LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK:
0 1	ORTNP1 3 0 0 - 0 0 0 0 - 0 0 3 4 1 11 1 1 6 57 CAT 58
O 1	SOURCE L 6 0 5 0 - 0 3 4 4 7 0 8 1 3 8 2 8 0 9 0 9 0 8 8 2 9
0 2	STS 3.6.1.2 WAS NOT MET WHEN DURING CONTAINMENT TYPE B & C PENETRATION LLRT
0 3	FOUR VALVES WERE FOUND TO HAVE LEAKAGE GREATER THAN 11,000 CC/MIN EACH. THE
0 4	COMBINED LEAKAGE WOULD EXCEED THE ALLOWED LIMIT OF 23,615 CC/MIN. THERE WAS
0 5	NO EFFECT ON PLANT OR PUBLIC SAFETY SINCE THE REDUNDANT ISOLATION VALVE IN
0 6	EACH PENETRATION WAS OPERABLE AND HAD LEAKAGE VALUES WITHIN SPECIFICATIONS.
0 7	
0 8	90
0 9	SYSTEM CAUSE SUBCODE S
	TO REPORT NUMBER 21 22 23 24 26 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20
	ACTION FUTURE OFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER RANGE COMP. SUBMITTED FORM SUB. SUPPLIER MANUFACTURER RANGE COMP. SUBMITTED FORM SUB. SUPPLIER MANUFACTURER RANGE COMP. SUBMITTED FORM SUB. SUPPLIER RANGE COMP. SUBMITTED FORM SUB. SUB
10	THE VALVE LEAKAGE PROBLEMS WERE DUE TO IMPROPER SEATING, GATE ALIGNMENT, OR
11	TORQUE SWITCH SETTINGS. THE VALVE SEATS WERE CLEANED AND RELAPPED. ONE
1 2	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE
13	
13	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE
1 4 8	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. SOUTH SETTING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. SOUTH SETTING WAS READJUSTED.
1 4 7 8 1 5 7 8	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. **ACILITY STATUS** STATUS** SPOWER** OTHER STATUS** OTHER STATUS**
1 4 7 8 1 5 7 8 A	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. **ACILITY** STATUS** **POWER** OTHER STATUS** OTHER
1 4 7 8 1 5 7 8 A	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. **ACILITY** STATUS** SPOWER** OTHER STATUS** OTHER STATUS** OTHER STATUS** OF OBSCOVERY DESCRIPTION 32 B 30 LOCAL LEAK RATE TESTING CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA PERSONNEL EXPOSURES NUMBER** TYPE** OESCRIPTION 39 NA ANOTHER VALVE'S TORQUE **BOOMETHOO OF DISCOVERY DESCRIPTION 32 LOCATION OF RELEASE 36 NA PERSONNEL EXPOSURES NUMBER** TYPE** OESCRIPTION 39 NA NA NA **BOOMETHOO OF DISCOVERY DESCRIPTION 39 PERSONNEL EXPOSURES NUMBER** TYPE** OESCRIPTION 39 NA
1 5 7 8 1 5 7 8 1 6 7 8	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. SWITCH SETTING WAS READJUSTED. ACCILITY STATUS SPOWER OTHER STATUS OF DISCOVERY DESCRIPTION
1 5 7 8 1 5 7 8 1 7 8 1 7 8 1 7 7 8 1 7 7 8 1 7 7 8 1 7 7 8 1 9 7 3	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. SW
1 5 7 8 1 5 7 8 1 7 8 1 7 8 1 7 7 8 1 7 7 8 1 7 7 8 1 7 7 8 1 9 7 3	VALVE GATE AND CLOSING SPRING WERE REPLACED AND ANOTHER VALVE'S TORQUE SWITCH SETTING WAS READJUSTED. SWITCH SETTING WAS READJUSTED.