

UNITED STATES NUCLEAR REGULATORY COMMISSION

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TO:

John J. Lineham, Project Director, HLPD

Division of High-Level Waste Management, M/S 4-H-3

FROM:

Paul T. Prestholt, Sr. On-Site Licensing Representative

DATE:

March 31, 1989

SUBJECT:

WEEKLY ACTIVITY REPORTS; PROTOTYPE TESTING

Please find enclosed the above-referenced report received in this office, i.e., for week ending March 5 and March 12, 1989.

PTP:nan Enclosure

cc w/enc.:

Carl Johnson

Agency for Nuclear Projects Nuclear Waste Project Office

Capitol Complex

Carson City, Nevada 89710

TWS-ESS-1-LV-03-89-40 Attachment 1 Page 2 of 3

WEEKLY ACTIVITY REPORT PROTOTYPE TESTING Week Ending - March 12, 1989

ACCOMPLISHMENTS

- .TM Prototype Diffusion and Hydrology testing PIs visited SMF. Written observations pending.
- .LLNL Engineered Barrier: Heater turned off. Cool down measurements continue.
- .USGS Cross Hole: No NTS activity.
 - Wet and Dry Drilling: Continued data collection on the four test holes.
 - Drill Hole Instrumentation: Data acquisition continues.
 - Mapping: Yucca Mountain Project approval of FR (Fran Ridge) work order delayed.
 - Intact Fracture: Drilling underway at welded axial sample site.
 - Rubble Coring: Work order opened, equipment delivery delayed to mid-March. Tentative drilling start March 21, 1989.
 - Blast Effects: Finalized criteria letter forwarded to NTSO.
 - Excavation Effects: No NTS activity.
 - Perched Water: Readiness review completed.
 - Controlled Blasting: SIP and QALA submitted to Yucca Mountain Project Office.
 - In-Situ Stress: Drilling equipment reviewed at NTS with site engineers and drillers. Gauges received.
- .LANL Diffusion Test: Test in progress in DH #2 and DH #3.
- .SNL Thermal Stress: No NTS activity.

· PLANNED WORK

- .LLNL Engineered Barrier: Continue data acquisition on Horizontal Heater Test cool down. Develop Vertical Test criteria letter.
- .USGS Mapping: Start FR mapping as Yucca Mountain Project authorization is obtained.
 - Cross Hole: Field deployment effort rescheduled for April 17, 1989.
 - Intact Fracture: Continue prototype drilling.
 - Drill Hole Instrumentation: Continue instrumentation data acquisition.
 - Wet and Dry Drilling: Continue data collection on test holes.
 - Rubble Coring: Drilling to start tentatively March 21, 1989.
 - In-Situ Stress: Obtain a Yucca Mountain Project Office approved criteria letter and QALA.
 - Controlled Blasting: Submit finalized criteria letter for transmittal to Yucca Mountain Project Office. Obtain an open work order.

TWS-ESS-1-LV-03-89-40 Attachment 1 Page 3 of 3

- Blast Effects: Obtain an open work order.
- Excavation Effects: Obtain an open work order.
- Optimal Rubble Size: Start non-welded rubble collection ASAP. The PI is available. Work order finalization is in progress.
- Perched Water: Obtain an open work order.
- .LANL Diffusion: Continue and monitor solute injection in DH#2.
- .SNL Thermal Stress: Obtain an open work order.

PROBLEMS/ISSUES

NONE

EXPENDITURES

.Prototype Testing: Work Days Remain 142 Expended 43 % .REECo: Current Week-Prototype Testing \$ 24,149 Year to Date \$ 96,728 Current Week-G-Tunnel Operation \$ 17,574 Year to Date \$ 423,228 .H&N: Current Week-Prototype Testing \$ 5,483 Year to Date \$ 85,305 .F&S: Current Week-Prototype Testing \$ * Year to Date \$ *

*Information not available at the time of this report.

WEEKLY ACTIVITY REPORT PROTOTYPE TESTING Week Ending - March 5, 1989

ACCOMPLISHMENTS

.LLNL - Engineered Barrier: Continued data acquisition on the Horizontal Heater Test.

.USGS - Cross Hole: No noted activity.

- Wet and Dry Drilling: Continued data collection on the four test holes.
- Drill Hole Instrumentation: Data acquisition continues.
- Mapping: Yucca Mountain Project approval of FR (Fran Ridge) work order delayed.
- Intact Fracture: Test work order opened. Equipment delivery delayed to March 6, 1989.
- Rubble Coring: Work order opened, equipment delivery delayed to mid-March. Tentative drilling start March 21, 1989.
- Blast Effects: Finalized criteria letter mailed to Las Vegas.
- Excavation Effects: Finalized criteria letter mailed to SNL.
- Perched Water: Readiness review completed.
- Controlled Blasting: SIP and QALA submitted for Yucca Mountain Project Office approval.
- In Situ Stress: Drilling equipment shipped to NTS for assembly in preparation for drilling start.
- .LANL Diffusion Test: Test in progress in DH #2 and #3.
- .SNL Thermal Stress: Readiness review completed.

PLANNED WORK

- .LLNL Engineered Barrier: Continue data acquisition on Horizontal Heater Test. Develop Vertical Test criteria letter.
- .USGS Mapping: Start FR mapping as Yucca Mountain Project authorization is obtained.
 - Cross Hole: Field deployment effort rescheduled for April 17, 1989.
 - Intact Fracture: Start drilling March 6, 1989.
 - Drill Hole Instrumentation: Continue instrumentation data acquisition.
 - Wet and Dry Drilling: Continue data collection on test holes.
 - Rubble Coring: Drilling to start tentatively March 21, 1989.
 - In-Situ Stress: Obtain a Yucca Mountain Project Office approved criteria letter and QALA.
 - Controlled Blasting: Submit finalized criteria letter for transmittal to Yucca Mountain Project Office. Obtain an open work order.
 - Blast Effects: Obtain an open work order.
 - Excavation Effects: Obtain an open work order.
 - Optimal Rubble Size: Start non-welded rubble collection ASAP. The PI is available, work order support has not been completed.

TWS-ESS-1-LV-03-89-39 Attachment 1 Page 3 of 3

- Perched Water: Obtain an open work order.
- .LANL Diffusion: Continue and monitor solute injection in DH#2.
- .SNL Thermal Stress: Obtain an open work order.

PROBLEMS/ISSUES

Prototype testing drilling is suspended, pending opening of approved work orders and equipment delivery delays.

EXPENDITURES

.Prototy	ype Testi	ing: Work Da	ys Remain	147	7	Expended	<u>41</u> %
.REECo:	Current	Week-Prototype	Testing	\$	2,885	Year to Date	\$ 72,579
	Current	Week-G-Tunnel	Operation	\$	25,656	Year to Date	\$405,654
.H&N:	Current	Week-Prototype	Testing	\$	2,060	Year to Date	\$ 79,822
.F&S:	Current	Week-Prototype	e Testing	\$	*	Year to Date	\$ *

*Information not available at the time of this report.