## LICENSEE EVENT REPORT

		CONTROL BLOCK: [ ] [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
	0 1 8	M I D C C 1 2 0 0 0 0 0 0 0 0 0 0 0 0 3 4 1 1 1 1 1 4 5 6 15 CAT 58
	0 1 7 8	SOURCE L 6 0 5 0 0 0 3 1 5 7 0 9 1 2 8 2 8 1 0 1 2 8 2 9
	0 2	ON SEPT. 12, 1982, AN UNPLANNED GAS RELEASE WAS DETECTED BY AN ELEVATED UNIT 1
	0 3	VENT STACK GASEOUS MONITOR (R-26) READING. THIS EVENT CONTINUED FOR ABOUT
	0 4	11.75 HOURS. A TOTAL OF 1.657 Ci WAS RELEASED AT A RATE OF 1.905 E-4 Ci/SEC, WHICH.
	0 5	LIS 0.3% OF THE TECH SPEC LIMIT. THE MAXIMUM RELEASE RATE WAS 5.64 E-3 Ci/SEC.
	0 6	WHICH IS 9.5% OF THE TECH SPEC LIMIT. THIS RELEASE OCCURRED WITHOUT THE SAMPLING
	0 7	LAND ANALYTICAL REQUIREMENTS OF TECH SPEC APPENDIX B, 2.4.4.E.
	0 8	9 80
	0 9	SYSTEM CODE CODE SUBCODE SUBCO
		LER/RO EVENT YEAR SEQUENTIAL REPORT NO. CODE TYPE REVISION NO. 0 8 4 0 4 L 0
		ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	1101	THE RELEASE OCCURRED WHEN VENTING U-2 PRT. IT WAS INITIALLY BELIEVED THAT THE
		RELEASE WAS DUE TO BAD SEALS ON THE "S" WASTE GAS COMP. IT WAS LATER FOUND THAT
	1 2	LA LEAK EXISTED ON THE WASTE GAS O ANNALYZER WHICH MAY HAVE CONTRIBUTED TO THE
	1 3	RELEASE. THE LEAKS WERE REPAIRED. NO FURTHER ACTION IS PLANNED.
1	1 4	9 80
[	F	ACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 LA 31 RADIATION MONITORING ALARM
	A	2 10 12 13 44 45 46 10 12 13 12 13 14 45 46 10 12 13 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
	1 6	G (33) N (34) 1.657 CI of XE-133 AUX. BUILDING TO PLANT VENT AS ASSOCIATED AND ASSOCIATED ASSOCIATE
Ę	1 7 8	NUMBER TYPE DESCRIPTION (39)  NA  11  12  13  NA
	1 8	PERSONNEL INJURIES  NUMBER  DESCRIPTION 41  NA
,		OSS OF OR DAMAGE TO FACILITY 43
L	1 9 1	Z 42 NA
Γ	2 0 1	NAC USE ONLY NA N
,	H 5	68 69 80 5
	32101	90342 821012
-	DR A	DOCK 05000315 PDR