

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

DEC 18 1980

Docket No. 50-546 -547

MEMORANDUM FOR: J. H. Sniezek, Director, Division of Resident and

Regional Reactor Inspection, IE

H. J. Wong, Civil Structural Engineer, Mechanical, Structural FROM:

and Metallurgical Section, RRRI, IE

FORTHCOMING MEETING WITH PUBLIC SERVICE COMPANY OF INDIANA, INC. SUBJECT:

ON CADWELD DEFICIENCIES AT MARBLE HILL NUCLEAR GENERATING

STATION, UNITS 1 AND 2

Date and Time: Thursday, January 8, 1987

9:00 a.m.

Phillips Building Location:

Room P-118

To discuss the results of inspections and additional testing Purpose:

performed by Publi. Service Company of Indiana, Inc. relating

to cadwelds at Marble Hill Units 1 and 2 (see enclosed

Agenda).

Public Service Co. of Indiana, Inc. Participants:

D. Ingmire

Sargent and Lundy

O. Zaben

A. Morcos

A. Weiss

NRC

D. Hayes

R. Lipinski

H. Wong

D. Jeng

J. Henderson

G. Arndt

S. Chan

H. Ashar

Howard J. Wong, Civil Structural Engineer

Mechanical, Structural and

Metallurgical Section Reactor Engineering Branch Division of Resident and

Regional Reactor Inspection, IE

8012300

DEC 1 8 1980

3 27

Enclosure: Meeting Agenda

cc: w/enclosure Docket File NRC PDR Local PDR TIC LHSIC DEisenhut RPurple TNovak RTedesco BYoungblood JWilson GLainas RVollmer JKnight FSchauer VNoonan DRoss ACRS (16) OELD OSD Receptionist - Phillips TERA JKeppler, RIII GFiorelli, RIII CWilliams, RIII

NRC Participants

AGENDA FOR MEETING ON "CADWELDS AT MARBLE HILL"

Agenda

- A. Background of Cadweld Data
 - 1. Construction Verification Program at Marble Hill
 - a. Visual Inspection Results
 - b. Radiography Resultsc. Tensile Test Results
 - 2. Production and Sister Splice Test Results
 - 3. Similarities and Differences Between Accessible and Inaccessible Cadwelds (Locations of Inaccessible)
- B. PSI Evaluation of Adequacy of Embedded and Accessible Cadwelds
- C. NRC Concerns
 - 1. Stress/Strain Measurements
 - 2. Adequacy of Embedded Cadwelds
 - 3. Others as identified