

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8209290033 DOC. DATE: 82/09/24 NOTARIZED: NO DOCKET #
 FACIL: 50-261 H. B. Robinson Plant, Unit 2, Carolina Power and Light 05000261
 AUTH. NAME AUTHOR AFFILIATION
 STARKEY, R. B. Carolina Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 VARGA, S. A. Operating Reactors Branch 1

SUBJECT: Forwards "1982 Refueling Outage Steam Generator Insp Rept,"
 covering results & repairs resulting from eddy current insp.
 Sufficient justification provided for operation at 6 EFPM.
 Removal of 3-EFPM restriction requested. *566 RPR*

DISTRIBUTION CODE: A001S COPIES RECEIVED: LTR 1 ENCL L SIZE: 2 + 900
 TITLE: OR Submittal: General Distribution

NOTES: *Limited Dist.*

	RECIPIENT ID CODE/NAME		COPIES LTR ENCL		RECIPIENT ID CODE/NAME		COPIES LTR ENCL
	NRR ORB1 BC 01		7 1				
INTERNAL:	ELD/HDS1		1 0		NRR/DHFS DEPY08		1 0
	NRR/DL DIR		1 0		NRR/DL/ORAB		1 0
	NRR/DSI/RAB		1 0		<u>REG FILE</u> 04		1 1
	RGN2		1 0				
EXTERNAL:	ACRS 09		6 0		LPDR 03		1 1
	NRC PDR 02		1 1		NSIC 05		1 1
	NTIS		1 1				

Limited Dist

TOTAL NUMBER OF COPIES REQUIRED: LTR *24* ENCL *5 Encls*
24 Ltrs *5 Encls*



Carolina Power & Light Company

H. B. ROBINSON STEAM ELECTRIC PLANT
POST OFFICE BOX 790
HARTSVILLE, SOUTH CAROLINA 29550

SEP 24 1982

Robinson File No: 13510

Serial: RSEP/82-1544

Mr. Steven A. Varga, Chief
Operating Reactors Branch No. 1
Office of Nuclear Reactor Regulation
United States Nuclear Regulatory Commission
Washington, D. C. 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261
LICENSE NO. DPR-23
1982 STEAM GENERATOR EDDY CURRENT INSPECTION REPORT

Dear Mr. Varga:

This letter transmits Carolina Power & Light Company's (CP&L) H. B. Robinson Unit No. 2 1982 Refueling Outage Steam Generator Eddy Current Inspection Report. The report covers both inspection results and the repairs which were made as a result of the eddy current inspection. This report is provided pursuant to License Condition 3.I.d and Technical Specification 4.2.5.3.2.

In addition to inspection results and repair efforts, the report also includes a justification for continued operation. We feel it is important to note that while continued operation was justified using the NRC requested minimum tube wall thickness for straight leg portions of tube (normal operation plus safety factor of 3) we take issue with this approach. Carolina Power & Light Company believes that a minimum tube wall thickness for normal operation with a safety factor of 2 is the appropriate value to use for the straight leg portions of tube and is planning further discussions of this issue with your staff.

Since License Conditions have already been issued for S/G operation in cycle 9 (License Amendment 71), no license amendments are being requested in this transmittal. Carolina Power & Light believes that this report provides sufficient justification for operation of the H. B. Robinson Steam Generators for at least 6 EFPM and, therefore, requests that the 3 EFPM restriction in License Condition 3.I.1.a be removed.

*Acc'd
Limited
Dist*

8209290033 820924
PDR ADDCK 05000261
Q PDR

Letter to Mr. Steven A. Varga

Serial: RSEP/82-1544

Page 2

If you have any questions, please contact my staff.

Very truly yours,

A handwritten signature in dark ink, appearing to read "R. B. Starkey, Jr.", written in a cursive style.

R. B. Starkey, Jr.

General Manager

H. B. Robinson SEG Plant

FMG/bss

cc: J. P. O'Reilly, w/o Attachment 2

G. Requa, w/o Attachment 2

S. P. Weise, w/o Attachment 2



Steam Generator Data Analysis

[illegible]Page 1 of 1

Signature William E Stock

ATS- ABOVE Tubesheet
ATE- ABOVE Tube End



COLUMN 1 & 2

LAST S/G ROW

SITE CPEL			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	1		U		—	Probe
2		23			NOD	
3		23			NOD	
4		19			NOD	
5						
6						
7						
8	1	19	↓		NOD	
1	2		U		—	Probe
2		23			NOD	
3		23			NOD	
4		19			NOD	
5						
6						
7						
8						
9		19			NOD	
10				42 2A6TSP	43	2A6TSP 4V 122
11		1/19			NOD	
12	2		↓	22 2A5TSP 24 2A2TSP	24	2A2TSP, 2A3TSP 1V 168

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 3

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG	A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	3		U		—		
2		23			NDD		
3		23			NDD		
4		19			NDD		
5							
6							
7							
8							
9		19			NDD		
10		1		<20-5TSP	<20	5TSP 1V	
11		1			<20	5TSP 1V	
12		1			PLUG		
13		1/19		24 2A5TSP	24	2A5TSP 2V -409	
14					NDD		
15	3	1			NDD		

51,44,27,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 4

LAST S/G ROW

SITE CP+L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	4		U		-						
2		23			NOD						
3		23			NOD						
4		19			NOD						
5											
6											
7											
8											
9											
10		1/19			NOD						V4
11		1/19			NOD						V4
12		1		20 6A6TSP	20	6A6TSP					
13		1			NOD						
14		1		27 12A6TSP	20	10A6TSP 1V					
15		1			NOD						
16		1			NOD						
17	4	1			NOD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 5

SITE CP+L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	5		U			
2	1	23			NOD	
3		23			NOD	
4		19/24			NOD	F.P.
5					NOD	
6						
7						
8						
9						
10		1/19			NOD	
11		1			<20	2 TSP, 3 TSP (2) 1V
12		1			NOD	
13		1			NOD	
14		1			NOD	
15		1			NOD	
16		1			NOD	
17		1			NOD	
18		1			NOD	
19	1	1			NOD	
20	5	1			NOD	

51,51M
44,27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 6

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	6		U		—	
2		23			NDD	
3		23			NDD	
4		23/2x			NDD	
5		19			NDD	
6						
7						
8				25 4A6TSP		
9						
10		1/19			NDD	
11				PLUG	PLUG	AT
12		1		39 6A6TSP	34	6A6TSP 3V
13		1			NDD	
14		1			NDD	
15		1			NDD	
16		1			NDD	
17		1			NDD	
18		1			NDD	
19		1			NDD	
20		1			NDD	
21		1			NDD	
22	6					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 44, 51 M
27



COLUMN

7

LAST S/G ROW

SITE CPXL			UNIT NO. 1	HX SG A	(INLET) OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	7		U		—	
2		23/24			NOD	100% ✓
3		23/24			NOD	100% ✓
4		19			NOD	
5						
6						
7						
8						
9						
10		1/19			NOD	
11		1		32 12A6TSP	33	12A6TSP 2V
12		1			NOD	
13		1			NOD	
14		1			NOD	
15		1			NOD	
16		1			NOD	
17		24			NOD	100%
18		1			PLUG	
19		1			NOD	
20		1			NOD	
21		1			PLUG	
22		1			NOD	
23	7	1			PLUG	

5,44,27,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 8

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	8		U		—	
2		23			NDD	
3		23			↓	
4		19			NDD	
5						
6						
7						
8						
9					↓	
10		19			NDD	
11		1			NDD	DENT 1 TSP
12		1		28 6A6TSP	25	6A6TSP 2V
13		1			NDD	
14		1			NDD	
15		1			NDD	
16		1			NDD	
17		1			NDD	
18		1		45 12A6TSP	40	12A6TSP 4V
19		1			PLUG	
20		1			NDD	
21		1			NDD	DENT 2 TSP
22		1			NDD	
23		1			PLUG	
24		1			PLUG	
25	8	1			NDD	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 9

LAST S/G ROW

SITE CP9L		UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	9		U									
2		23/5			NDD	100G	349					✓
3		23			NDD							
4		19			NDD							
5												
6												
7												
8												
9												
10		19		<20 1/2ATS	NDD							
11		1			64	18A6TSP	6V 957					
12		1			NDD							
13		1			<20	UBEND APEX	1V					
14		1			NDD	DENT 2 TSP						
15		1			NDD							
16		1			NDD							
17		1			NDD							
18		1			NDD							
19		1			NDD							
20		1			NDD							
21		1			NDD							
22		1			NDD							
23		1			NDD							
24		1			NDD							
25		1			NDD							
26		1	Y	22 HAVB	22	4AUB	4V					
27	9											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44, 51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN - 10

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	10		U		—						
2		23			NDD						
3		23			↓						
4		19			NDD						
5											
6											
7											
8											
9		↓			↓						
10		19			NDD						
11		1		20 ZATS	28	2 ATS 1 V					
12		1		20 ZATS	31	2 ATS 4 V					
13		1			NDD						
14		1			NDD						
15		1		<20 IATS	NDD						
16		1			NDD						
17		1			NDD						
18		1			NDD						
19		1		40 6A6TSP	<20	6 A6TSP 6V 1205					
20		1			NDD						
21		1		25 10A6TSP	25	10 A6TSP 4V					
22		1			PLUG						
23		1		39 12A6TSP	40	12 A6TSP 4V					
24		1			NDD						
25		1			NDD						
26		1			PLUG						
27		1			NDD						
28	10										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,27,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 11

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE				
CP&L		1	A			3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS			
							E	D	C	B
1	11		U		—					
2		23			NDD					
3		23			NDD					
4		19			NDD					
5		1			NDD					
6					NDD					
7					PLUG	PLUG				
8					NDD					
9					NDD					
10		19			NDD					
11		1			NDD					
12		1		37 2ATS	33	2ATS				
13		1			NDD					
14		1			NDD					
15		1			NDD					
16		1			NDD					
17		1		20 2ATS	NDD					
18		1		27 8ATS	NDD					
19		1			NDD					
20		1			NDD					
21		1			PLUG					
22		1			NDD	DENT 2TSP				
23		1			NDD					
24		1			NDD					
25		1		27 6A6TSP	420	6A6TSP				
26		1		420 28 3A6TSP	420	15A6TSP				
27		1			NDD					
28		1			NDD					
29	11	1			NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27514



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 12

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	12		U								
2		23			NDD						
3		23			NDD						
4		19			NDD						
5				22 TTS	NDD						
6				220 SATS	NDD						
7											
8											
9		↓			↓						
10		19			NDD						
11		2			NDD					2657	
12		↓		24 SATS	NDD	3"ATS 1V					
13					NDD						
14					NDD						
15					NDD						
16						PLUGGED					
17		↓			NDD						
18		2			NDD						
19		2			NDD						
20		2			NDD						
21						Plugged					
22						Plugged					
23		2		25 10A6TSP	<20	10A6TSP 1V 70T					
24		1			NDD						
25		1		220 14A6TSP	NDD						
26		1		34 2A6TSP	27	8A6TSP 1.5V					
27		1			NDD						
28		1			NDD						
29		1			NDD						
30		1			PLUG						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

1,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 13

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	13		U		—						
2		23			NDD						
3		23			↓						
4		19			NDD						
5											
6				20 SATS	NDD						
7											
8											
9		↓		220 1/4 SATS	NDD						
10		19			NDD						
11		2		21 RALTS	NDD						
12		1			NDD						275T
13					NDD						
14					NDD						
15					NDD						
16				220 TTS	NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21						PLUGGED					
22						PLUGGED					
23					NDD						
24				220 11 ALTS	NDD						
25					NDD						
26					NDD						
27					NDD						
28					NDD						
29		↓			NDD						515T
30		2	↓	220 2AVAL	NDD						

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 14

LAST S/G ROW

SITE CPXL		UNIT NO. 1	HX SG A	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	14		U		—						
2		23			NDD						
3		23			NDD						
4		19			NDD						
5											
6											
7											
8											
9		↓			↓						
10		19			NDD						
11		2			NDD						
12					NDD					785T	
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18				36 SAGTSP	32	5AGTSP 2V 700T					
19					NDD						
20					NDD						
21				30 SAGTSP	420	5AGTSP 1V 665T					
22						PLUGGED					
23					NDD						
24				420 3AVB	NDD						
25					NDD						
26					NDD						
27				34 4AVB	NDD						
28					NDD						
29		↓			NDD						
30		2	↓		NDD					550T	

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 15 A

LAST S/G ROW

SITE CPXL			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	15		U		—	
2		23			NOD	
3		23			NOD	
4		19			NOD	
5					NOD	
6					NOD	
7					PLUG	PLUG
8				29 TTS	NOD	
9					NOD	
10		19			NOD	
11		2			NOD	
12		1			NOD	
13					NOD	
14					NOD	835T
15					NOD	
16				220 7/16 AGR	<20	7 1/2 AGTSP .5v
17					NOD	
18					NOD	
19					NOD	
20					NOD	
21				35 5/16 TSP	23	5 AGTSP 2v 980T
22				<20 5/16 TSP	<20	5 AGTSP 1v 990T
23					NOD	
24					NOD	
25					<20	#3 AVR .75v 1020T
26					NOD	
27					23	#3 AVR 2v 1040T
28					NOD	
29				38 1/2 AGR	NOD	
30		2			NOD	1040T

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 15B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E/D/C/B/A
1	16		U		—				
2		23			NDD				
3		23			NDD				
4		19			NDD				
5									
6									
7				<20 TTS	NDD				
8				30 TTS	92	10 ATE		14#7	
9				<20 TTS	NDD				
10		17			NDD				
11		2		<20 TTS	NDD				
12					NDD				
13				<20 12ATS	<20	12ATS 1.5v		1320T	
14					NDD				
15					NDD				
16					NDD				
17					NDD				
18					NDD				
19					NDD				
20		24			NDD	F.P.			
21					NDD				
22					NDD				
23						PLUGGED			
24					NDD				
25				38 8AGTSP	22	8AGTSP		1210T	
26						PLUGGED			
27					NDD				
28					NDD				
29					NDD			1170T	
30		2	V	23 8AGTSP	<20	8AGTSP 1v			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 16B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51 M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	17		U		—							
2		23			NDD							
3		23			NDD							
4		19/24			NDD	FP						
5					NDD							
6				<20 1ATS								
7				<20 1ATS								
8												
9		2			NDD							
10		19				PLUG						
11		2			—	PLUGGED						
12		2			NDD		1350T					
13		1			—	PLUGGED						
14					NDD							
15					NDD							
16				<20 1/2-3ATS	NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22				<23 2ATS	23	2ATS 1.5v	1450T					
23				<20 18AGSP	<20	18AGSP 1v						
24					NDD							
25					NDD							
26					NDD							
27				<20 18AGTSP	<20	18AGTSP 1v	1490T					
28					—	PLUGGED						
29		2			—	PLUGGED						
30		2			NDD		1500T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17B

[illegible]

51,44,51M

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	18		U		—							
2		23			NDD							
3		23			NDD							
4		19			NDD							
5				20 IATS	NDD							
6				20 IATS	NDD							
7					PLUG	PLUG						
8					PLUG	PLUG						
9		↓			NDD							
10		19			NDD							
11		3		20 IATS	NDD							
12					NDD							
13					—	PLUGGED						
14				20 IATS	NDD							
15					NDD							
16					NDD							
17					NDD							
18				20 IATS	NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23		↓			—	PLUGGED						
24		2			NDD							
25				20 IATS	NDD							
26		24			NDD	I.P.						
27					—	PLUGGED						
28					NDD	NDD						
29		↓		34 24AGTSP	50	24AGTSP 2v	1620T					
30		2			NDD		1615T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP & L		1	A			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D
						C	B
						A	
1	19		U		—		
2		23			NDD		
3		23		220 1ATS / NDD	NDD		
4		220			NDD		
5				22 1ATS / NDD	<20	1 ATS	2V
6					NDD		
7				25 1ATS	<20	1 ATS	1V
8				220 1ATS	NDD		
9				220 1ATS	NDD		
10		20			PLUG		60
11		3			NDD		
12		1			—	PLUGGED	
13					NDD		
14					NDD		
15				24 1ATS / NDD	NDD		
16					NDD		
17					NDD		
18					NDD		
19					NDD		
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24					NDD		
25				46 1ATS	45 30 GSP	47/	3AVB 5.5V / <20 3A6TSP 550T
26					NDD		
27					NDD		
28					NDD		
29					NDD		
30		3			NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 19B

LAST S/G ROW

[illegible]

44

51,27,51M

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	20		U		—						
2		23				PLUG					
3		23		23 TTS	28	TTS 5V 10 79					
4		20 ^W		37 IATS	<20	1 IATS 2V				14	
5				21 IATS/NDD	<20	1 IATS 2V					
6						PLUG				212	
7						NDD				249	
8						NDD					
9				23 IATS	<20	2 IATS 1V					
10						NDD					
11		3				NDD					
12						NDD					
13					—	PLUGGED					
14						NDD					
15						NDD					
16						NDD					
17						NDD					
18					—	PLUGGED					
19					—	PLUGGED					
20		3				NDD					
21						NDD					
22						NDD					
23						NDD					
24						NDD				950T	
25					—	PLUGGED					
26				24 IATS		NDD					
27						NDD					
28						NDD					
29						NDD					
30		3				NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 B

LAST S/G ROW

[illegible]

51,44,51 M
27

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	21		U		—							
2		23			—	PLUGGED						
3		23		49 TTS	31	TTS 4V 1106						
4		20/23		29/NDD	25	1 ATS 2V 36K						✓
5				20/1 ATS/NDD	NDD							
6					PLUG							
7					PLUG							
8					PLUG							
9		✓		220 1 ATS	NDD							
10		20			NDD		307					
11		3			—	PLUGGED						
12		1		23/NDD	NDD							
13				20 1 ATS	220	1 ATS 2V 1120T						
14				21/NDD	220	1 ATS 2V						
15					NDD							
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26				20 2 ATS	NDD							
27					NDD							
28					NDD							
29		✓			NDD							
30		3	✓		—	PLUGGED						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 213

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	21	3	U		NDD	
32					NDD	
33					NDD	
34				25 24 A6 TSP	NDD	
35					NDD	
36					NDD	
37					NDD	
38		3			NDD	
39	21	3				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	22		U		—								
2	1	23			NDD								
3		23			<20	6 ATS	2V	117					
4		20		25 1/2 ATS	NDD <20	1/2 ATS	2V	378					
5					<20	1 ATS	2V						
6					<20	1 ATS	2V						
7					PLUG								
8					PLUG								
9				<20 1/2 ATS	NDD								
10					NDD			423					
11		4		37 2 ATS	32	2 ATS	3 V	310					
12				<20 2 ATS	<20	2 ATS	3 V						
13				<20 2 ATS	<20	2 ATS	1V						
14				<20 1/2 ATS	NDD								
15					NDD								
16					NDD								
17					NDD								
18					NDD								
19		4			NDD			109T					
20		3			NDD								
21					NDD								
22					NDD								
23					NDD								
24					NDD								
25					NDD								
26					NDD								
27					NDD								
28					NDD								
29					NDD								
30		3			NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 22B

44
51,51M
27

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	23		U		—							
2		23			NDD							
3		23		34 70TS/NDD	28	5 ATS 2V	1143					
4		20		39 1/2 ATS/NDD	24	2 ATS 4V						
5				23 2 ATS	23	2 ATS 6V	50X					
6				21 2 ATS	NDD							
7				20/NDD	NDD							
8				22/NDD	NDD							
9				23 2 ATS	NDD							
10		20		50 1/2 ATS/NDD	<20	1/2 ATS 1V	43V					
11		4		22 1/2 ATS/420 1/2 ATS	<20	2 ATS	1V 328					
12				32 1 ATS	32	2 ATS	2V					
13				21 1 ATS/NDD	<20	2 ATS	1X					
14				20 1/2 ATS/NDD	<20	2 ATS	1V					
15					NDD							
16					NDD							
17				20 1/2 ATS/NDD	<20	2 ATS	1V					
18				20 1/2 ATS/NDD	<20	2 ATS	1V					
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29					NDD							
30		4			NDD		655					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 23B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	23	4	U		NDD	675
32					NDD	
33				20 1ATS	<20	2ATS 1V
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38		4		25 4AVB	22	4AVB 2V
39		4			NDD	807
40	23					

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24 A

LAST S/G ROW

SITE CP+L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	24		U		—						
2		23			NDD						
3		23		23 1/2 ATS	NDD						
4		20		23 1/2 ATS	NDD	<20 1/2 ATS 1V 541					
5				220 2 ATS	<20	1 ATS 4V					
6					PLUG						
7					PLUG						
8				23 1 ATS	<20	1 ATS 1V					
9					PLUG						
10					NDD						
11		4		230 1/2 ATS	NDD	<20 2 ATS (1175) 2V					
12				24 2 ATS	<20	2 ATS 2V					
13				220 1 ATS	<20	1 ATS 2V					
14				23 1/2 ATS	<20	2 ATS 2V					
15					PLUG						
16				230 3/4 ATS	NDD						
17				220 1/2 ATS	<20	1 ATS 2V					
18					NDD						
19				34 4 AVB	NDD	4 AVB NOT FOUND					
20					NDD						
21					NDD						
22					NDD						
23					NDD						
24					NDD						
25					NDD						
26				34 22 AGTSP	32	22 AGTSP 2V					
27					NDD						
28					NDD						
29					NDD						
30		4			NDD						970

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 24B

LAST S/G ROW

SITE CP+L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	24	4	U		NDD	954
32					NDD	
33					NDD	
34					PLUG	
35					NDD	
36					NDD	
37					NDD	
38		4			NDD	
39		4	↓		NDD	816
40						
41	24					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	25		U		—							
2		23			NDD							
3		23		220 1ATS	NDD							
4		20			NDD		640					
5				220 1ATS	NDD							
6				38 2ATS	<20	2 ATS 2V						
7				27 1ATS	<20	1 ATS 2V						
8					PLUG							
9				21 1ATS	24	1 ATS 2V	599					
10		20		23 2ATS	27	2ATS 2V	586					
11		4		220 1ATS	<20	1ATS	(1205) 1V					
12		4		30 3ATS	22	3ATS 2V						
13		4		20 2ATS	21	2ATS 2V						
14		4		30 1ATS	40	2ATS 5V	1240					
15		4		32 1ATS	29	2ATS 5V	124X					
16		4			NDD							
17		4			DTB							
18		4			NDD							
19		4			NDD							
20					NDD							
21					NDD							
22				220 1ATS	<20	1/2 ATS 1V						
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29					PLUG							
30		4			NDD		1406					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 25B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	25	4	U		NDD	1422
32				27 2.25	22	1/2 ATS 1V
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39		V			NDD	
40		4	T		NDD	1525
41						
42	25					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS
								E D C B A
1	26		U					
2		23			NDD			
3		23		220 1/2 ATS	NDD			
4		20		220 1 ATS	NDD		600	
5					NDD			
6					PLUG			
7				220 1/2 ATS	NDD			
8					PLUG			
9				220 1/2 ATS	NDD			
10				32 1 ATS	220	1 ATS 3V	701	
11		5		20 1/2 ATS	21	1 ATS 2V	308	
12				24 1 ATS	22	2 ATS 4V	288	
13				40 2 ATS	30	2 ATS 4V	271	
14				25 1/2 ATS	28	2 ATS 4V	251	
15				34 2 ATS	31	2 ATS 2V	232	
16					NDD			
17				38 2 ATS	38	2 ATS 2V	195	
18				220 1-5 ATS	NDD			
19				220 1/2 ATS	220	1/2 ATS 1V		
20					NDD			
21		5		20 1/2 ATS	220	1/2 ATS 1V	102	
22		4			NDD		1722	
23					NDD			
24				220 2 ATS	DTS			
25					PLUG			
26				220 1 ATS	220	2 ATS 1V		
27					NDD			
28				220 2 ATS	NDD			
29					NDD	DENT 2 TS P		
30		4			NDD		1650	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 26 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	27		U		—		
2		23			NDD		
3		23			NDD		
4		20		<20 1/2 ATS	NDD		
5				<20 1/2 ATS	88	12 ATE 1V 757	
6				31 1 ATS	25	1 ATS 2V 747	
7					PLUG		
8				23 1 ATS	22	1 ATS 2V	
9				23 1/2 ATS	23	1/2 ATS 4V	
10		20		<20 1 ATS	NDD	703	
11		5		22 1 ATS	<20	2 ATS 2V 325	
12				33 2 ATS	28	2 ATS 4V 341	
13				33 2 ATS	24	2 ATS 4V 357	
14					PLUG		
15				42 2 ATS	31	2 ATS 4V 375	
16				<20 1 ATS	<20	1 ATS 1V	
17				21 1 ATS	<20	1 ATS 1V	
18				20 1 ATS	<20	1 ATS 1V	
19				<20 1/2 ATS	<20	1 ATS 1V	
20					NDD		
21					NDD		
22					<20	1/2 ATS 1V	
23					<20	1/2 ATS 1V	
24					<20	1/2 ATS 1V	
25					NDD		
26					NDD		
27				<20 1/2 ATS	<20	1/2 ATS 1V	
28				<20 1/2 ATS	<20	1/2 ATS 1V	
29				<20 1/2 ATS	<20	1/2 ATS 1V	
30		5			NDD	614	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 27B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 28 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP-L		1	A			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D
						C	B
						A	
1	28		U		—		
2		23			NDD		
3		23			NDD		
4		20			NDD	769	
5				220 1/2 ATS	< 20	1/2 ATS 2V	
6				28 1 ATS	< 20	1 ATS 1V	
7					PLUG		
8					PLUG		
9				23 1 ATS	< 20	1/2 ATS 2V 81K	
10		5			PLUG	1157	
11				220 1 ATS	< 20	1 ATS 2V	
12				35 1 ATS	33	2 ATS 6V	
13				28 2 ATS	31	2 ATS 4V	
14				27 2 ATS	27	2 ATS 4V 1105	
15				42 2 ATS	38	2 ATS 4V	
16				220 1 ATS	< 20	1 ATS 1V	
17					NDD		
18				220 1 ATS	< 20	1 ATS 1V	
19				220 1 ATS	< 20	1 ATS 1V	
20					NDD		
21				220 1/2 ATS	< 20	1/2 ATS 1V	
22				220 1/2 ATS	< 20	1/2 ATS 1V	
23					< 20	1/2 ATS 1V	
24					NDD		
25					PLUG		
26					NDD		
27					NDD		
28				220 2 ATS	< 20	2 ATS 1V	
29				25 1 ATS	< 20	1 ATS 1V	
30		5		220 1 ATS	< 20	1 ATS 1V 928	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 28B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 A

LAST S/G ROW

SITE CPXL			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	29		U		—							
2		23			NDD							
3		23		<20 1/2 ATS	NDD							
4		20			PLUG		850					
5				20 1/2 ATS	NDD							
6					PLUG							
7				27 3 ATS	21	3 ATS 2V						
8					PLUG							
9				<20 1 ATS	NDD							
10		20		<20 1/2 ATS	NDD		819					
11		5		<20 2 ATS	<20	2 ATS 2V	1163					
12				31 2 ATS	23	2 ATS 4V						
13					PLUG							
14				27 2 ATS	29	2 ATS 4V						
15				33 2 ATS	35	2 ATS 4V						
16				<20 1/2 ATS	<20	2 ATS 2V						
17				<20 1/2 ATS	<20	1 ATS 2V						
18				<20 1/2 ATS	<20	1 ATS 2V						
19				23 2 ATS	22	2 ATS 2V	1228					
20					NDD							
21		25		<20 1 ATS	NDD	TR	340					
22				<20 2 ATS	<20	2 ATS 2V						
23				<20 1 ATS	<20	1 ATS 2V						
24					NDD							
25					NDD							
26					NDD							
27				<20 2 ATS	<20	2 ATS 2V						
28				<20 2 ATS	<20	2 ATS 2V						
29		24			NDD		1317					
30		5		<20 1 ATS	<20	1 ATS 2V	1326					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	29	5	U		NDD		
32		24		31 IATS	30	IP 1ATS	
33				<20 IATS	NDD		
34					NDD		
35				<20 IATS	<20	1ATS 2V	
36				30 IATS	30	1ATS 2V	
37					RUG		
38					NDD	1395	
39					NDD		
40					NDD		
41		✓			NDD		
42		S	Y		NDD	DENT 6 TSP 1430	
43							
44	29						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS

7,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG	A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	30		U		—							
2		23			NOD							
3		23			NOD							
4		20			NOD		861					
5					NDD							
6					PLUG							
7				<20 1/2 ATS	NDD							
8					PLUG							
9					PLUG							
10				<20 1 ATS	NDD		911					
11		6		<20 1 ATS	<20	1 ATS	1V					
12		1		34 2 ATS	35	2 ATS	4V				222	
13				39 2 ATS	40	2 ATS	4V				200	
14				33 2 ATS	24	2 ATS	1V				181	
15				<20 1/2 ATS	DTS							
16		4		<20 1 ATS	DTS							
17		6		24 2 ATS	30	2 ATS	1V				104	
18		5		<20 1 ATS	<20	1 ATS	1V					
19		1			NDD							
20				<20 1/2 ATS	<20	1/2 ATS	1V					
21					NDD							
22				<20 1 ATS	<20	1 ATS	1V					
23				<20 1/2 ATS	NDD							
24				<20 TTS	<20	TTS	1V					
25					NOD							
26				<20 3 AUB	<20	3 AUB	1V					
27					NDD							
28					NDD							
29				<20 2 ATS	<20	1 ATS	2V					
30		5		<20 1 ATS	<20	1 ATS	2V				1574	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	30	5	U		NDD	156X
32				28 ITS	<20	1/2 ATS 2X
33					NDD	
34					NDD	
35				28 1 ATS	<20	1 ATS 2X
36				28 1 ATS	<20	1 ATS 2X
37				31 1 ATS	<20	1 ATS 2X 1512
38					NDD	
39					NDD	
40					NDD	
41		Y			NDD	
42		5	Y		NDD	1453
43						
44	30					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		1	A	INLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D
						C	B
						A	A
1	31		U		—		
2		23			NDD		
3		23			NDD		
4		20			NDD		942
5					NDD		
6				28 1ATS	25	1 ATS	2V
7				24 2ATS	<20	1/2 ATS	2V
8					PLUG		
9					PLUG		
10		20			PLUG		911
11		6		24 1/2 ATS	<20	2ATS	2V
12					PLUG		
13				42 2ATS	35	2ATS	2V
14				22 2ATS	21	2ATS	2V
15				40 2ATS	31	2ATS	2V
16				<20 1ATS	<20	1 ATS	1V
17				21 1/2 ATS	<20	1/2 ATS	1V
18				<20 TTS	<20	TTS	1V
19				<20 1/2 ATS	<20	1/2 ATS	1V
20					NDD		
21					NDD		
22				22 1/2 ATS	<20	1/2 ATS	1V
23				<20 1/2 ATS	<20	1/2 ATS	1V
24					NDD		
25					NDD		
26					NDD		
27					NDD		519
28					NDD		
29					NDD		
30		6			NDD		528

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 31B

LAST S/G ROW

[illegible]

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32 A

LAST S/G ROW

SITE CP+L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	32		U		—							
2		23			NDD							
3		23			NDD							
4		20			NDD		955					
5					PLUG							
6				<20 1ATS	<20	1 ATS	2V					
7				<20 1ATS	<20	1 ATS	2V					
8				25 1ATS	<20	1 ATS	2V					
9				28 1/2ATS	21	1 ATS	2V					
10				<20 1ATS	NDD		1000					
11		6		22 1ATS	21	1 ATS	1V				1224	
12					PLUG							
13				32 2ATS	30	2 ATS	1V					
14				32 2ATS	24	2 ATS	1V				1185	
15				31 2ATS	25	2 ATS	1V				1154	
16				22 1ATS	<20	1 ATS	1V					
17				<20 1-2ATS	<20	1 ATS	1V					
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22				<20 1ATS	<20	1 ATS	1V					
23				<20 1ATS	<20	1 ATS	1V					
24					NDD							
25				23 1ATS	27	1 ATS	1V					
26					NDD							
27					NDD							
28					NDD							
29					NDD							
30		6			NDD		960					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	32	6	U		NDD	951
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36				210 2ATS	NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41					NDD	
42		Y			NDD	
43		6			R46	779
44						
45	32					

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	33		U		—							
2	1	23			NDD							
3		23			PLUGGED							
4		20			NDD		1055					
5					PLUG							
6				37 1ATS	21	1 ATS	2V	1041				
7				24 2ATS	<20	1 ATS	2V					
8				23 1ATS	<20	1 ATS	1V					
9				22 1ATS	<20	1 ATS	1V					
10		20			PLUG							
11		6		220 1ATS	<20	1 ATS	1V					
12				30 1ATS	36	1 ATS	4V					
13				30 1ATS	<20	1 ATS	1V					
14				21 1ATS	<20	1 ATS	1V					
15				28 1ATS	24	1 ATS	1V	1252				
16				220 1/2ATS	<20	1/2 ATS	1V					
17				220 1/2ATS	<20	1/2 ATS	1V					
18				220 1/2ATS	<20	1/2 ATS	1V					
19				220 1/2ATS	<20	1/2 ATS	1V	1304				
20					NDD							
21					NDD							
22				220 3AVS 1/2ATS	NDD							
23					NDD							
24				24 1ATS	22	1 ATS	1V					
25					NDD							
26				220 1ATS	<20	1 ATS	1V					
27					NDD							
28				220 1ATS	NDD							
29					NDD							
30		6		220 2ATS	<20	2 ATS	1V	1409				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	33	6	U		NDD	1413
32				220 1/2 RTS	NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40				220/30 3018	36	1 AVB 4V 1522
41					NDD	
42					NDD	
43		6	Y		PLUG	
44						
45	33					

44
51,51M
27

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	34		U		—							
2		23			NDD							
3		23			PLUGGED							
4		20		220 1/2 ATS	NDD		1061					
5					PLUG							
6				220 1 ATS	87	10 ATE IV	1069					
7				220 1 ATS	<20	1 ATS IV						
8				220 2 ATS	<20	1 ATS 2V						
9				220 1 ATS	<20	1 ATS						
10				220 1 ATS	77	10 ATE 4V	1108					
11		7		220 1 ATS	<20	1 ATS	337					
12				220 2 ATS	30	2 ATS	312					
13				220 2 ATS	<20	2 ATS	292					
14				220 1 ATS	<20	1 ATS	276					
15				220 1 ATS	<20	1 ATS						
16				220 1 ATS	<20	1 ATS	262					
17					NDD							
18				449 1/2 ATS	45	1/2 ATS	171					
19					NDD							
20					NDD							
21					NDD							
22				220 1 ATS	<20	1 ATS	94					
23		7		220 1 ATS	24	1 ATS	64					
24		6			NDD							
25					<20	1/2 ATS IV						
26				220 1/2 ATS	<20	1/2 ATS IV						
27					<20	1/2 ATS IV						
28					NDD							
29					NDD							
30		6			NDD		1676					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34B

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
31	34		U	31 4ATS	NDD	20	4ATS	1V			
32		6			NDD						
33					NDD						
34				42 6ATS	25	8 ATS	1V				
35					NDD						
36					NDD						
37					NDD						
38					NDD						
39					NDD						
40					NDD						
41					NDD						
42					Plug						
43		6			Plug					1534	
44											
45											
46	34										

44
51, 51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	35		U		-							
2		23			NOD							
3		23			NOD							
4		20			PLUG							
5				OTS	93	16 ATE	1153					
6				44 1ATS	42	1 ATS 5	1146					
7				220 1ATS	NOD							
8					PLUG							
9				220 1ATS	20	1 ATS 2V						
10		20		220 1ATS	NOD							
11		7		220 1ATS	20	1ATS	853					
12				37 1ATS	31	1ATS	838					
13				29 1ATS	33	1ATS	827					
14				23 1ATS	20	1ATS	817					
15				23 1ATS	20	1ATS	802					
16					NOD							
17					NOD							
18				30 1ATS	35	1/2 ATS	760					
19					PLUG	PLUG						
20				23 1ATS	20	1/2 ATS	743					
21					NOD							
22				23 1ATS	24	1ATS	713					
23				20 1ATS	20	1ATS	699					
24				21 1ATS	20	1ATS	685					
25					NOD							
26												
27												
28												
29												
30		7		38 3ATS	NOD	NOD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35. B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS
								E D C B A
31	35	7	U		NOD			
32				38 SATS / NOD	NOD			
33				220 1/2 SATS	420	1/2 ATS	542	
34					NOD			
35								
36								
37								
38					NOD			
39					NOD			
40						PLUG		
41					NOD			
42					NOD			
43						PLUG		
44		7	Y		NOD			
45								
46	35							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82									
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS					PROBE SIZE/RESTRICTIONS				
											E	D	C	B	A
1	36		U		—										
2		23			NOD										
3		23			NOD										
4		20			NOD					1165					
5					PLUG										
6				220 1/2 ATS	NOD										
7				220 1/2 ATS	NOD										
8				24 1/2 ATS	<20	1/2 ATS	IV								
9				22 1 ATS	<20	1/2 ATS	2V								
10				30 1 ATS	41	1 ATS	2V	1211							
11		7		20 1 ATS	<20	1 ATS		1247							
12				46 1 ATS	24	2 ATS		1234							
13				34 2 ATS	<20	2 ATS		1223							
14				220 1 ATS	NOD										
15				33 2 ATS	31	2 ATS		1202							
16				25 2 ATS	<20	2 ATS		1190							
17					NOD										
18				220 1/2 ATS	NOD										
19					NOD										
20					NOD										
21					NOD										
22				220 1/2 ATS	<20	1/2 ATS		1126							
23				22 1 ATS	30	1 ATS		1115							
24				220 1 ATS	NOD										
25					NOD										
26				33 2 ATS	25	2 ATS		1081							
27					NOD										
28															
29															
30		7		220 TTS	NOD										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 36 B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	36	7	U		PLUG	PLUG
32					NOD	
33						
34						
35						
36						
37						
38						
39						
40						
41					NOD	
42						PLUG
43						PLUG
44		7			NOD	
45						
46	36					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51, 51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/RESTRICTIONS
										E D C B A
1	37		U		-					
2		23			NOD					
3		23			PLUGGED					
4		20			Plug					
5					Plug					
6				23 1ATS	22	1 ATS	2V			
7				23 1ATS	<20	1 ATS	1V			
8				220 1ATS	NOD					
9				42 1ATS	36	1 ATS	3V	1230		
10		20		220 1ATS	<20	1 ATS		1213		
11		7		28 1ATS	<20	1 ATS		1260		
12				220 1ATS	<20	1 ATS		1269		
13				220 1ATS	<20	1 ATS		1278		
14				220 2ATS	<20	2 ATS		1290		
15				33 2ATS	28	2 ATS		1298		
16				23 1ATS	<20	1 ATS		1310		
17				220 1ATS	NOD					
18				220 1/2ATS	NOD					
19				39 1/2ATS	39	1/2 ATS		1338		
20				220 1ATS	<20	1 ATS		1350		
21				220 1ATS	<20	1 ATS		1360		
22				220 1ATS	<20	1 ATS		1370		
23				220 1ATS	<20	1 ATS		1379		
24				220 1/2ATS	NOD					
25					NOD					
26				220 2ATS	NOD					
27				220 6ATS 1/2ATS	24	1/2 ATS		1417		
28				220 1/2ATS	<20	1/2 ATS		1429		
29					NOD					
30		7		220 1ATS	NOD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 37B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	37	7	U		NOD	
32				20 TTS	NOD	
33				20 GATS	20	GATS 1470
34					NOD	
35						
36						
37						
38						
39						
40						
41						
42					NOD	
43						PLUG
44		7			NOD	
45						
46						
47	37					

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	38		U		-		
2		23			NOD		
3		23			NOD		
4		20			PLUG	1250	
5					PLUG		
6				220 TTS	NOD		
7					NOD		
8				28 1/2 ATS	25	1/2 ATS 3V 1280	
9				30 1/2 ATS	27	1/2 ATS 6V 1289	
10				220 1/2 ATS	<20	1/2 ATS 1V	
11		8			NOD		
12				22 1/2 ATS	OTS		
13				30 1/2 ATS	NOD		
14				23 2 ATS	<20	2 ATS 2V 514	
15				25 2 ATS	<20	2 ATS 2V 501	
16				23 2 ATS	<20	2 ATS 2V 487	
17				220 1 ATS	NOD		
18				30 1 ATS	<20	2 ATS 2V 451	
19				220 2 ATS	<20	2 ATS 3V 434	
20				220 1 ATS	<20	1 ATS 2V 419	
21				220 1 ATS	NOD		
22				220 1 ATS	<20	1 ATS 2V 387	
23				27 1 ATS	22	1 ATS 3V 371	
24				220 1/2 ATS	NOD		
25				220 1/2 ATS	NOD		
26					NOD		
27					NOD		
28				27 1/2 ATS	<20	1/2 ATS 2V 285	
29				39 1/2 ATS	24	1/2 ATS 2V 260	
30		8		220 TTS	NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 38 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	39		U		—							
2		23			NPD							
3		23			NPD							
4		20			PLUG							
5		20		27 10 ATS	85	12 ATS	1V	1340				
6				220 2 ATS	NPD							
7				220 2 ATS	NPD							
8				220 1 ATS	NPD							
9		20		25 1 ATS	24	1 ATS	2V	1308				
10		20			PLUG							
11		8		220 2 ATS	220	2 ATS	2V	568				
12				32 2 ATS	220	2 ATS	2V	582				
13					NPD							
14					NPD							
15					—	PLUG						
16					NPD							
17					NPD							
18				25 2 ATS	220	2 ATS	2V	655				
19				220 2 ATS	220	2 ATS	2V	670				
20				220 2 ATS	220	2 ATS	2V	682				
21				220 1 ATS	220	1 ATS	2V	690				
22				220 1 ATS	220	1 ATS	2V	709				
23				40 2 ATS	38	2 ATS	4V	721				
24					NPD							
25					NPD							
26					NPD							
27				30 1 ATS	24	1 ATS	2V	775				
28				30 8 ATS	220	8 ATS	2V	788				
29					NPD							
30		8			NPD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 39 B

LAST S/G ROW

SITE CP*L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	39	8	U		-	PLUG
32					NOD	
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43		8			NOD	
44		24			NOD	
45						
46						
47	39					

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
CP&L		1		A		(INLET) OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	40		U		—				
2		23			NOD				
3		23			NOD				
4		20		43 SATS	24	2 ATS	3V	1348	
5					NOD				
6					NOD				
7					PLUG				
8					PLUG				
9					NOD				
10					NOD			1370	
11		8			NOD				
12					NOD				
13				220 2ATS	NOD				
14				220 2ATS	NOD				
15				34 2ATS/NOD	NOD				
16					—	PLUG			
17					NOD				
18				220 2ATS	220	2 ATS	2V	1303	
19				220 2ATS	NOD				
20					NOD				
21					220	1 ATS	2V	1271	
22				220 1ATS	220	1 ATS	2V	1263	
23				22 1ATS	21	1 ATS	2V	1251	
24				35 2ATS/NOD	NOD				
25									
26									
27									
28					NOD				
29				220 6ATS	23	6 ATS	2V	1156	
30		8		220 4ATS	220	4 ATS	2V	1126	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN. 40 B

LAST S/G ROW

SITE CP4L			UNIT NO. 1		HX SG A	INLET OUTLET	DATE 3/82				
R.	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
31	40	8	U			PUG					
32					NOD						
33											
34											
35											
36											
37											
38											
39											
40											
41											
42											
43											
44		8			NOD						
45		24	Y		NDD						
46											
47											
48	40										

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 A

LAST S/G ROW

SITE CPYL			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	41		U		—	4						
2		23/26		23 4ATS	28	FIN REST 1/2 ATS IV	90					
3		23			PLUGGED							
4		20			PLUG		1409					
5					PLUG							
6				220 1ATS	NDD							
7					PLUG							
8					PLUG							
9		20		20 1ATS	220	1 ATS IV						
10		20		220 1ATS	N(11)		1380					
11		8		220 1ATS	220	1 ATS 2V	1377					
12				220 2ATS	220	2 ATS 2V	1385					
13				220 2ATS	220	2 ATS 2V	1394					
14				35 2ATS	93	2 ATS 3V	1403					
15					—	PLUG						
16					NDD							
17				220 1ATS	NDD							
18					NDD							
19		24		28 2ATS	32	2 ATS 2V						
20				220 2ATS	NDD							
21				220 2ATS	NDD							
22				25 2ATS	24	2 ATS 2V	1462					
23					220	2 ATS 2V	1472					
24				220 1ATS	21	1 ATS 4V	1481					
25				220 1ATS	30	1 ATS 2V	1490					
26				20 1ATS	21	1 ATS 2V	1500					
27					NDD							
28					NDD							
29		8		220 5ATS	220	5 ATS 2V	1528					
30					NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
31	41	8	U		-	PLUG						
32					NDD							
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43		8			NDD							
44		9			NDD					67		
45		24			NDD							
46												
47												
48	41											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	E	D	C B A
1	42		U		—				
2		23/26			21	1/2 1/2 ATS 2v 106			
3		23			NDD				
4		20			PLUG	1410			
5				47 6 ATS	31	6 ATS 1v			
6					NDD				
7				42 2 ATS	50	2 ATS 4v 1432			
8					PLUG				
9				32 1 ATS	39	1 ATS 3v 1442			
10					NDD	1450			
11		9			NDD				
12				22 2 ATS	<20	2 ATS 2v 724			
13					NDD				
14					NDD				
15					NDD				
16					NDD				
17					NDD				
18					NDD				
19					NDD				
20				31 2 ATS	<20	2 ATS 605			
21					NDD				
22				25 2 ATS	<20	2 ATS 1v			
23				34 1 ATS	28	1 ATS 2v			
24				22 1 ATS	<20	1 ATS 1v 558			
25					NDD				
26					NDD				
27					NDD	497			
28					NDD	482			
29					NDD				
30		9			PLUG	464			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 42B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	43		U		—							
2		23/26			21	E-REF 1/2 ATS 2V 128						
3		23			NDD							
4		20			NDD							
5					NDD							
6				33 1ATS	21	1 ATS 2V 1468						
7					PLUG							
8		24		33 1ATS	32	FP 1 ATS 1450						
9					PLUG							
10		20		21 2ATS	<20	2ATS 3V 1450						
11		9			NDD						739	
12				40 TT3 / NDD	NDD						751	
13					NDD							
14					NDD						777	
15				37 2ATS / NDD	NDD							
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20				24 3ATS	NDD							
21					NDD							
22					NDD							
23				24 3ATS	24	3 ATS 2V 930						
24				33 2ATS	27	2 ATS 2V						
25					NDD							
26				27 2ATS	<20	2 ATS 1V 968						
27					NDD							
28					NDD							
29				220 8ATS	NDD							
30		9			NDD						1007	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

**Nuclear
Service
Division**

DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 43B.

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	43	9	U		NDD	1020					
32					NDD						
33					NDD						
34					NDD						
35					NDD						
36					NDD						
37					NDD						
38					NDD						
39					NDD						
40					NDD						
41					NDD						
42					NDD						
43					NDD						
44		9			NDD	1243					
45		24			NDD	KT					
46											
47											
48	43										

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44 A

LAST S/G ROW

SITE CP+L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C
1	44		U		—				
2		20			NDD	140			
3		26			NDD				
4		20			PLUG	1485			
5					NDD				
6					NDD				
7					PLUG				
8					NDD				
9				20 1 ATS	NDD				
10				36 TTS	28	TTS 1524			
11		9/20			DTS	20-1533			✓
12		9			PLUG	1592			
13					NDD				
14				20 1 ATS	NDD				
15				24 1 ATS	NDD				
16					NDD				
17					NDD				
18				32 4 ATS	NDD				
19					NDD				
20				220 4 ATS	NDD				
21				20 2 ATS	NDD				
22				220 2 ATS	220	2 ATS 1 V			
23				36 2 ATS	220	2 ATS 2 V 1490			
24				20 1 ATS	21	1 ATS 1 V			
25				220 1/2 ATS	NDD				
26					NDD				
27					NDD				
28					NDD				
29					NDD				
30		9			NDD	1401			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG	A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	44	9	U		PLUG	1401						
32					PLUG							
33					NDD							
34					NDD							
35					NDD							
36					NDD							
37					NDD							
38					NDD							
39					NDD							
40					NDD							
41					NDD							
42					NDD							
43					NDD							
44		9			NDD	1254						
45		24			NDD	NT						
46												
47												
48	44											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	45		U		—		
2		26			NDD	203	
3		26			NDD		
4		20 26			NDD	NT FIXTURE	✓
5				26 2 ATS	<20	1 ATS 1V 1572	
6				26 1 ATS	26	1 ATS 1V 1565	
7					PLUG		
8					PLUG		
9					DTS		
10		20			DTS	1542	
11		9/20			NDD		✓4
12					NDD		
13					NDD		
14					NDD		
15				22 1 ATS	<20	1 ATS 1V	
16					NDD	1645	
17					NDD		
18				24 5 ATS	25	5 ATS 2V 1663	
19					NDD		
20		9			<20	5 ATS 2V	
21		10		24 3 ATS	<20	5 ATS 2V	
22					NDD	124	
23					NDD		
24				28 1 ATS	<20	1 ATS 1V	
25					<20	1 ATS 1V	
26					NDD		
27					NDD		
28					NDD		
29					NDD	264	
30		10			NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 45 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46 A

LAST S/G ROW

SITE <u>CPL</u>		UNIT NO. <u>2</u>	HX <u>A</u> SG	INLET	DATE <u>3/82</u>	PROBE SIZE/ RESTRICTIONS						
R	C	REEL #	EXTENT	LAST INSPC*	% INOIC**	LOCATION/COMMENTS		E	D	C	B	A
1	46		U									
2		26			NDD		22X					
3		26		220 2ATS	NDD							
4		20			PLUG		1574					
5				21 4ATS	NDD							
6				220 2ATS	NDD							
7					PLUG							
8				220 4ATS	NDD							
9					DT5	TTS						
10				220 2ATS	220	2 ATS	1612					
11		10/20		220 2ATS	NDD							✓4
12				20 2ATS	NDD							
13				220 2ATS	NDD							
14				20 2ATS	NDD							
15				220 2ATS	NDD							
16				220 2ATS	NDD							
17				220 2ATS	NDD							
18					PLUG							
19				220 2ATS	NDD							
20				38 2ATS	220	2 ATS	1V 903					
21				32 2ATS	22	2 ATS	2V 892					
22				220 2ATS	NDD							
23				23 2ATS	220	2 ATS	1V					
24				220 2ATS	220	2 ATS	1V					
25				220 4ATS	NDD							
26					NDD							
27				220 4ATS	NDD		807					
28					PLUG							
29				22 4ATS	24	1/2 ATS	2V					
30		10	↓	39 4ATS	220	4 ATS	1V 779					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47 A

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	47		U								
2		26			NDD	272					
3		26			NDD	253					
4		21/24/27			NDD	NT 180					
5					NDD						
6				<20 TTS	NDD						
7					PLUG						
8				<20 1/2 ATS	24	1 ATS 2V 141					
9					PLUG						
10					DTS						
11		10/21		20 2 ATS	27	2 ATS 2V 1005/59					✓4-
12					NDD	1009					
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17				21 3 ATS	NDD						
18				23 2 ATS	<20	2 ATS 1V					
19					NDD						
20					NDD						
21					NDD						
22				29 3 ATS	25	2 ATS 2V 1121					
23					NDD						
24					NDD						
25					NDD						
26					NDD						
27					NDD						
28					PLUG						
29					NDD						
30		10			<20	1/2 ATS 2V 1198					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47B

LAST S/G ROW:

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP&L		1		A				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
31	47	10	U		NDD	1198			
32					<20	5 ATS 2V			
33					NDD				
34					NDD				
35					NDD				
36					NDD				
37					NDD				
38					NDD				
39					NDD				
40					NDD				
41					NDD				
42					NDD				
43					NDD				
44		10			NDD	1344			
45		24			NDD				
46									
47									
48	47								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82		PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	48		U									
2		26			NDD		286					
3		26			NDD		301					
4		21		220 6ATS	NDD							
5					NDD		200					
6				220 TTS	NDD							
7				36 1ATS	34	1/2 ATS	2V	246				
8					PLUG							
9				220 2ATS	DT5							
10					DT5							
11				40 3ATS	25	3ATS	2V	307				
12		10			PLUG							
13					NDD							
14					NDD							
15					NDD							
16					NDD							
17					NDD							
18					NDD							
19					PLUG							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD			1514				
29				36 1ATS	31	1 ATS	2V					
30		10			PLUG			1503				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS
CP & L		1	A		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	48	10	U		NDD	1492
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41					NDD	
42					NDD	
43					NDD	
44		10			NDD	1344
45		24			NDD	NT
46						
47						
48	48					

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

5.1, 5.1 M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	49		U						
2		26			NDD			331	
3		26		<20 2 ATS	NDD				
4		21			NDD			387	
5					NDD				
6					<20	1/2 ATS	4V	364	
7				25 1 ATS	21	1/2 ATS	2V		
8					PLUG				
9				24 2 ATS	32	2 ATS			
10		21			<20	2 ATS		317	
11		10		<20 1 ATS	NDD			1650	
12					NDD			1659	
13					NDD				
14					NDD				
15		10/11			NDD			69/1696	
16		11			NDD			100	
17					NDD				
18				<20 2 ATS	<20	2 ATS	IV		
19					NDD				
20					NDD				
21					NDD				
22					NDD				
23					NDD				
24					NDD				
25					NDD				
26					NDD				
27					NDD				
28					NDD				
29					NDD				
30		11			PLUG			392	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E	D	C	B	A
31	49	11	U		NDD								
32					24	S ATS 2V			385				
33					NDD				413				
34					NDD								
35					NDD								
36					NDD								
37					NDD								
38					NDD								
39					NDD								
40					NDD								
41					NDD								
42					NDD								
43					NDD								
44		11			NDD								
45		24			NDD								
46													
47													
48	49												

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	50		U		—						
2		23			NDD						
3		23			NDD						
4		21			NDD	397					
5					PLUG						
6					< 20	2 ATS					
7					NDD						
8					PLUG						
9				25 1ATS	41 1/2ATS	32/44	1 1/2 ATS	2V	459		
10					30	1/2 ATS	2V	474			
11		11			NDD	1053					
12					NDD						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					PLUG						
21				220 3ATS	NDD						
22					NDD						
23					NDD	918					
24					NDD						
25					NDD						
26					NDD						
27					NDD						
28					NDD						
29					PLUG						
30		11			NDD	842					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

Si, SiM

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 51 A

LAST S/G ROW

SITE CPXL		UNIT NO. 1	HX SG A	INLET	OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	51		U								
2		23			NDD						
3		23			NDD						
4		21			NDD	570					
5				<20 1ATS	NDD						
6					NDD						
7					NDD						
8					Plug						
9					Plug						
10		21			<20	1/2 ATS 2V 495					
11		11			NDD	1066					
12					Plug						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					Plug						
21					NDD						
22				<20 1ATS	NDD						
23					NDD						
24				23 2ATS	<20	2 ATS 2V 1204					
25				<20 2ATS	<20	2 ATS 2V					
26				<20 1ATS	<20	2 ATS 2V					
27					Plug						
28					NDD						
29					NDD						
30		11		<20 1ATS	NDD	1255					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 51B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS
CP4L		1	A		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	51	11	U	30 IATS	NDD	1270
32					PLUG	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41					NDD	
42					NDD	
43				30 3AUG	NDD	1403
44		11			NDD	
45		2X			NDD	
46						
47						
48	51					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS GO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52 A

LAST S/G ROW

SITE CPXL		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	52		U		—						
2		23/24			NDD						
3		23/24			NDD						
4		21			NDD					554	
5		24		220 1ATS	NDD					1243	✓
6		24			NDD	FP					
7					PLUG						
8					PLUG						
9				20 2ATS	220	2 ATS 2V 602					
10					NDD						
11		11			NDD					1680	
12				220 1ATS	220	1 ATS 2V					
13				25 4ATS	220	4 ATS 2V					
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18				34 4ATS	32	4 ATS 2V 1615					
19					NDD						
20				25 2ATS	NDD						
21					NDD						
22					NDD						
23		24			NDD	FP					
24				40 2ATS	30	2 ATS 2V 1569					
25				25 2ATS	22	2 ATS 2V 1560					
26					PLUG						
27					PLUG						
28					PLUG						
29					PLUG						
30		11		220 1ATS	NDD					1540	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 52B

SITE CP4L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	52	11	U	36 4ATS	27	1/2 ATS 2Y 1540
32				32 1ATS	22	3 ATS IV
33				220 1ATS	NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39		2Y			NDD	FP 1220
40					NDD	
41					PLUG	
42					NDD	
43					NDD	
44		11		0157 1-4215	NDD	1416
45		2Y			NDD	
46						
47						
48	52					

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	53		U		—						
2		24			NDD						
3		24			NDD					242	
4		21		<20 ATS	NDD					720	
5					NDD						
6					PLUG						
7				<20 2ATS	NDD						
8					NDD						
9				<20 2ATS	<20	2 ATS 1V				658	
10		21			NDD					633	
11		12		<20 2ATS	<20	2 ATS 1V				73	
12					NDD						
13					NDD						
14					24	1/2 ATS 2V				127	
15				<20 2ATS	NDD						
16					—	PLUG					
17				<20 2ATS	<20	4 ATS 2V				166	
18				24 2ATS	<20	3 ATS 2V				184	
19					NDD						
20				<20 2ATS	NDD						
21				<20 1ATS	NDD						
22					NDD						
23				<20 1ATS	NDD						
24				30 1ATS	20	1 ATS 2V				287	
25				36 2ATS	<20	2 ATS 4V				304	
26				20 2ATS	20	2 ATS 2V				322	
27					—	PLUG					
28				36 2ATS	21	2 ATS 3V				342	
29					NDD						
30		12		35 24 ATS	25	24 ATS 2V				374	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53B

LAST S/G ROW!

