONE	Household	24.36
143677	931,439	15,161,055	LUCAS	TOLEDO	104	60	5	LIMESTONE	Household	24.38
139557	937,701	15,154,770	LUCAS	WASHINGTON	0	50	40	SHALE	Household	24.38
44384	924,270	15,169,119	LUCAS	WASHINGTON	47	22	20	LIMESTONE	Household	24.41
88934	931,248	15,160,678	LUCAS	TOLEDO	70	51	8	LIMESTONE	Household	24.45
88940	931,462	15,160,307	LUCAS	TOLEDO	78	55	6	FORMATION	Household	24.47

Appendix 2.4AA Wells Within 25 Miles of Fermi 3

Lucas County, Ohio North of Maumee River (Sheet 6 of 6)

Ohio Well Record Number	UTM Zone 17N Easting (ft)	UTM Zone 17N Northing (ft)	City	Township	Total Depth of Well (ft)	Static Water Level (ft)	Pumping Test Rate (gpm)	Aquifer Type	Type of Well (B&V Determined)	Distance from Fermi 3 Reactor (mi)
44396	930,998	15,159,198	LUCAS	WASHINGTON	95	0	20	LIMESTONE	Household	24.68
504602	927,696	15,162,558	LUCAS	WASHINGTON	0	25	6	LIMESTONE	Household	24.71
28906	923,928	15,166,725	LUCAS	WASHINGTON	46	6	13	LIMESTONE	Household	24.74
120214	923,310	15,166,957	LUCAS	TOLEDO	51	18	0	GRAVEL	Household	24.81
120214	923,310	15,166,957	LUCAS	TOLEDO	51	18	0	GRAVEL	Household	24.81
139580	923,581	15,166,315	LUCAS	TOLEDO	49	18	6	SANDSTONE	Household	24.84
44388	923,815	15,166,026	LUCAS	WASHINGTON	63	14	20	LIMESTONE	Household	24.84
139560	927,545	15,161,499	LUCAS	WASHINGTON	0	60	15	SHALE	Household	24.86
632424	932,884	15,155,248	LUCAS	TOLEDO	317	52	100	LIMESTONE	Irrigation	24.95

Note: Coordinates were provided by the State of Ohio, if not provided they are based on geocoding