JUN 1 2 1985

Docket Nos. 50-412 50-354 50-423 50-410 50-443

MEMORAND'JN FOR: Richard W. Starostecki, Director, Division of Reactor Projects

FROM:

Richard J. Urban, Reactor Engineer, Reactor Projects Section No. 1A, Projects Branch No. 1, Division of Reactor Projects

SUBJECT:

MONTHLY STATUS REPORT ON CONSTRUCTION PLANTS IN REGION 1.

The enclosed report on construction progress at Region I facilities has been prepared for the period of April 13 - May 31, 1985. Input for this report was provided by resident inspectors from Beaver Valley 2, Hope Creek, Millstone 3, Nine Mile Point 2, and Seabrook.

Constant Stand Tr:

Richard J. Urban, Reactor Engineer Reactor Projects Section 1A Division of Reactor Projects

Enclosure: As stated

cc w/encl:
T. Murley
S. Ebneter
DRP Branch Chiefs
DRS Branch Chiefs
Construction Resident Inspectors
K. Abraham
L. Briggs
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DRP File 12.1

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Nine Mile Point Unit 2

The current licensee estimate of plant completion is 88%. No pre-operational tests have been conducted to date. NRR has scheduled a follow-up Caseload Forecast Panel meeting with the licensee in mid-June to assess the projected fuel load date.

A SWEC Engineering Assurance Technical Audit has been accepted in lieu of either an Independent Design Inspection (IDI) or Independent Design Verification Program (IDVP). The audit has been complemented by a joint SWEC QA audit to focus on the as-built configuration of hardware relative to the design criteria. The audit will be performed both at the design offices (Cherry Hill) and on site. The audit has been monitored by Region I and I&E personnel.

The INPO Construction assessment report has been received and reviewed by the resident inspectors.

The rate of licensee closure of NRC open items has accelerated. Sufficient manpower has been dedicated to assure timely closure. The licensee has additionally instituted verification programs to assure implementation of necessary corrective actions in response to Bulletins, Circulars and site commitments.