CONTROL BLOCK: (1) (PLEASE PRINT OR TYPE AL EQUIRED INFORMATION) NYPPS 4 1 1 1 1 4(5) LICENSEE CODE N'T REPORT 1 0 5 0 0 0 2 4 7 7 0 1 2 3 7 8 8 0 2 2 3 1 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT D L (G) SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 2 During normal operation, a visual inspection FOR INFORMATION ONLY. showed main steam seismic restraint SR-M5A to be leaking oil. Although 3 still operable, the restraint was removed and its O-Ring seals were 4 replaced. The restraint was then reinstalled within the time period 5 6 permitted by Technical Specifications. 7 8 SYSTEM CAUSE CAUSE COMP. VALVE SUBCODE CODE CODE SUBCODE COMPONENT CODE SUBCODE H B (11) E (12) B(13)9 |S|U|P|O|R|T|(14)D (15) Z (16) 10 12 13 18 19 REVISION SEQUENTIAL OCCURRENCE REPORT EVENT YEAR REPORT NO LER/RO CODE TYPE NO. (17) REPORT 8 0 10 1 9 9 X 3 0 NUMBER 26 22 28 29 30 32 ACTION FUTURE EFFECT ON PLANT SHUTDOWN METHOD ATTACHMENT SUBMITTED NPRD-4 PRIME COMP. COMPONENT HOURS (22) FORM SUB. SUPPLIER MANUFACTURER |Y](24) | N |(25) (1ε) Z Z (21) 0 0 0N (23) 121 019 (20) 0 B 25 36 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 0 A Bergen-Patterson restraint, Model HSSA-10, developed an oil leak The O-Ring seals were renewed as a preventive from its O-Ring seals. 11 maintenance measure. 12 3 4 C, 8 OTHER STATUS METHOD OF DISCOVERY FACILITY % POWER DISCOVERY DESCRIPTION (32) STATUS E (28) | B |(31) Visual Inspection 1 0 0 (29) 5 NA R 10 9 80 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) RELEASED OF RELEASE 6 NΛ NA 10 11 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 0 37 Z 33 NA 7 PERSONNEL INJURIES 80 DESCRIPTION (41) NUMBER 0 0 0 0 0 0 0 NA8 9 80 UOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION Z (42) NA 9 10 8(8110310846 780223 PUBLICITY PDR ADOCK 05000247 DESCRIPTION (45) NRC USE ONLY ISSUED PDR LN COLNA 0