NHC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION (7-77) . LICENSEE EVENT REPORT CONTRUL BLOCK: 10 (PLEASE PRINT OR TYPE ALL REQUIRED INFCRMATION) DRS 0 0 0 0 0 0 -0 3 4 0 0 1 (4) 1 2 0 CONT REPORT 5 0 0 0 2 4 9 0 0 8 3 0 8 1 8 0 19 12 2 18 1 74 75 REPORT DATE 0 1 10 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During routine inspection of Rad Waste Basement, a small leak was detected in the Floor 0 2 The leak was located along a weld approximately 4 inches down-Drain Discharge Line. 0 3 stream of the Collector's discharge pumy outlet. There was no effect to public health 0 4 This event is of minimum salety significance because the leak was contained or safety. 0 5 within the floor drain system. Past event R.O. 50-237/78-64. 0 6 0 7 0 8 SYSTEM CAUSE CAUS COMP VALVE SUBCODE COMPONENT CODE SUBCODE D (13) MIAI EI P PIEIX X 1(14 B 1 (15 Ti 0 9 (12 ZI (16) 18 SEQUENTIAL OCCURRENCE REVISION REPORT EVENT YEAR REPORT NO. CODE LER/RO NO REPORT 8 15 15 1 0 013 Τ. 3 NUMBER NPRD-4 METHOD SUBMITTED PRIME COMP COMPONENT 20 TION HOURS SUPPLIER G| 0 | 8 | 0 | 26 N 24 N 25 IN Z 10 10 10 Z (21 (18) (20) (19 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 0 The cause of this event was due to a butt weld fillure on line 2/3-2014 6-inch carbon I steel pipe which was weakened by the corrosive solutions which enter the collector 1 1 1 system. The affected section of pipe was replaced with schedule 40 6-inch stainless steel pipe. Routine inspections of the Rad Waste Basement will continue. 1 3 4 9 FACILITY METHOD OF (30) % POWER OTHER STATUS DISCOVERY DESCRIPTION (32) 28 5 8 17 (29 (3) Operator Observation CONTENT ACTIVITY 80 AMOUNT OF ACTIV Y (35) LOCATION OF RELEASE (36) RELEASED OF RELEASE Z 34) 33 6 N/A 10 PERSONNEL EXPOSURES DESCRIPTION (39 TYPE NUMBER 0 10 10 (38) N/A PERSONNEL INJURIES DESCRIPTION (41 NUMBER 10 N/A 18 (40)12 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION TYPE 1(42) 9 8110060430 810923 PDR ADOCK 05000249 0 80 PUBLICITY G NRC USE ONLY DESCRIPTION (45 PDR SUED, IN 44 2 0 N/A 111 68 69 80 . . 4210 (815) 942-2920, Ext. A. Anandappa NAME OF PREPARER. PHONE ..

e	DEVIATION REPORT				
Commonwoalth Edison		UNIT YEAR			
ART 1 TITLE OF DEVIATION eak in Floor Drain Collector				OCCURRED 8/30/ DA	
SYSTEM AFFECTED 2000 PL	ANT CONDITIONS				TESTING
ad Waste	MODE	PWR(MWT)	NA , LOA	D (MWE) NA	
DESCRIPTION OF EVENT uring a routine inspection of	the Rad Waste	Basement, a	a small leak was	detected in th	e Floor
rain Collector discharge line	e. The leak wa	s located a	pproximately 4 in	ches downstrea	m cf the
ollector's discharge pump out	tlet along a we	ld between a	a short section o	f straight pip	e and (ove
DESCRIPTION OF GAUSE					
he leak was caused by a faile	ed weld which w	as weakened	in part by chemi	cally acidic a	ind caustic
olutions which enter the Coll	lector System th	hrough plan	t floor drains.		
OTHE APPLICABLE INFORMAT	TON				
EQUIPMENT TYPES DR NO.	WR NO.	1	Terrence S. Palanyk		
FAILURE NO N/A	15537	Ter			9/1/81
		1	RESPONSIBLE SUPE	RVISOR	DATE
VOR T 2 OPERATING ENGINEERS COM		tobad on Q/	1/01 A11 Jooks		ad adabda
WOIK request was submitted a	ind the reak pa	ched on o/.	01/01. All leaka	ge was contain	ed within
he Floor Drain System.					
TYPE OF DEVIATION EVENT OF POTENTIA		TECH SPEC	NON-REPORTABLE	ANNUAL	SAFETY- RELATED
	IC INTEREST	VIOLATION	OCCURRENCE	REPORTING	WR ISSUED
14 DAY 10CFR21	_			YES X Y	ES
30 DAY NOTIFICATION				NO	NO X
REPORTABLE CCCURRENCE A	CTION ITEM NO.	BROUR	PROMPT ON-SITE NOTIFICATION		
	CITON TIEM NO.				0000
		R. M	R. M. Ragan		0800 TIM
X50X 81-55/03L-0				DATE	1.1.141
			TITLE	DATE	TIM
24-HOUR NRC NOTIFICA	ATION	PROMP	T OFF-SITE NOTIFI	CATION	
TPH NA	La contra da la cont	F. F	Palmer	9/1/81	
RECION III	DATE TIME	CONTRACTOR OF THE OWNER OWNE	TITLE	DATE	TIME
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REGION III & DOL	DATE TIME		TITLE	DATE	TIME
ESPONSIBLE COMPANY OFFICER			THE THE	DATE	TIM
	ONRC		orm produce		
CONDITIONS AND THEIR REPORT T		TED Mich	nael Wright fal	9/1/81	
CONDITIONS AND THEIR REPORT T	TEW AND COMPLE		ERATING ENGINEER	9/1/81 DATE	
CONDITIONS AND THEIR REPORT T	TEW AND COMPLE		nael Wright fal	9/1/81	
CONDITIONS AND THEIR REPORT T	TEW AND COMPLE		nael Wright fal	9/1/81	
ACCEPTANCE BY STATIC	TEW AND COMPLE		nael Wright fal	9/1/81	
ACCEPTANCE BY STATIC AS REQUIRED DATE	N REVIEW		nael Wright fal	9/1/81	
ACCEPTANCE BY STATIC	AND		nael Wright fal	9/1/81 DATE	18/ ITE