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
31	53	12	U		—	PUG					
32				20 IATS	NDD						
33					NDD						
34											
35											
36											
37				25 ATS							
38											
39											
40											
41				20 SAYS	NDD						
42					77	TTS SV 558					
43					NDD						
44		12			NDD						
45		24	F		NDD						
46											
47											
48	53										

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	54		U		—							
2		24			NOD							
3		24			NOD		301					
4		21			NOD		725					
5				36 1ATS	24	2 ATS 2V	741					
6					21	1/2 ATS 2V						
7				30 2ATS	22	1 ATS 2V						
8					NOD							
9					NOD							
10					NOD		796					
11		12/20			NOD							
12				20 2ATS	NOD							
13					NOD							
14				24 2ATS	220	2 ATS 2V	982					
15				22 4ATS	NOD							
16					—	PLUG						
17					220	3 ATS 2V	959					
18				28 6ATS	220	3 ATS 2V	949					
19				32 3ATS	NOD							
20					NOD							
21												
22												
23					NOD							
24				30 2ATS	20	2 ATS 4V	880					
25				220 1ATS	220	1 ATS 4V	869					
26				24 6ATS	24 4ATS	220	6 ATS 2V	857				
27					NOD							
28												
29				220 2ATS								
30		12			NOD							

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 54 B

SITE		UNIT NO.	HX SG	(INLET) OUTLET	DATE		PROBE SIZE / RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS		E D C B A
31	54	12	U	21 IATS	23	2 ATS	20	793
32				30 3 ATS	28	2 ATS	70	780
33				28 4 AGTSP	NAD			
34								
35								
36				220 IATS				
37								
38								
39					NAD			
40				23 IATS	<20	IATS	20	668
41					NAD			
42								
43								
44		12			NAD			
45		2x			MDI)			
46								
47								
48	54							

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE						
CP&L		1	A	INLET	3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	55		U		—						
2		24			NDD						
3		24			NDD	335					
4		21			NDD						
5					NDD						
6					NDD						
7				33 1ATS	28	1 ATS 4V 868					
8				23 2ATS	21	2 ATS 2V					
9				220 1ATS	NDD						
10		21			NDD	826					
11		12			NDD						
12					NDD						
13				220 2ATS	220	2 ATS 2V 1093					
14					NDD						
15					NDD						
16					NDD						
17				23 2ATS	21	2 ATS 4V 1082					
18					—	PLUG					
19					NDD						
20											
21											
22											
23											
24											
25											
26					NDD						
27					—	PLUG					
28					NDD						
29					NDD						
30		12			NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	55	12	U		N00							
32					N00							
33				220 175	20	1ATS	20	1234				
34					N00							
35												
36												
37												
38												
39												
40												
41												
42												
43		12			N00							
44												
45												
46												
47												
48	55											

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		<input checked="" type="radio"/> INLET <input type="radio"/> OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	56		U		—							
2		24			NDD							
3		24			NDD		317					
4		21			NDD		705					
5					NDD							
6					NDD							
7					NDD							
8				20 IATS	NDD							
9					NDD							
10				24 IATS	NDD		990					
11		13		20 2ATS	220	2ATS	2V	184				
12				220 IATS	220	1ATS	2V	167				
13				220 IATS	NDD							
14					—	PLUG						
15					NDD							
16					NDD							
17					NDD							
18					—	PLUG						
19		13			NDD							
20		12			NDD							
21					NDD							
22				220 IATS	NDD							
23				23 2ATS	220	2ATS	2V	1582				
24				29 IATS	NDD							
25				40 2ATS	NDD							
26												
27												
28				20 IATS	NDD							
29					NDD							
30		12			NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
						E	D	C	A
31	56	12	U		—	PLUG			
32					N00				
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43		V			N00				
44		12		33 4AVA	20	4AVA	2V	1370	
45									
46									
47									
48	56								

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57A

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS
								E D C B A
1	57		U		—			
2		24			NDD			
3		24		24 1ATS	NDD		400	
4		21			NDD		1070	
5					NDD			
6					NDD			
7				23 2ATS	<20	2 ATS 2V	1036	
8					NDD			
9					NDD			
10		21			NDD		994	
11		13		22 1ATS	<20	1ATS 2V	204	
12				25 1ATS	NDD			
13								
14								
15								
16								
17					NDD			
18				28 2ATS	21	2ATS 2V	370	
19				28 2ATS	<20	2ATS 5V	386	
20				28 2ATS	<20	2ATS 2V	404	
21				21 2ATS	NDD			
22				220 2ATS	<20	2ATS 2V	436	
23					<20	2ATS 2V	452	
24					<20	2ATS 4V	467	
25				25 1ATS	NDD			
26								
27				<20 5ATS				
28								
29								
30		13			NDD			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 57B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	57	13	U		NDD	
32						
33						
34						
35						
36						
37				<20 3/4/8		
38						
39						
40						
41						
42						
43						
44		13			NDD	
45						
46						
47						
48	57					

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58A

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS
									E D C B A
1	58		U		—				
2		2X			NOD				
3		2X			NOD			415	
4		21			NOD			1075	
5					NOD				
6					NOD				
7					NOD				
8				25 2ATS	<20	2ATS	3V	1121	
9				21 2ATS	<20	2ATS			
10				22 1ATS	<20	1ATS		1140	
11		13		29 2ATS	<20	1ATS	2V	1174	
12					NOD				
13				20 1ATS	NOD				
14					NOD				
15				25 1ATS	<20	1ATS	2V	1136	
16				28 3ATS	20	3ATS	2V	1124	
17				24 3ATS	<20	3ATS	3V	1113	
18				25 3ATS	<20	3ATS	5V	1101	
19				22 2ATS	<20	3ATS	4V	1091	
20					NOD				
21					NOD				
22				25 2ATS	<20	2ATS	6V	1056	
23					NOD				
24				34 5ATS	<20	2ATS	2V	1035	
25				20 2ATS	<20	2ATS	2V	1027	
26					NOD				
27					<20	1ATS	2V	1000	
28				20 1ATS	NOD				
29					NOD				
30		13			NOD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 58B

SITE CP&L				UNIT NO.	1	HX SG	A	(INLET) OUTLET	DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE / RESTRICTIONS				
							E	D	C	B	A
31	58	13	U	35 ZMS	NOD						
32											
33											
34											
35					NOD						
36					-	PLUG					
37					NOD						
38				29 JMS							
39											
40											
41											
42				39 JTSP	NOD						
43					NOD						
44		13			NOD						
45											
46											
47											
48	58										

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59 A

LAST S/G ROW

SITE CP9L			UNIT NO. 1	HX SG A	INLET OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
						E	D	C	B	A	
1	59		U		—						
2		24			NDD						
3		24			NDD						
4		21			NDD						
5				37 1 ATS	43	1 ATS	1V	1204			
6					NDD						
7					NDD						
8				20 2 ATS	<20	2 ATS	1V				
9					NDD						
10		21			NDD			1145			
11		13			PLUG	PLUG					
12					NDD						
13				20 1 ATS	NDD						
14				27 1 ATS	22	1 ATS	2V	1195			
15					NDD						
16				47 2 ATS	46	2 ATS	2V	1215			
17				22 2 ATS	<20	2 ATS	5V	1226			
18				32 2 ATS	<20	2 ATS	6V	1247			
19				22 1 ATS	<20	3 ATS	4V	1256			
20				25 1 ATS	<20	1 ATS	2V	1266			
21				24 3 ATS	NDD						
22				24 2 ATS	<20	2 ATS	4V	1287			
23				23 3 ATS	<20	3 ATS	2V	1297			
24				31 3 ATS	<20	1-3 ATS	2V	1306			
25					NDD						
26				20 1 ATS	NDD						
27					NDD						
28					—	PLUG					
29					NDD						
30		13		24 1 ATS	25	1 ATS	6V	1359			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 59B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	59	13	U		-	PLUG
32					NOD	
33				21 IATS	420	1 IATS GU 1382
34					NOD	
35						
36						
37						
38						
39						
40						
41						
42						
43		13	U		NOD	
44						
45						
46						
47						
48	59					

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
						E	D	C	B	A	
1	60		U		-						
2		24			NDD						
3		24			NDD						
4		21		30 2ATS	21	2	ATS	1V	1217		
5					NDD						
6					NDD						
7				220 2ATS	NDD						
8				220 2ATS	NDD						
9				20 2ATS	<20	2	ATS	1V			
10				220 1ATS	<20	1	ATS	1V	1285		
11		14			-	PLUG					
12					-	PLUG					
13				23 2ATS	21	2	ATS	3V	315		
14				23 2ATS	NDD						
15				36 2ATS	21	2	ATS	3V	284		
16					NDD						
17				20 2ATS	<20	2	ATS	4V	256		
18					<20	2	ATS	2V	222		
19				23 2ATS	22	2	ATS	3V	218		
20				30 2ATS	<20	2	ATS	4V	197		
21				34 1ATS	25	2	ATS	6V	179		
22				35 2ATS	21	2	ATS	4V	161		
23					-	PLUG					
24				38 2ATS	31	2	ATS	3V	140		
25					NDD						
26											
27											
28											
29		14			NDD						
30		13		30 2ATS	<20	2	ATS	4V	1628		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET OUTLET		DATE	
CP&L		1	A			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D/C/B/A
1	61		U		-		
2		24			NDD		
3		24			NDD		
4		21			NDD	1347	
5				<20 1ATS	NDD		
6				<20 2ATS	<20	2ATS	
7					NDD		
8				<20 1ATS	<20	1ATS 2V	
9				<20 1ATS	22	1ATS 2V	
10		21		<20 1ATS	21	1ATS 2V	1287
11		14		<20 2ATS	<20	2ATS 2V	332
12				<20 1ATS	<20	1ATS 4V	347
13				21 2ATS	<20	2ATS 4V	358
14				<20 3ATS	<20	3ATS 4V	369
15				<20 1ATS	36	3ATS 3V	394
16				30 2ATS	28	2ATS 6V	409
17				<20 2ATS	<20	2ATS 4V	420
18				<20 3ATS	<20	3ATS 3V	438
19				<20 1ATS	NDD		
20				<20 2ATS	23	2ATS 3V	467
21					-	PLUG	
22				<20 2ATS	<20	2ATS 4V	478
23					NDD		
24					NDD		
25				<20 1ATS	NDD		
26				<20 1ATS	NDD		
27							
28							
29				<20 1ATS			
30		14			NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 61B

[illegible]

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP & L		1	A	(INLET) OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D
						C	B
						A	
1	62		U		—		
2		24			NOD		
3		24			NOD		
4		21			NOD	1358	
5				24 TTS	DTS		
6					NOD		
7					NOD		
8				<20 1ATS	<20	1ATS IV	
9				<20 2ATS	<20	1ATS IV	
10				<20 2ATS	<20	2ATS 24	1413
11		14		<20 2ATS	24	2ATS 2V	1149
12				<20 3ATS	30	2ATS 2V	1138
13				<20 2ATS	<20	2ATS 3V	1129
14				37 2ATS	32	2ATS 4V	1119
15				<20 2ATS	27	2ATS 5V	1109
16				<20 2ATS	<20	2ATS 5V	1099
17				<20 2ATS	27	3ATS 3V	1089
18				22 2ATS	<20	2ATS 3V	1078
19				22 2ATS	<20	2ATS 2V	1068
20				<20 2ATS	22	2ATS 3V	1057
21					—	PLUG	
22				<20 1ATS	NOD		
23				<20 1ATS	<20	1ATS 2V	1032
24				20 1ATS	31	2ATS 5V	1022
25				<20 1ATS	NOD		
26							
27							
28				<20 2ATS			
29							
30		14			NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS			
							E	D	C	B/A
1	63		U		—					
2		24			NDD					
3		24			NDD					
4		21			NDD	1474				
5		1			NDD					
6				<20 1ATS	<20	2 ATS 2V				
7					NDD					
8				22 2ATS	21	2 ATS 2V				
9					PLUG					
10		21		<20 2ATS	<20	1 ATS 2V	1423			
11		14		22 3ATS	<20	2ATS 2V	1159			
12				<20 1ATS	NDD					
13				28 2ATS	31	2 ATS 4V	1179			
14					—	PLUG				
15				35 2ATS	20	2 ATS 2V	1192			
16				24 2ATS	<20	2 ATS 3V	1202			
17				<20 2ATS	23	2 ATS 3V	1212			
18				20 2ATS	<20	2 ATS 2V	1222			
19				22 1ATS	<20	1 ATS 2V	1231			
20				<20 1ATS	<20	2 ATS 2V	1242			
21				21 2ATS	NDD					
22				23 2ATS	<20	2 ATS 2V	1261			
23				<20 2ATS	<20	2 ATS 3V	1272			
24				25 2ATS	<20	2 ATS 2V	1283			
25					—	PLUG				
26					NDD					
27				30 2ATS	21	2 ATS 2V	1303			
28				23 1ATS	21	3 ATS 2V	1318			
29				<20 2ATS	NDD					
30		14		47 4ATS	47	4 ATS 1V	1333			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	63	19	U		NOD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41		19			NOD				
42									
43									
44									
45									
46									
47	63								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 A

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	64		U		—							
2		24			NDD							
3		24			NDD							
4		21			NDD		1483					
5				25 1ATS	<20	1 ATS 3v						
6				220 1ATS	NDD							
7					NDD							
8					NDD							
9				220 2ATS	NDD							
10				220 1ATS	NDD		1536					
11		15		23 2ATS	<20	2 ATS 1v	301					
12				220 2ATS	<20	2 ATS 2v	28K					
13				220 2ATS	<20	2 ATS 2v						
14				33 2ATS	30	2 ATS 2v	251					
15				30 1ATS	24	2 ATS 1v	235					
16				25 2ATS	<20	2 ATS 2v	219					
17				40 2ATS	21	2 ATS 3v	196					
18					PLUG							
19				220 2ATS	NDD							
20					NDD							
21				220 2ATS	NDD							
22				21 1ATS	NDD							
23		15			NDD		82					
24		14		220 1ATS	NDD							
25				23 4ATS	NDD							
26				220 3ATS	NDD							
27					—	PLUG						
28				21 2ATS	NDD							
29					NDD							
30		14/24			NDD	FP						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 64 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	65		U		—		
2		24			NDD		
3		24			NDD		
4		21			NDD	1595	
5					NDD		
6		24		24 2ATS	NDD	FP 1200	
7					NDD		
8				<20 2ATS	NDD		
9				<20 2ATS	NDD		
10		21		<20 1ATS	NDD	1541	
11		15		<20 2ATS	<20	2 ATS 1V 311	
12				24 2ATS	23	2 ATS 2V 332	
13				<20 2ATS	<20	2 ATS 2V	
14				<20 2ATS	<20	2 ATS 2V	
15				<20 2ATS	<20	2 ATS 2V	
16				24 1ATS	27	1 ATS 1V 378	
17				<20 2ATS	<20	2 ATS 1V	
18				<20 2ATS	<20	2 ATS 1V	
19				23 2ATS	<20	2 ATS 1V	
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24					NDD		
25					NDD		
26				20 2ATS	NDD		
27					NDD		
28					NDD		
29					NDD		
30		15			NDD	624	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	65	15	U		NDD	640
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41		15	↓		NDD	766
42						
43						
44						
45						
46	65					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66 A

LAST S/O ROW

SITE CP&L		UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
1	66		U		—				
2		24			NOD				
3		24			NOD				
4		21			NOD		1600		
5					NOD				
6					NOD				
7					NOD				
8					NOD				
9					<20	1 ATS	2V		
10				<20 1 ATS	<20	1 ATS	2V	1652	
11		15		<20 2 ATS	34	2 ATS	2V	1131	
12				37 2 ATS	38	2 ATS	6V	1123	
13				<20 2 ATS	28	2 ATS	2V		
14				27 2 ATS	25	2 ATS	1V		
15				30 2 ATS	26	2 ATS	1V	1095	
16				45 2 ATS	40	2 ATS	4V	1086	
17				37 2 ATS	29	2 ATS	2V	1075	
18				<20 2 ATS	<20	2 ATS	1V	1065	
19				<20 2 ATS	NOD				
20				<20 2 ATS	NOD				
21				<20 3 ATS	NOD				
22				<20 2 ATS	NOD				
23					NOD				
24					NOD				
25				20 1 ATS	NOD				
26					NOD				
27					NOD				
28					NOD				
29					NOD				
30		15			NOD		930		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66B

SITE CP & L			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	66	15	U		NDD	
32				40 2ATS	44	3 ATS 2V 916
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41		15	Y		NDD	777
42						
43						
44						
45						
46	66					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	67		U		—							
2		24			NDD							
3		24			NDD							
4		21			NDD		1707					
5					NDD							
6				220 1ATS	NDD							
7					NDD							
8				220 1ATS	NDD							
9					NDD							
10		21		22 2ATS	22	2 ATS 2V	1660					
11		15		20 1ATS	25	2 ATS 2V	1143					
12				46 2ATS	33	2 ATS 2V	1160					
13				23 2ATS	22	2 ATS 2V						
14				21 2ATS	21	2 ATS 2V						
15				43 2ATS	33	2 ATS 4V	1188					
16				42 1ATS	30	2 ATS 2V						
17				21 1ATS	24	2 ATS 2V	1207					
18				20 2ATS	22	2 ATS 2V	1216					
19					NDD							
20					NDD							
21				220 4ATS	NDD							
22					NDD							
23					NDD							
24				220 4ATS	NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29					NDD							
30		15			NDD		1319					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67B

LAST S/G ROW

SITE CPYL			UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	67	15	U		NDD	1328
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40		15	↓	21 26 A 6 TSP	22	26 A 6 TSP 1421
41						
42						
43						
44						
45						
46	67					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET.

COLUMN 68 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INOIC**	LOCATION/COMMENTS		E	D	C	B	A	
1	68		U		—								
2		24	↓		NDD								
3		24			NDD								
4		21			PLUG	1715							
5		21			NDD								
6		22			NDD	57							
7					NDD								
8					PLUG								
9					28 1/2 ATS	32	1 ATS	2V	115				
10					420 1/2 ATS	420	1/2 ATS	2V					
11		16				PLUG							
12				32 1/2 ATS	31	1/2 ATS	2V	223					
13				27 1/2 ATS 20MS	21	1/2 ATS	2V						
14				25 1/2 ATS	420	1 ATS	3V						
15				32 1/2 ATS	33	1 ATS	5V	170					
16				36 1/2 ATS	36	1 ATS	4V						
17				420 TTT	420	1/2 ATS	3V	131					
18		16		38 1/2 ATS	45	1/2 ATS	1V	94					
19		15		420 1/2 ATS	NDD			1609					
20					NDD								
21					NDD								
22					NDD								
23					NDD								
24					NDD								
25					NDD								
26					NDD								
27					NDD								
28					NDD								
29					NDD								
30		15	↓		NDD	1515							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 68B

SITE CP & L			UNIT NO. 1	HX SG	A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	68	15	U		NDD	1505	
32				40 25 TTS 5A65A	3/22	TTS, 5A6TSP 1499	
33					NDD		
34					NDD		
35					NDD		
36					NDD		
37					NDD		
38					NDD		
39					NDD		
40		15	↓		PLUG	1428	
41							
42							
43							
44							
45	68						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE
CP&L		1	A	INLET		3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	69		U		—	
2		24			NDD	
3		24			NDD	
4		22			NDD	235
5					NDD	
6				<20 1/2 ATS	NDD	
7					NDD	
8					PLUG	
9				<20 1/2 ATS	<20	1/2 ATS 2V
10		22			NDD	140
11		16		<20 1/2 ATS	NDD	235
12					PLUG	
13				<20 1/2 ATS	<20	1/2 ATS 3V
14				44 1/2 ATS	21	1/2 ATS 3V 281
15					NDD	
16					NDD	
17					NDD	
18					NDD	
19					NDD	
20					NDD	
21					NDD	
22					NDD	416
23					NDD	
24					NDD	
25					NDD	
26					NDD	
27					NDD	
28					NDD	
29					NDD	
30		16			NDD	528

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	69	16	U	43 1/4" ATB	41	1	ATS 2V 557		
32					NDD				
33					NDD				
34					NDD				
35					NDD				
36					NDD				
37					NDD				
38		16	↓		NDD		680		
39					NDD				
40									
41									
42									
43									
44									
45	69								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70 A

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	70		U		—						
2		24			NDD						
3		24			NDD						
4		22			NDD					243	
5		23			NDD						
6					NDD						
7				23 1/2 ATS	<20	1/2 ATS 2V					
8				220 1/2 ATS	NDD						
9				220 1/2 ATS	<20	1/2 ATS 2V					
10				29 1/2 ATS	24	1/2 ATS 2V 360					
11		16/22		34 1/2 ATS	25	1/2 ATS 2V 1069					✓4
12				29 1/2 ATS	22	1/2 ATS 2V					
13				43 1/2 ATS	29	1 ATS 2V 1049					
14					NDD						
15				220 1 ATS	<20	1 ATS 2V 1027					
16					NDD						
17					NDD						
18					NDD						
19				29 3/4 A6DP	33						
20					NDD						
21					NDD						
22					NDD						
23					NDD						
24				21 22A6TSP	<20	22 A 6 TSP 4V					
25					NDD						
26					NDD						
27					NDD						
28					NDD						
29					NDD						
30		16		22 3 ATS	29	3 ATS 1V 825					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70B

LAST S/G ROW

SITE CP9L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
31	70	16	U		NDD	805					
32					NDD						
33					NDD						
34					NDD						
35				^{<20} 16 A 6 TSP	<20	16 A 6 TSP IV					
36					NDD						
37					NDD						
38					NDD						
39		16	Y		NDD	695					
40											
41											
42											
43											
44											
45	70										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	71		U		—							
2		24			NDD							
3		24			NDD							
4		22			NDD		590					
5					NDD							
6				22 1/2 ATS	NDD							
7				220 1/2 ATS	NDD							
8				22 1/2 ATS	< 20	1/2 ATS						
9				220 1/2 ATS	NDD							
10		22		22 1 ATS	< 20	1 ATS	N					
11		17/22			NDD		390					✓
12		16		220 1/2 ATS	< 20	1/2 ATS	N	1355				
13				220 1/2 ATS	< 20	1/2 ATS	N					
14				220 1/2 ATS	NDD							
15					NDD							
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29					NDD							
30		16			NDD		1155					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS E D C B A			
1	72		U		—					
2		24	1		NDD					
3		24			NDD					
4		22			NDD	580				
5					NDD					
6					NDD					
7				<20 2ATS	NDD					
8					NDD					
9					NDD					
10				33 4ATS	31	4 ATS 4V 582				
11		17/22			NDD	R				14-
12		16			NDD	1361				
13				<20 2ATS	<20	2ATS IV				
14				33 5ATS	34	5A6TSP 2V 1380				
15				<20 1ATS	NDD					
16					NDD					
17					PLUG					
18					NDD					
19					NDD					
20					NDD					
21					NDD					
22					NDD					
23					NDD					
24					PLUG					
25					NDD					
26					NDD					
27					NDD					
28					NDD					
29					NDD					
30		16			NDD	1506				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72B

MOD 9/5 15VT
LAST S/G ROW

SITE CP9L			UNIT NO. 1		HX SG A		INLET OUTLET		DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
31	72	16	U		NDD							
32				33 10A6TSP	32	10 A6 TSP 2V						
33					NDD							
34					NDD							
35					NDD							
36					NDD							
37					NDD							
38		16	↓		NDD	1587						
39												
40												
41												
42												
43												
44	72											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73 A

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C/B/A
1	73		U		—				
2		24			NDD				
3		24		<20 TTS	NDD				
4		22			NDD				878
5		1		<20 TTS	<20	1/2 ATS 2V			
6					NDD				
7				<20 1/2 ATS	<20	1/2 ATS 2V			
8				38 2 ATS	<20	1/2 ATS 2V			
9				<20 1/2 ATS	<20	1/2 ATS 2V			
10		22		<20 1/2 ATS	<20	1/2 ATS 2V 608			
11		17			NDD				
12					NDD				
13					NDD				
14				<20 3 ATS	<20	3" ATS 356 T			
15				<20 1/2 ATS	<20	1/2" ATS 341 T			
16					NDD				
17					NDD				
18					NDD				
19					NDD				
20					NDD				
21					NDD				
22					NDD				
23					NDD				
24				<20 18 AGTSP	29	18" AGTSP 3.0V 174 T			
25					NDD				
26					NDD				
27					—	PLUG			
28				<20 6 AGTSP	25	6" AGTSP 109 T			
29		17			NDD				
30		16		<20 1 ATS	<20	1 ATS 1V 160 J			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 73B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	74		U		—		
2		24			NDD		
3		24			NDD		
4		22			NDD	685	
5					NDD		
6					PLUG		
7				<20 2ATS	NDD		
8				<20 2ATS	NDD		
9				<20 1ATS	NDD		
10					PLUG	753	
11		17		<20 1ATS	<20	1" ATS 2.0V 450 T	
12					NDD		
13					NDD		
14				<20 2ATS	<20	2" ATS 2.0V 450 T	
15					NDD		
16				<20 2ATS	NDD		
17					NDD		
18					21	6" A6TSP 3.0V 554 T	
19					NDD		
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24					—	PLUG	
25					NDD		
26					NDD		
27					—	PLUG	
28					NDD		
29					NDD	692 T	
30		17			NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 B

LAST S/O ROW

SITE CP9L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	74	17	U		NDD	720T
32					—	PLUG
33					NDD	
34					NDD	
35					220	S" A #6 TSP 766T
36		17	↓		NDD	
37						
38						
39						
40						
41						
42						
43	74					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							EIDCIBIA
1	75		U		—		
2		24			NDD		
3		24			NDD		
4		22			NDD	802	
5		123			NDD		
6					NDD		
7				<20 2ATS	NDD		
8				<20 2ATS	NDD		
9				<20 2ATS	NDD		
10		22			PLUG		
11		17		<20 2ATS	<20	2" ATS 1061T.	
12				<20 1ATS	<20	1/2" ATS 2.0V 1045T	
13				<20 1/4 ATS	<20	1/2" ATS 2.0V 1035T	
14				<20 2ATS	NDD		
15					NDD		
16					NDD		
17					NDD		
18					NDD		
19					NDD		
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24					NDD		
25					NDD		
26					NDD	883T.	
27					—	PLUG	
28					NDD		
29					NDD		
30		17			NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	<input checked="" type="checkbox"/> INLET <input type="checkbox"/> OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS E D C B A			
1	76		U		—					
2		24			NDD					
3		24			NDD					
4		22			NDD		812			
5					NDD					
6					NDD					
7				<20 1 ATS	NDD					
8				<20 2 ATS	NDD					
9				<20 2 ATS	NDD					
10					NDD		877			
11		17		<20 2 ATS	<20	2" ATS 1.0v	1070T			
12				<20 1 ATS	<20	1" ATS 1.0v	1080T			
13					NDD					
14				<20 1 ATS	NDD					
15										
16										
17										
18										
19										
20										
21					NDD					
22					—	PLUG				
23					NDD					
24					NDD					
25					NDD					
26					NDD					
27				38" <20 22" <20 22" <20 18" 14" 12" <20		220 30 24 30 12" 14" 18" 22" A#6TSP (2")	1218T			
28					NDD					
29					NDD					
30		17			—	PLUG				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 76B

LAST S/G ROW

[illegible]

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	77		U		—						
2		24			NDD						
3		24			NDD						
4		22			PLUG	945					
5					NDD						
6					NDD						
7				<20 SATS	NDD						
8		24			NDD	TP 1190					
9				<20 SATS	NDD						
10		22			NDD						
11		17			NDD						
12				<20 SATS	NDD						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17				<20 SATS	NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					—	PLUG					
23					NDD						
24											
25											
26											
27		24									
28											
29				PV SATS	NDD	PV 20 ATS					
30		17			NDD	1300T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 77B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78 A

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C
1	78		U		—				
2		24			NDD				
3		24			NDD				
4		22			NDD	951			
5					PLUG				
6					NDD				
7					NDD				
8					NDD				
9		22		220 IATS	<20	1 ATS 5V			
10		22		220 IATS	NDD				
11		17			NDD				
12					—	PLUG			
13					NDD				
14					NDD				
15					—	PLUG			
16					NDD				
17				38 20 18A6TSP 3A6TSP	27/40	3A6TSP/18A6TSP IV 1510			
18					NDD				
19					NDD				
20					NDD				
21					NDD				
22					—	PLUG			
23					NDD				
24					NDD				
25					NDD				
26					NDD				
27				220 34 23 18" 14" 6" A6TSP	35/23	220 18" 14" 6" A*6TSP 1593T			
28					NDD				
29				22 220 12" 8" A6TSP	27/24	8" 12" A*6TSP (2V) 1612T			
30		17			—	PLUG			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 78B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 79

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	79		U		—		
2		24			NDD		
3		24			NDD		
4		22			NDD	1074	
5					PLUG		
6					NDD		
7					NDD		
8					NDD		
9					NDD		
10		22		220 2ATS	NDD	1010	
11		18			NDD		
12							
13							
14				220 6ATS			
15							
16							
17							
18		18					
19		17			NDD	1714T	
20					NDD		
21					NDD		
22					—	PLUG	
23					NDD		
24					—	PLUG	
25				23 4ATS	NDD		
26					NDD		
27				32 6ATS	33	6ATS	1662T
28					NDD		
29					NDD		
30		17			NDD	1632T	

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 80

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET	OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	80		U		—						
2		24			NDD						
3		24			NDD						
4		22			NDD	1080					
5					NDD						
6					NDD						
7					NDD						
8				220 ZATS	NDD						
9					NDD						
10					NDD	1128					
11		18			NDD						
12											
13											
14											
15					NDD						
16					68	10 ATE 1V 259					
17					—	PLUK					
18					NDD						
19											
20											
21											
22				220 TS							
23											
24											
25											
26											
27											
28											
29											
44		18			NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 81

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	81		U		—						
2		24			NOD						
3		24			NOD						
4		22		30 1ATS	24	1 ATS 2v 1080					
5					NOD						
6					NOD						
7					NOD						
8				220 2ATS	NOD						
9				20 2ATS	NOD						
10		22			NOD	1136					
11		18/22			NOD						
12				220 2ATS							
13				220 1.4ATS							
14					NOD						
15					—	PLUG					
16					NOD						
17				42 6ATS							
18											
19											
20											
21											
22											
23											
24											
25											
26											
27				220 1.6ATS							
28											
29											
30		18			NOD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 82

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	S	A
1	82		U		—						
2		24			NOD						
3		24			NOD						
4		22		220 1ATS	NOD	1209					
5					PLUG						
6					NOD						
7					NOD						
8					NOD						
9					NOD						
10					NOD	1255					
11		18/22		220 2ATS	NOD						✓
12				220 2ATS							
13				220 8ATS							
14											
15				220 6A6TSP							
16				220 1/4ATS							
17				220 23 12A 10" 6A6TSP							
18											
19											
20					NOD						
21				23 10A6TSP	220	10 A6TSP 2V	815				
22					—	PLUG					
23				220 14A6TSP	NOD						
24											
25											
26											
27											
28											
29		18			NOD						
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 83

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	83		U		—						
2		24			NDD						
3		24			NDD						
4		22			NDD	1333					
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					NDD						
10		22			NDD	1275					
11		18/22			NDD						✓
12				20 1ATS							
13				20 1/2ATS							
14				20 8ABTSP							
15				25 8ABTSP							
16											
17				35 1/4ABTSP	21 1ATS						
18				37 1AVG							
19											
20											
21					NDD						
22					—	PLUG					
23					—	PLUG					
24					NDD						
25											
26											
27		18			NDD						
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 84

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	84		U		—						
2		24			NOI						
3		24		25 1/2 ATB	28	1/2 ATB 24 992					
4		22			NOI						
5					NOI						
6					NOI						
7					NOI						
8					NOI						
9					NOI						
10					NOI	1344					
11		18/22			NOI						✓
12					—	PLUG					
13					NOI						
14											
15											
16					NOI						
17					—	PLUG					
18					—	PLUG					
19					—	PLUG					
20					—	PLUG					
21					NOI						
22											
23											
24											
25				30 16 ATSP							
26		18			NOI						
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 85

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	85		U		—						
2		24			NOD						
3		24			NOD						
4		22			NOD	1460.					
5					NOD						
6					NOD						
7					NOD						
8					NOD						
9					NOD						
10		22			NOD	1365					
11		18			—	PLUG					
12		19			NOD						
13		19			NOD						
14					—	PLUG					
15					NOD						
16				21 LATS	NOD						
17					—	PLUG					
18					NOD						
19				22 DRGTS							
20											
21				47 14 AGTSP							
22				23 50 AGTSP							
23											
24											
25		18			NOD						
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 86

LAST S/G ROW

SITE CP&L			UNIT NO. 1		HX SG A		INLET/OUTLET		DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	86		U		—							
2		24			NOD							
3		24			NOD							
4		22			NOD		1460					
5					NOD							
6					NOD							
7					NOD							
8					NOD							
9					NOD							
10				25 LATS	220	2 AT3	24					
11		18/19		34 GABTSP	NOD							
12					NOD							
13		19			NOD							
14		19		33 GABTSP	NOD							
15				21 GABTSP	NOD							
16					NOD							
17					—	PLUG						
18					—	PLUG						
19					—	PLUG						
20					NOD							
21					NOD							
22					NOD							
23		18			—	PLUG						
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 87 -

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	87		U		—						
2		24			NOD						
3		24			NOD						
4		22			NOD						
5		24			NOD	FP					
6					NOD						
7					NOD						
8					NOD						
9					NOD						
10		22			NOD						
11		19			NOD						
12		18			—	PLUG					
13				220 2415	NOD						
14		24			NOD	FP					
15					NOD						
16											
17											
18											
19											
20											
21		18			NOD						
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 88

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	88		U		—						
2		24			NOD						
3		23/24			NOD						
4		22			NOD	1572					
5		22			NOD						
6		22			NOD						
7		22			NOD	1605					
8		23			NOD						
9		23			NOD						
10		23			NOD						
11		18			—	PLUG					
12		18			NOD						
13											
14											
15											
16					NOD						
17					—	PLUG					
18					NOD						
19					NOD						
20		18			NOD						
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 89

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	89		U		—							
2		24			NID							
3		23/24			NOD							
4		23			NOD							
5		23			NOD							
6												
7												
8												
9												
10		23			NOD							
11		19			NOD							
12												
13												
14												
15												
16		19					PLUG					
17		19/18			NOD							
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 90

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG A	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	90		U								
2		23/24			NOD						
3		23			NOD						
4		23			NOD						
5		23			NOD						
6		23			NOD						
7		23			NOD						
8											
9											
10		23									
11		19/20			NOD						
12		19				PLUG					
13					NOD						
14					NOD						
15		19			NOD						
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29	90										

44

51,51M

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 91

LAST S/G ROW

SITE		UNIT NO.		HX SG		<input checked="" type="radio"/> INLET <input type="radio"/> OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	91		U									
2		23/24			UDD							
3		23			NDD							
4		23			NDD							
5												
6												
7												
8												
9				220 6A6TSP								
10		23			NDD							
11		19		220 12A6TSP	NDD							
12		19			NDD							
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28	91											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS - DD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 92

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	92		U		—							
2		23/24	↓		NOD							
3		23	↓		NOD							
4		23	↓		NOD							
5			↓									
6			↓									
7			↓									
8		23	↓		NOD							
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27	92											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 1 & 2

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 27, 51M
44



COLUMN 3

LAST S/G ROW

[illegible]

51,44,27,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 4

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 5

LAST S/G ROW

SITE CP & L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	5	1	6			PLUG					
2	1	1			NDD						✓
3		1									
4		1									
5		1									
6		1									
7		1									
8		1									
9		1									
10		1									
11		1									
12		1									
13		1									
14		1									
15		1									
16		1									
17		1									
18		1									
19	1	1									
20	5	1	u								

51,51M
44,27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 6

LAST S/G ROW

SITE CP & L			UNIT NO.	2	HX SG	A	INLET/OUTLET	DATE	3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	6	1	6			PLUG					
2				NDD	NDD						V
3											
4											
5											
6											
7		23			NDD	(R1-TP)					V
8		1		NDD	NDD						V
9											
10											
11						PLUG					
12				NDD	NDD						V
13											
14											
15											
16											
17											
18											
19											
20											
21											
22	6										

5i, 44, 5iM
27

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 7

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET (OUTLET)	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	7	1	6			PLUG					
2					NDD						✓
3											
4											
5											
6											
7											
8											
9											
10											
11				42 ^{1/2}							
12		23				(only tested thru #5TSP-1)					
13											
14											
15											
16											✓
17		23			NDD	RI-TP					✓
18		1				PLUG					
19					NDD						✓
20											✓
21						PLUG					
22					NDD						✓
23	7					PLUG					

5,44,27,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 8

LAST S/G ROW

[illegible]

51,44,27,51M

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 9

LAST S/G ROW

SITE CP & L		UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	9		6			PLUG					
2		2			NDD						✓
3											
4											
5											
6											
7											
8											
9					NDD						
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25					NDD						✓
26		2	YU	21	#4AVB	20	#4AVB (U BEND)	562T			✓
27	9										

51, 44, 51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 10

LAST S/G ROW

SITE CP & L		UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	10		6			PLUG					
2		3		DTS	DTS						✓
3											✓
4											✓
5					NDD						✓
6					DTS						✓
7				DTS	DTS						✓
8				NDD	NDD						✓
9				NDD							✓
10				NDD							✓
11				DTS	DTS						✓
12											✓
13				DTS							✓
14				NDD	NDD						✓
15					NDD						✓
16					NDD						✓
17					NDD						✓
18					NDD						✓
19					NDD						✓
20					NDD						✓
21					NDD						✓
22						PLUG					
23					NDD						✓
24					NDD						✓
25					NDD						✓
26						EXPLOSIVE PLUG					
27		3			NDD						✓
28	10										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51, 27, 51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 11

LAST S/G ROW

SITE CP+L		UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	11		6			PLUG					
2		3		DTS	DTS						✓
3				↓							✓
4				↓							✓
5				DTS	↓						✓
6				<20	<20	TTS 600T					✓
7				DTS		PLUG					
8					DTS						✓
9											✓
10											✓
11											✓
12				↓							✓
13				DTS							✓
14				NDD	↓						✓
15					NDD						✓
16											✓
17											✓
18											✓
19					↓						✓
20					NDD						✓
21						PLUG					
22					NDD						✓
23											✓
24											✓
25											✓
26											✓
27					↓						✓
28		↓	u		220/230/240	* 2, * 3, * 4 AUB's 850T					✓
29	11	3	↓ u		NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,275M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 12

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	12	3	6			PLUG					
2				NDD	DTS						✓
3				DTS	DTS						✓
4				<20	<20	2" ATS 1120T					✓
5				DTS	DTS						✓
6				<20	<20	1" ATS 1095T					✓
7				DTS	DTS						✓
8											✓
9											✓
10											✓
11											✓
12				<20	<20	1/2" ATS					✓
13				DTS	DTS						✓
14				DTS							✓
15					NDD						✓
16						PLUG					✓
17					NDD						✓
18					NDD						✓
19					NDD						✓
20					NDD						✓
21						PLUG					✓
22						PLUG					✓
23					NDD						✓
24											✓
25											✓
26											✓
27											✓
28											✓
29						L20/L20/L20 #2, #3, #4 AUBS 873T					✓
30		3				PLUG					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

1,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 13

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	13	3	6			PLUG					
2				NDD	DTS						✓
3				DTS	↓						
4				↓	↓						
5											
6				38	25	1" ATS					1190T
7				34	46	1" ATS					1198T
8				28	NDD						
9				<20	DTS						
10				DTS	↓						
11				↓	↓						
12				<20	<20	2" ATS					1250T
13				DTS	DTS						
14				DTS	↓						
15											
16					↓						
17					NDD						
18					↓						
19					↓						
20					↓						✓
21						PLUG					
22						PLUG					
23					NDD						✓
24					↓						
25					↓						
26					↓						
27					↓						
28					↓						
29					↓						
30		✓	✓		<20	#4 HVB					1390T

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 14

LAST S/G ROW

SITE CP & L		UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	14	4	6			PLUG					
2				NDD	DTS						✓
3				↓	DTS						✓
4				<20	<20	1/2" ATS					
5				DTS	DTS						✓
6		3		↓	DTS						✓
7				42	44	1/2" ATS					
8				<20	DTS						
9				DTS	<20	1" ATS					
10				<20	<20	1 1/2" ATS					
11				DTS	DTS						
12				<20	<20	1/2" ATS					
13				DTS	DTS						
14				DTS							
15				DTS							
16											
17											
18				↓	↓						
19				NDD	NDD						
20				↓	↓						
21				NDD	↓						
22						PLUG					
23					NDD						
24				U	<20 #3AUB	<20 #2AUB, #3AUB					1459T
25				U		NDD					1447T
26											
27				U	3 1/4" AUB	<20 #2AUB					1430T
28				Λ	NDD						
29											
30											

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15 A

LAST S/G ROW

SITE CP & L		UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE RESTRICTIONS				
							E	D	C	B	A
1	15	4	6			PLUG					
2				NDD	NDD						✓
3											
4											
5											
6				<20"	<20	41" ATS					✓
7				P		PLUG					
8				<20"	<20	1" ATS					✓
9				<20"	<20	2" ATS					
10				DTS	DTS						
11				DTS							
12				DTS							
13				DTS							
14				DTS							
15					NDD						
16											
17				DTS	DTS						
18											
19											
20											
21					NDD						
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE			
CP&L		2		A				3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	16	4	6			PLUG					
2				NDD	NDD					✓	
3				↓	↓						
4				NDD	<20	2 1/2" ATS			1012		
5				34 1/2"	33%	1" ATS			979T		
6				36 4/8"	28%	4" ATS			970T		
7				31 1/2"	<20	1/2 to 4" ATS			960T		
8				23 1 1/2"	<20	1 1/2" ATS			946T		
9		↓		32 1/2"	25%	1/2 to 3" ATS			936T	↓	
10		23		32 1/2"	21	1/2-3" ATS 393T (R4-TP)				✓	
11		4		22 1"	<20	1" ATS			914T	✓	
12		123		22 1"	<20	1" ATS (only tested thru 5' pipe)			902T	↓	
13				NDD	DTS						
14			u	DTS							
15				DTS							
16				DTS							
17				DTS	↓						
18				NDD	NDD						
19				NDD	↓						
20				DTS	DTS						
21				DTS	↓						
22				DTS	↓					↓	
23						PLUG					
24		↓			NDD					✓	
25		23			NDD	(R4-TP)				✓	
26		4				PLUG					
27		↓			NDD					✓	
28					↓					↓	
29		↓			↓						
30		↓	↓		↓					↓	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

**Nuclear
Service
Division**

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16B

LAST S/G ROW

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	17	4	6			PLUG					
2				22 1/2	<20	1/2" ATS	1044T				✓
3				NDD	NDD						
4				<20 1/2	23	1/2" to 5" ATS	1070T				
5				Dist Sig.	Dist Sig	1/2" to 5" ATS	1071T				
6				35 1/2	31%	1" to 5" ATS	1080T				
7				40 1/2	38%	1" to 5" ATS	1090T				
8				27 1/2	<20	1" to 5" ATS	1100T				
9				29 6"	30%	6" ATS	1111T				✓
10				P		PLUG					
11				42 1/2		PLUG					
12				<20 1/2	<20	1/2" ATS	1120T				✓
13				DTS		PLUG					
14				<20 1/2	<20	1/2" ATS	1134T				✓
15				21 1"	<20	1" ATS	1142T				
16				24 1/2	<20	TTS	1152T				
17				40 1/2	Dist Sig	TTS	1163				
18				DTS	DTS						
19				NDD	NDD						
20				↓	↓						
21				DTS	DTS						
22					NDD						
23											
24											
25											
26											
27											✓
28						PLUG					
29						PLUG					
30					NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		A		OUTLET		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	18	4	6			PLUG						
2				DIST SIG	DIST SIG	1/2 to 2 ATS						✓
3				NDD	NDD							✓
4				29 1/2	28%	1/2 to 3 ATS 1590T						
5				31 1/2	23%	1/2 to 3 ATS 1582T						
6				24 1/2	23%	1 to 6 ATS 1572T						✓
7				P		PLUG						
8				50 6"		PLUG						
9				38 1/7	38%	1 to 7 ATS 1564T						✓
10				33 1/6	DIST SIG	1 to 6 ATS 1555T						
11				38 1/2	37	1/2 to 2 1/2 ATS (DIST SIG) 1545						
12				40 1/2	DIST SIG	1/2 ATS 1538						✓
13				P		PLUG						
14				DTS	DTS							✓
15				DTS	DTS							
16				37 2 1/2	37%	2 1/2 ATS 1510T						
17				<20 TS	DIST SIG	TTS 1502T						
18				DTS	DTS							
19				↓	↓							
20				↓	↓							
21					NDD							
22					↓							✓
23						PLUG						
24					NDD							✓
25					↓							
26					↓							✓
27						PLUG						
28					NDD							✓
29					↓							
30					↓							

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	19	4	6			PLUG					
2				29 1/2	Dist Sg	1/2" ATS 1622				✓	
3				NDD	NDD					1	
4				24 1/2	<20	1/2" ATS 1638					
5				31 1/2-5	29	1/2" to 5" ATS 1644					
6		↓		31 1-5	<20	1/2" to 5" ATS 1652				↓	
7		5		25 1-5	25	1" to 5" ATS 85T				✓	
8		↓		32 3-7 1/2	33	3" to 7 1/2" ATS 98T				↓	
9				21 3-7 1/2	33	3" to 7 1/2" ATS 115T				↓	
10				P		PLUG					
11				29 1/2-4	33	1/2" to 4" ATS 136T				✓	
12				36 1-4		PLUG					
13				38 1/2-2 1/2	36	1/2" to 2 1/2" ATS 159T				✓	
14				NDD	21	1" ATS 200T					
15				<20 2 1/2	<20	2 1/2" ATS 213T					
16				29 1/2	32	1/2" ATS 230T					
17				DTS	DTS	246T					
18				23 2"	<20	2" ATS 263T					
19				DTS	DTS	279T					
20				24 TTS	25	TTS 294T					
21					NDD						
22					↓						
23					↓						
24		↓			↓					↓	
25		5		u 46 1/2 30 1/2 15 1/2	46 1/2 30 1/2 15 1/2	6" 6TSP H.L. / 17" A* 4 AVB				✓	
26		5			NDD					✓	
27		↓			↓					↓	
28					↓						
29		↓			↓					↓	
30		↓	↓		↓					↓	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	20	5	6			PLUG					
2		1		47		PLUG					
3				NDD	NDD						✓
4				↓	↓						↓
5				DIST. SIG.	DIST. Sig	1" to 5" ATS					↓
6				P		PLUG					
7				44 ^{1/2}	40	2" to 7" ATS				854T	✓
8				45 ^{1/2}	44	5" to 7 1/2" ATS				843T	
9				28 ^{1/2}	33	5" to 7" ATS				832T	
10				24 ^{1/2}	<20	3" to 6" ATS				821T	
11				21 ^{1/2}	<20	1 1/2 to 5" ATS				810T	
12				28 ^{1/2}	28	1 1/2 to 6" ATS				799T	↓
13				29 ^{1/2}		PLUG					
14				<20"	<20	1" ATS				788	✓
15					NDD						
16				38 ^{1/2}	30	TTS to 2 1/2" ATS				765T	
17				40 ^{1/2}	36	2 1/2" ATS				753T	↓
18				P		PLUG					
19				P		PLUG					
20					DTS						✓
21				DTS	DTS						
22				↓	↓						
23					NDD						↓
24					↓						↓
25						PLUG					
26				AT	NDD						✓
27											
28											
29											
30											↓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	21	5	6			PLUG					
2				P		PLUG					
3				NDD	NDD						✓
4				¹⁰³⁵ 3 Dist.	<20	1" ATS				910T	↓
5				¹⁰³⁵ Dist. 26	<20	1" to 4" ATS				921T	↓
6				⁴⁻² 35		PLUG					
7				P		PLUG					
8				⁵⁻² 20		PLUG					
9				⁶⁻² 35	30	1 1/2 to 6" ATS				932T	✓
10				NDD	Dist Sig	7 1/2" ATS					✓
11				P		PLUG					
12				³⁻⁶ 30	40	3" to 6" ATS				955T	✓
13				³⁻⁶ 27	36	3" to 6" ATS				965T	
14				NDD	Dist Sig	1" to 4" ATS					
15				¹¹⁵⁻⁴ 20 Dist	27	115 to 4" ATS				985T	
16				¹⁻⁴ 31	37	1" to 4" ATS				994T	
17				¹⁻⁵ 39 Dist	41	1" to 5" ATS				1004T	
18				¹⁻⁵ 39 Dist	41	1 1/2 to 4" ATS				1014T	
19				¹⁻⁵ 33 Dist	46	1 1/2 to 3" ATS				1024T	
20				¹⁻⁵ 30 Dist	25	1 1/2 ATS				1033T	
21				¹⁻⁵ 24 Dist	<20	1 1/2" ATS				1043T	
22				¹⁻⁵ 20	Dist Sig	1 1/2" ATS				1053T	
23				NDD							
24											
25											
26											
27											
28											
29											↓
30						PLUG					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21B

LAST S/G ROW

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	22	5	6			PLUG					
2				^{1/2" ATS} DIS. SIG.	<20	1/2" ATS 1549T					✓
3				NDD	NDD						
4				^{1/2" ATS} DIS. SIG.	25 SIG	1/2" ATS 1530					
5				^{1-3" ATS} 27	27	1" to 3" ATS 1522					
6				^{2-6" ATS} 40	34	2" to 6" ATS 1504					✓
7				P		PLUG					
8				P		PLUG					
9				^{7 1/2" ATS} 20	<20	7 1/2" ATS					✓
10				NDD	NDD	1495					
11				↓	<20	5" ATS					
12				^{2-7 1/2" ATS} 20	<20	2" to 7 1/2" ATS 1468					
13				^{4-2" ATS} 30	38	2" to 4" ATS 1460					
14				^{1/2-3" ATS} 20	21	1/2" to 5" ATS 1451					
15				^{1-3" ATS} 32	31	1" to 3" ATS 1442					
16				^{3-5" ATS} 41	31	3" to 5" ATS 1434					
17					31	2" to 6" ATS 1425					
18		23		^{2 1/2-5" ATS} 25	24	(only tested thru #4 TSP-R5) 1411					
19				^{1" ATS} 40	46	1" ATS 1403					
20				NDD	NDD						
21		23		^{1/2" ATS} 20	<20	(only tested thru #5 TSP-R5) 1/2" ATS 1386					
22		23		NDD	NDD	(only tested thru #5 TSP-R5)					
23											
24											
25											
26											
27											
28											
29											
30											✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23 A

LAST S/G ROW

SITE CP4L				UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	23	5	6			PLUG						
2				220	<20	2" ATS		1555				✓
3				NDD	NDD							
4				↓	↓							
5				21 (SV)	21	1" to 3" ATS		1579				
6					40	6" ATS (su. p.s.)		1586 T				
7				NDD	NDD							
8				↓	↓							
9			u		22	7 1/2" ATS		1611 T				
10				↓	NDD							
11				NDD	↓							✓
12		6		22	22	1/2"-7" ATS		97 T				
13				NDD	NDD							
14				22 o.s.	21	1/2"-5" ATS (Dist. Sig)		133 T				
15				29	31	1/2"-5" ATS		151 T				
16				30 o.s.	30	1/2"-5" ATS		171 T				
17				NDD	NDD							
18				↓	NDD							
19				27 o.s.	34	1/2"-5" ATS (Dist. Sig)		221 T				
20				21 o.s.	24	1" ATS (Dist. Sig)		238 T				
21					DTS			257 T				
22					DTS			270 T				
23					DTS			288 T				
24					DTS			302 T				
25					DTS			317 T				
26					NDD							
27					NDD							
28					DTS							
29					220/DTS	1/2" ATS		37-T				✓
30		6										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23B

LAST S/G ROW

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	24		6			PLUG					
2		6		220	220	1" ATS 909T					✓
3				NDD	27/DTS	1" ATS/ 898T					✓
4				35	36	4" ATS 888T					✓
5				NDD	NDD						✓
6				28		PLUG					
7				P		PLUG					
8				NDD	NDD						✓
9				P		PLUG					
10					41	12" ATS 855T					✓
11				30	31	8 1/2" ATS 844T					✓
12				220	220	10-15" ATS 833T					✓
13				21	23	7 1/2" ATS 823T					✓
14				33	38	7 1/2" ATS 812T					✓
15				P		PLUG					
16				40	39	2-7 1/2" ATS 800T					✓
17				27	23	5" ATS 789T					
18				220	30/220	12" ATS/ 1/2"-5" ATS 778T					
19		23	u	220	220	3" ATS (USEND) 767T					
20				13	DTS	752T					
21				220	220	1 1/2"-5" ATS 740T					
22				220	220	2 1/2" ATS 728T					
23				220	220	1" ATS 716T					
24				220	220/DTS	1/2" ATS 705T					
25				NDD	DTS	693T					
26				NDD	DTS	682T					
27				DTS	DTS	668T					
28				DTS	DTS	638T					
29				DTS	DTS	645T					✓
30		6		NDD	DTS	632T					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE					
CP+L		2	A			3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
31	24	6	6		DTS	620T					✓
32					DTS	607T					✓
33					DTS	596T					✓
34						PLUG					
35					NDD						✓
36					NDD						
37					NDD						
38		U			NDD						✓
39		6			NDD						✓
40											
41	24										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	25		6			PLUG						
2		6		NDD	NDD							✓
3				↓	NDD							
4				5"ATS 33	44	5"ATS (Distort. Sig)	938T					
5				2"ATS 230	220	2"ATS	947T					
6				5"ATS 33	34	5"ATS	957T					✓
7				NDD	NDD							✓
8				P		PLUG						
9				NDD	220	10" ATS	978T					✓
10				↓	NDD							
11				↓	NDD							
12				NDD	NDD							
13				7"ATS 220	220	7½"ATS	1017T					
14				NDD								
15				5"ATS 220	220	5-7"ATS	1037T					
16				7"ATS 220	220	7½"ATS	1047T					
17				5"ATS 220	220	½-5"ATS	1055T					
18				NDD	NDD							
19				6"ATS 220	220	6"ATS (S.V.)	1075T					
20				NDD	NDD							
21				5"ATS 23	27	5"ATS	1093T					
22				3-6"ATS 36	40	3-6"ATS	1102T					
23				10"ATS 32	35	10"ATS	1111T					
24				2½"ATS 38	28	2½"ATS DTS	1121T					
25				Dist. Sig. 15	DTS	Dist. Sig. ½-2"ATS	1132T					
26				½"ATS 220	220/DTS	½"ATS	1139T					
27				NDD DTS	DTS		1150T					✓
28				↓ DTS	DTS							✓
29				↓ DTS		PLUG						
30		6	↓	NDD DTS	DTS							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP+L		2	A	OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	26		6			PLUG	
2		6		NDD	DTS	1582 T	✓
3				21 ^{2 1/2" ATS (S.V.)}	21	2 1/2" ATS 1574 T	✓
4				NDD	NDD		✓
5				↓	NDD		✓
6				P		PLUG	
7				220 ^{5" ATS (S.V.)}	220	5" ATS 1550 T	✓
8				P		PLUG	
9				NDD	NDD		✓
10					Dist Sil	10" ATS 1532	
11					220/DTS	1" ATS 1522 T	
12					220/DTS	8-10" ATS 1513 T	
13					DTS	1506 T	
14					NDD		
15					NDD		
16				↓	NDD		
17				NDD	NDD		
18				220 ^{2" ATS (S.V.)}	27	2" ATS 1463 T	
19				220 ^{2" ATS}	220	2" ATS DTS	
20				220 ^{2 1/2" ATS (S.V.)}	220	2 1/2" ATS (S.V.) 1448 T	
21				220 ^{4-6" ATS}	220	4-6" ATS 1438 T	
22				NDD ^{DTS}	DTS		
23				↓ ^{DTS}	DTS		
24				↓ ^{DTS}	DTS		
25				NDD ^{DTS}		PLUG	
26				220 ^{2" ATS}	27	2" ATS (DTS) 1390 T	
27				NDD ^{DTS}	DTS		
28				↓ ^{DTS}	DTS		
29				↓ ^{DTS}	DTS	1360 T	↓
30		6	↓	NDD ^{DTS}	DTS		✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	27		6			PLUG							
2		6		NDD	NDD	1591							✓
3				2 1/2" ATS 220	220	2 1/2" ATS DTS 1598							✓
4					NDD								✓
5				5 2 1/2" ATS 220	220	1/2-5" ATS (S.V.) 1613							✓
6				5 2 1/2" ATS 220	220	5" ATS 1620							✓
7		6		P		PLUG							✓
8		7		5 3 1/2" ATS 220	220	1-7" ATS 108							✓
9				5 2 1/2" ATS 220	220	5" ATS 130							
10				NDD	NDD								
11					NDD								
12				NDD	NDD								✓
13					220	8-12" ATS 205							✓
14				NDD		PLUG							
15					NDD								✓
16				NDD	NDD								
17					NDD								
18				2 1/2" ATS 220	220	2" ATS 278							
19				NDD	NDD								
20					NDD								
21				NDD	DTS	350							
22					DTS								
23					DTS								
24				NDD	DTS								
25				2 1/2" ATS 220	220	23/DTS 2 1/2" ATS 396							
26					NDD								
27				NDD	DTS								
28					DTS								
29					DTS								
30		7		NDD	DTS								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 28 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	28		6			PLUG					
2		7		20 1/2	20	1" ATS 1/2 SIG 1024					✓
3		7		29 D.S.	30	2 1/2 - 7 1/2" ATS (DIST. SIG) 1013					✓
4		7		32 D.S.	20	5 - 7 1/2" ATS (DIST. SIG.) 999					✓
5		7		43	40	1-6" ATS 988					✓
6		7		21 D.S.	21	2 1/2 - 5" ATS (DIST. SIG.) 977					✓
7				P		PLUG					
8				P		PLUG					
9		7		20	20	5" ATS					✓
10				P		PLUG					
11		7		NDD	NDD						✓
12				NDD	NDD						
13				12 ATS S.V.	20	12" ATS S.V. 932					
14				NDD	NDD						✓
15		↓		28	NDD						✓
16		7		NDD	NDD						✓
17		23			NDD	TEMPLATE PLUG R-7					✓
18		7			NDD						✓
19					NDD						
20					NDD						
21				NDD	NDD						
22				28	27	6" ATS 841T					
23		↓		NDD	NDD						✓
24		7		12 ATS S.V.	DIST SIG	2" ATS 818T					✓
25				P		PLUG					
26		7		NDD	DTS						✓
27					DTS						
28					DTS						
29					DTS						✓
30		7	↓	NDD	DTS	757T					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 A

LAST S/G ROW

SITE CP+L		UNIT NO.	2	HX SG	A	INLET/OUTLET	DATE	3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	29		6			PLUG					
2		7		1/2"-2"ATS DIST. SIG.		1035T					✓
3		7		3"ATS 2.5" DIST	22	3"ATS (DIST. SIG.)	1046T				✓
4				NDD		PLUG					
5		7		1/2"-6"ATS 3" DIST	33	1/2"-6"ATS (DIST. SIG.)	1057T				✓
6				3"-4"ATS 24		PLUG					
7		7		1"ATS 20	NDD						✓
8				P		PLUG					
9		7		NDD	NDD						✓
10		7			NDD						✓
11		7		↓	NDD						✓
12		7		NDD	NDD						✓
13				P		PLUG					
14		7		NDD	NDD						✓
15											
16											
17											
18											
19											
20				14							
21				NDD	↓						
22				5"-8"ATS 23	220	5" x 8" ATS	1195T				
23				NDD	NDD						
24				↓	↓						
25				NDD	DTS						
26				3"-5"ATS 20" DIST	220	3" x 5" ATS	1243				
27				NDD	DTS						
28				DTS	↓						
29				↓	↓						
30				NAD	NDD						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 A

R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	30	8	6			PLUG					
2					NDD						✓
3				21 ^{SU} (SU)	30	5" ATS					✓
4				NDD	NDD						
5				↓	↓						↓
6				P		PLUG					
7			u		NDD						✓
8				P		PLUG					
9				P		PLUG					
10					NDD						✓
11				NDD							
12											
13				NDD							
14				↓							
15											
16				NDD							
17											
18				NDD							
19				↓							
20				↓							
21				NDD	↓						
22					29	2 1/2" ATS				195T	
23				NDD	NDD						
24				↓	↓						
25					31	7" ATS SU				131T	
26				NDD ^{OTS}	32	5" ATS S.U.				121T	
27					40TS						↓
28		↓		NDD ^{OTS}	↓						✓
29		7		↓	↓	OTS					✓
30		↓	↓	NDD	↓						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 30 B

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	30	1	6	NDD ^{DB}	DTS		
32					↓		
33				NDD ^{DB}	<20	2" ATS	1496T
34				↓ ^{DTS}	DTS		
35					NDD		
36							
37							
38							
39							
40							
41							
42							
43							
44	30						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE						
CP&L		2	A		3/82						
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	31	8	6			PHUG					
2				NDD	NDD						✓
3											
4											
5				NDD							
6				2 1/2" ATS 23	<20	2 1/2 to 6" ATS				566T	
7				<20 6" ATS	30	6" ATS				580T	✓
8				P		PHUG					
9				P		PHUG					
10				P		PHUG					
11				NDD	NDD						✓
12						PHUG					
13					NDD						✓
14				NDD							
15			u	12" ATS (SV) <20	<20	12" ATS				638	
16				NDD	NDD						
17											
18											
19											
20											
21											
22											
23											
24											
25					DTS						
26				OTS							
27				NDD ^{OTS}							
28				8" ATS <20	21	8" ATS				818T	
29				NDD	DTS						
30				2" ATS Dist. Sig.	Dist. Sig.	2" ATS					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 31B

SITE CP4L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	31	8	6	NDD	NDD	
32					DTS	
33				OTS		
34						
35						
36						
37					NDD	
38				NDD		
39						
40						
41						
42						
43						
44						
45	31					

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET	OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	32	8	6			PLUG						
2				1 1/2" ATTS DIST. 5.6	40	1 1/2 to 2 1/2" ATTS (D.S.) 1416						✓
3				NDD	<20	3" ATTS 1403						↓
4				NDD	NDD							↓
5				P		PLUG						
6				1 1/2" ATTS 40/5.6	20	7" ATTS / 3 1/2" ATTS 1387						✓
7				NDD	<20	5" ATTS 1380						↓
8				2-2 1/2" ATTS 22	<20	2" to 7 1/2" ATTS 1370						↓
9				<20	<20	4" ATTS 1362						↓
10				NDD	NDD							↓
11												↓
12						PLUG						✓
13					NDD							↓
14												↓
15												↓
16												↓
17												↓
18												↓
19												↓
20				Y								↓
21				NDD								↓
22				10 1/2" ATTS 21	21	10" ATTS 1240						↓
23				NDD	NDD							↓
24				↓	↓							↓
25				6 1/2" ATTS 20	<20	6" ATTS 2117						↓
26				NDD	DTT							↓
27				↓	↓							↓
28				5 1/2" ATTS 25 DIST	33	5" ATTS 1173						↓
29				NDD	DTT							↓
30				NDD	↓							↓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 32B

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	32	8	6	NDD ^{DTS}	DTS	
32						
33						
34						
35						
36					NDD	
37						
38				NDD		
39						
40						
41						
42						
43						PLUG
44						
45	32					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	33	8	6			PLUG					
2				1" 25	Dist Sig	1" ATS 1424					✓
3				3" 32 (SV)		PLUG					
4					NDD						✓
5				P		PLUG					
6				2 1/2" 33	21	2 1/2" to 6" ATS 1442					✓
7				4" 33 (SV)	32	4" AT 1450					
8					NDD						
9				NDD							
10						PLUG					
11				NDD	NDD						✓
12				NDD							1
13											
14			u	NDD							
15											
16				NDD							
17											
18				NDD							
19				NDD							
20											
21				NDD							
22			u	NDD							
23											
24				NDD							
25											
26				NDD							
27		9		NDD	NDD						✓
28				3" 21 Dist. Sig.	21	3 1/2" ATS 81					1
29				NDD	DTS						
30				2" 20	<20	3" ATS 134T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33B

LAST 5/G ROW

SITE		UNIT NO.		HX SG	INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS
						E	D	C B A
31	33	9	6	NDD ^{OTS}	DTS			
32				28	28	2"ATS	172T	
33				NDD	DTS			
34								
35								
36								
37								
38				NDD	NDD			
39								
40								
41								
42								
43						PLUG		
44								
45	33							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS					
							E	D	C	B	A	
1	34	9	6			PLUG						
2				28	<20	2" ATS 904				✓		
3				NDD		PLUG						
4				30	<20	2" ATS 890				✓		
5				27		PLUG						
6				20	<20	1" ATS 878				✓		
7				32	<20	2 1/2" ATS 866						
8				20	<20	6" ATS 854						
9				NDD	NDD							
10				NDD								
11												
12												
13												
14												
15												
16												
17												
18		23				(only tated thru* STSP-R9)						
19												
20				↓								
21				NDD	↓							
22				20	<20	10" ATS 676						
23				21	<20	10" ATS 662						
24				NDD	NDD							
25				20	<20	6" ATS 635						
26				22	<20	5" ATS 621						
27				NDD	NDD							
28				↓	↓							
29				25	<20	4" ATS 574						
30				20	21	4" ATS 563						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE					
CP&L		2	A			3/82					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
31	34	9	6	4"ATS 20"OTS	<20	4"ATS 551					✓
32				2 1/2"ATS 25"OTS	<20	2 1/2"ATS 540					
33				NDD	NDD						
34				2"ATS 24"OTS	<20	2"ATS 504					
35				NDD	DTS						
36											
37											
38				NDD							
39					NDD						
40											
41											
42						PLUG					
43						PLUG					
44											
45											
46	34										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	35	9	6			PLUG						
2				DTS	<20	1 1/2" ATS (SV) 915						✓
3				31 ^{3ATS SV}	<20	3" ATS 927						✓
4				P		PLUG						
5				NDD	<20	8" ATS 939						✓
6				33 ^{10ATS}	25	10" ATS 949						
7				21 ^{3ATS}	<20	3" ATS 960						✓
8				22 ^{3-5ATS}		PLUG						
9				25 ^{3-5ATS}	<20	3" to 5" ATS 973						✓
10				36 ^{2-5ATS SV}	<20	2" to 5" ATS 984						
11				NDD	NDD							
12				NDD	↓							
13				21 ^{3ATS}	<20	3" ATS 1028						
14				NDD	NDD							
15				↓	↓							
16				↓	↓							
17				↓	↓							
18				NDD	↓							↓
19				P		PLUG						
20				NDD	<20	12" ATS 1097						✓
21				↓	NDD							
22				22 ^{6ATS}	<20	6" ATS 1119						
23				NDD	NDD							
24				↓	↓							
25				NDD	↓							
26				29 ^{6ATS}	<20	6" ATS 1172						
27				NDD	NDD							
28				u 3-6ATS DIST. SIG.	DIST. SIG.	3" to 6" ATS 1193						
29				4-12" DIST. SIG.	<20	4" ATS 1208						
30			Y	dist 27 ^{3ATS}	23	3" ATS 1218						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 35 B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	35	9	6	NDD	NDD		
32				2 1/2" ATS DIST. SIG.	<20	2 1/2" ATS	1237
33				NDD ^{OTS}	PTS		
34							
35							
36							
37							
38				NDD			
39					NDD		
40						PLUG	
41					NDD		
42							
43						PLUG	
44					29	2" A* ITSP	1334
45							
46	35						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	36	9	6			PLUG	
2					Dist Sig	TTS 1690	
3				3" 29 ^{ATS}	<20	2" ATS 1682	
4				NDD	NDD		
5				NDD		PLUG	
6				3" 25 ^{ATS}	<20	3" ATS 1664	
7				1" 29 ^{ATS}	<20	1" ATS 1656	
8				2" 21 ^{ATS}	<20	3" ATS 1648	
9				NDD	NDD		
10				3" 33 ^{ATS}	22	2" ATS 1631	
11				NDD	NDD		
12				NDD			
13				NDD			
14				NDD			
15				1" 22 ^{ATS}	<20	1" to 5" ATS 1590	
16				NDD	NDD		
17							
18							
19							
20							
21				NDD			
22				4" 20 ^{ATS}	<20	12" ATS 1525	
23				10" 33 ^{ATS}	<20	10" ATS 1516	
24				NDD	NDD		
25				6" 20 ^{ATS}	<20	6" ATS 1498	
26				6" 33 ^{ATS}	<20	8" ATS 1490	
27					NDD		
28				5" 20 ^{ATS}	<20	5" ATS 1472	
29				4" 20 ^{ATS}	22	4" ATS 1463	
30				2" 38 ^{ATS}	37	2" to 5" ATS 1454	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

COLUMN 36 B

LAST S/G ROW

SITE CP & L			UNIT NO. 2	HX SG	A	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	36	9	6			PLUG	
32				1 1/2" ATS 21 DTS	21	1 1/2" ATS 1443	✓
33					27	4" ATS 1434	
34					DTS		
35							
36							
37							
38							
39							
40					NDD		
41							
42						PLUG	
43						PLUG	
44					NDD		✓
45							
46	36						

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	A	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	37		6		PLUG		
2		10			NOD		
3					PLUG		
4				2" ATS 21	PLUG		
5				3" ATS <20	PLUG		
6					<20	2" ATS	52 T
7					NOD		
8				3" ATS 25	24	2" ATS	85 T
9					30	1" ATS	102 T
10					NOD		
11					NOD		
12				2" ATS <20	<20	2" ATS	169 T
13					NOD		
14					NOD		
15				1/2-6" ATS 28	<20	~2" ATS MULTI MAX	213 T
16					NOD		
17							
18							
19							
20							
21							
22							
23							
24				5" ATS <20	<20	~9" ATS MULTI MAX	354 T
25				2" ATS <20	<20	~2" ATS " "	374 T
26				2-5" ATS <20	23	2-5" ATS " "	382 T
27				2-10" ATS 24	30	2-10" ATS " "	394 T
28				5" ATS <20	<20	4" ATS	407 T
29				5" ATS 29	29	4" ATS	420 T
30		10	Y	2 1/2-5" ATS 30	<20	4" ATS	433 T

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	37	10	6	3" 4" ATS 31	<20	2" 4" ATS 445T	
32				2" ATS 34	28	2" ATS 458T	
33					<20	1" ATS 473T	
34					NOD		
35				1/2" ATS 34	<20	1/2" ATS 498T	
36				1/2" ATS 35	30	1/2" ATS 507T	
37					NOD		
38							
39							
40							
41							
42					NOD		
43					PLUG		
44		10			NOD		
45							
46							
47	37						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS			
						E	D	C	B	A	
1	38		6		PLUG						
2		10			NOD					A	
3				1/2-3" ATS 30	34	1'-3" ATS				1032T	
4					PLUG						
5					PLUG						
6				1/2-3" ATS 32	22	1'-3" ATS				1013T	
7					NOD						
8				1/2-3" ATS 25	<20	1'-3" ATS				998T	
9					NOD						
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22					NOD						
23					32	5" ATS				842T	
24				1-3" ATS <20	<20	1'-3" ATS MULTI MAX				832T	
25				1-3" ATS 32	<20	1'-3" ATS MULTI MAX				822T	
26				1-3" ATS 32	<20	1'-3" ATS MULTI MAX				812T	
27				5" ATS <20	<20	5" ATS				800T	
28				2 1/2"-7" ATS 43	21	2'-6" ATS MULTI MAX				790T	
29	V			2 1/2"-5" ATS 47	45	2'-5" ATS MULTI MAX				779T	
30		10	V	3" ATS 36	40	3" ATS				769T	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	39		6			PLUG						
2		10		0-3" TTS Dist. Sig.	<20	TTS to 3" ATS	1045					✓
3		11		1/2-5" ATS 37	40	1/2" to 5" ATS (From MIX)	335					✓
4						PLUG						
5				1" ATS 32	<20	1" ATS	320					✓
6				1/2-3" ATS 20	<20	1/2" to 3" ATS	306					
7				1/2-5" ATS 30	36	1/2" to 5" ATS	292					
8					NDD							
9					↓							↓
10				P		PLUG						
11					NDD							✓
12					↓							↓
13					↓							↓
14					↓							↓
15						PLUG						
16					NDD							✓
17					↓							
18												
19												
20												
21												
22		↓			↓							↓
23		10			NDD							A
24					NDD							
25					<20	TTS to 4" ATS	1568T					
26				1/2-3" ATS 22	<20	1" to 4" ATS	1557T					
27				2-5" ATS 22	22	2" to 5" ATS	1549T					
28				3-5" ATS 33	30	4" ATS	1541T					
29		↓		2 1/2-5" ATS 22	23	2" to 5" ATS	1534T					
30		10	↓	2 1/2-5" ATS 37	27	2" to 5" ATS	1526T					A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 39 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	40		6			PLUG						
2		10		TTS-25" ATS 220	29	TTS 1/2" 2 1/2" ATS	1052 T					A
3					32	TTS TO 9" ATS	1062 T					
4					420	TTS T 6" ATS	1071 T					
5					NOD							
6					NOD							
7				P	PLUG							
8				P	PLUG							
9				2 1/2" ATS 220	NOD							
10												
11												
12												
13				5-5" ATS 21	420	1/2" TO 5" ATS	1135 T					
14					NOD							
15					NOD							
16				P	PLUG							
17				5-2" ATS 21	NOD							
18												
19												
20												
21												
22												
23					NOD							
24				2 1/2" ATS 32	420	2" TO 5" ATS	1227 T					
25				2 1/2" ATS 25	420	TTS TO 5" ATS	1235 T					
26				5" ATS 220	420	5" ATS	1244 T					
27				5-8" ATS 25	420	4" ATS	1252 T					
28				2 1/2" 7" (Dist. 24) 34	30	2" TO 8" ATS	1260 T					
29				3-6" ATS (Dist. 24) 30	33	3" TO 6" ATS	1270 T					
30		10		2 1/2" 5" ATS (Dist. 24) 37	25	3" TO 5" ATS	1278 T					A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40B

