	CONTROL BLOCK:
01	N C M G S 1 3 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 3 3 1 3 1 3 1 3 1 3 1 3 1
0 1	ARPORT L. (8) 0 5 0 0 0 3 6 9 7 10 2 11 1 8 2 8 0 3 1 2 8 2 9 SOURCE 50 61 DOCKET NUMBER 50 69 EVENT DATE 74 75 REPORT DATE 50 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	While in mode 1, performance of the "inservice visual inspection of safety rela-
0 3	ted snubbers" periodic test discovered a pivot pin missing from a safety related
0 4	hanger located in the centrifugal charging pump 18 room supporting the pump's 4"
0 5	discharge line. The hanger was declared inoperable per T.S.3.7.8 which is report
0 6	table pursuant to T.S.6.9.1.13(b). The hanger's purpose is to restrain the piping
0 7	during a seismic event. Since no seismic events occurred while it was missing,
08	the health and safety of the public were unaffected.
0 9	STATEM CODE SUBCODE SU
	TO REPORT STEELS THE PROPERTY OF THE PROPERTY
	TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT PORM SUB. SUPPLIER SUPPLIE
10	Although exactly when and how the pin left the hanger cannot be determined, it
11	was documented in place on March 27, 1981. A new pivot pin was installed, and the
112	snubber stroke tested to verify its operability. An analysis was performed pur-
13	suant to the action statement of T.S.3.7.8 verifying that the supported compon-
	ents were not adversely affected and ensured they remained capable of meeting the designed service.
ŢŢ,	B 38 0 5 0 9 N/A METHOD OF DISCOVERY DESCRIPTION 32
	ILEASED OF RELEASE AMOUNT OF ACTIVITY 35 N/A LOCATION OF RELEASE 36
17	NUMBER TYPE DESCRIPTION (39) O O O O O O O O O O O O O O O O O O O
18	NUMBER DESCRIPTION (41) LO L
1 9	Z Q N/A
20	SSUED DESCRIPTION (45) NAC USE ONLY NAC USE ONLY
82032 DR A	30591 820312 DOCK 05000369 PDR