LICENSEE EVENT REPORT

	- Elozinose event heront	
	CONTROL BLOCK:	LL REQUIRED INFORMATION
0 1	F A T M I 1 2 0 0 - 0 0 0 0 - 0 0 3 4 26	1 1 1 1 1 57 CAT 58 5
CON'T	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 7	3 0 2 2 1 7 8 9 75 REPORT DATE 80
0 2	During normal operation, RC Letdown Sample Isolation Valve	CA-V13 failed to close
0 3	when actuated by a remote signal. The valve was being clos	ed upon completion of the
0 4	routine RC sampling. This event is reportable per Technica	1 Specification 6.9.2.B(2).
0 5	Containment Isolation Valve CA-V2 was promptly closed thus	preventing any threat to
0 6	the health and safety of the public. Similar Events: 77-2	8/3L.
0 7	(interest in the second	
018		
7 8	SYSTEM CAUSE GAUSE	COMP. VALVE
0 9	P B 10 B 12 B 13 V A L V E X 14	F 15 D 16
	LER/RO EVENT YEAR SEQUENTIAL REPORT NO.	REPORT REVISION
	ACTION FUTURE EFFECT SHUTDOWN TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM:	30 31 32 PRIME COMP. COMPONENT MANUFACTURER [1] (24) [A] (25) [H] (0 3 7 (26)
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The valve failed to close due to valve stem thread wear.	The valve was cycled manual-
111	, 'v, the stem was cleaned and lubricated, and the valve was	cycled electrically. The
1 2	sampling schedule has been modified to reduce valve cycling	. The valve will be over-
1 3	auled during the 1978 refueling. Data: Maximum different	ial pressure: 2500 psi;
1 4		A-182, F6; Seats:Stellite Faced.so
7 8	FACULTY 30 METHOD OF	DISCOVERY DESCRIPTION (32)
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35	DCATION OF RELEASE (36)
1 7 7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 37 Z 38 NA	30
1 B 7 6	Lolo Lol@L NA	1481 266
7 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA	
20	PUBLICITY ISSUED DESCRIPTION 45 LY 44 Weekly News Release	NRC USE ONLY
		ONE: 215-929-3601 Ext. 156
		7910250693