(7-77)	LICENSEE EVENT REPORT
- (	CONTROL BLOCK
	$\frac{J \mid S \mid G \mid S \mid 1}{\text{LICENSEE CODE}} \xrightarrow{14} \xrightarrow{14} \xrightarrow{15} \xrightarrow{15} \xrightarrow{15} \xrightarrow{11} \xrightarrow{15} \xrightarrow$
CON'T 0 1 7 8 EV	REPORT L 6 0 5 0 0 2 7 2 7 1 1 0 6 8 1 8 1 1 1 1 9 8 1 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 VENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 On November 6, 1981, during an inadvertent safety injection actuation, Boron
	Injection Tank Inlet Valves 1SJ4 and 1SJ5 failed to open fully. In accordance with
	Technical Specification 6.9.1.8.e the NRC Resident Inspector was notified, with
	written confirmation transmitted within the next 24 hours.
10181	
7 8 9	SYSTEM CAUSE CAUSE COMPONENT CODE COMP. VALVE CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
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(	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
TA L	TION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. MANUFACTURER MANUFACTURER $1 \ 10 \ 10 \ 10 \ 10 \ 10 \ 10 \ 10 \$
c	AUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10	The valy is did not open due to a boron barray areas
	was removed, and the torque settings, in the open direction, on valves 1SJ4 and 1SJ5
12	were increased from 2 to 3. The valves were cycled, and surveillance testing was
13	satisfactorily performed.
14 7 8 9	
1 5	CILITY ATUS Spower OTHER STATUS 30 METHOD OF DISCOVERY DISCOVERY DISCOVERY DESCRIPTION 32   D 28 0 0 0 29 N/A A 31 Safety Injection 32
	10 FIVITY     12     13     44     45     46     BU       EASED     OF RELEASE     AMOUNT OF ACTIVITY     35     LOCATION OF RELEASE     36       Z     (33)     Z     (34)     N/A     N/A     N/A
7 8 9	10 11 44 45 80 PERSONNEL EXPOSURES (20)
	0 0 0 37 Z 38 N/A
	11     12     13       PERSONNEL INJURIES     • DESCRIPTION (41)       0     0     0       0     0     0
7 8 9 L(	11 12 80 DSS OF OR DAMAGE TO FACILITY (3)
	YPE     DESCRIPTION     N/A     80       Z     42     N/A     80
2101	PUBLICITY PDR ADDCK 05000272   SUED DESCRIPTION M/A PDR UIIIII9
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