NRC FOI (12-81)	7.7.774	EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
	CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL REQUIRED I	NFORMATION)
0 1	S C V C S 1 2 0 0 - 0 0 0 0 LICENSEE	0 0 - 0 0 3 4 1 0 0 0	4 L 57 CAT 58
O 1	REPORT L 6 0 5 0 0 0 3 9 5	7 1 0 0 6 8 2 8 1 1 0 0 6 8 PO 75 REPO	5 8 2 9
0 2	While performing Surveillance Test	rocedure 114.001, it was deter	mined that the
0 3	Controlled Leakage exceeded the Tech	1. Spec. 3.4.6.2.(e) value of 3	3 gpm. There
0 4	were no adverse consequences as the	Plant had not achieved initial	criticality.
0 5	(The Plant was in Mode 3,)		احوصا
0 6			
0 7			لتتسنين
0 8	SYSTEM CAUSE CAUSE	COMP. VAL	NE 80
0 9	C G 11 A 12 X 13 L	V A L V E X 14 G 15 G	ODE .
	17 REPORT EVENT YEAR SEQUENTIAL REPORT NO.	OCCURRENCE REPORT TYPE O 3 L 27 28 29 30 31	NO.
	ACTION FUTURE EFFECT SHUTDOWN METHOD HO E 18 Z 19 Z 20 Z 21 0 0	URS 22 ATTACHMENT NPRD-4 PRIME COM SUBMITTED FORM SUB. SUPPLIER 10 0 41 43 42 43	MANUFACTURER
10	The cause was that the "needle valve	es" located in each Reactor Cco	lant Pump Seal
1 1	Injection Line were not properly se	t. Occrective action was to po	sition the
1 2	valves such that the controlled lea	kage was less than the Tech. Sp	ec. limit of
1 3	33 gpm and lock these valves into p	osition. This was accomplished	within the
7 6			• 90
	B 28 0 0 0 29 N/A	B 30 Surveillance Testing	
	2 10 12 13 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) Z 33 Z 34 N/A	LOCATION OF RELEASE	36
7 4	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39	45	80
7 8	0 0 0 37 Z 38 N/A 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION 41		80
1 8 7 8	0 0 0 0 0 N/A		80
1 9	TYPE DESCRIPTION N/A POLITION		
7 8	PUBLICITY ISSUED DESCRIPTION 45	344 821105 CK 05000395 PDR	NRC USE ONLY
7 8	N/A N/A	(803) 3	86
	NAME OF PREPARER A. R. KOON, J	PHONE: (803) 3	343-3209