Los Alamos

Los Alamos National Laboratory 101 Convention Center Drive, Room 205 Las Vegas, NV 89109 WBS 1.2.3.1 "QA:N/A"

memorandum

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September 16, 1996 (702) 794-7095 MS 527

TO: S. B. Jones, DOE/YMSCO R. L. Craun, DOE/YMSCO

FROM: R. D. Oliver, LANL

SUBJECT: EXPLORATORY STUDIES FACILITY TESTING ACTIVITIES -AUGUST 1996 PROGRESS REPORT

GENERAL EXPLORATORY STUDIES FACILITY ACTIVITIES

TEST PROGRAM: EXECUTIVE SUMMARY

Scientific testing activities in the Exploratory Studies Facility (ESF) during August included:

- ESF Staff monitored 12 hour drilling/coring operations in the Thermal Testing Facility (TTF) Access Observation Drift (AOD).
- The following ESF test implementation documents have completed Technical and Quality Assurance (QA) reviews in preparation for controlled distribution: (1) Hydrologic Properties of Major Faults Encountered in the ESF", FWP-ESF-96-006; and (2) "Construction Monitoring in the ESF", FWP-ESF-96-002.
- Continued mapping activities by the U.S. Geologic Survey/Bureau of Reclamation (USGS/USBR) to characterize the ESF geologic stratigraphy.
- Collection of eight samples under the Consolidated Sampling activity.
- Continued the collection of Rock Quality Data (RQD) by Sandia National Laboratories (SNL).
- Continued to develop and revise a work agreement and initiate the procurement of instrumentation to accomplish additional near-field Blast Monitoring measurements at the request of U.S. Department of Energy staff.
- The TTF activities included: (1) Cored 14 boreholes out of 37 from the AOD; (2) Installed instrumentation in all 35 holes in the Thermomechanical Alcove (TMA) and; (3) Insulated the Test block and started the Heater on August 26, 1996.
- Initiated Geologic Mapping and Photography in the excavated "Northern Ghost Dance Fault Access Drift".
- The ESF Test Coordination Office (TCO) continues to work with the ESF Design, Repository Design, and the Principal Investigators (PIs) to finalize test criteria and construction requirements for the Heated Drift (HD) in the TTF as well as Southern Ghost Dance Fault Alcove Access Drift.

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The Project's planning basis continues to mature as input from the Site Characterization Design and Construction teams develop. Scheduled ESF test progress is consistent with the ESF Site Characterization and construction advances illustrated in Attachment 1. TCO continues to support the development of an "integrated" schedule of 1.2.3 and 1.2.6 activities that is being distributed by the Planning Department. The test activities working schedule (Attachment 2) developed by the ESF TCO in accordance with the Program Plan, continues to be updated to correspond to the advance of the Tunnel Boring Machine (TBM). The administrative schedule acknowledges the continued five day work week, with three shifts per day for TBM operations.

SITE CONSTRUCTION

JP 96-02, "TOPOPAH SPRING MAIN DRIFT STATION 56+00 TO SOUTH PORTAL"

Mining operations during August resulted in the excavation of approximately 161 meters. Mining operation activities included:

- TBM Operations and Mechanical Alcove excavation.
- Installation of ground support (rock bolts, steel sets, channel, and/or wire mesh) to achieve tunnel stabilization.
- Excavation in the TTF Access Drift was completed at 1+36.2.

Surface pad construction activities included:

- Continued expansion of the muck pile.
- Utilization of the Switchgear building to temporarily stage ESF testing equipment.

The tracer water used for the ESF in August 1996, totaled 27,035 kiloliters. The total tracer water used to date is 64,168

ENVIRONMENTAL, SAFETY, AND HEALTH (ESGH) ACTIVITIES

The Los Alamos National Laboratory (LANL) ESF TCO ES&H Specialist participated in the following areas during the month of August:

- Completed a review of Field Work Package (FWP) for Hydrologic Properties of Major Faults Encountered in the ESF.
- Completed Safety Assessment Reviews for Hydrologic Properties of Major Faults Encountered in the ESF, and ESF Thermal Testing Phase I.
- Conducted a Noise Level Survey of the TCO located in the TMA (Alcove #5) in the ESF.

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- Conducted two safety and health walk-throughs of the ESF with the constructor and construction management organizations.
- Provided two additional written responses to the ES&H questions and issues that were raised by the Preparedness Assessment Team conducting a readiness review of activities in the TMA.
- Continued to assist in the implementation and operation of the Occupational Respiratory Protection Program. To date, the TCO ES&H has fit tested approximately 138 personnel.
- Participated on the constructor's mine rescue team during two days of competition at the Mine Safety and Health Administration (MSHA) National Metal and Non-Metal Mine Rescue Team Competition at the Las Vegas Convention Center. The Kiewit/Yucca Mountain Team placed first in the visiting team category, and 11th out of a field of 37.
- Assisted with various ESF TCO underground activities at the direction of R. Kovach.

Field activities are detailed in appendices attached to this report. Each of the appendices contains a description of the progress in milestones and deliverables, a summary of current and planned field activities, a brief description of the manner of data flow, and a schedule.

FIELD ACTIVITIES

Appendix I	Geologic Mapping of the Ramps, MTL Drifts, and Alcoves (JP 92-20A)
Appendix II	Perched-Water Testing in the Ramps, MTL Drifts, and Alcoves (JP 92-20B)
Appendix III	Consolidated Sampling in the Ramps, MTL Drifts, and Alcoves (JP 92-20C)
Appendix IV	Construction Monitoring in the ESF (FWP-ESF-96-002)
Appendix V	Engineered Barrier - Large Block Experiment (JP 93-10) & Large Block Tests (JP 93-10A)
Appendix VI	Hydrochemistry & Radial Borehole Tests in the ESF North Ramp and Test Alcoves (JP 95-1)
Appendix VII	Hydrologic Properties of Major Faults Encountered in the ESF North Ramp (JP 94-21)
Appendix VIII	Thermal Testing in the ESF - Phase I (FWP-ESF-96-003)

S. B. Jones, R. L. Craun, DOE/YMSCO ESF MONTHLY PROGRESS REPORT September 16, 1996

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Appendix IXESF Data Collection Systems
(FWP-ESF-96-001)Appendix XMoisture Studies in the ESF
(FWP-ESF-96-004)Appendix XISeismic Monitoring in the ESF
(FWP-ESF-96-005)

ADMINISTRATIVE SCHEDULE AND SUMMARY TABLE

Table I identifies the field activities in progress at the ESF. The Administrative Schedule (Attachment 1) is based on information provided by the ESF Design Team.

			ESF Testing Field Activity				
SCP PROGRAM NAME	STUDY PLAN NAME	SCP ACTIVITY NUMBER	SCP ACTIVITY NAME	SD&TRD REFERENCE	TCO TEST NAME	TPP #	JP#
Rock Characteristic Program	Characterization of the Structural Features in the Site Area	8.3.1.4.2.2.4	Underground Geologic Mapping	3.2.1.4.B.2.d	Geologic Mapping of the Ramps, MTL Drifts, and Alcoves	TPP 92-10	JP 92-20A
Geohydrology Program	Characterization of the YM Unsaturated- Zone in the ESF	8.3.1.2.2.4.7	Perched-Water Testing in the ESF	3.2.1.2.B.4.g	Perched-Water Testing in the Ramps, MTL Drifts, and Alcoves	TPP 92-11	JP 92-20B
14		8.3.1.2.2.4.8	Hydrochemistry Tests in the ESF	3.2.1.2.B.4.h	Hydrochemistry & RBT in the ESF North Ramp and Alcoves	TPP 92-12	JP 95-1
**	••	8.3.1.2.2.4.4	Radial Borehole Tests in the ESF		North Namp and Alcoves	"	
"	•	8.3.1.2.2.4.1	Intact Fractures in the ESF	3.2.1.2.B.4.a	Consolidated Sampling in the Ramps, MTL Drifts, and Alcoves	TPP 92-14	JP 92-20C
"	4	8.3.1,2.2.4.10	Hydrologic Properties of Major Faults Encountered in the ESF	3.2.1.2.B.4.j	Hydrologic Properties of Major Faults Encountered in the ESF	TPPT-93-8	JP 94-21
u	Characterization of Percolation in the Unsaturated Zone	8.3.1.2.2.3.1	Matrix Hydrologic Properties Testing	3.2.1.2.B.3.a	Consolidated Sampling in the Ramps, MTL Drifts, and Alcoves	TPP 92-14	JP 92-20C
64	Water Movement Tests	8.3.1.2.2.2.1	Chloride & Chlorine-36 Measurements of percolation at YM	3.2.1.2.B.2.a	Kamps, Mile Diffs, and Alcoves	•	
64	Unsaturated Zone Hydrochemistry	8.3.1.2.2.7.2	Aqueous Phase Chemical Investigations	3.2.1.2.B.7.b	· •	•	64
**	Diffusion Tests in the ESF	8.3.1.2.2.5.1	Diffusion Tests in the ESF	3.2.1.2.B.5.a	Diffusion Tests in the ESF	TPP 95-13	JP 95-30
Climate Program	Characterization of the Quaternary	8.3.1.5.2.1.5	Studies of Calcite and Opaline Silica	3.2.1.5.B.1.e	"	и и	<u> </u>
	Regional Hydrology		Vein Deposits				
Human Interference Program	Natural Resource Assessment of Yucca Mountain, Nye County, Nevada	8.3.1.9.2.1.1	Geochemical Assessment of YM	3.2.1.9.B.1.a	41	64	66
Thermal and Mechanical Rock Properties Program	Excavation Effects	8.3.1.15.1.5.1	Access Convergence Tests at the ESF	3.2.1,15.A.5.a	Construction Monitoring in the Ramps, MTL Drifts, and Alcoves	FWP-ESF-96-002	
	In-Situ Design Verification	8.3.1.15.1.8.1	Evaluation of Mining Methods	3.2.1.15.A.8.a	44	*	*
	H	8.3.1.15.1.8.2	Monitoring Ground Support Systems	3.2.1.15.A.8.b	**	**	**
	4	8.3.1.15.1.8.3	Monitoring Drift Stability	3.2.1.15.A.8.c	•	*	*
	•	8.3.1.15.1.8.4	Air Quality and Ventilation Experiment	3.2.1.15.A.8.d	44	ee	84
		8.3.1.15.1.6	In-Situ Thermomechanical Properties Engineered Barrier System Field	3.2.1.15.A.6	Thermal Testing in the ESF - Phase I	FWP-ESF-96-003	
Repository Horizon Rock-Water Interaction	EBSFT	8.3.4.2.4.4	Tests	3. 2.4.2.A.4.b			
Geochemistry Program	History of Mineralogic and Geochemical Alteration of YM	8.3.1.3.2.2.1	History of Mineralogic and Geochemical Alteration of YM	3.2.1.3.B.2.a	Consolidated Sampling in the Ramps, MTL Drifts, and Alcoves	TPP 92-14	JP 92-20C
	Mineralogy, Petrology, and Chemistry of Transport Pathways	8.3.1.3.2.1.2	Mineral Distributions Between Host Rock and Accessible Environment	3.2.1.3.B.1.b	4	•	•
	•	8.3.1.3.2.1.3	Fracture Mineralogy of the ESF	3.2.1.3.B.1.c	**		**
	44	8.3.1.3.2.1.1	Petrologic Stratigraphy of the Topopah Spring Member	3.2.1.3.B.1.s	64	•	•
n	Biological Sorption and Transport	8.3.1.3.4.2	Biological Sorption and Transport	3.2.1.3.D.2	. 44	*	
Repository Horizon Rock-Water Interaction	Engineered Barrier System Field Tests	8.3.4.2.4.4	Repository Horizon Rock-Water Interaction	3.2.4.2.A.4.b	Engineered Barrier-Large Block Tests	NA ·	JP 93-10
	Characterize the Effects of Man-Made Materials on Water Chemistry in the Postemplacement Environment	8.3.1.19.5.1	Man-Made Materials	3.2.4.2.A.5.a	Consolidated Sampling in the Ramps, MTL Drifts, and Alcoves	TPP 92-14	JP 92-20C

S. B. Jones, F ESF MONTHLY PF September 16, R. L. Craun, DOE/YMSCO PROGRESS REPORT 5, 1996

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This table is updated by the ESF TCO on a monthly basis .

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TABLE I ESF Testing Field Activity S. B. Jones, R. L. Craun, DOE/YMSCO ESF MONTHLY PROGRESS REPORT September 16, 1996

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ISSUES: None

Attachments: Non Record Material

RDO:DP:dm10

Cy: W. J. Boyle, DOE/YMSCO, MS 523 D. H. Coleman, DOE/YMSCO, MS 523 R. G. Hawe, DOE/YMSCO, MS 523 K. J. Skipper, DOE/YMSCO, MS 523 D. P. Stucker, DOE/YMSCO, MS 523 D. R. Williams, DOE/YMSCO, MS 523 W. A. Wilson, DOE/YMSCO, MS 523 R. C. McDonald, CRWMS M&O, MS 423 R. M. Sandifer, CRWMS M&O, MS 423 L. Hayes, CRWMS M&O, MS 423 J. A. Blink, LLNL/LV, MS 423 W. L. Clarke, LLNL, Livermore, CA, MS L-204 W. Lin, LLNL, Livermore, CA, MS L-201 R. W. Craig, USGS/LV, MS 423 D. L. Edwards, USGS/LV, MS 527 M. C. Brady, SNL/LV, MS 423 L. S. Costin, SNL, Albuquerque, NM, MS 1325 T. L. Brake, LANL, MS 527 G. Y. Bussod, LANL, MS J521 J. A. Canepa, LANL, MS J521 N. Z. Elkins, LANL, MS 527 J. L. Hollins, LANL, MS 527 E. F. Homuth, LANL, MS 527 H. N. Kalia, LANL, MS 527 K. L. Kinter, LANL, MS 527 A. J. Mitchell, LANL, MS 527 D. J. Weaver, LANL, MS 527 R. G. Kovach, LANL, MS 735 EES-13/LV, LANL, MS 527 RPC/LV, MS 527, w/o atts.

Appendix IV Page 1 of 3

CONSTRUCTION MONITORING IN THE ESF

PROGRESS - MILESTONES AND DELIVERABLES

Construction Monitoring (CM) test-related activities continue in the North Ramp, Main Drift, and in test Alcoves as illustrated on the attached schedule. CM activities will begin in the South Ramp as the TBM advances out of the final turn in the ESF.

SUMMARY OF FIELD ACTIVITIES

The Scientific Field team installed and took initial readings on a type B CM Station consisting of six convergence pins, two 10 foot SPBX's and one 25 foot MPBX at CS 60+55 meters. In addition, six convergence pins were installed at CS 62+00.

The SNL scientific field team prepared and installed blast monitoring seismic instruments for conducting near-field and farfield blast monitoring on blast rounds in the Northern Ghost Dance Fault Alcove (NGDFA) that is under construction.

Blast monitoring was conducted on blasting rounds 6-07 through 6-17 as well as two niche blasts in the NGDFA. Videologging was also done in the Blast Monitoring observation borehole before blasting was initiated and after each of the first three rounds. Activities began for blast monitoring in the Thermal Testing Facility - Connecting Drift (TTF-CD). The required plans are being developed by SNL and TCO personnel.

The field team continues to take readings on the more than 300 convergence pins, 30 instrumented steel sets, and 20 other CM geotechnical sensors installed in the ESF.

Rock Mass Quality data continues to be gathered and assessed by SNL. Data continues to be collected and analyzed from instrument installations throughout the ESF North Ramp, Main Drift, and Alcoves.

PLANNED FIELD ACTIVITIES FOR THE FOLLOWING TWO MONTHS

Installation of scientific instrumentation and data collection is expected to continue in the ESF, the Thermal Test Alcove and the NGDFA during September and October. RQD will continue to be collected from the forward platform of the TBM. An extensive blast monitoring program is planned for the TTF-CD during this period.

DATA FLOW INFORMATION

All field issues involving ESF data collection are brought to the attention of the ESF Data Manager. FWP-ESF-96-001, "ESF Data Collection Systems" will direct and manage data collection efforts in the ESF, with scientific notebooks still being used to document activities.

SCP PROGRAM NAME	SCP ACTIVITY NAME	STUDY PLAN	TEST NAME (SCP/ ACTIVITY)	SD&TRD ACTIVITY NAME	SD&TRD REFERENCE NUMBER
Thermal and Mechanical Rock Properties Program (SCP	Access Convergence in the ESF	8.3.1.15.1.5.1	Thermal and Mechanical Rock Properties Program (SD4TRD 3.2.1.15)	Access Convergence	3.2.1.15.A.5.a
8.3.1.15)	Evaluation of Mining Methods	8.3.1.15.1.8.1		Evaluation of Mining Methods	3.2.1.15.A.8.a
	Monitoring of Ground Support	8.3.1.15.1.8.2		Monitoring of Ground Support	3.2.1.15.A.8.b
	Systems Monitoring Drift Stability	8.3.1.15.1.8.3		Systems Monitoring Drift Stability	3.2.1.15.A.8.c
	Air Quality and Ventilation Experiment	8.3.1.15.1.8.4		Air Quality and Ventilation Experiment	3.2.1.15.A.8.d

SCHEDULE SUMMARY The costs and progress estimates on this activity are within the scope set by FWP-ESF-96-002.

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12	STARTER TUNNEL ALCOVE	2704	11/1/93]	Υ		
23	RAMPS & MAIN	730d	11/28/94		1		V	
24	Test Implementation - Discrete	7304	11/26/94		1		· · · · · · · · · · · · · · · · · · ·	
25	ESF Mapping	730d	11/28/94	OG32212.00	1			
26	ESF Instrumentation and Monitoring	730d	11/28/94	TR32734EB1	1			
27	Design Verification	730d	11/28/94	TR355EA4	1			
28	Test Implementation - Matrix Support	730d	11/20/94		1		v	
29	ESF Test Management	730d	11/28/94	TR616EA1	1		· · · · · · · · · · · · · · · · · · ·	
30	ESF Test Coordination	730d	11/28/94	TR397EA1				
31	Administration and Photographic Support	730d	11/28/94	TR761EA04	1			
32	SMF Management	730d	11/28/94	TR351EA1	-			
33	Geophysical Logging in the ESF	730d	11/28/94	TR383EB1	1			
34	Field Surveying for Site Characterization	730d	11/28/94	TR761EA01	4			
35	Project Schedule Analysis and Maintenance	730d	11/28/94	TR921EA2			2772277777777777777777777777777777777	
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Task Progress

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ADMINISTRATIVE USE ONLY

Checked By:

Approved By:

Appendix V Page 1 of 2

ENGINEERED BARRIER SYSTEM FIELD TESTS - LARGE BLOCK TESTS

PROGRESS - MILESTONES AND DELIVERABLES

JP 93-10

This JP is complete and work is being done to close out the field record package.

JP 93-10A

This JP is complete and work is being done to close out the field record package.

JP 94-23 and TPP T-93-3

The Engineered Barrier - Large Block Testing activity workscope under this JP has been suspended.

The ESF TCO is continuing to work toward closing out the record packages for these activities by the end of FY 1996. JP 94-23 will remain open in the event that the activities become funded and work reconvenes on the Large Block tests.

PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS Planned field activities have been deferred until funding is approved.

DATA FLOW INFORMATION

JP 94-23

All field issues affecting data collection will continue to be brought to the attention of the ESF TCO FTC and shall be forwarded to the ESF Data Manager when testing resumes.

SCP PROGRAM NAME	SCP STUDY NAME	SCP STUDY Plan NUMBER	TEST NAME, (SCP ACTIVITY)	TPP	
Repository Horizon	Engineered Barrier System Field Tests	8.3.4.2.4.4.1	Engineered Barrier-Large Block Tests - Site Preparation (Phase I)	NA	JP 93-10
Rock-Water Interaction			Engineered Barrier- Large Block Tests - Test Construction (Phase II)	NA	JP 93-10A
			Engineered Barrier - Large Block Tests - Test Operation (Phase III)	т-93-3	JP 94-23

SCHEDULE SUMMARY

See attached illustration for detailed schedule information.

