	e LICLN	SEE EVENT HE	eron1
	CONTROL PLOCK: [] [] [] []	IFLEASI	E PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1		O O O O -	10 10 3 4 1 1 1 1 1 1 6 57 CAT 58 5
CON'T 0 1 8	SOUNCE LL 6 0 15 10 0 10 3 3 EVENT DESCRIPTION AND PROBABLE CONSEQUENCE With the plant shut down for refue	S (10)	
			ards it was realized that the recording
0 3	device for the radiation maniter w		eration during the entire discharge, as]
0 4			nitor alarms were received during the
[0]5]	Annual transfer of the second		
0 6	discharge, indicating that no stat	Ton discharge	c Thirts here exceeded.
0 7	Similar LER 80-17		
7 8	9 SYSTEM CAUSE CAUSE CODE CODE SUBCODE	COMPONE	
7 8	M C 11 A 12 C 13		Z Z Z (14) Z (15) Z (16) OCCURRENCE REPORT TYPE NO.
	17 REPORT S 2 0 0 0	11 26 27	0 4 T O 32 32 32 32 32 32 32 32 32 32 32 32 32
	ACTION FUTURE EFFECT SHUTDOWN METHOD ON PLANT METHOD Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 s	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
[1]0]	The radioactivity recorder was rea	moved from se	
[1]1]	calibration procedure. He was no	t aware a dis	charge was in progress. A sign has been
1 2	ladded to the recorder to require c	hecking with	the SS/SCO to verify no discharge is
13	in progress prior to removing the	recorder. Th	ne event has been reviewed with the
1 4 7 8		30) METHOD OF	DISCOVERY DESCRIPTION (32)
7 8	STATUS & POWER OTHER STATUS (1) (29) NA NA NA	A (31)	Operator Observation
	PERSONNEL EXPOSURES AMOUNT OF ACTIVITY OF	44 45	Circulating water discharge
1 7	0 0 0 3 Z 38 NA		80
7 8	PERSONNEL INJURIES NUMBER DESCRIPTION 41		
7 8			03
119	TYPE DESCRIPTION NA		J 60
7 8	9 10 PUBLICITY ISSUED DESCRIPTION 45		NRC USE ONLY
	2050222 820129 NA		68 69 80-
PDR	ADDCK 05000336	ker	PHONE (203) 447-1791