LAST S/G ROW

SITE CP & L			UNIT NO.	2	HX SG	A	INLET OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE / RESTRICTIONS				
							E	D	C	B	A
31	40	10	6	24-5" ATS (Obs.) 49 56)	PLOG						
32				24-5" ATS 38	29	2" TO 5" ATS 1288T					A
33					420	3" ATS 1295T					
34					NDD						
35					NDD						
36					NDD						
37		23			NDD	REEL 10 TEMP. PLOG					
38					NDD						
39											
40											
41											
42											
43											
44											
45		10			NDD						A
46											
47											
48	40										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 A

LAST S/G ROW

SITE CP+L				UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	41	11	6			PLUG						
2				TTS-2 1/2" ATS 47 (D.S.)	29	TTS to 2 1/2" ATS	349					✓
3				4" ATS (Dist. 42 SIB)		PLUG						
4				P		PLUG						
5				P		PLUG						
6					Dist Sig	TTS to 5" ATS	320					✓
7				P		PLUG						
8				P		PLUG						
9					NDD							✓
10		↓			↓							✓
11		23			NDD	(R11-TP)						✓
12		11			NDD							✓
13				1/2-3" ATS 21	<20	1/2" to 3" ATS	423					✓
14				1/2-3" ATS <20	<20	1/2" to 3" ATS	437					✓
15				P		PLUG						
16					NDD							✓
17				1/2-3" ATS 21	<20	1/2" to 3" ATS	464					✓
18					NDD							
19												
20			4									
21												
22												
23												
24												
25				1/2-5" ATS 27	<20	1/2" to 5" ATS	564					
26				2-10" ATS 27	28	2" to 10" ATS	576					
27				2-8" ATS 31	<20	2" to 8" ATS	587					
28				2 1/2" ATS (Dist) <20 SIB	<20	2 1/2" ATS	600					
29				2 1/2"-7 1/2" ATS 32	28	2 1/2" to 7 1/2" ATS	610					
30		↓	↓	2 1/2"-7 1/2" ATS 28	23	2 1/2" to 7" ATS	623					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 41 B

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG	A	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	41	11	6	2 1/2" - 7" ATS 41		PLUG	
32		1		2 1/2" - 5" ATS 38	23	2" to 5" ATS	650
33				1 1/2" - 4" ATS 20	20	1" to 4" ATS	660
34					NDD		
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48	41						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG A	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	42	11	6			PLUG	
2				1" ATS 36	39	1" ATS 1194	
3				2-5" ATS 47 (D.S.)	46	2" to 5" ATS 1186	
4				5" ATS 23		PLUG 1186	
5				3"-7 1/2" ATS <20 (D.S.)	25	2 1/2" to 7 1/2" ATS 1177	
6				1/2"-10" ATS <20	<20	1/2" to 10" ATS 1168	
7					NDD		
8				P		PLUG	
9				2 1/2" ATS 25 (D.S.)	<20	2 1/2" ATS 1150	
10				1	NDD		
11							
12							
13							
14							
15							
16							
17			u				
18							
19							
20							
21							
22							
23							
24							
25					<20	2" to 7 1/2" ATS 1006	
26					<20	4" to 8" ATS 996	
27					<20	2" to 8" ATS 986	
28				8"-7 1/2" ATS <20 (D.S.)	<20	1/2" to 7 1/2" ATS 976	
29				3 1/2"-7 1/2" ATS <20 (D.S.)	<20	2 1/2" to 7 1/2" ATS 966	
30				P		PLUG	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 42B

SITE CP4L				UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	42	11	6	2 1/2" - 6" ATS 40 (DS)	38	2 1/2" to 6" ATS	952
32				3" ATS DIST. 516.	21	3" ATS	946
33				2 1/2" ATS/TTS 30/25	< 20	TTS to 2 1/2" ATS	936
34					NDD		
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48	42						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET	OUTLET	DATE 3/2				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	43	11	6			PLUG					
2				TTS - 1 1/2" ATS DIST. 516.	Dist Sig	TTS to 1 1/2" ATS	1203				✓
3				1-3" ATS (D.S.) 36	38	1" to 3" ATS	1210				
4				2 1/2 - 5" ATS 34 (D.S.)	36	2 1/2 to 5" ATS	1218				
5					NDD						
6				2 1/2" ATS 23	<20	2 1/2" ATS	1235				✓
7				P		PLUG					
8					NDD						✓
9				P		PLUG					
10				5" AB (D.S.) <20	<20	5" ATS	1254				✓
11					NDD						
12											
13											
14											
15											
16											
17											
18											
19											
20				1 1/2 - 4" ATS <20	<20	1 1/2 to 4" ATS	1333				
21					NDD						
22											
23											
24											
25											
26											
27											
28				4 - 5" ATS <20 (D.S.)	<20	1 1/2 to 5" ATS	1394				
29				3 1/2 - 7 1/2" ATS 28	<20	2" to 7 1/2" ATS	1401				
30				2 1/2 - 7 1/2" ATS 38	21	2" to 7 1/2" ATS	1408				✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 43B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44 A

LAST S/G ROW

SITE CP+L				UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS					
								E	D	C	B	A	
1	44	12	6			PLUG							
2				TTS-25" ATS DIST. SIG.	DIST SIG	TTS to 2 1/2" ATS	367					✓	
3				TTS-32" ATS 45 (DS)	36	TTS to 2 1/2" ATS	353					✓	
4				P		PLUG							
5					NOD							✓	
6				1-25" ATS 29 (DS)	<20	1" to 2 1/2" ATS	321					✓	
7				P		PLUG							
8					NOD								✓
9					↓								
10				5" ATS (DS) <20	<20	5" ATS	274						
11					NOD								↓
12			P		PLUG								
13			1-3" ATS 25	<20	1" to 3" ATS	237						✓	
14				NOD									
15			1-3" ATS 28	<20	1" to 3" ATS	204							
16				NOD									
17				↓									
18				↓									
19				↓									
20				↓									
21			1-4" ATS 32	<20	1" to 4" ATS	100						↓	
22		11		NOD								✓	
23				↓									
24			10" ATS <20	<20	10" ATS	1655							
25			10" ATS <20	<20	10" ATS	1648							
26				<20	1/2" to 6" ATS	1642							
27			5-6" ATS 25	<20	1/2" to 6" ATS	1635							
28			1-6" ATS 29	<20	1" to 6" ATS	1628							
29			12-8" ATS 35	24	1 1/2" to 8" ATS	1621							
30			12-6" ATS 34	24	1/2" to 6" ATS	1614						↓	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE		PROBE SIZE/RESTRICTIONS		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	44	11	6	1-7/8" ATS 48		PLUG						
32				P		PLUG						
33					NDD							
34					↓							
35				1/2" ATS 29	<20	1/2" ATS					1593	
36					NDD							
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
48	44											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 A

LAST S/G ROW

SITE CP+L				UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	45	12	6			PLUG					
2		12		DTS	<20	1" ATS 383					✓
3		24		1/2 ATS (D.S.) 33	<20	1/2" ATS 1281 (R12-FIX)					✓
4		↓		TTS-32 DIST. 516	<20	2 1/2" ATS (R12-FIX)					↓
5		✓		1/2-3" ATS 2<20	DISP SIGNAL	1/2"-3" ATS 1581 (R12-FIX)					↓
6		12		TTS-10" 20	<20	TTS to 10" ATS 400					✓
7		1		P		PLUG					
8				P		PLUG					
9					NDD						✓
10				5" ATS 20	<20	5" ATS 430					
11					NDD						
12				1-3 ATS 20	<20	1" to 3" ATS 457					
13				10 ATS 20	<20	10" ATS 470					
14					NDD						
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25					<20	6" ATS 626					
26					NDD						
27				1-6 ATS 20	<20	1" to 6" ATS 650					
28				10 ATS 27	<20	10" ATS 662					
29				6 ATS 30	25	6" ATS 676					
30		↓	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET		OUTLET	DATE	
CP+L		2	A				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS
								E D C B A
1	46		6			PLUG		
2		24		OTS	OTS	1825 (R12-FIX)		✓
3				TTS-2 1/2 ATS 33 (DS)	21	TTS-2 1/2 ATS 198 T		
4				1/2-5 ATS 33		PLUG		
5				1/2-2 1/2 ATS <20	<20	1/2"-2 1/2" ATS 217 T		
6				TTS-5" ATS 25 (DS)	30	TTS-5" ATS 233 T		
7				P		PLUG		
8		✓		5"-14" ATS <20	<20	5"-14" ATS 250 T		✓
9		12			NDD			✓
10								
11								
12								
13								
14								
15								
16								
17					↓			↓
18				P		PLUG		
19					NDD			✓
20								
21								
22								
23								
24								
25								
26					↓			
27				<20	<20	8" ATS 1053		↓
28				P		PLUG		
29					<20	5" ATS 1064		✓
30		↓	↓	1-2 ATS <20	<20	1" to 2" ATS 1073		✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
CP&L		2	A			3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	47		6			PLUG					
2		24		DTS	DTS	(R12-FIV)					✓
3				1/2-3 1/2" ATS <20	<20	1/2"-2 1/2" ATS 81					
4				1/2-4" ATS 33 (DTS)	28	1/2"-4" ATS 295					
5				2 1/2" ATS <20	<20	2 1/2" ATS 309T					
6			U		NDD	324					✓
7		V		P		PLUG					
8		13			NDD						✓
9				P		PLUG					
10		12		2 1/2" ATS <20	<20	2 1/2" ATS 1514					✓
11					NDD						
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23				1-3" ATS <20	<20	1" to 3" ATS 1407					
24					NDD						
25				1-6" ATS <20	<20	1" to 6" ATS 1373					
26					NDD						
27											✓
28				P		PLUG					
29				1-6" ATS <20	<20	1" to 6" ATS 1348					✓
30				1-6" ATS <20	<20	1" to 6" ATS 1340					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	48		6			PLUG					
2		24		DTS	DTS	341 (R12-FIX)					✓
3				DTS	DTS	354					✓
4				1/2-7/8 28 6"ATS <20	DTS	369					✓
5					<20	6"ATS 383					✓
6		✓			NDD	400					✓
7		12			NDD	1526					✓
8				P		PLUG					
9				23"ATS <20	<20	2 1/2"ATS 1535					✓
10					NDD						✓
11					↓						↓
12						PLUG					
13					NDD						✓
14					↓						↓
15					↓						↓
16					↓						↓
17					↓						↓
18					↓						↓
19				P		PLUG					
20					NDD						✓
21					↓						↓
22					↓						↓
23			u		↓						↓
24					↓						↓
25					↓						↓
26		✓		2 1/2"ATS NDD/21	<20	2"ATS 1453					↓
27		13			NDD						✓
28		13		8"ATS/5"ATS 22/<20	22/<20	8"ATS/5"ATS 0097					✓
29		13			NDD						✓
30			✓	P	P						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49 A

LAST S/G ROW

SITE CP4L		UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	49		6								
2		13		DTS	DTS						✓
3		24		1/2" ATS DIST. SIG.	DTS SG	(FIXTURE R13) 1/2" ATS					✓
4		24		1/2" ATS 35	<20	(FIXTURE R13) 1/2" ATS					✓
5		13			NDD						✓
6		13									✓
7		13			✓						✓
8						PLUG					
9		13			NDD						✓
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27					✓						
28		✓			NDD						✓
29		13		5" ATS 29	29	5" ATS				589T	✓
30			✓	P		PLUG					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	50		6			PLUG					
2		13		↓	DTS						✓
3		13		1" ATS 24	<20/DTS	1" ATS 905					✓
4		13		TTS-10" ATS 24	24	TTS-10" ATS 918					✓
5				TTS-8" ATS <20		PLUG					
6		13			NDD						✓
7		13		2" ATS <20	<20	2" ATS 940					✓
8				P		PLUG					
9		13			NDD						✓
10											
11											
12											
13											
14											
15											
16											
17											
18		↓			↓						↓
19		13			NDD						✓
20				P		PLUG					
21		13			NDD						✓
22											
23											
24											
25											
26											↓
27		↓			↓						✓
28		13			NDD						✓
29				P		PLUG					
30		13	↓		NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 50B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 51 A

LAST S/G ROW

SITE CP & L			UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	51		6			PLUG					
2		13			NDD						✓
3											
4											
5											
6		↓			NDD						↓
7		13		24" ATS DIST. SIG.	DIST. SIG.	24" ATS				559	✓
8				P		PLUG					
9				5" ATS 23		PLUG					
10		13			NDD						✓
11		13			NDD						✓
12				P		PLUG					
13		13		2" ATS 220	NDD						✓
14											
15											
16											
17											
18		↓			↓						↓
19		13			NDD						✓
20				P		PLUG					
21		13			NDD						✓
22											
23					↓						
24					NDD						↓
25		↓		6" ATS 28	220	6" ATS				1445	✓
26		13			NDD						✓
27				P		PLUG					
28		13			NDD						✓
29		13		1/2" ATS 28	220	1/2" ATS				1420	✓
30		13	↓		NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 51B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	52		6			PLUG						
2		13		1/2" ATS <30	<20	1/2" ATS 1613 T						✓
3				1/2" ATS 24	<20	1/2" ATS 1619 T						✓
4					NDD							✓
5					NDD							✓
6		13			NDD							✓
7						PLUG						
8				P		PLUG						
9		13			NDD							✓
10												
11												
12												
13		13			NDD							✓
14		14			NDD							✓
15												
16												
17												
18												
19												
20												
21												
22												
23												
24					NDD							
25		14		1/2" ATS <30	<20	4" ATS 308 T						✓
26				P	P							
27				P								
28				P								
29				P								
30		14		1/2" ATS <30	<20	4" ATS 327 T						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 52B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	53		6			PLUG					
2		14		1" ATS 20	220	1" ATS			916		✓
3				3" ATS 21	220	3" ATS			908		✓
4				5" ATS 20	220	5" ATS			900		✓
5		14			NDD						✓
6				3" ATS 22		PLUG					
7		14			NDD						✓
8											
9											
10											
11											
12											✓
13		14			NDD						✓
14		23			NDD	TEMPLATE PLUG (R14)					✓
15		14			NDD						✓
16				P	P						
17		14			NDD						✓
18											
19											
20											
21											
22											
23											
24											
25					NDD						
26		14		3" ATS 20	220	2" ATS			714		✓
27				P	P						
28		14		4" ATS 25	227	4" ATS			701		✓
29		14		4" ATS 25	22	4" ATS			691		✓
30		14			NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 53B

LAST S/G ROW!

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG A		INLET <u>OUTLET</u>		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	54		6			PLUG						
2		14		1" ATS 20	<20	1" ATS 925						✓
3					NDD							
4				1/2" ATS 25	25	1/2" ATS 941						
5				1/2" ATS Dist. Sig.	Dist. Sig.	1/2" ATS 950						
6					NDD							
7												
8												
9												
10												
11												
12												
13												
14		14										✓
15					NDD							
16				P	P							
17		14			NDD							
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28					NDD							
29		14		3" ATS 30	27	2" ATS 1142						✓
30				3" ATS 20	<20	2" ATS 1153						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 B

LAST S/G ROW

[illegible]

★ LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	55	15	6			PLUG					
2					NDD						✓
3					NDD						✓
4				1/2 ATS DIST. 516.	DIST SIG	1/2 ATS 155					✓
5				1 ATS 24	25	1" ATS 139					✓
6		↓			NDD						✓
7		14			NDD						✓
8					NDD						✓
9					NDD						✓
10					NDD						✓
11				6 ATS 20	220	6" ATS					✓
12					NDD						✓
13				16 ATS DIST. 516.	DIST. SIG	16" ATS					✓
14		↓		5 ATS 21	21	5" ATS					✓
15		14			NDD						✓
16		14			NDD						✓
17		14			NDD						✓
18				P		PLUG					✓
19		14			NDD						✓
20											✓
21											✓
22											✓
23					↓						✓
24					NDD						✓
25					NDD						✓
26				5 ATS 30	NDD						✓
27				P		PLUG					✓
28				3 ATS 29	30	3" ATS 1388T					✓
29		↓		4 ATS 24	22	4" ATS 1381T					✓
30		14	↓	4 ATS 29	29	4" ATS 1374T					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55B

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	56	15	6			PLUG						
2					NDD							✓
3				2" ATS 23	<20	2" ATS 215						
4					NDD							
5												
6												
7												
8												
9												
10												
11												
12												
13												
14						PLUG						
15					NDD							✓
16												
17												
18				P		PLUG						
19					NDD							✓
20												
21												
22												
23												
24												
25												
26												
27												
28				1" ATS DIST. 516.	<20	1" ATS 520						
29				1" ATS DIST. 516.	<20	1" ATS 535						
30					NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56B

LAST S/G ROW

SITE CP9L			UNIT NO. 2		HX SG A		INLET <u>OUTLET</u>		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
31	56	15	6	P		PLUG							
32					NDD								
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
43													
44													
45													
46													
47													
48	56												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	57	15	6			PLUG	
2				2"ATS 27	<20	2"ATS	1077
3					NDD		
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25				5"ATS 32	33	5"ATS	881
26					NDD		
27							
28							
29				4"ATS 20	<20	4"ATS	845
30					NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IS AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58A

LAST S/G ROW

SITE CP9L				UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	58	15	6			PLUG	
2				125 25	<20	1" ATS 1085	
3					NOD		
4				5 ATS 23	<20	5" ATS 1101	
5					NOD		
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28				2 ATS 20	<20	2" ATS 1290	
29					NOD		
30				1" ATS 31	27	1" ATS 1300	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 58B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

Si, SiM

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP4L		2		A		OUTLET		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	59	16	6			PLUG						
2					NDD							
3				2 1/2" ATS 27	NDD	(up first 2 1/2" ATS)		275				
4				2 1/2" ATS 20	<20	2 1/2" ATS		262				
5					NDD							
6												
7												
8												
9												
10												
11				P		PLUG						
12					NDD							
13				5" ATS 20	<20	5" ATS		142				
14					NDD							
15												
16		15			NDD							
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28				P		PLUG						
29					NDD							
30				3" ATS (D.S.) 28	29	3" ATS		1490				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	60	16	6			PLUG						
2					NDD							✓
3												
4												
5												
6												
7												
8												
9												
10												✓
11				P		PLUG						
12				P		PLUG						
13					NDD							✓
14												
15												
16												
17												
18												
19												
20												
21												
22												✓
23						PLUG						
24					NDD							✓
25												
26												
27												
28												
29												
30					3 1/2" ATS < 20	2 1/2" ATS						598

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61 A

LAST S/G ROW

SITE CP & L		UNIT NO. 2		HX SG A		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	61	16	6			PLUG						
2				2 1/2" ATS 27	29	2 1/2" ATS 1084						✓
3					NOD							
4					↓							
5				1/2" ATS 20	20	1/2" ATS 1061						
6					NOD							
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20					↓							↓
21						PLUG						
22					NOD							✓
23					↓							
24												
25					↓							
26					↓							
27				7 1/2" ATS 20 (54)	20	7 1/2" ATS 887						
28				1/2" - 7 1/2" ATS 20	20	1/2" to 7 1/2" ATS 878						
29					NOD							
30					↓							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS ON UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 61B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	62	16	6			PLUG						
2		1		6" ATS	<20	1/2" ATS 1092						✓
3					NDD							
4												
5				23" ATS	<20	2 1/2" ATS 1115						
6					NDD							
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21				P		PLUG						
22					NDD							✓
23					21	10" ATS 1243						
24					NDD							
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2		HX SG A		INLET <u>OUTLET</u>		DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	63	17	6			PLUG					
2					NDD						
3					NDD						
4											
5		16		1" ATS <20	L20	1" ATS					
6					NDD						
7											
8											
9						PLUG					
10					NDD						
11											
12											
13					32	12" ATS			1560		
14						PLUG					
15					NDD						
16											
17											
18											
19											
20											
21					31	14" ATS			1514		
22					NDD						
23											
24											
25						PLUG					
26					NDD						
27				6" ATS 23 (AS)	<20	6" ATS			1483		
28					NDD						
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 63B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	64	17	6			PLUG					
2				2" ATS 25	<20	2" ATS 150					✓
3					NDD						
4					↓						
5				2" ATS <20	21	1/2" ATS 216					
6					NDD						
7					↓						
8					↓						
9					↓						
10				2" ATS <20	<20	2" ATS 289					
11					NDD						
12				5" ATS 25	21	5" ATS 318					
13				3" ATS DIST. SIB.	<20	2" ATS 332					
14					NDD						
15					↓						
16					↓						
17					↓						0
18						PLUG					
19					NDD						✓
20					<20	13" ATS 416					
21				5" ATS 29	<20	5" ATS 429					
22					NDD						
23					↓						
24					↓						
25			U		↓						
26				5" ATS 24	<20	5" ATS 498					✓
27						PLUG					
28				DTS	NDD						✓
29					↓						✓
30				1" ATS DTS DIST. SIB.	25	1" ATS 538					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	65	17	6			PLUG						
2					NDD							✓
3												
4												
5												
6												
7												
8		↓		3" ATS DIST. 516	Dist Sig	2" ATS		994				↓
9		23			NDD			(R17-T.P.)				✓
10		17		12" ATS 36	<20	12" ATS		984				✓
11					NDD							
12												
13												
14												
15												
16												
17												
18												
19												
20					<20	12" ATS		899				
21					<20	13" ATS		890				
22					NDD							
23					<20	11" ATS		872				
24					NDD							
25												
26				1/2"-2" ATS 37	21	1 1/2" to 2" ATS		845				
27					NDD							
28												
29												
30		↓	↓	DTS	↓							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66 A

LAST S/O ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	66	17	6			PLUG						
2					21	1/2" ATS 1078						✓
3					NOD							
4				24 2ATS	31	2" ATS 1100						
5					NDD							
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20					<20	8" ATS 1230						
21				015T 5ATS	32	5" ATS 1234						
22					NDD							
23												
24												
25				25 5ATS	27	5" ATS 1266						
26					NDD							
27					21	5" ATS 1280						
28					NDD							
29												
30				OTS								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 66B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET <u>OUTLET</u>		DATE	
CP & L		2	A			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	67		6			PLUG	
2		18		29 1 ATS	24	1" ATS 284T	
3					NDD		
4				DIST 8 ATS	DIST. S/G	8" ATS 260T	
5					NDD		
6							
7							
8							
9							
10							
11		18			NDD		
12		17			NDD		
13							
14							
15							
16							
17							
18							
19							
20				DIST 3 ATS	21	3" ATS 1536	
21				33 6 ATS	29	6" ATS 1530	
22					NDD		
23				37 6 ATS	23	6" ATS 1517	
24					NDD		
25				29 5 ATS	<20	5" ATS 1503	
26				22 1 ATS	<20	1" ATS 1497	
27					NDD		
28					NDD		
29					21	2" ATS 1482	
30					NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 68 A

LAST S/G ROW

SITE CP9L			UNIT NO. 2		HX SG A		INLET/OUTLET		DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	68		6			PLUG						
2		18	↓	<20 1 ATS	<20	1" ATS 291						✓
3		↓			NDD							✓
4						PLUG						
5		18		32 (SV) 20 ATS	34	20 ATS 324						✓
6		↓			NDD							✓
7		↓			NDD							✓
8						PLUG						
9		18			NDD							✓
10		↓			NDD							✓
11						PLUG						
12		18			NDD							✓
13			↓									✓
14												✓
15												✓
16												✓
17												✓
18												✓
19												✓
20				33 DIST 7 1/2-10 ATS	34	7 1/2-10 ATS DISTORTED 495						✓
21		23		47 DIST 7 1/2-10 ATS	58	7 1/2-10 ATS DISTORTED 520						✓
22					NDD							✓
23			38 DIST 7 1/2 ATS	37	7 1/2 ATS DISTORTED 543						✓	
24			34 DIST 5 1/2-7 1/2 ATS	34	5 1/2-7 1/2 ATS DISTORTED 555						✓	
25			<20 2 1/2 ATS	<20	2 1/2 ATS 567						✓	
26			<20 5 ATS	<20	SATS 580						✓	
27				NDD							✓	
28											✓	
29				OTS								✓
30			↓	OTS	↓							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 68B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET <u>OUTLET</u>		DATE	
CP7L		2	A			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	69		6			PLUG	
2		18		30 1ATS	<20	1ATS	1074
3					NOD		
4							
5							
6							
7							
8						PLUG	
9				34 2ATS	DISTORTED SIGNAL	2ATS	1025
10					NOD		
11							
12						PLUG	
13					NOD		
14							
15							
16							
17							
18							
19							
20							
21							
22				<20 DIST 6ATS	<20	6ATS DISTORTED	911
23				44 DIST 5-7 1/2 ATS	30	5-7 1/2 ATS DISTORTED	901
24				DIST TTS-7 1/2 ATS	DISTORTED SIGNAL	TTS-7 1/2 ATS	893
25				<20 2 1/2 ATS	<20	2 1/2 ATS	892
26					NOD		
27				DIST 1 1/2 ATS	27	4ATS	862
28				DTS	NOD		
29							
30							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70 A

LAST S/G ROW

SITE CP & L		UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	70		6			PHUG					
2		18		DTS	NDD						✓
3											
4											
5											
6											
7				<20 DIST 1/2 ATS	<20	1/2 ATS DISTORTED					1129
8					NDD						
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21					<20	7 1/2 ATS					1231
22				<20 DIST 7 1/2 ATS	<20	7 1/2 ATS DISTORTED					1238
23				<20 7 ATS	<20	7 ATS					1246
24				<20 DIST 1-7 ATS	<20	1-7 ATS DISTORTED					1253
25				DIST 1/2-5 ATS	DISTOR SIGNAL	1/2-5 ATS					1261
26				<20 DIST TTS-3 1/2 ATS	<20	TTS-3 1/2 ATS DISTORTED					1269
27					NDD						
28					↓						
29					<20	TTS DISTORTED					1297
30		✓	✓		NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71 A

LAST S/G ROW

SITE CP9L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	71		6			N/A					
2		19		OTS	NDD						✓
3											
4											
5											
6											
7											↓
8		18		<20 7 1/2 ATS	DISTORTED SIGNAL	7 1/2 ATS				1579	✓
9				OTS	NDD						
10											
11											
12											
13											
14											
15											
16											
17											
18											
19				<20 DIST 7 1/2 ATS	<20	7 1/2 ATS DISTORTED				1508	
20				<20 DIST 7 1/2 ATS	<20	7 1/2 ATS DISTORTED				1502	
21				DIST 7 1/2 ATS	<20	7 1/2 ATS DISTORTED				1494	
22				<20 DIST 1 1/2 ATS	<20	1 1/2 ATS DISTORTED				1495	
23					NDD						
24					NDD						
25				32 DIST 1 1/2 ATS	35	1/2-4 ATS DISTORTED				1465	
26				OTS	NDD						
27					NDD						
28					<20	ITS DISTORTED				1445	
29					<20	ITS DISTORTED				1436	
30					<20	ITS DISTORTED				1429	↓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71B

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS
31	71	18	6		NDD	
32						PLUG
33					NDD	
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44	71					

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 72B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	72		6			PLUG						
2		18		23 IATS	420	IATS 210						✓
3					NOD							
4				21 SATS	420	SATS 224						
5					NOD							
6												
7												
8												
9												
10				420 7/2 IATS	420	7 1/2 IATS 355						
11					NOD							
12												
13												
14												
15					420	2 IATS 416						
16				420 OIST TIS - IATS	NOD							✓
17						PLUG						
18				420 OIST 1/2 IATS	420	8 IATS 429						✓
19					420	8 IATS 444						
20					NOD							
21												
22												
23												✓
24						PLUG						
25				OIS	NOD							✓
26												
27												
28												
29												
30												✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	73		6			PLUG					
2		19		21 DIST 2 1/2 ATS	<20	2 1/2 ATS	1007				✓
3				420 DIST 2 1/2 - 6 ATS	36	4 ATS	1000				
4				420 DIST 2 1/2 - 10 ATS	<20	8 ATS	990				
5				420 2 ATS	<20	2 ATS	981				
6				420 DIST 2 1/2 ATS	<20	2 1/2 ATS	914				
7					NOD						
8				23 6 ATS	<20	6 ATS	956				
9					NOD						
10					NOD						
11				22 2 ATS	<20	2 ATS	931				
12					NOD						
13					↓						
14				25 1 ATS	<20	1 ATS	905				
15					NOD						
16					↓						
17					↓						
18					↓						
19				420 DIST 2 1/2 ATS	<20	2 1/2 ATS	860				
20				420 DIST 2 1/2 ATS	<20	2 1/2 ATS	850				
21					NOD						
22					↓						
23					↓						
24				OTS	↓						
25				420 OTS 2 1/2 ATS	<20	2 1/2 ATS	788				
26				OTS	NOD						✓
27						PLUG					
28				OTS	NOD						✓
29					↓						↓
30					↓						↓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 73B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET (OUTLET)	DATE 3/72					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	74		6			PLUG					
2		19		21 OTS 1ATS	<20	3ATS	1015				✓
3				01ST 1ATS	29	1ATS	1023				✓
4				01ST 2ATS	<20	2ATS	1031				✓
5					NOD						✓
6						PLUG					
7				<20 2ATS	<20	2ATS	1048				✓
8				<20 19ATS	<20	19ATS	1056				✓
9					NOD						✓
10						PLUG					
11				29 5ATS	<20	5ATS	1073				✓
12				01ST 1ATS	NOD						
13				22 5ATS	<20	5ATS	1090				
14				21 4ATS	NOD						
15					<20	2ATS	1004				
16				01ST TTS-2 1/2ATS	DISTORTED SIGNAL	TTS-2 1/2ATS	1114				
17					NOD						
18					NOD						
19				27 DIST 5ATS	29	5ATS	1136				
20					NOD						
21				OTS	↓						
22					↓						
23					↓						✓
24						PLUG					
25				↓	NOD						✓
26					NOD						✓
27						PLUG					
28					NOD						✓
29					↓						✓
30					↓						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 74 B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP+L		2		A				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	74	19	6		N00				
32						PLUG			
33					N00				
34									
35									
36									
37									
38									
39									
40									
41									
42									
43	74								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CPYL		2	A	OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	75		6			PLUG	
2		19		OTS	NDD		
3				OTS			
4				<20 6ATS			
5							
6							
7							
8				22 2 1/2 ATS	23	2 1/2 ATS	1438
9					<20	2 ATS	1432
10						PLUG	
11				<20 2 ATS	<20	2 ATS	1425
12				21 1 ATS	<20	1 ATS	1410
13					NDD		
14							
15							
16				<20 1/2-2 1/2 ATS	<20	1/2-2 1/2 ATS	1391
17					NDD		
18							
19							
20				OTS			
21				29 2 ATS	<20	2 ATS	1356
22					NDD		
23							
24							
25							
26							
27						PLUG	
28					NDD		
29							
30							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 75B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	76	20	6			PLUG					
2				OTS	NOD						✓
3				OTS							
4			u								
5											
6											
7				<20 8"ATS	<20	8"ATS				157	
8					NOD						
9				25 2 1/2"ATS	25	2 1/2"ATS				188	
10				<20 2 1/2"ATS	21	2 1/2"ATS				204	
11					NOD						
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											↓
22						PLUG					
23					NOD						✓
24											
25											
26											
27											
28											
29											↓
30						PLUG					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 76B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	76	20	6		NOD				
32						PLUG			
33			4		NOD		539		
34						PLUG			
35					NOD				
36									
37									
38									
39									
40									
41									
42	76								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	77	20	6			PLUG					
2				OTS	NDD						✓
3					↓						✓
4						PLUG					
5				<20 1 ATS	<20	1" ATS					✓
6					NDD						
7				<20 OTS 1/2 ATS	<20	1/2" ATS					
8				30 TTS	NDD	(dent TTS)					✓
9		23		OTS	NDD						✓
10		20		OTS	NDD						✓
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21					↓						✓
22						PLUG					
23					NDD						✓
24					↓						✓
25					↓						✓
26		23			NDD						✓
27		20			NDD						✓
28					↓						✓
29					↓						✓
30					↓						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 77B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE					
CP4L		2	A			3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	78	20	6			PLUG					
2				DTS	NDD						
3											
4											
5						PLUG					
6											
7											
8											
9											
10		20									
11											
12						PLUG					
13											
14											
15						PLUG					
16											
17											
18											
19											
20											
21											
22						PLUG					
23											
24											
25											
26											
27											
28											
29											
30						PLUG					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 78B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 79

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	79	20	6			PLUG						
2				OTS	NOD							
3				OTS	↓							
4				24 1/2-3/4 ATS	21	1/2 to 3/4 ATS 1250						
5						PLUG						
6					NOD							
7					↓							
8				DIST 1 ATS	Dist Sig	1" ATS 1226						
9				<20 1 ATS	<20	1" ATS 1212						
10					NOD							
11					↓							
12				OTS	↓							
13				21 2 ATS	OTS 1	1180						
14				OTS								
15				OTS								
16												
17												
18												
19												
20												
21												
22						PLUG						
23					NOD							
24						PLUG						
25					NOD							
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 80

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG A		INLET/OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS E D C B A
1	80	20	6			PLUG				
2				OTS	NDD					
3				OTS						
4				420 2 1/2" ATS	<20	2 1/2" ATS	1286			
5				22 TTS	27/420	3" ATS / TTS	1294			
6				27 1/2" - SATS	25	1/2" to 5" ATS	1301			
7				21 1" ATS	<20	1" ATS	1308			
8				OTS	<20	1" ATS	1316			
9				420 TTS - SATS	<20	TTS to 5" ATS	1328			
10				29 1/2" ATS	31	1/2" ATS	1335			
11				420 2" ATS	<20	2" ATS	1341			
12					NDD					
13										
14										
15										
16										
17						PLUG				
18					NDD					
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 81

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG A	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	81	20	6			PLUG	
2		21		OTS	NOD		
3					OTS		
4				220 TTS-2ATS	OTS		
5				220 1/2 ATS	OTS	232 T	
6				32 1/2 ATS	OTS	217 T	
7					OTS	191 T	
8					OTS	175 T	
9				220 3ATS	OTS	162 T	
10				220 1/2-2 1/2 ATS	OTS	197 T	
11				22 TTS	OTS	132 T	
12				OTS	OTS	112 T	
13		21		22 TTS	OTS	99 T	
14		20		OTS	OTS		
15				OTS		PLUG	
16					NOD		
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 82

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	82		6			PLUG						
2		21			OTS	NOD						A
3						NOD						
4					20 OTS-20B	OTS						
5					23 1-2ATS	PLUG						
6					OTS	OTS						
7					21 1/2ATS OTS	OTS						
8					OTS m	OTS						
9						OTS						
10						OTS						
11						OTS						
12						OTS						
13						NOD						
14												
15												
16						NOD						
17						OTS						
18						OTS						
19						OTS						
20						OTS						
21						NOD						
22						PLUG						
23						NOD						
24												
25												
26												
27												
28												
29		21				NOD						A
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 83

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	83		6		PLUG						
2		21		OTS	NOD						A
3				OTS							
4											
5				OTS	NOD						
6					<20	1/2 ATS 803T					
7				OTS	<20	1/2 ATS 794T					
8				OTS	OTS						
9					NOD						
10					NOD						
11					<20	1/2 ATS 759T					
12					NOD						
13											
14											
15					NOD						
16					OTS						
17					NOD						
18											
19											
20											
21											
22					PLUG						
23					PLUG						
24					NOD						
25											
26											
27		21			NOD						A
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 84

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	84	21	6		PLUG						A
2					NOD						
3											
4											
5											
6											
7				OTS							
8											
9											
10											
11					NOD						
12					PLUG						
13					NOD						
14											
15											
16					NOD						
17					PLUG						
18					PLUG						
19					PLUG						
20					PLUG						
21					NOD						
22											
23											
24											
25											
26		21			NOD						A
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 85

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	85	21	6			PLUG					
2						NOD					A
3											
4											
5											
6											
7											
8											
9											
10						NOD					
11						PLUG					
12						NOD					
13						NOD					
14						PLUG					
15						NOD					
16						NOD					
17						PLUG					
18						NOD					
19											
20											
21											
22			U	25	FAUSE	NOD					
23											
24											
25		21				NOD					A
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 86

LAST S/G ROW

SITE CP7L		UNIT NO. 2		HX SG A		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	86		6		PLUG							
2		21			NOD							4
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16					NOD							
17					PLUG							
18					PLUG							
19					PLUG							
20					NOD							
21					NOD							
22					NOD							
23		21			PLUG							A
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 87

LAST S/G ROW

SITE CPXL		UNIT NO. 2	HX SG A	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	87		6			PLUG					
2		21			NDD						A
3					NDD						
4					PTS						
5					NDD						
6		23			NDD	REEL 21 TEMP PLUG					
7					NDD						
8											
9											
10											
11					NDD						
12					PLUG						
13					NDD						
14					NDD						
15					NDD						
16		23			NDD	REEL 21 TEMP PLUG					
17					NDD						
18											
19											
20											
21		21			NDD						A
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 88

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG A		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	88		6		PLUG							
2		21			NOD							A
3												
4												
5												
6												
7												
8												
9												
10					NOD							
11					PLUG							
12					NOD							
13												
14												
15												
16					NOD							
17					PLUG							
18					NOD							
19					NOD							
20		21			NOD							A
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 89

LAST S/G ROW

SITE CP-L		UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R.	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	89	22	6			PLUG					
2					NOD						
3											
4											
5											
6											
7											
8											
9											
10		21			NOD						A
11											
12											
13											
14											
15					NOD						
16					PLUG						
17		21			NOD						A
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 90

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	90	22	6			PLUG						
2					NDD							
3												
4												
5												
6												
7												
8												
9												
10												
11												
12						PLUG						
13					NDD							
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29	90											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS-00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 91

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	91	22	6			PHUB						
2						NDD						
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28	91											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 92

LAST S/G ROW

SITE CPXL			UNIT NO. 2	HX SG A	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	92	22	6			PHUG					
2					WDD						
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27	92										

END 44

51,51M

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 1 & 2

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	1	1	6		PLUG						X
2					NDD						
3					NDD						
4					NDD						
5					NDD						
6					NDD						
7					NDD						
8	1		↓		NDD						✓
1	2		6								
2					NDD						✓
3		24			NDD	RI NDD RETEST INCL TSP					
4					NDD						✓
5					NDD						
6					NDD						
7				QENT 17SP	NDD						
8					NDD						
9					NDD						
10					NDD						
11					NDD						
12	2		↓		NDD						✓

51, 27, 51M
44

27
51, 44, 51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 3

SITE CPXL			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	3	1	6		P		
2					NDD		
3					NDD		
4					NDD		
5				OENT 1 TSP	NDD		
6					NDD		
7				OENT 1 TSP	NDD		
8					NDD		
9					NDD		
10					NDD		
11					NDD		
12					NDD		
13					NDD		
14					NDD		
15	3				NDD		

51,44,27,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 4

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	4	1	6		0				
2					NDD				
3					NDD				
4					NDD				
5				QENT ITSP	NDD				
6					NDD				
7					NDD				
8					NDD				
9					NDD				
10					NDD				
11					NDD				
12					NDD				
13					NDD				
14					NDD				
15					NDD				
16					NDD				
17	4				NDD				

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 5

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
1	5	1	6		P				
2					NDD				
3					NDD				
4					NDD				
5					NDD				
6					NDD				
7					NDD				
8					NDD				
9					NDD				
10					NDD				
11					NDD				
12					NDD				
13					NDD				
14					NDD				
15					NDD				
16					NDD				
17					NDD				
18					NDD				
19					NDD				
20	5	↓	↓		NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,51M
44,27



COLUMN 6

LAST S/G ROW

[illegible]

51, 44, 51 M
27

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 7

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP&L		2		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	7	1	6		P				
2					NDD				
3					NDD				
4					NDD				
5					NDD				
6					NDD				
7					NDD				
8					NDD				
9					NDD				
10					NDD				
11					NDD				
12					NDD				
13					NDD				
14		25			NDD	(R1-TP)			
15		1			NDD				
16									
17									
18									
19									
20									
21									
22									
23	7								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

5,44,27,51M



COLUMN 8

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP9L		2		C		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	8	2	6		P				
2		24			NDD	(Retest (No Good) RL)			
3					NDD				
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17				38 5" ATSP	34%	5" ATSP #6	115 TT		
18					NDD				
19									
20		1							
21									
22									
23									
24									
25	8				NDD				

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 9

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	9	2	6		P							
2	1	24			NDD	(Test No Good Retest R2)						✓
3					NDD							✓
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17						U-Bend comp.						
18						U-Bend comp.						
19												
20												
21												
22												
23												
24												
25												
26												
27	9											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 44, 51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 10

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET OUTLET		DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	10	2	6		P						
2					22%	1 1/2" ATS					✓
3					NDD						
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17						U-Bend Comp.					
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											✓
28	10										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51, 27, 51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 11

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	11	2	6		Plug						✓
2					NO						
3											
4											
5		24			ADD	(Test Inc #5 (12))					
6					ADD						
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17						U-Bend comp.					
18											
19						U-Bend comp					
20											
21											
22						U-Bend comp					
23											
24											
25											
26											
27											
28											
29	11	✓	✓		✓						✓

51,44,275M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 12

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE					
CP&L		2	C			3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	12	2	6		P						
2					25%	2.5" ATS				1459 TT	✓
3					NDD						
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											✓
27						Plug					✓
28					NDD						✓
29											✓
30											✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

1,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 13

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP & L		2		C		INLET		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	13	2	6		PLUG							✓
2					NDD							
3												
4												
5												
6												
7												
8												
9												
10					PLUG							
11					PLUG							
12					NDD							
13												
14												
15												
16												
17		↓ 3			Y							✓
18		3			NDD							A
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
44		Y	Y		Y							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 14

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG C	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	14		6		PLUG						A
2		3			<20	2" ATS 680T					
3					25	1" ATS 668T					
4					37	3" ATS 657T					
5		Y			NOD						
6		3		25	44	1" ATS 634T					
7					NOD						
8					NOD						
9					NOD						
10					PLUG						
11					NOD						
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29		Y			Y						Y
30		3	Y		NOD						A

44

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE					
CP9L		2	C	INLET		3/82					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	15		6								
2		3			NOD						
3					NOD						
4					NOD						
5		25			NOD	R-24 f R-3					2R-2
6					NOD						
7					<20	2" ATS					737T
8					NOD						
9					NOD						
10					NOD						
11					<20	2" ATS					781T
12					NOD						
13					NOD						
14					NOD						
15					NOD						
16					33	1" ATS					833T
17					NOD						
18					<20	1" ATS					855T
19					NOD						
20					NOD						
21											
22											
23											
24											
25											
26											
27						PLUG					
28					NOD						
29					NOD						
30					NOD						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		27		C		INLET		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	16		6		PLUG							A
2		3			NOD							
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18					Y							
19					NOD							
20					220	1/2" ATS	1145T					
21					NOD							
22												
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG C		INLET OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	17		6		PLUG							A
2		3			NDD							
3												
4		↓			↓							
5		3			NDD							
6		25			NDD	REEL 3 T.P.						✓
7		3			NDD							
8												
9												
10												
11												
12												
13												
14												
15					↓							
16					NDD							
17		↓ 74			<20	2" ATS	1941 T					↓
18		3/4			NDD							A
19		4			NDD							
20		24			NDD	TESTED TO 5TH SUP						
21					NDD							
22					<20	3" ATS	256 T					
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29					NDD							↓
30		↓	YU		NDD							A

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17B

LAST. S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	18		6		PLUG						
2		4			NDD						
3											
4											
5											
6											
7											
8											
9											
10											
11											
12					↓						
13					NDD						
14					PLUG						
15					NDD						
16											
17											
18											
19											
20					↓						
21					NDD						
22		25			NDD	TEMPLATE PLUG REEL 4					✓
23					NDD						
24											
25					↓						
26					NDD						
27					PLUG						
28					NDD						
29		↓			NDD						
30		4	Y		NDD						A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 18B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	19		6		PLUG							A
2		4			NOD							
3					NOD							
4				420	420	TTS						
5					PLUG							
6					NOD							
7					NOD							
8					420	1" ATS						
9					45	1" ATS						
10					NOD							
11												
12												
13					NOD							
14					PLUG							
15					NOD							
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 19B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	20		6		PLUG							A
2					PLUG							
3					PLUG							
4					NOD	OTS						
5					<20	TTS	1956T					
6					NOD							
7					PLUG							
8					NOD							
9					NOD							
10					<20	TTS	1923T					
11					NOD							
12					NOD							
13					NOD							
14					PLUG							
15					NOD							
16												
17												
18												
19												
20												
21												
22					NOD							
23					<20	3" ATS	1319T					
24					NOD							
25												
26												
27												
28												
29												
30		4	Y	<20 2AV13	NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 20 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		
CP&L		2		C				3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS			
							E	D	C	B A
1	21	4	6		PLUG				A	
2					NDD					
3					NDD					
4					<20	4" ATS 1488 T				
5					<20	1" ATS 1496 T				
6					<20	TTS 1503 T				
7					<20	TTS 1510 T				
8					28	1" ATS 1516 T				
9				<20 2ATS	<20	2" ATS 1526 T				
10					<20	2" ATS 1533 T				
11				37 / NDD	<20	1" ATS 1540 T				
12				<20 1ATS	<20	2" ATS 1549 T				
13					NDD					
14					NDD					
15					PLUG					
16					PLUG					
17					NDD					
18		4			NDD				A	
19		5/24			NDD	(Inc. Test #5 R5)				
20					NDD					
21					NDD					
22										
23										
24										
25				DENT 1TSP						
26				DENT 1TSP	NDD					
27					PLUG					
28					NDD					
29				25 / NDD	NDD					
30				24 1/2 ATS	77	1/2 ATS 260 T				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 213

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	22		6		PLUG							4
2	1	5		30 2ATS	41	2" ATS	827T					1
3					NOD							
4					PLUG							
5				220 1/2 ATS	23	1/2 ATS	803T					
6				24 1/2 ATS	420	2" ATS	784T					
7					420	1/2 ATS	781					
8				220 TTS	420	2" ATS	772T					
9					NOD							
10				220 TTS	420	2" ATS	750T					
11				220 TTS	420	2" ATS	739T					
12				220 TTS	420	2" ATS	719T					
13					NOD							
14					80	8" ATE	688T					
15					PLUG							
16					PLUG							
17					PLUG							
18				DENT 1TSP	NOD							
19												
20												
21												
22												
23												
24					NOD							
25					PLUG							
26					83	2" ATS	571T					
27				25 DENT 1ATS 1TSP	32	1" ATS	556T					
28				220 1ATS	45	1" ATS	543T					
29					NOD							
30		5			NOD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 22B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	23		6		PLUG							A
2					PLUG							
3		5			80	4" ATE	838 T					
4					<20	2" ATS	853 T					
5					<20	3" ATS	861 T					
6				2 1/2" ATS	24	1/2 ATS	871 T					
7					31	1/2 ATS	881 T					
8				<20 1/2" ATS	24	1/2 ATS	891 T					
9					30	1/2 ATS	900 T					
10				24 TTS	46	2" ATS	911 T					
11				43 NOD	45	3" ATS	921 T					
12				<20 TTS	<20	2" ATS	931 T					
13					<20	2" ATS	942 T					
14				28 NOD	<20	2" ATS	951 T					
15					<20	2" ATS	962 T					
16					NOD							
17					NOD							
18					PLUG							
19					PLUG							
20					NOD							
21				QENT 1TSP								
22				QENT 1TSP								
23												
24												
25												
26												
27												
28					NOD							
29					<20	3" ATS	1082 T					
30		5	V	33 1ATS	<20	2" ATS	1090 T					A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 23B

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	24		6		PLUG							4
2		5			NOD							
3					PLUG							
4					NOD							
5					22	1" ATS	1954T					
6				23 18TS	90	3" ATS	1946T					
7					NOD							
8					220	2" ATS	1930T					
9					20	1" ATS	1923T					
10					27	1/2" ATS	1915T					
11				22 18TS	43	1/2" ATS	1907T					
12				28/NOD	NOD							
13					NOD							
14					NOD							
15					PLUG							
16				24/NOD	NOD							
17												
18												
19					NOD							
20					PLUG							
21					NOD							
22												
23				DEAF 17SP								
24												
25					NOD							
26					NOD	RESTRICTED AT # 2 TSP-R24 RESTRICTED AT T.E.-R5						✓
27					NOD							
28												
29												
30		5			NOD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 24B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE				
CP+L		2		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	25		6		PLUG							A
2		6			NOD							
3					PLUG							
4					PLUG							
5					PLUG							
6					NOD							
7					31	3" ATS	169 T					
8				DENT	20	3" ATS	181 T					
9				420 1/2 ATS	420	1/2 ATS	197 T					
10				420 1/2 ATS	30	1/2 ATS	213 T					
11					36	1/2 ATS	229 T					
12					420	1/2 ATS	245 T					
13					NOD							
14				420 1/2 ATS	420	1/2 ATS	277 T					
15					NOD							
16				420 TTS DENT	27	TTS	308 T					
17					NOD							
18					420	TTS	338 T					
19					34	1/2 ATS	353 T					
20					NOD							
21												
22												
23					NOD							
24					82	4" ATE	425 T					
25					NOD							
26												
27												
28												
29					NOD							
30				41 4ATS	59	4" ATS	505 T					A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 25B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP+L		2		C		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D C B A
1	26	6	6		PLUG				A
2					NOD				
3					PLUG				
4					NOD				
5				22 1/2 ATS	22	1/2 ATS	982T		
6					NOD				
7					420	1" ATS	964T		
8					22	1" ATS	955T		
9					32	1" ATS	947T		
10					420	1" ATS	938T		
11				22/NOD	37	1/2 ATS	929T		
12					31	1/2 ATS	920T		
13				DENT	420	1" ATS	911T		
14					PLUG				
15					NOD				
16					420	1/2 ATS	891T		
17				DENT	420	1/2 ATS	882T		
18					420	1/2" ATS	874T		
19					NOD				
* 20					94	9" ATE	854T		
21				DENT	NOD				
22									
23									
24									
25			U						
26				DENT					
27									
28			U						
29			U						
30		6	V		NOD				A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 26 B

[illegible]

44
51,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27 A

R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS			
							E	D	C	B
							A			
1	27	6	6		PLUG					A
2					NOD					
3					PLUG					
4					PLUG					
5					44	1/2" ATS 1027 T				
6					NOD					
7					NOD					
8					23	1/2" ATS 1051 T				
9					38	1/2" ATS 1059 T				
10					27	1" ATS 1068 T				
11				DENT	420	1" ATS 1073 T				
12				25/DENT NOD	25	1" ATS 1084 T				
13					PLUG					
14					PLUG					
15					NOD					
16					NOD					
17				DENT	22	1/2" ATS 1111 T				
18					22	1" ATS 1123 T				
19					NOD					
20					30	1/2" ATS 1190 T				
21					NOD					
22					23	1/2" ATS 1158 T				
23				20 1" ATS	20	1" ATS 1168 T				
24					NOD					
25										
26										
27										
28										
29					NOD					
30		6			21	2" ATS 1230 T				A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 27B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	27	6	6		NDD				
32									
33									
34					NDD				
35					45	1" ATS	1268T		
36					37	1/2" ATS	1276T		
37					NDD				
38									
39									
40									
41		6	Y		NDD				
42									
43	27								

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 28 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C	INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D/C/B/A
1	28	7	6		PLUG		
2					NOD		
3					NOD		
4					NOD		
5					PLUG		
6					NOD		
7					NOD		
8				<20 1/2 ATS	<20	1/2 ATS	140 T
9					35	1" ATS	192 T
10					NOD		
11		7		<20 1/2 ATS	<20	1/2 ATS	110 T
12		61		<20 1/2 ATS	31	1/2 ATS	1592 T
13				<20 1/2 ATS	28	1/2 ATS	1536 T
14					PLUG		
15					NOD		
16					<20	1/2 ATS	1522 T
17					NOD		
18					NOD		
19				<20 1/2 ATS	<20	1/2 ATS	1501 T
20					NOD		
21					NOD		
22					NOD		
23				<20 1/2 ATS	<20	1/2 ATS	1977 T
24				<20 1/2 ATS	<20	1/2 ATS	1968 T
25					NOD		
26			V				
27							
28							
29							
30		6	V		NOD		A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 28B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CPXL		2		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	28	6	6		NOO				
32									
33									
34									
35					NOO				
36				4 ² 1/2 ATs	56	1/2 ATs	1372 T		
37					NOO				
38									
39									
40									
41		6			NOO				
42									
43	28								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 A

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	29	7	6		NDD							
2												
3												
4					NDD							
5					PLUG							
6					24	1" ATS	3147					
7					NDD							
8					NDD							
9					23	1" ATS	357 T					
10					29	1" ATS	370 T					
11					220 1/2 ATS	NDD						
12					220 1/2 ATS	420	1/2 ATS	399 T				
13					220 1/2 ATS	29	1" ATS	408 T				
14					220 1/2 ATS	420	1/2 ATS	415 T				
15					420	1/2 ATS	990 T					
16					420	1/2 ATS	952 T					
17					220 1/2 ATS	21	1/2 ATS	465 T				
18					25	1" ATS	478 T					
19					22	1/2" ATS	490 T					
20					PLUG							
21					NDD							
22					25 1/2 ATS	34	1" ATS	518 T				
23					NDD							
24					420	2" ATS	598 T					
25					NDD							
26												
27												
28												
29												
30		7			NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 B.

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		
CP4L		2		C				3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS			
							E	D	C	B
31	29	7	6		NOD					
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
44	29									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D/C/B/A
1	30	7	6		PLUG		
2					NOD		
3				220 1" ATS	NOD		
4				43 10" ATE	41	10" ATE	1133 T
5					PLUG		
6					NOD		
7							
8							
9							
10					NOD		
11					220	1" ATS	1079 T
12					NOD		
13					27	2" ATS	1052 T
14	25				21	REEL 7 TEM. PLUG 2" ATS	
15					220	1/2" ATS	1042 T
16				220 1" ATS	30	1" ATS	1038 T
17					PLUG		
18				2" ATS	PLUG		
19					NOD		
20					NOD		
21					24	1" ATS	1006 T
22				220 1" ATS	29	1/2" ATS	996 T
23					20	1/2" ATS	987 T
24			U	2" ATS	39	1" ATS	976 T
25					220	2" ATS	964 T
26			U		NOD		
27				DENT			
28							
29							
30		7			NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 B

LAST S/G ROW

SITE CP9L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	30	7	6		NOD		A
32					NOD		
33					NOD		
34				29 40TS	26	4" ATS	873T
35					25	2" ATS	862T
36					NOD		
37							
38							
39							
40							
41							
42		7	7		NOD		A
43							
44	30						

44
51,51M
27

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2		HX SG		C		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS					
							E	D	C	B	A	
1	31	7	6		PLUG							
2					NOD							
3					NOD							
4		25			NDD	RESTRICTED = 4 TSC 18-24 R-7						✓
5					NOD							
6					PLUG							
7					NOD							
8												
9												
10												
11					↓							
12					NOD							
13				420 1/2 ATS	420	1/2" ATS				1248 T		
14					39	2" ATS				1252 T		
15					NOD							
16					NOD							
17					PLUG							
18				28 1/2 ATS	34	1/2" ATS				1282 T		
19					NOD							
20				33 25 1/2 ATS 1/2 ATS	40	1" ATS				1298 T		
21					NOD							
22				420 1/2 ATS	42	1/2" ATS				1314 T		
23					NOD							
24					PLUG							
25					NOD							
26												
27												
28												
29					↓							
30		7			NOD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 31B

LAST S/G ROW

SITE CP&L			UNIT NO. 2		HX SG C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS E D C B A
31	31	725	6		NOD	Reel 7 Term Plug	
32					NOD		
33							
34							
35							
36							
37							
38							
39							
40							
41		↓	↓		↓		
42		7	↓		NOD		
43							
44							
45	31						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP4L		2	C	INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D C B A
1	32		6		PLUG		4
2		8			NOD		
3					NOD		
4					NOD		
5					PLUG		
6					NOD		
7							
8							
9							
10					NOD		
11					<20	1" ATS	252 T
12					<20	1" ATS	238 T
13				<20 1/2 ATS	<20	1/2 ATS	222 T
14				<20 1/2 ATS	<20	1" ATS	207 T
15				<20 1/2 ATS	22	1/2 ATS	191 T
16				<20 1/2 ATS	<20	1/2 ATS	176 T
17					<20	1" ATS	158 T
18				<20 1/2 ATS	29	1" ATS	141 T
19					NOD		
20		8		<20 1/2 ATS	45	2" ATS	107 T
21		7			NOD		
22				<20 1/2 ATS	<20	1/2 ATS	1631 T
23				<20 1/2 ATS	34	1" ATS	1624 T
24			U	<20 1/2 ATS	85	4" ATE	1617 T
25					NOD		
26			U				
27							
28							
29							
30		7	V		NOD		A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP&L		2		C		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D/C/B/A
1	33		6		PLUG				A
2	1	8			NOD				
3					NOD				
4					PLUG				
5					NOD				
6				31 1/2 ATS	41	1/2 ATS	421 T		
7				20 1/2 ATS	NOD				
8									
9									
10									
11					NOD				
12				20 1/2 ATS	420	1/2 ATS	497 T		
13				20 1/2 ATS	420	1/2 ATS	509 T		
14				27 1 ATS	39	1 ATS	521 T		
* 15				22 1 ATS	90	8" ATE	539 T		
16					420	2" ATS	546 T		
17					NOD				
18				20 1/2 ATS	420	1/2 ATS	585 T		
19					NOD				
20					PLUG				
21					NOD				
22				25 1/2 ATS	34	1/2 ATS	608 T		
23					NOD				
24					PLUG				
25				21 1/2 ATS	32	1/2 ATS	632 T		
26					NOD				
27									
28									
29					NOD				
30					PLUG				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 33B

LAST S/G ROW

[illegible]

44
51,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2		HX SG		C		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
						E	D	C	B	A		
1	34	α	6		PLUG						A	
2					NOD							
3					PLUG							
4					NOD							
5					NOD							
6					PLUG							
7					NOD							
8				22 1/2 ATS	<20	1/2 ATS				1132 T		
9					NOD							
10												
11					↓							
12					NOD							
13					22	1 ATS				1082 T		
14			U		21	TTS				1078 T		
15					PLUG							
16					PLUG							
17				21 1/2 ATS	25	1/2 ATS				1065 T		
18				220 1/2 ATS	<20	1/2 ATS				1054 T		
19			U		NOD							
20												
21												
22					↓							
23					NOD							
24					PLUG							
25					NOD							
26												
27			U									
28												
29												
30		8	Y		NOD						A	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 34B

LAST S/G ROW

SITE CP9-L			UNIT NO. 2	HX SG C	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	34	8	6		21	1" ATS	935T
32					NOO		
33							
34							
35							
36							
37							
38							
39							
40							
41							
42					NOO		
43		8			PLUG		
44							
45							
46	34						

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 51 M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	35		6		PLUG							A
2		8			NOD							
3					NOD							
4					NOD							
5				220 1/2 ATS	21	1/2 ATS	1216					
6				37 1/2 ATS	31	1/2 ATS	1224 T					
7					NOD							
8												
9												
10												
11												
12					NOD							
13					25	2" ATS	1282 T					
14					21	2" ATS	1290 T					
15				42 1/2 ATS	22	2" ATS	1300 T					
16					PLUG							
17				220 1/2 ATS	NOD							
18												
19												
20												
21					NOD							
22				30 1/2 ATS	43	1/2 ATS	1349 T					
23				30 1/2 ATS	20	1/2 ATS	1355 T					
24					NOD							
25												
26												
27												
28												
29												
30		8			NOD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 B

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	35	8	6		35	2" ATS 1941 T	
32					NOD		
33							
34							
35							
36							
37							
38							
39							
40				DENT			
41					NOD		
42					PLUG		
43					PLUG		
44		8			PLUG		
45							
46	35						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 A

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		C		INLET/OUTLET		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	36		6		PLUG							A
2		9			NOD							1
3												
4												
5					NOD							
6				21 2ATS	23	2" ATS	295T					
7				21 2ATS	77	5" ATE	280T					
8					NOD							
9												
10												
11												
12												
13					NOD							
14				24 2 1/2 ATS	20	3" ATS	167T					
15				23 2ATS	39	2 ATS	150T					
16				220 1 1/2 ATS	220	1/2 ATS	195T					
17		9		220 1 1/2 ATS	220	1/2 ATS	181T					
18		8			NOD							
19					220	TTS	1690T					
20				33 3ATS	220	3" ATS	1683T					
21					21	TTS	1676T					
22					NOD							
23					NOD							
24				33 1 1/2 ATS	39	1/2 ATS	1654T					
25					NOD							
26				24 1 1/2 ATS	31	1/2 ATS	1637T					
27					NOD							
28												
29												
30		8			NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 36 B

[illegible]

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET OUTLET		DATE					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS			
							E	D	C	B	A
1	37		6		PLUG						4
2		9			NDD						1
3					NDD						
4					PLUG						
5					NDD						
6											
7											
8											
9					NDD						
10				220 TTS	32	TTS		506 T			
11					NDD						
12					NDD						
13					NDD						
14				29 2ATS	33	3" ATS		568 T			
15				37 3ATS	35	3" ATS		569 T			
16					NDD						
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30		9	Y		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C	INLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
1	38	9	6		PLUG		
2					NOD		
3					PLUG		
4					NOD		
5					NOD		
6					NOD		
7					420	1" ATS	1294 T
8					NOD		
9					NOD		
10					PLUG		
11				420 1/4 ATS	420	1/2 ATS	1258 T
12					22	1 ATS	1249 T
13					PLUG		
14				420 1/4 ATS	22	TTS	1239 T
15					PLUG		
16					PLUG		
17					NOD		
18				420 1/4 ATS	420	TTS	1219 T
19					NOD		
20							
21							
22							
23					NOD		
24				420 TTS	420	TTS	1167 T
25					NOD		
26							
27							
28							
29					NOD		
30		9			PLUG		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



COLUMN 38 B

[illegible]

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 A

LAST S/G ROW

SITE CP9L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	39	9	6		PLUG							A
2					NOD							
3												
4												
5												
6												
7												
8					NOD							
9				27 2ATS	37	2" ATS	1395 T					
10					420	TTS	1803 T					
11				41 1/2 ATS	420	1/2 ATS	1410 T					
12					NOD							
13					NOD							
14					NOD							
15					PLUG							
16					PLUG							
17					PLUG							
18				220 1/2 ATS	420	1/2 ATS	1449 T					
19					PLUG							
20					NOD							
21												
22												
23					NOD							
24				39 1/2 ATS	33	1/2 ATS	1988 T					
25					NOD							
26												
27												
28					NOD							
29		9			PLUG							
30		9	Y		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

COLUMN 39 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 A

LAST S/G ROW

SITE		UNIT		HX		INLET/OUTLET		DATE				
CP9L		NO. 2		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE RESTRICTIONS				
								E	D	C	B	A
1	40	10	6		PLUG							A
2					NOD							
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14					NOD							
15				<20 SATS	20	9" ATS						601 T
16					PLUG							
17					PLUG							
18					NOD							
19												
20												
21												
22												
23					NOD							
24					<20	5" ATS						498 T
25					PLUG							
26					PLUG							
27				33 1 ATS	<20	1" ATS						470 T
28					NOD							
29		4			NOD							
30		10			NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



COLUMN 40B

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG	C	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS E D C B A
31	40	10	6		NOD		A
32					↓		
33					↓		
34					NOD		
35				520 SATS	46	4 ATS 350 T	
36					NOD		
37					NOD		
38				32 SATS	420	2" ATS 302 T	
39					NOD		
40					↓		
41					↓		
42					↓		
43					↓		
44					↓		
45		10			NOD		A
46							
47							
48	40						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C	INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	41		6		PLUG		
2		10			NOD		
3							
4							
5							
6							
7							
8					NOD		
9					PLUG		
10					PLUG		
11					NOD		
12					NOD		
13				31 1 ATS	NOD		
14					NOD		
15		25		420 SATS	28	5 ATS REEL 10 TEMP. PLUG 486	✓
16					NOD		
17				25 2 ATS	25	2 ATS 713 T	
18					NOD		
19							
20							
21							
22							
23							
24			U				
25					NOD		
26					PLUG		
27					NOD		
28							
29							
30		10	Y		NOD	REEL 10 TEMP PLUG	✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	41	10	6		N00				
32				37 SATS	420	2" ATS	1083 T		
33					N00				
34									
35									
36					N00				
37					PLUG				
38					N00				
39									
40									
41									
42									
43									
44									
45		10			N00				
46									
47									
48	41								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE		
CP&L		2		C				3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS			
							E	D	C	B/A
1	42	10	6		PLUG					
2					NOD					
3					NOD					
4		26			NOD	N.T. FIXTURE			✓	
5					420	TTS 1532				
6					NOD					
7				24 TTS	35	TTS 1508T				
8				30 TTS	38	TTS 1500T				
9					PLUG					
10					PLUG					
11					NOD					
12					NOD					
13				220 2ATS	420	2" ATS 1476T				
14				220 5ATS	420	3" ATS 1468T				
15				28 5ATS	28	4" ATS 1461T				
16				220 5ATS	420	4" ATS 1459T				
17					PLUG					
18					NOD					
19					↓					
20					↓					
21		24			NOD	(REEL 10 ING TO TS #5)			✓	
22					NOD				A	
23					↓					
24					↓					
25					NOD					
26					PLUG					
27					29	TTS 1370 T				
28					NOD					
29		↓			NOD				✓	
30		10	Y		PLUG				A	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE		PROBE SIZE/ RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	42	10	6		NOD						4
32											
33											
34					NOD						
35				35 4ATS	37	4" ATS	1301 T				
36					PLUG						
37					NOD						
38				27 1ATS	<20	1" ATS	1283 T				
39					<20	2" ATS	1283 T				
40					NOD						
41											
42											
43											
44											
45		10	Y		NOD						A
46											
47											
48	42										

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
★★ ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP4L		2		C		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	43	10	6		PLUG				A
2					NOD				
3					PLUG				
4		26			NOD	(N.T. FIXTURE RID)			
5		10		20 TTS	NOD				A
6		11			NOD				A
7					NOD				
8					NOD				
9					<20	1/2 ATS	132 T		
10				24 TTS	21	1/2 ATS	148 T		
11					21	1/2 ATS	165 T		
12					NOD				
13				22 ATS	NOD				
14					NOD				
15					<20	1/2 ATS	227 T		
16					<20	3" ATS	292 T		
17				33 ATS	20	2" ATS	257 T		
18					<20	2" ATS	272 T		
19					NOD				
20									
21									
22									
23					NOD				
24				22 TTS	<20	TTS	360 T		
25					<20	5" ATS	373 T		
26					NOD				
27									
28									
29					NOD				
30		11	Y		<20	TTS	442 T		A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN. 43B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE.

