POOR ORIGINAL

NRC FORM 366 (7-77) U. S. NUCLEAR REGULATORY COMNISSION

(7-77)	LICENSEE EVENT REPORT	XHIBIT A
	CONTROL BLOCK:	IN)
0 1	A R A N 0 2 2 0 0 - 10 0 0 0 - 10 0 3 4 1 1 1 1 1 0 0 57 CA	J 3
CON'T	SOURCE 60 61 DOCKET NUMBER 68 60 EVENT DATE 74 75 HEPORT DATE	9.0
0 2	During Mode 5 operation, a leak was discovered in a socket weld on	the
0]3	LPSI Flow Orifice Valve (2SI-5091B). The leak was discovered by o	pera-
0 4	Ltions during a routine inspection tour. The amount of leakage was	in-
0 5	significant. This event similar to LER 50-368/79-21 (same system)	
0 6	Reportable per T.S. 6.9.1.9d.	
0 7		
0 8	ļ	60
, 9 , 8	SYSTEM CAUSE SUBCODE COMPONENT CODE SUBCODE SU	
	Center area	O
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NORD PRIME COMP NAME TAKEN ACTION ON FLANT METHOD HOURS 22 ATTACHMENT FOCMSUH SUPPLIER MAN ACTION DI Z 20 Z 20 D D D D N 23 N 24 Z 25 Z	OMPONENT NUFACTURER 1919 910
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	47
10	LFailure resembles a mechanical fatigue failure at weld. Safety in	iection
TT	system was out of service for three hours while weld repair was ma	de.
1 2	Valve was replaced and socket weld on valve was dye penetrant chec	ked.
13		
114	<u></u>	
1 5	STATUS STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA IN THE STATUS AS	80
	CONTENT CONTEN	
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA	80
1 1	PERSONNET DESCRIPTION 41	80
1 2	LZ 42 NA	RO
20	PUBLICITY SSUED DESCRIPTION 45 NAC USE NAC USE	
•	Rev Pendergraft 501/968-251	80