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			Eng Field J LANL E	Jineered Barri Activity Working Sche ISF Test Coordination	ier Idule I Office		Note: years are represented as fiscal years.
10	Task Name	Dur	Stert	Summary Acet	MULLIAIS		1995 D J F M A M J J A S O N D J F M A M J J
	Engineered Barrier	567d	8/30/93	- Dummery Avec			
13	PHASE II . TEST CONSTRUCTION . LARGE BLOCK TESTS (JP 93-10	A) 436d	3/1/94		1 [·]	· · · · · · · · · · · · · · · · · · ·	
14	Test Construction - Discrets	436d	3/1/94	-	1		
18	Test Construction - Matrix Support Elements	436d	3/1/94		1		
24	Shutdown	22d	10/2/95		1		* *
25	Shutdown of Large Block Test	22d	10/2/95	TR3E2EA1	4		
						. . .	• • •
Project:	Engineered Barrier Task	7777	7777 MI	lestone		Checked By:	
File: C;	Engineered Barrier Tesk Date: 12:36 PM 9/1/96 MYDOCU-1VMONTHLYAUG_FY96\T93_3.MPP Progres			mmery V		Approved By:	
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HYDROCHEMISTRY & RADIAL BOREHOLE TESTS IN THE ESF NORTH RAMP AND TEST ALCOVES

PROGRESS - MILESTONES AND DELIVERABLES

As outlined in the attached schedule, the Hydrochemistry Tests in Upper Tiva Canyon Alcove (Alcove #1) began in January 1994, and are expected to continue with long term monitoring. Radial Borehole Tests (RBTs) commenced on August 15, 1994, and are expected to continue for approximately three years. The attached schedule details the progress and anticipated test durations for RBTs in Upper Tiva Canyon Alcove (Alcove #1), Upper Paintbrush Tuff Contact (Alcove #3), and Lower Paintbrush Tuff Contact (Alcove #4).

SUMMARY OF FIELD ACTIVITIES

No field activities occurred this month as PIs were directed by their TPO to complete assigned milestone deliverables.

PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS Field work will be diminished due to milestone deliverables.

DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL ESF FTC and forwarded to the ESF Data Manager. All activities for the Hydrochemistry and RBTs are guided by instructions provided in TPP 92-12 and JP 95-1 (Hydrochemistry) and TPP 92-13 and JP 95-1 (RBT). The table below provides a cross-reference between the Study Plan, SCP Activity, and the SD&TRD references.

SCP PROGRAM NAME	SCP ACTIVITY	SCP ACTIVITY NUMBER	SDLTRD PROGRAM	SD&TRD ACTIVITY NAME	SD&TRD REFERENCE NUMBER
Geohydrology Program (SCP 8.3.1.2)	Hydrochemistry Testing in the ESF	8.3.1.2.2.4.8	Geohydrology Program (SD&TRD 3.2.1.2)	Hydrochemistry Testing in the ESF	3.2.1.2.B.4.h
	Radial Borehole Tests in the ESF	8.3.1.2.2.4.4	*	Radial Borehole Tests in the ESF	3.2.1.2.B.4.d

SCHEDULE SUMMARY

The costs and progress estimates for this activity are within the scope set by JP 95-1.

C				Ċ	C .						
	Hydrochemistry (TPP 92-12/JP 95-1) Field Activity Working Schedule LANL ESF Test Coordination Office										
. R. Trest Hane		there .	Pattings Acci.		JIJIA S OINIDIJITINIATUIJ						
Hydrochemietry (TPP 82-12/JP 95-1) STARTER TUNNEL - UTCA (ALCOVE #1)		/20/84	· · · · · · · · · · · · · · · · · · ·								
3 Test implementation - Discrete		/20/84			· · · · · · · · · · · · · · · · · · ·						
Air-Permeability and Hydrochemistry Testing: North Ramp Alcoves Test Implementation - Matrix Sumpart			OG33124E96								
Yest Implementation - Metrix Support ESF Test Management		/20/94	TA616EA1								
ESF Test Coordination		/20/94	TR307EA1								
7 Administration and Photographic Support		/20/94	TR761EA04	and all and a second state of the second state	ŕ						
Field Surveying for Site Characterization SMF Management		/20/94	TR761EA01 TR361EA1								
* Geophysical Logging in the ESF		/9/95	TROBOERI								
11 SMF Management 12 Project Schadule Anabala and Maintenance		/20/94	TR361EA1	and and an an an and and and and and and							
Project Schedule Analysis and Maintenance BOW RIDGE FAULT ALCOVE - (ALCOVE #2)		/20/94	TR021EA2								
14 Test Implementation - Discrete		14/85									
18 Air-Permeebility and Hydrochemistry Teeting: North Ramp Alcoves			OG33124E96	and the second and th							
Reciel Borshole Testing Test Implementation - Metrix Support		V9/96	TROSSEAS								
* ESF Teet Management	612d 6	1/05	TR616EA1								
ESF Test Coordination Administration and Photographic Support		1/1/05	TR397EA1 TR761EA04								
21 Field Surveying for Site Characterization		/1/96	TR761EA04								
12 SMF Management	6120 8/	15/95	TR361EA1								
Geophysical Logging in the ESF Project Schedule Analysis and Meintenance		/1/95	TR3B3EB1								
* UPPER PAINTBRUSH CONTACT ALCOVE (ALCOVE #3)		0/2/95	TR921EA2								
26 Test Implementation - Discrete	547d 11	/27/96			, , , , , , , , , , , , , , , , , , ,						
Air-Permeability and Hydrochemistry Testing: North Ramp Alcoves Decint Rombole Testing			OG33124E96	and and the stand with the stand and and and the stand and							
Image: second control in the second control		0/2/95	TR355EA5								
10 ESF Test Management		0/2/95	TR616EA1								
H ESF Test Coordination # Administration and Photographic Support		0/2/95	TR307EA1								
Administration and Photographic Support Field Surveying for Site Characterization		/27/95	TR761EA04 TR761EA01								
34 SMF Management		/27/95	TRISTEAT								
Geophysical Logging in the ESF Project Schedule Ambain and Maintenance		/27/95	TR383E81	a second and a second and a second and a second and and have been been been been been been been be							
Project Schedule Analysis and Maintenance LOWER PAINTBRUSH CONTACT ALCOVE (ALCOVE #4)		/27/96	TR021EA2		~						
* Test Implementation - Discrete		1/1/06		······································							
Air-Permeebility and Hydrochemistry Testing: North Ramp Alcoves Bartist Borshola Testing			OG33124E96								
Reclat Borshole Testing Test Implementation - Matrix Support		V1/96	TR365EA5								
4 ESF Teel Management	590d 4	/1/96	TROISEAT								
ESF Test Coordination Administration and Photographic Support		/1/96	TR397EA1		2						
Administration and Photographic Support Field Surveying for Site Characterization		/1/96	TR761EA04 TR761EA01								
4 SMF Management	607d 4	/1/96	TR351EA1								
Geophysical Logging in the ESF Project Schedule Analysis and Meintenance		V1/96	TR383EB1 TR921EA2								
Project Schedule Analysis and Maintenance NORTHERN GHOST DANCE FAULT ALCOVE (ALCOVE #8)		V1/96	INVETERZ		-						
10 Test Implementation - Discrete	4904 11	1/4/96			-						
Air-Permeability and Hydrochemistry Testing: North Ramp Algoves Radial Borshole Testing		1/4/98	OG33124E96 TR355EA6								
4 Test Implementation - Matrix Support		/2/96	INVOENO								
4 ESF Test Management	535d 9	/2/96	TR616EA1								
Kernel Street Coordination Administration and Photographic Support		1/4/96	TR397EA1 TR761EA04								
17 Field Surveying for Site Characterization	490d 11	1/4/96	TR761EA01								
to SMF Management			TR361EA1		272						
Geophysical Logging in the ESF Project Schedule Analysis and Maintenance			TROBOEB1 TRO21EA2								
				KPF M							
Penet Investmentary (TPP 64-15/# 64-1) Ten & Dass 1:23 Fot Winds Res Control()-INNONTIA_VAUR_VAUR_VARTER_152.000		Teet		→ Property → Descript → Descript → Conducting ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓							

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			Hadiai E	Field Activity	ling (TPP 92-13/JP 95-1) Working Schedule Note: years are repres & Coordination Office	/ ented at
10	Task Name	Dur	Stert	Summary Acct.		3 0 [
	Radial Borehole Testing (TPP 92-13/JP 95-1)	577d	8/15/94	T		
14	UPPER PAINTBRUSH TUFF CONTACT ALCOVE (ALCOVE #3)	240d	8/21/95		· · · · · · · · · · · · · · · · · · ·	
15	Test Implementation - Discrete	240d	\$/21/\$5		¥	
16	Air-Permeebility and Hydrochemistry Testing: North Ramp Alcoves	200d	8/21/95	OG33124E96	7777777777777777777777777777777777777	
17	Radial Borehole Testing	200d	8/21/95	TR355EA5		
18	Test Implementation - Matrix Support	2604	8/21/95			
19	ESF Test Coordination	2000	8/21/95	TR616EA1	B-2777777777777777777777777777777777777	
20	ESF Test Management	200d	8/21/95	TR397EA1	· · · · · · · · · · · · · · · · · · ·	
21	Administration and Photographic Support	260d	8/21/95	TR761EA04		1
22	Field Surveying for Site Characterization	2600	8/21/95	TR761EA01	······································	:
23	Dritting Management and Administrative Support	2000	8/21/95	TR3521EA1		
24	Geophysical Logging in the ESF	200d	8/21/95	TR383E81		
25	Project Schedule Analysis and Maintenance	200d	8/21/95	TR921EA2		1
27	LOWER PAINTBRUSH TUFF CONTACT ALCOVE (ALCOVE #)	2604	11/1/95	1		+
28	Test Implementation - Discrete	260d	11/1/95			
29	Air-Permeebility and Hydrochemistry Testing: North Ramp Alcoves	260d	11/1/95	OG33124E96	·	
30	Radial Borshole Testing	260d	11/1/95	TR355EA5	777777777777777777777777777777 7	777
91	Test Implementation - Matrix Support	240d	11/1/95			
32	ESF Test Coordination	2603	11/1/95	TR616EA1		
33	ESF Test Management	260d	11/1/95	TR397EA1		777
34	Administration and Photographic Support	200d	11/1/95	TR781EA04		77
35	Field Surveying for Site Characterization	2604	11/1/95	TR761EA01		777
36	Drilling Management and Administrative Support	260d	11/1/95	TR3521EA1		77
37	Geophysical Logging in the ESF	280d	11/1/95	TR383E81		777
38	Project Schedule Analysis and Maintenance	200d	11/1/95	TR921EA2		77

Project: Radial Borehole Testing (TPP 92-13/JP 95-1) Time & Date: 12:29 PM 9/1/96 File: C:WYDOCU-1\IMONTHLYAUG_FY96\T92_13.MPP

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Appendix VII Page 1 of 2

HYDROLOGIC PROPERTIES OF MAJOR FAULTS ENCOUNTERED IN THE ESF NORTH RAMP

PROGRESS - MILESTONES AND DELIVERABLES

Hydrologic Properties of Major Faults Encountered in the ESF North Ramp Tests will provide hydrologic information to quantify hydrologic properties of faults by testing selected locations in the ESF on a smaller scale. The tests will measure; (1) pneumatic and hydraulic permeability, porosity, and anisotropy of major faults; (2) monitor vertical flow of gas, water, and vapor in major faults in the ESF unsaturated zone; and (3) conduct tracer tests to estimate the tortuosity and effective porosity of faults and their associated fault zones.

SUMMARY OF FIELD ACTIVITIES

No field activities occurred this month as PIs were directed by their TPO to complete assigned milestone deliverables.

PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS Field work will be diminished due to milestone deliverable dates.

DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL FTC and forwarded to the ESF Data Manager. All activities for the Hydrologic Properties of Major Faults Encountered in the ESF Test are guided by instructions provided in TPP T-93-8 and JP 94-21. The table below provides a cross-reference between the Study Plan, SCP Activity, and the SD&TRD references.

SCP PROGRAM	SCP ACTIVITY NAME	SCP, ACTIVITY NUMBER.	SD&TRD PROGRAM NAME	ACTIVITY	SD&TRD REFERENCE NUMBER
Geohydrology Program (SCP 8.3.1.2)	Hydrologic Properties of Major faults Encountered in the ESF	8.3.1.2.2.4.10	Geohydrology Program (SD&TRD 3.2.1.2)	Hydrologic Properties of Major faults Encountered in the ESF	3.2.1.2.B.4.j

SCHEDULE SUMMARY

The costs and scheduling of tasks are in the planning phases.

	nyulo,	SAIC L	•	Field Activity Worki ANL ESF Test Coord	
					1996 1997
_	Test Name Hydrologic Properties of Major Faults (TPP T-93-8/JP 94-21)	<u>Dur</u> 477d	<u>Start</u> 6/1/95	Summery Acct.	
2	BOW RIDGE FAULT - ALCOVE #2	310d	6/1/95		
3	Test Implementation - Discrete	261d	8/9/95		
4	Air-Permeebility and Hydrochemistry Testing: North Ramp Alcoves	238d	9/11/95	OG33124E96	
5	Hydrologic Properties of Major Faults	2604	8/9/95	TR355EA6	
6	Test Implementation - Matrix Support	309d	6/1/95		
7	ESF Test Management	260d	6/1/95	TR616EA1	
8	ESF Test Coordination	260d	6/1/95	TR397EA1	
9	Administration and Photographic Support	2600	6/1/95	TR761EA04	
10	Field Surveying for Site Characterization		8/9/95	TR761EA01	
	Project Schedule Analysis and Maintenance	260d			
11 13	GHOST DANCE FAULT - ALCOVE #6	166d	9/11/95	TR921EA2	<u>+++++++++++++++++++++++++++++++++++++</u>
		260d	4/1/98		
14	Teet Implementation - Discrets	260d	4/1/96		
15	Air-Permeebility and Hydrochemistry Testing: North Ramp Alooves	260d	4/1/96	OG33124E96	
16	Hydrologic Properties of Major Faults	260d	4/1/96	TR355EA6	C7757575555 777777777777777777
17	Test Implementation - Matrix Support	260d	4/1/96		
18	ESF Test Management	260d	4/1/96	TR616EA1	
19	ESF Test Coordination	260d	4/1/96	TR397EA1	
20	Administration and Photographic Support	260d	4/1/96	TR761EA04	
21	Field Surveying for Site Characterization	260d	4/1/96	TR761EA01	67795577777 7777777777777777777777777777
22	Project Schedule Analysis and Maintenance	260d	4/1/96	TR921EA2	B B B B B B B B B B B B B B B B B B B

Project: Hydrologic Properties of Major Faults (TPP T-93-8/JP 94-21) Time & Date: 12:36 PM 9/1/96 File: C:WYDOCU~1\IMONTHLYAUG_FY96\T93_8.MPP

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Appendix VIII Page 1 of 2

THERMAL TESTING IN THE ESF - PHASE I

PROGRESS - MILESTONES AND DELIVERABLES

FWP-ESF-96-003

Planning continues for the HD Test to be conducted in 1997. A FWP was controlled by the Project to allow for initial coring operations in the AOD. Subsequent revisions will incorporate remaining HD criteria.

SUMMARY OF FIELD ACTIVITIES

Installed instrumentation in all 35 boreholes in the block, started the heater on August 26, 1996, and continued coring two of the 37 holes in the AOD.

PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS

Monitoring the Data Acquisition System and instrumentation will continue in the TMA. Coring of boreholes in the AOD toward the HD will finish in September in preparation for an excavation restart of the connection drift through October.

DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of ESF TCO FTC and shall be forwarded to ESF Data Manager. All activities for Thermal Testing in the ESF will be guided by instructions provided in the FWP. The following table provides a cross-reference between the SCP Activity and the SD&TRD references.

Benefit and the second second second second second	SCP ACTIVITY	Start Carles and and a second second for a	A. 44	SD&TRD ACTIVITY NAME	SD&TRD REFERENC E NUMBER
Thermal and Mechanical Rock Properties Program (SCP 8.3.1.15)	Excavation Investigations	8.3.1.15.1.5	Thermal and Mechanical Rock Properties Program (SD&TRD 3.2.1.15)	Excavation Investigations	3.2.1.15.A .5
"	In-Situ Thermomechanical Properties	8.3.1.15.1.6	n	In-Situ Thermomechanical Properties	3.2.1.15.A .6
N	In-Situ Mechanical Properties	0.3.1.15.1.7	~	In-Situ Mechanical Properties	3.2.1.15.A .7
Waste Package Characteristics (SCP 8.3.4.2)	Engineered Barrier System Field Tests	8.3.4.2.4.4	Waste Package Characteristics (SCP 3.2.4.2)	Engineered Barrier System Field Tests	3.2.4.2.A. 4

SCHEDULE SUMMARY

The costs and schedule of tasks are in the planning phases.

	(((.
		,	Field	esting in the E Activity Working So ESF Test Coordinat	shedule	Note: years are represented as fiscal years.
<u>ID</u>	Tesk Name Thermal Testing in the ESF - Phase I	Duration 785d	Start 10/2/95	Summary Acct		1997 1998 MAMJJJAISONDJFMAMJJJASON
2	Test Implementation - Discrete	785d	10/2/95	+		
3	Prepare Operating Plan for the First ESF Thermal Test	785d	10/2/95	TR3E2EB2		
4	Characterize the ESF Thermal Test Area	718d	1/1/96	TR3E2EB3	·····	
5	1st ESF Thermal Test	718d	1/1/96	TR355EAA	<u></u> ////////////////////////////////	
6	Support to ESF Testing	718d	1/1/96	TR355EAB		
7	Procure and Install Instrumentation, Heaters, and Other Equipment	718d	1/1/96	TR3E2EA1		
8	Test Implementation - Matrix Support	785d	10/2/95			
9	ESF Test Management	785d	10/2/95	TR616EA1		
10	ESF Test Coordination	785d	10/2/95	TR397EA1		
11	Administration and Photographic Support	718d	1/1/96	TR761EA04		
12	Field Surveying for Site Characterization	718d	1/1/96	TR761EA01		
13	Drilling Management and Administrative Support	718d	1/1/96	TR3521EA1		
14	SMF Management	718d	1/1/96	TR351EA1	775777777 7777777	
15	Project Schedule Analysis and Maintenance	718d	1/1/96	TR921EA2		
				·		
Time &	: Thermal Testing In the ESF Date: 12:20 PM 9/1/96 MYDOCU-1\IMONTHLYAUG_FY96\THERMAL.MPP		Task Progress			sked By:

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DATA COLLECTION SYSTEMS

The FWP, (FWP-ESF-96-001) entitled "Exploratory Studies Facility Data Collection Systems" directs the data collection of the ESF testing organizations and manages the Data Collection Systems (DCS) support provided by the CRWMS M&O ESF DCS team for FYs 1996 through 1998.

The data acquisition equipment received in FY 1995 continues undergoing configuration for use in FY 1996 as part of the ESF DCS Program. A DCS System deployed in the ESF to support Scientific Programs Site Characterization activity continues to be defined as a "Temporary System".

PROGRESS - MILESTONES AND DELIVERABLES

The DCS equipment and record system was deployed on August 26, 1996 to support the Single Element Heater Test.

SUMMARY OF FIELD ACTIVITIES

The majority of the effort in August was spent installing instrumentation in the TTF Alcove, installing insulation on the heated block and preparing the DAS system and for commencement of the Single Heater Test. The heaters were turned on and data collection began on the 26th of August on schedule. Data for the Single Heater Test will be stored on a database at the ESF; data will be archived and sent to PIs on a monthly basis. Present planning for the Drift Scale Test calls for a maximum of 10,821 channels with DCS instrumentation configuration still to be determined.

PLANNED FIELD ACTIVITIES FOR THE FOLLOWING TWO MONTHS

Continue configuration planning to support the HD Tests 9000 (+) channels. Deployment and record development in support of the Single Element Heater Test 600 channel system will proceed.

DATA FLOW INFORMATION

Data will be collected under approved procedures and stored on "Compact Disks" for submission to the Project record system. Field data will be transferred to the PIs for verification and analysis. These schedules are guided by instruction provided in FWP-ESF-96-001.