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
								E	D	C	B A
1	44		6								
2		26		<20 4ATS	<20	4"ATS	127T				✓
3					PLUG						
4		26			NDD						✓
5		11			NDD						2 A
6				<20 TTS	21	TTS	988T				
7				<20 TTS	<20	1/2 ATS	980T				
8					NDD						
9				23 TTS							
10				<20 1ATS							
11											
12				29 1/2ATS	NDD						
13				20 2ATS	<20	2"ATS	927T				
14				<20 1ATS	<20	1"ATS	920T				
15				23 2ATS	29	2"ATS	910T				
16					<20	3"ATS	903T				
17				20 2ATS	<20	4"ATS	892T				
18				<20 1ATS	<20	1"ATS	882T				
19				22 1ATS	<20	1"ATS	874T				
20				25 1ATS	<20	1"ATS	863T				
21					NDD						
22					NDD						
23				20 TTS	<20	TTS	828T				
24				<20 1ATS	<20	TTS	819T				
25					NDD						
26					PLUG						
27					NDD						
28											
29											
30		11	✓		NDD						A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	A
31	44	11	6		NOD						A
32											
33											
34					NOD						
35				41 TTS	46	5" ATS				727T	
36					NOD						
37					NOD						
38					PLUG						
39					PLUG						
40					NOD						
41											
42											
43											
44											
45		11			NOD						A
46											
47											
48	44										

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2		HX SG		C		INLET OUTLET		DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS				
										E	D	C	B	A
1	45		6											
2		26			NOD									✓
3					PLUG									
4		26			NOD									✓
5		26		<20 2ATS	NOD									✓
6		11		<20 TTS	28	TTS			1006T					A
7				29 TTS	30	TTS			1013T					
8				42 TTS	43	TTS			1021T					
9				<20 TTS	NOD									
10				29 TTS	NOD									
11				<20 TTS										
12					↓									
13				<20 TTS	NOD									
14				<20 1/2 ATS	<20	2" ATS			1072T					
15				40 2ATS	<20	3" ATS			1079T					
16				<20 1ATS	NOD									
17				<20 1ATS	29	3" ATS			1095T					
18				<20 1ATS	24	2" ATS			1104T					
19					PLUG									
20				<20 1ATS	23	2" ATS			1114T					
21					NOD									
22					NOD									
23					PLUG									
24					NOD									
25					NOD									
26					PLUG									
27					NOD									
28					↓									
29					↓									
30		11	✓		NOD									A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE		PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
31	45	11	6		NDD									4
32														
33														
34														
35														
36														
37														
38														
39														
40														
41														
42														
43														
44														
45		11			NDD									4
46														
47														
48	45													

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	46		6		PLUG							
2		26			NOD							✓
3		↓			NOD							✓
4		↓		<20 1/2 ATS	<20	1/2" ATS	24 T					✓
5		26			NOD		RBB 12 FIXTURE					✓
6		12			25	TTS						A
7					35	TTS	404 T					
8					<20	TTS	390 T					
9					28	TTS	377 T					
10					PLUG							
11					NOD							
12					↓							
13					NOD							
14					<20 1/2 ATS	<20	1" ATS					
15					NOD		3.1 T					
16					<20 1/2 ATS	NOD	(RESTRICTION AT #2 TSP R10) R240K					A
17		24			NOD							
18					PLUG							
19					NOD							
20					PLUG							
21					NOD							
22					↓							
23					NOD							
24					↓							
25					NOD							
26					↓							
27					NOD							
28					22	4" ATS	70 T					A
29		↓			NOD							A
30		12	✓		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 46B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	46	11	6		NDD						
32					NDD						
33				27 8" ATS	25	8" ATS	1512 T				
34					NDD						
35					NDD						
36					NDD						
37					39	1/2 ATS	1970 T				
38					40	5" ATS	1962 T				
39				37 5" ATS	23	5" ATS	1954 T				
40					NDD						
41											
42											
43											
44											
45		11			NDD						
46											
47											
48	46										

LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS, OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP4L		2	C	INLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D
						C	B
						A	A
1	47		6		PLUG		
2		26			PLUG		
3				<20 TTS	<20 TTS		✓
4				<20 GATS	<20 6" ATS	(5 TSP ONLY R26)	✓
5		26			NOD		✓
6		12			NOD		
7					29	TTS	451 T
8					65	TTS	464 T
9					<20	TTS	477 T
10					<20	TTS	490 T
11					<20	TTS	502 T
12					NOD		
13					NOD		
14				<20 GATS	21	2" ATS	538 T
15					NOD		
16				<20 4" ATS	<20	4" ATS	562 T
17				<20 2" ATS	22	3" ATS	574 T
18				2" ATS	25	2" ATS	586 T
19					<20	2" ATS	598 T
20					PLUG		
21					NOD		
22							
23							
24							
25							
26							
27							
28							
29							
30		12			NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	47	12	6	35 8ATS	37	19" ATS					4
32					NOD						
33											
34											
35					NOD						
36					PLUG						
37				220 1ATS	24	1" ATS					780T
38					PLUG						
39					PLUG						
40					NOD						
41											
42				DEBT 8ATS							
43											
44											
45		12	V		NOD						4
46											
47											
48	47										

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C	INLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D C B A
1	48		6		PLUG		
2		26		21 4ATS	<20	4" ATS	✓
3				20 4ATS	<20	4" ATS	
4				20 2ATS	NOD		
5		26		31 TTS	29	1/2" ATS	✓
6		12		24 TTS	30	TTS	A
7				23 TTS	20	TTS	
8					PLUG		
9				25 1ATS	30	1" ATS	
10					NOD		
11					NOD		
12					NOD		
13				20 1/2 ATS	<20	1" ATS	
14					NOD		
15					PLUG		
16					NOD		
17				20 1ATS	<20	1" ATS	
18				21 1ATS	23	1" ATS	
19					<20	2" ATS	
20					PLUG		
21					NOD		
22							
23				20 1/2 ATS			
24							
25							
26							
27							
28							
29							
30		12			NOD		A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 48B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	48	12	6		NDD						4
32											
33											
34											
35					NDD						
36					PLUG						
37					PLUG						
38					NDD						
39					NDD						
40					NDD						
41					PLUG						
42					NDD						
43											
44											
45		12			NDD						4
46											
47											
48	48										

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	49		6		PLUG		
2		26			NOD	REEL 12 FUTURE	
3					<20	2" ATS	
4					NOD		
5		26			NOD	(NO #6 TSP R26)	
6		12		29 1/2 ATS	36	1/2" ATS	1186 T
7				220 1/2 ATS	32	1/2" ATS	1203 T
8					35	TTS	1212 T
9				29 1/2 ATS	32	1" ATS	1222 T
10					<20	2" ATS	1232 T
11				21 TTS	25	TTS	1240 T
12				33 TTS	36	TTS	1249 T
13				28 1/2 ATS	31	1/2" ATS	1257 T
14					NOD		
15					NOD		
16					NOD		
17				29 1 ATS	28	1" ATS	1291 T
18				22 1/2 ATS	25	1/2" ATS	1299 T
19					NOD		
20				220 1/2 ATS	<20	1/2" ATS	1316 T
21					NOD		
22					NOD		
23					21	1/2" ATS	1392 T
24					NOD		
25		12			NOD		
26		13			NOD		
27					NOD		
28					<20	1/2" ATS	137 T
29					NOD		
30		13			NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

Si, Si M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG C	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	50		6		PLUG						
2		13			NOD						A
3											
4											
5											
6											
7											
8					NOD						
9				<20 1ATS	<20	1 ATS	829 T				
10				20 1ATS	22	1'ATS	819 T				
11				<20 TTS	<20	TTS	810 T				
12					PLUG						
13					NOD						
14											
15											
16					NOD						
17				28 1ATS	<20	1 ATS	759 T				
18					NOD						
19					NOD						
20				22 1ATS	25	1 ATS	720 T				
21					NOD						
22				<20 TTS	<20	TTS	696 T				
23					NOD						
24				20 TTS	<20	TTS	672 T				
25				20 TTS	31	TTS	660 T				
26				27 TTS	28	TTS	647 T				
27					NOD						
28											
29											
30		13			NOD						A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50B

LAST S/G ROW!

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 51 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	51		6		PLUG		
2		13			NOD		
3					NOD		
4					NOD		
5					PLUG		
6					NOD		
7							
8							
9					NOD		
10				<20 TTS	<20	1/2 ATS 971 T	
11					NOD		
12					<20	TTS 999 T	
13					NOD		
14					NOD		
15				<20 TTS	<20	1" ATS 1024 T	
16					<20	2" ATS 1033 T	
17				<20 1ATS	<20	2" ATS 1042 T	
18				<20 1ATS	<20	2" ATS 1052 T	
19					NOD		
20							
21							
22							
23							
24							
25					NOD		
26				28 TTS	27	TTS 1125 T	
27					<20	TTS 1134 T	
28					21	1/2 ATS 1143 T	
29					NOD		
30		13			NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 5/B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	51	13	6		NOD							
32												
33												
34												
35					NOD							
36					PLUG							
37					NOD							
38				27 4ATS	28	5" ATS	125T					
39					NOD							
40												
41												
42												
43												
44												
45		13	Y		NOD							
46												
47												
48	51											

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2		HX SG		C		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS					
							E	D	C	B	A	
1	52	14	6		PLUG							4
2					NOD							
3												
4												
5												
6												
7		14										A
8		13			NOD							A
9				<20 1ATS	<20	TTS	1564T					
10				<20 1ATS	21	1" ATS	1557T					
11					PLUG							
12				39 TTS	43	TTS	1599T					
13				23 TTS	30	TTS	1541T					
14					NOD							
15					NOD							
16					NOD							
17				<20 1/2ATS	<20	1/2 ATS	1511T					
18					28	1" ATS	1504T					
19					NOD							
20					NOD							
21					22	1" ATS	1481T					
22				<20 1ATS	35	2" ATS	1473T					
23				<20 1/2ATS	29	1" ATS	1465T					
24				<20 TTS	30	1/2" ATS	1457T					
25				<20 TTS	20	TTS	1449T					
26				35 TTS	43	TTS	1441T					
27					<20	1/2 ATS	1433T					
28					<20	1/2 ATS	1421T					
29					<20	TTS	1412T					
30		13	Y		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	52	13	6		NDD						A
32					NDD						
33					NDD						
34					420	TTS	1372 T				
35					PLUG						
36					NDD						
37				40 4ATS	31	4" ATS	1354 T				
38					NDD						
39				420 4ATS	33	4" ATS	1339 T				
40					NDD						
41											
42											
43											
44					NDD						
45		13			PLUG						A
46											
47											
48	52										

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ★★ ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2		HX SG		C		INLET OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS		
						E	D	C	B	A		
1	53	1A	6		PLUG							A
2					NOP							
3					NOP							
4					NOP							
5					PLUG							
6					NOP							
7		25			NOP							
8					NOP							
9				37 1ATS	28	1	ATS			306 T		
10					<20	TTS				322 T		
11				27 TTS	31	TTS				336 T		
12					<20	TTS				352 T		
13					<20	TTS				367 T		
14					<20	1/2	ATS			382 T		
15				220 TTS	20	1	ATS			395 T		
16					<20	1/2	ATS			408 T		
17				20 TTS	<20	1	ATS			422 T		
18				220 TTS	<20	1/2	ATS			439 T		
19				22 1/2 ATS	31	TTS				450 T		
20					<20	TTS				463 T		
21				20 1/2 ATS	23	1/2	ATS			479 T		
22				220 TTS	21	TTS				493 T		
23				220 TTS	<20	TTS				509 T		
24					<20	TTS				523 T		
25				220 TTS	21	TTS				536 T		
26				21 TTS	31	TTS				561 T		
27				220 1ATS	<20	TTS				573 T		
28					<20	TTS				589 T		
29					<20	TTS				600 T		
30		1A	Y		NOP							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	54		6		PLUG							
2		14			NOD							A
3					NOD							
4					NOD							
5				37 2ATS	38	2 ATS	1106					
6					NOD							
7					NOD							
8					NOD							
9					PLUG							
10					420	2 ATS	1065 T					
11					NOD							
12					420	2 ATS	1048 T					
13					NOD							
14					NOD							
15					NOD							
16					NOD							
17				420 TTS	25	1 ATS	1002 T					
18					420	1 ATS	973 T					
19					PLUG							
20					21	TTS	983 T					
21					23	TTS	973 T					
22					420	1/2 ATS	964 T					
23				420 1/2 ATS	33	1/2 ATS	955 T					
24					420	1" ATS	946 T					
25				420 TTS	420	TTS	937 T					
26					NOD							
27		25			NOD	REEL 1A TEMP. PLUG						✓
28					NOD							
29		✓			NOD							✓
30		14	✓		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS					
31	54	14	6		N00						
32											
33											
34											
35											
36					N00						
37				220 TTS	420	TTS	825T				
38					N00						
39				44 1/2 ATS	28	1/2 ATS	804T				
40					PLUG						
41					N00						
42				40 1/2 ATS	33	1/2 ATS	780T				
43					PLUG						
44					N00						
45		14			PLUG						
46											
47											
48	54										

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE
CP&L		2	C			3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
						PROBE SIZE/RESTRICTIONS
						E D C B A
1	55		6			
2		25			NOD	NOT TESTED R-24 RESTRICTED NOT TESTED R-14 RESTRICTED
3		14			NOD	
4					22	TTS 1179T
5					34	TTS 1187T
6					NOD	
7					PLUG	
8					NOD	
9					NOD	
10					NOD	
11					<20	2 ATS 1232T
12				<20 1/2 ATS	21	1/2 ATS 1239T
13					NOD	
14						
15						
16						
17					NOD	
18				<20 1 ATS	<20	1 ATS 1291T
19					<20	1 ATS 1297T
20				<20 1 ATS	20	1 ATS 1305T
21					<20	TTS 1313T
22					<20	1/2 ATS 1322T
23					<20	1/2 ATS 1331T
24					NOD	
25						
26						
27						
28						
29						
30		14			NOD	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 55B

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE		PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
31	55	14	6		NOD									A
32														
33														
34					NOD									
35					PLUG									
36					NOD									
37				30 SATS	NOD									
38														
39				220 SATS										
40														
41														
42														
43														
44		14			NOD									14
45														
46														
47														
48	55													

*** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG C		INLET OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE RESTRICTIONS				
								E	D	C	B	A
1	56		6									
2		15			NDD							
3												
4												
5												
6						PLUG						
7					NDD							
8												
9												
10												
11												
12					<20	SATS						
13					NDD							
14												
15												
16												
17												
18				<20 TTS	<20	SATS						
19					NDD							
20				<20 TTS	<20	TTS						
21					NDD							
22				<20 TTS	<20	SATS						
23				<20 SATS	<20	SATS						
24					NDD							
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	56	15	6		NOD						
32		↓	↓		↓						
33		↓	↓		↓						
34		19	↓		NOD						
35		↓	↓		PLUG						
36		↓	↓		NOD						
37		↓	↓		NOD						
38		↓	↓	30 IATS	NOD						
39		↓	↓		↓						
40		↓	↓		↓						
41		↓	↓		↓						
42		↓	↓		NOD						
43		↓	↓		PLUG						
44		14	↓		PLUG						
45		↓	↓								
46		↓	↓								
47		↓	↓								
48	56	↓	↓								

* LAST INSPECTION DATA IF AVAILABLE.

*** ALL INDICATIONS GO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG C	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	57		6								
2		15			NDD						✓
3											
4											
5				30 2ATS	25	2ATS				678	
6					NDD						
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18					<20	6ATS				844	
19				220 1/2ATS	<20	1/2ATS				854	
20					NDD						
21											
22				220 1/2ATS	<20	1/2ATS				889	
23				220 3ATS	25	3ATS				899	
24					NDD						
25											
26					<20	3ATS				935	
27					NDD						
28											
29											
30											✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 57B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	57	15	6		NOD						
32											
33											
34											
35											
36				37 3ATS	44	3ATS	1037				
37					NOD						
38				23 1ATS	34	1ATS	1059				
39					NOD						
40											
41											
42											
43											
44											
45											
46											
47											
48	57										

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG C	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS			
							E	D	C	A
1	58		6							
2		15			NOD					
3										
4										
5										
6										
7										
8				24 IATS	35	IATS				1520
9				<20 IATS	DISAPPEARED SIGNAL	IATS				1512
10					NOD					
11										
12										
13				<20 TTS	<70	TTS				1471
14				<20 TTS	22	TTS				1461
15				<20 TTS	<20	TTS				1451
16					NOD					
17				<20 1/2 IATS	<20	1/2 IATS				1434
18				25 1/2 IATS	21	1/2 IATS				1423
19				<20 TTS	NOD					
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	58	15	6		NDD						
32											
33											
34											
35					25	TTS	1241				
36					NDD						
37		24				(RETEST - NO 6 TSD R/S)					
38											
39											
40											
41											
42											
43											
44						PLUG					
45											
46											
47											
48	58										

* LAST INSPECTION DATA IF AVAILABLE.

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D/C/B/A
1	59	15	6		N00				
2									
3									
4									
5									
6									
7									
8				<20 1/2 ATS	<20	1/2 ATS	1627		
9				36 1 ATS	DISTORTED SIGNAL	TTS - 2 ATS	1635		
10					N00				
11									
12									
13									
14				<20 TTS	29	TTS	1675		
15				<20 TTS	<20	TTS	1682		
16				36 38 1 ATS TTS	39 38	1 ATS TTS	1690		
17					N00				
18									
19				<20 TTS	27	TTS	1714		
20		16		36 TTS	37	TTS	80		
21					N00				
22				<20 1/2 ATS	<20	1/2 ATS	120		
23					N00				
24									
25									
26									
27									
28									
29									
30						PLUG			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59B

SITE CP&L			UNIT NO. 2	HX SG	C	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	59	1p	6		100							✓
32					↓							
33				<20 ZATS	↓							
34					<20	3ATS	328					
35					100							
36					↓							
37												
38												
39												
40												
41												
42												
43					↓							↓
44												
45												
46												
47												
48	59											

★ LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	60		6									
2		16			NOD							✓
3					↓							✓
4						PLUG						
5					NOD							✓
6					↓							
7					<20	TTS	907					
8					NOD							
9					↓							
10					↓							
11					<20	TTS	866					
12				<20 TTS	<20	TTS	856					
13				<20 TTS	<20	TTS	846					
14				36 TTS	34	TTS	836					
15				30 1/2 TTS	30	1/2 TTS	824					
16					NOD							
17					↓							
18		24		21 1/2 TTS	21	1/2 TTS (REJECT NO 6 TSP RIG)	790					↓
19					NOD							
20						PLUG						
21				<20 2 TTS	21	2 TTS	767					✓
22					NOD							
23					↓							
24					↓							
25					↓							
26					↓							
27					↓							
28					↓							
29					↓							✓
30						PLUG						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60B

[illegible]

★ LAST INSPECTION DATA IF AVAILABLE
★★ ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP9L		2	C	INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E D C B A	
1	61		6				
2		16			N00		✓
3							
4							
5							
6							
7				C20 1/2 ATS	<20	1/2 ATS	1009
8					N00		
9							
10				C20 1 ATS	<20	1 ATS	1036
11					<20	1 ATS	1048
12					N00		
13				C20 1/2 ATS	<20	1/2 ATS	1068
14				25 TTS	31	TTS	1074
15				23 TTS	29	TTS	1084
16				30 TTS	33	TTS	1093
17					N00		
18					<20	3 ATS	1113
19					<20	2 ATS	1122
20					N00		
21					<20	3 ATS	1139
22					N00		
23							
24							
25							
26				C20 TTS	<20	TTS	1189
27					N00		
28							
29							
30							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	62		6									
2		17			NDD							✓
3												
4												
5					↓							
6					NDD							
7					OTS							
8					NDD							
9		↓			NDD							✓
10		17			NDD							✓
11		10		220 2ATS	220	2ATS	1596					✓
12					NDD							
13				23 1/2ATS	29	TTS	1582					
14				220 TTS	220	TTS	1575					
15				27 2ATS	29	TTS	1567					
16				220 2ATS	220	2ATS	1556					
17				36 2 1/2ATS	34	2 1/2ATS	1551					
18				27 1/2ATS	220	1/2ATS	1544					
19					NDD							
20				27 1ATS	29	1ATS	1529					
21					NDD							
22												
23												
24												
25												
26				24 1/2ATS								
27												
28												
29												✓
30		↓	↓			PLUG						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 62B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	62	16	6		NDD				
32									
33									
34									
35									
36									
37									
38		25				RESTRICTED	R34 R16		✓
39									
40									
41									
42									
43									
44									
45									
46									
47	62								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	63		6								
2		17			NDD						✓
3						PLUG					
4					NDD						✓
5											
6											
7											
8											
9											
10											
11											
12					NDD						
13				27 TTS	28	TTS	393T				
14				22 TTS	22	TTS	408T				
15				28 TTS	27	TTS	418T				
16				27 TTS	28	TTS	433T				
17				21 TTS	21	TTS	450T				
18					NDD						
19					NDD						
20				31 TTS	32	1" TTS	488T				
21					NDD						
22				220 TTS	220	TTS	515T				
23					NDD						
24											
25											
26											
27											
28											
29		17	✓		NDD						✓
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	63	17	6		NDD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42		17			NDD				
43									
44									
45									
46									
47	63								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG C	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	64		6								
2		17				PLUG					✓
3						PLUG					
4					NDD						
5				220 TTS	24	1/2" ATS 1339T					
6					NDD						
7					DTS						
8					NDD						
9					NDD						
10					27	TTS 1092T					
11				220 TTS	220	TTS 1087T					
12				220 TTS	220	TTS 1074T					
13				220 TTS	33	TTS 1067T					
14					220	1/2" ATS 1056T					
15				22 1/2" ATS	23	1/2" ATS 1046T					
16					NDD						
17					220	TTS 1025T					✓
18					220	TTS 1018T					✓
19					NDD						
20											
21											
22											
23											
24											
25											
26											
27											
28											
29		17									✓
30					NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 64 B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	64	17	6		NDD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42		17			NDD				
43									
44									
45									
46									
47	64								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C	INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	65		6				
2		17				PLUG	✓
3					NDD		
4					NDD		
5					NDD		
6				28 1" ATS	27	1" ATS	
7					NDD		
8					NDD		
9					NDD		
10				220 2" ATS	220	2" ATS	✓
11					NDD		✓
12		25			NDD	TEMPLATE PLUG R12	✓
13				28 2" ATS	23	2" ATS	✓
14					NDD		
15					NDD		
16					NDD		
17				21 1/4" ATS	220	1/2" ATS	1275 T
18					28	1/2" ATS	1288 T
19				20 1/4" ATS	220	1/2" ATS	1300 T
20					NDD		
21							
22							
23							
24							
25							
26							
27							
28							
29							
30		17	✓		NDD		✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 65B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

* ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66 A

LAST S/O ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	66		6		PLUG							A
2		18			NOD							
3												
4												
5												
6												
7												
8												
9					NOD							
10					<20	2" ATS	401 T					
11					NOD							
12					<20	TTS	367 T					
13					<20	3" ATS	399 T					
14				29 1 ATS	22	1" ATS	334 T					
15					<20	2" ATS	318 T					
16					NOD							
17				20 TTS	22	TTS	286 T					
18					<20	TTS	270 T					
19					NOD							
20												
21												
22												
23												
24												
25					NOD							
26				25 300	22 6 ATS	22	2" ATS	121 T				
27					NOD							
28		18			NOD							
29		17.25			NOD	(TEMPLATE	PLUG R17)					
30		17			NOD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 66B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	67	18	6		PLUG						A
2					PLUG						
3					PLUG						
4					NOO						
5											
6											
7											
8											
9					↓						
10					NOO						
11					28	TTS				692T	
12					420	TTS				656T	
13					NOO						
14					PLUG						
15				420 1 ATS	420	1 ATS				684T	
16					420	1/2 ATS				697T	
17					NOO						
18					420	1/2 ATS				724T	
19					NOO						
20											
21											
22											
23											
24											
25											
26											
27											
28											
29		↓			↓						↓
30		18	↓		NOO						A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67.B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE RESTRICTIONS	
								E	D
31	67	18	6		NOD				
32									
33									
34									
35									
36									
37									
38									
39									
40		18			NOD				
41									
42									
43									
44									
45									
46	67								

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET.

COLUMN 68 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP&L		2		C		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D/C/B/A
1	68	18	6		PLUG				A
2					PLUG				
3					PLUG				
4					NOD				
5									
6									
7									
8									
9									
10					NOD				
11					21	TTS	1299T		
12					22	2" ATS	1290T		
13					420	TTS	1280T		
14					PLUG				
15					420	TTS	1270T		
16					420	TTS	1262T		
17					420	TTS	1251T		
18					38	1" ATS	1240T		
19					NOD				
20					NOD				
21					NOD				
22				24 10ATS	NOD				
23									
24									
25					NOD				
26					PLUG				
27					NOD				
28									
29									
30		18			NOD				A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 68B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
31	68	18	6		NOD									4
32														
33														
34														
35														
36														
37														
38														
39														✓
40		18	↓		NOD									4
41														
42														
43														
44														
45	68													

* LAST INSPECTION DATA IF AVAILABLE.

LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	69	18	6		PLUG							A
2					PLUG							
3					PLUG							
4					23	TTS	1380 T					
5					NOD							
6					NOD							
7					NOD							
8					220	TTS	1416 T					
9					NOD							
10					NOD							
11					NOD							
12					23	TTS	1457 T					
13				28 1/2 ATS	30	TTS	1461 T					
14					24	1" ATS	1469 T					A
15		24			23	124 PASSED 720 RESTRICTED 2TSP R-18 (1ATS)	1475 T					2
16					NOD							A
17				28 1/2 ATS	24	1/2 ATS	1496 T					1
18					NOD							
19					220	TTS	1514 T					
20					NOD							
21					PLUG							
22					NOD							
23												
24												
25												
26												
27												
28												
29												
30		18			NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE					
CP&L		2	C			3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	70	19	6		PLUG						
2					NOD						✓
3											✓
4											✓
5					NOD						✓
6					PLUG						
7					NOD						✓
8					420	TTS	759T				✓
9				30 TTS	37	TTS	744T				✓
10				21 TTS	OTS						✓
11					PLUG						
12				22 3ATS	34	TTS	709T				✓
13				22 1/2 ATS	22	TTS	693T				
14					NOD						
15											
16											
17											
18					NOD						
19					21	1/2 ATS	603T				
20					NOD						
21											
22											
23					NOD						
24				22 1/2 ATS	420	1/2 ATS	538T				
25					NOD						
26											
27											
28											
29											✓
30		19	✓		NOD						A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	70	19	6		NPD				
32									
33									
34									
35									
36									
37									
38									
39		19			NPD				
40									
41									
42									
43									
44									
45	70								

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	71		6		PLUG							1/2
2		19			45	1/2 ATS	821 T					1
3					NOD							
4					NOD							
5					PLUG							
6					NOD							
7												
8												
9				<20 1ATS	↓							
10					NOD							
11				<20 1/2ATS	<20	1/2 ATS	928 T					
12					NOD							
13												
14												
15												
16												
17												
18					NOD							
19					PLUG							
20					NOD							
21					PLUG							
22					NOD							
23					NOD							
24				✓ <20 1/2ATS	<20	1/2 ATS	1068 T					
25					NOD							
26				<20 1/2ATS	<20	1/2 ATS	1081 T					
27					NOD							
28												
29		✓			↓							✓
30		19	✓		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	72		6		PLUG							
2		19			NOD							1
3												
4												
5												
6				30 40 6ATS 1ATS								
7												
8												
9				<20 1ATS	NOD							
10				<20 1ATS	<20	1/2 ATS	1494T					
11				<20 1ATS	<20	1/2 ATS	1482T					
12				<20 1ATS	<20	1/2 ATS	1478T					
13				22 1ATS	25	1 ATS	1470T					
14					NOD							
15												
16												
17												
18												
19												
20					NOD							
21					PLUG							
22			V		NOD							
23												
24												
25												
26												
27				DENT								
28												
29		V										V
30		19	V		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 72B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG C	<u>INLET</u> /OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	72	19	G	OENT	NPD	
32						
33						
34						
35						
36						
37		V				
38		19	V		NPD	
39						
40						
41						
42						
43						
44	72					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	73	19	6		PLUG		A
2					NOD		
3							
4							
5					NOD		
6				28 1/2 ATS	<20	1/2 ATS 1612T	
7					NOD		
8				28 1/2 ATS	28	1/2 ATS 1628T	
9				20 1 ATS	<20	1 ATS 1636T	
10					NOD		
11		19		27 1/2 ATS	23	1/2 ATS 1652T	A
12		20			<20	TTS 76T	
13					NOD		
14							
15							
16							
17							
18							
19							
20					NOD		
21					27	1/2 ATS 251T	
22					NOD		
23							
24							
25							
26							
27							
28							
29							
30		20			NOD		A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 73B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	C	INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	74	20	6		PLUG		
2					NOD		
3					PLUG		
4					NOD		
5					NOD		
6					PLUG		
7					PLUG		
8				²⁰ 1/2 ATS	31	1/2 ATS	827 T
9				²⁰ 1/2 ATS	DTS		
10				²⁰ 1/2 ATS	25	1/2 ATS	809 T
11				²⁰ 1/2 ATS	27	1/2 ATS	796 T
12					DTS		
13					DTS		
14					DTS		
15					NOD		
16					PLUG		
17				²⁰ 3 ATS	<20	3 ATS	730 T
18					32	TTS	719 T
19					NOD		
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30		20	Y		NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 74 B

LAST S/O ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		C		INLET/OUTLET		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	75	20	6		PLUG							1
2				33 1/2 ATS	NOD							
3												
4												
5												
6												
7				420 1/2 ATS	420	1/2 ATS	929T					
8				420 1/2 ATS	420	1/2 ATS	992T					
9				20 1/2 ATS	32	1/2 ATS	951T					
10				420 1/2 ATS	DTS							
11				420 1/2 ATS	24	1/2 ATS	970T					
12					NOD							
13					NOD							
14					PLUG							
15					NOD							
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30		20	✓		NOD							1

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	76		6		PLUG							
2		20			NOD							4
3												
4												
5					NOD							
6					PLUG							
7					<20	TTS	1449T					
8					<20	1/2 ATS	1442T					
9					<20 1/2 ATS	<20	1/2 ATS	1433T				
10					<20 1/2 ATS	<20	1/2 ATS	1425T				
11					27 6 ATS	37	6" ATS	1418T				
12					<20 30 TS	24/10	TTS - 4' ATS	1410T				
13					<20 1/2 ATS	NOD						
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30	V	20	V		NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 76B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	76	20	6		NOD				
32									
33									
34									
35		20	VU		NOD				
36									
37									
38									
39									
40									
41									
42	76								

* LAST INSPECTION DATA IF AVAILABLE.

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	77	20	6		PLUG		
2					NOD		A
3							
4				OTS			
5							
6							
7					NOD		
8					OTS		
9					NOD		
10					NOD		
11					PLUG		
12					27	5" ATS 1564T	
13					NOD		
14					NOD		
15				420 TTS	NOD		
16		25			NOD	REEL 20 TEMP. PLUG	✓
17		25			NOD	RESTRICTED #2 TSP R-24 R-20	✓ B
18					NOD		A
19					420	1" ATS	
20					NOD		
21					NOD		
22		20 ²¹			NOD		A
23		21					C
24							
25							
26				✓			
27							
28							
29							
30		21			NOD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



COLUMN 77B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E/D/C/B/A
1	78		6		PLUG		
2		21		120 1/2 ATS	24	1/2 ATS 769T	A
3				20 1/2 ATS	NOD		
4				38 3 ATS	40	2" ATS 792T	
5					NOD		
6					NOD		
7					NOD		
8		25			NOD	REEL 21 TEMP PLUG	✓
9					NOD		✓
10							
11							
12					↓		
13					NOD		
14					PLUG		
15					NOD		
16					NOD		
17				31 2 ATS	29	2" ATS 591T	
18					NOD		
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29		↓			↓		✓
30		21	↓		NOD		A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET.

COLUMN 78B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 79

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	79		6		PLUG							
2		21			NOD							A
3		1										
4												
5												
6												
7												
8												
9												
10												
11												
12					NOD							
13				220 1ATS	25	2" ATS	909T					
14					NOD							
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26					NOD							
27					PLUG							
28					NOD							
29					NOD							
30		21			NOD							A

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 80

LAST S/G ROW

SITE CP+L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	80	21	6		PLUG							4
2					NOD							1
3												
4												
5												
6												
7												
8												
9												
10												
11				OTS								
12												
13												
14					NOD							
15					PLUG							
16					NOD							
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
44	30	21	Y	CSO 24 HTSP	3TSP NOD							A

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 81

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	81		6		PLUG							
2		21			NOD							4
3												
4												
5												
6												
7												
8												
9												
10					NOD							
11				34 1/2 ATS	38	1/2 ATS	1469T					
12					NOD							
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23					NOD							
24					PLUG							
25					PLUG							
26					NOD							
27												
28												
29												
30		21			NOD							A

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 82 -

LAST S/G ROW

SITE CP3L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	82		6									
2		22			NOD							✓
3												
4												
5												
6												
7												
8												
9												
10												
11						PLUG						
12					NOD							✓
13												
14												
15												
16												
17												
18												
19												
20												
21												✓
22		21			NOD							A
23												
24												
25												
26												
27												
28												✓
29		21			NOD							A
30												

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 83

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG C	INLET OUTLET	DATE 3/92
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	83	22	6				
2					NAD		
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13						PLUG	
14					NOD		
15							
16							
17							
18							
19							
20							
21						PLUG	
22					NOD		
23					NOD		
24						PLUG	
25					NOD		
26							
27							
28							
29							
30							

44

51, 51M

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 84

LAST S/G ROW

SITE		UNIT NO.		HX SG		<u>INLET</u> / OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE / RESTRICTIONS				
								E	D	C	B	A
1	84	22	6									
2					NDD							
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22					35 20 100000 100000							
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 85

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	85	22	6									
2					NPD							
3												
4					↓							
5					420	*STSP - 10" A	*STSP	1023				
6					NPD							
7												
8												
9												
10												
11												
12												
13												
14												
15												
16					↓							
17				32 3A6TSP	37	3" A	*6TSP	1038				
18					NPD							
19			0									
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

44

51, SIM

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 86

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	86	22	6									
2					NPD							
3												
4												
5		25			NDD		(R*22 T/P)					
6		22			NDD							
7												
8												
9												
10												
11												
12												
13												
14												
15												
16						PLUG						
17				27 3A6TSP	34	3"A #6TSP	1288					
18					NDD							
19												
20												
21												
22				21 4A6TSP	43	4"A #6TSP	1242					
23					NDD							
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 87

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
						PROBE SIZE/RESTRICTIONS
						E D C B A
1	87		6			
2		22	25		NOD	Restricted R-24 RESTRICTED R-22
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14		25			NOD	REPORT (R22L 22 T/P)
15					NOD	
16						
17						
18						
19		24			NOD	OK R24 NO 506 TSP REPORT R24 22
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 88

LAST S/G ROW

SITE CP9L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	88	23	6									
2					NDD							✓
3												
4												✓
5		22			NDD							✓
6												
7												
8												
9												
10												
11												
12						PUG						
13					NDD							✓
14												
15												
16												
17												
18												
19						PUG						
20		24	✓		NDD	(OK R24)	UG #6 TSP RETEST R#2					✓
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 89

LAST S/G ROW

SITE CP4L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	89		6									
2		23			ND0							
3												
4					<20	6-10" A #5TSP						
5					ND0							
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

44

51,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 90

LAST S/G ROW

SITE CP+L		UNIT NO. 2	HX SG C	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	90		6								
2		23			NOD						
3											
4											
5											
6											
7											
8											
9											
10											
11				33 1A1TSP	37	1"A 4TSP					
12					420	1"A 4TSP					
13					NOD						
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29	90										

44

51,51M

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS ON UNLESS OTHERWISE SPECIFIED IN COMMENTS.



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 91

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG C		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	91	23	6									
2						NDD						
3												
4												
5												
6												
7												
8												
9			0									
10												
11												
44 12												
13												
14												
15												
16												
51,51M 17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
27 28	91											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 92

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG C		INLET OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	92		6									
2		23/4/25		DENT	NOD	K-23 (#1 TSP) RESTRICTION						✓
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27	92											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 1 & 2

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 3

LAST S/G ROW

SITE CP+L			UNIT NO. 1	HX SG C	INLET OUTLET	DATE 3/72
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	3		U			
2		26			NDD	
3		26			NDD	
4		21			NDD	
5					NDD	
6					NDD	
7					NDD	
8		V			NDD	
9		21			NDD	
10		20			<20	1A1TSP 4V 1514
11		20			<20/20	1A2TSP 12V 1A1TSP 19V 1505
12		20			24	1A1TSP 5V 1498
13		20			31	1A1TSP 6V 1322
14		20			44	1A1TSP 3V 1330
15	3	20	V		NDD	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 4

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	4		U						
2		26			NDD				
3		26			NDD				
4		21			NDD				
5		1			NDD				
6					NDD				
7					NDD				
8					NDD				
9					NDD				
10					NDD				
11		↓			NDD				
12		21			NDD				
13		20			NDD				
14									
15									
16		↓			↓				
17	4	20	↓		NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M



COLUMN 5

SITE CP7L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/2
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	5		U		✓	
2	1	26	1		NDD	
3		26	1		NDD	
4		21	1		NDD	
5		1	1		NDD	
6		27	1		NDD	≠D
7			1		NDD	
8			1		NDD	
9			1		NDD	
10			1		NDD	
11		✓	1		NDD	
12		21	1		NDD	
13		20	1		NDD	
14			1			
15			1			
16			1			
17			1			
18			1			
19		4	1		4	
20	5	20	✓		NDD	

51,51M
44,27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 6

[illegible]

5i, 44, 5i M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 7

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	7		U		—						
2		26			ADD						
3		26			NDD						
4		21			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					NDD						
10					NDD						
11		✓			NDD						
12		21			NDD						
13		20			NDD						
14											
15											
16											
17					✓						
18		7			NDD						
19		27			NDD	FR					
20		20			NDD						
21											
22		4			✓						
23	7	20	✓		NDD						

51,44; 27,51 m

* * LAST INSPECTION DATA IF AVAILABLE
* * ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 8

FOR G/S LAST ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE
CAL		1	C			3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	8		U		—	
2		26			NDD	
3		26			NDD	
4		21			NDD	
5					NDD	
6				OTS	NDD	
7					NDD	
8				OTS	NDD	
9					NDD	
10					NDD	
11					NDD	
12		21			NDD	
13		20			NDD	
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25	8	20	Y		NDD	

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS GD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51 M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 9

LAST S/G ROW

SITE CP-2		UNIT NO. 1	HX SG C	INLET	OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	9		U		—						
2		26			NDD						
3		26			NDD						
4		21			NDD						
5				DTS	NDD						
6					NDD						
7					NDD						
8				↓	NDD						
9					NDD						
10					NDD						
11		✓			NDD						
12		21			NDD						
13		20			NDD						
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25		✓			✓						
26		20	✓		NDD						
27	9										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 44, 51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 10

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	10		U		—							
2		26			NDD							
3		26			NDD							
4		21			NDD							
5		1			NDD							
6					NDD							
7					NDD							
8				OTS	NDD							
9				OTS	NDD							
10					NDD							
11		✓			NDD							
12		21			NDD							
13		20			NDD							
14		1										
15		1										
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26		✓			✓							
27		20	✓		NDD							
28	10											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 27, 51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 11

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	11		U								
2		26			NDD						
3		26			220	1"ATS 2.0v 1090r					
4		21		420 1ATS	220	1ATS 1.5v					
5				420 1ATS	220	1ATS 2v					
6					NDD						
7					NDD						
8					NDD						
9					NDD						
10					NDD						
11		v			NDD						
12		21			NDD						
13		20			NDD						
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28		v									
29	11	20	v		NDD						

51,44,235M

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 12

MON 9/S LAST

SITE CP-2		UNIT NO. 1	HX SG C	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	12		U		—						
2		26		<20 IATS	<20	1 ATS LV					
3		26		OTS	NDD						
4		21		0.15 T 1-2 ATS	<20	1 ATS LV 1050					
5				<20 IATS	NDD						
6				OTS	NDD						
7				<20 IATS	NDD						
8				<20 IATS	NDD						
9				<20 TTS	NDD						
10					NDD						
11		✓			NDD						
12		21			NDD						
13		20			NDD						
14											
15											
16											
17											
18											
19											
20											
21		✓			✓						
22		20			NDD						
23		19			NDD					1700	
24					NDD						
25					NDD						
26					✓	PLUG					
27					NDD						
28					NDD						
29		✓			NDD						
30		19	✓		NDD					1644 T.	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

1,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 13

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	13		U		—				
2		26			NDD				
3		26			NDD				
4		21		PTS	NDD				
5		1		OTS	NDD				
6				<20 1ATS	NDD				
7					NDD				
8				<20 1ATS	NDD				
9					NDD				
10				OTS	—	PLUGGED			
11		✓		OTS	—	PLUGGED			
12		21			NDD				
13		19			NDD				
14				OTS	NDD			1471T	
15				OTS					
16				OTS					
17									
18									
19									
20									
21									
22									
23									
24									
25					✓				
26					NDD				
27					32	#2 AVB 1.2V(UM) 1608T			
28					NDD				
29					NDD				
30		19	✓		NDD				

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 14

MOD S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROSE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	14		U		—						
2		26		25 1 ATS	220	1" ATS 1150T					
3		26		28 1 ATS	24	1" ATS 1158T					
4		21		28 2 ATS	24	2 ATS .5V 1193T					
5				21 1 ATS	23	1 ATS 2V					
6				25 1 ATS	25	1 ATS 4V					
7				OTS	NDD						
8				OTS	NDD						
9					NDD						
10				OTS	—	PLUGGED					
11		↓		OTS	NDD						
12		21		220 1 ATS	NDD						
13		19		220 1 ATS	220	1" ATS 1.5V 1460T					
14				OTS	NDD						
15				OTS							
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27					↓						
28					NDD						
29		↓			NDD						
30		B	Y		NDD						

44
77

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15 A

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG C	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROSE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	15		U								
2		26			420	1"ATS 2.2V 1178					
3		26			NDD						
4		21		20 2ATS	420	2 ATS 2V 1324					
5		1		21 1ATS	21	1 ATS 2V 1316					
6				23 2ATS	23	2 ATS 1.5V					
7				30 2ATS	30	2 ATS 1V 1295					
8				OTS	NDD						
9				OTS	NDD						
10		V			NDD						
11		21		420 TTS	NDD						
12		19		OTS	NDD	1020T					
13											
14											
15				OTS							
16											
17											
18											
19				OTS							
20											
21											
22											
23											
24											
25											
26											
27						PLUG					
28					NDD						
29		7			7						
30		19	Y		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15 B

AST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 A

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG C	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	16		U		—						
2		26			NDD						
3		26		420 2ATS	420	2"ATS 1199r					
4		21		OTS	NDD						
5				420 5ATS	420	5ATS 1v 1360					
6				420 2ATS	420	2ATS 3.5v					
7				420 2ATS	420	2ATS 1v 1367					
8				OTS	420	2ATS 1v					
9				30 1ATS	28	1ATS 1v 1385					
10		V		40 1ATS	24	1ATS 2.5v					
11		21		37 1ATS	35	1ATS 2v 1401r					
12		19		OTS	29	1"ATS 1.1v 1012r					
13					NDD						
14											
15											
16				OTS							
17											
18											
19											919r
20				420 TTS	NDD						
21				OTS							
22											
23											
24											
25											
26											
27											
28											
29											
30		19	V		NDD						760r

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 16 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET, <u>OUTLET</u>		DATE		PROBE SIZE/ RESTRICTIONS			
CP&L		1		C				3/82		E D C B A			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS							
1	17		U		—								
2		26			NDD								
3		26		OTS	NDD								
4		21		<20 2ATS	420	2	ATS	3V	1453				
5				22 4ATS	23	4	ATS	.75V					
6				<20 2 1/2 ATS	NDD								
7				OTS	NDD								
8				OTS	NDD								
9				<20 2ATS	25	2	ATS	1V	1420				
10		✓27		27 1ATS	OTS	T.P.							
11		21		45 1ATS	45	1	ATS	.75V					
12		19		27 1ATS	43	1	"ATS	2.1V	270T				
13				31 1ATS	43	1	ATS	1.9V	302				
14				<20 1/2 ATS	25	1/2	"ATS	1.3V	336				
15				0.15T 1ATS	NDD								
16				OTS	NDD								
17				OTS	NDD								
18				<20 TTS	NDD								
19				<20 TTS	NDD								
20				<20 TTS	NDD								
21				<20 TTS	NDD								
22				<20 TTS	NDD								
23					NDD								
24					NDD								
25					NDD								
26					NDD								
27					NDD								
28					NDD								
29		7			NDD								
30		19	✓		NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP-2L		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	18		U		—							
2		26			NDD							
3		26		27 1 ATS	30	1" ATS	1235T					
4		21		27 2 ATS	33	2 ATS 1V	1460					
5		1		<20 5 ATS	<20	5 ATS 1V						
6				<20 4 ATS	NDD							
7				<20 3 ATS	22	3 ATS 2V	1490					
8				25 4 ATS	22	4 ATS 2V						
9				OTS	NDD							
10		V		<20 1-4 ATS	<20	1-6 ATS 2V						
11		21		<20 2 ATS	NDD							
12		19		40 2 1/2 ATS	<20/OTS	TTS-3" ATS	266T					
13				22 1 ATS	22/OTS	1" ATS 1.2V	246T					
14					—	PLUG						
15				OTS	OTS							
16				24 1 ATS	35	1" ATS 1.2V	202T					
17				25 TTS	NDD							
18		7		25 1 ATS	27	1" ATS 1.5V	162T					
19		13		<20 1 TS	<20	1" ATS	138T					
20		18		0.15T TTS	NDD		1674					
21				OTS	NDD							
22				0.15T TTS	NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					—	PLUG						
28		27			NDD	T-R						
29		7			NDD							
30		18	V		NDD		1575T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18B

FOR G/S LSVT
LAST S/G ROW

[illegible]

* * LAST INSPECTION DATA IF AVAILABLE
* * ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP&L		1	C			3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B
1	19		U		—					
2		26		OTS	NDD					
3		26		OTS	OTS					
4		22			NDD					210T
5		22			—	PLUG				
6		22		OTS	38	1/2" ATS 1.0V				201 T
7		22		1/4" ATS	51	1/2" ATS 2.2V (1/2 sig)				134T
8		22		1/4" ATS	53	1/2" ATS 2.0V (1/2 sig)				167T
9		22		1/4" ATS	86	1/2" ATS 2.0V (1/2 sig)				149T
10		22		1/4" ATS	24/OTS	2-3" ATS 1.8V				130T
11		22		1/4" ATS	29/OTS	1-5" ATS 1.5V				110T
12	18	22		3/4" ATS	39/OTS	2" ATS 1.2V				086T
13				3/4" ATS	36	2" ATS 1.4V				1266T
14					—	PLUG				
15					OTS					
16				1/4" ATS	61	1/2" ATS 2.3V				1288T
17				1/4" ATS	220/OTS	1" ATS 1.0V				1299T
18				1/4" ATS	220/OTS	1" ATS 1.5V				1308T
19				1/4" ATS	OTS					
20				OTS	NDD					
21				OTS	NDD					
22				1/4" ATS	NDD					
23				1/4" ATS	220	ITS				1385
24				OTS	NDD					
25				OTS	NDD					
26					NDD					
27					NDD					
28				↓	NDD					
29					NDD					
30	18		Y		NDD					1456

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 79B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 A

ROW S/G ROW

SITE		UNIT NO.	HX SG	INLET <u>OUTLET</u>		DATE	
CP & L		1	C			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E/D/C/B/A
1	20		U				
2		26			L	PLUG	
3		26		OTS	—	PLUG	
4		22			OTS		
5				27 TTS → 11 ATS	25	TTS-11" ATS 2V 252T.	✓
6				27 TTS → 6 ATS	220	TTS-6" ATS 2V 268T.	✓
7				20 1/2" ATS/OTS	—	PLUG	✓
8				20 1/4" ATS	220	1/2" ATS-6" ATS 1-4V 287T.	✓
9				OTS	NDD		✓
10				20 1 ATS	27	1" ATS 2.0V 318T.	✓
11		22		26 5 ATS	30	4-6" ATS 3.4V 335T.	✓
12		18/22		20 2 ATS	220	2" ATS 350T.	✓
13				20 1-5 ATS	220	1-5" ATS 2.0V 1252	
14					—	PLUG	
15				22 TTS	22	1/2" ATS 4.0V 1240	
16				22 TTS	28/13	1" ATS 1.5V 1229T	
17				20 2 ATS	26/15	2" ATS 2.0V 1220T.	
18				OTS	OTS		
19				22 TTS	OTS		
20				OTS	OTS		
21				20 1 ATS	27	#2 AVB UM 1.8V 1166	
22					30	1" ATS 1.8V 1163T	
23					NDD		
24				OTS	NDD		
25				↓	NDD		
26					NDD		
27				OTS	NDD		
28				↓	NDD		
29					NDD		
30		18	✓		NDD	1050	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE		PROBE SIZE/RESTRICTIONS			
CP&L		1		C				3/82		E D C B A			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS							
1	Z!		U		—								
2		26		OTS	OTS								
3		26			OTS								
4		22			50	1/2" ATS 2V (1/2 size) 512T							
5				<20 LATS	NDD								
6				<20 LATS	NDD								
7				<20 12 ATS	<20	12" ATS 450T							
8				<20 LATS	39	5-7" ATS 1-2V 436T							
9				<20 PATS	32	1-8" ATS 1-2V 423T							
10				32 LATS	34	2"-8" ATS 1-2V 407T							
11		22		47 TTS-7 1/2 ATS	49(N)	TTS-7 1/2" ATS 1-2V 383T							
12		18		23 2-5 ATS	23	2-5" ATS 617							
13				40 1-10 ATS	45	1-10" ATS 1.5V 631							
14				40 TTS-5 ATS	52	1" ATS 2.0V 647							
15					—	PLUG							
16					—	PLUG							
17				24 TTS	OTS								
18				36 TTS-3 ATS	OTS								
19				32 1 ATS	30	1" ATS 1.6V 695T							
20				<20 TTS	OTS								
21				OTS	NDD								
22					NDD								
23					NDD								
24					NDD								
25					NDD								
26				<20 1 1/2 ATS	20	1 1/2" ATS 2.3V 797T							
27				OTS	—	PLUG							
28					OTS								
29				↓	NDD								
30		18	Y		NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 213

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET		OUTLET		DATE		PROBE SIZE/ RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A	
1	22		U		—										
2		26		OTS	32	1"ATS	1.5V	1291T							
3		26		22 5ATS OTS	29	5"ATS	1.5V	1282T							
4		22			—	PLUG		514T							
5				22 6ATS OTS	30	6"ATS	3V	532							
6				22 6ATS	NDD										
7				20 8ATS	41	8"ATS	2.8V	569T							
8				27 8ATS	30	8"ATS	3V	582T							
9				40 8ATS	41	8"ATS	3V	595T							
10				31 2-6ATS	38	2-6"ATS	1.4V	608T							
11		22		44 3-10ATS	46	3-10"ATS	3.4V	640T							
12		18		38 2-6ATS	43	2-6"ATS	1-2V	602T							
13				35 2-6ATS	36	2-6"ATS	2.9V	586T							
14				27 TTS-7LATS	40/OTS	5"ATS	2.7V	570T							
15					—	PLUG									
16					—	PLUG									
17					—	PLUG									
18				37 TTS-4ATS	OTS										
19				24 1ATS	OTS										
20				27 TTS	OTS										
21				OTS	21	1"ATS	1.7V	504T							
22				↓	NDD										
23				↓	NDD										
24					NDD										
25					—	PLUG									
26				21 1 1/2ATS	—	PLUG									
27				220 2ATS	25	2"ATS	2.3V	433T							
28				24 2ATS (SV)	32	2"ATS	1.5V	415T							
29		7		OTS	OTS										
30		18	V		NDD									360T	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23 A

LAST S/G ROW

SITE CP-L				UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS	
									E	D
1	23		U		-					
2		21			-	PLUG				
3		26			NDD					
4		22			NDD			760T		
5				20 8ATS	NDD					
6				220 5ATS	NDD					
7				30 6ATS	42	6"ATS 2V		718T		
8				30 7ATS	41	7"ATS 1-8V		705T		
9		V		20 10ATS	29	5-10"ATS 2V		681T		
10		22		39 4-8ATS	49	4-8"ATS 4.5V		666T		
11		17		39 4-8ATS	51	4-8"ATS 2.5-7V		1428T		
12		122		47 5ATS	55	4-8"ATS 2-5V		1435		16
13				34 5-6ATS	40	5-6"ATS 3V		1444		
14				25 5-6ATS	25	5-6"ATS 2.5V		1452		
15				23 1-6ATS	38	2-6"ATS 1.5V		1460		
16				36 2-4ATS	44	2-4"ATS 1-4V		1469		
17				220 1-6ATS	31/OTS	1-6"ATS 1-3V		1478		
18					-	PLUG				
19					-	PLUG				
20				OTS	OTS					
21				220 1ATS	OTS					
22				220 1ATS	OTS					
23					NDD					
24					NDD					
25					NDD					
26				OTS	NDD					
27				220 2ATS	220	2"ATS		1550T		
28				22 2ATS	20	2"ATS		1559T		
29		7		OTS	NDD					
30		17	V	OTS	NDD			1575T		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OTS UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23B

LAST S/G ROW

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION & PROGRAM LISTING SHEET

Nuclear
Service
Division



LAST S/G ROW

SITE	Q992	UNIT NO.	1	HX	SG	C	INLET/OUTLET	DATE	3/82
------	------	----------	---	----	----	---	--------------	------	------

R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
---	---	--------	--------	--------------	---------	-------------------	-------------------------

1	24	U					
2	26	OTS					
3	26						
4	22						
5							
6							
7							
8							
9							
10	22						
11	17						
12							
13							
14	22						
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30	17	A					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OR UNLESS OTHERWISE SPECIFIED IN COMMENTS

COLUMN 24 A



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24B

LAST 5/6 ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP-1		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	25		U		-							
2		26		OTS	OTS							
3		22			-	PLUG						
4					-	PLUG						
5					-	PLUG						
6				220 OTS 5ATS	NDN							
7				220 5ATS	220	5"ATS	1.5V	909T				
8				40 8ATS	40	8"ATS	2.4V	897T				
9		7		20 8ATS	33	8"ATS	2V	885T				
10		22		30 4-2ATS	36	4-8"ATS	1-3V	874T				
11		17		34 5-2ATS	41	5-8"ATS	4.0V	800T				
12				22 5-2ATS	70	5-8"ATS	2.0V	820T				
13				OTS	220	5-8"ATS		830T				
14				32 7ATS	37	7"ATS	2.5V	847T				
15				33 5-10ATS	50	5-10"ATS	1-4V	857T				
16				31 7TS	37	5-10"ATS	1-2V	849T				
17				015T 2-708	33	7"ATS	UM 1V	879T				
18				42 7TS	37	5"ATS	2.5V	892T				
19				24 7TS-5ATS	30	7TS-5"ATS	2.0V	903T				
20				38 2ATS	43	2"ATS	2.0V	914T				
21				OTS	OTS							
22				30 1ATS	33/OTS	1"ATS	2.8V	936T				
23				OTS	OTS							
24					OTS							
25					OTS							
26					NDN							
27					NDN							
28					NDN							
29		7			NDN							
30		17	Y		NDN			1020T				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25B

LAST S/G ROW

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		1	C			3/92	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	26		U		—		
2		26		OTS	36	1-2"ATS 1.5V 129T	
3		22			—	PLUG	
4				38 5ATS	45	5"ATS 1.4V 93T	
5				220 5ATS	NDD		
6				220 5ATS	NDD		
7				220 2ATS	NDD		
8				220 8ATS	220	8"ATS 2V 960T	
9				36 7 1/2"-11ATS	36	7 1/2"-11"ATS 2.3V 981T	
10		22		24 2 1/2"-10ATS	30	7 1/2"-10"ATS 2.5V 992T	
11		17		34 7 1/2"-12ATS	51	7 1/2"-12"ATS 2.0V 798T	
12				46 6-11ATS	57	7-12"ATS 4.0V 786T	
13				220 8ATS	220	8"ATS 778T	
14					—	PLUG	
15				35 5-10ATS	59	5-15"ATS 1.5-5V 761T	
16				27 TTS	220	TTS-5"ATS 749T	
17				220 1ATS	220	1"ATS 737T	
18				21 7ATS	40	6-9"ATS 4.5V 725T	
19				220 TTS	34	3"ATS 1.5V 712T	
20				23 2ATS	27	2"ATS 1.6V 700T	
21				28 2 1/2"ATS	28	2 1/2"ATS 2.7V 687T	
22				015T TTS-3ATS	24	3"ATS 2.5V 673T	
23				015T 2 1/2"ATS	NDD		
24				OTS	NDD		
25				OTS	NDD		
26					NDD		
27				↓	NDD		
28					NDD		
29					NDD		560T
30		17	V		NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26B

SITE		UNIT NO.	HX SG	INLET <u>OUTLET</u>		DATE
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	26	17	U		NDD	
32					NDD	
33					27	1" ATS 1.6V (UM) 513T
34					33	1/2" ATS 1.2V 500T
35					NDD	
36						
37						
38						
39						
40		17	V		NDD	
41						
42	26					

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27 A

ROW G/S LAST

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	PROBE SIZE/RESTRICTIONS			
CP-4		1	C			3/82	E	D	C	A
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				
1	27		U		—					
2		26		OTS	OTS					
3		26		34 2ATS	—	PLUG				
4		22			—	PLUG				
5				<20 5ATS	NDD				1050T	
6				<20 4ATS	NDD					
7				<20 4ATS	NDD					
8				OTS	NDD					
9				<20 6ATS	25	10"ATS 2.4V			1022T	
10		V		<20 7 1/2-11ATS	NDD					
11		22		24 7 1/2-12ATS	36	7 1/2-12"ATS 1-5V			1002	
12		16		37 7 1/2-12ATS	45	6-12 ATS 3V			1430	
13				RTE	—	PLUG				
14					—	PLUG				
15					NDD					
16				23 5ATS	28	6ATS 2V			1449	
17				21 5ATS	30	6ATS 2V			1458	
18					28	8ATS 2V			1465	
19					NDD					
20				<20 5ATS	NDD					
21				OTS	NDD					
22				28 3 1/2 ATS	23	2ATS 2V			1500	
23				<20 5ATS	NDD					
24										
25				<20 1/2 ATS						
26				OTS						
27										
28				V						
29		V								
30		16	V		NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 27B

LAST G/S ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	27	16/R	U		21	2 ATS	20	1/22	
32		17			NDD				
33					NDD				
34					NDD				
35					NDD				
36					NDD				
37					NDD				
38					NDD				
39					NDD				
40					NDD				
41		17	Y		NDD				
42									
43	27								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 28 A

LAST
S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP2L		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	28		U		—							
2		26			33	1"ATS	5V	1347				
3		26		22 3ATS OTS	DTB							
4		22		34 6ATS	NDD							
5				220 4ATS	—	PLUG						
6				220 5ATS	220	5"ATS	3.0V	1080				
7				220 5ATS	220	5"ATS	2.5V	1090				
8					NDD							
9				22 8ATS	34	10"ATS	1.4V	1109				
10		27			NDD	FP						
11		22		25 7 1/2-10ATS	36	10-12"ATS	1.2V	1120				
12		16		30 7 1/2-12ATS	45	6-12ATS	3V	1433				
13					30	10ATS	2V	1412				
14					—	PLUG						
15					30	10ATS	2V	1400				
16					NDD							
17					220	10ATS	2V	1393				
18					35	10ATS	2V	1382				
19					28	10ATS	3V	1371				
20					NDD							
21					NDD							
22					NDD							
23				OTS	23	3ATS	2V	1332				
24				OTS	NDD							
25												
26												
27					NDD							
28		27			NDD	FP						
29					NDD							
30		16	Y		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET.

