



Department of Energy
Chicago Operations Office
Salt Repository Project Office
505 King Avenue
Columbus, Ohio 43201-2693
Commercial (614) 424-5916
F.T.S. 976-5916

WM DOCKET CONTROL
CENTER

'85 MAY 15 P3:46

WM Record File

106.1

WM Project 16

Docket No.

PDR ✓

LPDR ✓

Distribution:

PEB MJB JDB

CFR HJM

PDM DRM

BUKEL

(Return to WM, 623-SS)

Linehan

Johnson

G. Sanborn Reg. IV

May 9, 1985

L. Trojanowski Reg. II

TO: P. Spurgin, UT
S. Frishman, TX
R. Forsythe, MS
H. Bohlinger, LA
J. Linehan, NRC
G. Nodine, BLM

FROM: J.O. Neff

SUBJECT: NOTICE OF UPCOMING MEETINGS

This notice of meetings is being sent to you as a result of the July 19-20, 1983 meeting. It will be updated weekly and sent to you for your information. It reflects only meetings which we are aware of; therefore, if you are aware of a meeting that you would like to have appear on this list to facilitate planning among us, please phone the information to Linda McClain (614/424-5916) so that the next notice can reflect that information.*

Meetings at which an ONWI Speakers Bureau representative participates are indicated by "(SB)" beside the date. Persons desiring to attend such meetings should contact the host organization for details and to provide the names of anticipated attendees.

The announcements of DOE meetings with NRC (which can be reached at the following toll-free telephone numbers: for calls originating in Maryland, 800-492-4610; for calls originating in the other 49 states, 800-368-2235) will be updated each Monday to reflect the NRC part of the information on this notice.

UPCOMING MEETINGS

- May 14-15 Spring 1985 OCRWM meeting to discuss current issues including the Mission Plan, the Integrated Systems Concept, and other subjects at Embassy on the Park - Sheraton, Kansas City, MO. Contact is Mary Ann Ferguson (202) 252-2277.
- May 16 Consultation with Mississippi staff to clarify EA comments.
- May 16 Consultation with DOI & EPA staff in Denver to clarify EA comments.

9872A

8506050649 850509
PDR WASTE
WM-16 PDR

1056