	EXPLORA	TORYS		Field Ac	Y DATA COLLECTION SYSTEMS (FWP-ESF-96-001) ctivity Working Schedule F Test Coordination Office
D	Tesk Name	Dur	Start	Finish	1996 1997 1998 1999 IOINIDIJIFIMIAIMIJIJIAISIOINIDIJIFIMIAIMIJIJIAISIOINIDIJIFIMIAIMIJIJIAISIO
1	ESF DATA COLLECTION SUPPORT	700d	10/2/95	6/5/98	
2	Engineering Support & Configuration - Data Collection	6164	1/29/96	\$/5/98	
3	Discrete	616d	1/29/96	6/5/98	
4	Implementation Engineering - System Configuration / Assembly	615d	1/29/96	6/5/96	9799755 7777777777777777777777777777777
5	Test Coordination Office Management	615d	1/29/96	6/5/98	
6	Metrix Support	615d	1/29/95	\$/5/98	
7	Test Coordination Office Management	615d	1/29/96	6/5/98	
•	Exploratory Studies Facility Test Management	615d	1/29/96	6/5/98	
•	Field Support Implementation - Data Collection	615d	1/29/96	6/5/98	
10	Discrete	615d	1/29/96	6/5/96	
11	Implementation Engineering - Field Deployment / Support	615d	1/29/98	6/5/98	
12	Test Coordination Office Data Collection Systems Coordination	615d	1/29/96	6/5/98	
13	Metrix Support	\$15d	1/29/96	6/5/98	
14	Test Coordination Office Management	615d	1/29/96	6/5/98	
15	Exploratory Studies Facility Test Management	615d	1/29/96	6/5/98	
16	Operating Plan for Thermal Test	615d	1/29/96	6/5/98	
17	Support to ESF Teeting	615d	1/29/96	6/5/98	
18	ESF Instrumentation and Monitoring	615d	1/29/96	6/5/98	
19	Air-Permeebility and Hydrochemistry Testing: North Ramp Alcoves	615d	1/29/96	6/5/98	
20	Procure & Install Instrumentation, Heaters and other Equipment	615d	1/29/96	6/5/98	
21	Project Management Org. Support - Site Investigation	815d	1/29/96	6/5/98	
22		615d	1/29/96	6/5/98	
	Technicel Support	1	10/2/95	6/5/96	
23	Field Monitoring Support - Data Collection	700d		-	
24	Discrete	\$50d	4/29/96	6/5/98	
25	Test Coordination Office Data Collection Systems Coordination	5500	4/29/96	6/5/98	
26	Implementation Engineering - Field Deployment / Support	550d	4/29/96	6/5/98	
27	Metrix Support	700d	10/2/95	6/5/98	
28	Exploratory Studies Facility Test Management	615d	10/2/95	6/5/98	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
29	Sequential Drift Mining Test	615d	10/2/95	8/5/98	/////////////////////////////////////
30	ESF Instrumentation and Monitoring	615d	10/2/95	6/5/98	/////////////////////////////////////
31	Air-Permeablility and Hydrochemistry Testing: North Ramp Alcoves	615d	10/2/95	6/5/98	
32	Procure & Install Instrumentation, Heaters and other Equipment	550d	10/2/95	6/5/98	645555557575 477777777777777777777777777
33	Characterize the ESF Thermal Area	482d	10/2/95	6/5/98	++++++++++++++++++++++++++++++++++++++
Time &	:: ESF Data Collection Task ZZZZZZ Date: 12:27 PM 8/1/96 :WYDOCU-11/MONTHLYAUG_FY95/F98_1.MP	Pro	gress —		Summary Checked By: KPF Approved By: M

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MOISTURE STUDIES IN THE ESF

PROGRESS - MILESTONES AND DELIVERABLES

FWP-ESF-96-004

The Moisture Studies in the ESF will consist of many different types of moisture measurements and moisture/water measurements which are currently being conducted throughout the ESF.

The data information gathered from this study will provide a water balance determination to be utilized as input to hydrologic models to assist in performance confirmation and performance assessment determinations.

SUMMARY OF FIELD ACTIVITIES

Downloaded moisture information from various locations in the ESF and on the TBM weekly.

Installed four new moisture stations (temperature, relative pressure and humidity) at locations along the main drift.

PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS

Field activities for September and October will include continued weekly downloading of information from moisture stations located throughout the ESF and TBM. Additional air flow sensors will be installed on select instrumentation along the ESF North Ramp and Main Drift.

These efforts will continue to be accomplished by the ESF TCO and Staff from the various affected organizations associated with the Moisture Studies in the ESF.

DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL FTC and forwarded to the ESF Data Manager. All activities for the Moisture Studies in the ESF are guided by instructions provided in FWP-ESF-96-004. The table below provides a cross reference between the SCP Activity and SD&TRD references.

SCP PROGRAM	ACTIVITY	SCP SHODY ACHIN/UNY NUMBER	PROGRAM	ACHENVIEW	SDEURD REFERENCE NUMBER
Geochemistry	Fluid flow in	8.3.1.2.2.8		Fluid Flow in	II.3.2.1.2.B.8
Program	Unsaturated			Unsaturated,	
	Fractured			Fractured	
	Rock			Rock	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Site	8.3.1.2.2.9		Site	II.3.2.1.2.B.9
	Unsaturated-			Unsaturated-	
	Zone Modeling			Zone Modeling	
	and Synthesis			and Synthesis	
"	Evaluation of	8.3.1.2.2.1.2		Evaluation of	II.3.2.1.2.B.1.b
	Natural			Natural	
	Infiltration			Infiltration	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	matrix	8.3.1.2.2.3.1		Matrix	II.3.2.1.2.B.3.a
1	Hydrologic			Hydrologic	
	Properties			Properties	
L	Testing			Testing	

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SCHEDULE SUMMARY Costs and progress estimates for this activity are within the scope set by FWP-ESF-96-004.

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				MOI	Field /	TING IN THE ESF (FWP-ESF-96-004) Activity Working Schedule SF Test Coordination Office		years are represented as fiscal years.
10	Tesk Neme	Dur	Stert	Finish	Summery Acct.	1996 O N D J F M A M J J A S O N D J F	1997 1998 MIAIMIJIJIAIS OINIDIJIE MIAIN	
1	MOISTURE TESTING IN THE ESF (FWF-ESF-66-004)	<b>\$54d</b>	4/1/96	10/1/98		V		<b>V</b>
2	Field Implementation	854d	4/1/96	10/1/98		<b>V</b>	1	
3	Discrete	<b>6</b> 54d	4/1/96	10/1/98		· · · · · · · · · · · · · · · · · · ·	-	
4	Moisture Studies in the ESF	654d	4/1/96	10/1/96	0G33124K96	777777777777777777777777777777777777777	·····	
5	Moisture Studies in the ESF	654d	4/1/96	10/1/98	TR33124EBK	777777777777777777777777777777777777777		777777
6	Field Support Implementation	654d	4/1/98	10/1/98				
7	Matrix Support	<b>654d</b>	4/1/95	10/1/96	· · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	ESF Test Management	854d	4/1/96	10/1/98	TR616EA1	· · · · · · · · · · · · · · · · · · ·	~~~~~	7777777
•	ESF Test Coordination	654d	4/1/96	10/1/98	TR397EA1			
10	Field Surveying for Site Characterization	654d	4/1/96	10/1/98	TR761EA01			
11	Project Schedule Analysis and Maintenance	654d	4/1/96	10/1/98	TR921EA2			
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Project: MOISTURE STUDIES Time and Date: 11:34 AM 9/1/96 File Name:C:/MYDOCU-1\IMONTHLY\AUG_FY96\F96,	Task	7777772	Progress		Summary	•	Checked By:	Approved By:	
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#### SEISMIC MONITORING IN THE ESF

**PROGRESS - MILESTONES AND DELIVERABLES** 

#### FWP-ESF-96-005

Seismic Monitoring in the ESF is a test to detect and monitor the occurrence of far-field seismic activity in the ESF near the proposed repository horizon. This instrumentation is coupled with another similar instrument located in ESF Upper Tiva Canyon Alcove (Alcove #1) as well as the entire surface based seismic system currently in place.

Comment resolution almost complete.

#### SUMMARY OF FIELD ACTIVITIES

Site selection location for seismic monitoring instrumentation in the TMA within the TTF has been determined.

#### PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS

Commence field activities for the placement of the Strong Motion Seismic Station and subsequent initialization. After placement of the instrumentation, the instrumentation will be in a monitoring status mode.

#### DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL FTC and forwarded to the ESF Data Manager. All activities for the Seismic Monitoring in the ESF are guided by instructions provided in FWP-ESF-96-005. The table below provides a cross reference between the SCP Activity and SD&TRD references.

Data downloaded from the strong motion seismic stations will be performed by staff from the UNR Seismological Laboratory onto their own Data Acquisition System.

SCP. PROGRAM		SCP ACTIVITY	SD&TRD PROGRAM NAME		SD&TRD) REFERENCE NUMBER
Overview of Pre Closure Tectonics	Identify Relevant Earthquake Sources	8.3.1.17.3.1.1	Studies to Provide Information Required on Volcanic	Identity Relevant Earthquake Sources	II.3.2.1.17.C.1
	Evaluate Potential for Induced Seismicity at the Site	8.3.1.17.4.1.3	Activity that Could Affect Repository Design or Performance	Evaluate Potential for Induced Seismicity at the Site	II.3.2.1.17.D.1.C

#### SCHEDULE SUMMARY

Costs and progress estimates for this activity are within the scope set by FWP-ESF-96-005.

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	SEISMIC MON	F	Field Ad	tivity V:	F FWP-ES Vorking Sc Coordinatio	hedule	5 FWP-ESF-96-00 e	5 Note: years are represe	ented as fiscal years.
ID	Task Name	Dur	Stert	Finish		6		1998 S O N D J F M A M J J A S	
	SEISMIC MONITORING IN THE ESF FWP-ESF-96-00		7/1/96	10/1/98					
1	Field Implementation	589d	7/1/96	10/1/98		1 y			,
2	Discrete	589d	7/1/96	10/1/98	·	1 <b>y</b> -1			,
3	Monitoring Seismicity	589d	7/1/96	10/1/98	TR32841EB1			mmmm	
4	Field Support Implementation	589d	7/1/96	10/1/98					,
5	Matrix Support	589d	7/1/96	10/1/98		1 🕌			,
6	ESF Test Management	589d	7/1/96	10/1/98	TR6EA9				
7	ESF Test Coordination	589d	7/1/96	10/1/98			111111111111111111111111111111111111111	1111111111111	
8	Support to ESF Testing	589d	7/1/96	10/1/98	TR355EAB				
9	Field Surveying for Site Characterization	589d	7/1/96	10/1/98			///////////////////////////////////////		
10	Project Schedule Analysis and Maintenance	589d	7/1/96	10/1/98			~~~~~~	*****	
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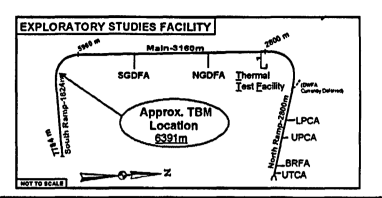
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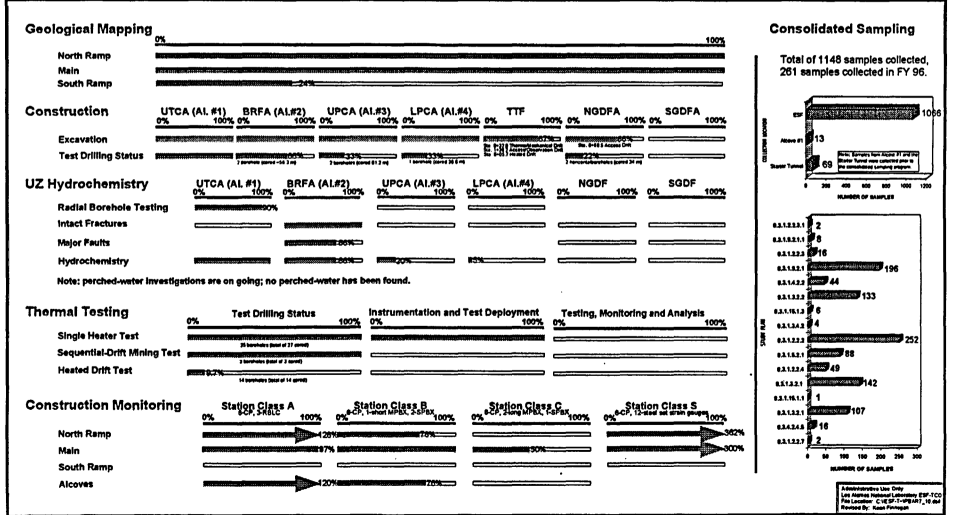
## ESF SITE CHARACTERIZATION AND CONSTRUCTION ILLUSTRATION

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# ESFTCO SITE CHARACTERIZATION PROGRESS CHART

## September 20, 1996 - Update!





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### ESF WORKING TEST SCHEDULES AND TESTING OVERVIEW

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			ESF Test 5 Day per Weel										****			Note: ve	Ars are		nted as	i fiscal yea
10	Task Name	Stert	Finieh	1994	1995 199	6 1997	1998	1999	2000	2001 2	002 2	003 200	4 2005	2005		•		•		
1	The Five Year Plan	2/15/94	12/28/01		1		_				7		1	Τ		:	÷	•	•	
2	Test & Construction Milestones	8/17/94	12/1/99	· 🖌	·!						1	i				· ·	÷			1
3	Start North Ramp Excavation	9/12/94	9/12/94		Start No	th Ram	p Exce	vation		1		1	1	1						
4	Planned Delivery of Mapping Gantry	8/17/94	8/17/94		 • Planned i	Delivery	of Ma	pping	Gentry		:	-								
5	Revised Delivery of Mapping Gantry	12/5/94	12/5/94		+ Revise	Deliver	y of N	<b>leppin</b>	g Gantr	у				1						
6	Rotary Drill Rig Delivery	12/23/94	12/23/94		Rotary	orn Rig	, Delly	ery		· i	(	Ì		ļ		i				
7	Planned Exit of South Ramp	9/12/97	9/12/97				Plar	i ned E	xit of S	i outh Re	mp	ł				ļ	:	* •	:	
8	Technical Site Suitability	3/1/98	3/1/98				<b>4</b> 1	echnic	al Site	Suitebi	lity					i				
9	License Application for Construction	12/1/99	12/1/99						Lio	 Inse Ar	plicatio	on for Ci	onstruc	tion						
10	ESF - 5 Day per Week Construction Scenario	10/24/94	2/26/00		r	<u> </u>				1		ļ					:			
11	Excavate North and Main Ramps	10/24/94	12/19/96			Exo	evate	North	end Me	in Rem	<b>pe</b>	1				ĺ	1	+		
12	Construct North Ramp Alcoves	5/15/95	3/29/96			Constru		1 1	1 t		•	ĺ				!	1	:	•	
13	Construct Main Drift Alcoves	1/1/96	2/28/97					1 1		- i		Ì			ŀ	i	:			
14	Excevate to South Ramp Portal	12/20/96	9/12/97					1 1		Remp I		ĺ				;	5	!		
15	Construct Deferred Alcoves	10/1/97	10/1/99					777		Ì	ł	Alcoves					1	1	:	
16	Construct Calico Ramp/Drifts	12/28/98	2/28/00								1	tills Lev		ł						
17	ESF Test Activities	2/15/94	12/28/01			<u> </u>					7	1				1	•	,		
18	Rock Characteristic Program - Geologic Mapping	2/15/94	12/29/00		77777		777			] Rock	Chern	teristic	Progra	 m - Geo	   alogic	lacoling			:	
19	Geohydrology Program - Consolidated Sampling / Perched-Water	2/15/94	12/29/00	1 i			777	777			1	gy Progr	1 -	1	1 - 1		· .	hed-Wa	ter:	
20	Geochemistry Program - Consolidated Sampling / Ramp & Main Alcove Tests	6/1/95	12/31/00				77								1 1					ve Tests
21	Construction Monitoring-Thermal & Mechanical Rock Properties Program	2/15/94	12/29/00				77			•	1	n Monite	1	1	1 1		1	;	•	
22	All Programs - General Facility	10/1/97	12/7/99									Contin	-	1		ł		•	-	
23	Thermal Tests	3/25/96	12/28/01		a l						i	nel Testi	1			•		•		
24	All Programs - Calico Hills	12/28/98	12/29/00			1					1	Testing							:	
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		ESF-TCO Working Test Schedule Field Activity Working Schedule LANL ESF Test Coordination Office	Peping years are regressived and
ESF-TCO Working Test Schedule	2952d 10/1/01 1/22/03		
ESF Design & Construction - Level II Milestones Complete Design of North Portal & Ped	1291d 10/1/92 9/12/97 Od 10/1/92 10/1/92	Complete Design of Numb Partiel & Pad	
Receive TBM	Od 4/4/94 4/4/94	Austra Thi	
Complete Design of North Ramp	0d 5/13/94 5/13/94	Campina Dunipe af lipeth Ramp :	
Start North Ramp Excevation (TBM) Complete North Ramp Excevation	0d 10/17/94 10/17/94 0d 11/22/95 11/22/96	(* Sun hurp Tempina (198)	
Excevere Shakedown Alcove Thermal Test Facility	Od 12/4/96 12/4/96		Auch Aleg Binnenin
Complete Main TSL Excevations	Od 12/19/96 12/19/96	1	Camping Link Till, Camping
Complete South Ramp Excevetion, Deylight ESF Design & Construction - Level III Millectones	Od 9/12/97 9/12/97		♦ Canques Initi Rein Bannita, Banadi
Start Title II Design of North Ramp (Pk 2)	1672d 10/1/92 3/1/99 Od 10/1/92 10/1/92	A Shart Talls & Douten of Hards Ramp (Pb 3	
Start Excevation of North Remp Starter Tunnel	Od 4/2/93 4/2/93	Out Emergine of Both Rang State Trans	
Complete Starter Tunnel Excevetion	Od 9/20/93 9/20/93	Complete Starter Tyreed Execution	
Complete UTCA Excevation Excevate 10m of North Ramp with TBM	06 1/26/94 1/26/94 0d 11/7/94 11/7/94	Complete UTCA Emeration     Complete VTCA Emeration     Complete VTCA Emeration	
Excevele to Station \$ + 80	Od 4/5/96 4/5/95	Cananta & Anna 1 + 10	
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Excevate to Station 12+80	_0d_ 9/26/95_ 9/26/95		
Complete Excernation of LPCA	Od 11/10/96 11/10/96	<b>♦</b> Compile	
Start Excevation of TSL Main Drift     Complete Excevation of N3DFA	0d 12/12/95 12/12/95		sevenine of TOL Date Over
Complete Exceveration of NGDFA	0d 9/2/96 9/2/96 0d 12/2/96 12/2/96		Compton Instructure of 1907A     Australia Generature of 1907A
Start Heater Test in Thermal Shekedown	Od 12/5/96 12/5/96		Cont Hander Tant in Theisand Christmann
Start Heater Test in TTF Heated Drift	0d 3/1/09 3/1/09		
ESF Design Activities     Sile Preparation & Portal of North Rame (Pk 1A)	10654 10/1/01 11/27/05		
Sile Preparation & Ponal of North Hamp (Pk 1A)     Surface Facilities at North Portal (Pk 18)	311d 10/1/91 12/8/92 2007		
Surface Facilities at North Portal (Pk 1C)	363d 10/1/92 2/21/94	the second se	
Surface Facilities at North Portal (Pk 1D)	611d 10/1/92 2/2/96		
Surface Facilities at North Portal (Pk 1E) Main Drift at TSL (Pk 8A)	205d 10/3/94 7/14/96 411d 5/2/94 11/27/96		
NORTH PORTAL - JP \$2-29 - CONSTRUCTION	411d 5/2/94 11/27/96 1419d 12/25/92 6/2/96		
Drill & Blast North Portal Wall & Sict-821104	60d 12/25/92 3/18/93		
Drill & Blast 60 m Starter Tunnel-64101	1226 4/2/93 9/20/93		
Exnevate Testing UTCA     Construct Switchgeer Building	84d 9/27/93 1/26/94 314d 10/3/94 12/14/95		
Construct Change House	251d 11/1/94 10/17/95		
Construct Warehouse	65d 3/4/99 6/2/96		
Construct Shop     Construct Operations Building	70d 1/29/98 5/6/98		
Construct Operations Building ESF EXCAVATION - JP 92-20/JP 94-16 - CONSTRUCTION	290d 9/4/96 9/30/97 879d 3/21/94 7/29/97		
Receive TBM	Od 4/4/94 4/4/94	• Restor TEN	
Assemble and Test TBM	100d 3/21/94 \$/5/94		
Construct Launch facility     Excervels 10 m of North Remp - TBM	97d 3/24/94 8/5/94		
Excevele North Ramp to TSL	11d 9/12/94 9/26/94 280d 10/27/94 11/22/95		milium of parameterization and an
Excervate BRFA	48d 5/19/95 7/21/96		
Excevele UPCA	74 8/17/95 8/25/96		
Excevere LPCA     Excevere LPCA     Excevere Main Drth TSL	12d 10/16/95 10/31/95 268d 11/1/95 11/8/96		
Excercite Thermal Test Facility- Start of Heated Drift Buildhead	200d 1/29/96 11/1/96		
Excervate NGDFA Drift - 90m	444 8/19/96 10/17/96		
Excerts BGOFA Drift - 120m Excerts Heater Drift - Thermal Test Facility	944 10/7/96 2/13/97		
Excevele Heater Drift -Thermal Test Facility Excevele Heater Drift -Thermal Test Facility Excevele HGDFA Test Area	45d 11/25/96 1/24/97 30d 2/12/97 3/25/97		
Excernic Induity for Area	40d 6/3/07 7/26/97		
ENGINEERED BARRIER - FIELD TESTS	1164d 7/15/93 12/30/97		
Lorge Block Test - Fran Ridge Tesks	1164d 7/15/93 12/30/97		
Demonstration Saw Cuts     Phase I - Site Preparation - JP 93-10	56d 7/15/93 9/30/93 285d 8/30/93 9/30/94		
Phase II - Test Construction - JP 93-10A	4140 3/1/94 9/29/96		
Phese III - Test Operation - Deferred	3264 10/1/96 12/30/97		
ESF TESTING - PHASE N - STARTER TUNNEL ESF Test Planning - Phase N	270d 10/27/92 11/8/93 140d 10/27/92 \$/10/93		
Start of ESF Teeling Phase II	0d 10/27/92 10/27/92	that of EDF Toyling - Proce B	
Geologic Mapping - Starter Tunnel (TPP 92-10/JP 92-20A)	109d 10/27/92 3/26/93		
Perched Water - Starter Tunnel (Contingency) - (TPP 92-11/JP 92-208			
	140d 10/27/92 5/10/93		
Consolidated Sampling - Starter Tunnel (TPP 92-14/JP 92-200)			
Construction Monitoring - Starter Tunnel (TPP T-93-2/JP 92-200)	61d 1/1/03 3/26/93		
Construction Monitoring - Starter Tunnel (TPP T-93-2/JP 92-200)	61d 1/1/03 3/26/93		

