5-34 50-348/364-CIVP 2/19/92 TEST REPORT

DOCK Staff Exh. 34

'92 MAR 13 NEHONYIND ... WYLE LABORATORIES SCIENTIFIC SERVICES & SYSTEMS GROUP WESTERN OPERATIONS, NORCO PACILITY. OUR JOB NO. .. ND 55730 CONTRACT . BRANC YOUR P. O. NO _AD1032-2 RECEIVED RAYCHEM CORPORATION 300 Constitution Drive NOV 20 1985 Menlo Park, California 94025 BECHTEL POWER CORE. JOB NO. 15026 22 June 1982 DATE ENVIRONMENTAL QUALIFICATION TEST REPORT OF - RAYCHEM MEIS NUCLEAR ENVIRONMENTAL INTERPACE SEAL KITS FOR RAYCHEM CORPORATION VENDOR'S DOCUMENT REVIEW Approved - Mig may proceed.

Approved - Submit final dwg - Mig may proceed.

Approved - except as noted - Make changes and submit final dwg - Mig may proceed as approved.

Not Approved - Correct and resubmit.

Beview not required - Mig may proceed. MENLO PARK, CALIFORNIA Approval of this document does not relieve supplier from full compliance main contract or purchase order BECHTEL Date FOR MP&L-NPE BECHTEL POWER CORPORATION JOB NO 15740 SHADY GROVE ROAD GAITHERSBURG, MD 20877 APPROVAL No. 21257 GPD-33911 10/82 9645-E-062.3-QS-27.0-28-00 DYNAMICS DEPARTMENT. STATE OF CALIFORNIA } ... Ray C. Myrick DEPT. MGR , being duly sworn. deposes and says. That the information contained in this report is the result of complete and carefully spaducted tests and is to the best of his knowledge true EST ENGINEE REGISTERED PROFESSIONAL SUBSCRIBED appearon to before males ENGINEER

PDR ADDCK 05000348 RICE COUNTY

DCAS-QAR VERIFICATION

QUALTIT ASSURANCE L. HOUSTEAU

Docket No. D-348/364 Civilian Ed. No. 34
In the matter of Alabarna Power Company
State
Applicant Received 12:18 p.m., 41193
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Contractor DATE 2/19/99
Other Reporter State

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1.0 SUMMARY

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Twelve Raychem NEIS (Nuclear Environmental Interface Seal) kit. assemblies were subjected to an environmental qualification test program based on the guidelines of IEEE Standards 323-1974(1) and 383-1974(2) to determine their suitability for service within the containment of a nuclear power generating station. The test program was conducted by Raychem and by Wyle Laboratories, Norco, California during the period of February to April, 1982.

The test program consisted of the following:

- 1. Thermal aging D and 120 hours at 175°C
- 2. Radiation exposure 165 Mrads gamma
- Electrical testing Insulation resistance and voltage withstand
- 4. Helium leak rate measurements 35 and 85 psid (pressure differential) at 25°C
- 5. 30 day simulated LOCA/MSLB (Loss Of Coolant Accident/Main Steam Line Break) environmental exposure with chemical spray
- 6. Helium leak rate measurements 35 and 84 psid (pressure differential) at 25°C
- 7. Electrical testing Insulation resistance and voltage withstand

The NEIS kits were installed on one half inch galvanized rigid steel conduit nipples, six inches long, through which either two or three insulated wires were installed.

The specimens were threaded into a test vessel flange which was bolted to the LOCA/MSLB test vessel. The NEIS kit assembly became part of the LOCA vessel pressure boundary.

The test results for the twelve test specimens are summarized below.

Six of the twelve test specimens demonstrated acceptable performance throughout the test program. Leak rates were less than 6×10^{-5} cc/sec of helium at 85 psi differential before and after the LOCA/MSLB exposure and there was no leakage indicated during the LOCA/MSLB exposure.

Two specimens showed no evidence of leakage during the environmental exposure but had significantly higher helium leak rates after the test (0.2 cc/sec at 20 psid).

One test specimen evidenced slight leakage during the LOCA/MSLB but was subsequently found to have a leak in the insulated wire. After repair of the wire, this specimen had a helium leak rate of 3.1×10^{-6} cc/sec at 85 psid. There were three remaining specimens that evidenced leakage during the LOCA/MSLB and had high post LOCA/MSLB helium leak rates. Post test investigation of these specimens revealed evidence of leakage during the LOCA/MSLB at the threaded flange connection.

All specimens exhibited extensive degradation of the zinc galvanizing on the pipe nipple, including the area under the NEIS kit seal.

2.0 TEST SPECIMENS

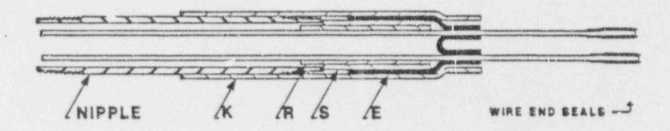
2.1 Materials

2.1.1 Kit components were all manufactured from Raychem's nuclear grade insulating material and sealant, and drawn from routine production inventory. All components conformed to applicable Raychem material and component specifications and were certified acceptable by Raychem Energy Division QA.

The galvanized pipe nipples were obtained from an electrical 2.1.2 distributor as a standard commercial grade conduit nipple.

2.2 Construction

Each test specimen was comprised of a standard NEIS kit installed 2.2.1 onto a 1/2-inch diameter, six-inch long galvanized rigid steel pipe nipple. The test specimen construction is shown in Figure 1.



R - Inner Shim

S - Outer Shim

E - Conductor Sealing Breakout

K - Outer Sealing Sleeve

Wire (XLPE Insulation)

Conduit Nipple:

NEIS-2-50A

WCSF-115-3U

WCSF-300-2.3U

602A212-52-12/144

NEIS-3-50P

WCSF-200-3U

WCSF-300-2.3U

403A112-52-10/144

WCSF-500-6N

WCSF-500-6N

1/c#16 - 0.12" dia. 1/c#10 - 0.18" dia.

1/2" x 6" galvanized rigid steel

Nominal dimensions - 0.84" 0.D., 0.63" J.D.

FIGURE 1. Test Specimen Construc. on