

CONVERSATION RECORD

TIME 1:30

DATE 1/17/86

TYPE

VISIT

CONFERENCE

TELEPHONE

INCOMING

OUTGOING

Location of Visit/Conference: Silver Spring, MD from Richland, WA

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU

K. Michael Thompson

ORGANIZATION (Office, dept., bureau, etc.)

DOE-RL

TELEPHONE NO.

FTS
444-6421

ROUTING

NAME/SYMBOL INT

PHildenbrand

NColeman

MFliegel

WM File 101.2

BWIP Team

SUBJECT

Status Report on BWIP Hydrology Activities

SUMMARY

In response to my call earlier in the day, Mike Thompson returned my call to discuss the status of BWIP Hydrology activities. Mr. Thompson informed me of the following activities:

1. RRL-17: Still coring; presently in the Rocky Coulee flow or the Cohasset flow. When coring is completed, BWIP will install a single piezometer in the Grande Ronde 5 flow top.

2.2. DC-18: Presently preparing to resume drilling, which should begin in a week or two.

3. DC-23GR: Preparing to drill; should begin on or about 2/1/86 and continue through mid-March (86).

4. DC-24GR: Scheduled to be drilled from mid-March through end of April (86).

5. DC-24W: Scheduled to be drilled from the middle to the end of May (86).

6. DC-25 (single hole): Scheduled to be drilled from early June to mid-July (86) into the Grande Ronde.

As a follow-up to my question on 1/7/86, Mr. Thompson informed me that the piezometers

ACTION REQUIRED

Arrange for tentative meeting to discuss meeting schedules on 1/29/86.

NAME OF PERSON DOCUMENTING CONVERSATION

Michael F. Weber

SIGNATURE

Michael F. Weber

DATE

86/01/17 ✓

ACTION TAKEN

Same.

8603250304 860117
PDR WASTE PDR
WM-10

WM Record File

101.2

WM Project

10

Docket No.

PDR ✓
LPDR ✓ (B)

SIGNATURE

Michael F. Weber

TITLE

Hydrogeologist

Distribution:

DATE

86/01/17 ✓

Page 2: Conversation Record for incoming telephone call from K. M. Thompson to Michael F. Weber, January 17, 1986

(Continued)

completed in the flow interiors at RRL-2C have not been packed-off [the LHS test plan (TP-040) states that these piezometers will be packed-off prior to initiating LHS testing of the Rocky Coulee flow top].

Mike mentioned that he is tentatively planning to attend a meeting on 1/28/86 at DOE-HQ and would like to meet with NRC staff about BWIP hydrology on 1/29. I indicated that I would be available and that I would contact Paul Hildenbrand to arrange a meeting for the morning of the 29th.

Prior to terminating the conversation, I repeated an earlier request from BWIP for copies of ST-4 and reproducible (vellum) copies of Hanford site basemaps. Mike stated that he would try to satisfy my request.

I stated that I will call Mike on a weekly basis to inquire about the status of future BWIP site activities relevant to hydrology. He endorsed the idea and agreed to participate in such discussions.

(End of Record)