LICENSEE EVENT REPORT

LICENSEE EVENT MENT	Jn.
ONTROL BLOCK	RINT OR TYPE ALL REQUIRED INFORMATION
7 8 9 LICENSEE CODE 14 2 15 LICENSE NUMBER	0 0 3 4 1 1 1 1 1 5 5 5
SOURCE 63 61 DOCKET NUMBER 68 69 EVEN DESCRIPTION AND PROBABLE CONSEQUENCES 10 During normal operation, the Resident Inspector	noted that delly reactor coolant
leakage determination required by TS 4.6.D was	not calculated on 1/13/81. The
[0]4 [leakage rate was immediately calculated for a 3	9 hour period including 1/13/81
and a portion of 1/14/81. The average leakage	rate over the 39 hour period was
076 1.81 gpm and 1.64 gpm compared to TS limits of	25 and 5 gpm. No significant
hazard existed.	
<u> </u>	80
SYSTEM CODE SUBCODE COMPONENT OF THE PROPERTY	
17 REPORT VELR SEQUENTIAL REPORT NO. 0 0 8 27	OCCUPATION REVISION OOGE O 3 L O 0 SS
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	STATED FORM SUB PRINTE COMP MANUFACTURER NANUFACTURER 12 19 19 19 19 19 19 19 19 19 19 19 19 19
[10] Personnel error was the cause. Immediate corre	ctive action, as noted above,
revealed leakage was within limits. Although the	ne error is considered an
[1] [isolated event, personnel responsible for condu	ct and review of the surveillance
[1] [will be required to review this LER to prevent	recurrence.
1 8 9 FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY	DISCOVERY DESCRIPTION (32)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	esident Inspector Review
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 T 6 Z 23 Z 34 NA 44 45	NA LOCATION OF RELEX 17 (38)
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39	
PERSONNEL INJURIES NUMBER DESCRIPTION 41	30
NA NA	<u> </u>
Loss of an panage to factury (1) Type Oesceletion NA	
PUBLICITY SSUED DESCRIPTION 45	NAC USE ONLY
210-180469 W. Verne Tilds	68 69 80 1 PHONE 315-342-3840
THE REAL PROPERTY OF STREET AND ADDRESS ADDRES	