

HYDROSTATIC/PNEUMATIC TEST REPORT

TRANSMITTAL

CC: KEN-CI Documentation

Date: _____

FROM: Steve J. Kitter

SUBJECT: Hydrostatic/Pneumatic Test Report

Please note the attached Hydrostatic/Pneumatic Test Report # RG-22 -

The test report is an original document for your permanent records
as specified in QACM G-2 (Current Revision) "Master System Plan"

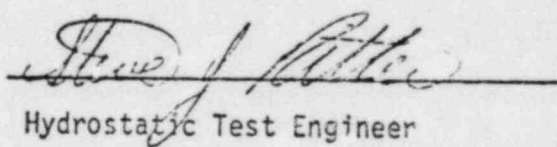


SPECIAL HYDROSTATIC TEST INSTRUCTIONS

HYDROSTATIC TEST NO. ER-32 (RETEST)

This Hydrostatic Test is to be conducted in accordance with Rucker Control System Manual TM 81999, Section 5, Paragraph 5.7.3.

Hydrostatic Testing shall be accomplished as part of Construction Testing under the supervision of G.E. Turnover Engineer T. F. VanNatta, in conjunction with other required tests.



Steve J. Miller

Hydrostatic Test Engineer



E. HYDROSTATIC / PNEUMATIC TEST EXCEPTIONS

1. EXCEPTION: (1) VALVE 1B3.E.F.3560A NOT INSTALLED @ TIME OF TEST SEE MEMO IT 9076 WELD 256-A1
(2) WELD 256-1-2 NOT INSPECTED @ TIME OF TEST

2. CORRECTIVE ACTION TAKEN: _____

3. KEI HYDROTEST SUPERINTENDENT AND/OR ENGINEER: R. P. Dill 10-4-79
SIGNATURE / DATE

4. QUALITY ASSURANCE REPRESENTATIVE: John Harlan 10-4-79
SIGNATURE / DATE

5. CGIE REPRESENTATIVE / OHIO SPECIAL INSPECTOR: G.P. Wood 10/4/79
SIGNATURE / DATE

6. AUTHORIZED NUCLEAR INSPECTOR: C. L. Bailey 10/4/79
SIGNATURE / DATE

1. EXCEPTION: _____

2. CORRECTIVE ACTION TAKEN: _____

3. KEI HYDROTEST SUPERINTENDENT AND/OR ENGINEER: _____
SIGNATURE / DATE

4. QUALITY ASSURANCE REPRESENTATIVE: _____
SIGNATURE / DATE

5. CGIE REPRESENTATIVE / OHIO SPECIAL INSPECTOR: _____
SIGNATURE / DATE

6. AUTHORIZED NUCLEAR INSPECTOR: _____
SIGNATURE / DATE

SPECIAL HYDROSTATIC TEST INSTRUCTIONS

HYDROSTATIC TEST NO. _____

This Hydrostatic Test is to be conducted in accordance with Rucker Control System Manual TM 81999, Section 5, Paragraph 5. 7. 3.

Hydrostatic Testing shall be accomplished as part of Construction Testing under the supervision of CG&E Construction Engineer Dave Holtzman, in conjunction with other required tests.

D. Holtzman 9/8/78
Hydrostatic Test Engineer

KAISER ENGINEERS, INC.
P.O. BOX 201
BIRMINGHAM, AL 35201

Date: 9-18-78

Standard Test Procedure

Perform Hydrostatic/Pneumatic Test, Test No. RR-38 in accordance
with attached Test Data Sheet and QACM M-10.

Estimated Date of Test: 9-18-78

Test to be Conducted by: R. WELDER
Test Superintendent

CG&E Const. Approval: _____