

# INTEROFFICE CORRESPONDENCE

DATE: August 13, 1992

TO: S.L. MYRICK, FACILITY OPERATIONS MANAGEMENT, BLDG. #80, x6971

FROM: *RTO* R.T.OGG, SOLAR PONDS REMEDIATION PROGRAMS, BLDG. #80, x8608

SUBJECT: DRILLING OPERATIONS IN PONDS 207B-CENTER AND 207C-NORTH - RTO-144-93

Ref: R. T. Ogg ltr, to S. L. Myrick, OU4 Drilling Activities, July 1, 1993

This memorandum will provide Facilities Operations Management (FOM) the status of the continuation of the implementation of the OU-4 Work Plan. Solar Ponds Remediation Programs will be mobilizing into ponds 207B-Center and 207B-North to conduct drilling activities around September 6, 1993.

A maximum of 9 borings will be drill no deeper than 15 feet. This information was included in the attached memorandum under FY94 drilling activities. It is anticipated approximately 24 drums (30 gallons) will be required to support the drilling activities.

If any additional information is required by FOM to support these activities please contact me at 8608.

SMP: jec

Attachment:  
As Stated

cc:

  
S. R. Keith  
J. B. Mellen  
S. M. Paris  
K. L. Ruger



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IA-A-000286

# INTEROFFICE CORRESPONDENCE

DATE: July 1, 1993  
TO: S.L. Myrick, Facilities Operations Management, Bldg 080, X6971  
FROM: *RTO* R.T. Ogg, Solar Ponds Remediation Programs, Bldg. 080, X8608  
SUBJECT: OU4 DRILLING ACTIVITIES - RTO-128-93

This memorandum will provided Facilities Operations Management (FOM) with OU4 field activities scheduled for FY93 through FY97 which will require support from FOM. The following information is an estimate on the total number of borehole which will be completed in IHSS 101 (OU4):

<u>Year</u>	<u>Borings</u>	<u>Depth (ft)</u>	<u>Diameter (in)</u>
FY94	9	15	8
FY95	50	30	8
FY96	0	0	0
FY97	0	0	0

Drilling activities will be conducted in IHSS 101, no drilling will take place in Potential Areas of Contamination (PAC) or Additional Areas of Concern (AAC). Please understand that this is the best estimate I can give at this point in time. This information should fulfill the drilling requirements of the Phase I and Phase II drilling required for the RFI/RI program. Additional scope may be added to the project at any time.

If you require any additional information please contact me at the number above.

SMP:JEC

cc:

S. R. Keith  
J. B. Mellen  
S. M. Paris  
K. L. Ruger