NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION (7.77) UPDATE REPORT - PREVIOUS LICENSEE EVENT REPORT REPORT DATE 3/31/80 CONTROL BLOCK: J(1)(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 4 E H (2)(5) CON'T REPORT 0 2 0 5 0 0 0 31 6 6 7 0 3 0 8 8 0 (8)0 8 8 1 L(6)0 SOURCE DOCKET NUMBER EVENT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 With the reactor in cold shutdown, while performing ASME operability 0 3 test on the RHR service water pumps, the D pump flow suddenly dropped to 0 4 3600 GPM from 4000 GPM. The pump was secured since there was no requirement for it to be operable in the present plant condition. The health 0 5 and safety of the public were not affected by this repetitive event as 0 6 last reported on LER 50-366/1979-117. 0 0 8 SYSTEM CAUSE CAUSE COMP VALVE COMPONENT CODE CODE SUBCODE SUBCODE E (12 CF (11 X (13) U M P X X (14 P B (15 Z (16) SEQUENTIAL OCCURRENCE REPORT REVISION EVENT YEAR REPORT NO. CODE TYPE LER BO NO REPORT 8 10 0 12 14 01 3 X 11 NUMBER COMPONENT NPRD-4 PRIME COMP. EFFECT ON PLANT SHUTDOWN METHOD ATTACHMENT SUBMITTED ACTION FUTURE (22) HOURS MANUFACTURER FORMSUB SUPFLIER Х Х A (20 Z (21) 0 1010 Ο N (23) IN N (25) J 11 10 15 (24) 18) (19 (26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) cause of the sudden drop in flow was due to debris being drawn into | 1 0 The the suction of the pump. The intake structure for Units 1 and 2 was cleaned and dredged in Sept., 1982. The architect engineer is conducting a study to determine a long term solution to extend the service life of these pumps. The study will be completed at a later date. 4 80 FACILITY METHOD OF (30)OTHER STATUS DISCOVERY DESCRIPTION (32) % POWER B (31) Surveillance Testing D (28) 01 01 0 (29 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z (33) Z (34) NA NA 45 4.4 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE (37) Z (38) 0 0 0 NA PERSONNEL INJURIES 80 DESCRIPTION (41 NUMBER 0 0 (40) NA 0 80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION 8302150077 Z (42) NA 830208 PDR ADOCK 05000366 80 PUBLICITY PDR NRC USE ONLY DESCRIPTION (45) SSUED N (44) NA 80 PHONE (912) 367-7851 S. B. Tipps NAME OF PREPARER .