

# POOR ORIGINAL

NRC FORM 366  
(77)

U. S. NUCLEAR REGULATORY COMMISSION

## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 C A R S ! S ! 1 0 0 0 - 1 0 0 0 0 1 - 1 0 0 0 1 4 1 1 1 1 1 0 5  
 7 8 9 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE JU 57 LAT 58 5  
 01 L 6 0 5 0 0 0 3 1 2 0 1 0 3 1 1 7 9 E 1 1 1 1 6 1 7 9 9  
 7 8 9 REPORT SOURCE 60 61 DOCKET NUMBER 62 63 EVENT DATE 74 75 REPORT DATE 80

### EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

- 02 While performing the requirements of I&E Bulletin 79-14, the District  
 03 contracted the A/E to assist in review and analysis. On 10/31/79,  
 04 the A/E informed the District that the as-built configuration of  
 05 Line 47360-10" HE2, when seismically reanalyzed, resulted in probable  
 06 support pipe overstresses.

07

08

SYSTEM CODE	CAUSE CODE	CAUSE SUBCODE	COMPONENT CODE	COMP. SUBCODE	VALVE SUBCODE	REVISION NO.
LCJ	B	A	S U P D I R T	B	Z	0
17 LER RD REPORT NUMBER	11 EVENT YEAR	12	13	14	15	16
21 719	22	23	24	25	26	
33 F ACTION TAKEN	34 Z FUTURE	35 Z EFFECT	36 Z PLANT	37 Z SHUTDOWN	38 HOURS	39 ATTACHMENT
					27 0 0 0 0	40 Y 22
						41 N 24
						42 A 25
						43 B 1 3 0
						44
						45

### CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

- 10 Design documentation and construction drawings were not in complete  
 11 conformance with the original seismic analyses. One new support was  
 12 installed and two support modifications were completed to correct the  
 13 discrepancy.

FACILITY STATUS	% POWER	OTHER STATUS	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION
15 E 26	1 0 0 0 0	N/A	D 31	Notification from A/E
ACTIVITY CONTENT	10 12 13	44	45 46	
RELEASED OF RELEASE	16 2 33 2 34	44	45	LOCATION OF RELEASE
	10 11	44	45	N/A
PERSONNEL EXPOSURES NUMBER	17 0 0 0 0 2 28	44	45	
PERSONNEL INJURIES NUMBER	18 0 0 0 0 40	44	45	
LOSS OF OR DAMAGE TO FACILITY TYPE	19 2 42	44	45	N/A
PUBLICITY ISSUED DESCRIPTION	20 N 44	44	45	1398 072
	10			

NAME OF PREPARER R. W. Colombo

PHONE 016-452-3211

• 442

7911270