COLUMN 28B

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	28	16	U		420	2ATS	2V	1261	
32		1	1		420	2ATS	2V	1252	
33					N/A				
34									
35									
36									
37									
38									
39									
40		1			1				
41		16	V		N/A				
42									
43	28								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS			
CP&L		1		C				3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E D C B A					
1	29		U		—								
2		26		OTS	52	1"ATS	3.9V	1373T					
3		26		25 3ATS OTS	OTS								
4		22		37 2ATS	NDD								
5					—	PLUG							
6				220 4ATS	NDD								
7				220 6ATS	NDD								
8				220 6ATS	NDD								
9		26		RTE		Not Tested Going To Plugger. TEE							
10				220 2ATS	27	10"ATS		1140					
11		22		220 7 1/2-11ATS	25	8-12"ATS	2V	1130					
12		16		220 7 1/2-12ATS	40	10ATS	2V	769					
13				28 7 1/2ATS	35	10ATS	2V	732					
14				39 10-12ATS	35	12ATS	2V	796					
15					NDD								
16					NDD								
17					NDD								
18				220 7 1/2-12ATS	35	12ATS	2V	844					
19				220 7 1/2-10ATS	NDD								
20					—	PLUG							
21					NDD								
22					45	6ATS	4V	878					
23				33 5ATS	35	3ATS	2V	894					
24				OTS	25	2ATS	2V	901					
25					NDD								
26				OTS									
27													
28													
29		16											
30		26			NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG C	INLET/OUTLET	DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS
								E D C B A
1	30		U		—			
2		26		OTS	OTS			
3		26		32 OTS	22	ITS 3.9V	1390T	
4		22		220 5ATS	NDD			
5					—	PLUG		
6					NDD			
7				23 5-12ATS	25	10"ATS	1206T	
8				220 6ATS	NDD			
9				23 7 1/2-12ATS	23	7 1/2" ATS 1.9V	1224T	
10				34 7 1/2-12ATS	44	9" ATS 2V	1232T	
11		22		220 10ATS	30	10" ATS 1.7V	1241T	
12		16		220 7 1/2-10ATS	35	10ATS 2V	755	
13				220 7 1/2-10ATS	33	10ATS 1V	742	
14				225 7 1/2-10ATS	43	8 ATS 2V	730	
15					NDD			
16					NDD			
17					—	PLUG		
18					—	PLUG		
19					NDD			
20					NDD			
21					NDD			
22				23 8ATS	43	6ATS 3V	650	
23					30	5ATS 2V	640	
24				OTS	30	4ATS 2V	630	
25					NDD			
26								
27								
28				V				
29								
30		16	V	OTS	NDD			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP9-L		1	C		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D
1	31		U		—				
2	1	26		OTS	PTB				
3		26		20 4ATS	NDD				
4		12/26		OTS	NDD				
5				47 6ATS	220	3"ATS	3.0V	756	
6					—	PLUG			
7				220 6ATS	NDD				
8				24 10ATS	NDD				
9				28 10ATS	29	10"ATS	4.3V	715	
10		4		220 8ATS	30	8"ATS	5V	700	
11		V/26		20 8ATS	220	8"ATS	2V	680	
12		15		21 2ATS	37	10ATS	4V	1446	
13		1		24 12ATS	40	10ATS	2V	1455	
14				220 8ATS	47	10ATS	2V	1446	
15					27	10ATS	2V	1478	
16					25	10ATS	2V	1488	
17				220 10ATS	—	PLUG			
18				220 10ATS	32	14ATS	2V	1499	
19					27	14ATS	2V	1502	
20					220	14ATS	2V	1512	
21				Y	NDD				
22				Y	42	8ATS	3V	1525	
23				21 5ATS	36	8ATS	5V	1534	
24					—	PLUG			
25				28 5ATS	25	5ATS	4V	1544	
26				OTS	NDD				
27				OTS					
28									
29		V			Y				
30		15	Y		NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 31B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE				
CP&L		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	32		U		—							
2		26			NDD							
3		26		OTS	NDD							
4		22		OTS	NDD							13207
5		1			—	PLUG						
6				OTS	NDD							
7				220 6ATS	220	6"ATS 3V						13451
8				22 6ATS	29	6"ATS 1.3V						1350
9				21 8ATS	29	7½"ATS 1.6V						1360
10				220 10ATS	220	10"ATS 4V						1370
11		22		220 8ATS	29	11"ATS 3V						1377
12		15		220 12ATS	35	12 ATS 4V						1442
13					32	10 ATS 5.5V						1431
14				220 15ATS	40	12 ATS 3V						1420
15					28	12 ATS 2.5V						1410
16					42	10 ATS 1V						1400
17				220 15ATS	42	12 ATS 2V						1396
18				220 15ATS	33	7-12 ATS 20A						1392
19				220 10ATS	24	7 ATS 4V						1370
20				35 7½-12ATS	28	7-12 ATS 2V						1360
21				220 8ATS	NDD							
22				220 6ATS	24	6ATS 2V						1350
23				25 6ATS	NDD							
24				OTS	NDD							
25				21 OTS 5ATS	30	4 ATS 2V						1324
26				220 5ATS OTS	NDD							
27				32 6ATS OTS								
28												
29		11		OTS								
30		15			NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 32B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33 A

LAST S/G ROW

SITE		UNIT NO.	HX SG		INLET	OUTLET	DATE	
CP2L		1	C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS
								E/D/C/B/A
1	33		U		—			
2	1	26	1		DTS			
3		26			NDD			
4		22			—	PLUG		
5				<20 6ATS	NDD			
6				44 5ATS	33	2"ATS 1.7V	1430	
7				20 6ATS	<20	6"ATS 4V	1415	
8					NDD			
9				<20 6ATS	<20	6"ATS 3.5V	1400	
10				<20 10ATS	<20	10"ATS 4.0V	1390	
11		22		<20 8ATS	28	11"ATS 2.7V	1385	
12		15		<20 5ATS	44	10"ATS 4V	796	
13					32	10"ATS 4V	804	
14					30	10"ATS 1.5V	814	
15					<20	10"ATS 1V	824	
16					NDD			
17					30	10"ATS 2V	840	
18				<20 10ATS	<20/220/	2-3 ATS 2V/10"ATS	863	
19					23	10"ATS 2V	875	
20					—	PLUG		
21					NDD			
22				DTS	NDD			
23					NDD			
24				<20 6ATS	—	PLUG		
25					28	6"ATS 1V	925	
26				DTS to 8ATS	NDD			
27					NDD			
28				DTS	25	6"ATS 1V	971	
29				↓	NDD			
30		15	Y		—	PLUG		

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33B

SITE			UNIT NO.	HX SG	INLET <u>OUTLET</u>	DATE
CP&L			1		C	3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	33	15	U		NOD	
32				DTS		
33						
34						
35						
36				DTS		
37						
38						
39						
40						
41						
42		✓			NOD	
43		15	✓		—	POUGH
44						
45	33					

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34 A

A001 G/S LSVT

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP4L		1	C			3/82	E	D	C	B
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				
1	34		U		—					
2		26			NDD					
3		26			—	PLUG				
4		22			NDD					1440r
5				37 2ATS	41	2"ATS 2.2V				1453r
6				220 5ATS	—	PLUG				
7					NDD					
8					NDD					
9					220	8"ATS 4.7V				1476
10		7			220	7-10"ATS 2.5V				1484
11		22			220	7-11"ATS 2.4V				1492
12		15			35	10ATS 5V				792
13					32	10ATS 4V				767
14					30	10ATS 4V				759
15					—	PLUG				
16					—	PLUG				
17					NDD					
18					NDD					
19				220 2ATS	220	2ATS 2V				721
20					NDD					
21					NDD					
22				OTS	22	10ATS 2V				656
23				OTS	NDD					
24					—	PLUG				
25					220	6ATS 2V				602
26				OTS	NDD					
27										
28				OTS	1					
29		11			NDD					
30		15	4		NDD					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE / RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
31	34	15	U		NOD						
32				OTS							
33				OTS IATS							
34				OTS							
35											
36											
37					NOD						
38					NOD						
39					NOD						
40					NOD						
41					NOD						
42					NOD						
43		15	V		-	PLUG					
44											
45											
46	34										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CPXL		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	35		U		—							
2		26			NDD							
3		26			NDD							
4		22			NDD							
5		1		<20 2ATS	<20	2"ATS	2V	1550				
6				<20 6ATS	NDD							
7				<20 6ATS	NDD							
8					NDD							
9				<20 5ATS	<20	7 1/2"ATS	4V	1524				
10		4		<20 5ATS	<20	7 1/2"ATS		1510T				
11		22			NDD							
12		14		25 2ATS	31	12 ATS	4V	1335				
13		1			24	10 ATS	5V	1350				
14					35	8 ATS	5V					
15					29	8 ATS	6V					
16					PLUG							
17					NDD							
18					NDD							
19				<20 2ATS	NDD							
20					NDD							
21					NDD							
22					31	10 ATS	4V	1427				
23					NDD							
24				OTS	NDA							
25					NDD							
26					NDD							
27					NDD							
28		1		4	NDD							
29		9		21 7TS	NDD							
30		14	Y		NDD			1504				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 35 B

LAST S/G ROW

SITE CP#1			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	35	14	U		NDD	1570
32		1		<20 1 ATS	21	2 ATS 2Y
33		1			NDD	
34		1		25 1/2 ATS	21	2 ATS 2Y
35		1		OTS	NDD	
36		14			NDD	1578
37		15			<20	3 ATS 2Y 134
38		1			<20	2 ATS 2Y 144
39		1			NDD	
40		1			NDD	
41		1			NDD	
42		1			—	PLUG
43		1			★ PLUG MISSING	? PLUG FEEL OUT
44		15	Y			PLUG
45						
46	35					

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
CP&L		1		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
1	36		U		—			E	D
2		26		OTS	NDD			C	B
3		26			NDD			A	
4		22			NDD	1560r			
5		1/26			NDD				
6				21 SATS OTS	NDD				
7				<20 SATS	<20	5"ATS 3V 1584			
8					NDD				
9				<20 SATS	<20	7 1/2"ATS 5V 1600			
10				<20 SATS	27	7 1/2"ATS 2.5V 1606			
11		22			NDD				
12		14			NDD	1328			
13					<20	15 ATS 3V			
14					NDD				
15					35	12 ATS 3V 1302			
16					NDD				
17					NDD				
18					NDD				
19					NDD				
20					NDD				
21					NDD				
22					NDD				
23					NDD				
24					NDD				
25				OTS	NDD				
26					21	6 ATS 2V			
27						6 ATS 2V			
28					NDD				
29					NDD				
30		14	Y	Y	NDD	1139			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 36 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51, 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37 A

LAST S/G ROW

SITE		UNIT NO.	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
CP&L		1					
1	37		U		—		
2		26		OTS	OTS		
3		26			NDD		
4		23			PLUG		
5		1			NDD	DENT TTS	
6					NDD		
7					NDD		
8		Y			NDD		
9		23		23 5ATS	44	7 ATS 3V 108	
10		27		23 4ATS	30	8 ATS 3V	
11		26			NDD		
12		14			23	8 ATS 2V 523	
13				220 3ATS	25	8 ATS 2V	
14					NDD		
15					NDD		
16					NDD		
17					NDD		
18					NDD		
19		27			NDD	776	
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24					NDD		
25				220 5ATS	220	7 ATS 1V 707	
26					NDD		
27					NDD		
28		14		OTS	NDD		
29		14		25 TTS	220	TTS 1V	
30		14	Y		NDD	776	

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS
31	37	14	U		NDD	782
32				<20 1ATS	NDD	
33				<20 1ATS	NDD	
34				<20 2ATS	NDD	
35				24 2ATS OTS	<20	2 ATS 1V
36				OTS	NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41					NDD	
42					NDD	
43					24	1/2 A 1TSP 3v 957
44					NDD	
45						
46						
47	37					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 A

LAST S/G ROW

SITE		CP-L	UNIT NO.	1	HX SG	C	INLET/OUTLET	DATE	3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS
1	33		U		—				E D C B A
2		26			DT3				
3		26			—	PLUG			
4		23			NDD	DENT TTS			
5		1			NDD				
6					NDD				
7					DT3		261		
8					40	2 ATS	1V	295	
9					NDD				
10					PLUG				
11		23			30	6 ATS	4V	334	
12		14			23	6 ATS	2V	519	
13					PLUG				
14					NDD				
15				<20 SATS	PLUG				
16					PLUG				
17					NDD				
18					NDD				
19					NDD				
20					NDD				
21					NDD				
22					NDD				
23					NDD				
24					NDD		335		
25				<20 SATS	<20	5 ATS	1V		
26					NDD				
27				<20 SATS	23	5 ATS	4V		
28				OTS	NDD				
29		14		29 1-3ATS	29	3 ATS	6V	254	
30		14	Y		PLUG		240		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 B

LAST S/G ROW

SITE CP&L			UNIT NO.	1	HX SG	C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS E D C B A
31	38	14	U		NDD			217
32				<20 1 1/2 ATS	<20	1/2 ATS IV		
33				<20 1 1/2 ATS	<20	1/2 ATS IV		
34				OTS	NDD			
35					NDD			128
36				V	NDD			
37					PLUG			
38		14			NDD			59
39		13			NDD			1730
40		1			NDD			
41					NDD			
42					NDD			
43					NDD			
44		13	V		NDD			1662
45								
46								
47	38							

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP4L		1	C	OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							EIDCBA
1	39		U		—		
2		26			NDD		
3		26			NDD		
4		23			NDD	DENT TTS	
5					NDD	DENT TTS	
6					NDD		
7					22	1 ATS 2V 426	
8					NDD		
9					NDD		
10					NDD		
11		23			<20	2 ATS 3V	
12		13			<20	7 ATS 2V 1330	
13					<20	8 ATS 3V 1339	
14					NDD		
15					PLUG		
16					PLUG		
17					PLUG		
18					NDD		
19					PLUG		
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24				21 2ATS	21	2 ATS 3V 1447	
25					<20	8 ATS 2V	
26				37 6ATS	28	6 ATS 2V 1468	
27					<20	5 ATS 4V	
28				<20 3ATS OTS	<20	3 ATS 4V 1480	
29					PLUG		
30		13	Y	23 1/2 ATS OTS	24	2 ATS 2V 1509	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 B

LAST S/G ROW

SITE		UNIT NO.	HX SG	C	INLET	OUTLET	DATE	PROBE SIZE / RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	39	13	U		NDD	1574						
32				22 ITSP 1 PTS	PLUG							
33				P1ST 1 PTS	NDD							
34				<20 1/2 PTS	NDD							
35				OTS	PLUG							
36				OTS	NDD	1549						
37					NDD							
38					NDD							
39					NDD							
40					NDD							
41					NDD							
42					NDD							
43					NDD							
44					NDD							
45		13	V		NDD	1650						
46												
47	39											

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE		PROBE SIZE/RESTRICTIONS				
CP&L		1		C				3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
1	40		U		—									
2		26			NDD									
3		26			NDD									
4		23			29	2 ATS 2V 484								
5					NDD									
6					NDD									
7					NDD									
8					NDD									
9					21	7 ATS 4V 563								
10					NDD									
11		7			NDD									
12		13			NDD									
13					NDD									
14					<20	3 ATS 2V 1298								
15		27			NDD	PP								
16					PLUG									
17					PLUG									
18					NDD									
19					NDD									
20					NDD									
21					NDD									
22				<20 6 ATS	NDD									
23					NDD									
24				<20 6 ATS	<20	4 ATS 2V 1217								
25					PLUG									
26					PLUG									
27				39 5 ATS	30	5 ATS 4V 1213								
28				<20 3 ATS OTS	<20	3 ATS 4V								
29				39 1-5 ATS	50	2 ATS 8V 1176								
30		13	V	OTS	DTS	1156								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

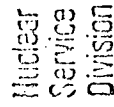
COLUMN 41 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE					
CP8-L		1	C			3/82					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	41		U		—						
2		26		<20 SATS	420	5"ATS 2V 1551					
3		26			31	5"ATS 3.5V 1558					
4		23		<20 SATS	27	3 ATS 3V 682					
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					PLUG						
10					PLUG						
11		23			NDD						
12		13		<20 SATS	NDD						
13					NDD					469	
14					NDD					485	
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					NDD						
23				<20 SATS OTS	NDD						
24				OTS	NDD						
25				<20 SATS OTS	NDD						
26					PLUG					681	
27				OTS	NDD						
28				OTS	NDD						
29		4		30 SATS OTS	21	2 ATS 4V					
30		13	1/	OTS	NDD					732	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 41 B

SITE	CP-6		UNIT NO.	LAST INSPCT	% INDIC**	LOCATION/COMMENTS	INLET OUTLET	DATE	332
	C	REEL #							
R	C	REEL #	EXTENT	LAST INSPCT	% INDIC**	LOCATION/COMMENTS	INLET OUTLET	DATE	332
31	41	13	U		NDI		750		
32				23	NDI				
33				23	NDI				
34				23	NDI				
35				23	NDI				
36				23	NDI				
37				23	NDI				
38		27			NDI		841		
39					NDI				
40					NDI				
41					NDI				
42					NDI				
43					NDI				
44					NDI				
45		13	Y		NDI		925		
46									
47									
48	41								

ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP-2		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	42		U									
2		26			25	1"ATS	2V	1576				
3		26		22 1/2 ATS	35	2"ATS	1.7V	1568				
4		23			NDD			696				
5					NDD							
6					NDD							
7					NDD							
8					NDD							
9					PLUG							
10					PLUG							
11		✓			NDD							
12		13			NDD			428				
13					NDD							
14					NDD							
15					NDD							
16					NDD							
17					PLUG							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22				OTS	NDD							
23					NDD							
24					NDD							
25				✓	NDD							
26					PLUG							
27				33 3/4 ATS	40	3 ATS	6V					
28		7		420 5ATS	NDD							
29				25 1-3 ATS	420	2 ATS	2V					
30		13	✓		PLUG			149				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

COLUMN 42B

[illegible]

LAST S/G ROW

44

51,519

27

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA : AVAILABLE
** ALL INDICATIONS OR UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43 A

LAST S/G ROW

SITE CP#L			UNIT NO. 1	HX SG	C	INLET	OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E	D	C	B	A
1	43		U		—								
2		26		49 1/2ATS	45	1/2"-2"ATS	2V	1584					
3		26			—	PLUG							
4		23			ADD								
5					ADD								
6					ADD								
7					ADD								
8					ADD								
9				<20 2ATS	ADD								
10		27		<20 2ATS	ADD								
11		23		<20 2ATS	ADD								
12		12		<20 2ATS	ADD	1175							
13					ADD								
14					ADD								
15					ADD								
16					ADD								
17					ADD								
18					ADD								
19					ADD								
20					ADD								
21					ADD								
22				<20 2ATS OTS	ADD								
23				OTS	ADD								
24					ADD								
25					27	10 ATS	3V	1309					
26				3/2 1/2ATS	25	1/2 ATS	6V	1316					
27				<20 1/2ATS	30	1/2 ATS	4V	1321					
28		1		<20 1/2ATS	<20	1/2 ATS	4V						
29		1		<20 1/2ATS	<20	1/2 ATS	4V						
30		12	Y	↓	ADD	1347							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43B

ADD 9/5 15V7

SITE			UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	43	12	U	420 1/4 LATS DTS	NDD	1355						
32				420 1/4 LATS	NDD							
33				DTS	NDD							
34				420 1/4 LATS DTS	NDD							
35				DTS	NDD							
36				↓	NDD							
37					NDD							
38					NDD							
39					NDD							
40					NDD							
41					NDD							
42					NDD							
43					NDD							
44	V				NDD							
45	12	V			NDD	1496						
46												
47												
48	43											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP4L		1		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	44		U		—				
2		26		<20 1/2 ATS	30	1" ATS	2V	1594	
3		26		<20 TTS	PLUG	PLUG			
4		23/29			27	NT FIXTURES	3 ATS	3V	
5					NDD				
6					21	6 ATS	2V	901	
7				<20 1/2 ATS	21	6 ATS	2V		
8					NDD				
9					NDD				
10					25	8 ATS	4V		
11		7			NDD				
12		12			NDD				
13				<20 2 ATS	NDD			1151"	
14					NDD				
15					NDD				
16					NDD				
17					NDD				
18					NDD				
19					NDD				
20					NDD				
21					NDD				
22					NDD				
23				OTS	NDD				
24				↓	NDD				
25				↓	NDD				
26					PLUG				
27				21 4 ATS	<20	4 ATS	6V		
28				<20 4 ATS	NDD			964	
29					NDD				
30		12	V	<20 1 1/2 ATS	NDD			920	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 44B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP7L		1		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
31	44	12	U	3" DTS	420	2 ATS 2V 918		E	D
32				520 1/4 ATS	NDD			C	B
33					NDD			A	
34				DTS	NDD				
35					NDD				
36				V	NDD				
37					NDD				
38					PLUG				
39					PLUG				
40					NDD				
41					NDD				
42					NDD				
43					NDD				
44					NDD				
45		12	V		NDD	667			
46									
47									
48	44								

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS GO UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP&L		1	C			3/82	E	D	C	B
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS				
1	45		U		—					
2		26/29		<20 1 ATS	33	FIXTURE 3 ATS 2V				
3		29		<20 TTS	PLUG	PLUG				
4		29		<20 TTS	NDD					
5		29		<20 TTS	<20	1/2 ATS 3V				
6		23			NDD					1063
7		1			NDD					
8		1			NDD					
9		1		20 1/2 ATS	NDD					
10		4			NDD					
11		23			NDD					
12		12			29	10 ATS 6V 128				
13					NDD					
14					<20	10 ATS 4V				
15					NDD					181
16					NDD					
17					NDD					
18					NDD					
19					PLUG					
20					NDD					
21					NDD					
22					NDD					
23				OTS	PLUG					
24				↓	NDD					315
25				↓	NDD					329
26					PLUG					
27				DIST 1/2 TS	31	1/2 ATS 2V				362
28				DIST 1/2 TS	<20	1/2 ATS 2V				
29		Y			NDD					
30		12	V	↓	NDD					402

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46A

LAST S/G ROW

SITE CP3L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	46		U		—						
2		24 29		<20 TTS	<20	FIXT TTS					
3		26 29		<20 2ATS	25	FIXT 6ATS 8V-					
4		29		OTS	NDD						
5		29		<20 2 1/2 ATS	<20	3 ATS 3V					
6		23			NDD					1039	
7		1			NDD						
8					28	11 ATS 4V 1075					
9					NDD						
10					PLUG						
11		4			NDD						
12		12			NDD					110	
13		12			NDD					98	
14		11			<20	10 ATS 3V 1511					
15		1			NDD						
16					NDD						
17					NDD						
18				<20 10 ATS	NDD						
19					—	PLUG					
20					NDD						
21					—	PLUG					
22				OTS	NDD						
23					NDD						
24					NDD						
25					NDD						
26					NDD						
27					21	4 ATS 3V 1389					
28					NDD						
29		Y		Y	NDD						
30	Y	11	Y		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46B

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/ RESTRICTIONS		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C
31	46	11	U	OTS	NOD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45		11	V		NOD				
46									
47									
48	46								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET		OUTLET		DATE	
CP 42		1		C						3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS		
						E	D	C	B	A	
1	47		U		—						
2		26		26 2ATS	—	PLUG					
3		26/29		220 2-3ATS	22	ENTRANCE 6ATS = 8V					
4		29		220 TTS	NDD						
5		23			PLUG						
6					NDD						
7					NDD						
8				38 10ATS	44	10 ATS 4V 1143					
9				220 10ATS	NDD						
10		✓			NDD						
11		23			NDD						
12		11			25	8 ATS 5V 762					
13		1			NDD						
14					NDD						
15					28	8 ATS 3.5V 800					
16					NDD						
17					NDD						
18					220	10 ATS 2V 837					
19					220	10 ATS 2V					
20					—	PLUGGED					
21					NDD						
22					NDD						
23				OTS	220	4 ATS 3V 888					
24					NDD						
25					NDD						
26					NDD						
27				✓	220	4 ATS 2V 942					
28					NDD						
29		✓		OTS	NDD						
30		11	✓	OTS	NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 47B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP+L		1	C			3/82	E	D	C	B
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				
1	48		U		—					
2		26/29		44 2 ATS	42	Fix F. 3 ATS 3V				
3		26/29		<20 TTS	<20	Fix F. 3 ATS 2V				
4		29		<20 TTS	NDD					
5		23		OTS	NDD	1168				
6				<20 5 ATS	NDD					
7				<20 2 ATS	NDD					
8					PLUG					
9				20 8 ATS	25	10 ATS 3V 1214				
10					NDD					
11					NDD					
12		11		21 2 ATS	37	8 ATS 3V 750				
13					NDD					
14					NDD					
15					—	PLUGGED				
16					NDD					
17					NDD					
18					NDD					
19					NDD					
20					—	PLUGGED				
21					NDD					
22					NDD					
23				OTS	NDD					
24					NDD					
25				<20 4 ATS	36	4-G ATS 1.5V 598				
26				38 6 ATS	23	3 ATS 1.5V				
27				OTS	38	6 ATS 5V 567				
28				<20 10 ATS	NDD					
29				OTS	NDD					
30		11	V	OTS	NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 48B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

5.1, 5.1 M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET		OUTLET		DATE		PROBE SIZE/RESTRICTIONS				
CP&L		1		C						3/82		E D C B A				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS										
1	49		U		-											
2		26		OTS	OTS											
3		26		<20 TTS	<20	TTS	3V	1620r								
4		23			NDD											
5				OTS	NDD											
6					NDD											
7				↓	49	10	ATS	3v	1287							
8				<20 5ATS	<20	10	ATS	3v	1277							
9				38 5-8ATS	37	10	ATS	4v	1266							
10		23			NDD											
11		11/23	23		NDD	H.T.										
12		11			21	10	ATS	1v	1529r							
13					NDD											
14					NDD											
15					30	8	ATS	2.5v	1556r							
16					NDD											
17					NDD											
18					NDD											
19					NDD											
20					NDD											
21					NDD											
22					NDD											
23					NDD											
24				<20 8ATS OTS	22	8	ATS	1v	1639r							
25				25 8ATS OTS	44	8	ATS	3v								
26				24 6ATS OTS	<20	G-8	ATS	5.5v	1658r							
27				40 6ATS OTS	45	4-8	ATS	2v	1668r							
28				21 6ATS	22	6	ATS	2.5v								
29					NDD											
30					NDD											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	49	10	U		NDD						
32					NDD						
33				25 5ATS	OTS	23	5 ATS 1v				
34				23 6ATS	OTS	23	6 ATS 1v				
35		10			NDD						
36		11			40	#2 AVB 1v	92				
37					NDD						
38					-	PLUGGED					
39					-	PLUGGED					
40					NDD						
41					NDD						
42					NDD						
43					NDD						
44					NDD						
45		11			NDD						
46											
47											
48	49										

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
CP&L		1	C	OUTLET	3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				
1	50		U		—					
2		26			NDD					
3		26			NDD					
4		23		OENT TTS	NDD	1320				
5				OTS	NDD					
6				<20 SATS	NDD					
7				31 1/2 ATS	<20	1/2 ATS	4v			
8				<20 6 ATS	<20	6 ATS	2v			
9				29 6-12 ATS	33	8 ATS	3v	1380		
10					32	8 ATS	3v			
11		10		28 10 ATS	27	10 ATS	3v	1520		
12					—	PLUGGED				
13					22	10 ATS	2v			
14					24	10 ATS	2v			
15					21	10 ATS	1v	1474		
16					NDD					
17					NDD					
18					23	12 ATS	3v			
19					27	10 ATS	2v			
20					21	12 ATS	3v	1424		
21					21	12 ATS	1.5v			
22					NDD					
23					NDD					
24				<20 6 ATS	28	6 ATS	2v	1383		
25				<20 6 ATS OTS	40	5 ATS	3v	1373		
26				<20 6 ATS	42	4-8 ATS	2.5v			
27				31 6 ATS	40	6 ATS	4v	1340		
28				<20 6 ATS	<20	6 ATS	2v			
29					<20	2" ATS	1v	1318		
30		10			NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50B

LAST S/G ROW!

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 51 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E	D	C	B	A
1	51		U		—								
2		26		OTS 1 ATS	NDD								
3		26		<20 1/2-2 ATS	<20	1/2"-2" ATS 2V 1652							
4		23		28 1/2 ATS	21	1 ATS 2V							
5					PLUG								
6				<20 1/2 ATS	21	2 ATS 3V							
7				39 2-10 ATS	49	10 ATS 3V 1432							
8				36 5-10 ATS	33	10 ATS 3V 1422							
9		27		39 9 ATS	38	FP 2 ATS 2V 1133							
10		23		27 10-12 ATS	43	10 ATS 6V 1411							
11		10/23		30 10 ATS	31	10 ATS 7V 1400							
12		10			29	12 ATS 2V 654r							
13					<20	10 ATS 2V							
14					NDD								
15					24	10 ATS 3V 896r							
16					NDD								
17					NDD								
18					<20	1,2,3 AVB 2V							
19					<20	10 ATS 752r							
20					<20/30	2 AVB 2V / 1/2" ATS							
21					NDD								
22				<20 6 ATS	40/28	3 AVB 2V / 1/2" ATS 3V							
23					NDD								
24				22 6 ATS	33	8 ATS 6V 826r							
25				32 6 ATS OTS	40	6 ATS 6V							
26				40 5 ATS OTS	43	5 ATS 6V 853r							
27				25 5 ATS	44	5 ATS 4V 868r							
28					NDD								
29					NDD								
30					NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 5/B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET		OUTLET		DATE	
CP&L		1		C						3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS			
								E	D	C	B
1	52		U		—						
2		26		OTS 1/2-2 ATS	DT5						
3		26		OTS 1/2 ATS	NDD						
4		23			NDD						
5				23 1 ATS	25	1 ATS	4v	1473			
6				OTS 1/2-6 ATS	20	1/2 ATS	4v	1485			
7				29 2-10 ATS	25	6 ATS	4v	1492			
8		24/26			23	10 ATS	3v	123			
9					29	10-12 ATS	3v	1503			
10				29 10 ATS	30	10-12 ATS	3v	1513			
11		10			—	PLUGGED					
12				OTS 6-12 ATS	20	8-12 ATS	2v				
13				OTS 6-12 ATS	20	7-9 ATS	3v	620t			
14				OTS 7-11 ATS	25	7 ATS	3v	605t			
15					25	6 ATS	2v	590t			
16					NDD						
17					20	12" ATS	2v	564			
18					NDD						
19					NDD						
20					23	12 ATS	2v	514t			
21					NDD						
22					27	12 ATS	2v	482t			
23					NDD						
24					25	7 ATS	5v	447t			
25				23 OTS 6 ATS	40/32	2.3 AVG	2v / 6-8 ATS	3v			
26				33 7 ATS	40/42	2.3 AVG	3v / 5-7 ATS	5v			
27				30 OTS 6 ATS	30	3-6 ATS	2v				
28				OTS	24	4 ATS	2v	375t			
29		27		OTS 6 ATS	NDD						
30		10	Y	OTS	NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53 A

LAST S/G ROW

SITE		CP&L		UNIT NO.	1	HX SG	C	INLET	OUTLET	DATE	3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS						E	D	C	B	A
1	53		U		—											
2		26		DIST 1ATS	NDD											
3		26		21 1/2ATS	25	1/2" ATS	1.5V	1682								
4		23		<20 1/2ATS	<20	1/2 ATS	4v	1579								
5				520 1/2-2ATS	PLUG											
6				0.15T 5ATS	69	6 ATS	5v	1570								
7				40 5ATS	42	10 ATS	3v	1560								
8				22 12ATS	51	10 ATS	3v	1550								
9				33 13ATS	44	10-12 ATS	3v	1541								
10				DIST 7 1/2-10ATS	NDD											
11		9/23		0.15T 7 1/2-10ATS	NDD	ENG										✓
12				24 7 1/2-12ATS	37	7-10 ATS	3v	1345								
13				36 (5V) 6-12ATS	38	6-10 ATS	3v	1355								
14					NDD											
15					<20	8" ATS	2v	1379								
16					NDD											
17					33	10" ATS	2v	1399								
18					<20/35	#2-3 AVR	2v/8"ATS	2v								
19					NDD											
20					<20	#2 AVR	3v	1428								
21					NDD											
22					33	12" ATS	2.5v	1444								
23					NDD											
24				<20 6ATS	31	8-10"ATS	2.5v	1469								
25				0.15T 1/2-8ATS	35	6 ATS	2v	1479								
26				42 5ATS	<20/45	#2,3 AVR	2.5v/5"ATS	6v								
27				0.15T 3-5ATS	35	3-5 ATS	3v	1500								
28				24 2-6ATS	34	2-6 ATS	3v									
29				22 1-3ATS	<20	1-3 ATS	2v	1522								
30		9	Y	0.15T 2ATS	NDD											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53B

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	53	9	U	27 1/2-1ATS	25	1/2-2 ATS	2v 1542		
32				20 1/2-1ATS	20	1/2 ATS	2v		
33				25 1/2-6ATS	24	1" ATS	2v 1563		
34				OTS	22	2" ATS	2v 1574		
35						plugged			
36						plugged			
37					NDD				
38						plugged			
39					NDD				
40					NDD				
41					NDD				
42					NDD				
43					20	#23AVB	2v 1639		
44					NDD				
45		9				PLUGGED			
46									
47									
48	53								

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 A

LAST S/G ROW

SITE CP+L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82							
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	54		U		—								
2		26		DISP 1ATS	38	1"ATS	2.3V	1698					
3		26		<20 1/2ATS	220	1/2"ATS		1691					
4		23			NDD	DENT TTS							
5				<20 1/2-5ATS	NDD								
6		23		27 5-10ATS	25	6 ATS	3V	1600					
7		23		39 8-9ATS	54	10 ATS	3V	1614					
8		24		27 7-14ATS	35	12 ATS	4V	144					
9		24			PLUG								
10		24		<20 12ATS	41	12 ATS	4V	163					
11		9/24		21 12ATS	39	8 ATS	6v	182					
12				31 (5V) 7 1/2ATS	21	8-10 ATS	2v	1327					
13				DISP 7-10ATS	35	7-10ATS	3v	1316T					
14				DISP 7 1/2-11ATS	24	8" ATS	2v	1305T					
15					NDD								
16					NDD								
17					35	8" ATS	2v						
18					33	10" ATS	5v	1251)					
19						PLUGGED							
20					NDD								
21					42	8" ATS	2v	1227					
22				<20 1-3ATS	29	5-8 ATS	3v						
23				<20 1-3ATS	<20	1-3 ATS	1v	1193					
24				21 1-3ATS	35	5-8 ATS	4v	1180					
25				29 7-8ATS	36	5-8 ATS	3v	1170					
26				31 2-10ATS	22	2-10 ATS	5v	1158					
27				22 1/2-8ATS	30	1/2-8 ATS	4v	1146T					
28				21 1-6ATS	29	1-6 ATS	3v	1133T					
29					NDD								
30		9	Y	DISP 1ATS	<20	1 ATS	1v	1109T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 54 B

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	54	9	U	0.15" 1/2-3 ATS	20	1/2-3 ATS	2v	1097	
32				1/2-5 ATS DTS	23	2-5 ATS	2v	1085	
33				1/2-6 ATS DTS	28	1/2-6 ATS	2v	1068	
34				DTS	22	4 ATS	2v	1058	
35					DTS				
36					DTS				
37					NDD				
38					NDD				
39					NDD				
40						PLUGGED			
41					NDD				
42					NDD				
43						PLUGGED			
44					NDD				
45		8	Y			PLUGGED			
46									
47									
48	54								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET		OUTLET		DATE		PROBE SIZE/RESTRICTIONS			
CP&L		1		C						3/82		E D C B A			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS									
1	55		U		—										
2		26		01ST 1ATS	NDD										
3		26		01ST 1/2-3ATS	NDD										
4		24		24 2ATS	NDD	301									
5					NDD										
6				20 5ATS	NDD										
7				28 1/2-10ATS	Plug										
8				22 1/2-12ATS	22	1/2 ATS 4V									
9				21 3-12ATS	21	1 ATS 3V 241									
10				40 6-11 ATS	29	11 ATS 5V 222									
11		9/24		44 (5V) 7 1/2-12ATS	NDD	—									
12				27 6-9ATS	47	6-9 ATS 1V 328T									
13				24 5-7ATS	33	5-7 ATS 2V 400T									
14				01ST 6-10 ATS	32	6-10 ATS 2V 418T									
15				01ST 7 1/2-10ATS	34	8-10 ATS 2V 434T									
16				01ST 7 1/2 ATS	42	8-10 ATS 2V 452									
17				01ST 7 1/2 ATS	46	8-10 ATS 2V 468T									
18					25	8-10 ATS 3V 484T									
19					NDD										
20					NDD										
21					NDD										
22					25	10" ATS 2V 547T									
23					NDD										
24				28 1-8 ATS	33	8" ATS 1.5V 594T									
25				20 3-8 ATS	32	5" ATS 2V 609T									
26				43 9ATS	47	5-7 ATS 1.5V 627T									
27				38 2-8ATS	42	2-8 ATS 2.5V 644T									
28				OTS	32	5" ATS 1V 673T									
29				OTS	20	2" ATS 1V 688T									
30		9	Y		NDD										

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82		PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	56		U		—							
2		27		OTS	DTS							
3		27		DIST 2ATS	DTS	56						✓
4		24			NDD	320						
5					NDD							
6					PLUG							
7					NDD							
8				31 5-12 ATS	NDD							
9		↓		31 5-10 ATS	40	10	ATS 6v 397					
10		24		220 7 1/2-12 ATS	37	10	ATS 6v 419					
11		8/24		28 5-10 ATS	35	ENG 10	ATS 6v 432					
12		8		220 5-8 ATS	32	5-8"	ATS 347T					
13				220 5-10 ATS	44	5-10"	ATS 328T					
14				DIST 6-9 ATS	220	6-10"	ATS 309T					
15				DIST 6-10 ATS	21	8-12"	ATS 289T					
16				25 7 1/2 ATS	40	7 1/2"	ATS 260T					
17				DIST 5-10 ATS	DIST	5-10"	ATS 241T					
18				DIST 5-10 ATS	DIST	7-10"	ATS 221T					
19				DIST 7 1/2 ATS	DIST	7 1/2"	ATS 198T					
20				220 7 1/2 ATS	220	7 1/2"	ATS 175T					
21					NDD							
22		↓		31 2ATS	38	7"	ATS 131T					
23		8			NDD							
24		9		220 5-10 ATS	220	7"	ATS 089T					
25				37 1-6 ATS 2-8 ATS	DIST	5-10"	ATS 1691					
26				DIST 2ATS	DIST/OTS	2-7"	ATS 1681T					
27				↓	DIST/OTS	2-7"	ATS 1672T					
28				OTS	DTS							
29		↓		OTS	DTS							
30		8	↓		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56B

SITE	C P & L	UNIT NO.	1	HX SG	C	INLET OUTLET	DATE	3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE / RESTRICTIONS	E D C B A
31	56	8	U	2 ^M / 1-5ATS	28	1" ATS	1633	
32				520 OTS 1-5ATS	L20/DTS	1-5" ATS	1623T	
33				21 1/2-3ATS OTS	23/DTS	1/2-3" ATS	1613T	
34				OTS	DTS			
35					-	PLUG		
36					NDD			
37					NDD			
38					NDD			
39					NDD			
40					NDD			
41					NDD			
42					NDD			
43					-	PLUG		
44	8				-	PLUG		
45								
46								
47								
48	56							

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS GD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP & L		1	C			3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B
1	57		U							
2		27		OTS	OTS	97				
3		27		OTS	OTS					
4		24			NDD					
5					NDD					
6				24 2-10ATS	NDD					
7				31 25 2-3ATS 2-3ATS	NDD					
8				33 6-12ATS	21	12-ATS 1v 495r				
9		↓		23 8-14 ATS	37	8-14 ATS 3v				
10		24		30 7 1/2-12 ATS	47	7 1/2-12 ATS 3v				
11		8/24		24 5-11 ATS	25	5-11 ATS 2v				
12				220 5-8 ATS	220	5-8"ATS 1139r				
13				21 6 ATS	28	6"ATS 2.8V 1151r				
14				240 7 1/2 ATS	220	7"ATS 3.0V 1163r				
15				220 7 1/2 ATS	220	7 1/2-12"ATS 3.0V 1174r				
16				220 5-10ATS	40	8"ATS 2.2V 1185r				
17				015T 6-11	32	9"ATS 2.5V 1196r				
18				015T 7 1/2 ATS	NDD					
19				015T 5-7 ATS	NDD					
20					NDD					
21					NDD					
22					NDD					
23					NDD					
24					NDD					
25				28 1/2-6 ATS	31/OTS	1/2-6"ATS 2.1V 1283r				
26				015T 1-6 ATS	OTS					
27				44 1/2-6 ATS	OTS	1/2-6"ATS 5V 1305				
28				OTS	OTS					
29					NDD					
30		8	V		NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57B

LAST S/G ROW

SITE	CPT L	UNIT NO.	1	HX SG		C	INLET OUTLET	DATE	3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE RESTRICTIONS E D C B A	
31	57	8	U		NDD				
32				L20 OTS 1/L-2ATS	L20	1/2"-2" ATS	2.0V	1365 T	
33				OTS	DTS				
34				↓	NDD				
35					NDD				
36					NDD				
37					NDD				
38					NDD				
39					NDD				
40					NDD				
41					NDD				
42					NDD				
43					NDD				
44	8		Y		NDD				
45									
46									
47									
48	57								

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG C	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C
1	58		U		—				
2		27			OTS				
3		27			OTS				
4		24			NDD				
5				<20 2 ATS	NDD				
6				<20 3-8 ATS	21	4 ATS 2.5V	512T		
7				013T 2-12 ATS	NDD				
8				31 2-12 ATS	45	12 ATS 3V	619T		
9		↓		27 7-12 ATS	42	12 ATS 5V	632T		
10		24		4L 7 1/2-15 ATS	47	8-15 ATS 8V			
11		8/24		<20 6-13 ATS	<20	6-13" ATS 2-3V	1124T		✓
12				<20 7 ATS	<20	7" ATS 2.3V	1113T		
13				23 6 ATS	37	6" ATS 6.0V	1102T		
14					NDD				
15		26			NDD				
16					NDD				
17					NDD				
18				<20 7 1/2-11 ATS	<20	15" ATS 2.5V	1038T		
19					NDD				
20					NDD				
21				05 TO 15 ATS	NDD				
22					NDD				
23					NDD				
24					NDD				
25				OTS	OTS				
26				<20 5 ATS	<20/OTS	5" ATS 2.5V	926T		
27				<20 1 ATS	<20/OTS	1" ATS 2.0V	912T		
28				<20 2 ATS	<20/OTS	2" ATS 2.5V	900T		
29		↓			NDD				
30		8	✓		NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	58	8	U	34 2ATS	33	2"ATS 2.1V		858T			
32				013	DTS						
33				↓	DTS						
34					NDD						
35					NDD						
36					NDD						
37					NDD						
38					NDD						
39					NDD						
40					NDD						
41					NDD						
42					NDD						
43					NDD						
44		8	↓		—	PLUG					
45											
46											
47											
48	58										

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

Si, SIM

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP&L		1	C			3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				
1	59		U		—					
2		27		OTS	NDD					
3		27			NDD					
4		24			NDD					
5					NDD					
6				30 2-8 ATS	33	6 ATS 2.5v 736r				
7				22 2-12 ATS	25	10-12 ATS 4v				
8				24 2-12 ATS	27	12 ATS 1v 711r				
9				30 5-12 ATS	30	12 ATS 4v				
10				38 (5v) 7 1/2-14 ATS	45	10-14 ATS 8.3v 686r				
11		7/24		36 12 ATS	38	12 ATS 10v 1647				
12				<20 6-13 ATS	25	7 ATS 6v 1659				
13				<20 7 1/2 ATS	36	8 ATS 6v 1668				
14				015T 7 1/2 ATS	NDD					
15				<20 6-9 ATS	37	10 ATS 5v 1685				
16				<20 6-9 ATS	30	8 ATS 4v 1693				
17		7/8		<20 7 1/2-12 ATS	28	10 ATS 2v 1701				
18		8		<20 8-10 ATS	<20	8-10" ATS 1-2v 241r				
19					NDD					
20					25	10" ATS 2v 248r				
21					NDD					
22					NDD					
23					NDD					
24					OTS					
25					NDD					
26				OTS	NDD					
27				OTS	NDD					
28					NDD					
29					NDD					
30		8		OTS	—	PLUG				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	59	8	U	OTS	NDD						
32				↓	DTS						
33				↓	DTS						
34					NDD						
35					NDD						
36					NDD						
37					NDD						
38					NDD						
39					NDD						
40					NDD						
41					NDD						
42		8	↓		NDD						
43		8	↓		NDD						
44											
45											
46											
47											
48	59										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
CP4L		1	C		3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C
1	60		U		—					
2		27		OTS	NDD					
3		27		OTS	NDD					
4		24				PLUGGED				
5					NDD					
6				36 2-10ATS	40	4 ATS	2v	786T		
7				46 2-10ATS	33	6 ATS	5v	798T		
8				28 5-10ATS	35	8 ATS	2.5v			
9				37 2ATS	47	10 ATS	2v	822		
10				31 7A-8AATS	41	8 ATS	6.5v			
11		7/24		24 14ATS	44	15ATS	5v	1640		✓
12				22 13ATS	53	13ATS	10v	1630		
13		24		<20 10ATS	30	10ATS	2v			✓
14				<20 10ATS	23	10ATS	2v			
15				<20 10ATS	<20	10ATS	2v	1602		
16					<20	8 ATS	2v			
17				<20 10ATS	<20	10 ATS	2v			
18				<20 10ATS	<20	10ATS	2v			
19					NDD			1560		
20					PLUG					
21					NDD					
22					NDD					
23					NDD					
24					NDD			1574		
25				30 3ATS	30	3 ATS	2v			
26				OTS	NDD					
27				41 2ATS	24	2 ATS	2v			
28					NDD					
29					NDD					
30		7			PLUG			1459		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE		PROBE SIZE / RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
31	60	7	U		DTS	1451								
32				DTS	DTS									
33				DTS	NDD									
34					NDD									
35					NDD									
36					NDD									
37					NDD									
38					NDD									
39					NDD									
40					NDD									
41					NDD									
42					NDD									
43		7			45	1/2 A 1 TSP 6V 1318								
44														
45														
46														
47														
48	60													

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP & L		1	C		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E/D/C/B/A	
1	61		U		—				
2		27		OTS	NDD				
3		27			NDD				
4		24			NDD				
5					NDD				
6				DIST 6ATS	30	6 ATS	2v		
7				32 5ATS	46	6 ATS	3v	9047	
8				24 5-9ATS	33	8 ATS	2v		
9		✓		37 6-10ATS	52	10 ATS	3.3v	8821	
10		24		36 6ATS	55	6 ATS	5v	869T	
11		7		29 5-9ATS	25	8 ATS	2v	944	
12				30 6-10ATS	30	8 ATS	2v	957	
13				<20 6-10ATS	<20	6-10 ATS	2v	968	
14				30 8ATS	55	8 ATS	3v	987	
15				36 2ATS	35	8 ATS	3v	998	
16				28 10ATS	25	8 ATS	4v	1009	
17				<20 11ATS	25	10 ATS	6v	1020	
18				38 7ATS	40	7 ATS	4v	1028	
19					<20	8 ATS	2v		
20					NDD				
21					NDD			1055	
22					NDD				
23				OTS	OTS				
24				↓	OTS				
25				↓	OTS				
26				23 OTS 2ATS	22	2 ATS	2v	1120	
27					NDD				
28					NDD				
29		✓		OTS	OTS				
30		7	✓	↓	OTS			1165	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	61	7	U	OTS	DTS	1170			
32				↓	DTS				
33					NDD	1192			
34					NDD				
35					NDD				
36					NDD				
37					NDD				
38					NDD				
39					NDD				
40					NDD				
41					NDD				
42					NDD				
43		7			NDD	1318			
44									
45									
46									
47									
48	61								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

Si, 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP & L		1	C		3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D
1	62		U		—				
2		27		OTS	NDD				
3		27			NDD				
4		24			NDD				
5				30 (SV) 12-8 ATS	NDD				
6					NDD				
7				43 5 ATS	43	5 ATS	4v	978	
8				DIST 2-6 ATS	23	6 ATS	2v		
9				29 5-12 ATS	31	6 ATS	5v	998	
10		24		35 5-12 ATS	43	6 ATS	5v	1009	
11		7		21 6-12 ATS	21	10 ATS	2v	934	
12				31 6-10 ATS	30	7 ATS	2v		
13				32 2 ATS	33	2 ATS	1v	901	
14				32 6-9 ATS	23	8 ATS	2v	895	
15				23 6-10 ATS	30	6 ATS	2v		
16				21 7-8 ATS	24	8 ATS	2v		
17				34 2-3 ATS	30	3 ATS	2v	853	
18				33 6-11 ATS	220	8 ATS	1v	836	
19					220	8 ATS	1v		
20					NDD			811	
21					NDD				
22					NDD				
23					NDD			772	
24				22 3 ATS	220	4 ATS	1v		
25				OTS	OTS				
26				47 2 ATS	40	2 ATS	2v	740	
27					NDD				
28				34 2 ATS	220	2 ATS	2v	712	
29				OTS	NDD				
30		7			PLUG			684	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 62B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63 A

LAST S/G ROW

SITE CP9L			UNIT NO. 1	HX SG C	INLET	OUTLET	DATE 3/82	PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	63		U		—							
2		27		OTS	NDD							
3		27			PLUG							
4		24			NDD							
5		1			NDD							
6		27		31 5ATS	22	5 ATS 2V						
7				29 5-6ATS	<20	6 ATS	34	1059				
8				27 4-8ATS	27	10 ATS	2V	1050				
9		Y		30 1-2ATS	35	8 ATS	3W	1040				
10		24		29 6-10 ATS	35	8 ATS	6V	1027				
11		6/24		33 6-12ATS	55	6-12 ATS 5V		1652				
12				25 6-12ATS	30	8-10 ATS	3V	1663				
13				34 2-3ATS	38	8-10 ATS	3V	1675				
14				36 2ATS	30	10 ATS	2V	1681				
15				46 2ATS	35	6-10 ATS	2V	1690				
16				39 6ATS	37	6-10ATS	3V	1700				
17				35 6-12ATS	37	6-12 ATS	3V	1710				
18				33 6-12ATS	35	6-12 ATS	4V	1720				
19				39 1-3ATS	<20	2 ATS	2V	1732				
20					NDA							
21		↓			NDD							
22		6			NDD							
23		7		OTS	OTS			95T				
24				013T 2-4ATS	OTS							
25				OTS	OTS							
26				24 2ATS	35	2ATS	2V					
27				OTS	NDD							
28				31 2ATS	33	2ATS	2V	203				
29				OTS	OTS							
30		↓	↓	↓	OTS			249				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63B

LAST S/O ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 A

MON 9/5 1981

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
CP&L		1		C		OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS
									E D C B A
1	64		U		—				
2		27			PLUG				
3		27			PLUG				
4		24			NOD				
5				22 2ATS	<20	3 ATS	3 1/2 V	1100	
6				39 1 ATS	NOD				
7				31 4-7 ATS	<20	5 ATS	2.5 V	1120	
8				37 2-5 ATS	27	6 ATS	3 V	1131	
9		↓		22 2ATS	30	8 ATS	2.5 V	1140	
10		24		39 6-9 ATS	25	8 ATS	3 V	1151	
11		6		28 2ATS	30	8-10 ATS	3 V	1150	
12				29 6-8 ATS	35	8-12 ATS	3 V	1140	
13				44 2ATS	38	8-10 ATS	3 V	1130	
14				27 8-10 ATS	35	8-10 ATS	4 V	1120	
15				23 6-10 ATS	35	6-10 ATS	3 V	1102	
16				28 6-10 ATS	40	6-10 ATS	3 V	1192	
17				OTS	40	10-14 ATS	5 V	1199	
18				32 2-5 ATS	47	2-5 ATS	3 V	1172	
19				OTS	NOD				
20					24/OTS	7 ATS	2 V	1165	
21				↓	OTS				
22				28 2ATS	OTS				
23				30 1 ATS	23	2 ATS	2 V	1131	
24				28 2ATS	25	2 ATS	2 V	1123	
25				0157 2ATS	OTS				
26				OTS	OTS				
27				↓	<20	2 ATS	2 V	1178	
28				↓	OTS				
29		↓			OTS				
30		6	↓	OTS	NOD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

**Nuclear
Service
Division**

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 B

LAST S/G ROW

[illegible]

44

51,51M

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		1		C				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	65		U		—							
2		27		35 TTS	PLUG							
3		27			NDD							
4		24			NDD							
5					NDD							
6				42 3-5ATS	DIST	8ATS			1211			
7					NDD							
8					NDD							
9		Y			22	8ATS	2V		1180			
10		24		28 (SV) 6ATS	27	6ATS	2V		1170			
11		6/24		35 8ATS	35	8ATS	3V		945			
12				24 10ATS	21	10ATS	3V		952			
13				36 5ATS	45	5 ¹⁴ ATS	2V		965			
14				33 6-10ATS	47	6-10ATS	2V		972			
15				34 6-10ATS	38	6-10ATS	2V		994			
16				38 6ATS	33	6ATS	2V		1003			
17				40 4ATS	45	11ATS	6V		1015			
18				32 5-12ATS	35	5-12ATS	4V		1025			
19				OTS	<20	10ATS	3V		1039			
20					OTS							
21				0.13P 4ATS	23	4ATS	2V		1065			
22				↓	OTS							
23				<20 3ATS	23	3ATS	2V		1075			
24				<20 2ATS OTS	23	2ATS	2V		1075			
25				21 1ATS OTS	<20	2ATS	2V		1115			
26				OTS	<20/ATS	#2 AVS	2V		1120			
27					OTS							
28					OTS							
29		↓			OTS							
30		6	↓	↓	OTS							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
31	65	6	U		NDD							
32		27			NDD	T.P.						
33					NDD							
34												
35												
36												
37												
38												
39												
40												
41		6			NDD							
42												
43												
44												
45												
46	65											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66 A

LAST S/O ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
CP9L		1	C			3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B
1	66		U		—					
2		27		37 TTS	32	1 ATS 2V				
3		27			35	1 ATS 3V 328				
4		24		25 1ATS	30	1ATS 3V 1240				
5				25 2ATS	NDD					
6					NDD					
7					23	5ATS 2V 1262				
8					NDD					
9		V			NDD					
10		24			22	8ATS 1V 1294				
11		6/24			420	15ATS 939				V
12		1		21 6ATS	21	6ATS 2V 924				
13				30 6-9ATS	35	6-9 ATS 4V 902				
14					25	6-12 ATS 3V 895				
15				37 6-9ATS	47	6-9 ATS 3V 886				
16					420	8 ATS 3V 879				
17				31 OTS 5-12ATS	420/35	#2 AUB 3V 5-12ATS 4V 860				
18					420	1-10 ATS 2V 847				
19				OTS	420/ATS	#2 AUB 2V 834				
20				220 2ATS OTS	OTS					
21				LAST 2ATS OTS	OTS					
22					OTS					
23				22 2ATS	23	2 ATS 4V 782				
24				220 1/2 ATS	32/ATS	2 ATS 4V 770				
25				01ST 1/2 ATS	420/220	#2 AUB/ATS 2V 750				
26				25 1ATS OTS	420/OTS	#2 AUB 2V 722				
27					420/220	#2 AUB/ATS 2V 715				
28					420	2 ATS 2V 705				
29		V			NDD					
30		6	V		NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66B

LAST S/G ROW

SITE CP9L			UNIT NO. 1	HX SG	C	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	66	6	U	OTS	NDD	660T						
32					NDD							
33					NDD							
34					NDD							
35					NDD							
36					NDD							
37					NDD							
38					NDD							
39					NDD							
40		↓			NDD							
41		6	↓		NDD	470T						
42												
43												
44												
45												
46	66											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET		OUTLET		DATE				
CP9L		1		C						3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS				
										E	D	C	B	A
1	67		U		—									
2		27			PLUG									
3		27			PLUG									
4		24		39 1ATS	NDD									
5					NDD									
6				24 3-5ATS	<20	3-5 ATS	2V	1359						
7					NDD									
8					NDD									
9		↓			NDD									
10		24			NDD									
11		5/24			NDD									✓
12					NDD									
13					NDD									
14				28 5-9ATS 44	—	PLUG								
15				2ATS	22	2 ATS		1607						
16					NDD									
17				<20 2-7ATS	33	2-7 ATS		1628						
18				25 1/2-10ATS	24	1/2-10ATS		1637						
19					32	6 ATS		1644						
20					NDD									
21		↓		<20 1/4ATS	<20	1 ATS		1664						
22		5		35 2ATS	29	2 ATS		1673						
23		6		OTS	OTS									
24					23/25	#2 AVR 3V	1"ATS	2V	1354					
25				DIST 1/4ATS	25	1"ATS	3V	1554						
26				27 1ATS	45	1"ATS		1807						
27				OTS	OTS									
28					OTS									
29		↓		↓	24	2" ATS	2V	3444						
30		6	↓		NDD									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 67B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG	C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	67	6	U		NDD		
32					NDD		
33					NDD		
34					NDD		
35					NDD		
36					28	#3 AVR .75V 325T	
37					NDD		
38					28/23	#2, 4 AVR 2V 410T	
39					NDD		
40		6			NDD		
41							
42							
43							
44							
45							
46	67						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET.

COLUMN 68 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	68		U								
2		27		42 TTS 38 2ATS	plug						
3		27			plug						
4		24		420 1ATS	420	1 ATS 1V 1385					
5				33 3ATS	420	3 ATS 2V 1392					
6				33 3ATS	33	3 ATS 3.5V 1403					
7				23 5ATS	NDD						1411
8					21	8ATS 2V 1420					
9					NDD						1429
10		V			NDD						
11		5/24		33 6ATS	52	8ATS 2V R24 1447					✓
12				38 1ATS	35	1ATS 1561					
13				38 1ATS	34	1ATS 1550					
14					—	PLUG					
15				21 5-10ATS	420	5-10 ATS 1541					
16				420 5-10ATS	32	5-10 ATS 1532					
17				36 DTS 21-7ATS	38	5 ATS 1523					
18				37 1ATS	34	3-6 ATS 1513					
19				OTS	420	2-4 ATS 1503					
20				33 DTS 1/2-5ATS	25	3 ATS 1491					
21				30 1ATS	OTS						
22				OTS	OTS						
23				34 3ATS	420	3 ATS 1462 T					
24				37 2ATS	30	2 ATS 1451					
25				29 2ATS	38	2 ATS 1441					
26				21 1/2ATS	—	PLUG					
27				OTS	OTS						
28					OTS						
29					OTS						
30		5	V		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 68B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP+L		1		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
31	68	5	U		NOD			E	D
32								C	B
33								A	
34									
35									
36									
37									
38									
39									
40		5			NOD				
41									
42									
43									
44									
45	68								

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	69		U		—							
2		27		32 TTS	Plub							
3		27			Plub							
4		24		21 2ATS	35	2 ATS	4V	1523				
5					DIST	6 ATS		1515				
6				41 6ATS	DIST	10 ATS		1505				
7					NDD							
8					NDD							
9		↓		23 6ATS	NDD							
10		24		25 6ATS	NDD							
11		5/24			21	1 ATS	1V	R24, 1464				
12		1/24		25 6-10ATS	30		—	6-10 ATS	910			✓
13					41	2-8 ATS		922				
14				27 6ATS	27	6 ATS		971				
15					NDD							
16					32	4 ATS		995				
17				30 5-6 ATS	90	5-6 ATS		1007				
18				20 OTS 2 1/2-5ATS	21	4 ATS		1018				
19				24 OTS 1-4ATS	27	1-4 ATS		1029				
20				25 OTS 1-4ATS	33	1-4 ATS		1042				
21					—	PLUG						
22				23 OTS 1-3ATS	20	1-2 ATS		1055				
23				23 OTS 1 1/2-3ATS	27	1-2 ATS		1068				
24				25 OTS 2ATS	30	2 ATS		1079				
25				33 OTS 1 1/2-3ATS	OTS							
26				OTS	OTS							
27					NDD							
28					NDD							
29		↓		OTS	OTS							
30		5	↓		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	69	5	U		NOD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45	69								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70 A

LAST S/G ROW

SITE CP&L			UNIT NO. /	HX SG C	INLET/OUTLET	DATE 3/82	PROSE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B
1	70		U		—					
2		27		31 DIST TTS-3ATS	52	2 ATS 4V 367				
3		27		OTS	NOD					
4		24		420 2ATS	420	2ATS 2V 1530				
5					NOD					
6					PLUGGED					
7				420 DIST TTS-7ATS	420	6ATS 1V 1550				
8				24 6ATS	NOD					
9		V		420 6ATS	NOD					
10		24		40 5-7 1/2 ATS	420	5-7 ATS 2V 1573				
11		5/24			—	PLUG				
12		24			NOD					14
13					NOD					
14				28 6ATS	32	5 ATS 850				
15				41 2-5ATS	33	2-4 ATS 837				
16					NOD					
17				28 OTS 1/2 ATS	420	1/2 ATS 811				
18				28 OTS 1/2 ATS	25	2-4 ATS 798				
19				32 2-5ATS	32	2-5 ATS 785				
20				39 2ATS	43	2 ATS 772				
21				OTS	OTS					
22				OTS	OTS					
23				23 1/2 ATS	21	1/2 ATS 722				
24				21 OTS 1/2 ATS	OTS					
25				420 1/2 ATS	OTS					700
26				OTS	OTS					673
27				420 1ATS	420	1 ATS 657				
28					NOD					
29					NOD					
30		5	V		NOD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS GO UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70B

LAST S/G NOW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	70	5	U		NOP				
32									
33									
34									
35									
36									
37									
38									
39		5	U		NOP				
40									
41									
42									
43									
44									
45	70								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D
1	71		U		—				
2		27		<20 2ATS	47	1 ATS	3V	411	
3		27			NDD				
4		25		<20 1-8 ATS	25	2 ATS	2V	229	
5					—	PLUGGED			
6				24 1/2 ATS	NDD				
7				21 TTS-2 1/2 ATS	NDD				
8					NDD				
9					23	4 ATS	2V	152	
10		25			NDD				
11		4			DTS				
12					DTS			573	
13					DTS			1587	
14					DTS				
15				30 3ATS	30	3ATS	2V	1608	
16				<20 1/2-3ATS	<20	1 ATS	2V		
17				25 2ATS	<20	2ATS	2V	1626	
18				25 1ATS	<20	1ATS	2V		
19					PLUG				
20		4		21 1/2 ATS	DTS				
21		5		21 1ATS	—	PLUG			
22				21 1ATS	<20	1 ATS		48	
23				<20 1ATS	<20	1ATS		70	
24				<20 1/2 ATS	25	TTS		97	
25				DTS	DTS				
26					<20	1 ATS		193	
27					NDD				
28									
29									
30		5			NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	71	5	U		NOD				
32									
33									
34									
35									
36					NOD				
37					NOD				
38		5			NOD				
39									
40									
41									
42									
43									
44	71								

* LAST INSPECTION DATA IF AVAILABLE

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	72		U		—						
2		27		24 TTS	40	2 ATS 3V	441				
3		27			DTS						
4		25		32 1/2-6 ATS	NDD						
5					25	2 ATS 2V	289				
6				28 4-6 ATS	NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		4			DTS		564				
12					<20	1/2 ATS 2V					
13					DTS		1538				
14					DTS						
15				29 2 ATS	29	2 ATS 2V	1526				
16				DIST 2 ATS	DTS						
17				<20 1 ATS DTS	<20	2 ATS 2V					
18				25 1 ATS	22	1 ATS 2V					
19				31 2 ATS	DTS						
20					DTS		1461				
21					PLUG						
22					DTS						
23				<20 1/4 ATS	<20	1/2 ATS 8V					
24				↓	<20	TTS 10V	1438				
25				22 1/2 ATS	DTS						
26					DTS						
27					DTS						
28					DTS						
29		↓			NDD						
30		4	↓		DTS		1363				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
31	72	4	U		NDD		1353					
32					NDD							
33					NDI							
34					NDI							
35					NDD							
36					NDD							
37		4			NDD							
38		4			NDD		1269					
39												
40												
41												
42												
43												
44	72											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	73		U		—						
2		27		OTS	41	1 ATS 54					
3		27		<20 1 ATS	32	1 ATS 4V 472					
4		25			NDD						
5		1			NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		4			DTS					951	
12					DTS						
13					DTS						
14					<20	2 ATS 1V					
15					<20	2 ATS 1V					
16					<20	2 ATS 1V					
17				<20 1 ATS OTS	DTS						
18				<20 1/2 ATS	DTS						
19				<20 1/2 ATS	DTS						
20					DTS					1056	
21					DTS						
22					DTS						
23					DTS						
24				<20 1 ATS	<20	1 ATS 1V 1103					
25					DTS						
26				OTS	DTS						
27					NDD						
28					DTS						
29		↓			NDD						
30		4	↓		NDD					1173	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS							
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E	D	C	B	A
1	74		U		—								
2		27			DTS								
3		27		28 1ATS	PLUG								
4		25		DTS	NDD								
5				24 1ATS	NDD								
6				—	—	PLUGGED							
7				—	—	PLUGGED							
8		27			NDD	T.P.							
9		↓			23	2 ATS 2v			553				
10		25			NDD								
11		4			DTS				947				
12				40 2ATS	<20	2 ATS 1V							
13				<20 1ATS	<20	1 ATS 1V							
14				25 1ATS	25	2 ATS 1V			914				
15				<20 1ATS	<20	1 ATS 2V							
16				DTS	Plug								
17					25	TTS 10V			884				
18					DTS								
19					DTS								
20				↓	DTS								
21					NDD								
22					NDD								
23					DTS								
24				28 1ATS	DTS				790				
25					NDD								
26					NDD								
27					NDD								
28					NDD								
29					NDD								
30		4	↓		NDD				690				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 74B

SITE CP9L			UNIT NO. 1	HX SG	C	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	74	4	U		NDD		
32					NDD		
33					NDD		
34					NDD		
35		4			NDD		
36		4	↓		NDD	600	
37							
38							
39							
40							
41							
42							
43	74						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE		
CP&L		1	C	INLET/OUTLET	3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
1	75		U		—		E/D/C/B/A
2		27		30 1/2 ATS	34	1/2 ATS 5v 505	
3		27		28 2 1/2 ATS	51	3 ATS 7v 537	
4		25		OTS	NDD		
5				OTS	NDD		
6					NDD		
7					NDD		
8					NDD		
9		↓			NDD		
10		25		520 2 ATS	22	2 ATS 3v 585	
11		4		OTS	20	1 ATS 1v 196	
12					OTS		
13					OTS		
14					PLUG		
15					OTS		
16					OTS		259
17				↓	OTS		
18					OTS		
19					OTS		314
20					OTS		
21					NDD		
22					NDD		
23					NDD		
24					NDD		
25					NDD		
26					NDD		
27					NDD		
28		27			NDD	FF	
29		↓			NDD		
30		4	↓		NDD		495

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	75	4	U		NDD		520		
32		4	↓		NDD				
33		4			NDD				
34		4			NDD				
35		4	↓		NDD				
36									
37									
38									
39									
40									
41									
42	75								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS								
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
1	76		U		—									
2		27		DIS 7 1 ATS	34	2	ATS	4v	573					
3		27		28 2 ATS	43	3	ATS	6v	560					
4		25			NDD									
5				<20 1 ATS	220	1	ATS	2v	704					
6				OTS	—	PLUGGED								
7				22 2 ATS	22	2	ATS	1v	720					
8				22 1 ATS	NDD									
9		V		22 1 ATS	NDD									
10		25		<20 1 ATS	NDD									
11		4		OTS	OTS									
12		4			OTS									
13		4			OTS									
14		34		V	OTS									
15		14			NDD									98
16					NDD									
17				OTS	NDD									
18					OTS									
19					OTS									1555+
20					NDD									
21					NDD									
22					NDD									
23					NDD									
24					NDD									
25					NDD									
26					NDD									
27					NDD									
28					NDD									
29		V			NDD									
30		3	V		NDD									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 76B

[illegible]

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77 A

LAST S/G ROW

SITE CP7L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	77		U		—		
2		27		DIST OTS 1ATS	41	1 ATS 4v 586	
3		27		28 1/2-2ATS	49	3 ATS 6v 613	
4		25		DIST 1ATS	30	2 ATS 3v 853	
5				DIST 1ATS	30	2 ATS 3v	
6				220 1ATS	28	2 ATS 3.5v 828	
7				DIST OTS 1ATS	NDD		
8				220 1ATS	220	1 ATS 1v 798	
9		↓			NDD		
10		25		OTS	NDD		
11		3			—	plugged	
12				OTS	OTS		
13				↓	OTS		
14					OTS		
15					NDD		
16					NDD		
17					NDD		
18					OTS		
19					OTS		
20					NDD		
21					NDD		
22					NDD		
23					NDD		
24					NDD		
25					NDD		
26					NDD		
27					NDD		
28					NDD		
29		↓			NDD		
30		3	↓		NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 77B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP & L		1		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	77	3	U		NDD				
32		↓	↓		NDD				
33		↓	↓		—	plugged			
34		3	↓		—	plugged			
35									
36									
37									
38									
39									
40									
41	77								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	78		U								
2		27		OTS	30	2 ATS 3v 639					
3		27		28 1 ATS	48	3 ATS 7v 621					
4		25		OTS	NDD						
5					NDD						
6					NDD						
7				↓	NDD						
8				↓ 20 1/2 ATS	28	1 ATS 3v 915					
9		↓		OTS	NDD						
10		25			NDD						
11		3			NDD						
12					NDD						
13					NDD						
14				↓		PLUGGED					
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					20	#1,2,3 AVB 4v.					
23					NDD						
24					20	#1,2,3 AVB 2v.					
25					NDD						
26					NDD						
27					NDD						
28					NDD						
29		↓			NDD						
30		3	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 79

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP9L		1		C				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
1	79		U		—				
2		27			31	1 ATS	4V 655		
3		27			43	3 ATS	4V 665		
4		25		ATS	NDD				
5					NDD				
6					NDD				
7					NDD				
8					NDD				
9		↓			NDD				
10		25		↓	NDD				
11		3			NDD				
12		↑			NDD				
13					NDD				
14					NDD				
15					NDD				
16					NDD				
17					NDD				
18					NDD				
19					<20	#1, 2, 3 AUB	675T		
20					NDD				
21					NDD				
22					NDD				
23					NDD				
24					NDD				
25					NDD				
26					NDD				
27					—	PLUGGED			
28					NDD				
29		↓			NDD				
30		3	↓		NDD				

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 80

LAST S/G ROW

SITE CP9L		UNIT NO. 1	HX SG C	INLET	OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	80		U		—						
2		27			31	1 ATS 3V 691					
3		27			34	1 ATS 3V 678					
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		3			NDD						
12					NDD						
13					NDD						
14					NDD						
15					—	PLUGGED					
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					NDD						
23					NDD						
24					<20	#1,2,3 AVB 2v					
25					<20	#1,2,3 AVB 2v 305T					
26					<20	#1,2,3 AVB 2v					
27					NDD						
28					<20	#2,3 AVB 2v 235T					
29		↓			NDD						
44	30	3	↓		<20	#1,2,3,4 AVB 2v 185T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 81

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	81		U								
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12					NDD						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21		↓			NDD						
22		2/3			<20	#2, 3 AVB 2v 1690T					
23		3			NDD						
24					—	PLUGGED					
25					—	PLUGGED					
26					NDD						
27					NDD						
28					NDD						
29		↓			NDD						
44		3	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 82

