	CONTROL BLOCK:	(PLEASE PRINT ALL REQUIRED INFORMATION)
01	D AT M I 1   0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UCENSE TYPE TYPE TYPE 26 30 31 32
01 7 8	CON'T TYPE SOURCE DOCKET NUMBER  CON'T TYPE SOURCE DOCKET NUMBER  57 58 59 60 61 68 69	EVENT DATE   REPORT DATE   5 2 3 7 7   0 6 0 6 7 7 7   75   80
02 7 8 03 7 8 04 7 8 05 7 8	During normal operation the TSS concentration of the found to be in excess of the designated maximum. Red available for this repetitive occurrence. The dischast steps will be taken to repair the sample pipe which we see the sample pipe which we sample pipe which we see the sample pipe which we s	undant systems were not  80 80 rge was immediately terminated,
07 7 8	SYSTEM   CAUSE   COMPONENT CODE   COMPONENT SUPPLIER   COMPONENT SUPPL	rt .
08 7 8 09 7 8	CAUSE DESCRIPTION  A slug of suspended solids could have broken loose du  a sample with a TSS concentration greater than the rep	80
7 8	FACILITY STATUS  POWER  OTHER STATUS  DISCOVERY  A  FORM OF  10  12  13  44  45  46	DISCOVERY DESCRIPTION  NA  80
7 8	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY  Z Z NA 9 10 11 44 45  PERSONNEL EXPOSURES	NA BO
13 7 8	NUMBER TYPE DESCRIPTION 9 11 12 13 PERSONNEL INJURIES	80
14	NUMBER DESCRIPTION NA NA	80
15 7 8	OFFSITE CONSEQUENCES  NA  9	80
16 7 8	LOSS OR DAMAGE TO FACILITY  TYPE DESCRIPTION NA  9 10	. 80
17	PUBLICITY  Included in the eekly News Release	
18	ADDITIONAL FACTORS	1482 0/9
19		80
/ 8	NAME: W. E. Potts	PHONE: 929-3601 (ext. 114)
		7910250 79 \$ 000000000000000000000000000000000