



Robert Browning
7756255

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

31
PDR-1
LPDR
WM-10(2)
see packet 3
for enclosure

WM DOCKET CONTROL
CENTER

'87 MAY 11 AM 11:14

WM Record File 101
WM Project 10
Docket No. _____
PDR ✓
LPDR B

Distribution: REB

(Return to WM, 623-33)
From: R. Cook, NRC

May 4, 1987

Mr. J. H. Anttonen
Assistant Manager for Commercial Nuclear Waste
Richland Operations Office
U.S. Department of Energy
P.O. Box 550
Richland, Wa. 99352

Dear Mr. Anttonen:

The purpose of this letter is to notify you of the assignment of James Warner to this site during the period May 11 - 16, 1987. He will be reviewing materials in the working files concerning various bore holes in and around the Hanford Reservation. Access to RHO personnel is not necessary and not expected, although it would be productive to foster good horizontal communications consistent with desire voiced by DOE/HDQS to improve such communications.

The specific files of interest are those kept by RHO (Price/Moak) in their trailer office space at the RRL. The review, as you know is to be accomplished along with an on-site review of the same basic information by Indian and State representatives.

Mr. Warner and/or myself would expect to inform you and/or other DOE and RHO management of any items and concerns which we believe would be of interest to DOE prior to Warner's leaving the site, consistent with our objective of providing such feedback of information.

Mr. Warner's security clearance to the site has been requested via separate correspondence through NRC/DDE security. I have been informed that DDE/HDQS is aware of the pending review as are cognizant members of your staff.

8706160154 870504
PDR WASTE PDR
WM-10

2514

87050189 *H*

In addition, if time permits, I would show Mr. Warner site geologic features in which he has an interest. No logistic support from DOE for this activity is anticipated.

Sincerely,

151

F. Robert Cook
Senior On-Site Licensing
Representative, BWIP
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

DISTRIBUTION:

RBallard

→ REBrowning

JLinehan

JKnight DOE/HDQS

JKeating DOE/RL