MAR 2 9 1990

Mr. Ralph Stein, Associate Director for Systems Integration and Regulations Office of Civilian Radioactive Waste Management U. S. Department of Energy, RW 30 Washington, D.C. 20545

Dear Mr. Stein:

The purpose of this letter is to transmit the summary for the March 6, 1990, NRC-DOE Technical Exchange on DOE's evaluation of a geophysical anomaly near the Site Characterization Plan's (SCP) site of the exploratory shaft facility (ESF) for the Yucca Mountain, Nevada proposed high-level waste (HLW) repository. The purpose of the exchange was to discuss the advantages and limitations of the methods and approaches used by DOE in its evaluation of the anomaly and to consider the recommendations made in DOE's report based upon those methods and approaches. The State of Nevada was a participant in this exchange.

Should you have any questions on the enclosure, please contact King Stablein (FTS 492-0446) of my staff.

Sincerely,

John J/Linéhan, Director Repository Licensing and Quality Assurance Project Directorate Division of High-Level Waste Management

Enclosure: As stated

cc: R. Loux, State C. Gertz, DOE/ S. Bradhurst, M. Baughman, L D. Bechtel, Cl D. Weigel COJ200/54 900 DK Wagele M - //	of Nevada NV Nye County, NV incoln County, NV ark County, NV 53 29 C DISTRI	BUTION	
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SUMMARY OF NRC-DOE TECHNICAL EXCHANGE ON ESF GEOPHYSICAL ANOMALY TECHNICAL ASSESSMENT REVIEW March 6, 1990 Washington, D.C.

Agenda: See Attachment 1.

List of Attendees: See Attachment 2.

Summary:

On March 6, 1990, the U.S. Nuclear Regulatory Commission (NRC) and the U.S. Department of Energy (DDE) conducted a technical exchange on DDE's evaluation of a geophysical anomaly near the Site Characterization Plan's (SCP) site of the exploratory shaft facility (ESF) for the Yucca Mountain, Nevada proposed high-level waste (HLW) repository. The purpose of the exchange was to discuss the advantages and limitations of the methods and approaches used by DDE in its evaluation of the anomaly and to consider the recommendations made in DDE's report based upon those methods and approaches. DDE representatives led discussions concerning: (1) geologic and geophysical evidence of faulting near the ESF; (2) potential impacts on repository performance and on ESF constructability of faults near the ESF; and (3) recommendations in DDE's report. The State of Nevada participated in this exchange.

DOE suggested that the information provided in its report on the anomaly might be sufficient to close out at some future date NRC's Site Characterization Analysis (SCA) comment 127 concerning potential faults near the SCP's ESF site. NRC considered that the exchange was useful in that it clarified DOE's basis for possible resolution of that comment and, in addition, that the discussions on the methods and approaches used in the evaluation of the anomaly could be beneficial as DOE does other evaluations during site characterization. The representative of the State of Nevada indicated that the main benefit of the exchange for the State was DOE's recognition that it needs better data integration during site characterization. The State also reiterated its recommendation for a site visit to examine the field evidence supporting DOE's evaluation of the anomaly.

Stablem 3/29/90

King Stablein, Sr. Project Manager Repository Licensing and Quality Assurance Project Directorate Division of High-Level Waste Management U.S. Nuclear Regulatory Commission

tury H. Rossi 3/29/90 Steven H. Rossi

Licensing Branch Office of Civilian Radioactive Waste Management U.S Department of Energy

FULL TEXT ASCII SCAN

DOE-NRC TECHNICAL EXCHANGE ON THE ESF GEOPHYSICAL ANOMALY TECHNICAL ASSESSMENT REVIEW

March 6, 1990

8:30 AM to 5:00 PM

RM 1E-245, Forrestal Bldg., Washington, DC

- PURPOSE: To discuss the DOE evaluation of the geophysical anomaly near the ESF site using as a reference the DOE Technical Assessment Review (TAR) on the geologic and geophysical evidence pertaining to structural geology in the vicinity of the proposed Exploratory Shaft.
- SCOPE: This technical exchange will concentrate on the technical methods and approaches used to address the assessment of the geophysical anomaly near the ESF. Additionally, discussion will include a consideration of the limitations of the methods used and how these limitations affected the recommendations made. The product of the TAR includes reviews of data collected in the vicinity of the proposed Exploratory Shaft pertaining to (1) observations or interpretations of faults through Coyote Wash and (2) possible impacts on repository performance and Exploratory Shaft constructability due to potential faults. Discussions will also address recommendations of the TAR development team.

	AGENDA TOPICS	DISCUSSION LEADER		
0	Opening remarks	DOE, NRC, State		
0	Introduction	DOE		
0	Background, Scope, Conduct of Review	DOE		
	Discussion	all		
0	Geologic evidence of faulting in Coyote Wash	DOE		
	Discussion	all		
0	Geophysical evidence for faulting in Coyote Wash	DOE		
	Discussion	all		
0	Performance impacts of potential faults	DOE		
	Discussion	all		
0	Exploratory Shaft constructability impacts of potential faults	DOE		
	Discussion	all		
0	Summary of Recommendation	DOE		
0	Closing remarks FULL TEXT ASCII SCAN	DOE, NRC, State		

POE/NRC Jechn & Exchange on the FSF Supergread Anomaly Sectional Assessment Review March 6, 1990 Washington , DC

NAME Steven H. Rossi ane R. Stockey DAVID D. TILLSON CARL JOHNSON Jeff Kimball Mahammal Mogunde BAKE IBRAITIN MIKE BLACKFORD Neil Coleman HAROLD LEFEVNE King Stablein Tom Hinhekin_ ERNEST HARDIN Richard Lee TERRY GRANT____ Maurice Grieves Dave Fenster JOBN TRAPP Grald Shidder Gene Roseboom Jun Conway Charlotte Abrams John Peshel HENRY BERMANIS RONALD GREEN William Haslebacher PHILIP JUSTUS Keith McConnell David Dobson

REPRESENTING ÐE DOE NEVADA NEVADA DOE DOE MRC. NRC NRC NRC NRC SANDIA DOE (SALC) NOR (TIMJ) SAIC (Tomss) Parsons Brincherhoff. Weston NRC/NMSS USGS USES Dr. Office NRC NRC - ACNW NFC UER WESTON CNWRA WESTON NRC HLWM GEOLOGY-GEOPHYS 301-492-3460 NRC DOE-YMP

PHONE 202-586-9433 202-586-4590 801 - 363 - 4093 702 687-3744 202 586 1063 202 586 5560 301-492-0523 301 - 442 - 0524 (301) 492-0530 301 - 492 - 3464 301)-492-0446 505) 846-0580 702 - 794 - 7617 702.794-7134 F75 544 - 7647 415 243 4634 (202) 646-6647 30/(2+5) 492-0509 302: 236-1273 (703) 648.4423 (301) 492-0453 (301) 492 B371 301 492 0537 (202) 646-6664 (512) 522 - 5305 202 641-6840 801-492-0632 702-794-7940

POE/NRC Sechning on the SF Supergricel Anomaly Sechnical Assessment Review March 6, 1990 Washington, DC PADNE REPRESENTING NAME Neuman & Holtzinger 955-666/ Weston 646-6650 Raven Universtall Mie Wicklein FULL TEXT ASCIL SCAN