## LICENSEE EVENT REPORT

SIGE SECTION AND AND AND AND AND AND AND AND AND AN
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M D C C N 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 7 CAT 58
CON'T    O   1
analyzed per ETS table 3.2-1, showed Ag-110m to be 363+/-8 pCi/kg
[0 4] (wet). Background samples of the same date show Ag-110m at
10+/-3 pCi/kg (wet) (E.T.S. 5.6.2.b). These concentrations calculate
The state of the CI treet and Whole Body doses allowed by
AO ECP Part 190 and are therefore considered of no risk to the
health and safety of the public. Similar event: 82-60/4X.
7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
CODE SUBCODE S
CODE   TYPE   NO.   NO
The higher than background activity was caused by the natural tendency
of oysters to concentrate environmental silver. All releases in
1982 have been well within the allowable limits specified in the
Environmental Technical Specification.
114
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 E 28 1 0 0 29 N/A B 31 Routine off-site sample
7 8 9 10 12 13 44 45 46 80  RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) N/A LOCATION OF RELEASE (36)  1 6 Z (33) Z (34) N/A N/A 45 45 46  PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
1 7 0 0 0 37 Z 38 N/A 7 8 9 PERSONNEL INJURIES 38
NUMBER DESCRIPTION (41) N/A  N/A
LOSS UF OR DAMAGE TO FACILITY (43)  TYPE DESCRIPTION N/A  1 9 10 8212080448 821129  80 80 80 80 80 80 80 80 80 80 80 80 80 8
PDR ADUCK USCUED DESCRIPTION (45) S PDR ADUCK USCUED DESCRIPTION (
NAME OF REPEACE G. E. Brobst PHONE 301-269-4729