

101.2 L PDR  
WM-10 (2)

# CONVERSATION RECORD

TIME 11:45 am DATE 86/11/17

TYPE

☐ VISIT

☐ CONFERENCE

☒ TELEPHONE

☐ INCOMING

☒ OUTGOING

## ROUTING

NAME/SYMBOL	INT
WM File 10	
PHildenbrand	
WWalker	MFliegel
NColeman	
TVerma	FRCook

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

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

K. Michael Thompson

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

DOE-RL (BWID)

TELEPHONE NO:

FTS 444-6421

SUBJECT

INCLINED BOREHOLES AT HANFORD

## SUMMARY

I contacted Mr. Thompson to follow-up on my request for information that I discussed with him during the week of 11/11/86 about inclined boreholes at Hanford. Mr. Thompson informed me that there ~~are~~<sup>are</sup> four inclined boreholes at the Hanford site, including: DC-16A1, DC-10, DC-2A1, and DC-2A2. DC-10 was completed in December 1977 on the West end of Gable Mountain to a depth of 456 feet at a 26.6 degree incline from vertical. The borehole penetrated the Selah, Gable Mountain, and Hunsinger flows. DC-2A<sup>(112)</sup> includes two deviated holes (Whipstocked) north of the 200 area at the Hanford site. Mr. Thompson believed that the DC-2A deviated holes were drilled prior to 1983. Both of these holes, Mr. Thompson believed, had been cemented-up to prevent interference with the head characterization program. Mr. Thompson identified the following references for more information:

DC-10: see RHO-BWI-C-8

DC-2A: see RHO-BWI-C-31 and -39.

NRC staff was already aware of DC-16A1 and its reference. Mr. Thompson also stated that DOE-RL expects receipt of RHO's draft Hydrologic Testing Strategy today.

## ACTION REQUIRED

Review identified references.

8702240158 861117

PDR WASTE

WM-10

PDR

NAME OF PERSON DOCUMENTING CONVERSATION

Michael F. Weber

SIGNATURE

*Michael F. Weber*

DATE

86/11/17

## ACTION TAKEN

References requested from WM DCC. Will be reviewed when received.

SIGNATURE

*Michael F. Weber*

TITLE

Hydrogeologist

DATE

86/11/17

2231