LAST G/S ROW

SITE CP4L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 2/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	82		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			—	PLUGGED					
12					NDD						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					NDD						
23					220	#1, 2, 3 AVB 1v					
24					220	#1, 2, 3 AVB 2v					
25					220	#1, 2, 3 AVB 2v 1450					
26					220	#1, 2, 3 AVB 3v 1490					
27					220	#3 AVB 2v 1425					
28		↓			NDD						
29		2	↓		220	#2 AVB 3v 1400					
30											

44

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 83

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	83		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					NDD						
10		25			NDD						
11		2			NDD						
12					NDD						
13					—	PLUGGED					
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					—	PLUGGED					
22					NDD						
23					NDD						1350T
24					—	PLUGGED					
25					<20	#1, #2, #3 AVR 3V, 1320T					
26					<20	#1, #2, #3 AVR 3V					
27		2			<20	#1, #2, #3 AVR 3V					
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, SIM

44



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 84

LAST S/G ROW

SITE CP9 L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	84		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5		1			NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12		1			NDD						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					23	10 A6TSP HL. 2v 1095T					
23					220	#2 AVB 4v					
24					20/22	#2 AVB / #1 AVR 4v 1080T					
25		↓			NDD						
26		2	↓		NDD						
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 85

LAST S/G ROW

SITE CP9L		UNIT NO. 1	HX SG C	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	85		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5		1			NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12		1			NDD						
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22					NDD						
23					NDD						
24		↓			NDD						
25		2	↓		NDD						
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, SIM



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 86

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG C	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	86		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6		27			NDD	FP					
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12					NDD						
13					NDD						
14					NDD						
15					NDD						
16					—	PLUGGED					
17					NDD						
18					NDD						
19					NDD						
20					NDD						
21					NDD						
22		↓			NDD						
23		2	↓		NDD						
24											
25											
26											
27											
28											
29											
30											

44

51,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 87

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG C	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	87	27	U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12		1			NDD						
13					NDD						
14					NDD						
15					NDD						
16		27			NDD						
17					NDD						
18					NDD						
19					NDD						
20		↓			NDD						
44	21	2	↓		NDD						
	22										
	23										
	24										
51,51M	25										
	26										
	27										
	28										
	29										
	30										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 88

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET	DATE	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	88		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12					—	PLUGGED					
13					NDD						
14					NDD						
15					NDD						
16					NDD						
17					NDD						
18					NDD						
19		↓			—	PLUGGED					
20		2	↓		NDD						
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 89

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG C	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	89		U		—						
2		27			NDD						
3		27			NDD						
4		25			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		25			NDD						
11		2			NDD						
12		↓			NDD					250T	
13					NDD						
14					NDD						
15					NDD						
16		↓			NDD						
17		2	↓		NDD						
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

44

51,51M

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 90

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	90		U		—							
2		27			NDD							
3		27			NDD							
4		25			NDD							
5		↓			NDD							
6		↓			NDD							
7		25			NDD							
8		26			NDD							
9		26			NDD							
10		26			NDD		110 T					
11		2			NDD							
12		↓			↓		190 T					
13		↓			↓							
14		↓			↓							
15		2	↓		NDD							
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29	90											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 91

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	91		U		—							
2		27			NDD							
3		27			NDD							
4		26			NDD							
5												
6												
7												
8												
9												
10		26			NDD		130T					
11		2			NDD							
12		2			NDA		115T					
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28	91											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 92

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	92		U		—						
2		27			NDD						
3		27			NDD						
4		26			NDD						
5											
6											
7											
8		26			NDD						
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27	92										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 1 & 2

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	1	21	6	NDD	NDD		
2							
3							
4							
5							
6							
7							
8	1	↓	↓	↓	↓		
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66							
67							
68							
69							
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95							
96							
97							
98							
99							
100							

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

COLUMN 3

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	3	21	6	P		PWG	
2				V		PWG	
3				NDD	NDD		
4							
5							
6							
7							
8							
9				V			
10				24	V		
11				NDD	21	3" A #4TSP	1435
12				30	28 33	2A #4TSP 2A #2TSP	1444
13				NDD	420	2A #2TSP	1452
14				P		PWG	
15	3	2	V	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 44, 27, 51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 4

LAST S/G ROW

SITE CP&L			UNIT NO.	2	HX SG	B	(INLET) OUTLET	DATE	3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE / RESTRICTIONS	E D C B A
1	4	21	6	NDD	22	1ATS	1360		
2					NDD				
3									
4									
5									
6									
7									
8									
9									
10				30 ^{LATS}			1285		
11				P		PWG			
12				38 ^{LATS}	34	2A *4TSP	1275		
13				NDD	NDD				
14				P		PWG			
15				NDD	NDD				
16				P		PWG			
17	4			NDD	NDD				

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 5

LAST S/G ROW

SITE CP9L				UNIT NO. 2	HX SG	B	INLET/OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	5	21, 26	6	NDD	NDD	(ok R-25) ONLY TESTED THROUGH STEP				✓	✓
2											
3											
4				↓							
5				NDD							
6				NDD							
7											
8											
9											
10											
11											
12											
13				↓	↓						↓
14				P		PLUG					
15				NDD	NDD						
16				↓	↓						
17				P		PLUG					
18				NDD	NDD						
19				↓	↓						
20	5	↓	↓	37 ¹⁵⁴²	32	15 ATS				1242	

51,51M
44,27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 6

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	6	21	6	NDD	NDD	
2						
3						
4						
5		24			NDD	(REEL 21 TP)
6		21			NDD	
7						
8						
9						
10						
11						
12						
13						
14						
15				NDD		
16				24 ^{5/16}	31	5" A #6TSP 945
17				NDD	NDD	
18						
19				NDD		
20				21 ^{#30}		
21	1			NDD		
22	6					

5i, 44, 5iM
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN

7

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 8

* LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	8	21	6	NDD	79	5"ATB 611	
2					NDD		
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22				Y	Y		
23				P		PLUG	
24				NDD	NDD		
25	8		Y	Y	Y		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51 M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 9

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE RESTRICTIONS				
							E	D	C	B	A
1	9	20	6	NDD	NDD						✓
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14		✓			✓						✓
15		21			NDD						✓
16											
17											
18											
19											
20											
21											
22					✓						
23					31	5" A# 6 TSP				232	
24					<20	10" A# 6 TSP				247	
25				✓	NDD						
26	!	✓	✓	NDD	✓						✓
27	9										

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44, 51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 10

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	10	20	6	NDD	NDD							✓
2				↓	↓							✓
3				79		PLUG						
4				NDD	NDD							✓
5												
6												
7												
8												
9												
10												
11				Y	<20	1/2"ATS	1490					↓
12				83		PLUG						
13				NDD	NDD							✓
14												
15												
16												
17												
18												
19												
20												
21					<20	3-A*6TSP	1415					
22					NDD							
23												
24												
25												
26				↓	↓							
27		↓	↓	NDD	↓							↓
28	10											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,27,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 11

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	11	20	6	NDD	NDD							✓
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18			4									
19												
20												
21												
22												
23												
24												
25												
26												
27												
28				✓								
51,44,275M	29	11	✓	NDD	✓							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 12

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	12	20	6	NDD	NDD						✓
2											
3											
4											
5											
6											
7											
8											
9											
10					22	1" ATS				1020	
11					NDD						
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23				✓							
24				NDD	✓						✓
25				P		PLUG					
26				NDD	NDD						✓
27											
28											
29				✓							
30		✓	✓	NDD	✓						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

1,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 13

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	13	20	6	NDD	NDD		
2							
3							
4							
5							
6							
7							
8				Y			
9				NDD			
10				67		PLUG	
11				NDD	NDD		
12							
13							
14							
15							
16							
17							
18							
19							
20							
21					42	13" A" 6 TSP	719
22					NDD		
23							
24							
25							
26					24	7 1/2" A" 6 TSP	783
27					NDD		
28							
29				Y			
30			Y	NDD			

44

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 14

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET	DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	14	20	6	NDD	NDD						
2											
3											
4											
5											
6											
7											
8											
9				✓							
10				NDD	✓						
11				29 ²⁰¹⁵	35	1/2" ATS				357	
12				NDD	NDD						
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29		0	✓	✓	✓						✓
30		19	✓	NDD	NDD						✓

44

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	15	19	6	NDD	NDD						✓
2											
3											
4			u								
5											
6				Y							
7				NDD							
8				<20' ATS						1410	
9				34' ATS	25	2" ATS				1417	
10				NDD	NDD						
11											
12											
13						<20' 1/2" ATS				1450	
14						NDD					
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29				Y							
30			Y	NDD							Y

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	16	19	6	NDD	NDD							
2												
3												
4												
5												
6												
7												
8												
9												
10				Y								
11				NDD								
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23				Y								
24				NDD								
25				<20 ³⁴⁰								
26				NDD								
27				Y								
28				NDD								
29				<20 ³⁴⁰	21	5" A" 6 TSP	1134					
30			Y	NDD	NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	17	19	6	NDD	25	1" ATS	810
2				32 1/2" ATS	NDD		820
3				NDD			839
4				< 20 1/2" ATS	40	2 1/2" ATS	839
5		24		NDD	NDD	(R19-TSP)	
6		19			NDD		
7		1					
8							
9				Y			
10				NDD			
11				P		PLUG	
12				P		PLUG	
13				NDD	28	3" ATS	894
14					22	2" ATS	903
15					NDD		
16							
17							
18				DENT 1 TSP			
19							
20							
21							
22							
23							
24							
25							
26							
27							
28				Y			
29				NDD			
30			V	< 20 1/2" ATS	29	11" A #6 TSP	1043

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	18	19	6	NDD	NDD						✓
2											
3											
4											
5					Dist Sig 22	7 1/2' ATS					770
6					NDD						
7					Dist Sig	1 1/2' ATS					745
8					NDD						
9											
10				✓							
11				NDD							✓
12				P		PLUG					
13				✓		PLUG					
14				P		PLUG					
15				NDD	NDD						✓
16					Dist Sig	1 1/2' ATS					682
17					NDD						
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29				✓							
30		✓	✓	NDD	✓						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 18B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	19	19	6	63		PLUG							
2				NDD	NDD								✓
3					<20	3"ATS 100							
4					NDD								
* 5				✓	79	6"ATE 137							
6				NDD	NDD								
7				<20 1/2"ATS	<20	1/2"ATS 170							
8				NDD	NDD								
9				NDD	NDD								
10				83		PLUG							
11				P		PLUG							
12				↓		PLUG							
13				↓		PLUG							
14				P		PLUG							
15				NDD	NDD								✓
16				33 1/2%	21	1/2"ATS 234							
17				29 1/2%	21	1/2"ATS 248							
18				<20 1/2%	32	1/2"ATS 262							
19				NDD	NDD								
20				↓	↓								
21				↓	↓								
22				NDD	↓								↓
23				P		PLUG							
24				NDD	NDD								✓
25				P		PLUG							
26				NDD	NDD								✓
27				↓	↓								
28				NDD	↓								↓
29				P		PLUG							
30		✓	✓	NDD	NDD								✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 A

LAST S/G ROW

SITE CP & L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	.% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	20	18	6	NDD	NDD						✓
2				↓	↓						✓
3				P		PLUG					
4				NDD	NDD						✓
5				<20%ATS	<20	TTS				1534	
6				<20%ATS	21	1/2"ATS				1526	
7				22%ATS	35	1/2"ATS				1519	
8				40%ATS	35	1/2"ATS				1511	
9				37%ATS	41	1/2"ATS				1504	
10				<20%ATS	<20	1/2"ATS				1495	✓
11				<20%ATS		PLUG					
12				NDD	<20	TTS				1487	✓
13				NDD	NDD						✓
14				89		PLUG					
15				NDD	NDD						✓
16				NDD	↓						✓
17				P		PLUG					
18				NDD	NDD						✓
19				↓	↓						✓
20					32	2"ATS					
21				↓	NDD						✓
22				NDD	↓						✓
23				P		PLUG					
24				NDD	NDD						✓
25											
26			U								
27											
28											
29				↓	↓						✓
30		✓	✓	NDD	↓						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 20 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP & L		2		B		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
1	21	18	6	86/87		PLUG			
2				NDD	NDD				
3				P		PLUG			
4				DTS	NDD				
5				P		PLUG			
6				<20 ^{TTS}	22/24	2"ATS / 1/2"ATS		1012	
7				21 ^{1/2"ATS}	25	1/2"ATS		1024	
8				NDD	NDD				
9				P		PLUG			
10				P		PLUG			
* 11				29 ^{2ATS}	27/42	2"ATS / 9"ATE(su)		1045	
12				<20 ^{2ATS}	22	2"ATS			
13				37 ^{1/2"ATS}	44	1/2"ATS		1063	
14				NDD	NDD				
15				P		PLUG			
16				NDD	NDD				
17				↓					
18				NDD	↓				
19				P		PLUG			
20				NDD	NDD				
21									
22									
23									
24									
25									
26									
27				↓					
28				NDD					
29				30 ^{6"ATS}	1	6"ATS (upfirst)		1203	
30				NDD	↓				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 213

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	22	18	6	NDD	22	7"ATS		989					✓
2				<20 ^{1/2} ATS	NDD			989					
3				NDD	NDD								
4				↓	↓								
5				<20 ^{1/2} ATS	<20	2"ATS		942					
6				22 ^{1/2} ATS	<20	1/2"ATS		933					
7				<20 ^{1/2} ATS	<20	1/2"ATS		923					
8				NDD	NDD								
9				↓	↓								✓
10				94		PLUG							
11				<20 ^{1/2} ATS	28	2"ATS		893					✓
12				<20 ^{1/2} ATS	<20	2"ATS		889					✓
13				<20 ^{1/2} ATS	<20	1/2"ATS		880					✓
14				35 SA		PLUG							
15				NDD	NDD								✓
16													
17													
18													
19													
20													
21				↓	↓								
22				NDD	↓								✓
23				SQUIRREL		PLUG							
24				NDD	NDD								✓
25				↓	↓								✓
26				P		PLUG							
27				NDD	NDD								✓
28				22 ^{1/2} ATS	22	1/2"ATS		733					✓
29				34/60		PLUG							
30				NDD	NDD								✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 22B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B		INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	23	18	6	P		PLUG						
2				NDD	NDD							✓
3				85		PLUG						
4				DTS	DTS	120						✓
5				530	<20	1/2" ATS 138						
6				530	35	1/2" ATS 154						
7				NDD	NDD							
8					27	2" ATS						
9				Y	NDD							
10				NDD	<20	1" ATS						
11				<20 TTS	44	TTS 233						
12				31 1/2" 34/77/70		1/2" ATS / 9" ATE / 6" ATE 250						
13				<20 105	34	1" ATS 267						✓
14				<20/SQU.		PLUG						
15				NDD	NDD							✓
16				<20 105	23	1/2" ATS 297						
17				<20 105	34	1/2" ATS 329						
18				NDD	NDD							
19				Y		PLUG						
20				P		PLUG						
21				NDD	NDD							✓
22				P		PLUG						
23				NDD								✓
24												
25												
26												
27				Y								
28				NDD	↓							✓
29				P		PLUG						
30				NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 23B

LAST S/G ROW

SITE CP & L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/2
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	23	18	6	NDD	NDD	
32				↓		
33				<20		
34				NDD		
35						
36						
37						
38				↓		
39			↓	NDD		
40	23					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82							
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	24	18	6	NDD	NDD								✓
2		6		↓	↓								✓
3		17		34 ^{1/2} ATS	32	1" ATS		1602					✓
4		1		<20 ^{1/2} ATS	<20	1/2" ATS		1595					✓
5				<20 ^{1/2} ATS	<20	1/2" ATS		1589					✓
6				P		PLUG							
7				NDD	NDD								✓
8				<20 ^{1/2} ATS	<20	1/2" ATS		1576					✓
9				NDD	NDD								
10				↓	↓								
11				<20 ^{1/2} ATS	<20	1/2" ATS		1556					
12				23 ^{1/2} ATS	24	1/2" ATS		1549					
13				NDD	NDD								
14				<20 ^{1/2} ATS	31/93	1/2" ATS / 11" ATE		1537					
15				NDD	NDD								
16				23 ^{1/2} ATS	21	1" ATS		1523					✓
17				53		PLUG							
18				NDD	NDD								✓
19				↓	↓								
20				<20 ^{1/2} ATS	<20	1/2" ATS		1500					
21				NDD	NDD								
22					↓								
23					↓								
24					↓								
25					<20	2" ATS		1465					
26					NDD								
27				↓	↓								
28				NDD	↓								✓
29				75		PLUG							
30			✓	NDD	NDD								✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 24B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25 A

LAST S/G ROW

SITE CP4L				UNIT NO.	2	HX SG	B	INLET	OUTLET	DATE	3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS				
										E	D	C	B	A
1	25	17	6	NDD	NDD									✓
2														
3				↓										
4				NDD	↓									
5		↓		25 ^{2ATS}	<20	2"ATS			1121					↓
6				RTE					(R17-RTE)					TE
7		17		<20 ^{1ATS}	24	1"ATS			1129					✓
8				NDD	NDD									
9				↓										
10				NDD	↓									
11				<20 ^{1/2ATS}	28	1/2"ATS			1164					
12				<20 ^{1/2ATS}	<20	1/2"ATS			1171					
13				<20 ^{2ATS}	30	2"ATS			1180					↓
14				P		PLUG								
15				<20 ^{2ATS}	<20	2"ATS			1188					✓
16				NDD	<20	2"ATS								
17				21 ^{1ATS}	<20	1"ATS			1205					
18				NDD	NDD									↓
19				P		PLUG								
20				22 ^{1/2ATS}	28	1/2"ATS			1221					✓
21				NDD	NDD									↓
22				↓	↓									↓
23				P		PLUG								
24				NDD	NDD									✓
25				↓	↓									
26				↓	↓									
27				NDD	56	11"ATE			1269					↓
28				P		PLUG								
29				46/90		PLUG								
30			Y	NDD	NDD									✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 25B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS				
									E	D	C	B	A
1	26	17	6	82		PLUG							
2				P		PLUG							
3				NDD	NDD								✓
4				<20 ^{1/2"ATS}	87	11" ATE			1069				
5				NDD	NDD								
6				↓	↓								
7				<20 ^{1/2"ATS}	<20	1/2" ATS			1044				
8				NDD	21	1/2" ATS			1034				
9				↓	<20	1/2" ATS			1027				
10				NDD	<20	2" ATS			1018				
11				21 ^{1/2"ATS}	21	1/2" ATS			1009				
12				35 ^{TTS}	37	TTS			1001				
13				<20 ^{1/2"ATS}	<20	1/2" ATS			992				
14				42 ^{1/2"ATS}	41	1/2" ATS			983				
15				<20 ^{1/2"ATS}	21	1/2" ATS			975				
16				<20 ^{TTS}	<20	TTS			966				
17				NDD	<20	1" F 3" ATS			956				
18				NDD	NDD								
19				<20 ^{1/2"ATS}	<20	1/2" ATS			938				
20				NDD	NDD				929				
21				36 ^{1/2"ATS}	23	1/2" ATS			919				
22				34 ^{1/2"ATS}	31	1/2" ATS			909				
23				23/90		PLUG							
24				35 ^{1"ATS}	32	1" ATS			900				✓
25				<20 ^{1/2"ATS}	<20	1/2" ATS			889				
26				<20 ^{1/2"ATS}	<20	1/2" ATS			880				
27				NDD	<20	1/2" ATS							
28				<20 ^{3"ATS}	<20	5" ATS			860				✓
29				P		PLUG							
30			Y	NDD	NDD								✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 26B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	27	17	6	NDD	NDD							
2				82		PLUG						
3				NDD	NDD							
4				P		PLUG						
5				NDD	NDD							
6				P		PLUG						
7				NDD	NDD							
8				P		PLUG						
9				NDD	NDD							
10				P		PLUG						
11				24 ^{1/2} ATS	22	1/2" ATS	412					
12				22 ^{1/2} ATS	27	1/2" ATS	424					
13				<20 ^{TTS}	<20	1/2" ATS	438					
14				<20 ^{1/2} ATS	<20	1" ATS	450					
15				<20 ^{1/2} ATS	<20	1/2" ATS	463					
16				NDD	<20	5" ATS	475					
17				<20 ^{1/2} ATS	<20	1" ATS	486					
18				<20 ^{1/2} ATS	<20	1" ATS	498					
19				P		PLUG						
20				NDD	NDD							
21				↓	↓							
22				<20 ^{1/2} ATS	<20	2" ATS	535					
23				39 ^{1/2} ATS	46	1/2" ATS	547					
24				DTS	NDD							
25				41 ^{1/2} ATS	45	1/2" ATS	570					
26				<20 ^{1/2} ATS	<20	1/2" ATS	581					
27				48		PLUG						
28				NDD	NDD							
29				P		PLUG						
30		V	V	29 ^{1/2} ATS	39	2" ATS						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 27B

LAST S/G ROW

SITE CP4L			UNIT NO. 2		HX SG B		INLET OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
31	27	17	6	NDD	NDD								✓
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
43	27												

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 28 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	28	17	6	66		PLUG	
2				<20 ^{30TS}	NDD		
3				NDD			
4				↓	↓		
5				<20 ^{1/2"ATS}	<20	1/2" ATS	282
6				<20 ^{1/2"ATS}	24	1/2" ATS	266
7				27 ^{1/2"ATS}	<20	1/2" ATS	253
8				NDD	NDD		
9				↓	↓		
10				NDD	↓		
11				<20 ^{1/2"ATS}	<20	1/2" ATS	192
12				31 ^{1"ATS}	32/32	4" ATS / 1" ATS	177
13				<20 ^{1/2"ATS}	22	1/2" ATS	160
14				28 ^{1/2"ATS}	23	1/2" ATS	144
15				NDD	<20	1" ATS	130
16				<20 ^{1/2"ATS}	<20	1/2" ATS	111
17				<20 ^{1/2"ATS}	<20	1/2" ATS	92
18		16		NDD	NDD		
19				P		PLUG	
20				28 ^{1/2"ATS}	33	1/2" ATS	1519T
21				NDD	NDD		
22				↓	NDD		
23				<20 ^{1/2"ATS}	<20	1/2" ATS	1499T
24				23 ^{1/2"ATS}	22	1/2" ATS	1492T
25				21 ^{1/2"ATS}	24	1/2" ATS	1484T
26				NDD	NDD		
27				<20 ^{1/2"ATS}	24	1/2" ATS	1463T
28				<20 ^{1/2"ATS}	<20	1/2" ATS	1464T
29				P		PLUG	
30		16	✓	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN ZSB

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET OUTLET		DATE
CP&L		2	B			3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	28	16	6	NDD	NDD	
32		16			NDD	
33		22			NDD	
34		16			NDD	
35						
36						
37						
38						
39						
40			u			
41		16		NDD	NDD	
42						
43	28					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 A

LAST S/G ROW

SITE			UNIT NO.	2		HX SG	B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/RESTRICTIONS					
											E	D	C	B	A
1	29	16	6	<20 ^{1/2} ATS	<20	1/2" ATS									✓
2				NDD	NDD										
3				↓	NDD										✓
4				DTS	DTS										✓
5		24		DTS	ATS	(TEMPLATE PLUG R16)									✓
6				24 ^{1/2} ATS	DTS										✓
7				DTS	DTS										✓
8				NDD	NDD										
9				↓	↓										
10				↓	↓										
11				NDD	NDD										
12				23 ^{1/2} ATS	25	1/2" ATS				1120T					
13				<20 ^{1/2} ATS	<20	1/2" ATS				1130T					
14				<20	<20	1/2" ATS				1138T					
15				<20	<20	1/2" ATS				1146T					
16				<20	<20	1/2" ATS				1152T					
17				<20 ↓	<20	1/2" ATS				1160T					
18				<20 ^{1/2} ATS	<20	1" ATS				1169T					
19				40 ² ATS	<20	2" ATS				1175T					
20				22 ^{1/2} ATS	22	1/2" ATS				1185					
21				NDD	NDD										
22				↑	NDD										
23				NDD	NDD										
24				32 ^{1/2} ATS	27	TTS				1215T					
25				<20 ^{1/2} ATS	<20	TTS				1225T					
26				1/2 ^{1/2} ATS TTS	<20	TTS				1230T					
27				1/2 ^{1/2} ATS TTS	88	10 ATE				1239T					
28				98 ^{1/2} ATS TTS	NDD										
29				↓	NDD										✓
30		16	✓	NDD	NDD										✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 29 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	30	16	6	20 ^{TTS}	<20	TTS	1032					✓
2				<20 ^{TTS}	NDD							✓
3				P		PLUG						
4				DTS	DTS							
5				DTS	DTS							
6				<20 ^{TTS}	<20	TTS	997T					
7				<20 ^{TTS}	<20	TTS	989T					
8				<20 ^{TTS}	<20	1/2" ATS	980T					
9				NDD	NDD							
10				NDD	NDD							
11				<20 ^{TTS}	<20	1/2" ATS						✓
12				23 ^{TTS}	23	1/2" ATS	945T					✓
13				NDD	NDD							✓
14				87/23		PLUG						
15				NDD	NDD							✓
16				NDD	NDD							✓
17				<20 ^{TTS}	80	3-5" ATE (SPUIGGIE)	907T					✓
18				NDD	NDD							✓
19		24			NDD	(TEMPLATE PLUG R16)						✓
20					NDD							✓
21				✓	NDD							
22				NDD	NDD							
23				<20 ^{TTS}	30	TTS	861T					
24				<20 ^{TTS}	<20	TTS	854T					
25				37 ^{TTS}	30	TTS	842T					
26				<20 ^{TTS}	<20	1/2" ATS	835T					
27				NDD	NDD							
28				DENT/TTS								
29		✓	✓	✓	✓							✓
30		16	✓	NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 30 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	31	16	6	<20 ^{LATS}	<20	2" ATS		082T					✓
2	1			<20 ^{LATS}	<20	4" ATS		100T					
3				NDD	NDD								
4				NDD	NDD								
5				<20 ^{1/2"ATS}	DISTORTED SIGNAL	ITS		150T					
6				<20 ^{1/2"ATS}	82	8" ATE		165T					
7				NDD	NDD								
8				<20 ^{TTS}	20	ITS		200T					✓
9				<20 ^{1/2"ATS}	20	1/2" ATS		212T					✓
10				P		PLUG							
11				<20 ^{1/2"ATS}	20	1/2" ATS		230T					✓
12				27 ^{1/2"ATS}	29	1" ATS		243T					
13				<20 ^{1/2"ATS}	20	1" ATS		258T					
14				<20 ^{1/2"ATS}	20	1/2" ATS		272T					
15				NDD	NDD								
16				NDD	NDD								
17				<20 ^{1/2"ATS}	20	1/2" ATS		320T					
18				22 ^{1/2"ATS}	23	1/2" ATS		330T					
19				NDD	NDD								
20				23 ^{1/2"ATS}	21	1/2" ATS		356T					
21				<20 ^{1/2"ATS}	20	1" ATS		370T					
22				NDD	NDD								
23				NDD	NDD								
24				<20 ^{1/2"ATS}	20	1" ATS		410T					
25				NDD	NDD								✓
26				DTS	NDD								✓
27				P		PLUG							
28				DTS	NDD								✓
29		✓		NDD	84	7-10" ATE		462T					✓
30		16	✓	NDD	NDD								✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
31	31	16	6	NDD	NDD							✓
* 32				30 ⁷⁵	83	8" ATE	500T					✓
33				NDD	NDD							
34				NDD								
35				NDD								
36												
37												
38												
39												
40												
41		✓	✓	✓	✓							✓
42		16	✓	NDD	NDD							✓
43												
44												
27 45	31											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	32	15	6	<20 ^{7/5}	DTS						✓
2				<20 ^{7/5}	DTS						✓
3				NDD	NDD						✓
4				↓	NDD						✓
5				NDD	NDD						✓
6				<20 ^{3/5}	<20	1/2" ATS 1350 r					✓
7				NDD	NDD						✓
8				↓	NDD						✓
9				NDD	NDD						✓
10				P		PLUG					
11				<20 ^{3/5}	<20	2" ATS 1330 r					✓
12				NDD	NDD						✓
13				<20 ^{1/5}	<20	1/2" ATS 1312 r					✓
14				23 ^{1/5}	23	1/2" ATS 1304 r					✓
15				<20 ^{1/5}	23	1/2" ATS 1294 r					✓
16				NDD	NDD						✓
17				<20 ^{3/5}	22	3" ATS 1277 r					✓
18				22 ^{1/5}	22	1/2" ATS 1269 r					✓
19				<20 ^{1/5}	<20	1/2" ATS 1260 r					✓
20				<20 ^{1/5}	<20	1/2" ATS 1250 r					✓
21				<20 ^{1/5}	<20	1/2" ATS 1242 r					✓
22				<20 ^{1/5}	<20	1/2" ATS 1235 r					✓
23				NDD	NDD						✓
24				<20 ^{1/5}	<20	1/2" ATS 1218 r					✓
25				<20 ^{2/5}	<20	1/2" ATS 1208 r					✓
26				NDD ^{1/5}	NDD						✓
27				P		PLUG					
28				P		PLUG					
29		↓		NDD	NDD						✓
30		15	✓	NDD	NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS					
							E	D	C	B	A	
1	33	15	6	<20 ^{TTS}	<20	TTS	628T					✓
2				<20 ^{TTS}	NDD							✓
3				75		PLUG						
4				NDD	NDD							✓
5				<20 ^{1/2"ATS}	<20	1/2"ATS	670T					✓
6				<20 ^{1/2"ATS}	<20	1/2"ATS	680T					
7				NDD	NDD							
8				NDD	NDD							✓
9				NDD	NDD							✓
10				80(SQUIRREL)		PLUG						
11				<20 ^{1/2"ATS}	<20	2"ATS	733T					✓
12				23 ^{TTS}	23	TTS	745T					
13				22 ^{1"ATS}	22	1"ATS	755T					
14				27 ^{1/2"ATS}	26	1/2"ATS	764T					
15				30 ^{TTS}	DTS							✓
16				27 ^{1/2"ATS}	DTS							✓
17				P		PLUG						
18				30 ^{TTS}	23	TTS	801T					✓
19				31 ^{TTS}	22	TTS	811T					✓
20				32 ^{TTS}	25	TTS	823T					
21				29 ^{1/2"ATS}	25	TTS	834T					
22				20 ^{1/2"ATS}	<20	1/2"ATS	844T					
23				<20 ^{1/2"ATS}	<20	1/2"ATS	860T					✓
24				<20 ^{1"ATS}	<20	1"ATS						✓
25				P		PLUG						
26				P		PLUG						
27				<20 ^{1/2"ATS}	<20	1/2"ATS	885T					✓
28				<20 ^{1/2"ATS}	distorted signal	8"ATS / DTS	895T					✓
29				NDD	NDD							✓
30		15	✓	NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		2		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS					
							E	D	C	B	A	
1	34	15	6	<20 ^{ITS}	<20	ITS	620T					✓
2				NDD	NDD							✓
3				71		PLUG						
4				NDD	NDD							✓
5					NDD							✓
6					NDD							✓
7					NDD							✓
8				Y	NDD							✓
9				NDD	NDD							✓
10				<20 ^{ITS}	<20	1/2" ATS	515T					✓
11				<20 ^{ITS}	<20	1/2" ATS	505T					✓
12				<20 ^{ITS}	<20	1/2" ATS	490T					✓
13				P		PLUG						
14				NDD	NDD							✓
15				<20 ^{ITS}	<20	1" ATS	465T					✓
16				<20 ^{ITS}	<20	1" ATS	450T					✓
17				P		PLUG						
18				<20 ^{ITS}	<20	1/2" ATS	430T					✓
19				95/22		PLUG						
20				<20 ^{ITS}	<20	1/2" ATS	415T					✓
21				29 ^{ITS}	29	1" ATS	400T					
22				<20 ^{ITS}	<20	1/2" ATS	388T					
23				<20 ^{ITS}	92	7" ATE	371T					
24				23 ^{ITS}	23	1" ATS	358T					
25				28 ^{ITS}	85	12" ATE	343T					
26				NDD	79	5" ATE	329T					
27					OTS							
28					NDD							Y
29				Y	76	12" ATE	282T					✓
30		15	✓	NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34B

LAST S/G ROW

SITE CP#L			UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	34	15	6	NDD	NDD	
32						
33						
34						
35				↓	↓	
36				NDD	NDD	
37				<20 ⁷¹⁵	NDD	
38				NDD	NDD	
39		↓			NDD	
40		15			NDD	
41		14		↓	NDD	
42		↓		NDD	NDD	
43		↓	↓	P		PLUG
44						
45						
46	34					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS	E	D	C	B	A
1	35	14	6	DTS	NDD							✓
2				22 ^{6ATS}			1224					
3				NDD								
4				↓	↓							
5				22 ^{1/2ATS}	25	1/2" ATS	1295					
6				NDD	NDD							
7					↓							
8					<20	1/2" ATS	1318					
9				↓	NDD							
10				NDD	↓							
11				27 ^{1/2ATS}	<20	1/2" ATS	1340					
12				<20 ^{TTS}	21	2" ATS	1347					
13				<20 ^{TTS}	<20	TTS	1353					✓
14				P		PLUG						
15		↓		<20 ^{1/2ATS}	<20	1/2" ATS						✓
16		22		<20 ^{1/2ATS}	<20	1/2" ATS						
17		14		25 ^{1/2ATS}	21	1/2" ATS	1368					
18				<20 ^{1/2ATS}	24	1" ATS	1376					
19				<20 ^{1/2ATS}	<20	1/2" ATS	1384					
20				<20 ^{1/2ATS}	<20	1/2" ATS	1392					
21				<20 ^{1/2ATS}	<20	1" ATS	1405					
22				<20 ^{1/2ATS}	21	1" ATS	1413					
23				<20 ^{1/2ATS}	<20	1" ATS	1421					
24				34 ^{TTS}	35/93	1/2" ATS / 4" ATE	1428					
25				32 ^{TTS}	32	TTS	1447					✓
26				P		PLUG						
27				P		PLUG						
28		↓		NDD	NDD							✓
29				↓			R14					✓
30		14	↓	NDD	NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROPE SIZE/ RESTRICTIONS
							E D C B A
31	35	14	6	NDD	35	4" ATS 1473	
32				↓	NDD		
33				NDD	↓		
34				80/78		PLUG	
35				NDD	NDD		
36				↓	↓		
37				↓	↓		
38				NDD	↓		
39		14		DTS	NDD		
40		22		#3 AUB 21 DTS	NDD		
41		14		NDD	NDD		
42				↓	NDD		
43			U	NDD	220	#4 AUB 1554	
44		↓	↓	#3 AUB 100% TSP 37	38	10" A+5 TSP 1564	
45							
46	35						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 A

LAST S/G ROW

SITE CP4L				UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	36	14	6	<20 ^{LATS}	<20	2" ATS 1265	
2				NDD	NDD		
3				80		PLUG	
4				NDD	NDD		
5							
6							
7							
8							
9				NDD			
10				<20 ^{LATS}	<20	1" ATS 1192	
11				49		PLUG	
12				P		PLUG	
13				22 ^{1/2" ATS}	<20	1/2" ATS 1183	
14				P		PLUG	
15				20 ^{1" ATS}	<20	1" ATS 1174	
16				23 ^{1" ATS}	21	1" ATS 1166	
17				29 ^{1" ATS}	21	1" ATS 1158	
18				<20 ^{1/2" ATS}	<20	1/2" ATS 1149	
19				29 ^{1" ATS}	27	1" ATS 1142	
20				20 ^{1/2" ATS}	21	1/2" ATS 1133	
21				27 ^{1/2" ATS}	21	1/2" ATS 1124	
22				28 ^{1/2" ATS}	21	1/2" ATS 1116	
23				NDD	94	9" ATE 1108	
24				36 ^{1" ATS}		(RIN(DTE) 1106)	
25		14		24 ^{TTS}	27	TTS 1101	
26				51		PLUG	
27				P		PLUG	
28				31 ^{1/2" ATS}	30	1/2" ATS 1095	
29				NDD	NDD		
30				NDD			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 B

SITE CP#L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS
								E D C B A
31	36	14	6	NDD	87	11" ATE	1059	
32				↓	NDD			
33				76/36		PLUG		
34				67		PLUG		
35				NDD		PLUG		
36				86	85	TTS	1037	
37				NDD	NDD			
38								
39								
40								
41				↓				
42				NDD	↓			
43				SEE PREL NDDK20	25	2" A# 2TSP	980	
44				P		PLUG		
45								
46	36							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37 A

LAST S/G ROW

SITE CP4L				UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82							
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS				
										E	D	C	B	A
1	37	22	6	NDD	NDD									
2		14												✓
3														
4														
5														
6				Y										
7				NDD										
8				<20 ^{1ATS}					6x2					
9				NDD	Y									
10				33 ^{1ATS}	<20	1" ATS			703					✓
11				P		PLUG								
12				P		PLUG								
13				NDD	NDD									✓
14				79		PLUG								
15				24 ^{1ATS}	27	1" ATS			727					✓
16				28 ^{2ATS}	22	2" ATS			737					
17				29 ^{1ATS}	27	2" ATS			747					
18				24 ^{1ATS}	<20	2" ATS			757					
19				<20 ^{1ATS}	<20	1" ATS			767					
20				24 ^{1ATS}	32	1" ATS			777					
21				34 ^{1ATS}	32	1" ATS			786					
22				<20 ^{1ATS}	<20	2" ATS			796					
23				20 ^{1ATS}	<20	1" ATS			807					✓
24				P		PLUG								
25				29 ^{1ATS}	24	1/2" ATS			820					✓
26				60		PLUG								
27				P		PLUG								
28				27 ^{1ATS}	37	1/2" ATS			841					✓
29				<20 ^{1ATS}	<20	1/2" ATS			851					✓
30		J	V	<20 ^{1ATS}	NDD				862					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 'OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 37B

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	37	14	6	<20 ¹⁷³	NDD	(Dent)	872
32				39 ^{2ATS}	<20	2" ATS	882
33				40 ^{ATS}	NDD		892
34				82		PLUG	
35				NDD		PLUG	
36				100/99		PLUG	
37				NDD	NDD		
38							
39							
40							
41		22			NDD		(R14)
42		14		NDD	NDD		
43				<20 ^{4"ATS}	<20	1" A*4TSP	
44				NDD			
45							
46							
47	37						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51; 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS			
								E	D	C	A
1	38	14	6	21 ^{1/2"ATS}	NDD		584				✓
2				NDD			573				
3				NDD							
4				<20 ^{TTS}			549				
5				NDD	NDD						
6				<20 ^{1/2"ATS}	<20	1" ATS	524				
7				NDD	NDD		510				
8				25 ^{TTS}	<20	1/2" ATS	500				✓
9				P		PLUG					
10				36 ^{TTS}	25	1/2" ATS	481				✓
11				P		PLUG					
12				P		PLUG					
13				<20 ^{1/2"ATS}	<20	1/2" ATS	469				✓
14				43 ^{1/2"ATS}	30	1" ATS	457				✓
15				P		PLUG					
16				31 ^{1/2"ATS}	<20	2" ATS	442				✓
17				24 ^{2"ATS}	21	2" ATS	430				
18				<20 ^{2"ATS}	<20	2" ATS	414				
19				<20 ^{1"ATS}	21	1" ATS	401				
20				30 ^{1"ATS}	24	1" ATS	386				
21				40 ^{1"ATS}	41	1" ATS	371				✓
22				P		PLUG					
23				24 ^{1"ATS}	22	1" ATS	355				✓
24				P		PLUG					
25				29 ^{1"ATS}	21	1" ATS	338				✓
26				23 ^{1"ATS}	<20	1" ATS	326				✓
27				43 ^{TTS}	53	TTS	311				✓
28				P		PLUG					
29				24 ^{TTS}	25	TTS	296				✓
30				<20 ^{TTS}	<20	1/2" ATS	282				✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 B

27

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS					
							E	D	C	B	A	
1	39	13	6	<20 ^{TTS}	<20	1" ATS 1257					L	
2		24		NDD	NDD	(R13-TP)					✓	
3		13			NDD						✓	
4												
5												
6												
7				↓								
8				NDD	↓						↓	
9				P		PLUG						
10				NDD	NDD						✓	
11				↓	↓						↓	
12				22 ^{TTS}	<20	1/2" ATS 1336					↓	
13				P		PLUG						
14				P		PLUG						
15				29 ^{2ATS}	<20	2" ATS 1345					✓	
16				P		PLUG						
17				^{TTS} <20	<20	3" ATS (dent TTS) 1358					✓	
18				NDD	NDD							
19				↓	<20	1" ATS 1370						
20				NDD	NDD							
21				28 ^{1/2ATS}	24	1/2" ATS 1387						
22				NDD	NDD							
23				25 ^{LATS}	83	9" 8" 11" ATE 1402						
24				30 ^{1/2ATS}	29	1/2" ATS 1408						
25				31 ^{1/2ATS}	<20	1/2" ATS 1415						
26				28 ^{1/2ATS}	31	1/2" ATS 1422						
27				<20 ^{1/2ATS}	<20	1/2" ATS 1429						
28				30 ^{TTS}	29	TTS 1436						
29				42 ^{TTS}	44	TTS 1443						
30		↓	↓	NDD	NDD						↓	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 39 B

* LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	B			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	40	13	6	20 ^{2ATS}	<20	(NO #6 TSP) 2"ATS	1249
2				<20 ^{2ATS}	NDD		1238
3				<20 ^{2ATS}			1230
4				NDD			
5				<20 ^{2ATS}			1214
6				NDD			
7				↓			
8				NDD	↓		
9				P		PLUG	
10				33 ^{1/2ATS}	Dst Sg	1/2"ATS	1182
11				P		PLUG	
12				33 ^{1/2ATS}	40	1/2"ATS	1174
13				P		PLUG	
14				P		PLUG	
15				<20 ^{2ATS}	<20	2"ATS	1164
16				P		PLUG	
17				P		PLUG	
18				NDD	NDD		
19				P		PLUG	
20		24		NDD	36/94	1"ATS/6"ATE	395 (R13-TP)
21		13		↓	24	1"ATS	1145
22				NDD	NDD		
23				P		PLUG	
24				33 ^{2ATS}	25	2"ATS	1125
25				<20 ^{2ATS}	<20/40	2"ATS / TTS(DS)	1117
26				<20 ^{2ATS}	30/30	2"ATS / TTS	1109
27				31 ^{1/2ATS}	24/41	1"ATS / TTS	1101
28				<20 ^{2ATS}	<20	2"ATS	1092
29				NDD	NDD		
30				21 ^{TTS}	28	TTS	1075

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 4013

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP4L		2		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	40	13	6	P	P				
32				NDD	NDD				
33				↓	↓				
34				21 ^{1/2"ATS}	<20	1/2" ATS	1050		
35				<20 ^{2"ATS}	<20	2" ATS	1041		
36				34 ^{2"ATS}	30	1" ATS	1030		
37				NDD	NDD				
38									
39									
40									
41									
42									
43									
44				↓	↓				
45				NDD	NDD				
46									
47									
48	40								

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	B			3/92	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	41	13	6	NDD	NDD		
2							
3							
4							
5							
6							
7				Y			
8				NDD			
9				P		PLUG	
10				P			
11				P			
12				P			
13				P			
14				P			
15				<20 ^{ATS}	<20	2" ATS	721
16				P		PLUG	
17				P			
18				P			
19				NDD			
* 20				22 ^{ATS}	54	2" ATS	735
21				21 ^{ATS}	24	1" ATS	746
22				<20 ^{ATS}	<20	2" ATS	756
23				P		PLUG	
24				33/79		PLUG	
25				NDD	NDD		
26				27 ^{ATS}	<20	2" ATS	778
27				27 ^{ATS}	<20/35	2" ATS / TTS	788
28				37 ^{ATS}	32	2" ATS	798
29				<20 ^{ATS}	<20	2" ATS	808
30				<20 ^{ATS}	<20	1/2" ATS	818

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41.B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE	
CP & L		2		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	41	13	6	P		PLUG			
32				NDD	NDD				
33				22 1/2" ATS	<20	3" ATS 839			
34				P		PLUG			
35				23 1/2" ATS	<20	1" ATS 849			
36				36 1/2" ATS	31	2" ATS 858			
37				NDD	NDD				
38									
39		24	U		NDD	(R13-TP)			
40		13			NDD				
41									
42									
43									
44									
45				NDD					
46									
47									
48	41								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/2					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	42	13	6	28 ^{4ATS}	DIST SIG	2" ATS	589				✓
2				23 ^{3ATS}	NDD		600				
3				<20 ^{6ATS}	NDD		610				
4				NDD	NOD						
5				NDD	↓						
6				<20 ^{2ATS}	<20	2" ATS	511				
7				NDD	NDD						
8				NDD	↓						
9				<20 ^{TTS}	<20	TTS	465				✓
10				P		PLUG					
11				P		PLUG					
12				<20 ^{TTS}	24	1/2" ATS	450				✓
13				P		PLUG					
14				P		PLUG					
15				NDD	NDD						✓
16				P		PLUG					
17				P		PLUG					
18				NDD	NDD						✓
19				↓	89	6" ATÉ	406				✓
20				NDD	NOD						✓
21				25		PLUG					
22				24 ^{2ATS}	32	2" ATS	379				✓
23				P		PLUG					
24				P		PLUG					
25				25 ^{2ATS}	21	2" ATS					✓
26				34 ^{2ATS}	21	2" ATS	349				
27				38 ^{2ATS}	49/27	TTS 1/2" ATS	335				
28				31 ^{2ATS}	25/24	TTS 1/2" ATS	321				
29				<20 ^{2ATS}	35 1/2	TTS 1/2" ATS	297				
30				NDD	NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42B

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	42	13	6	73		PLUG	
32				<20 ^{1/2} ATS	<20	1/2"ATS	267
33				NDD	NOP		
34				66		PLUG	
35				24 ^{1/2} ATS	24	1/2"ATS	237
36				P		PLUG	
37				P		PLUG	
38				NDD	NDD		
39							
40		22				(A)	
41		13					
42							
43							
44							
45				NDD			
46							
47							
48	42						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43 A

LAST S/G ROW	SITE CPXL			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82						
	R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS					
										E	D	C	B	A
	1	43	13	6	20 ^{1/2"ATS}	25	1/2"ATS	581 (R12-FIX)						✓
	2		13		21 ^{1/2"ATS}	NDD		556						✓
	3		13		20 ^{1/2"ATS}	<20	4"ATS	545	↓					✓
	4		12		NDD	NDD								✓
	5				20 ^{1/2"ATS}	<20	4"ATS	1294						✓
	6				NDD	NDD								
	7				↓									
	8				NDD	↓		1320						
*	9				32 ^{TTS}	51	TTS	1328						
	10				20 ^{1/2"ATS}	<20	1"ATS	1334						
	11				DTS	DTS		1342						✓
	12				P		PLUG							
	13				20 ^{1/2"ATS}	<20	1"ATS	1349						✓
	14				P		PLUG							
	15				20 ^{1/2"ATS}	<20	2"ATS	1358						✓
	16				P		PLUG							
	17				P		PLUG							
	18				NDD/20 ^{1/2"ATS}	<20	2"ATS	1367						✓
	19				P		PLUG							
	20				P		PLUG							
	21				65		PLUG							
	22				NDD	NDD								✓
	23				86		PLUG							
	24				51		PLUG							
*	25				45 ^{TTS}	49	TTS	1385						✓
	26				91		PLUG							
	27				25 ^{3"ATS}	29	3"ATS	1394						✓
	28				27 ^{2"ATS}	32	2"ATS	1403						
	29				21 ^{2"ATS}	<20	(2"ATS up first HP) TTS	1410						
	30				20 ^{1/2"ATS}	<20	2"ATS	1418						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	44	13	6	<20 ^{TTS}	NDD	568	(R12-FIN)					✓
2		24,25		<20 ^{1/2"ATS}	<20	1/2"ATS						✓✓
3		↓ 25		NDD	NDD							✓
4		12		NDD	NDD							✓
5		1		<20 ^{1/2"ATS}	<20	2"ATS	1268					
6				NDD	NDD							
7				NDD	↓							
8				30 ^{TTS}	36	TTS	1246					
9				32 ^{1/2"ATS}	38	1/2"ATS	1239					
10				25 ^{2"ATS}	31	2"ATS	1231					
11				29 ^{1"ATS}	24	1"ATS	1223					
12				<20 ^{1"ATS}	23	1"ATS	1216					
13				<20 ^{1"ATS}	86	6"ATE	1208					
14				P		PLUG						
15				NDD	NDD							✓
16				P		PLUG						
17				<20/95		PLUG						
18				<20 ^{2"ATS}	<20	2"ATS	1191					✓
19				<20 ^{2"ATS}	<20	2"ATS	1183					✓
20				P		PLUG						
21				<20 ^{1/2"ATS}	98	16"ATE	1173					✓
22				NDD	NDD							✓
23				P		PLUG						
24				P		PLUG						
25				52		PLUG						
26				P		PLUG						
27				35 ^{TTS}	52	TTS	1153					✓
28				20,23 ^{TTS, 2"ATS}	<20/40	2"ATS / TTS	1144					
29				<20 ^{TTS}	<20	TTS	1137					
30				NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP4L		2		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	44	12	6	P		PLUG			
32				NDD	NDD				
33									
34					88	7" ATE		1104	
35				NDD/NDD	86	6" ATE		1094	
36				29/31	22	1/2" ATS		1087	
37				NDD/NDD	NDD				
38				NDD	27	1" ATS		1034	
39					NDD				
40									
41									
42									
43									
44									
45				NDD					
46									
47									
48	44								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	45	26	6	<20 ^{TTS}	<20	2" ATS	187 T (R12-Fix)					✓
2				NDD	NDD							✓
3		✓		NDD	NDD							✓
4		12		P		PLUG						✓
5		26		20 ^{TTS}	32	TTS	612					✓
6				<20 ^{TTS}	<20	1/2" ATS	665					
7				NDD	NDD							
8				NDD	↓							
9				<20 ^{TTS}	<20	2" ATS	697					
10				<20 ^{TTS}	25	2" ATS	707					
11				22 ^{TTS}	21	2" ATS	716					
12				<20 ^{TTS}	<20	3" ATS	726					
13				NDD	NDD							
14				<20 ^{TTS}	<20	2" ATS	746					
15				NDD	NDD							✓
16				P		PLUG						
17				P		PLUG						
18				22 ^{TTS}	<20	1" ATS	766					✓
19				P		PLUG						
20				P		PLUG						
21				P		PLUG						
22				NDD	NDD							✓
23				P		PLUG						
24		12		P		PLUG						
25		22		20/38 ^{TTS}	<20/33	1/2" ATS / 2" ATS	788					✓
26		12		<20 ^{TTS}	<20	1/2" ATS	795					✓
27				22 ^{TTS}	31	TTS	805					
28				20/29 ^{TTS}	<20/29	2" ATS / TTS	815					
29				24 ^{TTS}	24	TTS	824					
30		✓	✓	NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS GO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE			
CP&L		2		B				3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	46	22	46	220	74	8" ATE 792T R12-FIX				✓	
2		26		NDD	NDD					✓	
3		↓		<20 ^{ATS}	<20	1" ATS 267T				✓	
4				P		PLUG					
5				<20 ^{ATS}		PLUG					
6		12/75		NDD	NDD					✓	
7		1		96		PLUG					
8				NDD	NDD						
9				NDD	↓						
10				<20 ^{ATS}	<20	2" ATS 578					
11				27 ^{ATS}	25	2" ATS 567					
12				<20 ^{ATS}	<20	2" ATS 555					
13				NDD	NDD						
14				<20 ^{ATS}	<20	2" ATS 534					
15				<20 ^{ATS}	<20	2" ATS 521					
16				P		PLUG					
17				P		PLUG					
18				<20 ^{ATS}	<20	3" ATS 508					
19				P		PLUG					
20				P		PLUG					
21				<20 ^{ATS}	22	1/2" ATS 493					
22				<20 ^{ATS}	<20	1/2" ATS 479					
23				P		PLUG					
24				P		PLUG					
25				38 ^{ATS}	39/80	1/2" ATS / 4" ATE 464					
26				P		PLUG					
27				<20 ^{ATS}	<20	1" ATS 451					
28				<20 ^{ATS}	32	TTS 439					
29				<20 ^{ATS}	<20	TTS 426					
30		h	Y	NDD	NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 46B

*

44

51,51M

27

SITE CP9L			UNIT NO.	2	HX SG	B	(INLET) OUTLET	DATE 3/82	PROBE SIZE / RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E	D	C	S	A
31	46	12	6	76		PLUG							
32				NDD	NDD								
33				↓									
34				NDD	b								
35				21 ^{3ATS}	120/88	3" ATS / 9" ATE			344				
36				P		PLUG							
37				96		PLUG							
38				81		PLUG							
39				NDD	NDD								
40													
41													
42													
43													
44				V		(R12)							
45		12	Y	NDD	NDD								
46													
47													
48	46												

★ LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

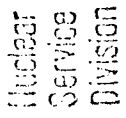
COLUMN 47 A

LAST S/G ROW

SITE CPXL			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/2	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS
								E D C B A
1	47	24	6	<20 ^{ATS}	30	3"ATS 468 T	R12-FIX	
2		25		20 ^{ATS}	120	6"ATS 309 T		
3		1		NDD	NDD			
4		1		V	1100			
5		V		24 ^{ATS}	21	3"ATS - 350 T		
6		22		27 ^{TTS}	DIS/33	#6TSP/TTS 777 T		
7		12		<20 ^{TTS}	<20	1/2" ATS 194		
8		1		<20	<20	1/2" ATS 178		
9				<20	<20	1/2" ATS 164		
10				<20V	<20	1" ATS 147		
11				<20 ^{ATS}	<20	2" ATS 129		
12				<20 ^{ATS}	<20	2" ATS 111		
13				NDD	NDD			
14		V		V	9	3" ATE 90		
15		11		NDD	NDD			
16				P		PLUG		
17		11		<20 ^{ATS}	<20	4" ATS		
18				P		PLUG		
19		11		NDD	NDD			
20		11		<20 ^{TTS}	NDD			
21		11		22 ^{1/2"ATS}	23	1/2" ATS 1523		
22				P		PLUG		
23				P		PLUG		
24		11		<20 ^{1/2"ATS}	<20	1/2" ATS 15		
25				P		PLUG		
26		11		<20 ^{1/2"ATS}	<20	1/2" ATS 1505		
27				54		PLUG		
28		11		<20 ^{1/2"ATS}	22	TTS 1495		
29		11		<20 ^{1/2"ATS}	22	TTS 1487 T		
30		11	Y	<20 ^{1/2"ATS}	<20	2" ATS		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMB 47B

[illegible]

LAST INDICATION SHOWN IN PREVIOUS EDITIONS

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	48	11	6	NDD	NDD						✓
2		25		↓	NDD	FIXTURE 384 T					✓
3				NDD	NDD	FIXTURE					
4		✓		<20 ^{6HTS}	<20	FIXTURE 6"ATS					✓
5				P		PLUG					
6		11		33 ^{TTS}	33	TTS 1069 T					✓
7				<20 ^{1/2"ATS}	<20	1/2"ATS 1080 T					
8		✓		<20 ^{1/2"ATS}	<20	1/2"ATS 1090 T					✓
9		11		29 ^{1/2"ATS}	29	1/2"ATS 1099 T					✓
10				P		PLUG					
11		11		<20 ^{TTS}	NDD						✓
12				NDD							
13											
14		✓		✓	✓						✓
15		11		NDD	NDD						✓
16				P		PLUG					
17		11		<20 ^{1/2"ATS}	<20	2"ATS					✓
18				P		PLUG					
19		11		NDD	NDD						✓
20				<20 ^{1/2"ATS}	<20	1/2"ATS					✓
21		✓		35 ^{1/2"ATS}	37	1/2"ATS					✓
22		11		NDD ^{1/2"}	NDD						✓
23				P		PLUG					
24		11		<20 ^{TTS}	<20	TTS					✓
25				<20 ^{1/2"ATS}		PLUG					
26		11		37 ^{TTS}	34	TTS 1218					✓
27				53		PLUG					
28		11		<20 ^{1/2"ATS}	<20	2"ATS 1228					✓
29		11		NDD	<20	TTS 1235					✓
30		11	✓	<20 ^{1/2"ATS}	<20	2"ATS 1245					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48B

LAST S/G ROW

SITE CP&L		UNIT NO. 2		HX SG B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
31	48	11	6	NDD	NDD							✓
32				<20 ^{2"ATS}	<20	2"ATS	1270T					✓
33				NDD	NDD							✓
* 34				NDD	79	7"ATE	1280T					✓
35				NDD	NDD							✓
36				NDD	<20	TTS	1299T					✓
37				NDD	NDD							✓
38		7		<20 ^{2"ATS}	<20	2"ATS	1315T					✓
39		11		21 ^{1/2"ATS}	21	1/2"ATS	1325T					✓
40				P		PHUB						
41		11		NDD	NDD							✓
42												
43												
44		7		✓	7							7
44 45		11	Y	NDD	NDD							✓
46												
47												
27 48	48											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49 A

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	49		6	NDD	<20	3" ATS 1042	
2		11		NDD	24	3" ATS 1030	
3				72		PLUG	
4				P		PLUG	
5				P		PLUG	
6		11		36 ^{TTS}	38	TTS 1022T	
7		11		<20 ^{TTS}	<20	TTS 1013T	
8		11		<20 ^{TTS}	<20	TTS 1000T	
9				P		PLUG	
10				P		PLUG	
11		11		28 ^{HATS}	31	4" ATS 989T	
12				NDD	NDD		
13				<20 ^{TTS}	NDD		
14				NDD	NDD		
15				NDD	NDD		
16				<20 ^{TTS}	<20	5" ATS	
17				NDD	DTS		
18				<20 ^{TTS}	24	3" ATS 914T	
* 19				NDD	90	7" ATE 903T	
20				31 ^{TTS}	34	2" ATS 891T	
21		11		21 ^{TTS}	21	TTS	
22				NDD		PLUG	
23				P		PLUG	
24				P		PLUG	
25				P		PLUG	
26				P		PLUG	
27		11		23 ^{TTS} 32		PLUG	
* 28		11		39 ^{TTS}	77	7" ATE 853T	
29		11		NDD	NDD		
30				P		PLUG	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

LAST S/G ROW

UNIT NO.	INLET/OUTLET	DATE
CP 41	B	3/82
49	INLET	3/82
48	OUTLET	3/82
47	INLET	3/82
46	OUTLET	3/82
45	INLET	3/82
44	OUTLET	3/82
43	INLET	3/82
42	OUTLET	3/82
41	INLET	3/82
40	OUTLET	3/82
39	INLET	3/82
38	OUTLET	3/82
37	INLET	3/82
36	OUTLET	3/82
35	INLET	3/82
34	OUTLET	3/82
33	INLET	3/82
32	OUTLET	3/82
31	INLET	3/82
49	OUTLET	3/82
48	INLET	3/82
47	OUTLET	3/82
46	INLET	3/82
45	OUTLET	3/82
44	INLET	3/82
43	OUTLET	3/82
42	INLET	3/82
41	OUTLET	3/82
40	INLET	3/82
39	OUTLET	3/82
38	INLET	3/82
37	OUTLET	3/82
36	INLET	3/82
35	OUTLET	3/82
34	INLET	3/82
33	OUTLET	3/82
32	INLET	3/82
31	OUTLET	3/82
49	INLET	3/82
48	OUTLET	3/82
47	INLET	3/82
46	OUTLET	3/82
45	INLET	3/82
44	OUTLET	3/82
43	INLET	3/82
42	OUTLET	3/82
41	INLET	3/82
40	OUTLET	3/82
39	INLET	3/82
38	OUTLET	3/82
37	INLET	3/82
36	OUTLET	3/82
35	INLET	3/82
34	OUTLET	3/82
33	INLET	3/82
32	OUTLET	3/82
31	INLET	3/82
49	OUTLET	3/82
48	INLET	3/82
47	OUTLET	3/82
46	INLET	3/82
45	OUTLET	3/82
44	INLET	3/82
43	OUTLET	3/82
42	INLET	3/82
41	OUTLET	3/82
40	INLET	3/82
39	OUTLET	3/82
38	INLET	3/82
37	OUTLET	3/82
36	INLET	3/82
35	OUTLET	3/82
34	INLET	3/82
33	OUTLET	3/82
32	INLET	3/82
31	OUTLET	3/82
49	INLET	3/82
48	OUTLET	3/82
47	INLET	3/82
46	OUTLET	3/82
45	INLET	3/82
44	OUTLET	3/82
43	INLET	3/82
42	OUTLET	3/82
41	INLET	3/82
40	OUTLET	3/82
39	INLET	3/82
38	OUTLET	3/82
37	INLET	3/82
36	OUTLET	3/82
35	INLET	3/82
34	OUTLET	3/82
33	INLET	3/82
32	OUTLET	3/82
31	INLET	3/82
49	OUTLET	3/82
48	INLET	3/82
47	OUTLET	3/82
46	INLET	3/82
45	OUTLET	3/82
44	INLET	3/82
43	OUTLET	3/82
42	INLET	3/82
41	OUTLET	3/82
40	INLET	3/82
39	OUTLET	3/82
38	INLET	3/82
37	OUTLET	3/82
36	INLET	3/82
35	OUTLET	3/82
34	INLET	3/82
33	OUTLET	3/82
32	INLET	3/82
31	OUTLET	3/82
49	INLET	3/82
48	OUTLET	3/82
47	INLET	3/82
46	OUTLET	3/82
45	INLET	3/82
44	OUTLET	3/82
43	INLET	3/82
42	OUTLET	

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OR UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50 A

LAST S/G ROW

SITE CP9L			UNIT NO.	2	HX SG	B	INLET/OUTLET	DATE	3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	50		6	85		PLUG					
2		11		<20 ^{TTS}	<20	2"ATS					✓
3		11		NDD	65	3"ATS					✓
4		11		NDD	NDD						✓
5				P		PHUG					
6				P		PHUG					
7		11		NDD	NDD						✓
8				P		PHUG					
9		11		31 ^{TTS}	31	TTS					✓
10				P		PHUG					
11		11		<20 ^{TTS}	<20	1"ATS					✓
12				<20 ^{TTS}	<20	1"ATS					
13				NDD	NDD						
14		✓		✓	NDD						✓
15		11		NDD	NDD						✓
16				P		PHUG					
17		11		NDD	NDD						✓
18				P		PHUG					
19		11		NDD	NDD						✓
20											✓
21				✓							✓
22				NDD	✓						✓
23		11		<20 ^{TTS}	<20	TTS					
24				P		PHUG					
25				P							
26				P							
27				P		✓					
28		11		29 ^{TTS}	32	TTS					✓
29		11		28 ^{TTS}	30	TTS					✓
30		11	✓	NDD	NDD						✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 51 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/72				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS			
								E	D	C	A
1	51	11	6	<20 ^{2"ATS}	220	2"ATS	258				V
2				<20 ^{2"ATS}	220	2"ATS	243				
3				NDD	NDD						
4				↓	↓						
5				NDD	NDD						
6				<20 ^{2"ATS}	220	2"ATS	175				
7		7		<20 ^{2"ATS}	220	2"ATS	150				T
8		11		20 ^{2"ATS}	220	2"ATS	141				V
9				P		PULL					
10				P							
11				P							
12		11		40 ^{1"ATS}	36	1"ATS	110				V
13		10		<20 ^{2"ATS}	220	2"ATS					V
14				NDD	NDD						
15				NDD	NDD						
16				<20 ^{2"ATS}	220	1/2"ATS	1652				
17				NDD	NDD						
18				29 ^{TTS}	29	TTS	1638				
19				NDD	NDD						
20				<20 ^{2"ATS}	220	2"ATS	1624 T				
21				NDD	NDD						
* 22				↓	39	3-5" ATE	1610 T				
23				NDD	NDD						
24				<20 ^{1/2"ATS}	220	1/2"ATS					V
25		7		<20 ^{1/2"ATS}	220	1/2"ATS					V
* 26		10		39 ^{TTS}	39	TTS	1510 T				V
27				68		PLUG					
28		10		32 ^{TTS}	38	TTS	1564 T				V
29				P		PLUG					
30				P		PLUG					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52 A

LAST S/G ROW

SITE CP 9-L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	52	10	6	NDD	NDD							V
2				<20 ^{LITS}	20	2" ATS	1146 T					
3				NDD	NDD							
4				NDD	NDD							
5				NDD	NDD							
6				NDD/DTS	DTS		1184 T					
7				33 ^{LITS}	31	2" ATS	1191 T					
8				NDD	NDD							
9		10		NDD	20	5" ATE	1210 T					V
10				P		PLUG						
11				P		PLUG						
12		10		38 ^{LITS}	31	1" ATS	1218 T					V
13				80		PLUG						
14		10		NDD	NDD							V
15		10		NDD	<20	ATS	1243 T					
16		10		NDD	NDD							V
17				P		PLUG						
18				P		PLUG						
19		10		<20 ^{LITS}	20	4" ATS	1262 T					V
20				NDD	NDD							
21				I	NDD							
22				V	NDD							
23				NDD	NDD							
24				<20 ^{LITS}	20	2" ATS	1305 T					
25				22 ^{LITS}	22	2" ATS	1313 T					
26				35 ^{LITS}	36	1" ATS	1322 T					
27				24 ^{LITS}	25	1" ATS	1330 T					
28				<20 ^{LITS}	20	ITS	1338 T					
29		10		<20 ^{LITS}	20		1349 T					V
30				P	P							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 520

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	A
31	52	10	6	NDD	NDD						✓
32											
33											
34											✓
35		10		NDD	✓						✓
36				P		PLUG					
37		10		34VBS 35/31	NDD						✓
38				NDD							✓
39				NDD	✓						✓
40		10		25 ² ATS	37	2"ATS 1432T					✓
41				62		PLUG					
42		10		NDD	NDD						✓
43		22		43 ² ATS	DIST. SIG	2"ATS 755T					✓
44		10		NDD	NDD						✓
45			✓	99		PLUG					
46											
47											
48	52										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	(INLET/OUTLET)		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	53	10	6	NDD	NDD							✓
2			1	27 ⁴⁹⁵	21	2"ATS	1118T					✓
3				NDD	NDD							✓
4		7		NDD	NDD							✓
5		10		DTS	DTS							✓
6				P		PLUG						
7		10		NDD	NDD							✓
8		10		NDD	NDD							✓
9				P		PLUG						
10				125 ⁴⁹⁵ 20/49		PLUG						
11				P		PLUG						
12		10		<20 ⁴⁹⁵	<20	1/2"ATS	1060					✓
13				NDD	NDD							
14				NDD	NDD							
15				NDD	NDD							
16		10		NDD	NDD							✓
17				P		PLUG						
18				P		PLUG						
19		10		<20 ⁴⁹⁵	85	8"ATE	1008T					✓
20		10		23 ⁴⁹⁵	29	1/2"-2"ATS	999T					✓
21		24		27 ⁴⁹⁵	21	(TEMPLATE PLUG R10)	1/2 ⁴⁹⁵ 204T					✓
22		10		NDD	NDD							✓
23				NDD	NDD							
24				<20 ⁴⁹⁵	<20	1"ATS	960T					
25				29 ⁴⁹⁵	31	1"ATS (S.V.)	950T					
26				<20 ⁴⁹⁵	<20	2"ATS	940T					
27				<20 ⁴⁹⁵	33	5"ATE	930T					
28		7		<20 ⁴⁹⁵	<20	1/2"ATS	920T					
29		10		20 ⁴⁹⁵	<20	1/2"ATS	909T					✓
30			✓	P		PLUG						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	54	10	6	NDD	NDD							✓
2				<20 ^{4TTS}	<20	2"ATS	308 T					✓
3				NDD	NDD							✓
4				↓	NDD							✓
5				NDD	NDD							✓
6		10		<20 ^{1TTS}	<20/DTS	20 1"ATS	368 T					✓
7				P	P							
8		10		<20 ^{1/2ATS}	<20/DTS	1/2"ATS	382 T					✓
9				P	P							
10		10		35 ^{TTS}	36	TTS	401 T					✓
11				P	P							
12		10		<20 ^{1TTS}	<20/DTS		417 T					✓
13		10		NDD	NDD							✓
14				↓	NDD							✓
15				NDD	NDD							✓
16		1		<20 ^{1TTS}	<20	1"ATS	474 T					✓
17		10		NDD	NDD							✓
18				4/6/SWITCH		PLUG						
19		10		<20 ^{1TTS}	<20/DTS	1"ATS	505 T					✓
20				NDD	NDD							✓
21		↓		↓	NDD							✓
22		10		NDD	NDD							✓
23				P	P							
24		10		<20 ^{1TTS}	<20	1"ATS	565 T					✓
25				36 ^{1/2ATS}	31	1/2"ATS	577 T					✓
26				42 ^{1/2ATS}	31	1/2"ATS	589 T					✓
27				NDD	NDD							✓
28				30 ^{1/2ATS}	27	1/2"ATS	613 T					✓
29		↓		<20 ^{1/2ATS}	<20	1/2"ATS	625 T					✓
30		10	✓	<20 ^{1/2ATS}	<20	1/2"ATS	651 T					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 B.

