NRC FORM 366 (12-81)		U.S. NUCLEAR REGULATORY CO		APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL	BLOCK:	(PLEASE	PRINT OR TYPE ALL REQUIRED INF	ORMATION)
O 1 P A	S E S 1 2 0	0 - 0 0 0 0 0 - 1	0   0   3  4  1  1  1  1  0  0  0  0  0  0  0  0  0  0  0  0  0	4 L 57 GAT 58
CON'T	E L 60 51 000	0 0 3 8 7 7 0 9 KET NUMBER 62 62 EV	1 5 8 2 8 1 0 1 ENT DATE 74 75 REPORT	4 8 2 9 DATE 80
	SCRIPTION AND PROBABLE startup testing	e consequences (0), while performing a fu	nctional test of the SI	RV acoustic
0 3 monito	ring system, 3 m	onitors failed to opera	te correctly. Action s	statement
0 4 3.4.2.	c was entered.	This is reportable per	6.9.1.9.b The station	was not
0 5 operat	ional, therefore	, no adverse consequenc	es would have occurred.	
0 6				
0 7				
7 8	FYSTEM CAUS		COMP. VALVE	60
0 9	C C O O X	1 2 Z 3 LINST	18 19 20	16)
	TER 8 2 23	REPORT NO.  0 2 3  24 25 27  SUITDOWN HOURS (22) ATTA	COURTENCE REPORT TYPE  O 3 L 28 29 30 31  CHMENT NPRO-4 PRIME COMP. MITTED FORM SUB. SUPPLIER  N 23 N 24 A 25	REVISION NO.  0 32  COMPONENT MANUFACTURER 26  X 9 9 9 9
Common Assessment 5	SCRIPTION AND CORRECT as the initial c	TIVE ACTIONS ② alibration of the monit	ors using steam. The m	nonitors
1 1 were a	djusted, functio	nally tested, and put i	n service. No action t	to prevent
1 2 recurr	ence is deemed n	ecessary. The acoustic	monitoring system was	supplied
1 3 by the	Technology for	Energy Corp.		
7 8 9 FACILITY STATUS	10 10 10 101 1	THER STATUS 30 METHOD OF DISCOVERY	DISCOVERY DESCRIPTION	32
RELEASED OF	1-101	ACTIVITY (35)		36)
7 8 9 PERSONUMBER	Z (34) n/	44 45	n/a	50
	0 37 Z 38 n/			80
1 8 0 0 7 8 9	0 40 n/			80
TYPE	DESCRIPTION 1/	a 82102563	85	
	SCRIPTION 45		1 1 1 1	IRC LISE ONLY
2 0 N 44 L	n/.	a washall	PHONE (717) 542	2-2181 X524