di kanalan	and the second s
**	
	CONTROL BLOCK: 1 1 1 1 1 1 1 1 1
011	T N S N P 2 3 0 0 - 0 0 0 0 - 0 0 0 4 1 1 1 1 1 1 0 0 1 0 0 0 0 0 0 0
CON'T	SOUNCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 75 HEPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
[0]3	pump was declared inoperable due to the failure of the discharge flow switch to
0 4	
0 5	FCV-74-12 to open which puld have caused the pump to overheat and fail. This event
0 6	required entry into action statement (a) of LCO 3.5.2. There was no effect upon public
0 7	health and safety. Previous occurrences - none.
taxt	nearen and safety. Flevious occurrences - none.
7	SYSTEM CAUSE CAUSE COMP. VALVE
0 9	S F T T E T T T T T T T T T T T T T T T T
	TO REPORT 8 2 - 1 3 2 0 3 L
and the same	ACTION FUTURE CAFECT SHUTDOWN HOURS 22 ATTACHMENT NAME COMPONENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER SUPPLIER SUPPLIER MANUFACTURER SUPPLIER SUPPLIER MANUFACTURER SUPPLIER SUPPLIER SUPPLIER MANUFACTURER SUPPLIER S
110	Flow switch 2-F1S-74-12 was found inoperable during calibration such that the contacts
· [1]	would not close. The Barton Model 288A flow switch actuating cam was out of adjustment
	and prevented the contacts from closing. The flow switch was repaired and
113	recalibrated. Proper operation was verified and the switch and pump declared operable
114	at 1400 CST on 11/03/82. No further action is planned.
ं ं	E 28 0 9 6 29 NA B (31) Instrument Mechanic
	CTIVITY CONTENT 12 13 AMOUNT OF ACTIVITY 35 AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (30)
7 9	0 0 0 0 3 Z 3B NA
18	PERSONNEL INJUNIES NUMBER DESCRIPTION (1) O O O GOO NA
, 8	SEC TYPE DESCRIPTION (4)
, 197	Z (1) NA 8212090556 821201
20	PDR ADDCK 05000328 SSUED DESCRIPTION (45) NA PDR NAC USE CIVLY PDR ADDCK 05000328
	H. R. Rogers As D. Warding T. Cold Co. Co.