	CONTROL BLOCK: EPLEASE PRINT ALL REQUIRED INFORMATION
	LICENSEE NUMBER LICENSE TYPE  NAME  N Y T P S 2 0 0 0 0 0 0 0 0 4 1 1 1 1 0 1  9 14 15 25 26 30 31 32
7	CONT P 0 L L D 50 - 0 2 4 7 1 2 1 8 7 5 0 1 6 7 6 57 58 59 60 61 68 69 74 75 86
	EVENT DESCRIPTION  [During normal operation, a pinhole leak was observed in the fluid head
, i.e <sup>1</sup> (1)	of Charging Pump No.21. This pump remained operable despite the pinhole
	leak. A similar but larger leak path was observed in Charging Pump No.
base and ag	23 shortly thereafter, and this pump was removed from service. Charging
	Pump No. 22 was operable during this period. New fluid heads were (Cont's
;	77 43 44 47 48
	The variable speed, positive displacement, 98 gpm type QX-300 Quintuplex
	pump developed in a pinhole leak in the fluid head. The head was subse-
 	quently replaced and the pump returned to service.
	FACILITY STATUS POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION  E   10
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY  Z NA LOCATION OF RELEASE  NA N
· · · · · · · · · · · · · · · · · · ·	PERSONNEL EXPOSURES  NUMBER TYPE DESCRIPTION  0 0 0 Z NA
∵ g • • • • • • • • • • • • • • • • • • •	
	PROBABLE CONSEQUENCES NA
	OSS OR DAMAGE TO FACILITY  TYPE DESCRIPTION  Z NA
9 F L 9	PUBLICITY 80 NA
A L	ADDITIONAL FACTORS  (Event Description-Cont'd): installed on Charging Pump No. 23 On
L.	(A.O75-2-29(B)).
<b>.</b>	Michael Shatkouski (074) 730 0000
811107 PDR AI	7040B 760116 DOCK 05000247