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG	B	INLET/OUTLET	DATE 3/72				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	55	10	6	<20 ^{ATS}	<20	1/2" ATS 281 T					✓
2	1	10	1	NDD	NDD						✓
3		24	1	NDD	NDD	(TEMPLATE PLUG R10)					✓
4		10	1	DTS	DTS	246 T					✓
5		10	1	21 ^{1/2} ATS	<20	1/2" ATS					✓
6				P		PLUG					
7		10		3 ^{ATS} 23/22	27/25	3" ATS / ITS 213 T					✓
8		10		NDD	NDD						✓
9		10		35 ^{ITS}	35	ITS 181 T					✓
10		9		<20 ^{TS}	21	ITS 1484					✓
11				29 ^{ITS}	27	ITS 1477					
12				<20 ^{1/2} ATS	<20	1/2" ATS 1469					
13				NDD	NDD						
14											
15				↓							
16				NDD	↓						✓
17				P		PLUG					
18				P		PLUG					
19				SQUIREL		PLUG					
20				1/2" 32 ^{ATS}	31	1/2" to 2" ATS 1426					✓
21				<20 ^{1/2} ATS	<20	1/2" ATS 1382					
22				NDD	NDD						✓
23				P		PLUG					
24				P		PLUG					
25				32 ^{ITS}	33	ITS 1366					✓
26				P		PLUG					
27				NDD	NDD						✓
28											
29				↓							
30			Y	NDD	↓						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55B

LAST S/G ROW

SITE CPOL			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	55	9	6	NDD	NDD	
32						
33				↓		
34				NDD	↓	
35				P		PLUG
36		9		NDD	NDD	
37		22		NDD	↓	()
38		9		55		PLUG
39				40 ^{1/2"ATS}	48	1/2" ATS 1272
40				70		PLUG
41				83		PLUG
42				NDD	NDD	
43				NDD	↓	
44		↓	✓	99		PLUG
45						
46						
47						
48	55					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS			
								E	D	C	B A
1	56	9	6	NDD	NDD						✓
2				45"ATS			994				
3				NDD	↓						6
4				P		PLUG					
5				29"ATS	21	1/2"ATS	997				✓
6				P		PLUG					
7				<20"ATS	<20	1"ATS	1008				✓
8				NDD	NDD						
9				↓							
10				NDD	↓						Y
11				49		PLUG					
12				35"ATS	21	TTS	1046				✓
13				<20"ATS	OTS		1056				
* 14				<20"ATS	892	11"ATE	1066				
15				NDD	NDD						7
16				88		PLUG					
17				P		PLUG					
18				32"ATS	<20	1"ATS	1086				✓
19				NDD	NDD						
20				NDD	↓						
21				28"ATS	<20	2"ATS	1124				
22				<20"ATS	<20	2"ATS	1135				Y
23				P		PLUG					
24				P		PLUG					
25				P		PLUG					
26				NDD	NDD						✓
27				↓							
28				↓							
29				NDD	↓						7
30			Y	SQUINREL		PLUG					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57A

LAST S/G ROW

SITE CP-4			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	57	9	6	66		PLUG	
2				NDD	NDD		
3				71		PLUG	
4				NDD	NDD		
5				NDD			
6				P		PLUG	
* 7				24 ^{2ATS}	21/87	2"ATS / 6"ATE	918
8				<20 ^{1ATS}	<20	1"ATS	908
9				NDD	NDD		
10				P		PLUG	
11				P		PLUG	
12				P		PLUG	
13				P		PLUG	
14				21 ^{1ATS}	<20	1"ATS	884
15				NDD	NDD		
+ 16				NDD	83	11"ATE	864
17				29 ^{1ATS}	31	1"ATS	853
18				<20 ^{1ATS}	40	1"ATS	842
19				<20 ^{1ATS}	<20	1/2"ATS	832
20				NDD	NDD		
21				NDD			
22				NDD			
23				P		PLUG	
24				86/83		PLUG	
25				P		PLUG	
26				NDD	NDD		
27							
28							
29				V			
30				NDD			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58A

LAST S/G ROW

SITE CP&L			UNIT NO.	2	HX SG	B	INLET	OUTLET	DATE	3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	58	8	6	21/20	<20	TTS		1613					✓
2				DTS	33/29	2"ATS / 1"ATS		1621					1
3				NDD	NDD								
4				<20 ^{TTS}	DTS			1633					
5		19		<20 ^{TTS}	DTS			1640					1
6				P		PLUG							
7		9		NDD	NDD								✓
8				<20 ^{1/2"ATS}	<20	1/2"ATS		102					1
9				NDD	NDD								
10				<20 ^{1/2"ATS}	<20	1/2"ATS		135					✓
11				P		PLUG							
12				P		PLUG							
13				P		PLUG							
14				<20 ^{1/2"ATS}	<20	1/2"ATS		155					✓
15				NDD	NDD								1
16			U	NDD	↓			1					
17				<20 ^{1/2"ATS}	<20	1/2"ATS		217					1
18				<20 ^{5"ATS}	<20	5"ATS		232					
19				<20 ^{TTS}	<20	TTS		249					
20			U	<20 ^{TTS}	<20	1/2"ATS		264					
21				NDD	NDD								
22				↓									
23				NDD	↓								
24				<20 ^{TTS}	Dist Sig	TTS		333					1
25				25 ^{2"ATS}	<20	2"ATS		348					
26				NDD	NDD								
27				↓									
28				↓									
29				↓									
30			7	NDD	↓								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP7L		2	B			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E/D/C/B/A
1	59	8	6	4 1/2" ATS	38	1/2" ATS 1607	
2				P		PLUG	
3				NDD	NDD		
4				NDD			
5				<20" TTS	<20	1/2" ATS 1584	
6				P		PLUG	
7				NDD	NDD		
8							
9				↓			
10				NDD			
11				P		PLUG	
12				P		PLUG	
13				P		PLUG	
14				22 1/2" TTS	28	1/2" ATS 1526	
15				32" TTS	31	TTS 1518	
16				24" TTS	21	TTS 1510	
17				24" TTS	<20	3" ATS 1503	
18				22" TTS	22	TTS 1495	
19				23" TTS	25	1" ATS 1488	
20		7		P		PLUG	
21		8		<20" TTS	<20	TTS 1480	
22		22		NDD	NDD		
23		8		<20" TTS	<20	3" ATS 1467	
24		8		P		PLUG	
* 25		22		NDD	89	9" ATE (only tested thru #5 TSP) 1458	
26		8		NDD	NDD		
27			u				
28							
29				↓			
30		7	Y	NDD			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2		HX SG B		INLET/OUTLET		DATE 3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	60	8	6	95		PLUG					
2				48		PLUG					
3				NDD	NDD					✓	
4				↓							
5				NDD	↓						
6				21 ^{1/2} ATS				992			
7				NDD							
8				↓							
9				↓							
10				NDD	↓						
11				23 ^{TTS}	<20	TTS		1038			
12				31 ^{TTS}	Dist Sig	TTS		1047			
13				<20 ^{TTS}	<20	TTS		1056			
14			u	21 ^{1/2} ATS	<20	2"ATS		1066			
15				NDD	NDD			1072			
16				23 ^{TTS}	<20	TTS		1085			
17				NDD	NDD			1094			
18				<20 ^{TTS}	<20	TTS		1103			
19				<20 ^{TTS}	<20	TTS		1111			
20			u	<20 ^{TTS}	<20	TTS		1121			
21				<20 ^{TTS}	<20	TTS		1131			
22				NDD	NDD						
23				36 ^{TTS}	35	TTS		1149			
24				39 ^{TTS}	<20/63	TTS / 9"ATE		1157			
25				SQUIRREL		PLUG					
26				<20 ^{1/2} ATS	<20	1/2"ATS		1167			
27				NDD	NDD						
28				↓							
29				NDD	↓						
30		v	v	<20 ^{1/2} ATS	Dist Sig	1/2"ATS		1201			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		2	B			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	61	8	6	NDD	NDD		
2							
3							
4				Y			
5				NDD	Y		
6				P		PLU1-	
7				NDD	NDD		
8							
9							
10							
11				Y			
12				NDD	Y		
13				<20 ^{1/2"ATS}	<20	1/2"ATS	844
14				<20 ^{2"ATS}	<20	2"ATS	833
15				NDD	<20	1/2"ATS	823
16				<20 ^{1/2"ATS}	<20	1/2"ATS	813
17				<20 ^{1/2"ATS}	<20	1/2"ATS	802
18				<20 ^{1/2"ATS}	<20	1/2"ATS	791
19				<20 ^{2"ATS}	23	1/2"ATS	781
20				<20 ^{1/2"ATS}	<20	1/2"ATS	768
21				50		PLU1-	
22				34 ^{TTS}	34	TTS	755
23				34 ^{TTS}	35	TTS	743
24				42 ^{TTS}	30	1/2"ATS	732
25				42 ^{TTS}	NDD		721
26				NDD	NDD		
27							
28							
29				Y			
30		Y	Y	NDD	Y		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 61B

LAST S/G ROW

SITE CP7L			UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	61	8	6	70		PLUG
32		1	1	65		PLUG
33				NDD	NDD	
34						
35						
36				Y		
37				NDD		
38				DTS		
39				NDD		
40				NDD		
41				HAND 3/25/82 20/23/28		
42				NDD		
43		✓	✓	2/2	✓	
44						
45						
46						
47						
48	61					

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	62	7	6	NDD	NDD							✓
2												
3												
4				↓								
5				NDD	↓							✓
6				P		PLUG						
7				NDD	NDD							✓
8												
9												
10												
11		7		↓	↓							✓
12		22		NDD	NDD							✓
13		8		<20 ^{TTS}	<20	TTS	96					
14			u	<20 ^{TTS}	<20	TTS	113					
15				<20 ^{TTS}	<20	TTS	132					
16				25 ^{TTS}	21	TTS	150					
17			u	NDD	NDD							
18				NDD	↓							
19				<20 ^{TTS}	<20	TTS	203					
20				<20 ^{TTS}	<20	TTS	228					
21				24 ^{TTS}	27	TTS	245					✓
22				P		PLUG						
23				<20 ^{TTS}	<20	TTS	260					✓
24				NDD	NDD							
25				↓								
26				NDD	↓							
27				P		PLUG						
28				<20 ^{TTS}	<20	1" ATS	327					
29				NDD	NDD							
30		7	✓	NDD	↓							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 62B

SITE		UNIT NO.		HX SG	B	INLET/OUTLET	DATE	PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	62	8	6	77		PLUG						
32		8	1	85		PLUG						
33		8	1	NDD	NDD							✓
34		22		NDD		()						
35		8										
36		22				()						
37		8										
38												
39		7		7								
40		8		NDD								
41		22		35 ^{#2nd}		()						
42		8	Y	NDD								
43												
44												
45												
46												
47	62											

* LAST INSPECTION DATA IF AVAILABLE

* * ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63 A

LAST S/G ROW

SITE CP-L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	63	7	6	NDD	NDD						✓
2				NDD							
3				<20 ^{1/2"ATS}	↓						
4				NDD	NDD						7
5				P		PLUG					
6				P		PLUG					
7				<20 ^{1/2"ATS}	<20	1"ATS					✓
8				<20 ^{1/2"ATS}	<20	1/2"ATS					
9				NDD	NDD						
10				NDD	↓						
11				<20 ^{1/2"ATS}	<20	1/2"ATS					
12				<20 ^{1/2"ATS}	<20	1/2"ATS					7
13				<20/87		PLUG					
14				71/87		PLUG					
15				22 ^{TTS}	<20	TTS					✓
16				<20 ^{1/2"ATS}	<20	TTS					
17				<20 ^{1/2"ATS}	<20	1/2"ATS					
18				<20 ^{1/2"ATS}	<20	1/2"ATS					
19				NDD	<20	1/2"ATS					
20				<20 ^{1/2"ATS}	<20	1/2"ATS					
21				41 ^{1/2"ATS}	32	1/2"ATS					7
22				P		PLUG					
23				P		PLUG					
24		7		NDD	NDD						✓
25		22		NDD							
26		7		NDD							
27				NDD							
28				NDD	↓						
29				88		PLUG					
30		7	7	<20 ^{1/2"ATS}	NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 63B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	63	7	6	62		PLUG	
32				NDD	NDD		
33							
34							
35							
36							
37		7					
38		22					
39		7					
40							
41				7			
42			Y	NDD			
43							
44							
45							
46							
47	63						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 A

LAST S/G ROW

SITE CP4L				UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	64	7	6	NDD	NDD							✓
2		24		21 ^{1/2"ATS}	29	2"ATS	143T (R7-TP)					✓
3		7		NDD	NDD							✓
4				NDD								
5				DTS	DTS		590					✓
6				P		PLUG						
7				<20 ^{1/2"ATS}	<20	1"ATS	603					✓
8				<20 ^{1/2"ATS}	<20	1/2"ATS	615					
9				<20 ^{1/2"ATS}	<20	1/2"ATS	628					
10				NDD	NDD							
11				<20 ^{3"ATS}	<20	3"ATS	650					
12				NDD	NDD							
13				<20 ^{1/2"ATS}	<20	1/2"ATS	673					
14				30 ^{1/2"ATS}	27	1/2"ATS	685					
15				28 ^{1/2"ATS}	29	1/2"ATS	697					
16		24	U	<20 ^{1/2-2"ATS}	<20	1/2-2"ATS	148 (R7-TP)					✓
17		7		<20 ^{1/2"ATS}	<20	1/2"ATS	710					✓
18		22		<20 ^{1/2"ATS}	<20	TTS	722					
19		7		29 ^{1/2"ATS}	22	1/2"ATS	731					
20				25 ^{1/2"ATS}	21	1/2"ATS	742					
21				NDD	NDD							
22		7										
23		22										
24		22		V								
25		22		NDD								
26		7		24 ^{1/2"ATS}	30	4"ATS	805					
27		7		NDD	NDD							
28		7		79		PLUG						
29		22		45 ^{1/2"ATS}	40	1/2"ATS	828					
30		7	✓	NDD	NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64B

LAST S/G ROW

SITE CP4L		UNIT NO. 2		HX SG B		<input checked="" type="checkbox"/> INLET <input type="checkbox"/> OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
31	64	7	6	22 ^{1/2} ATS	21	1/2" ATS 848						
32				NDD	NDD							
33		23				(ok-R-23) (only tested thru #5 TSP (7))						
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47	64											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 A

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS					PROBE SIZE/ RESTRICTIONS
											E D C B A
1	65	7	6	NDD	NDD						✓
2		1	1	P		PLUG					
3				<20 ^{TTS}	NDD			526			✓
4				26		PLUG					
5				<20 ^{HTS}	<20	1" ATS		513			✓
6				P		PLUG					
7				<20 ^{HTS}	<20	2" ATS		491			✓
8		7		P		PLUG					
9		7		P		PLUG					
10		22		NDD							✓
11		7		<20 ^{1/2" ATS}	<20	1/2" to 2" ATS		464			
12		7		<20 ^{1/2" ATS}	<20	1/2" ATS		451			
13		22		<20 ^{1/2" ATS}	<20	1/2" ATS					
14		22		<20 ^{1/2" ATS}	23	1/2" ATS					
15		7		<20 ^{1/2" ATS}	<20	1/2" ATS		415			
16				<20 ^{1/2" ATS}	<20	1/2" ATS		401			
17				<20 ^{1/2" ATS}	<20	2" ATS		388			
18				25 ^{1/2" ATS}	28	1/2" ATS		377			
19				33 ^{1/2" ATS}	37	1/2" ATS		362			
20				32 ^{1/2" ATS}	33	1/2" ATS		348			
21				27 ^{1/2" ATS}	21	1/2" ATS		334			
22				NDD	NDD						
23											
24		7									
25		22									
26		7									
27		7									
28		22									
29				Y							
30		Y	Y	NDD	Y						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 65B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	65	7	6	NDD	NDD	
32		24			NDD	(R7-TP)
33		22			NDD	
34						
35						
36						
37		22				
38		6			NDD	
39						
40						
41				NDD		
42						
43						
44						
45						
46	65					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS.



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66 A

LAST S/G ROW

SITE CP7L		UNIT NO. 2		HX SG B		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTION	
1	66	6	6	<20 ^{1/2"ATS}	<20	1/2"ATS	1177		
2				NDD	NDD				
3				NDD					
4				73		PLUG			
5				<20 ^{1/2"ATS}	<20	1/2"ATS	1204		
6				<20 ^{1/2"ATS}	<20	1"ATS	1212		
7				NDD	NDD				
8				NDD					
9				<20 ^{1/2"ATS}	<20	1/2"ATS	1238		
10				P		PLUG			
11				<20 ^{1/2"ATS}	<20	1/2"ATS	1247		
12				<20 ^{1/2-2"ATS}	<20	1/2" to 2"ATS	1255		
13				23 ^{1/2"ATS}	<20	1/2"ATS	1263		
14				<20 ^{1/2"ATS}	<20	1/2"ATS	1271		
15				NDD	NDD				
16				<20 ^{1/2"ATS}	<20	1/2"ATS	1288		
17				<20 ^{1/2"ATS}	<20	1/2"ATS	1297		
18				21 ^{1/2"ATS}	21	1/2"ATS	1304		
19				<20 ^{1/2"ATS}	<20	1/2"ATS	1312		
20				NDD	NDD				
21				<20 ^{1/2"ATS}	<20	1/2"ATS	1329		
22				NDD	NDD				
23				<20 ^{1/2"ATS}	<20	1/2"ATS	1345		
24				NDD	NDD				
25				NDD					
26									
27									
28									
29									
30				NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE RESTRICTIONS	
								E	D
31	66	6	6u	NDD	NDD				
32									
33									
34									
35									
36									
37									
38				Y					
39				NDD					
40				DTS	Y				
41		Y	Y	P		PLUG			
42									
43									
44									
45									
46	66								

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROSE SIZE/ RESTRICTIONS
							E D C S A
1	67	6	6	<20 ^{1/2" ATS}	<20	1/2" ATS 1168	✓
2		6		NDD	NDD		
3		22		NDD	NDD		7
4		6		P		PLUG	
5				P		PLUG	
6				30 ^{1/2" ATS}	25	1" ATS 1139	✓
7				NDD	NDD		
8				37 ^{1/2" ATS}	34	1/2" ATS 1121	
9				NDD	NDD		
10				<20 ^{1/2" ATS}	<20	1/2" ATS 1104	
11				<20 ^{1" ATS}	<20	1" ATS 1095	
12				<20 ^{1/2" to 4" ATS}	<20	1/2" to 4" ATS 1086	
13				<20 ^{1/2" to 4" ATS}	<20	1/2" to 4" ATS 1077	
14				23 ^{1" ATS}	<20	1" ATS 1067	
15				37 ^{1/2" ATS}	<20	1/2" ATS 1059	
16				28 ^{1/2" ATS}	<20	1/2" ATS 1050	
17				25 ^{1/2" ATS}	21	1/2" ATS 1040	
18				P		PLUG	
19				NDD	NDD		
20							
21							
22							
23							
24							
25							
26							
27				Y			
28				NDD	7		
29		7		P		PLUG	
30		6	V	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67B

FOR G/S J.SVT

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 68 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2		HX SG B		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS			
							E	D	C	B
1	68	6	6	NDD	NDD					✓
2		1	1	NDD	NDD					✓
3				51		PLUG				
4				P		PLUG				
5				<20 ^{1/2"ATS}	<20	1/2" ATS	475			✓
6				P		PLUG				
7				<20 ^{1/2"ATS}	<20	1/2" ATS	492			✓
8				P		PLUG				
9				31 ^{1/2"ATS}	<20	1/2" ATS	506			✓
10				31 ^{1/2"ATS}	31/20	23" ATS / 2" ATS	519			✓
11				<20 ^{1/2"ATS}	<20	1/2" ATS	531			
12				<20 ^{1/2"ATS}	<20	1/2" ATS	544			
13				<20 ^{2"ATS}	<20	2" ATS	557			✓
14				P		PLUG				
15				<20 ^{1/2"ATS}	<20	1/2" ATS	570			✓
16				<20 ^{1/2"ATS}	<20	1/2" ATS				✓
17				40.25		PLUG				
18				<20 ^{TTS}	<20/86	TTS / 10" ATE (su)	610			✓
19				NDD	NDD					✓
20				75		PLUG				
21				NDD	NDD					✓
22				1						
23										
24				7						
25				NDD	7					
26				P		PLUG				
27				NDD	NDD					
28				72		PLUG				
29				76		PLUG				
30		7	✓	NDD	NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 68B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	(INLET/OUTLET)		DATE	
CP-L		2	B			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E/D/C/B/A
1	69	6	6	33.30 ^{LPTS}	<20	2" ATS 433	
2				P		PLUG	
3				<20 ^{LPTS}	<20	2" ATS 419	
4				NDD	NDD		
5				<20 ^{LPTS}	<20	2" ATS 392	
* 6				31 ^{LPTS}	28/99	2" ATS / 8" ATE 378	
7				<20 ^{LPTS}	<20	1" ATS 364	
8				NDD	NDD		
9				<20 ^{LPTS}	<20	2" ATS 340	
10				NDD	NDD		
11				<20 ^{LPTS}	<20	2" ATS 289	
12				<20 ^{LPTS}	<20	1" ATS 275	
13				<20 ^{LPTS}	<20	1/2" ATS 259	
* 14				20 ^{LPTS}	79/8	6" to 8" ATE / ATS 241	
15				P		PLUG	
16				P		PLUG	
17		6		P		PLUG	
18		22		NDD	NDD		
19		6					
20							
21							
22							
23							
24							
25							
26		7			7		
27		5			<20	1" ATS 1428	
28		1			NDD		
29				Y	NDD		
30		Y	Y	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70 A

LAST S/G ROW

SITE CP&L				UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82	PROBE SIZE/ RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
1	70	5	6	P	Plug						✓
2			1	P	Plug						
3				<20 ^{4"ATS}	<20	4" ATS	1029				
4				<20 ^{1"ATS}	NDD						
5				<20 ^{1"ATS}	<20	1/2" ATS					
6				DTS	80% (Cg. 1-10)	4-6" ATE	1058				
7				<20 ^{1"ATS}	<20	1/2" ATS	1067				
8				<20 ^{1"ATS}	27%	TTS	1075				
9				23 ^{1"ATS}	21%	TTS	1085				
10				<20 ^{1"ATS}	<20	1" ATS	1107				
11				<20 ^{1"ATS}	<20	1/2" ATS	1114				
12				23 ^{1"ATS}	<20	1/2" ATS	1122				
13				<20 ^{1"ATS}	22%	1/2" ATS	1132				
14				P	Plug						
15				P	Plug						
16				P	Plug						
17				NDD	NDD						
18				NDD	NDD						
19				<20 ^{1"ATS}	<20	4" ATS	1160				
20				NDD	NDD						
21				<20 ^{1"ATS}	<20	3" ATS	1176				
22				<20 ^{1"ATS}	NDD						
23				NDD	NDD						
24				NDD	NDD						
25				82	Plug						
26				83	Plug						
27				NDD	NDD						
28				NDD	NDD						
29				NDD	NDD						
30				DTS	DTS						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70.B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP4L		2		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			
31	70	5	6	NDD	NDD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45	70								

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71 A

LAST S/G ROW

SITE CP7L				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS				
									E	D	C	B	A
1	71	5	6	26.25	DTS								✓
2				DTS	Dent	T.S							
3				P	Plug								
4				NDD	NDD								
5				P	Plug								
6				26 ^{1/2" ATS}	<20	2" ATS		984					
7				24 ^{1/2" ATS}	23%	1/2" ATS		966					
8				20 ^{1/2" ATS}	20%	TTS		955					
9				24 ^{1/2" ATS}	24%	TTS		945					
10				20 ^{1/2" ATS}	20	1" ATS		937					
11				20 ^{1/2" ATS}	20	1/2" ATS		927					
12				38 ^{1/2" ATS}	44%	1/2" ATS		918					
13				20 ^{1/2" ATS, 4" ATS}	25%	2" ATS		909					
14				P	Plug								
15				30 ^{1/2" ATS}	35%	1/2" ATS		898					
16				NDD	NDD								
17				↓									
18				NDD	↓								
19				P	Plug								
20				NDD	NDD								
21				↓									
22				NDD	↓								
23				20 ^{1/2" ATS}	<20	2" ATS		830					
24				20 ^{1/2" ATS}	22%	1/2" ATS		819					
25				20 ^{1/2" ATS}	<20	1/2" ATS		805					
26				71	Plug								
27				NDD	DTS								
28				↓	NDD								
29				↓									
30		✓	✓	NDD	↓								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71B

LAST S/G ROW

SITE CP8L			UNIT NO. 2	HX SG	B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	71	5	6	NDD	NDD		
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44	71						

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72 A

LAST S/G ROW

SITE CP7L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/72	
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	72	5	6	<20 ^{ATS}	220	1" ATS 250	
2				P	Plug		
3				P	Plug		
4				NDD	NDD		
5				21 ^{ATS}	22%	1" ATS 297	
6				<20 ^{ATS}	220	2" ATS 312	
7				<20 ^{ATS}	21%	2" ATS 324	
8				<20 ^{ATS}	220	TTS 339	
9				P	Plug		
10				<20 ^{ATS}	220	1 1/2" ATS 357	
11				<20 ^{ATS}	220	2" ATS 370	
12				24 ^{ATS}	220	2" ATS 381	
13				23 ^{ATS}	24%	2" ATS 394	
14				P	Plug		
15				P	Plug		
16				DTS	DTS 72%	4"-6" ATE 411	
17				NDD	NDD		
18							
19				✓			
20				NDD	✓		
21				33 ^{ATS}	220	2" ATS (Previously mis-called) 425	
22				NDD	NDD		
23				25 ^{ATS}	22%	2" ATS 500	
24				<20 ^{ATS}	NDD		
25				NDD			
26							
27							
28				✓			
29				NDD	✓		
30		✓	✓	DTS	DTS		✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 72B

MOD 9/5 JSVT

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP-4L		2		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	72	5	6	NDD	NDD				
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44	72								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73 A

LAST S/G ROW

SITE CP4L		UNIT NO. 2		HX SG B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	73	5	6	NDD	<20	1 1/2" ATS	0235					✓
2					NDD							
3												
4				✓								
5				NDD	✓							
6				P	PLUG							
7				<20 ^{LATS}	<20	2" ATS	135					
8				<20 ^{LATS}	<20	2" ATS	121					
9				<20 ^{LATS}	<20	2" ATS	104					
10		✓		<20 ^{1/2" ATS}	<20	1/2" ATS	082					✓
11		9		<20 ^{1/2" ATS}	NDD							A
12				<20 ^{1/2" ATS}								✓
13				<20 ^{LATS}								✓
14				<20 ^{1" ATS}								✓
15				<20 ^{1" LATS}								✓
16				NDD								✓
17												✓
18				✓								
19				NDD								
20				<20 ^{LATS}								
21				NDD	✓							
22				NDD	NDD							
23				<20 ^{1/2" ATS}	<20	1/2" ATS	1522					
24				NDD	NDD							
25				NDD	NDD							
26				P	PLUG							
27				NDD	NDD							
28				NDD								
29		✓		<20 ^{1/2" ATS}	<20							✓
30		4	✓	NDD	NDD							✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 73B

LAST S/G ROW

SITE CP+L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	73	4	6	NDD	NDD	
32				↓		
33				NDD		
34				DTS		
35				NDD		
36		4	1	↓	↓	
37		4	Y	NDD	NDD	
38						
39						
40						
41						
42						
43	73					

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 A

LAST S/G ROW

SITE CP4L			UNIT NO. 2	HX SG B		INLET/OUTLET		DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS		
						E	D	C	B	A	
1	74	4	6	NDD	NDD					A	
2											
3											
4				Y	Y						
5				NDD	NDD						
6				<20 ^{1/2"ATS}	2.3	1" ATS			1262 T		
7				P	PLUG						
8				<20 ^{2"ATS}	<20	2" ATS			1271 T		
9				P	PLUG						
10				<20 ^{1/2"ATS}	NDD						
11				NDD	NDD						
12				P	PLUG						
13				P	PLUG						
14				DTS	NDD						
15				NDD	NDD						
16				NDD	NDD						
17				<20 ^{2"ATS}	<20	2" ATS			1321 T		
18				NDD	NDD						
19				NDD							
20				33 ^{2"ATS}							
21				NDD	NDD						
22				22 ^{1/2"ATS}	<20	1" ATS			1360 T		
23				NDD	NDD						
24				NDD							
25				NDD							
26											
27											
28											
29				Y	Y						
30		Y	V	NDD	NDD					A	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 74B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET	
CPXL		2		B			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
1	75	4	6	NDD	NDD		
2			1				
3			1				
4			1	V	1		
5			1	NDD	NDD		
6				P	PLUG		
7				23 ^{1/2} TTS	21	1" ATS	1175 T
8				P	PLUG		
9				23 ^{TTS}	420	TTS	1147 T
10				NDD	NDD		
11				DTS			
12				DTS			
13				NDD			
14				<20 ⁷ TTS			
15				<20 ¹ TTS			
16				NDD			
17				NDD	1		
18				NDD	NDD		
19				<20 ¹ TTS	<20	1" ATS	1084
20				<20 ² TTS	<20	2" ATS	1063 T
21				NDD	NDD		
22							
23							
24							
25							
26							
27							
28							
29		7		7	1		
30		7	7	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 75B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

* ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76 A

LAST S/G ROW

SITE CP-4				UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	76	A	6	NDD	NDD		
2							
3							
4				Y			
5				NDD			
6				DTS			
7				NDD			
8				NDD	V		
9				DTS	NDD		
10		24		NDD	NDD	REEL 4 T.P.	
11					NDD		
12				Y	V		
13				NDD	NDD		
14				P	PLUG		
15				NDD	NDD		
16				NDD			
17				NDD			
18				NDD			
19				NDD			
20				<20 ^{ITS}			
21				NDD			
22							
23							
24							
25							
26							
27							
28							
29				Y	V		
30		Y	Y	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 76B

MOD 9/5 15VT
LAST 5/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROSE SIZE/ RESTRICTIONS	
								E	D
31	76	4	6	NDD	NDD				
32									
33									
34		↓	↓	↓	↓				
35		4	Y	NDD	NDD				
36									
37									
38									
39									
40									
41									
42	76								

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77 A

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	77	4	6	NDD	NDD						A
2				NDD	NDD						
3				<20 ^{4"ATS}	NDD						
4				NDD	<20	1" ATS					
5				NDD	NDD						
6				NDD							
7				<20 ^{7"ATS}							
8				NDD							
9				NDD	V						
10				NDD	NDD						
11				<20 ^{4"ATS}	<20	4" ATS					
12				<20 ^{7"ATS}	NDD						
13				NDD							
14											
15				V							
16				NDD							
17				NDD							
18				NDD							
19				<20 ^{7"ATS}							
20		4		<20 ^{7"ATS}	Y						
21		22		NDD	NDD						
22		4		<20 ^{1"ATS}	NDD						
23				NDD							
24											
25											
26		7			Y						
27		4			NDD						
28		3			NDD						
29		1		Y							
30		7	Y	NDD	Y						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 77B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	78	3	6	NDD	NDD		✓
2							
3							
4							
5							
6							
7				Y			
8				NDD	7		7
9				P		PLUG	
10				NDD	NDD		✓
11				NDD	NDD		
12				<20 ^{78TS}	<20	"ATS 1319	
13				NDD	NDD		7
14				P		PLUG	
15				NDD	NDD		7
16							
17							
18							
19							
20							
21				✓			
22				NDD			
23				DTS			
24		7		NDD	7		7
25		3		NDD		(D.T.E.)	7
26		3		P		PLUG	
27		22		NDD	NDD		✓
28		3			NDD		
29				7			
30		7	✓	NDD	7		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 78B

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	78	3	6	P		PLUG	
32		1	1	6" TSP 4" TSP 21/24	21/24	6" A" 6 TSP / 4" A" 7 TSP 1461	✓
33		1	1	P		PLUG	
34							
35							
36							
37							
38							
39							
40	78						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 79

LAST S/G ROW

SITE CP-1		UNIT NO. 2	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	79	3	6	NDD	NDD						
2											
3											
4											
5											
6											
7											
8				NDD							
9				<20 ^{4"ATS}							
10				NDD							
11				NDD							
12				NDD							
13				<20 ^{4"ATS}	<20	2" ATS				1124	
14				NDD	NDD						
15				<20	<20	4" ATS				1108	
16				6"ATS ²³	NDD						
17				NDD							
18		3									
19		22									
20		3									
21											
22											
23											
24											
25											
26											
27											
28											
29				NDD							
30				P		PLUG					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 80

LAST S/G ROW

SITE <u>CPT-L</u>		UNIT NO. <u>2</u>		HX SG <u>B</u>		<u>INLET</u> /OUTLET		DATE <u>7/82</u>	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
1	80	3	6	NDD	NDD				
2									
3									
4									
5									
6									
7				Y					
8				NDD	Y				
9				<20 ^{LATS}	<20	2"ATS	738		
10				NDD	NDD				
11				DTS					
12				NDD					
13				NDD					
14				<20 ^{LATS}	Y				
15				NDD	23	1"ATS	804		
16				NDD	NDD				
17			u	<20 ^{LATS}	1				
18				NDD					
19									
20									
21									
22				7					
23		3		NDD					
24		22		<20 ^{3"VB}					
25		3		NDD					
26				NDD					
27				<20 ^{3"VB}					
28				NDD					
29				<20 ^{3"VB}	Y				
30			Y	20, 37	44% 3"ATS	2"ATS / 1"ATS / 3"ATS	773T		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 81

LAST S/G ROW

SITE CP-1			UNIT NO. 2	HX SG B	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	81	22	6	NDD	NDD						✓
2		3			NDD						✓
3											
4				Y							
5				NDD	Y						
6				<20 ^{1/2"ATS}	<20	2"ATS					581T
7				<20 ^{1/2"ATS}	<20	1/2"ATS					570T
8				NDD	NDD						
9				<20 ^{1/2"ATS}	22	1/2"ATS					548T
10				NDD	NDD						
11				<20 ^{1/2"ATS}	<20	2"ATS					526T
12				NDD	NDD						
13		3									
14		22									
15		3		Y							
16				NDD							
17				2"3AUB <20							
18				NDD	Y						
19				6"6TSP <20	24	6"A*6TSP					427T
20				NDD	NDD						
21				37 ^{1"1/2"}	40	15"A*6TSP					400T
22				NDD	NDD						
23					Y						
24		3	u		<20	#3AUB					360T
25		22			NDD						
26		3	FL A								
27			u	Y							
28				NDD	Y						
29			u	2"3AUB <20	<20	#2"3AUB					251T
30		Y	Y	1"3TSP 30	27	1"A*3TSP					240T

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 82

ROW 9/S LAST

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPCT*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
								E	D	C	A
1	82	2	6	NDD	NDD						✓
2		1	1		↓						
3				↓	<20	1 1/2" ATS	1338T				
4				NDD	<20	1" ATS	1346T				
5				<20 ^{7/8" ATS}	<20	1 1/2" ATS	1354T				
6				NDD	NDD						
7				↓							
8				NDD	↓						
9				<20 ^{7/8" ATS}	<20	1 1/2" ATS					
10				NDD	NDD						
11											
12		2									
13		22									
14		2		↓							
15				NDD	↓						
16				675 TSP 22	22	6" A* 6TSP	1435T				
17				NDD	NDD						
18											
19											
20		7			↓						
21		3			NDD						✓
22		1		↓							
23				NDD							
24				<20 ^{2" ATS}							
25		3		NDD							
26		22									
27		3									
28		22		↓							
29		3	↓	NDD	↓						
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 83

LAST S/G ROW

SITE CP&L			UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	83	2	6	NDD	NDD						✓
2											
3											
4											
5											
6											
7				✓							
8				NDD	↓						✓
9				P		PLUG					
10				NDD	NDD						✓
11					↓						✓
12						PLUG					
13					NDD						✓
14				✓							
15				NDD	↓						✓
16				P		PLUG					
17				NDD	NDD						✓
18											
19			u	✓							
20			u	NDD	↓						✓
21				P		PLUG					
22				NDD	NDD						✓
23				↓							
24				NDD							
25				4, 3, 2 AVG 23, 27, 41							
26				NDD							
27			✓	NDD	↓						✓
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 84

ROW S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CPFL		2		B		INLET/OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D/C/B/A
1	84	2	6	NDD	NDD				✓
2									
3									
4									
5									
6									
7									
8				↓					
9				NDD	↓				↓
10				P		PLUG			
11				NDD	NDD				✓
12	2								
13	12								✓
14	2								
15									
16				NDD	↓				
17				27 ^{6" 6TSP}	27	3"A*6TSP	979T		
18				NDD	NDD				
19				↓	↓				
20				NDD	<20	4"A*6TSP	1007		
21				<20 ^{5" 6TSP}	NDD				
22				NDD	↓				
23	↓			37 ^{6" 6TSP}	35%	6"A*6TSP	1037T		
24	↓			NDD	NDD				
25	24			↓	NDD	(R2-TP)			
26	2		✓	NDD	NDD				✓
27									
28									
29									
30									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 85

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	85	2	6	NDD	NDD							✓
2												
3												
4												
5												
6												
7												
8				✓								
9				NDD	✓							✓
10				P		PLUG						
11				<20 ¹⁰⁴⁶⁷⁵⁰	NDD							✓
12				NDD								
13				✓								
14				NDD								
15				<20 ⁵¹²⁷⁷⁵	✓							✓
16				NDD		PLUG						
17					NDD							✓
18				✓								
19				NDD								
20				<20 ⁵¹²⁷⁷⁵								
21				NDD								
22				✓								
23				NDD								
24				<20 ³¹²⁷⁷⁵								
25		✓	✓	NDD	✓							✓
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 86

LAST S/G ROW

SITE CP4L		UNIT NO. 2		HX SG B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	86	2	6	NDD	NDD							✓
2												
3												
4												
5												
6												
7												
8												
9												
10				Y								
11				NDD	↓							✓
12				P		PLUG						
13				NDD	NDD							✓
14												
15												
16				Y								
17				NDD	↓							
18				25 ^{1AUB}	22	#1AUB	455T					
19				NDD	NDD							
20												
21												
22				Y								
23		Y	Y	NDD	↓							✓
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 87

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	87	2	6	NDD	NDD						✓
2											
3											
4		24			NDD						✓
5		2			NDD						✓
6											
7											
8											✓
9		1			NDD						✓
10											✓
11											✓
12											✓
13											✓
14											✓
15				NDD							✓
16				P		Plug					
17				NDD	NDD						✓
18				NDD							✓
19				7.32 AVG 230							✓
20				NDD							✓
44 21		✓	✓	NDD	✓						✓
22											
23											
24											
51,51M 25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 88

LAST S/G ROW

SITE CP41		UNIT NO. 2	HX SG B	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	88	22	6	NDD	NDD						✓
2		22	1		NDD						✓
3		1	1		NDD						✓
4											
5											
6											
7											
8											
9											
10											
11				NDD							
12				42 ^{TSP}							
13				NDD							
14				NDD							
15				NDD							
16				40 ^{THB}							
17				NDD							
18				NDD							
19				NDD							
20		↓	Y	NDD	✓						✓
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 89

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		
CP4L		2		B				3/82		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS			
							E	D	C	B/A
1	89	22	6	NDD	NDD				✓	
2		22			33	#6 TSP			✓	
3		1			NDD				✓	
4									✓	
5									✓	
6									✓	
7					↓				✓	
8					NDD				✓	
9				Y	NDD				✓	
10				NDD	NDD				✓	
11				5/16 TSP 31	NDD				✓	
12				P		Plug				
13				24 TSP 45	NDD				✓	
14				1/4" 3/4" 6" 8" 25, 36	NDD				✓	
15				NDD	NDD				✓	
16				NDD	NDD				✓	
17		↓	Y	NDD	NDD				✓	
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 90

LAST S/G ROW

SITE CP&L		UNIT NO. 2	HX SG B	INLET/OUTLET		DATE 3/72					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	90	1	6	NDD	NDD						✓
2											✓
3											✓
4											✓
5											✓
6											✓
7											✓
8				✓							✓
9				NDD	✓						✓
10				P		Plug					
11				P		Plug					
12				NDD	NDD						✓
13				✓	✓						✓
14				✓	✓						✓
44 15		✓	✓	NDD	✓						✓
16											
17											
18											
51,51M 19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
27 29	90										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS-00 UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 91

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
1	91	1	6	NDD	NDD		
2							
3							
4							
5							
6							
7				Y			
8				NDD	Y		
9		Y		35 ^{6TSP}	30%	#6TSP 340TT	
10		22		29	32%	#6TSP 08TT	
11		L		43 ^{6TSP}	35%	#6TSP 320TT	
44 12		V	Y	NDD	34%	#1TSP 315TT	
13							
14							
15							
16							
51,51M 17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
27 28	91						

* LAST INSPECTION DATA IF AVAILABLE

**ALL INDICATIONS-OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 92

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	92	1	6	NDD	NDD							✓
2												✓
3												✓
4												✓
5							u-Bend comp (6 C.L.)					✓
6				7	↓							✓
7	22			NDD	NDD							✓
8		1	7	38 ^{2TSP}	28%	#2 TSP	310 TT					✓
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27	92											

END 44

51,51M

27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 1 & 2

[illegible]

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 3

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	3	28/31	u		P	PLUG					
2		↓	u		D	PLUG					
3		28			NDD						
4		24			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9		↓			NDD						
10		24			NDD						
11		1/3			42	4" ATS 4v (3) 1005T					
12		↓			NDD						
13					NDD						
14		↓			PLUG						
15	3	1			NDD						

* LAST INSPECTION DATA IF AVAILABLE

ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 4

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	4	28	U	DTS	NDD	
2		↓			NDD	
3		↓			NDD	
4		24			NDD	
5		↓				
6		↓				
7		↓				
8		↓				
9		↓			↓	
10		24			NDD	
11		1		—		PLUGGED
12		↓			NDD	
13		↓			NDD	
14		↓		—		PLUGGED
15		↓			NDD	
16		↓		—		PLUGGED
17	4	1	↓		NDD	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 44, 27, 51 M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 5

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
1	5	28	U	NDD	NDD	
2		↓			↓	
3		↓			↓	
4		24			NDD	
5						
6						
7						
8						
9						
10		24			↓	
11		1			NDD	
12		↓			NDD	
13					NDD	
14						PLUGGED
15					NDD	
16					NDD	
17						PLUGGED
18		↓			NDD	
19					NDD	
20	5	1	↓		NDD	

51,51M
44,27

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 6

LAST S/G ROW

[illegible]

51, 44, 51 M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN

7

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	7	28	U	NDD	NDD						
2		↓			↓						
3		↓			↓						
4		24			NDD						
5		↓			NDD						
6		29			NDD	7P 675					✓
7		↓			NDD						
8		↓			NDD						
9		↓			NDD						
10		24			NDD						
11		1			NDD						
12		↓			NDD						
13		↓			NDD						
14		↓			NDD						
15		↓			NDD						
16		↓			NDD						
17		↓			NDD						
18		↓			NDD						
19		↓			NDD						
20		↓			NDD						
21		29			NDD	ENC. 80					✓
22		↓			NDD						
23	7	7	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

5,44,27,51m

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 8

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	8	28	U	NDD	NDD						
2		↓			↓						
3		↓			↓						
4		24			NDD						
5		↓			↓						
6		↓			↓						
7		↓			↓						
8		↓			↓						
9		24			↓						
10		1			NDD						
11		1/29			NDD)	ENT.	96			✓	✓
12		↓			NDD)						
13		↓			NDD)						
14		↓			NDD)						
15		↓			NDD)						
16		↓			NDD)						
17		29			NDD)	FP	690			✓	
18		↓			NDD)						
19		↓			NDD)						
20		↓			NDD)						
21		↓			NDD)						
22		↓			NDD)						
23		↓			—	PLUGGED					
24		↓			NDD)						
25	8	1	↓		NDD)						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,27,51M

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 9

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
						PROBE SIZE/ RESTRICTIONS
						E D C B A
1	9	28	U	NDD	NDD	
2						
3						
4		24			NDD	
5						
6						
7						
8						
9						
10		24			NDD	
11		1/29			NDD	ENC. 114 ✓✓
12					NDD	
13					NDD	
14					NDD	
15					NDD	
16					NDD	
17					NDD	
18					NDD	
19					NDD	
20					NDD	
21					NDD	
22					NDD	
23					NDD	
24					NDD	
25					NDD	
26					NDD	
27	9					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

Si, 44, SiM
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 10

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	10	2 nd	U	NDD	NDD							
2		↓			NDD							
3		↓				PLUG						
4		24			NDD							
5		↓										
6												
7												
8												
9		↓										
10		24			↓							
11		1			NDD							
12		↓			NDD	plugged						
13					NDD							
14					NDD							
15					NDD							
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26		↓			NDD							
27		1	↓		NDD							
28	10											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51, 27, 51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 11

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE		PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
1	11	28	U	NDD	NDD									
2		↓			↓									
3		↓												
4		24			NDD									
5														
6														
7														
8														
9					↓									
10		24			NDD									
11		1			↳ 20	TT S			1480T					
12		↓			↳ 20	TT S								
13					DT S									
14					NDD									
15					NDD									
16					NDD				1510T					
17					NDD									
18					NDD									
19		↓ 29			NDD	ENG.			195				✓	✓
20		1			NDD									
21		2			NDD									
22					NDD									
23					NDD									
24		24			NDD	NT			221				✓	
25					NDD									
26					46	9" A6 TSP								
27					NDD									
28		↓			NDD									
29	11	2	↓		NDD									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,275M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 12

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	12	28	U	<20	NDD							
2					NDD							
3		✓29			NDD	115	950					
4		24			NDD							
5					28	2 ATS	2v					
6					22	2 ATS	3v	1115r				
7					NDD							
8		✓			NDD							
9		24			NDD							
10		2/29			NDD	ENG. U-BEND	145					✓
11		29			NDD	ENG. U-BEND	155					✓
12					DTS							
13					DTS							
14					DTS							
15					DTS							
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25						PLUG						
26					43	* 3AVB/#	370r					
27					NDD							
28					NDD							
29		✓			25	1/2" A* TSP (LM)	2.4v 3Kt					
30		2	✓		NDD		304r					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

1,44,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 13

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	13	29	U	NDD	NDD						
2		↓			NDD						
3		↓			NDD						
4		24			N/DIS						
5		↓			NDD						
6		↓			NDD						
7		↓			NDD						
8		↓			NDD						
9		↓			NDD						
10		24				PLUGGED					
11		2/29			NDD	ENC. U BEND	177				✓
12		↓			DTS						
13		↓			DTS						
14		↓			DTS						
15		↓			DTS						
16		↓			NDD						
17		↓			NDD						
18		↓			NDD						
19		↓			NDD						
20		↓			NDD						
21		↓			44	18" A*6 HL 2.2V UM 772T					
22		↓			NDD						
23		↓			NDD						
24		↓			NDD						
25		↓			NDD						
26		↓			NDD						
27		↓			NDD						
28		↓			NDD						
29		↓			NDD						
30		2	↓		NDD						

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 14

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET	OUTLET	DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	14	28	U	NDD	NDD							
2												
3		↓			↓							
4		24			NDD							
5		↓			↓							
6												
7												
8												
9		↓			↓							
10		24			NDD							
11		2			DTS							
12					DTS							
13					DTS							
14					DTS							
15					DTS							
16					DTS							
17					DTS							
18					DTS							
19					DTS							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29		↓			NDD							
30		2	↓		NDD							

44

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	15	28	U	NDD	NDD						
2		↓			↓						
3		↓			↓						
4		24			NDD						
5		↓			↓						
6		↓			↓						
7		↓			↓						
8		↓			↓						
9		↓			↓						
10		24			NDD						
11		2/3			35/DTS	5" ATS					
12					DTS	1.4" 1431T					
13					DTS	1410T					
14					DTS						
15					DTS						
16					DTS						
17					DTS						
18					DTS						
19					DTS						
20					DTS						
21					DTS						
22					NDD						
23					NDD						
24					NDD						
25					NDD						
26					NDD						
27					NDD						
28					NDD						
29		↓			NDD						
30		2	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

③
985

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 15B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 16 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	16	28	U	NDD	NDD							
2												
3												
4		24			NDD							
5												
6												
7												
8												
9												
10		24			NDD							
11		23		DTS	28/OTS		3"ATS 2"1439T.					
12		3			22/OTS	1/2"ATS 3v						
13		1			40/OTS	1/2"ATS 3v	178T					
14					20/OTS	4"ATS 2v						
15					21	4"ATS 2v	220T					
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					420	#2 AVR 2v	370T					
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29					420	6"AGTSP HL 2v	455T					
30		3			27	14"AGTSP HL 2v						

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

③
975



COLUMN 16B

[illegible]

51,44,51M
27

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	17	28	U	NDD	NDD							
2		↓			ATS							
3		↓			40	1 ATS	3v 752					
4		24			NDD							
5		↓			NDD							
6					35	6 ATS	4v 14A					
7					38/DTS	4-6 ATS	4v 142H					
8					38/DTS	4 ATS	3v					
9		↓			30/DTS	4 ATS	5v					
10		24			DTS							
11		3			—	PLUGGED						
12		↓			—	PLUGGED						
13				<20	21/DTS	1/2" ATS	6v 962T					
14					DTS							
15					23/DTS	1/2" ATS	3v 940T					
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					NDD							
28					NDD							
29		↓			NDD							
30		3	↓		<20	14 A6TSPHL	1.5v 620T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 17B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE.

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP&L		1	B			3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
						PROBE SIZE/RESTRICTIONS	
						E	D
						C	B
						A	
1	18	28	U	22	NDD		
2					DTS		
3		✓			32	4V 2ATS	406
4		24			NDD		
5					DTS		
6					DIST	1" ATS	
7		29			67	7ATS 5V	701
8					33	2-10 ATS 2V	1473
9		✓			28	6 ATS 3V	
10		24			52	6 ATS 3V	1452
11		3				PLUGGED	
12						PLUGGED	
13						PLUGGED	
14						PLUGGED	
15					25/DTS	1/2" ATS 7V	1025T
16				DTS	25/DTS	1/2" ATS 1V	1050T
17					28/DTS	1" ATS 1V	1065T
18					NDD		
19					NDD		
20					NDD		
21					NDD		
22		29			NDD	TP	
23					NDD		
24					NDD		
25					NDD		
26					NDD		
27					NDD		
28					NDD		
29		✓			NDD		
30		3	✓	NDD	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 18B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	19	28	U	NDD		PLUG					
2		↓			24	2 ATS 1V					
3		↓			38	1 ATS 2V 8'7"					
4		24			21	2 ATS 1V 1505					
5		↓			DIST	2-4 ATS					
6		↓			DIST	2-6 ATS					
7		↓			DIST	4 ATS					
8		↓			22	4-8 ATS 2V 1536					
9		24			DIST	2 ATS					
10		3				PLUG					
11						PLUG					
12						PLUG					
13						PLUG					
14						PLUG					
15					NDD						
16					28/DTS	1/4 ATS 4V 1450					
17					220/DTS	1/2 ATS 9V					
18					220/DTS	1/2" ATS 6V 1440T					
19					NDD						
20					NDD						
21					NDD						
22					NDD						
23						PLUGGED					
24					NDD						
25						PLUGGED					
26					NDD						
27					NDD						
28					NDD						
29		↓				PLUGGED					
30		3/29	↓		NDD	ENC. 246					✓

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 19B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 20 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE			
CP&L		1		B				3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	20	28	U	<20	<20	1/2 ATS 2v					
2					<20	1 ATS 850					
3		↓			—	PLUG					
4		25			DT5						
5		25		36	53	2.5 ATS 4V 109					
6		25			65	2 ATS 5V 89					
7		25		25	29	8 ATS 6V 51					
8		24			36	8 ATS 1.5 1569					
9		24			22	6 ATS 2V 1553					
10		24			35	10 ATS 3V 1562					
11		3		50	PLUG	PLUG					
12		29			50	2 ATS 6V 290				✓	
13		29			56	3 ATS 6V 307				✓	
14					PLUG	PLUG					
15				42	40	2 ATS 4V 1489					
16					DT5	1 ATS 4V 1501					
17					DT5	PLUGGED					
18					DT5						
19				25	<20	1/2 ATS 1521					
20					NDD						
21					NDD						
22					NDD						
23					—	PLUG					
24		↓			NDD						
25		3/4			NDD						
26		4			NDD						
27		↓		NDD	NDD						
28		↓			↓						
29		↓			↓						
30		↓	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 20 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 21 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
						E	D	C	B	A	
1	21	28	U	NDD/25	—	PLUG					
2					32	3 ATS W 860					
3					—	PLUG					
4		25			NDD					140	
5					PLUG						
6					30	8 ATS 6V 163					
7					33	8 ATS 4V 181					
8					NDD						
9					PLUG						
10					PLUG						
11		4			43	2-10 ATS 827					
12					23	2-9 ATS 876					
13				NDD	220	2 ATS 860					
14					28	2 ATS 4V 840					
15						PLUG					
16				42	32	2 ATS 4V 830					
17				44	OTS						
18					OTS						
19						PLUG					
20					OTS						
21				25	OTS						
22					NDD						
23											
24											
25				NDD							
26											
27											
28					NDD						
29				NDD	220	5" A ⁶ TSP H.L. 2V 617					
30		4	V		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN ZIB

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 22 A

LAST S/G ROW

SITE CP4L				UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/RESTRICTIONS
										E D C B A
1	22	28	U	20	NDD					
2		↓			NDD					
3		↓			32	2 ATS 2v	897			
4		25			NDD					
5		↓			30	6 ATS 6v	287			
6		↓			28	5 ATS 4v	271			
7		↓			24	8 ATS 6v	255			
8		↓			30	10 ATS 6v	238			
9		↓			27	10 ATS 2v	220			
10		25			PLUG					
11		4			38	2-10 ATS 6v	910			
12		↓			31	2 ATS 2v	921			
13		↓			420	2 ATS 2v	940			
14		↓				PLUG				
15		↓			27	2-5 ATS 2v	967			
16		↓			27	2 ATS 2v	980			
17		↓			27	1 ATS 2v	987			
18		↓			35	2 ATS 2v	1000			
19		↓			33	1 ATS 2v	1020			
20		↓			35	2 ATS 2v	1030			
21		↓			OTS					
22		↓			NDD					
23		↓				PLUG				
24		↓			NDD					
25		↓			NDD					
26		↓				PLUG				
27		↓			NDD					
28		↓			NDD					
29		↓				PLUG				
30		4	↓		NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN. 22B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			
31	22	4	U		NDD				
32									
33									
34									
35									
36									
37		4	U		NDD				
38									
39									
40	22								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82		PROBE SIZE/RESTRICTIONS						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				E	D	C	B	A
1	23	28	U			PLUG								
2					<20	3 ATS 3v 909								
3		↓		<20	—	PLUG								
4		25			46	12 ATS 4v 325								
5					42	8 ATS 10v 353								
6					40	8 ATS 8v 369								
7				35	32	8 ATS 4v 384								
8					25	10 ATS 4v 490								
9		↓			22	10 ATS 4v 416								
10		25			NOD									
11		29		<20	NDD	*F 330								✓
12		7			NDD									
13				42	38	10 ATS 2v 416								
14					PLUG									
15				30	<20	1/2 ATS 2v								
16					<20	4 ATS 2v								
17		↓			NDD									
18		7			<20	4 ATS 2v 358								
19				49,20	PLUGG									
20					PLUGGED									
21		4			NOD									
22						PLUG								
23				23	NOD									
24					NOD									
25														
26														
27				NDD	↓									
28					NOD									
29		↓				PLUG								
30		4	✓	NDD	NOD									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 23B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET	OUTLET	DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
						E	D	C	B	A	
1	24	28	U	<20	NDD						
2		↓			<20	2	ATS		932		
3		↓			NDD						
4		25			NDD						
5		↓	F/L		NDD						
6					PLUG						
7					30	8	ATS	4V	488		
8					22	10	ATS	4V	474		
9		↓			<20	10	ATS	5V	460		
10		25			32	10	ATS	6V	445		
11		29			NDD	AT			347	✓	
12		7			NDD				455		
13					NDD						
14					NDD						
15					NDD						
16					24	5	ATS	2V	536		
17					PLUG						
18					NDD						
19					NDD				557		
20					25	2	ATS	2V	577		
21					28	1/2	ATS	2V	610		
22					<20	1/2	ATS	2V			
23					DTB						
24					DTB						
25					DTB						
26					NDD						
27					NDD						
28		↓			NDD						
29					PLUG						
30		7	Y		NDD				730		

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 24B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25 A

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	25	28	U	34/20	NDD						
2		↓			28	2 ATS 1.5v 946					
3		↓			NDD						
4		25			NDD	528					
5				20	NDD						
6					NDD						
7					NDD						
8					NDD						
9				NDD	NDD						
10					NDD						
11		↓			NDD						
12		7			NDD						
13				<20	NDD	1201					
14					PLUG						
15					NDD	1187					
16					NDD						
17				NDD	NDD						
18					NDD	1151					
19					PLUG						
20					NDD						
21				30	38	3 ATS 4v 1136					
22					DTS						
23					PLUG						
24					<20	1/2 ATS 10v 1099					
25				NDD	NDD						
26					NDD						
27					NDD						
28					PLUG						
29		↓		NDD	PLUG						
30		7	Y		NDD	1030					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 25B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	25	7	U		NDD	1026
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40		7	↓		NDD	889
41						
42	25					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	26	28	U	<20	—	PLUG					
2		↓			—	PLUG					
3		↓			NDD						
4		25			NDD						
5		↓			34	8 ATS 74. 717					
6		↓			NDD	709					
7		↓			NDD						
8		↓			NDD						
9		↓			NDD						
10		↓			NDD						
11		25			NDD	636					
12		7			NDD	1233					
13		↓			NDD						
14		↓			NDD						
15		↓			NDD						
16		↓			NDD	1					
17		↓			NDD	1291					
18		↓			NDD	1314					
19		5			NDD						
20		↓			NDD						
21		↓			NDD						
22		↓			DTS						
23		↓				PLUG					
24		↓			DTS						
25		↓			NDD						
26		↓			DTS						
27		↓			DTS						
28		↓			DTS						
29		↓				PLUG					
30		5	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 26B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE					
CP4L		1		B				3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/RESTRICTIONS			
31	26	5	U		NDD								
32					NDD								
33					NDD								
34					NDD								
35					NDD								
36					NDD								
37					NDD								
38					PLUGGED								
39					NDD								
40					NDD								
41													
42	26												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
CP&L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	27	25/28	U	DTS	DTS				
2		25/28			PLUG	PLUG			
3		25/28		21	NDD				
4		25			PLUG		730		
5				39	40	6 ATS 6v	742		
6					PLUG				
7				44	42	12 ATS 4v	755		
8					PLUG				
9				NDD	NDD				
10		25			PLUG				
11		6		25	25	12" ATS 2.7v	702r		
12					H20	10" ATS 2.0v	689r		
13					NDD				
14					220	8" ATS 3.0v	638r		
15				NDD	220	9" ATS 2.5v	623r		
16					35	12" ATS 1.5v	606r		
17				NDD	NDD				
18					NDD				
19						PLUG			
20					NDD				
21				NDD	NDD				
22					DTS				
23				DTS	DTS				
24					DTS				
25				39	DTS		433r		
26					DTS				
27				NDD		PLUG			
28					NDD				
29						PLUG			
30		6	Y	NDD	DTS				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 27B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 28 A

R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS			
							E	D	C	B
1	28	28	U	21	PLUG	PLUG				
2		28			DTS	885				
3		28			DTS					
4					NDD					
5					55	5 ATS 5V 929				
6					37	3 ATS 3V 939				
7					25	12 ATS 4V 949				
8					NDD					
9					NDD					
10					NDD					
11		6			NDD					
12					NDD					
13					NDD					
14					NDD					
15					433	10-12" ATS 2.5V 782T				
16					35	10" ATS 2.7V 802T				
17					NDD					
18					NDD					
19						PLUG				
20					NDD					
21					NDD					
22					NDD					
23					DTS					
24					DTS					
25					DTS					
26					DTS					
27					NDD					
28					NDD					
29		Y				PLUG				
30		6	Y		NDD					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 28B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	28	6	U		NDD	
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41		6	V		NDD	
42						
43	28					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51,51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 29 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	29	25/28	U	DTS/<20	NDD							
2		↓			NDD							
3		↓ 28			NDD							
4		25			NDD							
5				45, 20, 35	45	3 ATS	6V 1036					
6					NDD							
7				<20, 41	NDD							
8					NDD							
9				<20	NDD							
10		29			24	12 ATS	3V 755					
11		↓		NDD	NDD							
12		7			NDD		326					
13				NDD	NDD							
14					NDD							
15		↓		NDD	NDD							
16		7			NDD		129					
17		6		31	37	12" ATS	3.1V 163H					
18					NDD							
19				<20	20	10" ATS	1.5V 1617H					
20					NDD							
21				NDD	NDD							
22					NDD							
23				NDD	NDD							
24		29			34	6 ATS	2V 268					✓
25				<20	DTS							
26					DTS							
27					DTS							
28					NDD							
29				DTS	NDD							
30		↓	↓		DTS							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 29 B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	29	0	U		NDD	
32					NDD	
33					NDD	
34		29		NDD	NDD	Template Plug 728
35					NDD	
36					NDD	
37					NDD	
38					NDD	
39					NDD	
40					NDD	
41		V			NDD	
42		G			NDD	
43						
44	29					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
CP4L		1		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	30	28	U	<20	<20	4	ATS 1v 1070					
2					OTS							
3		↓			—	PLUG						
4		25			NDD							
5					63	5	ATS 6v 1162					
6					25	3	ATS 4v 1153					
7					NDD							
8					30	12	ATS 4v 1130					
9					NDD							
10		↓			29	12	ATS 8v 1110					
11		25			32	12	ATS 5v 1100					
12		7			33	12	ATS 6v 1317					
13					NDD							
14					PLUG							
15					NDD							
16					25	15	ATS 2v 1357					
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD		1413					
23		29			NDD	41	740					
24					OTS							
25					OTS		1445					
26					NDD							
27					NDD							
28					NDD							
29		↓			NDD							
30		7	↓		NDD		1495					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 30 B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
31	30	7	U		NDD	1508						
32					NDD							
33					NDD							
34					NDD							
35					NDD							
36					NDD							
37		7			NDD							
38		8			NDD	1620						
39					NDD							
40					NDD							
41					NDD							
42		8			NDD							
43												
44	30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CP & L		1	B	OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	
1	31	28	U	25	NDD		
2					40	2 ATS 4v	1098
3		↓		32	38	4 ATS 3v	1089
4		25			NDD		
5					59	6 ATS 6v	1189
6					NDD		
7				NDD	NDD		
8					NDD		
9				NDD	NDD		
10					PLUG		
11		↓		NDD	NDD		
12		8			37	4-8 ATS 4v	725
13				NDD	NDD		
14							
15				NDD			
16							
17				NDD	↓		
18					NDD		
19				<20	20	1/2 ATS 3v	612
20					NDD		
21				NDD	NDD		
22					<20	1/2 ATS 2v	563
23				<20	<20	1/2 ATS 2v	546
24					<20	2 ATS 2v	528
25				<20	DTS		
26					DTS		
27					PLUG	PLUG	
28				NDD	DTS		
29		↓			DTS		
30		8	Y	34	NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 31B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
31	31	8	U		NDD							
32					NDD							
33					20	24TS	2U	369				
34					NDD							
35					NDD							
36					OTS							
37					NDD							
38												
39												
40												
41					NDD							
42		8	U		OTS							
43												
44												
45	31											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 32 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	32	28	U	<20	NOD						
2		↓			50	2 ATS 4v 1125					
3		↓			36	2 ATS 2v					
4		25			NOD						
5		↓			50	6 ATS 8v 1295					
6		↓			NOD						
7		↓			NOD						
8		↓			NOD						
9		↓			NOD						
10		↓			PLUG						
11		25			NOD						
12		8			20	3 ATS 4v 747					
13		↓			NOD						
14		↓									
15		↓									
16		↓									
17		↓									
18		↓									
19		↓									
20		↓									
21		↓									
22		↓									
23		↓									
24		↓									
25		↓			↓						
26		↓			NOD						
27		↓				PLUG					
28		↓				PLUG					
29		↓			NOD						
30		8	Y		NOD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 32B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	33	28	U	<20	NDD							
2		↓			50	1 ATS 4V	1145					
3		↓			—	PLUG						
4		25			NDD		1310					
5		↓		35	36	6 ATS 5V	1322					
6		↓			NDD							
7		↓		NDD	NDD							
8		↓			NDD							
9		↓		NDD	NDD							
10		↓			PLUG							
11		↓		NDD	25	12 ATS 4V	1367					
12		8			NDD							
13		↓		NDD	↓							
14		↓			↓							
15		↓		NDD	↓							
16		↓			NDD							
17		↓				PLUG						
18		↓			NDD							
19		↓		28	32	2 ATS 5V	1455					
20		↓			NDD							
21		↓		NDD	↓							
22		↓			↓							
23		↓		NDD	↓							
24		↓			NDD							
25		↓				PLUG						
26		↓				PLUG						
27		↓		NDD	NDD							
28		↓			↓							
29		↓		NDD	↓							
30		8	Y		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 33B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	33	8	U		N00	
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43		8	V		N00	1192
44						
45	33					

