NRC FORM 36 (12-81) 10 CPR 50		APPROVED BY OMB
CON	ROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORM	MATION)
0 1 P	A S E S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,7 CAT 50 (5)
CON'T	EPORT L 6 0 5 0 0 0 3 8 7 7 0 3 1 9 8 3 8 0 4 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 3 9
	DESCRIPTION AND PROBABLE CONSEQUENCES (10) Le performing a monthly surveillance on the "D" Diesel Generator, a f	uel oil
0 3 lea	developed on the IL cylinder. The diesel was shutdown, the remaining	ng A.C.
0 4 ele	ctrical power sources were determined operable and the operability su	rveillance
	direments were started on the remaining diesel generators (Tech. Spec	
	re were no consequential effects to the public health and safety. This	ls was a
0 7 non	-valid test per Reg. Guide 1.108, Rev. 1.	
7 8 9	SYSTEM CAUSE CAUSE COMP. VALVE	80
0 9	E E TO E TO IN	
(17)	SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE SEQUENTIAL REPORT TYPE 1	REVISION NO.
ACTION TAKEN	FUTURE ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. 18 X 19 Z 20 Z 21 O O O O N 23 N 24 A 25 A 35 A 40 A1 A2 A3	C 6 3 4
	fuel oil leak was from a fuel injection pump leaking around the meter	ering shaft
11 Alt	nough the diesel could have kept running with this leak and no probab	ole damage
1 2 wou	d have occurred, the Operator chose to shutdown the diesel and allow	repairs
13 to	be made. The fuel injection pump was replaced and will be sent to Coo	oper for
7 8 9	airs. Upon receipt of a "Report of Repairs", this LER will be updated	i
1 5 B	28 1 0 0 29 NA B 31 Operator Observation	2
ACTIVIT RELEAS	D OF RELEASE AMOUNT OF ACTIVITY (35)	**
	10 11 44 45 RESONNEL EXPOSURES GO	80
170	D O 37 Z 38 NA	
	RESONNEL INJURIES BER DESCRIPTION 41 NA	
7 8 9 LOSS OF TYPE	OR DAMAGE TO FACILITY 43 DESCRIPTION NA B304280246 830418 PDR ADOCK 05000387 PDR	80
ISSUED	10 S	USE ONLY
7 8 8	10 68 69	x3524
	NAME OF PREPARER Jon T. Todd PHONE: (717) 542-2181	AJJE4