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		ESF-TCO Worlding Teet Schedule Field Activity Worlding Schedule	higher pairs par squares and
		LANL ESF Test Coordination Office	
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Perched Water - Starter Tunnel (TPP 92-11/JP 92-208)	1220 4/2/93 9/20/93		
Consolidated Sampling - Starter Tunnel (TPP 92-14/JP 92-20C) Construction Monitoring - Starter Tunnel (TPP T-93-2/JP 92-20D)	116d 5/24/93 11/1/93		
ESF Test Monitoring - Phase II	111d 5/30/93 11/1/93 156d 4/5/93 11/9/93		
Construction Monitoring - Starter Tunnel (TPP T-93-2/JP 92-200)	156d 4/5/93 11/8/93		
ESF TESTING - PHASE RA - STARTER TUNNEL ALCOVE	572d 7/1/93 9/6/96		
ESF Test Planning - Phase IIA	262d 7/1/83 7/1/84		
Start of ESF Testing - Phase IIA Air Coring Test Holes (3 each)	0d 7/1/93 7/1/93 60d 1/10/94 4/1/94	the of CVF Trucking - Phase Mi	
Hydrochemistry Testing - UTCA (TPP 92-12/JP 92-20E)	884 7/1/93 11/1/93		
Radial Borehole Testing - UTCA (TPP 92-13/JP 92-20E)	1204 7/1/93 12/16/93		
Hydro. Props. of Major Faults (TPP 94-12)	262d 7/1/93 7/1/94		
ESF Test ImplementationPhase IIA Geologic Mapping - UTCA (TPP 92-10/JP 92-20A)	450d 9/27/93 6/16/95 88d 9/27/93 1/26/94		•
Perched Water - UTCA (TPP 92-11/JP 92-208)	68d 9/27/93 1/26/94		
Consolidated Sampling - UTCA (TPP 92-14/JP 92-20C)	84d 11/1/93 2/24/94		
Construction Manitoring - UTCA (TPP T-83-2/JP 92-200)	63d 11/1/93 1/26/94		
Hydrochemistry Testing - UTCA - (TPP 92-12/JP 92-20E)	255d 9/27/93 9/16/94	E	
Radial Borehole Testing - UTCA (TPP 92-13/JP 92-20E) ESF Test Monitoring - Phase IIA	201d 9/9/94 8/16/95 490d 11/8/93 9/6/95		
Construction Monitoring - UTCA (TPP T-93-2/JP 92-200)	490d 11/8/93 9/8/95 262d 11/8/93 11/8/94		
Hydrochemistry Teeting - UTCA - (TPP 92-12)	350d 1/28/94 6/1/96		• • • • • • • • • • • • • • • • • • •
Radial Borshole Testing - UTCA (TPP 92-13)	280d 8/15/94 9/8/95		
ESF TESTING PHASE IN . RAMPS & MAIN	1849d 2/16/94 3/15/01		
ESF Test Planning - Phase II Start of ESF Testing - Phase III	436d 2/15/84 10/17/95		
Geologic Mapping Platform Operational (Planned Delivery)	0d 2/15/94 2/15/94 0d 7/28/94 7/28/94	Bant at (SF Tantag - Pisso II     Australian Planat Balt     Australia Status Planat Balt	
Geologic Mapping Platform Operational (Revised Delivery)	Od 12/1/94 12/1/94	Gentegte Magang Parliere Openetient (ford	T ¹ (Antening a statistic statis
Geologic Mapping (TPP 92-10)	124d 2/15/94 8/5/94	e e e e e e e e e e e e e e e e e e e	
Perched Water (TPP 92-11)	124d 2/15/94 8/5/94	<b>222</b>	
Consolidated Sampling (TPP 92-14) Construction Monitoring (TPP T-93-2)	124d 2/15/94 8/5/94 124d 2/15/94 8/5/94	<del>C-77.1</del>	
Hydrologic Prope, of Major Feults (TPP 93-8)	124d 2/15/94 8/5/94 342d 6/27/94 10/17/96		
Hydrochemistry (TPP 92-12)	3426 6/27/94 10/17/95		
ESF Test Implementation - Phase M	13964 10/24/94 2/29/00		
Geologic Mapping (TPP 92-10) Perched Water (TPP 92-11)	1390d 11/15/94 2/25/00 1396d 10/24/94 2/25/00		
Consolidated Sampling (TPP 92-11)	13960 10/24/94 2/28/00		
Construction Monitoring (TPP T-93-2)	13710 11/26/94 2/28/00		
Diesel Exhuest Emissione Study North Ramp	20d 4/5/95 5/2/95		
Hydrochemistry Teeting (TPP 95-1) Intect Fractures Testing (TPP TRD)	612d 6/1/95 10/3/97		
Intact Fractures Testing (TPP TBD) Hydrologic Props. of Major Faults - Alcoves (TPP 93-8)	633d 6/5/95 11/5/97 633d 7/5/95 12/5/97		
Radial Borehole Teeting (TPP 95-1)	288d 10/15/96 11/20/97	······································	
ESF Test Monitoring - Phase III	1644d 11/28/84 3/15/01		oo aanaa aa
Construction Monitoring (TPP T-93-2)	1590d 11/28/94 12/29/00		
Consolidated Samping (TPP T-83-14)	1590d 11/28/94 12/29/00		Sustandarden den den den den den den den den den
Hydrochemietry Testing (TPP 95-1) Hydrologic Prope. of Major Faults - Alcoves (TPP 93-8)	1399d 7/17/95 11/23/00 1455d 8/18/95 3/15/01		
Redel Borshole Testing (TPP 95-1)	731d 12/11/95 9/28/90		
THERMAL TESTING IN THE ESF - (1.2.3.14.2)	1996d 5/29/95 1/22/03		
Thermal Test Properation	3264 5/29/95 5/26/96		
Test Plane Shakedown Test	266d 5/29/95 6/4/96 301d 7/3/96 8/26/96		
Mapping, Sampling & Site Selection	20d 1/29/96 2/23/96		
Hested-Orit	160d 12/21/95 7/31/96		
Thermal Test Implementation	522d 1/1/96 12/30/97		
Procuremente of Instrumentation and Installation of Instrumente	2864 1/1/96 2/3/97		
Shakedown Teat Sequential-Drift Mining (1800') (2 shifts/day)	157d 3/26/96 10/30/96 74d 7/26/96 11/6/96		
Hested-Drift (11,417) (25' per rig) (3 rigs) (1 shift)	375d 7/19/95 12/30/97		
Thermal Test Monitoring	1000d 11/27/95 1/22/03		
Shakedown	675d 1/24/96 8/25/96		
Sequential-Orift Mining	119d 6/20/96 12/3/96		
Heated-Drift and Plate-Loading	920d 8/12/97 2/19/01		
Sample Analysis	9996 11/27/95 9/23/99 16956 7/25/96 1/22/03		
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Appendix I Page 1 of 2

#### GEOLOGIC MAPPING OF THE RAMPS, MTL DRIFTS, AND ALCOVES

#### **PROGRESS - MILESTONES AND DELIVERABLES**

The Geologic Mapping of the ESF began when the Starter Tunnel construction exposed suitable rock on November 17, 1994. Field mapping activities have kept pace with TBM advance and are on schedule.

#### SUMMARY OF FIELD ACTIVITIES

The Geologic Mapping activities continued this month with the USGS/USBR mapping teams ongoing characterization of the ESF. Full periphery mapping has been completed to construction station 61+60 meters. Detail line surveying of the ESF has been completed to station 61+80 meters, and photogrammetry has been completed to station 61+80 meters. The RQD and Rock Mass Rating were assigned to station 61+06 meters. RQD was collected up to station 61+06 meters.

#### PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS

The USGS/USBR mappers will continue Geologic Mapping activities throughout September and October. Based on observed ground conditions and demonstrated TBM advance rates, the continuous stereophotogrammetry may be lost from some sections of the tunnel. Efforts will continue to minimize the loss of photogrammetry data with the recognition that it's loss is not critical to the program's ability to characterize the Site. Full periphery mapping and the survey information will not be compromised.

#### DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL Field Test Coordinator (FTC) and shall be forwarded to the ESF Data Manager. Analysis of Geologic Mapping field data is ongoing by the affected organizations. Data collected from the Starter Tunnel, Alcoves, North Ramps and Main Drifts (through station 58+82 meters) has been shared with the Title III design group. All activities for Geologic Mapping are covered in Test Planning Package (TPP) 92-10 and Job Package (JP) 92-20A. The table below provides a cross-reference to the Site Design and Testing Requirements Document (SD&TRD).

SCP PROGRAM	SCP ACTIVITY NAME:	SCP ACTIVITY NUMBER	SD&TRD PROGRAM NAME	SD&TRD ACTIVITY NAME	SD&TRD (REFERENCE) NUMBER
Rock Characteristic Program (SCP 8.3.1.4)	Underground Geologic Mapping	8.3.1.4.2.2.4	Rock Characteristic Program (SD&TRD 3.2.1.4)	Underground Geologic Mapping of the ESF	3.2.1.4.B.2.d

#### SCHEDULE SUMMARY

The costs and progress estimates for this activity are within the scope set by JP 92-20A.

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	Geologic Mapping (TPP 92-10/JP 92-20A) Field Activity Working Schedule Note: years are represented as fiscal year											
	r · · · · · · · · · · · · · · · · · · ·			1	1993	t Coordination Office	1995	1006	1997			
10	Tesk Neme Geologic Mapping (TPP 92-10/JP 92-20A)	Dur 1160d	8tert 4/5/93	Summery Acct.	MAMJJAS	ONDUFIMANUJIAS			SONDJFMAMJJASOND			
<b></b>	Geologic Mapping (1PP #2-10/3P #2-20A)	11600	4/3/83		-  ▼				V			
2	STARTER TUNNEL	121d	4/5/93	·								
13	STARTER TUNNEL ALCOVE	774	10/12/13			· · · · · · · · · · · · · · · · · · ·						
23	RAMPS & MAIN	7374	11/17/94		1	i* *						
24	Test implementation - Discrete	737d	11/17/94		1							
25	ESF Mapping	737d	11/17/94	OG32212J96	1							
28	Geological Mapping	737d	11/17/94	TR355EA1	4							
27	Test Implementation - Matrix Support	737d	11/17/94		1		v		<b>_</b>			
28	ESF Test Management	737d	11/17/94	TR616EA1	1							
29	ESF Test Coordination	737d	11/17/94	TR397EA1	1				mmmm			
30	Administration and Photographic Support	737d	11/17/94	TR761EA04	1 .		a contraction of the second					
31	Field Surveying for Site Characterization	737d	11/17/94	TR761EA01	1			77777777777777777	TITITI			
32	SMF Management	737d	11/17/94	TR351EA1	1		C C C C C C C C C C C C C C C C C C C		TTTTTTTTTTTTT			
33	Project Schedule Analysis and Maintenance	737d	11/17/94	TR921EA2	1		<del></del>		111111111			

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Project: Geologic Mapping (TPP 92-10/JP 92-20A)	Task	87777777	Milestone	•	Checked By: 5PF	
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#### PERCHED-WATER TESTING IN THE RAMPS, MTL DRIFTS, AND ALCOVES

#### PROGRESS - MILESTONES AND DELIVERABLES

The ESF Perched-Water activity is a contingency test based on the detection and observation of an occurrence of a Perched-Water zone. The test contingency has been in place continuously since construction began on the Starter Tunnel.

#### SUMMARY OF FIELD ACTIVITIES

Water analysis from water collected in Alcove #3 from several Swellex rock bolt sites where drips were observed has been reported by the USGS PI for this activity. Constant observation for the occurrence of Perched-Water was maintained during construction activities.

#### PLANNED FIELD ACTIVITIES FOR FOLLOWING TWO MONTHS

Field activities for September and October will include continuing observation of the ESF for occurrences of Perched-Water or wet zones. This effort will continue to be accomplished by the ESF TCO and the Geologic Mapping crew. Direct funding has

not been carried in the planning basis to field this activity during Fiscal Year (FY) 1996, any required drilling for this activity will be conducted as a testing activity.

#### DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL FTC and shall be forward to the ESF Data Manager. Detection of any occurrence of Perched-Water will be captured in a Scientific Notebook. Sampling of the Perched-Water will be guided by instructions contained in TPP 92-11 and JP 92-20B. The table below provides a cross-reference between the Study Plan, SCP Activity, and the SD&TRD references.

SCP PROGRAM	SCP ACTIVITY NAME	NUMBER	SD& TRD PROGRAM/ NAME	SD&TRD ACTIVITY. NAME	SD&TRD REFERENCE NUMBER
Geohydrology Program (SCP 8.3.1.2)	Perched- Water Tests in the ESF	8.3.1.2.2.4.7	Geohydrology Program (SD&TRD 3.2.1.2)	Perched-Water Tests in the ESF	3.2.1.2.B.4.g

#### SCHEDULE SUMMARY

The costs and progress estimates for this activity are within the scope set by JP 92-20B.

	<u></u>			<u> </u>	<b>D</b> 3	Test Coordination Office	1995	1996	Τ	1997	T
10	Perched-Water (TPP 92-11/JP 92-20B)	Dur 1161d	Start 4/2/93	Summery Acct.						FIMIAIMIJIJIAIS	IOINID
24	RAMPS & MAIN	737d	11/17/94		{				<u></u>		
25	Test Implementation - Discrete	7374	11/17/94	<u> </u>	-		¥		<u> </u>		1 7
15	North Ramp Perched-Water Testing	737d	11/17/94	OG33124F96	-				m	·····	;
7	Test Implementation - Matrix Support	7376	11/17/94		4		V		+	v	1
8	ESF Test Management	737d	11/17/94	TROICEAI	1		**************************************		h	,	1
	ESF Test Coordination	737d	11/17/94	TR397EA1						7777777	1
ю	Administration and Photographic Support	737d	11/17/94	TR761EA04	1					7777777	
1	Field Surveying for Site Characterization	737d	11/17/94	TR761EA01	1					777777	
2	SMF Menagement	737d	11/17/94	TR351EA1					1	777777	i
13	Project Schedule Analysis and Maintenance	737d	11/17/94	TR921EA2	1				$\overline{m}$	mm	1

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Project: Perched-Water (TPP 92-11/JP 92-208) Time & Date: 12:28 PM 9/1/06 File: C:WYDOCU-1\IMONTHLYAUG_FY95\T92_11.MPP	Task Progress	7777777	Milestone Summery	*	Checked By:
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Appendix III Page 1 of 4

#### CONSOLIDATED SAMPLING IN THE RAMPS, MTL DRIFTS, AND ALCOVES

#### **PROGRESS - MILESTONES AND DELIVERABLES**

The Consolidated Sampling data collection activity began when the Starter Tunnel construction exposed suitable rock on November 28, 1994. The sample collection activities have kept pace with TBM advance and are on schedule.

#### SUMMARY OF FIELD ACTIVITIES

The Consolidated Sampling activity for August 1996, resulted in the collection of eight samples from the ESF. All sample criteria for samples collected under the Consolidated Sampling program are included in TPP 92-14 and JP 92-20C.

#### PLANNED FIELD ACTIVITIES FOR THE FOLLOWING TWO MONTHS

Collection of samples will continue from the mapping platform and behind the TBM during September and October. Program evolution has effected the number of samples collected, samples will primarily be collected by ESF TCO staff.

#### DATA FLOW INFORMATION

All field issues affecting data collection shall be brought to the attention of the LANL FTC and shall be forwarded to the ESF Data Manager. Sample collection records continue to be compiled and submitted to the appropriate Document Record Center and Records Processing Center records systems according to approved Yucca Mountain Site Characterization Office procedures and instructions contained in the JP.

#### SCHEDULE SUMMARY

The costs and progress estimates on this activity are within the scope set by JP 92-20C. The attached table, "Activities Included in the Consolidated Sampling Program" outlines the activity names that are incorporated into the Consolidated Sampling test scope. A cross-reference to the SD&TRD is provided.

#### ACTIVITIES INCLUDED IN THE CONSOLIDATED SAMPLING PROGRAM (TPP 92-14 AND JP 92-20C)

SCP	SCP ACTIVITY NAME	SCP/2:22	SD&TRD	SD&TRD AGTIVITY	SD&TRD
PROGRAM		ACTIVITY	PROGRAM	NAME	REFERENCE
NAME		NUMBER	NAME		NUMBER
Geohydrology Program	Chloride and Cl ³⁶ Measurements of Percolation at	8.3.1.2.2.2.1	Geohydrology Program	Chloride and Cl ³⁶ Measurements of Percolation	3.2.1.2.B.2.a
(SCP 8.3.1.2)	YM		(SD&TRD 3.2.1.2)	at YM	
(,	Matrix Hydrologic Properties Testing [•]	8.3.1.2.2.3.1	(00000000000000000000000000000000000000	Matrix Hydrologic Properties*	3.2.1.2.B.3.a
	Intact Fractures in the ESF	8.3.1.2.2.4.1		Intact-Fracture Test in the ESF	3.2.1.2.B.4.a
	Perched Water Tests in the ESF*	8.3.1.2.2.4.7		Perched-Water Tests in the ESF*	3.2.1.2.B.4.g
	Hydrochemistry Testing in the ESF*	8.3.1.2.2.4.8		Hydrochemistry Tests in the ESF*	3.2.1.2.B.4.h
	Aqueous Phase Chemical Investigations	8.3.1.2.2.7.2		Aqueous Phase Chemical Investigations	3.2.1.2.В.7.Ь
Geochemistry Program (SCP 8.3.1.3)	Petrologic Stratigraphy of the Topopah Spring Member	8.3.1.3.2.1.1	Geochemistry Program (SD&TRD 3.2.1.3)	Petrologic Stratigraphy of the Topopah Spring Member	3 <u>.</u> 2.1.3.B.1.a
. ,	Mineral Distribution between Host Rock and Accessible Environment	8.3.1.3.2.1.2		Mineral Distribution between Host Rock and Accessible Environment	3.2.1.3.B.1.b
	Fracture Mineralogy Studies in the ESF	8.3.1.3.2.1.3		Fracture Mineralogy	3.2.1.3.B.1.c
	History of Mineralogic and Geochemical Alteration of YM	8.3.1.3.2.2.1		History of Mineralogic and Geochemical Alteration of YM	3.2.1.3.B.2.a
	Biological Sorption and Transport	8.3.1.3.4.2		Biological Sorption and Transport	3.2.1.3.D.2
Rock Characteristics Program (SCP 8.3.1.4)	Underground Geologic Mapping	8.3.1.4.2.2.4	Rock Characteristics Program (SD&TRD 3.2.1.4)	Underground Geologic Mapping of the ESF	3.2.1.4.B.2.d
Climate Program (SCP 8.3.1.5)	Studies of Calcite and Opaline Silica Vein Deposits	8.3.1.5.2.1.5	Climate Program (SD&TRD 3.2.1.5)	Studies of Calcite and Opaline Silica Vein Deposits	3.2.1.5.B.1.e
Human Interface Program (SCP 8.3.1.9)	Geochemical Assessment of YM	8.3.1.9.2.1.1	Human Interference Program (SD&TRD 3.2.1.9)	Geochemical Assessment of YM in Relation to the Potential for Mineralization	3.2.1.9.B.1.a
Waste Package Characteristics (SCP 8.3.4.1)	Repository Horizon Rock-Water Interaction	8.3.1.19.4.2	Postemplacement Near-Field Environment Program (SD&TRD 3.2.4.2)	Sampling and Sample Analysis**	3.2.4.2.A.4.b
	Man-Made Materials	8.3.1.19.5.1	( <i>3D</i> & IND <i>3.2.4.2)</i>	Effects of Grout, Concrete, and Other Repository Materials on Water Composition	3.2.4.2.A.5.a
Thermal and Mechanical Rock Program (SCP 8.3.1.15)	Density and Porosity Characterization	8.3.1.15.1.1.1	Thermal and Mechanical Rock Properties Program (SD&TRD 3.2.1.15)	Density and Porosity Characterization	3.2.1.15.A.1.a
· · ·	Volumetric Heat Capacity	8.3.1.15.1.1.2		Volumetric Heat Capacity Characterization	3.2.1.15.A.1.b
	Thermal Expansion Characterization	8.3.1.15.1.2.1		Thermal Expansion Characterization	3.2.1.15.A.2.a
	Compressive Mechanical Properties of Intact Rock	8.3.1.15.1.3.1		Compressive Mechanical Properties of Intact Rock at Baseline Experiment Conditions	3.2.1.15.A.3.a
	Mechanical Properties of Fractures	8.3.1.15.1.4.1		Mechanical Properties of Fractures at Baseline Experiment Conditions	3.2.1.15.A.4.a

* Covers the collection of bulk rock samples in TPP 92-14 and JP 92-20C.

** LLNL test currently undergoing revision under new title.

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#### TOTAL NUMBER OF SAMPLES COLLECTED UNDER THE CONSOLIDATED SAMPLING JOB PACKAGE

PRINCIPAL	STUDY PLAN NAME AND	SCP ACTIVITY NUMBER :	NUMBER OF	TOTAL NUMBER OF
INVESTIGATOR	STUDY PLAN NUMBER	SD&TRD REFERENCE	SAMPLES .	SAMPLES COLLECTED
AND ORGANIZATION			COLLECTED THIS MONTH	SINCE NOVEMBER 1994
A. Yang, USGS	Unsaturated Zone	SCP Activity 8.3.1.2.2.7.2	0	2
	Hydrochemistry	SD&TRD 3.2.1.2.B.7.b		
	(SP 8.3.1.2.2.7)			
A. Meike, LLNL	Engineered Barrier System	SCP Activity 8.3.1.19.5.1	0	16
	Field Tests (SP 8.3.4.2.4.5)	SD&TRD 3.2.4.A.5.a		
D. Vaniman, LANL	Mineralogy, Petrology, and	SCP Activity 8.3.1.3.2.1.3	0	107
(Fracture Coatings)	Chemistry Transport Pathways	SD&TRD 3.2.1.3.B.1.c	, i i i i i i i i i i i i i i i i i i i	
	(SP 8.3.1.3.2.1)			
C. Chocas, SNL	Laboratory Thermal Properties	SCP Activity 8.3.1.15.1.1.2	0	1
	(SP 8.3.1.15.1.1)	SD&TRD 3.2.1.15.A.1.b		
D. Vaniman, LANL	Mineralogy, Petrology, and Chemistry Transport Pathways	SCP Activity 8.3.1.3.2.1.2 SD&TRD 3.2.1.3.B.1.b	0	142
	(SP 8.3.1.3.2.1)	3D& IKD 3.2.1.3.B.1.0		
G. Patterson, USGS	Characterization of the YM	SCP Activity 8.3.1.2.2.4.8	0	49
	Unsaturated zone in the ESF	SD&TRD 3.2.1.2.B.4.h		
	(SP 8.3.1.2.2.4)			
	Natural Resource Assessment	SCP Activity 8.3.1.9.2.1.1		
	of Yucca Mountain, Nye County, Nevada	SD&TRD 3.2.1.9.B.1.a		
	(SP 8.3.1.9.2.1)			
J. Whelan, USGS	Characterization of the Yucca	SCP Activity 8.3.1.5.2.1.5	0	88
	Mountain Quaternary Regional	SD&TRD 3.2.1.5.B.1.e		
	Hydrology			
I Data the Manual	(SP 8.3.1.5.2.1)	COD 4 winder 8 2 1 2 2 2 1	· •	252
J. Fabryka-Martin, LANL	Water Movement Tests (SP 8.3.1.2.2.2)	SCP Activity 8.3.1.2.2.2.1 SD&TRD 3.2.1.2.B.2.a	0	252
L. Hersman, LANL	Biological Sorption and	SCP Activity 8.3.1.3.4.2	0	4
	Transport	SD&TRD 3.2.1.3.D.2		
	(SP 8.3.1.3.4.2)			
R. Price, SNL	Laboratory Determination of	SCP Activity 8.3.1.15.1.3.1	0	6
	Mechanical Properties of Intact Rock	SD&TRD 3.2.1.15.A.3.a		
	(SP 8.3.1.15.1.3)			
S. Levy, LANL	History of Mineralogic and	SCP Activity 8.3.1.3.2.2.1	0	133
	Geochemical Alteration of	SD&TRD 3.2.1.3.B.1.a		
	YM			
	(SP 8.3.1.3.2.2)			
S. Beason, USGS/USBR	Characterization of Structural Features in the Site Area	SCP Activity 8.3.1.4.2.2.4 SD&TRD 3.2.1.4.B.2.d	U	44
0303/0308	(SP 8.3.1.4.2.2)	SD& TKD 3.2.1.4.B.2.0		
Z. Peterman, USGS	Natural Resource Assessment	SCP Activity 8.3.1.9.2.1.1	0	196
	of Yucca Mountain, Nye	SD&TRD 3.2.1.9.B.1.a		
	County, Nevada			
	(SP 8.3.1.9.2.1)		0	16
L. Flint, USGS	Characterization of Matrix Hydrologic Properties	SCP Activity 8.3.1.2.2.3.1 Activity 8.3.1.2.2.3.1	v	16
	(SP 8.3.1.2.2.3.1)	SD&TRD 3.2.1.2.B.3.a		
Steve Castor, UNR**	Geotechnical Assessment of	Natural Resource Assessment	8	8
-	Yucca Mountain in Relation to	of Yucca Mountain, Nyc		
	the Potential for	County, Nevada		
	Mineralization	Activity 8.3.1.9.2.1		
	(SP 83.1.9.2.1.1)	SCP Activity 8.3.1.2.2.3.1	0	2
Wang I RNI			I ~	-
J. Wang, LBNL		SD&TRD 3.2.1.2.B.3.a		
J. Wang, LBNL	······································			
J. Wang, LBNL		SD&TRD 3.2.1.2.B.3.a TOTAL SAMPLES COLLECTED	8	1066

** UNR under contract to the M&O for Natural Mineral Assessment.

*(The total number of samples reported are for bulk rock samples only and do not represent the liquid (water) samples collected for the PIs).

	$\mathcal{C}$				(				(	•
				Consolida		P 92-14/JP 92-	-20C)		——(	
					Field Activity LANL ESF Ter	+ working Schedule at Coordination Office			Note: years are	represented as liscal years
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	Consolidated Sampling (TPP 92-14/JP 92-20C)	1125d	5/24/93		V					
28	RAMPS & MAIN	730d	11/28/94	•	1		<b>T</b>	1		
29	Test Implementation - Discrets	730d	11/20/94		]		▼	1		
30	ESF Mepping	730d	11/28/94	OG3312J96			D77777777		******	
31	Consolidated Sampling	730d	11/26/94	TR355EA2					11111111	
32	Sandia National Laboratorias	730d	11/28/94	See Table	]			*****	******	i
33	Lawrence Livermore National Laboratory	730d	11/28/94	See Table			Correction of the second se	411111111111	477777777777777777777777777777777777777	
34	Los Alamos National Laboratory	730d	11/28/94	See Table	l i			<i>,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,		
35	U.S. Geological Survey	730d	11/28/94	See Table			2777777777	<i></i>	<u> </u>	
36	Test Implementation - Matrix Support	7304	11/28/94		] [					1
37	ESF Test Management	730d	11/26/94	TR616EA1			222222222	<del></del>	<u> 7777777777777777777777777777777777</u>	
38	ESF Test Coordination	730d	11/28/94	TR397EA1				<i>,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,		
39	SMF Management	730d	11/26/94	TR351EA1	<b>_</b> !				<u> </u>	
40	Field Surveying for Site Characterization	730d	11/28/94	TR761EA01	]			<i>41.1.1.1.1.1.1.1.1.1</i>	<u> </u>	
41	Administration and Photographic Support	730d	11/28/94	TR761EA04	4					
42	Project Schedule Analysis and Maintenance	730d	11/28/94	TR921EA2	4			+++++++++++++++++++++++++++++++++++++++	<u> </u>	
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Time & File: C:\	Dale: 12:35 PM 9/1/90 MYDOCU-1\IMONTHLYAUG_FY96\T92_14.MPP	1	Progress		Summary		Approved By:			
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### United States Department of the Interior

U.S. GEOLOGICAL SURVEY

Yucca Mountain Project Branch 1261 Town Center Drive, Room 423 Las Vegas, NV 89134

> WBS: 1.2.3.3.1.2.4 QA: N/A September 11, 1996

Row Ray

Susan B. Jones Assistant Manager for Scientific Programs Yucca Mountain Site Characterization Office U.S. Department of Energy P.O. Box 98608 Las Vegas, NV 89193-8608 PERCHED WATER

Attention: Russell Patterson

Subject: Completion of Level 4 Milestone 3GUS600M: Memo to Technical Project Officer (TPO) - Results of Perched Water Testing

The subject Level 4 Milestone has been completed and is submitted for your information. If you have any questions please call me at 295-5171.

Sincerely,

obert W. Cr

Robert W. Craig Technical Project Officer U.S. Geological Survey Yucca Mountain Project Branch

Enclosure

cc: w/enclosure: D. Hoxie, USGS

cc: w/o enclosure:

L. Hayes, M&O/TRW R. Williams, Jr., USGS R. Arnold, USGS D. Gillies, USGS



## United States Department of the Interior

U. S. GEOLOGICAL SURVEY Box 25046 M.S. <u>435</u> Denver Federal Center Denver, Colorado 80225

IN REPLY REFER TO:

WBS 1.2.3.3.1.2.4 Information Only

#### MEMORANDUM September 6, 1996

To:	R. W. Craig, Chief, Yu	icca Mountain Project B	ranch, Las Vegas, NV	
			2 A	٤

From: D. C. Gillies, Chief, Unsaturated Zone and Infiltration Studies Team

Subject: Completion of Level 4 Milestone 3GUS600M (Memo to TPO: Results of Perched Water Testing

As per the milestone "description and completion criteria" (copy attached), please find enclosed three copies of the Memorandum to the Technical Project Officer, "Perched Water Characteristics and Occurrences, Yucca Mountain, Nevada".

cc: w/o enclosures

G. Patterson, YMPB P. Striffler, YMPB T. Brady, YMPB R. Arnold, YMPB T. Williams, YMPB

# YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT

PARTICIPAN	NT DELIVERABLE MILESTONE WORK SHEET
Code <u>3GUS600M</u> (Project Control Use Only)	Participant U.S. Geological Survey WBS 1:2.3.3.1.2.4 (P&S LEVEL)
SA # <u>0G33124F96</u>	SA Title Perched Water Testing in the Exploratory Shaft Facility
Milestone Title MEMO TO TPO: F	RESULTS OF PERCHED-WATER TESTING
Milestone Level _4	
Expected Completion Date08/30	D/96
YMSCO Assistant Manager <u>S. Jo</u>	nes WBS Element Manager <u>R. Patterson</u>
Description and Completion Criter	a
samples for each occurrence of pe drilled in the vicinity of the ESF. V reservoir will be described. Also in	e the results and interpretation of all observations, tests, and erched water or moist-rock zones in the ESF or in any boreholes Vater chemistry and hydraulic characteristics of the perched ncluded in this report if possible, will be projections of where neath the Main Drift and South Ramp of the ESF.
causing the accumulation of perch	n critical to the understanding of the hydrogeologic conditions red water; whether perched water is a transient or permanent erched reservoir on flux, flow paths, and travel time.
	ne memorandum (plus two information copies) containing the above to the USGS-YMPB TPO. Technical summary may be published d approval.
•	
Code: Participant: WBS: Description: Expected Completion Date: WBS Element Manager: Criteria:	assigned by Project Control enter name of YMP participant responsible for milestone enter WBS number from WBS Dictionary at lowest level enter description (50 characters) enter date the milestone is due at YMPO/NV enter name of YMPO person in charge of WBS enter the deliverable or action that will satisfy the milestone
Submitted By <u>Jary A</u> Summary Account	Anager Submittal Date <u>1/2/96</u>
Approved By (Same)	Approval Date
Project Chief Approved By <u>Amel</u> Team Chief	Alle Approval Date 1-2-96
Approved By R JUELT W	1. Craia Approval Date/7/96

Version AUG 2 9 1996

## PERCHED WATER CHARACTERISTICS AND OCCURRENCES, YUCCA MOUNTAIN, NEVADA

by Pete Striffler, Grady M. O'Brien, Thomas Oliver, and Paul Burger

**U.S. GEOLOGICAL SURVEY** 

Memo to the Technical Project Officer

# DRAFT

Prepared in cooperation with the U.S. DEPARTMENT OF ENERGY, NEVADA FIELD OFFICE, under Interagency Agreement DE-AI08-92NV10874

> Denver, Colorado 1996

U.S. DEPARTMENT OF THE INTERIOR BRUCE BABBITT, Secretary U.S. GEOLOGICAL SURVEY Gordon P. Eaton, Director

Abstract
Introduction
General Site Description
Stratigraphy and Lithology
Hydrology
Geochemistry
Perched Water Formation
Borehole perched-water descriptions
USW UZ-1
USW NRG-7A
USW SD-9
USW SD-7 1
Hydraulic Tests at USW SD-7
Hydraulic Tests during March, 1995
Hydraulic Tests during August, 1995
Reservoir Volume
Pumping Tests at USW UZ-14
A Conceptual Model of Perched-Water Flow at USW SD-7 2
Water Chemistry
Occurrences of Perched Water in the Vicinity of the ESF 2
Summary and Conclusions
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#### **Figures**

- 1. Location of study area and geographic features.
- 2. Generalized section across Yucca Mountain showing flow regime under baseline conditions.
- 3. Generalized cross section showing possible perched-water zones.
- 4 USW UZ-1 Stratigraphy and fracture frequency.
- 5. USW UZ-14 Stratigraphy and fracture frequency.
- 6. USW NRG-7A Stratigraphy and fracture frequency.
- 7. USW SD-9 Stratigraphy and fracture frequency.
- 8. USW SD-7 Stratigraphy and fracture frequency.
- 9. Idealized conceptual model of perched-water intersected by borehole USW SD-7.

10. Conceptual model of compartmentalized flow in the perched-water system intersected by borehole USW SD-7.

#### **Tables**

1. Generalized lithostratigraphy of Yucca Mountain unsaturated zone.

2. Physical and chemical composition of water samples from various boreholes, Yucca Mountain, NV

3. Isotopic composition of perched water samples from various boreholes, Yucca Mountain, NV

#### **CONVERSION FACTORS**

Multiply	Bý	To obtain
meters	3.281	feet
feet	0.3048	meters
square meters	1 x 10 ⁻⁶	square kilometers
square kilometer	. <b>0.3861</b>	square mile
cubic meters	0.001	liters
liters	0.2642	gallons
liters per second	15.853	gallons per minute
liters per second	86.4	cubic meters per day
liters per second	543.44	barrels per day
millidarcies	9.869 x 10 ^{-16′}	square meters
millidarcies	1.062 x 10 ⁻¹⁴	square feet
centipoise	0.001	pascal seconds
meter squared per day	10.765	feet squared per day
pound per square inch	6.895	kilopascal
pound per square inch ^{.1}	1.450 x 10 ⁻⁴	pascal ⁻¹
kilograms per cubic meter	3.613 x 10⁵	pounds per square inch
kilogram	<b>2.205</b>	pounds

Degree Celsius (°C) may be converted to degree Fahrenheit (°F) by using the following equation: °F = 9/5 °C + 32.

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Abstract

Perched water in the fractured tuff at Yucca Mountain, Nevada has important hydrologic implications for the travel times and flow paths of water moving through the unsaturated zone. Perched-water zones indicate a slowing of vertical water movement through the unsaturated zone that could cause water to flow horizontally along the perching layer and possibly affect the construction of a high-level nuclear-waste repository.

The incidence of perched water in five boreholes (USW UZ-1, USW UZ-14, USW SD-7, USW NRG-7A, and USW SD-9) in the general vicinity of Yucca Mountain was evaluated. The geologic and hydrologic character of these zones was examined using fracture, lithologic, and hydrologic logs. When available, chemistry and hydraulic test data were used to further determine the nature of the perched-water zones.

The perched water in all of the boreholes was detected at depths of 383 to 492 meters, at least 100 meters above the water table. The perched-water zones were generally in fractured rock units with an impermeable matrix overlying less fractured rock units with a more permeable matrix. In two of the boreholes, USW UZ-14 and USW SD-9, a televiewer log showed water entering the boreholes through discrete fractures. This indicates that the relative fracture frequency and fracture permeability have a strong influence on the accumulation of perched water. Two boreholes, USW UZ-14 and USW SD-7, are located near faults which may be acting as structural dams, allowing water to accumulate in significant amounts.

Pumping tests of the perched water were performed at UZ-14 and SD-7 to determine hydraulic conductivity, and to attempt to quantify the size of the bodies of water. Several feet of residual drawdown after the tests at SD-7 verify that the aquifer is a discreet perched water body, whereas UZ-14 recovered completely and indicates a more extensive water body. The quick rate of recovery at SD-7, relative to pumping tests performed at UZ-14, indicate that the hydraulic conductivity of the SD-7 aquifer is much higher.

Chemical analyses of the perched waters show similarities with regional ground water; chemical composition is similar but relative concentrations differ. Perched water comparisons with pore water chemistry indicate that the water held in the matrix has little influence on perched water, and that the perched water probably moves quickly through fractures.

Although the perched water detected is significantly deeper than the proposed underground Exploratory Studies Facility (ESF) tunnels, the geologic conditions are favorable for the formation of perched-water zones at depths that will be reached by the excavation. To some extent, perched water probably exists near the base of the Topopah Spring Tuff virtually everywhere in the vicinity of the ESF.

#### Introduction

Yucca Mountain, Nevada is the site under consideration by the U.S. Department of Energy (DOE) as the Nation's first mined geologic repository for storing commercial high-level radioactive wastes. The U.S. Geological Survey (USGS) has been investigating Yucca Mountain and the surrounding region to allow DOE to assess the suitability of the site as a repository.

Using current conceptual designs, the radioactive wastes would be placed within the thick deposits of unsaturated volcanic tuff beneath Yucca Mountain. Investigations are underway to evaluate the hydrologic conditions, processes, and properties of the unsaturated zone at this site. Perched water in the unsaturated fractured tuff at Yucca Mountain has important hydrologic implications for the travel time and flow paths of water in the unsaturated zone. Perched-water zones may indicate a slowing of vertical water movement through the unsaturated zone and could cause water to flow horizontally along the perching layer. The occurrence of perched water in the tuffs surrounding the repository could affect the suitability and design of the site as a high-level radioactive waste repository.

The primary goals of the Perched-Water Study are to detect perched water, estimate the hydraulic properties of perched-water zones, and determine their implications on water flux, flow

paths, and travel times. The purpose of this paper is to present preliminary information on the perched water detected to date, including known perched water occurrences and perched water chemistry. Preliminary lithologic and fracture logs were used together with pumping test data to infer the hydraulic properties of the perched-water zones, and to evaluate the significance and extent of the perched water bodies.

#### **General Site Description**

A generalized map showing the location of Yucca Mountain is shown in figure 1. Yucca Mountain is located in the driest region of the United States. Precipitation in the Yucca Mountain vicinity ranges from 110 mm/yr to 270 mm/yr, increasing to the northwest (Hudson, U.S. Geological Survey, written commun., 1996). Precipitation is greater at higher altitudes than at lower altitudes. Spatially averaged annual precipitation at Yucca Mountain is estimated to be 161 mm, however most of the water is lost to evapotranspiration; an aerially averaged 11.6 mm/yr infiltrates into the subsurface, (Hudson, U.S. Geological Survey, written commun., 1996).

No perennial streams occur in the area; intense thunderstorms cause short-lived flash floods. In the winter, infrequent snowfall occurs throughout much of the area, but the snow melts or evaporates quickly except in the higher ranges. The altitude of Yucca Mountain (about 1,460 m) generally is too low for snow to persist for more that a few days.

The only reliable sources of surface water are springs, but because of the aridity of the region, most of the water discharged by the springs travels only a short distance before evaporating or infiltrating into the ground. During heavy rains, however, transient floods do occasionally occur in arroyos.

#### Stratigraphy and Lithology

Yucca Mountain is composed primarily of ashflow and ashfall tuffs that form north-trending fault block ridges. The tuff units thicken to the north end of Yucca Mountain, indicating that the

probable source area is the Timber Mountain-Oasis Caldera Complex (Diehl and Chornack, 1990). The exception is the bedded tuffs at the base of the Calico Hills Tuff, whose source area appears to be to the east-northeast of Yucca Mountain (Diehl and Chornack, 1990).

The generalized stratigraphy of the unsaturated zone of Yucca Mountain is shown in Table 1 including the proposed nomenclature of Buesch and others (1996) based on composition and physical characteristics. At Yucca Mountain, the repository would be constructed in the Topopah Spring Tuff of the Paintbrush Group. Of the four formations of the Paintbrush Group, the Topopah Spring Tuff is the lowermost, thickest, and most extensive in the Yucca Mountain area. The Topopah Spring Tuff consists of a multiple-flow, compound cooling unit, and most of it is moderately to densely welded devitrified tuff (Sawyer and others, 1994). Lying below the Paintbrush Tuff are the tuffaceous beds of the Calico Hills Tuff and older tuffs (Table 1).

#### Hydrology

Hydrologic investigations of the region surrounding the Yucca Mountain site were begun in the late 1950s to evaluate the hydrologic system at the Nevada Test Site. Hydrologic studies for the repository project were started in 1978. Since 1981, boreholes more than 1 mile deep have been drilled into the saturated zone, and tests have been performed to determine parameters as: depth to the water table, total water yield, hydraulic conductivity, transmissivity, and water chemistry. Multiple-well tests are continuing to determine effective porosity and the nature and extent of the contribution of fractures to permeability.

When the advantages of locating the proposed repository in the unsaturated zone became apparent, the emphasis of the studies shifted from the saturated zone to the unsaturated zone. Beginning in 1983, boreholes deeper that 300 meters were drilled into the unsaturated zone, and these holes have been used to monitor the ambient water saturation, water potential, and water and gas flux in the rocks above, below, and in the proposed repository horizon.

The data from rock samples show a wide variation in hydrologic properties among the various hydrogeologic units in the unsaturated zone, however unsaturated-zone flow in and around Yucca Mountain can be characterized generally by primarily matrix flow in the nonwelded rock units and fracture flow in the moderately to densely welded rock units (Montazer and Wilson, 1984, p. 12). The moderate to densely welded rock units have more fractures than the nonwelded rock units. The behavior of the flow system is further complicated by the presence of several major faults and fault zones that potentially have a strong influence on water movement (Montazer and Wilson, 1984, p. 20).

A generalized cross section and conceptual model of flow (fig. 2) show primarily vertical flow in the welded rock units and both horizontal and vertical flow in the less welded rock units. The model shows some lateral movement of water along the nonwelded/welded contacts as well as flow in faults and perching at fault contacts.

The hydrologic conditions at the site are critical to the long-term performance of the repository because hydrologic conditions may affect the performance of the waste package. In addition, the movement of ground water is the principal mechanism for transporting radionuclides to the accessible environment. Hydrologic conditions must also be considered for the preclosure period because they may affect the construction and operation of the repository and the safety of workers. At Yucca Mountain, the unsaturated zone is thick enough (500 to 700 m thick, depending on local topography) to allow the construction of a repository about 200 to 400 meters above the top of the water table. The occurrence of perched water could pose unexpected safety and construction hazards.

#### Geochemistry

The geochemical environment of the host rock may affect the long-term performance of the repository by affecting the waste package and by retarding the transport of radionuclides (Serne, 1990). The ground water sampled from boreholes that penetrate the host rock and the adjacent

units near the proposed repository is of the sodium bicarbonate type, with low total dissolved solids; 100 to 400 milligrams per liter (Benson and McKinley, 1985). Dominant cations are sodium, calcium, potassium, and magnesium. Sodium is most abundant, accounting for 65 to 95 percent of the cations present (Benson and McKinley, 1985). Measurements of the oxidation-reduction potential and the dissolved-oxygen content indicate that most of the waters are oxidizing.

The characteristics of the ash-flow tuffs at Yucca Mountain, especially those of the nonwelded tuffs lying above and below the potential repository horizon, would allow several types of radionuclide retardation. For example, the chemical conditions are such that some of the key radionuclides (the actinides) are more likely to precipitate than to remain in solution in any available liquid water (Thompson, 1988). Another retardation mechanism is matrix diffusion which may occur in fractured rocks with a low matrix permeability. The radionuclides that are carried by flow in a fracture will diffuse into the matrix and back into the fracture, thus requiring a longer time for travel than does the water traveling through the fracture. In addition, minerals with a high sorption capacity (zeolite and clays) are present along potential paths of ground-water flow below the repository and in the saturated zone (Burns and others, 1990).

#### Perched Water Formation

Perched water can be defined as a saturated zone not directly associated with the static water table (Freeze and Cherry, 1979). The perched-water zone geometry can vary with time and moisture fluctuations, and could allow large amounts of water to be mobilized. Perched water, if extensive, could interfere with the construction and operation of the ESF at Yucca Mountain by affecting the rate of recharge to the saturated zone and changing the flow paths of the hydrologic system.

Perched water may indicate that recharge rates through the unsaturated zone are locally at least as great as the hydraulic conductivity of the confining layer. Perched water can accumulate where there are hydraulic conductivity differences between abutting rock units (Fetter, 1988). A

generalized section across Yucca Mountain (fig. 3) shows some likely scenarios for the accumulation of perched water: (1) shows perched water where the relatively permeable nonwelded rock units overlie partially to densely welded tuffs that have a much smaller matrix permeability if the latter are locally relatively unfractured.

(2) Perched water in fracture-flow environments can be found where a highly fractured unit overlies a relatively unfractured unit. Cecil and others (1991) found perched-water zones where highly fractured basalts were underlain by sedimentary interbeds with poor vertical conductivity. Similar occurrences were found in interflow baked zones and where a highly fractured basalt was underlain by an unfractured basalt. Reductions in vertical conductivity can be found where the fractures become filled either with sediment or by chemical precipitation (Cecil and others, 1991). The near- surface fractures at the ESF have had some infilling by calcareous and siliceous materials. During the construction of the starter tunnel of the ESF, several subhorizontal "foliation planes" were encountered; a significant number of fractures terminated against these planes, and some were constrained between two planes (Beason, U.S. Bureau of Reclamation, written commun., 1996). These planes could represent a break in vertical fracture conductivity and might cause perching.

(3) Permeability contrasts could occur potentially at stratigraphic contacts as well as where rock units of different permeability are faulted against each other where movement of water is toward the fault.

(4) Thordarson (1965) found vertical conductivity differences between two units of the Rainier Mesa Tuff on the Nevada Test Site. Perched-water zones were detected near the top of a zeolitic tuff where the fractures were poorly connected and the matrix had a low permeability, greatly reducing the effective conductivity relative to the overlying units. The water was trapped in isolated fractures, and flow only occurred when the individual fractures were secondarily connected. In this case, the fractures were connected to each other naturally by faulting and artificially by drilling and tunneling.

Isolated, water-filled fractures are unimportant in that these do not represent large water bodies nor do they indicate significant geologic control of flow paths in the unsaturated zone. Only if this effect were widespread would it be treated as a significant perched-water zone. Faults filled with sediment, minerals, or other debris could be more important. The capacity of fault zones to collect and transmit water is an important issue because a fault could provide a relatively fast flow pathway. A fault can also connect many fractures that would otherwise be isolated and concentrate flow along a single conduit. Faults in very low permeability rocks can also serve to collect and transmit the water while the surrounding matrix remains unsaturated. Faults may also act as structural barriers to flow, collecting water from fracture or matrix flow in a relatively permeable rock unit and damming it against an impermeable unit displaced by the fault. In this case the capacity for the fault to collect water is greater than the capacity of the fault to transmit water, and an accumulation of perched water results.

(5) Perched water can accumulate as the result of capillary effects. The capillary barrier to downward flow, or field capacity, was defined by Case (1981) as the degree of saturation the rock matrix can sustain by capillary forces against gravity. Capillary forces have a significant effect on the rock's ability to transmit water downward through the matrix.

If flow occurs primarily through the matrix, capillary barrier effects would be expected to occur where densely welded tuffs overlay nonwelded tuffs such as at the contact between the Tiva Canyon welded unit and the Paintbrush Tuff nonwelded units. In this case, the nonwelded matrix takes all of the flow from the densely welded unit and acts as a capillary barrier.

If conditions were sufficient to initiate fracture flow, capillary barrier effects would be expected to occur between the nonwelded units and the relatively large apertures of the fractures in the underlying welded units such as at the contact between the Paintbrush Tuff nonwelded unit and the Topopah Spring Tuff welded unit. Wang and Narasimhan (1986) demonstrated that fracture flow will not be initiated until the matrix is fully saturated even for large, long-duration pulses. They also showed that damping by the matrix in both the Tiva Canyon welded unit and Paintbrush Tuff

nonwelded unit would prevent fracture flow in the Topopah Spring Tuff. Using laboratory measurements, Flint and others (1993) found that the unsaturated permeability of the Paintbrush Tuff nonwelded unit was higher than the saturated permeability of the overlying Tiva Canyon welded unit. The difference in permeabilities was not sufficient for the nonwelded unit to act as a capillary barrier to flow.

Flint and others (1993) also theorized that the vitric caprock (Tptrn, Table 1) and the basal vitrophyre (Tptpv, Table 1) of the Topopah Spring Tuff could act to restrict flow due to their low conductivities. However, lateral flow within a highly permeable layer above the caprock was hypothesized (Flint and others, 1993) to preclude the presence of perched water. One-dimensional modeling of the system showed no perching at the basal vitrophyre, but fluxes were assumed to be so small that these layers could transmit them without perching.

Nitao and others (1992) showed that it is possible to initiate fracture flow without fully saturating the matrix. Fracture flow can begin before complete matrix saturation if the fracture can transmit water at rates greater than those at which can be imbibed by the matrix. This situation can arise if the fractures are sufficiently wide, an ample supply of water exists, and if fluid exchange with the matrix is inhibited either by inherently small matrix permeability, entrapped air, or fracture coatings. Environmental tracers associated with atmospheric testing of nuclear weapons have been detected in the nonwelded tuffs underlying the outcropping fractured, welded tuffs (Yang and others, 1996) indicating that the matrix imbibition of water moving along fractures has not been of a magnitude sufficient to prevent penetration of recharge through the fractures.

To use a fracture-flow model for the welded rock units, it is assumed that infiltration combined with the noncapillary effects of the fractures are sufficient to overcome the capillary effects of the matrix. In both cases of capillary barrier effects, the perched water would be a zone of increased saturation, lacking, however, sufficient positive pressure to actually produce water into a borehole or tunnel.

Geologic and hydrologic data from surface-based boreholes were used to determine similarities and to evaluate the possibility of predicting perched water occurrence. The geologic and hydrologic information for USW UZ-14, USW NRG-7A, USW SD-7, and USW SD-9 has been taken from field logs, logbooks, and composite core logs (Mapa, M&O/SAIC, written commun., 1996). The information for USW UZ-1 was taken from published reports (Whitfield and others, 1990, and Whitfield, 1985).

#### USW UZ-1

Borehole USW UZ-1 is located in Drill Hole Wash northwest of Jackass Flats (fig. 1). The borehole was drilled to a depth of 387 m and was stopped when a possible perched-water zone was reached (Whitfield and others, 1990). The perched-water zone was reached in or just below the Topopah Spring Tuff (no geologic samples were taken below 370 m). Chemical testing showed that the water was heavily contaminated with water used to drill USW G-1, a borehole less than 300 m to the southeast (Whitfield and others, 1990, p. 6). During the drilling of USW G-1, approximately 8,700,000 liters of drilling fluid were lost into the rock (Whitfield, 1985).

[Figure 4. USW UZ-1 Stratigraphy and fracture frequency (from Whitfield and others, 1990).]

The perched water at USW UZ-1 was reached at a depth of 382 m, about 190 m above the predicted potentiometric surface (Luckey, U.S. Geological Survey, written commun., 1994). The simplified fracture and stratigraphic log (fig. 4) shows that the perched-water lies in a zone of less fracturing than the overlying rock. This could indicate that the water is moving relatively quickly through the more highly fractured rock and is being slowed by the less fractured underlying rock, resulting in a perched-water zone.

Borehole USW UZ-14 is located about 30 m northwest of USW UZ-1 in Drill Hole Wash. The borehole was drilled to a depth of 678 m. Perched water was encountered at a depth of about 381 m, near the upper contact of the basal vitrophyre of the Topopah Spring Tuff and about 190 m above the predicted potentiometric surface. An individual fracture produced water intermittently at a depth of about 453 m in the Calico Hills Tuff. When water was encountered, several pump tests were conducted. A drawdown test, run for about 3 days at an average pump rate of about 0.059 liters per second (Luckey, U.S. Geological Survey, written commun., 1994) recovered completely after about 5.6 days. This indicates that the perched-water zone may be an extensive perchedwater body.

[Figure 5. USW UZ-14 stratigraphy and fracture frequency.]

The perched-water body in USW UZ-14 occurs near the upper contact of the basal vitrophyre (Tptpv, Table 1), the lowermost unit in a sequence of highly fractured pyroclastic rocks above relatively unfractured tuffs (fig. 5). The matrix permeability of the overlying lower nonlithophysal (TptpIn, Table 1) unit is almost 30 times higher than the matrix permeability of the vitrophyre (Flint and others, 1993). The matrix permeability of the vitrophyre is an order of magnitude lower than the underlying partially welded unit and up to six orders of magnitude lower than the underlying partially welded unit and up to six orders of magnitude lower than the nonwelded Calico Hills Tuff. The difference in matrix permeabilities alone would provide for perching on top of the vitrophyre and not at the base, as is indicated by the occurrence of perched water. For water to perch on top of the vitrophyre, the vitrophyre would have to be relatively unfractured. However, limited data from UE25-UZ#16 (LeCain, U.S. Geological Survey, written commun., 1994) show the air permeability of the vitrophyre is within an order of magnitude of the permeability of the Topopah Spring Tuff lower nonlithophysal zone. The air permeability of the nonwelded Calico Hills Tuff is two orders of magnitude less than the vitrophyre. If a correlation

is assumed between air and fracture permeability, the fracture permeability in the honwelded Calico Hills Tuff may be much lower than that of the vitrophyre. Water might be impeded on its way to the water table by the lack of fracture pathways in the nonwelded Calico Hills Tuff, and the perched water encountered at a depth of 381 m in the Topopah Spring Tuff may simply represent the upper part of the perched water body whose base is within the Calico Hills Tuff.

Another possible explanation for the formation of the perched water (Fridrich, U.S. Geological Survey, written commun., 1996), is a hypothesis that invokes the presence of a lateral barrier to flow that effectively ponds the perched water in the vicinity of UZ-1 and UZ-14. In this hypothesis, the lateral barrier may be formed by a northeast trending fault that is a splay off the Solitario Canyon Fault. This fault has been interpreted to be a growth fault, thus by definition it has greater offset and may be more laterally extensive at depth than at the surface. The structural trap that allows the perched water to accumulate is created by the juxtaposition of a more permeable layer (Tptpln or upper Tptpv, Table 1) west of the fault against a less permeable layer (the lower Tptpv or Tpbt1, Table 1) east of the fault. This fault may intercept the water flowing downdip along the crystal-poor vitric zone (Tptpv, Table 1) or zeolitic alteration boundary, and may not have sufficient transmissivity to allow the water to drain as rapidly as it accumulates. This combination could explain the presence of the thick perched-water reservoir at UZ-14 and UZ-1.

#### **USW NRG-7A**

Borehole USW NRG-7A is located in Drill Hole Wash. The borehole was drilled to a depth of 461 m into the top of the Calico Hills Tuff (fig. 6). Perched water was encountered between 458 m and total depth, just below the top of the bedded tuff (Tpbt1, Table 1). The water level in the borehole then rose about 30 m to stand at a depth of 428 m, or about 3.5 m above the base of the lower nonlithophysal zone (Tptpln, Table 1). The perched water was encountered about 90.1 m above the predicted potentiometric level for this borehole (Ervin and others, 1994, Plate 1). No televiewer logs of the borehole were run to determine the exact nature and location of the water

influx. Based on information from other boreholes, it is probable that water entered the borehole prior to the initial detection during drilling.

[Figure 6. USW NRG7/7A stratigraphy and fracture frequency.]

Again, perched water was encountered near the contact of a series of highly fractured welded tuffs overlying relatively unfractured, nonwelded tuffs. This is similar to USW UZ-1 and USW UZ-14 where perched water may be entrapped in fractures while slowly imbibing into the matrix of the less fractured, underlying rock unit.

#### USW SD-9

Borehole USW SD-9 is located adjacent to Drill Hole Wash (fig. 1). The borehole was drilled to a depth of 663 m. Water was first noted at 449 m and a televiewer log showed water seeping through a fracture into the hole at a depth of 413 m, about 3 m above the base of the lower nonlithophysal zone (Tptpln, Table 1) and about 157 m above the predicted potentiometric level for SD-9 (Ervin and others, Plate 1). The contact between the welded Topopah Spring Tuff and the nonwelded Calico Hills Tuff is at a depth of about 446 m (fig. 7). The perched-water zone is in fractured welded tuff (Topopah Spring Tuff) underlain by less-fractured nonwelded tuff (Calico Hills Tuff). No pump tests have been run on this perched-water zone, and the extent of the perchedwater body is uncertain.

[Figure 7. USW SD-9 stratigraphy and fracture frequency.]

USW SD-7

Borehole USW SD-7 is located on the east slope of Yucca Mountain (fig. 1). The borehole was completed at a total depth of 815 m. Water was first observed during coring at a depth of 488

m, in the bedded tuffs (Tacbt, Table 1) at the base of the Calico Hills Tuff. This level is 4.5 meters above the top of the Prow Pass Member, and about 143 m above the regional water-table (fig. 8). The perched water level subsequently rose 8 meters to a drilling depth of 480 m. The bedded tuff zone is stratigraphically complex, with argiillically altered pumice in all layers, predominantly horizontal fractures (noted in core samples during drilling), and a well sorted volcanic sandstone layer with some lamination below 487 m (Wilcoxen, SAIC, written commun., 1995).

[Figure 8. USW SD-7 stratigraphy and fracture frequency.]

The occurrence of perched water at this depth may be directly related to the bedding layers in the Bedded Tuff (Tacbt, Table 1). The matrix permeability of the nonwelded vitric horizon is greater than that of the zeolitized horizon beneath it and the permeability differences alone may be sufficient to cause perched water. Lateral flow may contribute to form a significant body of water, and the horizontally fractured sandstone layer may also accommodate flow, and could be a water bearing stratum.

Similar to UZ-14, a structural dam may be present. Water flowing laterally along fractured bedding layers from west to east may encounter a fault to the east of SD-7. The permeable bedding layers abut the non to partially welded Prow Pass Member at the fault offset. Presumably, the fault does not have sufficient transmissivity to allow the water to drain as rapidly as it accumulates, forming the perched water body.

#### Hydraulic Tests at USW SD-7

Drilling operations were suspended to perform hydraulic testing during March, 1995. Following completion of testing in March, 1995, the borehole was cored an additional 9.1 m. A second series of hydraulic tests were completed during August, 1995. The single-hole hydraulic tests were conducted to obtain water-quality, transmissivity, and reservoir volume estimates of the

perched water-body. The borehole was drilled to a total depth of 815 m following the conclusion of hydraulic testing in August, 1995.

#### Hydraulic Tests during March, 1995

Several hydraulic tests were conducted in borehole USW SD-7 during March, 1995. Prior to starting a long-term hydraulic test, the borehole was developed during pumping cycles that were several hours long, because it was necessary to remove drilling materials that may have artificially limited the permeability of the water-producing intervals. After repeatable drawdown curves were obtained, a longer-term hydraulic test was conducted. A 30-hour hydraulic test at a mean discharge rate of 0.21 I/s was conducted from March 20-21, 1995. Transmissivity was determined from drawdown data using two analytical solutions and the mean transmissivity was 8 m²/day (O'Brien, in preparation). Recovery data were not analyzable due to borehole-storage effects dominating the response.

The hydraulic tests provided verification that the water body was perched and of limited extent. Residual drawdown of about 2.3 m resulted from the pumping during March (O'Brien, in preparation). The apparent permanent lowering of the water level indicates that the reservoir is of limited extent and not hydraulically connected to the regional water-table. Water levels appeared to slowly recover after the completion of the March tests, but they never returned to pre-pumping levels.

#### Hydraulic Tests during August, 1995

Following deepening of the borehole to a depth of 497 m, hydraulic testing resumed in borehole USW SD-7. Available drawdown during pumping was increased as a result of the increased depth of the borehole. The borehole was pumped and developed until repeatable drawdown curves were obtained. A 64.6-hour hydraulic test at a mean discharge rate of 0.16 l/s was completed. The response to pumping was similar to the March, 1995 testing with the exception of the water level being lowered below the interval that was apparently producing water. After about 60 hours of pumping the water level in the borehole reached a depth of 488 m and the time-rate of drawdown increased. The sudden change in the drawdown curve indicated that this interval contained the primary water producing fracture(s) or layer of porous rock matrix (O'Brien, in preparation). Analysis of the drawdown data resulted in a mean transmissivity estimate of 4 m²/day.

Similar to the March tests, most of the recovery occurred during the first 20 minutes after the termination of pumping. Slow recovery, at the rate of about 1 m per 6 days, continued until water-level monitoring was terminated. Long-term recovery could not be monitored due to the perched zone in the borehole being cased to allow the drilling operations to resume. Determination of transmissivity from the recovery data was considered unreliable, and therefore not provided (O'Brien, in preparation). Residual drawdown due to pumping during August was about 2.9 m.

#### Reservoir Volume

Using the results of the March and August, 1995 hydraulic tests the reservoir volume intersected by borehole USW SD-7 was estimated. The volume of the water body was estimated to be 97,000 l prior to pumping (O'Brien, in preparation). This reservoir-volume estimate does not include any water that might be down dip or otherwise hydraulically inaccessible to the borehole.

#### Pumping Tests at USW UZ-14

Perched water was encountered in UZ-14 at a depth of about 381 m, near the upper contact of the basal vitrophyre of the Topopah Spring Tuff, and about 190 m above the predicted potentiometric surface. Approximately 9.8 m of water-filled borehole was available for the tests. Following a period of borehole development several drawdown/recovery tests were conducted. Pump test #3 was run for approximately 9.3 hours with an average output of 0.118 liters/sec. Maximum drawdown was about 6.1 m (Thamir, in preparation). The water level was still recovering

when pump test #4 was started. Pump test #4 was run for 66.75 hours at an average pump rate of 0.059 liters/sec. Maximum drawdown was 3.5 m, and the water level recovered completely within 72 hours.

Because the water level recovered completely following the pump tests, the perched water aquifer was considered infinite for test analysis purposes. Transmissivities were calculated using Jacob's approximation (Freeze and Cherry, 1979, p. 347, modified). Transmissivity for test #3 was calculated to be 0.55 m²/day, and 0.62 m²/day for test #4 (Thamir, in preparation), with a mean value of 0.59 m²/day for the two tests.

Analytical solutions that can be used to determine hydraulic conductivity and transmissivity require simplifying assumptions which are rarely met when testing in flow regimes with discreet fractures. Assumptions that are potentially violated include radial flow, laminar flow, infinite reservoir, homogenous, and isotropic media. In discreet fracture flow regimes the majority of the permeability and flow is from a unique zone, with little contribution from the rock matrix. The analytical solutions provide reasonable estimates of average permeability in porous-media flow conditions even if the assumptions are not strictly met. However, in this situation, with predominate fracture flow, violation of the assumptions most likely produces errors in the calculation of hydraulic conductivity and transmissivity. Nonetheless, these solutions provide the best estimates of aquifer properties.

#### A Conceptual Model of Perched-Water Flow at USW SD-7

As previously discussed, the occurrence of perched water at USW SD-7 could be due to a hydraulic conductivity contrast between layers, presence of a fractured layer overlying an unfractured layer, or another similar scenario. A north-south trending fault, that forms a low permeability boundary, could be preventing the water from draining down dip, as illustrated in Figure 9.

The physical orientation of the perched-water system can only be hypothesi ed based on the available information. There is evidence that a discrete fracture zone exists and it is likely that it follows the dip of bedding ( $-6^\circ$  east). Although there could be a network of interconnected fractures at random or high angle orientations, for simplicity a single zone of sub-horizontal fractures following bedding is considered (fig. 9). Fractures are probably the single most important feature necessary to allow significant saturated flow at Yucca Mountain. Boreholes that do not intersect significant fractures will probably not produce significant volummes of water. Most occurrences of perched water at Yucca Mountain were not in sufficient quantities to allow pumping. This does not necessarily mean that the perched reservoir was smaller than that intersected by borehole USW SD-7, it could merely be due to the borehole not intersecting a producing zone of the system.

Matrix permeability that is much less than fracture permeability would result in matrix flow being a minor part of the flow system during pumping. Hydraulic-test data from borehole USW SD-7 indicated that the flow was probably from discrete fractures or a small interval in the borehole. If the rock matrix was contributing significant water to the borehole the time-rate of drawdown would probably not have increased as dramatically when the water level was lowered below the producing interval.

The initial occurrence of water in borehole USW SD-7 indicated that the perched-water system was under confined conditions, because the water rose above the level at which it was encountered. However, given the dip of the bedding and the limited height of the water column, the system is probably in contact with the atmosphere and under water-table conditions at some distance from the borehole (figure 9). Early-time pumping would appear to be under confined conditions, with a rapidly expanding cone-of-depression. A decrease in water level in the borehole would be quickly transmitted to the edges of the reservoir. As the drawdown reached the reservoir boundary, where water-table conditions exist, an unconfined response would dominate the

drawdown data. An actual dewatering of the fracture zone would occur at the interface between the saturated and unsaturated portions of the fractured zone.

As the reservoir volume was depleted, the driving hydraulic head on the system would be reduced, which would lead to lower rates of inflow to the borehole. Therefore, the apparent transmissivity would decrease with increased depletion of the reservoir due to pumping. This is a possible explanation for the decreasing transmissivity estimates in subsequent tests. A perchedwater system is effectively altered following dewatering due to pumping, so different systems were tested during March and August, 1995 in borehole USW SD-7 (O'Brien, in preparation). Transmissivity estimates are probably only reliable for the conditions at the time of testing and differences should be expected if significant dewatering has occurred.

After termination of pumping, the fracture zone near the borehole quickly refilled with water and reached equilibrium within several minutes. A relatively small amount of the total recovery occurred after the initial surge of water into the borehole. This slow recovery could be a delayedyield type of response, where water was draining from the interval dewatered during pumping. The drainage would result in rising water levels after the fracture network had reached its initial equilibrium level. However, depth-to-water measurements between the March and August hydraulic tests indicated that the water level was continuing to slowly rise (O'Brien, in preparation). If drainage from the dewatered portion of the reservoir was contributing to the recovery, its influence would be expected to only last for a few days.

Long-term recovery of the water levels may be indicating that there are perched-water reservoirs adjacent to the reservoir intersected in borehole USW SD-7. The reservoirs are probably separated by low permeability boundaries (figure 10). The water level in the block intersected by borehole USW SD-7 was artificially lowered due to pumping, which created a hydraulic head difference between the adjacent blocks and induced flow into the USW SD-7 block. Over a long period of time, the perched water level in these blocks would equilibrate to the same level. This model implies that there is potentially a much larger reservoir that is compartmentalized by low-

permeability boundaries. The possibility of compartmentalization of fractured aquifers in southern Nevada has been previously suggested by I.J. Winograd and others (Young, 1938).

This conceptual model of the perched-water flow system is one of many possible models that can reasonably explain the responses observed in borehole USW SD-7. Other occurrences of perched water at Yucca Mountain potentially fit this model. Boreholes that did not produce significant amounts of water that would allow pumping probably did not intersect a significant fracture. Occurrence of perched water at generally the same stratigraphic level also leads to the possibility that some perched-water bodies are separated by low permeability boundaries.

#### Water Chemistry

The chemical composition of perched water provides information on the transport and interaction of the recharge water within the unsaturated zone while the isotopic content can provide insight on the source and residence time of the perched water. Using either plastic or stainless-steel bailers, perched water samples were collected from boreholes USW NRG-7A, USW SD-7, USW SD-9, USW UZ-1, and USW UZ-14. In addition, a series of hydrochemical samples were collected during the pumping tests at boreholes SD-7 and UZ-14. After collection, the perched water samples were stored in an ice-cooler and then transferred at the end of each day to the Sample Management Facility for long term storage in a cold room. Determinations of pH, specific conductance, and alkalinity were conducted in the field laboratory shortly after collection. During the pumping tests, the water quality parameters were monitored every half hour to hour. For comparison, water composition data from the saturated zone at wells USW G-2 and USW H-1 as well as pore water extracted from core collected at USW UZ-14 are presented.

As can be seen from Table 2, the perched water samples from USW UZ-14 are relative in composition to pore water extracted from core from the lower nonlithophisal unit of the Topopah Spring Tuff (Tptpln, Table 1) with sodium and calcium the major cations and bicarbonate and chloride the predominant anions. The remaining perched water compositions are similar to the

saturated zone water samples from G-2 and H-1 and relative to the pore water composition from the Calico Hills Tuff (Tac, Table 1) at UZ-14 with the predominate ions being sodium and bicarbonate. However, while the relative major ion compositions of perched water are similar to the pore water, the absolute concentrations are significantly different. This is most evident with the hydrologically conservative chloride concentrations. Perched-water samples collected from UZ-14 all have chloride concentrations between 6 and 15 mg/L while the average chloride concentration of pore water extracted from UZ-14 cores within the perched-water reservoir is about 87.5 mg/L, indicating nonequilibrium conditions between the perched water and pore water. Evaporation of water from core could cause chloride concentrations in extracted water to appear higher than in situ conditions, however evaporation is minimal in properly packaged core (Striffler and Peters, 1993), and would not account for the differences shown above. If matrix pore water had contributed significantly to the perched-water reservoir, the chloride concentration of perched water should be similar to that of the pore water, which is not observed (Yang, U.S. Geological Survey, written commun., 1996). The smaller concentration of chloride in perched water indicates little interaction of fluid with rock, and that the perched water probably was derived from water flowing rapidly through fractures. These data are strong evidence that fracture flow is the principle source of perched-water reservoirs at Yucca Mountain.

Table 3 presents carbon isotope data from the perched water samples. The ¹⁴C values range from 66.9% to 27.2% modern which translates into uncorrected ¹⁴C ages of about 3,500 years to about 11,000 years. Water ¹⁴C ages, however, are influenced by the dissolution of calcite as the recharge water flows through the unsaturated zone. The  $\delta^{13}$ C data provides a good indication of dissolution since  $\delta^{13}$ C for calcite range from -3 to -9‰ while biogenic  $\delta^{13}$ C values range from -18 to -23‰. With the exception of NRG-7A,  $\delta^{13}$ C for the perched water samples range from -9.2 to -14.4‰. The relative heavy  $\delta^{13}$ C values in the perched water indicate the presence of calcite in the perched water. Since the calcite ages at Yucca Mountain have been dated in excess of 20,000 years, dissolution of this calcite would make the perched water samples appear older than

they actually are. The lighter  $\delta^{13}$ C value at NRG-7A, however, would indicate a liquid-gas interaction occurred after calcite dissolution and the sample at NRG-7A is actually older than it appears. Accounting for calcite dissolution and liquid-gas interactions, the implied residence time for the perched water samples is from about 4,000-7,000 years. An exact correction cannot be applied because the variability of the calcite ¹⁴C ages and the seasonal and annual variability of CO₂  $\delta^{13}$ C values in the soil. (Yang and others, 1996)

The remainder of Table 3 presents the stable isotope and tritium data. All of the perched water samples contain background tritium concentrations. If any post-bomb water infiltrated the perched-water reservoir through rapid fracture flow, the volume was so small as to be undetectable. The stable isotope values in the perched water range from -87.4 to -102‰ for  $\delta$ D and from -12.8 to -13.8‰ for  $\delta^{18}$ O. Water from the last ice age (about 10,000 years ago), however, have stable isotope values ranging from about -115 to -120‰ for  $\delta$ D and -15 to -20‰ for  $\delta^{18}$ O. If perched waters contained water from the last ice age, the stable isotopes values should be lighter than water in the saturated-zone, a fact that is not observed. Since the perched waters are, in fact, slightly heavier than saturated zone samples, this is consistent with a residence time of about 7,000 years.

#### Occurrences of Perched Water in the Vicinity of the ESF

Perched water has been identified in five boreholes in the vicinity of the ESF. Boreholes in this area that did not encounter perched water were not drilled to a depth sufficient to intercept the geologic units where perched water has been identified. To some extent, perched water probably exists near the base of the Topopah Spring Tuff virtually everywhere in the vicinity of the ESF.

The presence of perched water in the vicinity of the potential repository has several implications. The very occurrence of perched water implies that at some time in the past, the percolation rate through the unsaturated zone has exceeded the saturated hydraulic conductivity of the perching layer. The presence of perched water implies that there may be preferential pathways

for percolation through the unsaturated zone. Depending on the hydraulic conductivity and length of the flow path, preferential pathways could 1) either increase or decrease the predicted travel time from the surface to the saturated zone, 2) divert percolation away from the potential repository, or 3) transmit water from the repository horizon to the water table (Patterson, U.S. Geological Survey, written commun., 1996).

Perched water bodies of large volume could indicate that structural or stratigraphic traps are present that allow percolation to accumulate. The mechanical stability of these trapping mechanisms becomes an important issue if perched water is discovered above or updip from the potential repository. Perched water in close proximity to the waste-emplacement drifts is an additional potential source of water that may become mobilized as vapor as a result of wastegenerated heat, a fact that needs to be considered when attempting to analyze the impact of that mobilized water on repository performance.

#### Summary and Conclusions

The stratigraphic location of the perched water encountered in four of the boreholes discussed above is similar. In each case, perched water was encountered near the top of the crystal-poor vitric zone (Tptpv. Table 1) of the Topopah Spring Tuff. Although the bottom of the perched-water body generally is unknown, the water typically is perched in a zone of relatively higher permeability overlying a zone of relatively lower permeability. The active permeability may be fracture permeability, matrix permeability, or both, and the perched water may be a result of water flowing through zones with high fracture frequency overlying zones with low fracture frequency. Figures 4, 5, 6, 7, and 8 show fracture frequency plots (Mapa, M&O/SAIC, written commun., 1996) for the boreholes with the locations of the tops of the perched water within each borehole. In each borehole the perched-water body lies within a zone of relatively high fracture permeability. In each case, the water is perched upon less-intensely fractured nonwelded tuff underlying the crystal-poor vitric zone.

There also seems to be evidence of faults or fault splays acting as structural barriers to flow; at SD-7 the Abandoned Wash Fault is in proximity to act as a barrier, and at UZ-14 a possible fault splay from the Solitario Canyon Fault is proposed (Fridrich, U.S. Geological Survey, written commun., 1996). Mobilized water in fractures may be reaching relatively impermeable rock layers offset by the faulting and becoming trapped. Depending on amount of offset and the permeability of the fault zone, this mechanism could account for substantial bodies of perched water. In both UZ-14 and SD-7 perched water was encountered at a depth consistent with the above hypothesis. Faulting may form an impermeable boundary which can effectively accumulate mobilized water, assuming that net inflow exceeds the capacity of the barrier to transmit water.

A perched-water body was tested at borehole USW SD-7. The water level was approximately 150 m above the regional water-table near the base of the Calico Hills Tuff. Pumping tests indicate that water was entering the hole from a discreet interval at a borehole depth of about 488 m. A mean transmissivity of 6 m²/day was obtained from two drawdown tests. The most reliable estimates of the reservoir volume were on the order of 8 x 10⁵ liters with an area of about 0.01 km².

The perched water body detected in borehole USW UZ-14 near the base of the Topopah Spring Tuff, nearly 200 m above the regional water table, was tested to determine aquifer properties. The water level recovered nearly completely following each pump test, implying that aquifer boundaries were not reached. Using infinite aquifer analysis methods a mean transmissivity value of 0.59 m²/day was estimated.

The relative major ion concentrations of perched water are similar to pore water, however the absolute concentrations are significantly different. If matrix water had contributed significantly to the perched water reservoir, chemical concentrations of the perched water should be similar to

the pore water, which is not observed. The dissimilar concentrations suggest little interaction of fluid with rock, and that the perched water probably was derived from water flowing through fractures. Chemistry data present strong evidence that fracture flow is the principle source of perched water reservoirs at Yucca Mountain. The perched water samples all contain background tritium concentrations, indicating that the perched water sampled had accumulated prior to the atmospheric testing of nuclear weapons. If any post-bomb water has mixed with the perched water, the volume of such water must have been too small to influence tritium concentrations.

The presence of perched water at Yucca Mountain may have influences on the construction and operation of the ESF. Perched water could increase the potential for water to come into extended contact with waste canisters. Large amounts of water could also interfere with scientific and construction activities in the ESF.

The occurrences of perched water at Yucca Mountain that have been studied have been stratigraphically deeper than any of the currently planned ESF excavations. Perched water could be encountered, however, if ESF construction activities are expanded to include test alcoves which penetrate the Calico Hills Tuff or vitrophyre units; units where perched water is likely. The understanding of this risk should be considered before construction begins.

Careful analysis of the geologic, structural, stratigraphic, and hydrologic characteristics of a perched-water zone could provide important information concerning fluid movement through the unsaturated zone. Perched water has strong implications concerning the controls on flow of water moving to the saturated zone at Yucca Mountain.

- Benson, L.V. and McKinley, P.W., 1985, Chemical Composition of Ground Water in the Yucca Mountain Area, Nevada, 1971-84: U.S. Geological Survey Open-File Report 85-484, 10 p.
- Buesch, D.C., Spengler, R.W., Moyer, T.C., Geslin, J.K., 1996, Proposed Stratigraphic
  Nomenclature and Macroscopic Identification of Lithostratigraphic Units of the Paintbrush
  Group Exposed at Yucca Mountain, Nevada: U.S. Geological Survey Open-File Report 94469, 45 p.
- Burns, R.G., Wood, V.M., Morgenstein, M.E., 1990, Sorption of Cesium and Strontium by Zeolite
   Single Crystals, *in* Proceedings of the DOE/Yucca Mountain Site Characterization Project
   Radionuclide Adsorption Workshop at Los Alamos National Laboratory, LA-12325-C
   Conference, p.77-90
- Case, C.M., 1981, Unsaturated flow in an arid environment: University of Nevada System, Desert Research Institute, Water Resources Center Publication 41070, 52 p.
- Cecil, L.D., Orr, B.R., Norton, T., and Anderson, S.R., 1991, Formation of perched ground-water zones and concentrations of selected chemical constituents in water, Idaho National Engineering Laboratory, Idaho, 1986-88: U.S. Geological Survey Water-Resources Investigations Report 91-4166, 53 p.
- Diehl, S.F., and Chornack, M.P., 1990, Stratigraphic Correlation and Petrography of the Bedded Tuffs, Yucca Mountain, Nye County, Nevada: U.S. Geological Survey Open-File Report 89-3, 152 p.

Ervin, E.M., Luckey, R.R., Burkhardt, D.J., 1994, Revised potentiometric-surface map, Yucca Mountain and vicinity, Nevada: U.S. Geological Survey Water-Resources Investigations Report 93-4000, 17p.

Fetter, C.W., 1988, Applied hydrogeology (2d ed.): Ohio, Merrill, 592 p.

Flint, A.L., Flint, L.E., and Hevesi, J.A., 1993, The influence of long term climate change on net infiltration at Yucca Mountain, Nevada, *in* High Level Radioactive Waste Management: Proceedings of the Fourth International Conference, American Nuclear Society, Las Vegas, Nevada, v.1, p. 152-159.

Freeze, R.A., and Cherry, J.A., 1979, Groundwater: Englewood Cliffs, N.J., Prentice-Hall, 604 p.

- Montazer, Parviz, and Wilson, W.E., 1984, Conceptual hydrologic model of flow in the unsaturated zone, Yucca Mountain, Nevada: U.S. Geological Survey Water-Resources Investigations Report 84-4345, 55 p.
- Nitao, J.J., Buscheck, T.A., and Chesnut, D.A., 1992, The implications of episodic, nonequilibrium fracture-matrix flow on site suitability and total system performance, *in* International Conference on High-Level Radioactive Waste Management, 3rd, Las Vegas, Proceedings v.
   1: American Society of Civil Engineers and American Nuclear Society, p. 279-296.
- O'Brien, G.M., Analysis of Hydraulic Tests Conducted in Boreholes USW WT-10, UE25 WT#12, and USW SD-7, 1995-1996, Yucca Mountain, Nevada, U.S. Geological Survey Water-Resources Investigations Report, in preparation.

Sawyer, D.A, Fleck, R.J., Lanphere, M.A., Warren, R.G., Broxton, D.E., and Hudsor, M.R., 1994, Episodic caldera volcanism in the Miocene southwestern Nevada volcanic field: Revised stratigraphic framework, ⁴⁰Ar/³⁹Ar geochronology, and implications for magmatism and extension: Geological Society of America Bulletin, v. 106, no. 10, p. 1304-1318.

- Serne, R.J., 1990, Current Adsorption Models and Open Issues Pertaining to Performance Assessment, *in* Proceedings of the DOE/Yucca Mountain Site Characterization Project Radionuclide Adsorption Workshop at Los Alamos National Laboratory, LA-12325-C Conference, p.43-74.
- Striffler, Pete, and Peters, C.A., 1993, Effects of Core Sealing Methods on the Preservation of Pore Water, *in* High Level Radioactive Waste Management: Proceedings of the Fourth International Conference, American Nuclear Society, Las Vegas, Nevada, v.1, p. 960-966.
- Thamir, Falah, Thordarson, William, Kume, Jack, Rousseau, Joseph, 1996, Drilling, Logging, and Testing Information from Borehole USW UZ-14, Yucca Mountain, Nevada: U.S. Geological Survey Water Resources Investigative Report, in press.
- Thompson, J.L., 1988, Actinide Behavior on Crushed Rock Columns: Journal of Radioanalytical and Nuclear Chemistry, Articles, Vol.130, No.2 (1989), p. 353-364.
- Thordarson, William, 1965, Perched ground water in zeolitized-bedded tuff, Rainier Mesa and vicinity, Nevada Test Site, Nevada: U.S. Geological Survey Trace Elements Investigative Report TEI-862, 90 p.

- Wang, J.S.Y. and Narasimhan, T.N., 1986, Hydrologic mechanisms governing partially saturated fluid flow in fractured welded units and porous nonwelded units at Yucca Mountain: Berkeley, University of California, Lawrence Berkeley Laboratory, Earth Science Division.
- Whitfield, M.S., Thordarson, William, Hammermeister, D.P., and Warner, J.B., 1990, Drilling and Geohydrologic data for test hole USW UZ-1, Yucca Mountain, Nye County, Nevada: U.S. Geological Survey Open-File Report 90-354, 40 p.
- Whitfield, M.S., 1985, Vacuum drilling of unsaturated tuffs at a potential radioactive-waste repository, Yucca Mountain, Nevada, *in* Proceedings, NWWA Conference on Characterization and monitoring of the Vadose (Unsaturated) Zone, Denver, Colorado: National Water Well Association, Dublin, Ohio, p. 413-422.
- Yang, I.C., Rattray, Gordon, and Yu, Pei, 1996, Interpretations of Chemical and Isotopic Data from Boreholes in the Unsaturated Zone at Yucca Mountain, Nevada: U.S. Geological Survey Water Resources Investigative Report 96-4058, in press.
- Young, R. A., 1972, Water supply for the nuclear rocket development station at the U.S. Atomic Energy Commission's Nevada Test Site: U.S. Geological Survey Water-Supply Paper 1938, p. 19.

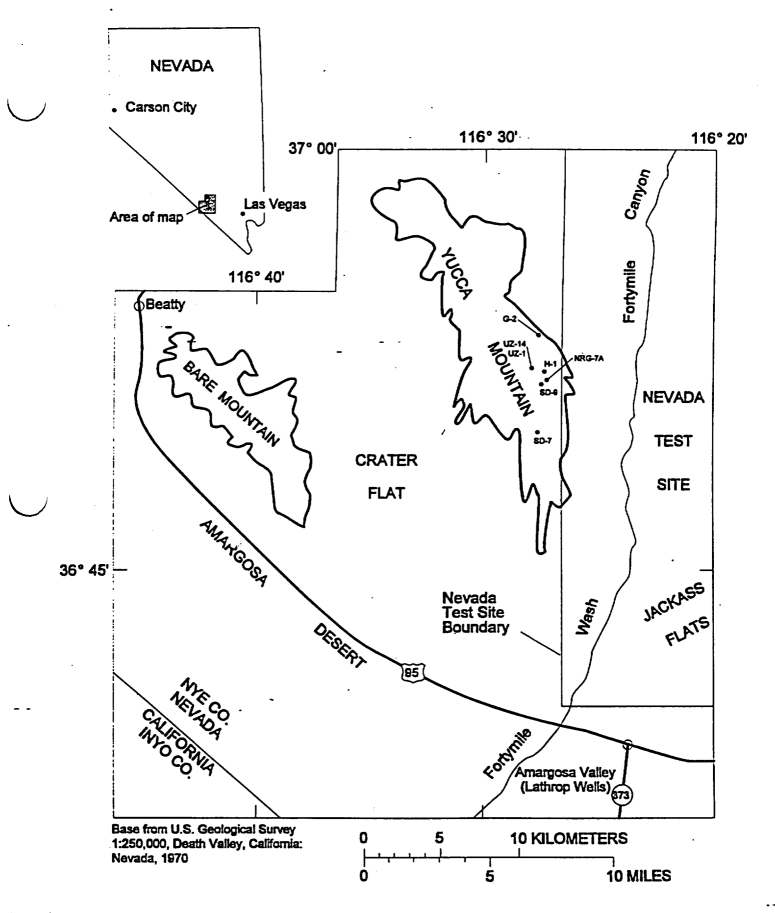
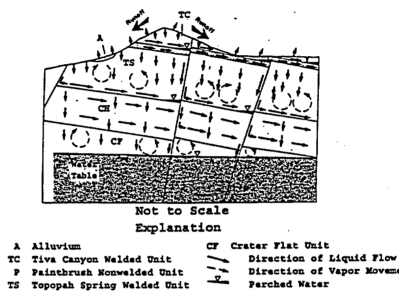


Figure 1. Location of study area and geographic features.

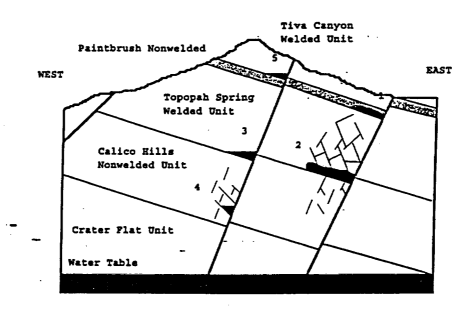
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CE Calico Hills Nonwelded Unit

Direction of Vapor Movement Perched Water

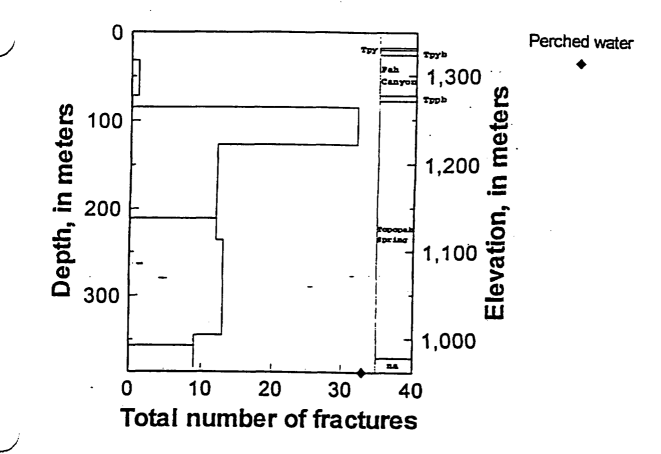
Figure 2. Generalized section across Yucca Mountain showing flow regime under baseline conditions (from Montazer and Wilson, 1984).

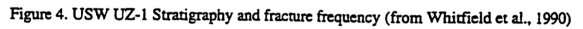


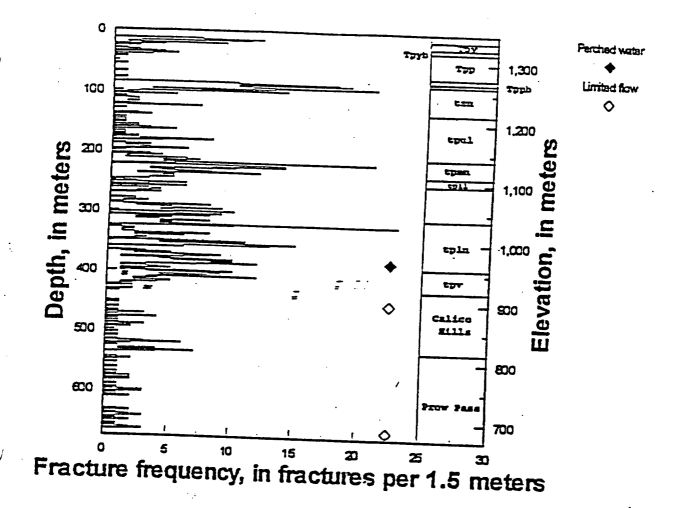
## Explanation

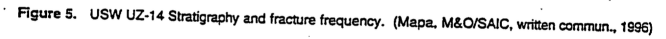
- 1. Perched water in a permeable layer overlying an impermeable layer
- 2. Perched water in a fractured unit overlying a relatively unfractured unit
- 3. Fault-controlled perched water
- 4. Perched water collected in a fault from isolated fractures or brought from above into a nonwelded unit by a fault
- 5. Perched water held by capillary effects in a nonwelded unit

Figure 3. Generalized cross section showing possible perched-water zones.









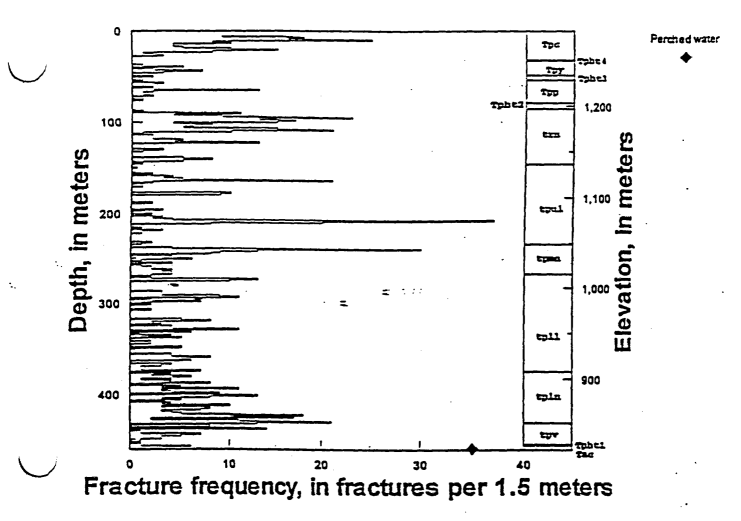
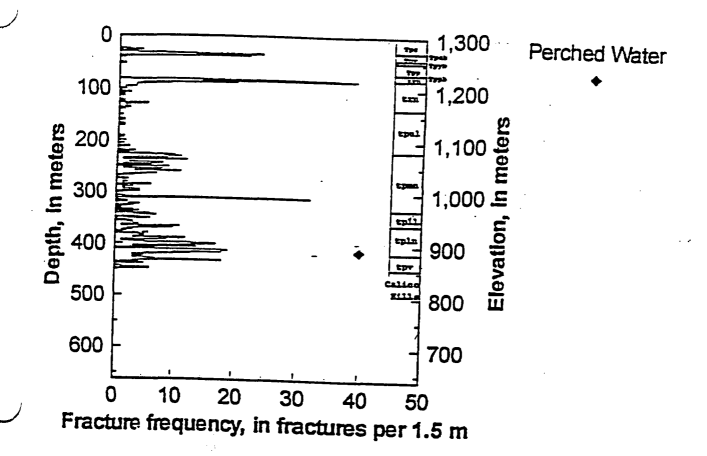
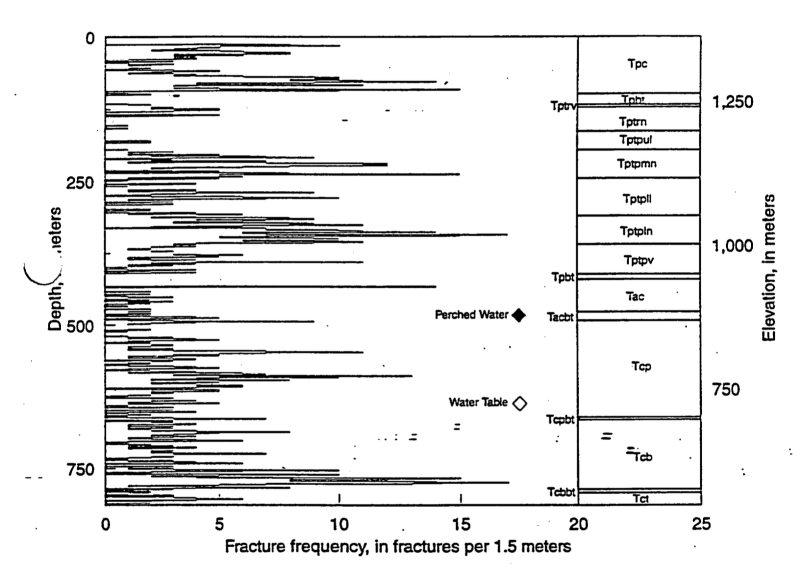


Figure 6. USW NRG-7A Stratigraphy and fracture frequency. (Mapa, M&O/SAIC, written commun., 1996)

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Borehole USW SD-7

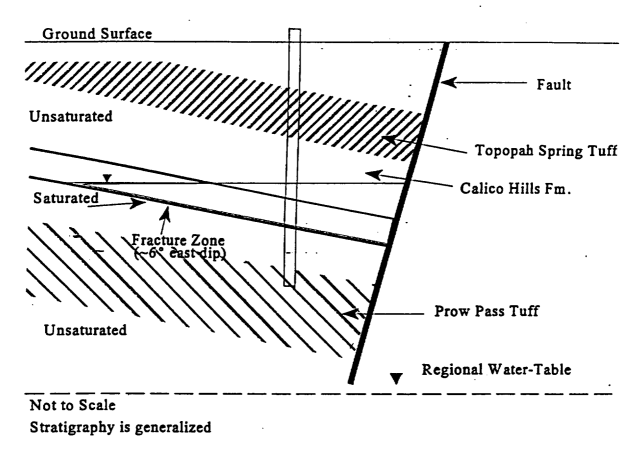
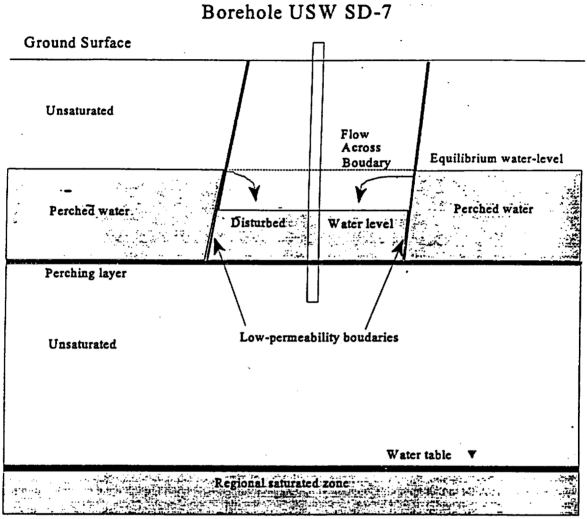


Figure 9. Idealized conceptual model of perched-water system intersected by borehole USW SD-7.



Not to Scale

Figure 10. Conceptual model of compartmentalized flow in perched-water system intersected by borehole USW SD-7.

Table 1. Generalized lithostratigraphy of Yucca Mountain unsaturated zone ('rom Buesch and others, 1996).

<u>Symbol</u> Трс Tpbt Тру Трр Tpt Tptrv Tptm Tptpul Tptpmn Tptpli Tptpin Tptpv Tpbt Tac Tacbt Тср

Stratigraphic Unit **Tiva Canyon Tuff** Pre-Tiva Canyon Bedded Tuff Yucca Mountain Tuff Pah Canyon Tuff **Topopah Spring Tuff** Vitric Zone - Crystal rich member Nonlithophysal Zone **Upper Lithophysal Zone** Middle Nonlithophysal Zone Lower Lithophysal Zone Lower Nonlithophysal Zone Vitric-Zone - Crystal poor member Pre-Topopah Spring Bedded Tuff Calico Hills Tuff Pre-Calico Hills Bedded Tuff Prow Pass Tuff 1

 TABLE 2: Physical and Chemical composition of water samples from various boreholes, Yucca Mountain, NV

 (--, data not available; 0, values below detection limit; SC, specific conductance; charge balance, (meq cation-meq anion)/(meq cation+meq anion)*100)

Sample	Date	⊳рН	SC (US (orm)	Ca	Mg	K	Na	HCO3	CI	Br	NO3	SO4	Balance
Perched-water Composition			(µ\$/cm)	(mg/i)	(mg/l)	(mg/l)	(mg/l)	(mg/i)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(percent)
									•				
NRG-7A	03/07/94	8.7	224	3	0	6.8	42	114	17	0	1	4	-0.3
NRG-7A	03/08/94	8.0	245	4.6	0.1	7.5	42	126	9.4			6.9	4.1
SD-9	07/06/94	8.6	445	2.9	0.2	9.8	98	217°	5.6	0	3.3	27.6	3.6
UZ-14-1	08/02/93	7.6	312	23	1.8	5.6	39	150	· 7.9	.2	8.6	14.3	0.2
UZ-14-2	08/02/93	7.8	308	24	1.8	3.9	38	148	9.1	.11	2.5	13.8	-1.2
UZ-14	08/03/93	8.1	335	31	2.7	4.4	40	148	8.3	.41	6.9	16.3	5.0
UZ-14	08/05/93	6.3	518	45	4.1	5.8	88	106	15.5	.4	0	223	-2.0
UZ-14	08/17/93	8.1	412	37	3.1	6.3	40	144	7.2	.11	2.7	57.3	0.5
UZ-14	08/19/93	8.0	328	30	2.4	3.3	35	144	7.0	.11	5.4	22.9	0.3
UZ-14	08/25/93	8.0	306	25	2.2	1.7	36	147	6.3	0	4.0	151	0.2
UZ-14	08/27/93	, 7.8	305	27	2.1	1.8	34	142	6.7	.11	4.5	14.1	0.0
UZ-14	08/31/93	· 7.8		31	2.5	4.1	35	146	7.0	.11	7.1	24.2	0.1
SD-7	03/08/95			14	0.13	5.3	46	112	4.4	0	33.8	9.1	2.5
SD-7	03/16/95	8.1	239	13	0.13	5.3	45	128	4.1	Õ	33.8	9.1	-2.9
SD-7	03/17/95	8.2	265	13	0.08	5.5	46	130	4.1	õ	22.8	8.6	-0.3
SD-7	03/20/95	8.0	265	13	0.07	5.4	46	127	4.1	Õ	13.4	8.5	-0.3 '3.3
SD-7	03/21/95	8.2	259	14	0.08	5.5	45	128	4.1	ŏ	13.2	10.3	
UZ-1	07/11/83	8.0	393	23	2.4	10	57	139	12.4	õ	28		2.2
82-1	0/////00	0.0			<b>6</b> 1-7		0,		12.4	U	20	12	0.0
Saturated-zone Water Composition													
G-2 (649 m)	02/08/95	7.6	251	8.1	0.50	6.3	46	116	6.6	,	•	• ÷	
	02/08/95	7.4	248	7.9	0.30	5.2	40	110		.]	0	13	<b>5</b> .0
G-2 (792 m)		7.4	240	4.5		5.2 2.4	40 51		6.5	.1	0	13	5.0
H-1	10/20/80	1.1	200	4.0	0	2.4	51	122	5.7	0	0	18	0.6
Pore Water Composition						÷							
UZ-14 (383.7 m)	01/14/94			43	3.7	••	67	170	88	0	16	19	-49
UZ-14 (389.4 m)	01/14/94			62	4.5		49	170	87	Ō			
	04/11/95	8.4	500	2.1	0		122	228	28	Õ			
UZ-14 (464.7 m)	04/14/95	7.7	560	1.1	0.1		137	232	26.2	õ	12.5	22.3	7.3
UZ-14 (389.4 m) UZ-14 (456.0 m)	01/14/94 04/11/95	 8.4	 500	62 2.1	4.5 0	 	49 122	170 228	87 28	0	16 17 10.8 12.5	19 45 14.3 22.3	-4.9 -7.1 4.0 7.3

^a Includes 10 mg/l as CO₃=

TABLE 3: Isotopic composition of perched water samples from various boreholes, Yucca Mountain, NV

1

Sample Location	Date	Carbon-13 (%)	Carbon-14 (PMC)	Tritium (pcl/l)	Deuterium (‰) SMOW	Oxygen-18 (‰) SMOW
NRG-7A	03/07/94	-16.6	66.9	10.4	-93.9	-12.8
SD-9	07/06/94	-14.4	41.8	0	-97.8'	-13.3
UZ-14-1	08/02/93	-10.2	41.7	.3	-98.6	-13.8
UZ-14-2	08/02/93	-10.1	40.6	3.1	-97.5	-13.5
UZ-14	08/03/93	-9.5	36.6	0	-97.1	-13.4
UZ-14	08/05/93	-9.2	66.8	.4	-87.4	-12.1
UZ-14	08/17/93 '	-9.8	32.3	1.8	-97.8	-13.3
UZ-14	08/19/93		28.9	3.1	-97.9	-13.4
UZ-14	08/27/93	-9.6	27.2	0	-97.3	-13.4
UZ-14	08/31/93	-11.3	29.2	0	-97.6	-13.1
SD-7	03/08/95	10.4	34.4	6.2	-99.8	-13.4
SD-7	03/16/95	-9.4	28.6		-99.7	-13.3
SD-7	03/17/95	-9.5	28.4		-99.6,	-13.3
SD-7	03/20/95	-9.5	27.9		-99.6	-13.4
SD-7	03/21/95	-9.5	28.4		-99.6	-13.3
UZ-1	07/11/83	-12.1	63.8	3.1	-102.0	-13.0