* LAST INSPECTION DATA IF AVAILABLE

*** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	34	28	U	29	NDD						
2					30	1 ATS 4V 1171					
3		↓			—	PLUGGED					
4		25			NDD						
5					54	5 ATS 8V 1431					
6					52	6 ATS 3V 1422					
7					NDD						
8					NDD						
9					NDD						
10		↓			NDD						
11		25			NDD						
12		8			NDD						
13					—	PLUG					
14					NDD						
15					NDD						
16					NDD						
17					—	PLUG					
18					NDD						
19					—	PLUG					
20					NDD						
21		↓			NDD						
22		8			NDD						
23		9			NDD						
24					35	10 ATS 3V 1147					
25					39	10 ATS 2V 155.					
26					30	10 ATS 2.5V					
27					NDD						
28					32	8 ATS 3V 224					
29		↓			36	8 ATS 2V 246					
30		9	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 34B

LAST S/G ROW

SITE CP&L			UNIT NO.	1	HX SG	B	INLET OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE / RESTRICTIONS				
							E	D	C	B	A
31	34	9	U		40	2-4 ATS 3v 301+					
32					30	2-4 ATS 3v 323					
33					NDD						
34					<20	4 ATS 2V					
35					<20	2 ATS 2V					
36					NDD						
37					NDD						
38					NDD						
39					NDD						
40					NDD						
41					NDD						
42		↓	↓		NDD						
43		9	↓		—	PLUGGED					
44											
45											
46	34										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP & L		1		B		OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	35	28	U	<20	220	3	ATS	1v	
2					25	1	ATS	3v	
3		↓		22	23	2	ATS	2v 1180	
4		25			NDD			1440	
5				23	51	6	ATS	4v 1456	
6					NDD				
7				NDD	NDD				
8					37	7	ATS	4v 1480	
9				NDD	NDD				
10					NDD				
11		↓		37	NDD				
12		9			NDD				
13					NDD				
14					—	PLUG			
15				NDD	<20	14	ATS	4v 1092	
16					27	14	ATS	4v 1082	
17				NDD	NDD				
18									
19				NDD					
20									
21				NDD					
22					↓				
23				NDD	NDD				
24					27	8	ATS	3v 948	
25				NDD	23	12	ATS	2v 932	
26					—	PLUGGED			
27				30	—	PLUGGED			
28					NDD				
29		↓			NDD				
30		9	↓	NDD	NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 35 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS		
						E	D	C	B	A
1	36	28	U	DTS	NOD					
2		↓			43	1 ATS 3v 1214				
3		↓			—	PLUG				
4		25			30	4 ATS 2v 1564				
5		↓			48	4 ATS 5v 1556				
6		↓			NOD					
7		↓			NOD					
8		↓			NOD					
9		↓			NOD					
10		↓			NOD					
11		25			PLUG					
12		9			PLUG	PLUG				
13		↓			NOD					
14		↓			—	PLUG				
15		↓			NOD					
16		↓								
17		↓								
18		↓								
19		↓								
20		↓								
21		↓			↓					
22		↓			20	14 ATS 4v 1241				
23		↓			21	14 ATS 2v 1252				
24		↓			23	14 ATS 2v 1264				
25		↓			20	14 ATS 2v 1274				
26		↓			—	PLUG				
27		↓			—	PLUG				
28		↓			20	6 ATS 2v 1292				
29		↓			NOD					
30		9	↓		NOD					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 36 B

LAST S/G ROW

SITE CP4L				UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
31	36	9	U		NDD		
32					NDD		
33					—	PLUG	
34					—	PLUG	
35				NDD	—	PLUG	
36				NDD	—	PLUG	
37				NDD	NDD		
38				NDD			
39				<20			
40							
41							
42					NDD		
43				33/20/23	32/22/22	2AITS 1A2TSP 1A1TSP	
44		9			—	PLUG	
45							
46	36						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51, 51M
27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG	B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	37	28	U	38/27	220	1 ATS 4v						
2					28	2 ATS 5v						
3		↓		37	63	1 ATS 3v 1223						
4		25			24	4 ATS 3v 136						
5				31	48	3 ATS 7v 156						
6					29	8 ATS 3v 176						
7				NDD	<20	2 ATS 3v 194						
8					28	6 ATS 3v 212						
9				NDD	NDD							
10					NDD							
11		Y			PLUG	PLUG						
12		10			PLUG	PLUG						
13				NDD	NDD							
14					—	PLUG						
15				NDD	NDD							
16					NDD							
17				NDD	NDD							
18					NDD							
19				NDD	NDD							
20		↓			220	#2&3 AVR 2v 99T						
21		10		NDD	NDD							
22		9			NDD							
23				NDD	NDD							
24					—	PLUG						
25				NDD	33	14 ATS 3v 1468						
26					—	PLUG						
27					—	PLUG						
28					30	4 ATS 2v 1652						
29		↓		NDD	NDD							
30		9	Y		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 37B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51; 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 38 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		1		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	38	28	U	20	<20	1	ATS 1v 1248					
2					33	2	ATS 3.5v					
3		↓			28	2	ATS 2v					
4		26			23	4	ATS 4v 350					
5		↓			45	4	ATS 5v 335					
6		↓			40	8	ATS 5v 318					
7		↓			NDD							
8		↓			NDD							
9		↓			PLUG							
10		26			NDD		271					
11		10			P	PLUG						
12					P	PLUG						
13					NDD							
14					NDD							
15					P	PLUG						
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					P	PLUG						
23					NDD							
24					P	PLUG						
25					NDD							
26					73/50	7-9"ATS	25/50V 486T.					
27					NDD							
28					P	PLUG						
29		↓			OTS							
30		10	↓		OTS							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/72	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	38	10	U		NDD		
32					—	PLUG	
33					29	2 1/2" ATS 2.1V 579T.	
34					NDD		
35				NDD	—	PLUG	
36				NDD	—	PLUG	
37				<20	—	PLUG	
38				NDD	NDD		
39				<20	NDD		
40					NDD		
41					NDD		
42					NDD		
43					NDD		
44		10	Y		NDD		
45							
46							
47	38						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
51, 52 M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B		INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	39	28	U	35	NDD								
2		↓			24/03	2 ATS 3.5v							
3		↓		45	50	2 ATS 8v 1272							
4		26			34	4 ATS 6v 365							
5		↓		45	76	5 ATS 6v 382							
6		↓			<20	4 ATS 2v 398							
7		↓		NDD	NDD								
8		↓			NDD								
9		↓			PLUG								
10		10			NDD								
11				NDD	NDD								
12					NDD								
13						PLUG							
14						PLUG							
15				NDD	NDD								
16						PLUG							
17				NDD	NDD								
18					NDD								
19				NDD	NDD								
20					NDD								
21				NDD	NDD								
22					NDD								
23				NDD	NDD								
24					NDD								
25				NDD	NDD								
26					44	7 1/2" ATS 6.0 1070T							
27				20	25	6" ATS 3.0v 1058T							
28					22	5" ATS 2.5v 1046T							
29		↓			NDD								
30		10	↓	NDD	NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 39 B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 40 A

LAST S/G ROW

SITE CP-L			UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	40	28/29/30	6	28	NDD	Rest. 4-Bend			U		
2			U		<20	1 ATS 4V 1304					
3		↓			43	2 ATS 6V					
4		26			<20	4 ATS 2V 540					
5					32	4 ATS 4V 530					
6					NDD						
7					NDD						
8					35	7 ATS 2V 486					
9		↓			PLUG						
10		↓			NDD						
11		10			PLUG	PLUG					
12					NDD						
13					P	PLUG					
14					P	PLUG					
15					NDD						
16					P	PLUG					
17					P	PLUG					
18					NDD						
19					P	PLUG					
20					NDD						
21					NDD						
22					NDD						
23					P	PLUG					
24					NDD						
25					30	10-17" ATS 2.9V 1354T					
26					42	7-10" ATS 2.2V 1364T					
27					NDD						
28					NDD						
29		↓			NDD						
30		10	Y		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 40B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51,44,51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	41	28	U	NDD	NDD							
2					220	1	ATS 4v					
3		↓		40	36	1	ATS 3v 1321					
4		26			38	4	ATS 2v 555					
5		26		33	35	4	ATS 2v 649					
6		26			NDD							
7		26		NDD	NDD							
8		26			29	8	ATS 2v 760					
9		11			PLUG	PLUG	535T					
10					PLUG	PLUG						
11					—	PLUG						
12					—	PLUG						
13					—	PLUG						
14					—	PLUG						
15				NDD	NDD							
16					—	PLUG						
17					—	PLUG						
18					—	PLUG						
19				NDD	—	PLUG						
20					NDD							
21				NDD	NDD							
22					NDD							
23					—	PLUG						
24					—	PLUG						
25				NDD	NDD							
26					NDD							
27				NDD	NDD							
28					NDD							
29		↓		34	33	7-10"ATS	371T					
30		11	✓		NDD		350T					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 41 B

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP2L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	41	11	U		—	Plug	330 T		
32					NDD				
33					NDD				
34					—	PLUG			
35					NDD				
36					NDD				
37					NDD				
38					NDD				
39					NDD				
40					NDD				
41		11			NDD		070 T		
42		10			NDD				
43									
44									
45		10	Y		NDD				
46									
47									
48	41								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 42 A

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E D C B A
1	42	28	U	NDD	30	1	ATS 2v	1345	
2					35	2	ATS 3v		
3		↓			35	1	ATS 7v		
4		26			39	4	ATS 2v	569	
5		26			30	4	ATS 3v	635	
6					NDD				
7					NDD				
8		↓29			NDD	77		997	
9		11/26			NDD				
10					P	PLUG			
11					P	PLUG			
12					NDD				
13					P	PLUG			
14					P	PLUG			
15		29			NDD	INCOMPLETE (4350)			✓
16					P	PLUG			
17					P	PLUG			
18					NDD				
19					NDD				
20					NDD				
21					P	PLUG			
22					NDD				
23					P	PLUG			
24					P	PLUG			
25					NDD				
26					34	10"ATS	5.4v	700r	
27		29			25	77	8 ATS 2v	876	
28					NDD				
29		↓			NDD				
30		11	↓		NDD			745r	

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 42B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
CP & L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE RESTRICTIONS	
								E	D
31	42	11	U	NDD	—	PLUG			
32					NDD				
33					NDD				
34						PLUG			
35					NDD				
36					—	PLUG			
37					—	PLUG			
38					NDD				
39					NDD				
40					NDD				
41					NDD				
42					NDD				
43					NDD				
44					NDD				
45		11	Y		NDD	940 T.			
46									
47									
48	42								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
CP&L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	43	28	U	30	46	TS	4v	1386	
2		↓	↓		PTS				
3		28	U	NDD	40	1 ATS	2v	1370	
4		30	6		NDD				4
5		26	U	22	33	3 ATS	2v	623	
6		26			NDD				
7		26		NDD	NDD				
8		29/30			NDD	AT R@TUBE END			VR
9		26		NDD	NDD				
10		26			NDD				
11		26		NDD	NDD				
12					—	PLUG			
13		12		30	NDD				
14		11			—	PLUG			
15				NDD	NDD			1465T.	
16					—	PLUG			
17					—	PLUG			
18				NDD	NDD				
19					—	PLUG			
20					—	PLUG			
21				NDD	—	PLUG			
22					NDD				
23				NDD	—	PLUG			
24					—	PLUG			
25				NDD	32	7 1/2" ATS	1.8V	1440T.	
26					—	PLUG			
27				NDD	NDD				
28					NDD			1442T.	
29		7			NDD				
30		11	Y	NDD	NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 43B

MOD 9/5 LAST

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51 M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 44 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	44	28	U	NDD	<20	4 ATS 2.5v					
2		↓			NDD						
3		↓			32	1 ATS 3v 1410					
4		26			35	4 ATS 2v 582					
5		26			25	2 ATS 2v 610					
6		26			22	3 ATS 2v 69X					
7		26			NDD						
8		26			NDD						
9		26			NDD						
10		26			NDD						
11		26			NDD						
12		26			NDD						
13		26			NDD						
14		11			-	PLUG 1580T					
15					NDD						
16					-	PLUG					
17					-	PLUG					
18					NDD						
19					NDD						
20					-	PLUG					
21					NDD						
22					NDD						
23					-	PLUG					
24					-	PLUG					
25					-	PLUG					
26					-	PLUG					
27					NDD						
28					23	10"ATS 2.3v 1534T					
29		↓			NDD						
30		11	↓		NDD						1498T

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 44B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE		PROBE SIZE/RESTRICTIONS	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B
31	44	11	U		—	PLUG					
32		11			NDD	1487T.					
33		11			NDD	1340T.					
34					NDD						
35					NDD						
36					NDD						
37					NDD						
38					NDD						
39					NDD						
40					NDD						
41					NDD						
42					NDD						
43					NDD						
44		Y			NDD	1200T					
45		11	Y		NDD	1170T					
46											
47											
48	44										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
						E	D	C	B	A	
1	45	28	U		NDD						
2					NDD						
3		↓			35	1/2	ATS	6v	1418		
4		26			Plug						
5		26			40	4	ATS	1v	597		
6		30	↓		NDD	MT				✓	
7		30	u	NDD	NDD	MT				✓	
8		30/	b		NDD	MT				u	
9		26	u	NDD	NDD						
10		26			33	12	ATS	2v	879		
11		26		36	29	12	ATS	2v	924		
12		14			NDD						
13		↓		NDD	NDD						
14		↓			NDD						
15		14		NDD	NDD						
16		12		—		PLUGGED					
17				—		PLUGGED					
18				NDD	NDD						
19				—		PLUGGED					
20				—		PLUGGED					
21				—		PLUGGED					
22					NDD						
23				—		PLUGGED					
24				—		PLUGGED					
25				NDD	220	10	ATS	1.5v			
26					43	10	ATS	5v	412		
27				NDD	NDD						
28					33	10	ATS	2v			
29		↓		NDD	36	10	ATS	1.5v			
30		12	✓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 45 B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG	B	INLET (OUTLET)	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	45	12	U	—		PLUGGED	
32		1			NDD		
33					NDD		
34					←	PLUGGED	
35					NDD		
36					—	PLUGGED	
37					NDD		
38					NDD		
39					NDD		
40					NDD		
41		✓			NDD		
42		12			NDD		
43		11			NDD		1618 T.
44		11			NDD		1605 T.
45		11	✓		NDD		1173 T.
46							
47							
48	45						

* LAST INSPECTION DATA IF AVAILABLE

★ LAST INSPECTION DATA IF AVAILABLE
★★ ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE			
CP&L		1		B				3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	46	28	U	420	NDD						
2					NDD						
3					NDD						
4		26			PLUG						
5		26			PLUG						
6		30			NDD						
7			U		PLUG						
8		30	6		NDD						
9		30	U		NDD						
10		26			NDD						
11		26			NDD	ENC.					
12		14			NDD						
13					NDD						
14					NDD						
15					NDD						
16					—	PLUGGED					
17		14			—	PLUGGED					
18		12			NDD						
19					—	PLUGGED					
20					—	PLUGGED					
21					NDD						
22					NDD						
23					—	PLUGGED					
24					—	PLUGGED					
25					25	12 ATS 3v	5501				
26					—	PLUGGED					
27					21	12 ATS 2v					
28				25	23	8 ATS 3v	586				
29				20	22	8 ATS 2v					
30			V	NDD	NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 46B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	46	12	U	NDD	—	PLUGGED
32				NDD	NDD	
33				NDD	NDD	
34					NDD	
35				NDD	NDD	
36					—	PLUGGED
37					—	PLUGGED
38					—	PLUGGED
39					NDD	
40					NDD	
41					NDD	
42					NDD	
43					NDD	
44		↓			NDD	
45		12	Y		NDD	
46						
47						
48	46					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	47	30	U	<20	NDD							✓
2		28			36	4 ATS 2v	1476					
3		28			NDD							
4		30			NDD							
5		20			NDD							
6		30			NDD							✓
7		30	↓		NDD							✓
8		30	U		NDD							
9		30/	6	NDD	NDD							U
10		14	U		22	12"ATS 6.0V	869T					
11		14		NDD	NDD							
12		14			NDD		790r					
13		14		NDD	NDD							
14		12/14			NDD							
15		1/14		NDD	NDD							
16				—		PLUGGED						
17				NDD	NDD							
18				—		PLUGGED						
19				NDD	NDD							
20					37	10 ATS 3v	1133					
21				NDD	NDD							
22				—		PLUGGED						
23				—		PLUGGED						
24				NDD	NDD							
25				—		PLUGGED						
26		29			28	INC. 10 ATS 2V	405					✓
27				42,32	—	PLUGGED						
28				33	35	12 ATS 2v	1069T					
29		↓			32	8 ATS 1v	1054T					
30		12	✓	NDD	NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 47B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG	B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
31	47	12	U			PLUGGED						
32					NDD							
33					NDD							
34					NDD							
35					NDD							
36					NDD							
37						PLUGGED						
38						PLUGGED						
39					NDD							
40					NDD							
41		127			NDD							✓
42					NDD							
43					NDD							
44					NDD							
45		12	Y		NDD							
46												
47												
48	47											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG B		INLET/OUTLET		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	48	30	6	21	NDD				4
2		28	u		40	2	ATS	4v	
3		28			31	1/2	ATS	2v 1494	
4		30			27	1/2	ATS	4v 260	
5					PLUG				
6		30			NDD				✓
7		30			NDD				✓
8		30			NDD				✓
9		30			37	AT 12	ATS	6v 430	✓
10		26			PLUG				
11		14			NDD				
12		14			NDD			743T	
13		14			NDD				
14		12/14			NDD				
15		1/14			NDD			859T	
16					—	PLUGGED			
17					NDD				
18					—	PLUGGED			
19					NDD				
20					NDD				
21					NDD				
22				NDD	NDD				
23					—	PLUGGED			
24					220	8	ATS	1.5v 1292	
25				NDD	—	PLUGGED			
26					32	10	ATS	1v 1305	
27					—	PLUGGED			
28					34	8	ATS	3v 1315	
29		✓			NDD				
30		12	✓		NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 48B

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
31	48	12	U		NDD							
32					<20	1 ATS	3v	1355				
33					NDD							
34					NDD							
35					NDD							
36					NDD							
37					NDD							
38					NDD							
39					NDD							
40						PLUGGED						
41					NDD							
42					NDD							
43					NDD							
44					NDD							
45		12	V		NDD							
46												
47												
48	48											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG	B	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
						E	D	C	B	A			
1	49	27	U	25	46	1/2	ATS	2.5V	1570				
2		↓			35	2	ATS	4V	1578				
3		↓			PLUG								
4		24			— PLUG	PLUGGED							
5		24			— PLUG	PLUGGED							
6		30			NDD						✓		
7		30		NDD	NDD								
8		30			NDD								
9					PLUG								
10					PLUG								
11		14		NDD	21	11"	ATS	4.0V	725T				
12		14			NDD								
13		14		NDD	NDD								
14		13/14			NDD								
15		1/14		NDD	NDD								
16					NDD								
17				NDD	NDD								
18					21	14	ATS	3v					
19				<20	<20	4	ATS		476				
20					NDD								
21				NDD	NDD								
22					NDD								
23					—	PLUGGED							
24					43	10	ATS	3v	412				
25					—	PLUGGED							
26					—	PLUGGED							
27				NDD	NDD								
28					30	5	ATS	2v	312				
29				NDD	NDD								
30		13	V		—	PLUGGED							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 49B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP & L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
31	49	13	U	NDD	NDD				
32					NDD				
33					NDD				
34					NDD				
35					NDD				
36					NDD				
37					NDD				
38		↓			NDD				
39		13			NDD				
40		12			NDD				
41		↓			NDD				
42					NDD				
43					NDD				
44		↓			NDD				
45		12	↓			PLUGGED			
46									
47									
48	49								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	50	27	U	27	PLUGGED						
2		↓			43	2 ATS 1.5V 1565					
3		↓			220	1 ATS 3V 1555					
4		24/30			NDD	W.T. F.T.					✓
5		↓			—	PLUGGED					
6		↓			—	PLUGGED					
7		↓			NDD						
8		↓			—	PLUGGED					
9		24			43	10 ATS 3V 85T					
10		14/24				PLUG					
11		14			28	8-12"ATS 1.5V 590T					
12		14			NDD						
13		14			NDD						
14		14			NDD						
15		13/14			NDD						
16		↓			—	PLUGGED					
17		29			NDD	ENG. 420					✓
18					—	PLUGGED					
19					NDD						
20					NDD						
21					NDD						
22					NDD						
23					NDD						
24					—	PLUGGED					
25					—	PLUGGED					
26					—	PLUGGED					
27					—	PLUGGED					
28					NDD						
29		↓			NDD						
30		13	✓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 50B

LAST S/G ROW:

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	50	13	U		NDD	
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38				NDD	NDD	
39						PLUGGED
40						PLUGGED
41					NDD	
42					NDD	
43						PLUGGED
44					NDD	
45		13	Y			PLUGGED
46						
47						
48	50					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44
Si, SiM

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 51 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	51	27	U	23	57	2 ATS	1.5V 1531					
2		↓			50	2 ATS	5V 1538					
3		↓		<20	NDD							
4		23/30			NDD	BT FINE						
5		29		NDD	NDD		944					✓
6					28	2 ATS	2V 1567					
7		↓		23	35	8 ATS	3V 1571					
8		23			<20	8 ATS	2V 1576					
9					—	PLUGGED	—					
10		14			—	PLUG						
11					—	PLUG						
12					NDD							
13				NDD	NDD							
14		↓			NDD		5376					
15		14		NDD	NDD							
16		13			NDD							
17				<20	<20	15 ATS	4V 1162					
18					22	15 ATS	5V 1151					
19				<20	NDD							
20												
21				NDD								
22												
23				NDD	↓							
24					NDD							
25				<20	32	12 ATS	2.5V 1075					
26					NDD							
27				NDD	—	PLUG						
28					NDD							
29		↓			—	PLUG						
30		13	✓		—	PLUG						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 5/B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	51	13	U	NDD	NDD	
32						
33						
34						
35						
36						
37						
38						
39					NDD	
40						PLUG
41					NDD	
42						
43						
44					NDD	
45		13	V			PLUG
46						
47						
48	51					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 52 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		1		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	52	27	U	36	35	1 ATS	1.5V					
2		↓	1		40	2 ATS	2V	1515				
3		↓			NOD							
4		23			<20	2 ATS	1V	1546				
5		23			NOD							
6		1		21	35	2 ATS	2V	1530				
7					30	8 ATS	3V	1523				
8					<20	8 ATS	2.5V					
9		↓		25-39	49	8-12 ATS	9V	1507				
10		23				PLUGGED						
11		14				PLUG						
12		14			37	17"ATS	6.0V	485T				
13		14				PLUG						
14		14			25	16"ATS	1.4V	502T				
15		14			NOD							
16		13			NOD							
17						PLUG						
18						PLUG						
19					NOD							
20												
21												
22												
23												
24					NOD							
25					33	12 ATS	3V	1303				
26					35	12 ATS	1V	1313				
27					35	10 ATS	1V	1324				
28					NOD							
29		↓			NOD							
30		13	Y			PLUG						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 53 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS
									E D C B A
1	53	27	U	NDD/23	NDD				
2					NDD				
3		✓		NDD	DS	1" ATS		1500	
4		23			30	4 ATS 1V		1459	
5				NDD	NDD				
6				—	PLUGGED	—			
7		✓		41	52	8 ATS 3V		1475	
8		23			29	6 ATS 1V		1485	
9		14			—	PLUG		470T	
10					—	PLUG			
11					—	PLUG			
12					27	17" ATS 2.0V		466T	
13				NDD	NDD				
14									
15				NDD					
16									
17					—	PLUG			
18					—	PLUG			
19				NDD	NDD				
20									
21				NDD					
22									
23				NDD	✓				
24					NDD				
25				21	32	12" ATS 2.5V		269T	
26					49	12" ATS 1.5V		250T	
27				NDD	NDD				
28					NDD				
29		✓ 29		NDD	NDD	T.P.		850	
30		14	✓		—	PLUG			

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 53B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/72
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	53	14	U		—	PLUG 176T.
32		14			NDD	
33		14			NDD	
34		14			NDD	
35		13/14			NDD	
36					NDD	
37					—	PLUG
38					—	PLUG
39					NDD	
40					NDD	
41					—	PLUG
42					—	PLUG
43					—	PLUG
44		V			NDD	
45		13	Y		Y	PLUG
46						
47						
48	53					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

51, 51 M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET			DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/RESTRICTIONS				
									E	D	C	B	A
1	54	27	U	<20	NDD								
2		↓			NDD								
3					<20	14TS	2V	1460					
4		23			22	24TS	2V	1451					
5		1			28	24TS	2V	1442					
6					35	54TS	3V	1435					
7					PLUGGED								
8					NDD								
9		↓			PLUGGED								
10		23			72	144TS	1.5V	1417					
11		14			PLUGGED								
12					NDD								
13					NDD								
14					NDD								
15		29			NDD	FA		836					
16					NDD								
17					NDD								
18					PLUGGED								
19					NDD								
20					NDD								
21					NDD								
22					NDD								
23					PLUGGED								
24					NDD								
25					23	124TS	2V						
26					<20	124TS	2V	1128T					
27					NDD								
28					NDD								
29		↓			NDD								
30		14	↓		NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 54 B

SITE CP2L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	54	14	U	420/24/31	21/30/30	2,3,4 AVB 1056
32					NDD	
33						PLUGGED
34					NDD	
35					35	2 AT3 1.5V
36					420	1 AT3 2.5V 1011
37						PLUGGED
38						PLUGGED
39					NDD	
40					NDD	
41						PLUGGED
42					NDD	
43					NDD	
44					NDD	
45	14		V			PLUGGED
46						
47						
48	54					

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE
 ** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 55 A

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E D C B A
1	55	27	U	<20	NDD				
2					NDD				
3				NDD	0.15T	TTS			
4		23			25	4ATS 2V	1355		
5		1		21	21	2ATS 2V			
6						PLUGGED			
7				34	40	8ATS 4.5V	1373		
8					38	8ATS 4V	1382		
9				39	22	10ATS 3V			
10		V			30	12ATS 2.5V	1401		
11		23		<20	22	12"ATS 5V	1408		
12		14			30	14ATS 1V	1503		
13				NDD	NDD				
14					NDD				
15				NDD	NDD				
16					NDD				
17						PLUGGED			
18						PLUGGED			
19				NDD		PLUGGED			
20					NDD				
21				<20	NDD				
22					NDD				
23						PLUGGED			
24						PLUGGED			
25				NDD	60	10ATS 1.5v	1417T		
26						PLUGGED			
27				NDD	NDD				
28					NDD				
29		V			NDD				
30		14	V	NDD	NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 55B

LAST S/G ROW

SITE CP*L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	55	14	U		NDD	
32					NDD	
33					NDD	
34					NDD	
35					—	PLUGGED
36					NDD	
37					NDD	
38					—	PLUGGED
39					NDD	
40					—	PLUGGED
41					—	PLUGGED
42					NDD	
43	V				NDD	
44	14	V			—	PLUGGED
45						
46						
47						
48	55					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP&L		1		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	56	27	U	NDD	NDD							
2		27			NDD							
3		27			49	1/2 ATS	4V 1421					
4						PLUGGED						
5		23			420	2-4 ATS	2V 1347					
6						PLUGGED						
7					NDD							
8					45	8-12 ATS	3V 1329					
9		↓			42	12 ATS	3V 1320					
10		23			420	14 ATS	2V 1310					
11						PLUGGED						
12		14			40	12 ATS	2V 1592					
13					40	12 ATS	1V					
14					NDD							
15					NDD							
16		↓				PLUGGED						
17		14				PLUGGED						
18		15			NDD							
19					NDD							
20					NDD							
21		127			NDD							✓
22					NDD							
23						PLUGGED						
24						PLUGGED						
25						PLUGGED						
26					35	10 ATS	2V 215					
27					38	10 ATS	1V					
28					NDD							
29		↓			NDD							
30		15	✓			PLUGGED						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 56B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG	B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS
							E D C B A
31	56	15	U		—	PLUGGED	
32					NDD	r	
33					NDD		
34					NDD		
35					NDD		
36						PLUGGED	
37							
38							
39							
40							
41						PLUGGED	
42					NDD		
43					NDD		
44		15	Y		—	PLUGGED	
45							
46							
47							
48	56						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS GO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57A

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG B		INLET <u>OUTLET</u>		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS
									E D C B A
1	57	27	U	NDD	PLUGGED				
2		↓			57 1/2 ATS	3V	1394		
3		↓		30	PLUGGED				
4		23			40 3 ATS	1V	1259		
5				23	35 2-6 ATS	3V	1271		
6				—	PLUGGED	—			
7				<20	NDD				
8		↓			48 10 ATS	5.5V	1290		
9		23		37	49 12 ATS	4.7V	1300		
10		15			—	PLUG			
11					—	PLUG			
12					—	PLUG			
13					—	PLUG			
14		29			NDD	plug			✓
15				NDD	↓				
16					↓				
17		29		NDD	NDD	plug			✓
18		29			NDD	plug	458		✓
19				23	↓				
20					↓				
21				NDD	NDD				
22					420 12 ATS	2V	696		
23					—	PLUG			
24				34	—	PLUG			
25					—	PLUG			
26					33 12 ATS	2V	690		
27				NDD	NDD				
28					↓				
29				NDD	↓				
30		15	✓		NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 57B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
31	57	15	U	NDD	NDD							
32					NDD							
33						PLUG						
34					NDD							
35						PLUG						
36					NDD							
37						PLUG						
38					NDD							
39												
40												
41					NDD							
42					NDD							
43					35	1/2" A/TSP 30 4101						
44		15	Y			PLUGGED						
45												
46												
47												
48	57											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET		DATE 3/92					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	58	27	U	NDD	NDD							
2		↓			50	1/2 ATS	1.5V	1375				
3		↓			70	1/2 ATS	1.5V	1388				
4		23			24	2 ATS	3V	1250				
5					45	2-8 ATS	4V	1242				
6						PLUGGED						
7					NDD							
8					47	6-8 ATS	5V	1224				
9		↓			38	14" ATS	4V	1213				
10		23			35	14" ATS	3V	1204				
11		15			—	PLUG						
12		↓			—	PLUG						
13					—	PLUG						
14					NDD							
15					↓							
16												
17					↓							
18		29			NDD	PLUG						✓
19		29			NDD	PLUG						✓
20					NDD							
21		↓			NDD							✓
22					420	14 ATS	2V	920				
23					38	12 ATS	5V	933				
24					30	12 ATS	3V	944				
25					33	12 ATS	2V	955				
26					NDD							
27					↓							
28												
29		↓			↓							
30		15	Y		NDD							

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 58B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
						E	D	C	B
31	58	15	U		NDD				
32									
33					NDD				
34									
35									
36									
37									
38									
39									
40									
41									
42					NDD				
43									
44		15	V		NDD				
45									
46									
47									
48	58								

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET OUTLET		DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	59	27	U	NDD	NDD							
2		↓	↓	—	PLUGGED	—						
3		↓	↓	36	55	1/2 ATS	5V	1354				
4		23	↓		30	2 ATS	6V	1145				
5			↓	34	49	4 ATS	4V	1154				
6			↓	—	PLUGGED	—						
7			↓	<20	NDD							
8			↓		25	5-8" ATS	4V	1174				
9		↓	↓	24	<20	4 ATS	4V	1184				
10		23	↓		25	6 ATS	4V	1193				
11		15	↓		—	PLUG						
12			↓		—	PLUG						
13			↓		—	PLUG						
14			↓		NDD							
15			↓	NDD								
16			↓									
17			↓	NDD								
18			↓		↓							
19			↓	NDD	NDD							
20			↓		—	PLUG						
21			↓	NDD	NDD							
22			↓		25	12 ATS	1V	1378				
23			↓	NDD	35	10 ATS	2V	1364				
24			↓		—	PLUG						
25			↓	NDD	28	10 ATS	3V	1358				
26			↓		NDD							
27			↓									
28			↓	NDD								
29		↓	↓		↓							
30		15	↓	NDD	NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 59B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS CD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			E	D	C	B	A
1	60	27	U	NDD	PLUGGED								
2		↓			PLUGGED								
3		↓			67	1 ATS	4V	1345T					
4		23			49	4 ATS	6V	1130					
5		↓			37	4 ATS	2V	1127					
6					35	4 ATS	135V	1117					
7					NDD								
8					43	8" ATS	9V	1096					
9					220	6" ATS	2V	1085					
10		↓			220	8" ATS	1V	1055					
11		23			27	8 ATS	3V	1075					
12		15			45	10 ATS	1V	1454					
13					NDD								
14													
15													
16													
17													
18													
19													
20													
21					↓								
22					NDD								
23					45	10 ATS	3V	1551					
24					NDD								
25						PLUG							
26					NDD								
27													
28													
29		↓			↓								
30		25	↓		NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 60B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OO UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61 A

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG B	INLET OUTLET		DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS			PROBE SIZE/ RESTRICTIONS				
									E	D	C	B	A
1	61	27	U	NDD	NDD								
2		↓			NDD								
3		↓		30	49	2 ATS	2V	1317					
4		23			47	2 ATS	4V	934					
5		↓		28	35	2 ATS	5V	948					
6					PLUGGED								
7				21	35	6 ATS	2V	960					
8					46	10 ATS	3V	970					
9		↓		NDD	25	10 ATS	2V	980					
10		23/27			220	8 ATS	2V	995				✓	6
11		16/23/27		NDD	21		17 ATS	2V R ²³ 1000+				✓	6
12					NDD								
13		/23		NDD	220		10 ATS	2V R ²³ 1015				✓	
14					NDD								
15				NDD									
16													
17				NDD									
18													
19				NDD									
20					NDD								
21				NDD	—	PLUG							
22					NDD								
23				NDD	35	10 ATS	2V	598					
24					25	10 ATS	1V	579					
25				NDD	NDD								
26													
27				NDD									
28													
29		↓		NDD	↓								
30		16	✓		NDD								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 61B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	61	16	U		—	PLUG
32					—	PLUG
33					22	2 ATS 1V 471
34					N/A	
35						
36						
37						
38						
39						
40						
41						
42		↓	↓		↓	
43		16	↓		N/A	
44						
45						
46						
47						
48	61					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

Si, 51M

27



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET	OUTLET	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	62	27	U	NDD	NDD							
2		↓			NDD		1292					
3		↓			45	1 ATS	2V	1309				
4		23			35	2 ATS	2V	924				
5		↓			40	8 ATS	3V	914				
6					PA 1166ED							
7					42	10"ATS	2V	903				
8					50	12 ATS	3V	896				
9		✓			35	12 ATS	4V	880				
10		23			35	12 ATS	3V	870				
11		16/23			35	12 ATS	1V	795				✓
12		↓			23	12 ATS	3V	810				
13					42	12 ATS	6V	820				
14					35	12 ATS	1.5V	830				
15					32	12 ATS	1V	841				
16					NDD							
17					NDD							
18					23	12 ATS	1V	875				
19					NDD							
20					NDD							
21					22	12 ATS	2V	910				
22					—	PLUG						
23					38	10 ATS	5V	924				
24					NDD							
25					NDD							
26					NDD							
27					—	PLUG						
28					NDD							
29		✓			NDD							
30		16	✓		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63 A

LAST S/G ROW

SITE		CP&L		UNIT NO.	1	HX SG	B	INLET/OUTLET		DATE	3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS		
						E	D	C	B	A		
1	63	27	U	NDD	NDD							
2					NDD							
3		↓		43	43/05	24TS	2V		1265			
4		23			45	7 ATS	2V		780			
5		↓		4	PLUGGED							
6				—	PLUGGED							
7				30	40	10ATS	4V		793			
8					45	10ATS	4V		806			
9		V		34	55	10ATS	3V		860			
10		23			22	6 ATS	1V		835			
11		16/23		420	30-	12 ATS	2V	R23	843			16
12					25	12ATS	1V		1413			
13				<20	—	PLUG						
14					—	PLUG						
15				NDD	NDD							
16					NDD							
17					25	12 ATS	2V		1387			
18					NDD							
19				NDD	<20	12 ATS	1V		1374			
20					25	12 ATS	3V		1362			
21					35	12 ATS	2V		1350			
22					—	PLUG						
23					—	PLUG						
24				NDD	NDD							
25					↓							
26												
27				NDD	↓							
28					NDD							
29		↓			—	PLUG						
30		16	V	<20	NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 62B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP&L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
						E	D	C	B
31	62	16	U		—	PLUG			
32					—	PLUG			
33					NOD				
34									
35				NOD					
36									
37									
38									
39									
40					NOD				
41					38	2 AUB	2V	1092	
42		16			NOD				
43									
44									
45									
46									
47	62								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 63B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 64 A

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG B	INLET	OUTLET	DATE 3/82	PROBE SIZE/ RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	64	27	U	NDD	NDD							
2		↓			28	1/2 ATS	2V	1248				
3		↓			52	1/2 ATS	4.5V	1257				
4		23			49	2 ATS	3.5V	770				
5		↓			40	10 ATS	2V	758				
6		↓			PLUGGED							
7		↓			30	10 ATS	3V	742				
8		↓			45	10 ATS	3V	734				
9		↓			45	14 ATS	6V	720				
10		23/27			30	12 ATS	2V	700			✓	✓
11		16/29/30			38	INC 6 12 ATS	2V	1430			✓	✓
12		29			25	N.T. 10 ATS	2V	524			✓	
13		16/29			NDD	FP		813				
14		↓			21	12 ATS	4V	1462				
15		23/27			NDD						✓	✓
16		↓			NDD							
17		↓			<20	12 ATS	2V	1481				
18		↓			<20	28	12 ATS	4V	1498			
19		↓			NDD							
20		↓			<20	12 ATS	2V	1510				
21		↓			47	10 ATS	2V	1524				
22		↓			37	6 ATS	3V	1535				
23		↓			35	6 ATS	3V	1546				
24		↓			NDD							
25		29			NDD	FP		803				
26		↓			NDD							
27		↓			NDD							
28		↓			—	PLUG						
29		↓			NDD							
30		16/29	✓		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 64 B

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	64	17	U		NDD	
32					NDD	
33					24	1"ATS 1.8v 203T
34					NDD	
35						
36						
37						
38						
39						
40						
41						
42		17	V		NDD	
43						
44						
45						
46						
47	64					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 65 A

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82									
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS					PROBE SIZE/ RESTRICTIONS				
											E	D	C	B	A
1	65	27	U	NDD	NDD										
2		↓			PLUGGED										
3		↓		<20	OTS					1723T					
4		23		—	PLUGGED	—									
5		1		47	56	10 ATS	1.5V			545T					
6				—	PLUGGED	—									
7				24	45	8 ATS	2V			560T					
8					PLUGGED										
9				—	PLUGGED	—									
10		V			35	10 ATS	2V			575T					
11		23		<20	35	12 ATS	6V			590T					
12		17/23/27			<20	12 ATS	1.5V			R23 606T				✓W	
13		1/23		<20	45	12 ATS	2V			R23 621T				✓W	
14		1/23			33	12 ATS	2V			R23 636T				✓W	
15		1/23			<20	12 ATS	2V			R23 652T				✓W	
16		1/23			NDD									✓W	
17				NDD	NDD										
18					NDD										
19					NDD										
20					NDD										
21				37	54	10"ATS	3.0V			761T					
22					31	7"ATS	2.2V			748T					
23					NDD										
24					NDD										
25				NDD	NDD										
26					NDD										
27					37	2"ATS	7.2V			678T					
28					OTS										
29		7		NDD	NDD										
30		17	V		NDD										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 65 B.

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66 A

LAST S/O ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82		PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		E	D	C	B	A
1	66	27	U	<20	100							
2		↓			44	1/2 ATS	2V 1207					
3		↓			28	1/2 ATS	1.5V 1215					
4		23			— PLUGGED —							
5		↓			58	12 ATS	2V 528					
6					55	12 ATS	2V 514					
7					DIST	12' ATS						
8					60	12 ATS	1.5V 486					
9		↓			50	12 ATS	3.5V 470					
10		23			— PLUGGED —							
11		17/29			33	10-15" ATS	1-4V 1242					✓U
12		/23			48	10-12" ATS	2V 1231					✓U
13		/23			22	10-12" ATS	1222T					✓U
14		29			30	12" ATS	1.7V 1214T					✓U
15		/23			28	12" ATS	1.5V R23-416T					✓U
16		/23			NDD							✓U
17					NDD							
18					42	8-12" ATS	1-5V 1176T					
19					NDD							
20					34	11" ATS	2.4V 1154T					
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					NDD							
27					DTS							
28					NDD							
29		↓			NDD							
30		17	Y		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS DD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 66B

LAST S/G ROW

SITE CP-L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	66	17	U		NDD	
32						
33						
34						
35						
36						
37						
38						
39						
40	17				NDD	893
41						PLUG
42						
43						
44						
45						
46	66					

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET	OUTLET	DATE	PROBE SIZE/RESTRICTIONS				
CP4L		1	B			3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	67	27	U	NDD	NDD						
2		↓			4.1	1/2 ATS 2.5V 1181T					
3		↓		40	38	1/2 ATS 2V 1173T					
4		23				PLUGGED					
5		↓				PLUGGED					
6					52	12 ATS 6V 200					
7				32	30	8" ATS 2V 225					
8					46	12 ATS 3.5V 246					
9				34	40	12 ATS 3V 264					
10					33	12 ATS 4V 285					
11				38	56	12 ATS 6V 302					
12					52	12 ATS 2.5V 321					
13		↓			55	12 ATS 4V 340					
14		23			40	12 ATS 2V 359					
15		17/23		<20	35	12 ATS 2V R23, 378					UA
16					NDD						
17				40	54	10" ATS 2.4V 1273					
18					—	PLUG					
19				<20	28	10" ATS 2.9V 1284					
20					25	10" ATS 3.4V 1294					
21					28	10" ATS 3.0V 1303					
22					NDD						
23				20	NDD						
24					NDD						
25					30	2" ATS 2.5V 1343					
26					DTS						
27				NDD	NDD						
28					—	PLUG					
29		↓			NDD						
30		17	V		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS 00 UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 67B

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET.

COLUMN 68 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS				PROBE SIZE/ RESTRICTIONS
										E D C B A
1	68	27	U	NDD	NDD					
2					NDD					
3		↓			PLUGGED					
4		23			PLUGGED					
5					50	3 ATS	25V	186		
6					PLUGGED					
7					38	10 ATS	4V	145		
8					PLUGGED					
9					35	12 ATS	5V	145		
10		127			40	10 ATS	5V	124	V	6
11		↓			52	12 ATS	3.5V	106		
12		23			70	12 ATS	3.5V	84		
13		22			47	10 ATS	5.5V	1590		
14		22			PLUGGED					
15		18			40	12"ATS	5.1V	234T		
16					NDD					
17					—	PLUG				
18					47	7-10"ATS	2.5V	196T		
19					NDD					
20					—	PLUG				
21					NDD					
22		↓			NDD					
23		18			NDD					
24		17			NDD			1628T		
25					DTS					
26					—	PLUG				
27					NDD					
28					—	PLUG				
29		↓			—	PLUG				
30		17	Y		NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 68B

LAST S/G ROW

[illegible]

LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OF UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 69 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82			
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS				PROBE SIZE/RESTRICTIONS
1	69	27	U	NDD	NDD					E/D/C/B/A
2					PLUGGED					
3				NDD	NDD					
4		22			47	1	ATS	2v	1498	
5				40	45	1	ATS	3v		
6					45	6	ATS	3v		
7				33	35	8	ATS	1v		
8					30	8	ATS	2v	1530	
9				31	27	10	ATS	2v		
10					NDD					
11					30	10	ATS	3v		
12					42	10	ATS	2v		
13		1/27		33	38		10	ATS	2v	✓6
14		22			30	10	ATS	1v	1580	
15		18			—	PLUG				
16					—	PLUG				
17					—	PLUG				
18					27	10"	ATS	4.5v	267T	
19				30	49	5"	ATS	3v	287T	
20					33	6"	ATS	2v	309T	
21				21	20	4"	ATS	2v	329T	
22					33	2"	ATS	1.5v	348	
23					NDD					
24					NDD					
25					NDD					
26										
27				NDD						
28										
29		Y		29						
30		18	V		NDD					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION & PROGRAM LISTING SHEET

COLUMN 69B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70 A

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS			
						E	D	C	B	A	
1	70	27	U	NDD	PLUGGED						
2		↓			PLUGGED						
3		↓			NDD						
4		22			45	4		ATS	2.5v		
5		↓			40	4		ATS	1.5v		
6					40	6		ATS	3v		
7					50	8		ATS	2v	1467	
8					45	8		ATS	2.5v		
9					47	8		ATS	3v	1450	
10					30	6		ATS	2v		
11				40	47	8		ATS	1v	1433	
12		↓			24	10		ATS	2v		
13		22			37	8		ATS	3.5v	1418	
14		18			—			PLUGGED			
15		↓			—			PLUGGED			
16					—			PLUGGED			
17				43	43	5		ATS	2v		
18					43	4		ATS	2v		
19					47	4		ATS	4v	949	
20					45	4		ATS	4v	943	
21					35	8		ATS	1v	929	
22					43	2		ATS	3v		
23				38	45	2		ATS	4v		
24					30	4		ATS	1v	888	
25					—			PLUGGED			
26					—			PLUGGED			
27				<20	<20	2		ATS	3v	872	
28					NDD						
29		↓			NDD						
30		18	↓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 70B

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	70	18	U		NDD	
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37					NDD	
38		✓			NDD	
39		18	✓		NDD	
40						
41						
42						
43						
44						
45	70					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71 A

LAST S/G ROW

SITE CP4L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	71	27	U	<20	NDD						
2					NDD						
3		✓			PLUGGED						
4		22			40	2 ATS 3v 1333					
5					—	PLUGGED					
6					47	6 ATS 2v					
7					45	4 ATS 2.5v 1351					
8					28	6 ATS 2v					
9					42	6 ATS 2.5v					
10					NDD						
11					27	10 ATS 3v 1388					
12					420	10 ATS 3v					
13		✓		38	47	6 ATS 3.5v					
14		22			—	PLUGGED					
15		18		41	52	10 ATS 3v 1000T					
16					40	6 ATS 2v					
17					47	6 ATS 6v					
18					40	6 ATS 2v 1041T					
19					—	PLUGGED					
20					45	4 ATS 3v					
21					32	2 ATS 2v 1068					
22					30	2 ATS 1.5v					
23					NDD						
24					NDD						
25					<20	1 ATS 2v 1120					
26					—	PLUGGED					
27					NDD						
28					NDD						
29		✓			NDD						
30		18	✓		NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 71B

LAST S/G ROW

SITE CP & L			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	71	18	U		NDD	
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37		V			NDD	
38		18	V		NDD	
39						
40						
41						
42						
43						
44	71					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
1	72	27	U	22	NDD		E D C B A
2		↓				PLUGGED	
3		↓				PLUGGED	
4		22			32	2 ATS 1.5v	
5					50/DTS	2 ATS 3v 13/67	
6					35	4 ATS 4v	
7					30	4 ATS 2.5v 1298	
8					NDD		
9					—	PLUGGED	
10					<20	2 ATS 2v	
11					21	2 ATS 1v 1270	
12					23	2 ATS 3v	
13		↓			37	2 ATS 1.5v 1251	
14		22			—	PLUGGED	
15		18			—	PLUGGED	
16					45	4 ATS 3v	
17					45	4 ATS 3v	
18					45	4 ATS 3v	
19					47	4 ATS 4v 1529	
20					40	2 ATS 2v	
21					NDD		
22					<20	4 ATS 2v 1498	
23					NDD		
24					NDD		
25					NDD		
26					NDD		
27					NDD		
28					NDD		
29		↓			NDD		
30		18	↓		NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 72B

LAST S/G ROW

SITE CPXL			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	72	18	U		NDD	
32					NDD	
33					NDD	
34					NDD	
35					NDD	
36					NDD	
37		✓			NDD	
38		18	✓		NDD	
39						
40						
41						
42						
43						
44	72					

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 73 A

LAST S/G ROW

SITE CPXL				UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS E/D/C/B/A
1	73	27	U	<20	NDD		
2		↓			↓		
3		↓			↓		
4		22			28	2 ATS 2v 1154	
5					30	1 ATS 2v	
6					—	PLUGGED	
7					35	4 ATS 1v 1173+	
8					32	4 ATS 1v	
9					33	6 ATS 4v	
10					420	2 ATS 2.5v	
11					27	3 ATS 3v	
12					42	2 ATS 1.5v 1222	
13		↓			35	2 ATS 2.5v	
14		22		31	52	2 ATS 1.5v 1241+	
15		18			37	10 ATS 2.5v 1568	
16					35	4 ATS 1.5v	
17					47	4 ATS 3v	
18					23	2 ATS 2v	
19					32	2 ATS 1.5v 1609,	
20					35	1 ATS 1.5v	
21					25	2 ATS 2v	
22					420	1 ATS 2v 1639	
23					420	2 ATS 2.5v	
24					28	1 ATS 2.5v	
25					NDD		
26					—	PLUGGED	
27					NDD		
28					NDD		
29		↓			NDD		
30		18	↓		NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 73B

SITE CPXL			UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS
31	73	18	U		NDD	
32		19			NDD	
33					NDD	
34					NDD	
35					NDD	
36		✓			NDD	
37		19	Y		NDD	
38						
39						
40						
41						
42						
43	73					

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 A

LAST S/G ROW

SITE CP&L				UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS E/D/C/B/A
1	74	27	U	<20	NDD		
2					NDD		
3					NDD		
4		22			35	1 ATS 2v	1146
5					43	2 ATS 2v	
6					45	2 ATS 4v	1122
7						PLUGGED	
8					38	2 ATS 4v	
9						PLUGGED	
10					50	2 ATS 4v	
11					47	1 ATS 4v	1097
12						PLUGGED	
13		V				PLUGGED	
14		22			20	1 ATS 3v	1086
15		19			34	2 ATS 2v	
16					43	2 ATS 1v	
17					35	2 ATS 2v	587
18					32	2 ATS 2v	572
19					31	3 ATS 3v	
20					<20	2 ATS 4v	
21					24	2 ATS 1.5v	515
22					30	1 ATS 2v	
23					35	1 ATS 1.5v	
24					34	2 ATS 1.5v	462
25					NDD		
26					NDD		
27					NDD		
28					NDD		
29		V			NDD		
30		19	V		NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 74 B

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D
31	74	19	U		NDD				
32		1			NDD				
33		1			NDD				
34		1			NDD				
35		1			NDD				
36		19	Y		NDD				
37									
38									
39									
40									
41									
42									
43	74								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 75 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE	
CP&L		1		B				3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS	
								E	D
1	75	27	U	25	NDD				
2									
3									
4		22			29	1 ATS 4v	991T		
5					420/DT3	7 ATS 3v	1008T		
6						PLUGGED			
7					52	1 ATS 3.5v	1012T		
8						PLUGGED			
9					40	2 ATS 5v	1022T		
10					42	2 ATS 3.5v			
11					47	2 ATS 2v	1044		
12					38	2 ATS 3v			
13					25	2 ATS 2v	1065		
14		22			420	2 ATS 3.5v			
15		19			30	3 ATS 1.5v	649T		
16					420	2 ATS 1v			
17					23	2 ATS 1.5v			
18					28	2 ATS 2v			
19					21	2 ATS 2v	713T		
20					NDD				
21					40	1 ATS 3v	743T		
22					25	2 ATS 1.5v			
23					NDD				
24					NDD				
25					NDD				
26					NDD				
27					NDD				
28					NDD				
29					NDD				
30		19			NDD				

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



COLUMN 75B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76 A

LAST S/G ROW

SITE		UNIT NO.	HX SG	INLET/OUTLET		DATE	
CPXL		1	B	OUTLET		3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS
							E D C B A
1	76	27	U	<20	NDD		
2		↓			↓		
3		27					
4		22			33	1 ATS 2v	
5					27	2 ATS 3v	
6					40	1 ATS 3v 960r	
7					35	1 ATS 2v 949r	
8					35	2 ATS 2v	
9					44/DTs	3 ATS 2.5v 928r	
10					27	3 ATS 2v	
11					22	4 ATS 1.5v 906r	
12		29			NDD	F.P. 780	
13		↓			NDD		
14		22				PLUGGED	
15		19			NDD		
16				NDD	NDD		
17					NDD		
18					27	2 ATS 2v	
19					35	2 ATS 4v 1198r	
20					40	2 ATS 3v	
21					35	2 ATS 4v 1125r	
22					NDD		
23		29			NDD	F.P. 768	
24					NDD		
25					NDD		
26					NDD		
27				NDD	NDD		
28					NDD		
29		↓			NDD		
30		19	Y		NDD		

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 76B

LAST S/G ROW FOR G/S LSVT

[illegible]

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET <u>OUTLET</u>		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	77	27	U	25	NDD							
2		↓			NDD							
3		↓			NDD							
4		22/29			NDD	INLET 6						16 ←
5		↓			25	3 ATS 1v	770.					
6		↓			30	3 ATS 1v						
7		↓			24	3 ATS 2v						
8		↓			35	3 ATS 2v	807.					
9		↓			57	2 ATS 3.3v	821T					
10		↓			NDD							
11		↓			NDD							
12		↓			NDD							
13		↓			NDD							
14		22			NDD							
15		19			NDD							
16		↓			NDD							
17		↓		NDD	NDD							
18		↓		NDD	NDD							
19		↓			NDD							
20		↓			NDD							
21		↓			NDD							
22		↓			NDD							
23		↓			NDD							
24		↓			NDD							
25		↓			NDD							
26		↓			NDD							
27		↓			NDD							
28		↓			NDD							
29		↓			NDD							
30		19	↓		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 77B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78 A

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	78	27	U	NDD	NDD							
2					NDD							
3					NDD							
4		22			30	2	ATS 1.5v					
5					21	2	ATS 2.5v 738					
6					20	2	ATS 2v					
7					29	2	ATS 1v					
8					30	2	ATS 1.5v 700					
9					—		PLUGGED					
10					NDD							
11					20	2	ATS 1.5v 679					
12					NDD							
13					NDD							
14		22			—		PLUGGED					
15		19			NDD							
16					NDD							
17					NDD							
18					NDD							
19					NDD							
20					NDD							
21					NDD							
22					NDD							
23					NDD							
24					NDD							
25					NDD							
26					—		PLUGGED					
27					NDD							
28					NDD							
29					NDD							
30		19	Y		NDD							

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 78B

LAST S/G ROW

[illegible]

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 79

LAST S/G ROW

SITE		UNIT NO.		HX SG		INLET/OUTLET		DATE				
CP4L		1		B				3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	79	27	U	NDD	NDD							
2					NDD							
3					40	2 ATs 2v	744					
4		22/27			23	2 ATs 2.5v	485					
5					23	2 ATs 2.5v						
6					22	1 ATs 2v						
7					24	2 ATs 3v	528					
8					21	1 ATs 3v						
9					NDD							
10					NDD							
11		29			NDD	INCL. 6	668					✓6
12					NDD							
13					NDD							
14		22			NDD							
15		19/20			NDD							
16					NDD							
17					NDD							
18		19			NDD							
19		20			NDD							
20												
21												
22												
23												
24												
25												
26												
27												
28												
29					NDD							
30		20	V		PLUGS							

44

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 80

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	80	27	U	NDD	NDD						
2		↓			NDD						
3		↓			NDD						
4		22			NDD						
5		↓			NDD						
6		↓			NDD						
7		↓			NDD						
8		↓			NDD						
9		↓			NDD						
10		↓			NDD						
11		22			NDD						
12		20			NDD						
13		↓			↓						
14		↓			↓						
15		↓			NDD						
16		29			NDD	W.C. 5			585		✓
17		↓			NDD						
18		↓			↓						
19		↓			↓						
20		↓			↓						
21		↓			↓						
22		↓			↓						
23		↓			↓						
24		↓			↓						
25		↓			↓						
26		↓			↓						
27		↓			↓						
28		↓			↓						
29		↓			↓						
30		20	↓		NDD						

44

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 81

LAST S/G ROW

SITE CP&L			UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	81	27	U	NDD	NDD						
2					NDD						
3					NDD						
4		22			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					NDD						
10					NDD						
11		22			NDD						
12		20			NDD						
13											
14											
15											
16											
17					24	#3AVB 34 759					
18					NDD						
19					27	8" A/TSP HL 2V 783T					
20					NDD						
21					44	15" A/TSP HL 6V 811T					
22					NDD						
23											
24											
25											
26											
27											
28											
29											
30		20			NDD						

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 82

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/ RESTRICTIONS				
							E	D	C	B	A
1	82	27	U	25	NDD						
2		1			NDD						
3		2			NDD						
4		22			NDD						
5		22			NDD						
6		22			NDD						
7		22			NDD						
8		21			NDD						
9		21			NDD						
10		21			NDD						
11		20			NDD						
12		20			NDD						
13					NDD						
14					NDD						
15					NDD						
16					29	8 AGTSP HL 2v					
17					NDD						
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29		20									
30		20									

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 83

LAST S/G ROW

SITE CP4L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	83	27	U	NDD	NDD						
2		↓			NDD						
3		↓			NDD						
4		21			NDD						
5		↓			NDD						
6		↓			NDD						
7		↓			NDD						
8		↓			NDD						
9		↓			PLUG						
10		↓			NDD						
11		↓			NDD						
12		20			PLUGGED						
13		↓			NDD						
14		↓			NDD						
15		↓			NDD						
16		↓			PLUGGED						
17		↓			NDD						
18		↓			↓						
19		↓			↓						
20		↓			NDD						
21		↓			PLUGGED						
22		↓			NDD						
23		↓			NDD						
24		↓			NDD						
25		↓			21	2,3,4 AVB				1288	
26		↓			NDD						
27		20	↓		NDD						
28		↓									
29		↓									
30		↓									

44

51,51M

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 84

ROW 9/S ROW

SITE CP & L		UNIT NO. 1		HX SG B		INLET <u>OUTLET</u>		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	84	27	U	NDD	NDD							
2		1			NDD							
3		4			NDD							
4		21			NDD							
5		1			NDD							
6					NDD							
7					NDD							
8					NDD							
9					NDD							
10		Y			PLUG							
11		21			NDD							
12		20			NDD							
13		1			NDD							
14					NDD							
15					NDD							
16					NDD							
17					25	4A6TSP	2V	1407				
18					NDD							
19				NDD	33	12A6TSP HL	1V	1388				
20					420	3A6TSP HL	3V	1380				
21					NDD							
22					NDD							
23					40	8A6TSP	3.5V	13507				
24					NDD							
25		Y			NDD							
26		20	Y		NDD							
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 85

LAST S/G ROW

SITE CP9L		UNIT NO. 1		HX SG B		INLET <u>OUTLET</u>		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS				
								E	D	C	B	A
1	85	27	U	NDD	NDD							
2		↓			NDD							
3		↓			NDD		525					
4		21			NDD							
5		↓			NDD							
6		↓			NDD							
7		↓			NDD							
8		↓			NDD							
9		↓			NDD							
10		↓			PLUG							
11		21			NDD							
12		20			NDD							
13		↓			↓							
14		↓			↓							
15		↓			NDD							
16					PLUGGED							
17					NDD							
18					↓							
19					↓							
20					24	476 TSP	4V	1529				
21					NDD							
22					↓							
23					↓							
24		↓			↓							
25		26	Y		NDD							
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 86

LAST S/G ROW

SITE CP4L		UNIT NO. 1		HX SG B		INLET/OUTLET		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	86	28	U	NDD	NDD							
2		28		NDD	NDD							
3		27			NDD							
4		29			NDD	NT	61X					✓
5		21			NDD							
6				NDD	NDD							
7					NDD							
8					NDD							
9					NDD							
10		✓			NDD							
11		21			NDD							
12		21			PLUG							
13					NDD							
14					NDD							
15					NDD							
16					NDD							
17					24	#1 AVB 2V	197					
18					22	#1 AVB 4V	177					
19					NDD							
20					NDD							
21					NDD							
22		✓			NDD							
23		21	✓		NDD		76					
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE
** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 87

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	87	27	U	NDD	NDD	469					
2		↓			NDD						
3		↓			NDD						
4		21			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					NDD						
10		↓			NDD						
11		↓			NDD						
12		21			NDD						
13					NDD						
14					NDD						
15					NDD						
16					PLUG						
17		29			NDD	FP 878					
18					NDD						
19					NDD						
20		↓			NDD						
44 21		21	V		NDD	421					
22											
23											
24											
51, SIM 25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 88

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG B		INLET <u>OUTLET</u>		DATE 3/82				
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/ RESTRICTIONS				
								E	D	C	B	A
1	88	27	U	NDD	NDD							
2		27			NDD		442					
3		27			NDD							
4		21			NDD							
5					NDD							
6					NDD							
7		29			NDD	#P	930					
8					NDD							
9					NDD							
10		V			NDD							
11		21			NDD		1123					
12		21			28	1/2 A 2TSP 6v	595					
13					NDD							
14					NDD							
15					NDD							
16					36	# 1 AVB 2v	527					
17					NDD							
18					NDD							
19		8			NDD							
20		21	V		NDD							
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

44

51,51M



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 89

LAST S/G ROW

SITE CP & L		UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82	PROBE SIZE/RESTRICTIONS					
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	E	D	C	B	A
1	89	27	U	NDD	NDD						
2		↓	↓		NDD						
3		↓	↓		NDD						
4		21	↓		NDD	1040					
5		↓	↓		NDD						
6		↓	↓		NDD						
7		↓	↓		NDD						
8		↓	↓		NDD						
9		↓	↓		32	1/2 A 2TSP 1095					
10		↓	↓		NDD						
11		↓	↓		24	5 A 6TSP H.L. 1113					
12		21	↓		PLUG	600					
13		↓	↓		NDD						
14		↓	↓		NDD						
15		29	↓		NDD	NT 590					✓
16		↓	↓		NDD						
17		↓	↓		NDD	650					
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 90

LAST S/G ROW

SITE CP&L		UNIT NO. 1		HX SG B		INLET <u>OUTLET</u>		DATE 3/82	
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS		PROBE SIZE/RESTRICTIONS	
								E	D/C/B/A
1	90	27	U	NDD	NDD				
2					NDD				
3		↓			NDD				
4		21			NDD				
5					NDD				
6					NDD				
7					NDD		983		
8		↓			NDD				
9		↓			31	2 A 2 TSP 6v	969		
10		21			PLUG				
11					PLUG				
12					NDD	DISTORTED #1 TSP			
13		↓			41	1/2 A 4 TSP 2v	689		
14		21			NDD				
44 15		1/21	↓		NDD	ENG	658		
16									
17									
18									
51,51M 19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
27 29	90								

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 91

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET/OUTLET	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	91	27	U	NDD	NDD						
2		27			NDD						
3		27			NDD						
4		21			NDD						
5					NDD						
6					NDD						
7					NDD						
8					NDD						
9					38,41	3,1 TSP 6V 924					
10					35	1 TSP 6V 946					
11		1			35,28,24, <20	4,3,2,1 TSP 4V					
12		21	V	25/25/29/40	25,36,34,31,36	6,5,4,3,2 TSP 725					
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28	91										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS



Nuclear
Service
Division

DATA EVALUATION &
PROGRAM LISTING SHEET

COLUMN 92

LAST S/G ROW

SITE CP&L		UNIT NO. 1	HX SG B	INLET <u>OUTLET</u>	DATE 3/82						
R	C	REEL #	EXTENT	LAST INSPEC*	% INDIC**	LOCATION/COMMENTS	PROBE SIZE/RESTRICTIONS				
							E	D	C	B	A
1	92	27	U	NDD	NDD	133					
2		27			NDD	233					
3		27			NDD						
4		21			NDD						
5					NDD						
6					NDD						
7		▽			NDD	800					
8		21	▽		NDD	790					
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27	92										

* LAST INSPECTION DATA IF AVAILABLE

** ALL INDICATIONS OD UNLESS OTHERWISE SPECIFIED IN COMMENTS

END 44

51,51M

27