

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CONT

REPORT SOURCE

DOCKET NUMBER

EVENT DATE

REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

0 2 | On Tuesday April 21 at approximately 0054 hours, leakage from the con-
0 3 | densate transfer pump building was discovered on the north and south
0 4 | sides of the building. From various logs, the total amount of leakage
0 5 | was estimated at 10,000 gallons. Based on this amount, the total activ-
0 6 | ity released was about 1674 microcuries. Soil samples showed the high-
0 7 | est levels of activity to be adjacent to the building and mainly at the
0 8 | surface.

SYSTEM CODE W F 11		CAUSE CODE E 12		CAUSE SUBCODE B 13		COMPONENT CODE V A L V E X 14		COMP. SUBCODE F 15		VALVE SUBCODE Q 16							
EVENT YEAR 8 1		SEQUENTIAL REPORT NO. 0 1 6		OCCURRENCE CODE 0 3		REPORT TYPE L		REVISION NO. 0									
ACTION TAKEN X 17		FUTURE ACTION C 18		EFFECT ON PLANT Z 19		SHUTDOWN METHOD Z 20		HOURS 0 0 0 0 22		ATTACHMENT SUBMITTED Y 23		NPRC-4 FORM SUB. Y 24		PRIME COMP. SUPPLIER A 25		COMPONENT MANUFACTURER 0 0 3 5 26	

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1 0 The cause of the leakage was due to a loss of valve packing on V-2-88, a
1 1 Condensate System valve. The leakage was diked to prevent water from
1 2 entering a roadside storm drain, and the Condensate System was isolated.
1 3 The valve was repacked and will later be replaced. Based on soil sample
1 4 data, it was determined that excavation or soil removal was not needed.

FACILITY STATUS			% POWER			OTHER STATUS			METHOD OF DISCOVERY			DISCOVERY DESCRIPTION		
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
5	G	28	0	0	0	29	NA		A	31		Operator Observation		
ACTIVITY CONTENT			RELEASED OF RELEASE			AMOUNT OF ACTIVITY			LOCATION OF RELEASE					
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	6	L	33	M	34	1674 μ Ci Total			35			36		
PERSONNEL EXPOSURES			PERSONNEL INJURIES			LOSS OF OR DAMAGE TO FACILITY			PUBLICITY					
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	7	0	0	0	37	Z	38		0	0	0	40		
NUMBER			TYPE			DESCRIPTION			NUMBER			DESCRIPTION		
NA			39			NA			41			42		
NA			43			NA			44			45		
NA			46			NA			47			48		
NA			49			NA			50			51		
NA			52			NA			53			54		
NA			55			NA			56			57		
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NA			61			NA			62			63		
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NA			67			NA			68			69		
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NA			148			NA			149			150		
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NA			172			NA			173			174		
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NA			184			NA			185			186		
NA			187			NA			188			189		
NA			190			NA			191			192		
NA			193			NA			194			195		

NAC USE ONLY

Michael J. Fitzgerald

(609)⁶⁸ 693-6038

PHONE: