

Department of Energy

Yucca Mountain Site Characterization **Project Office** P. O. Box 98608 Las Vegas, NV 89193-8608

WBS 1.2.11 QA: N/A

### JAN 2 0 1993

Carl P. Gertz, Project Manager, YMP, NV

EVALUATION OF RESPONSE TO UNSATISFACTORY VERIFICATION OF CORRECTIVE ACTION REQUEST (CAR) YM-92-073 RESULTING FROM YUCCA MOUNTAIN QUALITY ASSURANCE DIVISION (YMOAD) AUDIT YMP-92-22

The YMOAD staff has evaluated the response to unsatisfactory verification of CAR YM-92-073. The response has been determined to be satisfactory. Verification of completion of the corrective action will be performed after the effective date provided.

If you have any questions, please contact either Robert B. Constable at 794-7945 or Gerard Heaney at 794-7826.

Richard E. Spence, Director

Yucca Mountain Quality Assurance Division

YMOAD: RBC-2058

Enclosure: CAR YM-92-073

cc w/encl: K. R. Hooks, NRC, Washington, DC S. W. Zimmerman, NWPO, Carson City, NV S. D. Johnson, PSDO/REECo, Las Vegas, NV J. W. Estella, SAIC, Las Vegas, NV P. G. Jones, M&O/TRW, Las Vegas, NV R. L. Maudlin, MACTEC, Las Vegas, NV A. V. Gil, YMP, NV B. J. Verna, YMP, NV

cc w/o encl: J. W. Gilray, NRC, Las Vegas, NV N. J. Brogan, SAIC, Las Vegas, NV Gerard Heaney, SAIC, Las Vegas, NV

Add: K. K. Hooks Hr Guel DH03 11 Wm-11 102.7

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1	Controlling Document			2 Related	Report No.
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5	Requirement:				
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6	Adverse Condition: The Reference Information Base (RIB), Ver Thermal/Mechanical Stratigraphy data for 1 "Thermal/Mechanical Stratigraphy for Bc 2, page 2 of 3) does not agree with the "Relationship of Stratigraphy, Lithology 1, section 4, item 4, page 3 of 6) in all	rsion 4, Borehole U 'Thermal/ and Eydi l cases.	Revision 6, cont 2 USW G-4. Strat ISW G-4" (found 3 /Mechanical Strat rostatigraphic 20	tains diffe Ligraphy de in chapter tigraphy" v ones at G-4	rent values for pths found in Table 1, section 1, item alues in Figure 1 " (found in chapter
19	Does a significant condition <sup>10</sup> Doe	s a stop v	vork condition exist	?	11 Response Due Date:
	adverse to quality exist? Yes Nox Yes If Yes, Circle One: A B C If Ye	<u> </u>	_; if Yes - Attach co One: A B C [	opy of SWO	20 days after issue
1	<sup>2</sup> Required Actions: IX Remedial IX Extent of	Deficiency	/ 🕅 Preclude R	ecurrence	Root Cause Determination
-	3 Recommended Actions: Identify the remedial action to correct ( Identify the extent of the deficiency and Identify the planned corrective action to	the defic d analyze o prevent	ciency identifie e for any advers t recurrence.	d in Block e impacts.	6.
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ENCLOSURE

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Department of Energy Yucca Mountain Site Characterization Project Office P. O. Box 98608 Las Vegas, NV 89193-8608

WBS 1.2.9 QA:

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# OCT 0 7 1992

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Richard E. Spence, Director, Yucca Mountain Quality Assurance Division, YMP, NV

RESPONSE TO ISSUANCE OF CORRECTIVE ACTION REQUEST (CAR) YM-092-073 RESULTING FROM YUCCA MOUNTAIN QUALITY ASSURANCE DIVISION AUDIT YMP-92-22 OF SANDIA NATIONAL LABORATORIES

After careful review of CAR YM-092-073 (enclosure 1), I have concluded that this CAR should be withdrawn for the following reasons:

- 1. No Quality Assurance (QA) requirement has been violated. The requirement stated in Block 5 of the CAR is taken out of context. The stated requirement applies to planning measures included or referenced within a scientific investigation planning document. Work performed under Work Breakdown Structure 1.2.1.3.3, for the Reference Information Base (RIB) is not considered a scientific investigation, nor is the RIB a scientific investigation planning document.
- 2. The information items referenced in CAR YM-092-073 have two different purposes. The purpose of Item 1.1.2 (enclosure 2) is to specify a table of the corrected absolute Z-elevations for the thermomechanical units in USW G-4. The intent of Item 1.4.4 (enclosure 3) is to depict graphically the relationship between the conceptual hydrologic zones and the thermomechanical stratigraphy. The purposes of these items are clearly defined and the information sources are referenced.
- 3. It is clearly outside of QA's charter to review analyses, calculations, data, etc., for correctness. QA personnel do not necessarily have the technical expertise to undertake such a responsibility. Rather, QA's charter is to help establish and ensure that the processes and procedures defined for a particular effort are necessary, sufficient, and are adhered to. No violation of process or procedure has been discovered or recorded in the audit or resulting CAR.

Although no QA requirement has been breached, it is recognized that there is a potential for misuse of information presented in Figure 1 of Item 1.4.4. I appreciate the fact that the audit results pointed this out. Steps will be taken, in accordance with Yucca Mountain Site Characterization Project Administrative Procedure 5.3Q, to rectify the problem.

OCT 0 7 1992

#### Richard E. Spence

If you have any questions, please contact either Stephen J. Bodnar at 794-1840 or Ardyth M. Simmons at 794-7998.

W. A. Lindley

For J. Russell Dyer, Director Regulatory & Site Evaluation Division

RSED:AMS-329

Enclosures: 1. CAR YM-92-073 2. RIB Item 1.1.2 3. RIB Item 1.4.4

cc w/encls: N. J. Brogan, SAIC, Las Vegas, NV Gerard Heaney, SAIC, Las Vegas, NV S. J. Bodnar, M&O/TRW, Las Vegas, NV J. D. Verden, M&O/TRW, Las Vegas, NV J. H. Rusk, MACTEC, Las Vegas, NV J. W. Estella, SAIC, Las Vegas, NV A. M. Simmons, YMP, NV B. J. Verna, YMP, NV B. J. Verna, YMP, NV R. B. Constable, YMP, NV W. B. Simecka, YMP, NV C. M. Newbury, YMP, NV A. V. Gil, YMP, NV

SITE CHARACTERISTICS         YUCCA MOUNTAIN PROJECT           Color         SITE GEOLOGY         REFERENCE INFORMATION E           BOREHOLE STRATIGRAPHY         Init in it	CHAPTER SITE CHARACTERISTICS SECTION SITE GEOLOGY TEM BOREHOLE STRATIGRAPHY Keywords: USW G-4 borehole thermal/mechanica Description a	RE CHAPTER 1 VERSION 4	YUCCA EFERENC SECTION 1 REVISION 0	MOUNTA CE INFOF ITEM 2 RELEASE DA 2/1/89	IN PI RMAT	ROJEC ION BA
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VIEWORK         Revenon         Accuss part         Net cont           4         0         21/89         Net cont           5         0         Accust and the context of the context	Keywords: USW G-4 borehole thermal/mechanica Description a	VERSION 4	REVISION	RELEASE DA 2/1/89	<u> </u>	1 0
Keywords:       USW G-4 borehole thermal/mechanical stratigraphy         Description and Methodology         Borehole stratigraphy and thermal/mechanical unit contact criteria for borehole USW G-4 are shown Table 1 and are based on information used in the preparation of a three-dimensional model or epository She (Ortiz et al., 1985). Borehole USW G-4 was drilled in the vicinity of the prop Exploratory Sheft Facility. The reference information presented here is based primarily on inform from Table B-6 of Appendix B of the Ortiz report, which describes the model.         Nevada state plane coordinates (x,y) for the base of each thermal/mechanical unit identified have corrected for the deviation of the borehole torm the initial surface location. (The values of the "adji locations" tabulated in Table B-6 of Appendix B of the Ortiz report. Which describes the model.         Nevada state plane coordinates (x,y) for the base of each thermal/mechanical unit identified have corrected elevations were obtained by adding the vortical deviation correction to the unadji locations" tabulated in Table B-6 of the Ortiz report. The elevations yields the values listed for the corrected elevations were obtained by adding the vortical deviation correction. The use unadjusted elevation show that ariting elevation factor 0.3048 and rounding to the nearest v meter.         The corrected depth is the run (i.e., the difference between the ground-level elevation and undusted elevation of contacts between the drill dig and this point (x, y) have not been accou for. Total borehole depth for USW G-4 was taken from Figure 5 of the Ortiz report.         Criteria for the selection of contacts between thermal/mechanical units (Ortiz et al., 1985) are listed i description of the merspective stratingrephiles. And uncertainty described by a "symbol indica	Keywords: USW G-4 borehole thermal/mechanica Description a	4	0	2/1/89		RIB CONTRO
	Description a	al stratigraphy				
Borehole stratigraphy and thermal/mechanical unit contact critics for borehole USW G-4 are shot Table 1 and are based on information used in the preparation of a three-dimensional model of peoplicity site (Ortiz et al., 1985). Borehole USW G-4 was drilled in the vicinity of the prop Exploratory Shaft Facility. The reference information presented here is based primarily on inform from Table B-6 of Appendix B of the Ortiz report, which describes the model. Nevada state plane coordinates (x,y) for the base of each thermal/mechanical unit identified have corrected for the deviation of the borehole from the initial surface location. (The values of the "adji locations" tabulated in Table B-6 of the Ortiz report have been modified for the three-dimensional n through a "prefaulting" correction. Subtracting the faulting corrections yields the values listed h the corrected elevations were obtained by adding the vertical deviation correction to the unadji elevations, both sets of which are provided in Oriz's report. The elevations were calculated in fee onverted to meters by multiplying by the correction factor 0.3048 and rounding to the nearest were. The corrected depth is the run (i.e., the difference between the ground-level elevation and unadjusted elevation at the base of a unit) minus the vertical deviation correction. The corrected or the respective stratigraphices. An uncertainty described by a "s "symbol indicates the map coordinates (x, y) corresponding to that contact/borehole interse point because topographic changes between thermal/mechanical units (Ortiz et al., 1985) are listed if description of the respective stratigraphices. An uncertainty described by a "s "symbol indicates the explored to TUSW G-4 was taken from Figure 5 of the Ortiz report. Criteria for the selection of contacts between thermal/mechanical units (Ortiz et al., 1985) are listed if description of the respective stratigraphice. An uncertainty described by a "s "symbol indicates the explored in the seater depth, whil		and Methodolor	v			
The information presented in Table 1 was collected, analyzed, and interpreted under procedure which satisfaction of the requirements of 10CFR60, Subpart G has not been demonstrated. Source Ortiz, T. S., R. L. Williams, F. B. Nimick et al., 1985. "A Three-Dimensional Model of Refere Thermal/Mechanical and Hydrological Stratigraphy at Yucca Mountain, Southern Nevada," SAND84-1 Sandia National Laboratories, Albuquerque, NM.	Nevada state plane coordinates (x,y) for the base corrected for the deviation of the borehole from the locations" tabulated in Table B-6 of the Ortiz repo- through a "prefaulting" correction. Subtracting The corrected elevations were obtained by add elevations, both sets of which are provided in Ortic onverted to meters by multiplying by the correc- meter. The corrected depth is the run (i.e., the differ unadjusted elevation at the base of a unit) minus represents a vertical depth from the starting elevat depth from the surface at the map coordinates (x, point because topographic changes between the for. Total borehole depth for USW G-4 was taken for Criteria for the selection of contacts between them description of the respective stratigraphies. An un contact could be at a greater depth, while a "-" in Where mineralogy differs within a unit, the refer addition of an identifying symbol; e.g., the vitic an are identified as CHn1v and CHn1z, respective zeolitization. Additional bibliographic references for	of each therm he initial surface it have been m the faulting co ling the vertical iz's report. The ction factor 0.3 rence betweet the vertical dev tion (i.e., ground y) correspondi drill rig and the rom Figure 5 of nal/mechanical ncertainty desc dicates that the rence stratigram nd zeolitized re ely. The notation of lithologic log	al/mechan e location. lodified for prrections y l deviation e elevation 048 and ro en the gro riation con d level) of ing to that is point (x, the Ortiz ro l units (Orti ribed by a e contact c phic notatio gions with ion TZZ re s are includon	ical unit ide (The value the three-c ields the v correction s were calc bunding to und-level of rection. The the drill rig; contact/bor y) have no eport. z et al., 198 "+" symbol ould be at a on has bee in CHn1 of fers to the ded in the C	entified es of th dimens alues to the culated the ne elevati is corr ; it is r rehole of beer 35) are l indica a shall n mod drillho e top o Drtiz re	d have b he "adju: sional mi listed he unadju: d in feet arest wi ion and rected de not a ven intersec n accour listed in ates that lower de dified by ble USW of preval port.
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Source Ortiz, T. S., R. L. Williams, F. B. Nimick et al., 1985. "A Three-Dimensional Model of Refere Thermal/Mechanical and Hydrological Stratigraphy at Yucca Mountain, Southern Nevada," SAND84-1 Sandia National Laboratories, Albuquerque, NM.	The information presented in Table 1 was colle which satisfaction of the requirements of 10CFR60	cted, analyzed , Subpart G has	i, and inter not been (	preted und demonstrat	ler pro ed.	ocedures
Ortiz, T. S., R. L. Williams, F. B. Nimick et al., 1985. "A Three-Dimensional Model of Refere Thermal/Mechanical and Hydrological Stratigraphy at Yucca Mountain, Southern Nevada," SAND84-1 Sandia National Laboratories, Albuquerque, NM.	S	ource				
	Ortiz, T. S., R. L. Williams, F. B. Nimick et al. Thermal/Mechanical and Hydrological Stratigraphy Sandia National Laboratories, Albuquerque, NM.	., 1985. "A Th r at Yucca Mour	nree-Dirner ntain, Sout	nsiona! Mo hern Nevad	del of la," SA	I Referen ND84-10

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CHAPTER . SITE CHARACTERISTICS YUCCA MOUNTAIN PROJECT SECTION **REFERENCE INFORMATION BASE** SITE GEOLOGY PAGE ITEM SECTION CHAPTER ITEM **BOREHOLE STRATIGRAPHY** 1 2 2 of 3 1 RELEASE DATE REVISION RIB CONTROL NUMBER VERSION 2/1/89 4 0 DR6

#### TABLE 1. THERMAL/MECHANICAL STRATIGRAPHY FOR BOREHOLE USW G-4\*

Nevada State Plane Coordinates (x) (y)		Unit <sup>e</sup>	Corre Eleva (ft)	ected lion-z (m)	Run (ft)	Corrected Depth (ft)
E563082	N765807	Ground Level	4,165	1,269	0	0
E563082	N765807	UO	4,135	1,260	30	30
E563082	N765807	TCw	4,047	1,234	118	118
E563081	N765806	PTn	3,922	1,195	243	243
E563076	N765803	TSw1	3,495	1,065	670	. 670
E563046	N765766	TSw2	2,874	876	1,293	1,291
E563042	N765761	TSw3	2,822	860	1,345	1,343
E563041	N765760	CHn1v	2,805	855	1,363	1,360
E563012	N765736	CHn1z	2,464	751	1,705	1,701
E563007	N765733	CHn2	2,409	734	1,761	1,756
E563004	N765731	CHn3	2,378	725	1,792	1,787
E562988	N765720	PPw	2,211	674	1,960	1,954
E562958	N765702	CFUn	1,915	584	2,258	2,250
E562906	N765682	BFw	1,495	456	2,682	2,670
E562899	N765681	CFMn1	1,445	440	2,733	2,720
E562896	N765680	CFMn2	1,422	433	2,756	2,743
E562886	N765675	CFMn3	1,351	412	2,828	2,814

Unit

Description

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UO	No data given.
TCw	Transition from devitrified to vitric tuff in lithologic log.
PTn	Transition from vitric tuff to devitrified tuff in lithologic. log.
TSw1	Contact assigned at the bottom of the lowermost ashflow of the Topopah Spring Member, which contains "common" lithophysae, based on the lithologic log.

• Total borehole depth = 3,001 ft.

• The stratigraphy is only for those thermal/mechanical units identified in this borehole.

• The description corresponds to the base of each unit listed.

SITE CHARAC	CTERISTICS		YUCCA	MOUNTA	IN PI	ROJECT			
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BOREHOLE S	TRATIGRAPHY	CHAPTER 1	SECTION	1TEM 2	PAGE 3 of 3				
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IAT	BLE 1. THERMAL/MECHANICAL ST (con	TRATIGRAPH Included)	r for Bof	REHOLE US	SW G-4	l			
TSw2	Transition from devitrified	tuff to vitrophy	rre in litholo	ogic log.					
TSw3	Transition from vitrophyre	to vitric ashfio	w in litholo	gic log.					
CHn1	Transition from ashflow to Hills in lithologic log.	basal-bedde	d unit of th	ne Tuffaceo	us Be	ds of the Calico			
CHn2	Transition from bedded un	hit to ashflow i	n lithologic	log.					
CHn3	3 X-ray data indicate a change from a mineralogy dominated by zeolites to a minera assemblage indicative of devitrification at depths between 1,788 ft and 1,794 ft contact assigned at the midpoint of the interval; uncertainty: +2 ft, -2 ft.								
PPw	X-ray data show a change a mineralogy dominated b assigned at the midpoint o	from a miner y zeolites at d of the interval;	al assemble pths betv uncertainty	age indicat veen 1,952 r: +8 ft, -8ft	live of ft and	devitrification to 1,968 ft; contac			
CFUn	X-ray data indicate a ch mineralogy assemblage in 2,263 ft; contact assigned -20 ft.	ange from a dicative of dev at 2,258 ft, bas	mineralo vitrification sed on den	gy domina at depths t isity log; un	ated b betwee ncertai	y zeolites to a en 2,238 ft and inty: +5 ft,			
- BFw	X-ray data indicate a chan to a mineralogy dominate contact assigned at 2,682	ge from a min ed by zeolite ft, based on de	ieral assen s at depth ensity log;	nblage indi s between uncertainty	cative 2,681 : +34	of devitrification ft and 2,716 ft ft, -1 ft.			
CFMn1	Transition from ashflow to	bedded tuff in	lithologic	log.					
CFMn2	Transition from bedded tu	fi to ashfiow in	lithologic	log.					
CFMn3	X-ray data indicate a chan assemblage indicative of contact assigned at 2,828	X-ray data indicate a change from a mineralogy dominated by zeolites to a miner assemblage indicative of devitrification at depths between 2,823 ft and 2,840 f contact assigned at 2,828 ft, based on density log; uncertainty: +12 ft, -5 ft.							
 TZZ		lepth of 1,345. amination of th 53.5 ft; uncert	4 ft, and x- ie core sug ainty: +2 ft,	ray data sh gests that -2 ft (core (	ow zeo the co examin	olites present a intact should be nation); +17 ft,			

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CHAPTER SITE CHARACTERISTICS		YUCCA	ΜΟΠΝΤΑΙ		CT				
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HYDROGEOLOGIC ZONES	CHAPTER 1	SECTION 4	ITEM 4	PAGE	1 c				
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Keywords: hydrogeologic properties,	hydrogeologic stratigrap	hy, hydrog	eologic zone	S					
De	escription and Methodolo	ley Isy	• • • •						
1990 (PACE-90)(SNL, 1991). The modelers believed that the distribution of hydrogeologic properties based on the thermal/mechanical stratigraphy was inadequate. A different method was to capture the hydrologic properties of the rock mass, and thus provide the basis for a more realistic model of groundwater percolation flux on the scale of the site. A more detailed stratigraphy was developed using data on the geologic and hydrogeologic characteristics of the tuffs within the modeled region. The information used to define the PACE stratigraphy included data on lithology, porosity, grain and bulk density, saturated hydraulic conductivity, fracture conductivity, and moisture-retention characteristics obtained from drill holes in the area. As a result, the PACE stratigraphy delineated 19 units within a 600-m- thick section.									
into layers having similar geologic ch degree of welding, size and amoun phenocrysts, extent of vapor-phase re lithophysal content, reworking of fragm categorized as bedded tuffs or dense boundaries between adjacent zones varies within each zone by as much as greater amount. Characterization of ca measured moisture retention and sat measured moisture-retention data was as necessary to account for differences	haracteristics. Character t of pumice and lithic ecrystallization, presence hents, and formation of b ely, moderately, or non- were determined by the s 30 percent, the mean v undidate zones with simil- urated hydraulic condu- available, data were extra in degree of welding.	ristics use fragments edding. In welded tuff changes value betwee lar lithologi ctivities (P apolated fro	to distingu composition, exten- dividual cano s. Finally, the in porosity. Sen adjacent c properties eters et al., om similar zo	uish layers i on and amo at of devitrifi didate zone he locations Although p zones varie relies prima 1984). Wh nes, and m	nclu ount cations of to orose s by urily ere odifi				
The relationship of these conceptual geologic and thermal/mechanical stratig	hydrogeologic zones fo graphy is shown in Figure	or the USW 1 (SNL, 19	/ G-4 drill he 91).	ole location	to				
• Table 1 contains a summary of the geologic and hydrologic characteristics of the hydrogeologic zones (SNL, 1991). The hydrologic characteristics in the table are based on limited data, and, at best, represent only the general nature of each zone. The location of these zones, and the corresponding properties, are presented in Tables 2 and 3 (SNL, 1991). The extent and location of the modeled region (and hence the hydrogeologic zones) were selected because this region was bounded by four drill holes (G-1, G-4, H-1, and UE-25a #1), from which site-specific lithologic and hydrogeologic data were available.									
An apparently anomalous value of 2.4 x the Topopah Spring nonwelded zeolitic in the permeability of this layer at vario equal to that of the Tpc-BT layer would would be used (SNL, 1991).	c 10 <sup>-4</sup> m/s is presented in zone (Tpt-TNV) in drill ho bus locations. It was de be used for Tpt-TNV; in	n Table 2 fo ble G-4. The cided that drill hole G	or the saturat ere was cons for drill hole i-1, a lower v	ed conduct iderable var G-4, a high alue of 3.0 p	ivity iabi val c 10				
Table 4 lists the hydrogeologic propertie	es for fractures (SNL, 199	1).			•				
Qu	ality Assurance Information	n							
Tables and figures were prepared as considered as non-quality affecting. T analyzed, and interpreted under proce Subpart G, has not been demonstrated.	part of the PACE-90 "N he material presented in edures for which satisfa	lominal Co n these tab action of th	nfiguration" ( les and figur le requireme	exercise, where we have a service of the service of	nich ecte FR6				

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SECTION	SITE CHARACTERIST			YUCCA MOUNTAIN PROJECT							
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	HYDROGEOLOGIC Z	ONES			4	4	PAUE	2 of 6			
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Pi H 14 Si C ar	eters, R.R., E.A. Klave ydrologic Characteristic 471, Sandia National La andia National Labora alculational Exercises fo nd Calculational Resul aboratories, Albuquerqu	tter, I.J. Hall, S. cs of Tuffaceous boratories, Albuc atories (SNL), 1 or 1990 (PACE-9 Its," SAND90-27 Je, NM (YMP CRF	Source C. Blair, P.R. Materials from querque, NM ( 1991. "Tech 0)" Volume 1, 26, edited by F Accession N	s Heller, an n Yucca M YMP CRF, nical Sun 'Nominal ( y R.W. Ba umber: Nf	d G.W. Ge Jountain, N Accession nmary of t Configurati mard and VA.910523.	e, 1984. "I ye County, Number: Ni he Perform on' Hydrog H.A. Docke 0001).	Fractu Nevad NA.87 NA.87 Nance Bologi Ty, Sa	re and Matrix da," SAND84- 0407.0036). Assessment c Parameters ndia National			
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CHAPTER SITE C	HARACTERISTICS		YUCCA	MOUNTAI	N PROJEC		
GEOH	YDROLOGY	RE	FERENC	CE INFOR	MATION BA		
TEM HYDRO	DGEOLOGIC ZONES	CHAPTER 1	SECTION				
		VERSION 4	REVISION	RELEASE DAT	E RIB CONTRO		
	TABLE 1. HYDROGEC	LOGIC ZONES WITHIN Y	UCCA MO	OUNTAIN .			
Symbol	Hydrogeologic Zone Description	Significant Geo Characteristi	nificant Geologic Relationsh Characteristics to Horizonta				
UO	Includes alluvium, and Tiva Canyon and Yucca Mt. Member of Paint- brush Tufi						
Tpc-TN	Ash-flow, non-welded	ow, non-welded few fractures, high pumice content, zeolitic					
Трс-ВТ	Bedded tuff (reworked ash fall)	few fractures, high pumice, bedded, well- sorted sandstone, zeo	litic	K <sub>v</sub> << K <sub>b</sub>			
Tpt-TM	Ash-flow, moderately welded, non-lithophysal	highly jointed and frac- tured, non-zeolitic	$K_v >> K_h$ in fractures $K_v = K_h$ in matrix $K_v >> K_h$				
Tpt-TD	Ash-flow, densely welded, non-lithophysal	moderately jointed, hig brecciated and fracture vapor-phase mineraliza non-zeolitic					
Tpt-TDL	Ash-flow, densely welded, lithophysal	limited to no jointing of fracturing, abundant lithophysae, zeolitic	no jointing or abundant K <sub>w</sub> = K <sub>w</sub> a, zeolitic				
Tpt-TML	Ash-flow, moderately welded, lithophysal	highly jointed and frac- tured, zeolitic	pinted and frac- eolitic $K_v > K_h$ in frac $K_v = K_h$ in mat				
Tpt-TM	Ash-flow, moderately welded, non-lithophysal	jointed and fractured, non-zeolitic		$K_{v} >> K_{h}$ in fractures $K_{v} = K_{h}$ in matrix			
Tpt-TV	Ash-flow, densely welded, vitrophyre	non-zeolitic, highly jointed and fractured		K,>K,			
Tpt-TNV	Ash-flow, non-welded, vitric	few fractures, non- to partially welded, non- zeolitic		K,=K,			
Tpt-TN	Ash-flow, non-welded	few fractures, zeolitic		K <sub>v</sub> =K <sub>k</sub>			
Tcb-TN	Ash-flow, non-welded	few fractures, zeolitic		K,=K,			
Tcb-BT	Bedded tuff (reworked ash-fall)	few fractures, high purr content, bedded, well- sorted sandstone, zeol	es, high pumice oded, well- K, << K, Istone, zeolitic				
			$\mathbf{K} = \mathbf{K}$				
Tcpp-TN	Ash-flow, non-welded	few fractures, zeolitic		K,=K,			

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Adapted from SNL (1991), Table 3-1.
 K: vertical component of hydraulic conductivity.
 K<sub>n</sub>: horizontal component of hydraulic conductivity.

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CHAPTER	SITE CHARACTERISTICS		,	YUCCA	MOUNTA	IN P	ROJECT	
SECTION	GEOHYDROLOGY		REFERENCE INFORMATION BASE					
ITEM	HYDROGEOLOGIC ZONES	CHAPTI	ER	SECTION	11TEM 4	PAGE	5 of 6	
i		VERSIO	in L	REVISION	RELEASE DATE 04/13/92		RIB CONTROL NUMBER	

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### TABLE 2. HYDROGEOLOGIC PROPERTIES AT G-4 AND UE-25A #1 \*

				Van Ge	nuchten		Elevation at		
		Bulk	K.«	Coeff	icients		Grain	Base	e of Unit
Unit	Porosity (Total)	ty Density I) (g/cm <sup>3</sup> )	ity (Total) n <sup>5</sup> ) (m/sec)	alpha (m <sup>-1</sup> )	beta	\$,•	Density (g/cm <sup>3</sup> )	G-4 (m)	UE-25a #1 (m)
00 *	с — — — — — — — — — — — — — — — — — — —	6	¢	E	E .	¢	6	1219.2	1137.7
TDC-TN	0.50	1.14	2.0 x 10 <sup>-11</sup>	0.004	1.5	0.15	c	1212.2	1127.1
Tpc-BT	0.22	1.95	2.4 x 10 <sup>-6</sup>	0.016	10.0	0.10	2.45	1200.6	1116.4
Tpt-TM	0.10	2.30	2.0 x 10 <sup>-11</sup>	0.005	1.9	0.10	2.57	1183.2	1093.6
Tpt-TD	0.06	2.45	5.0 x 10 <sup>-12</sup>	0.004	2.0	0.15	c	1148.2	1073.7
Tot-TDL	0.08	2.40	2.0 x 10-12	0.003	1.6	0.10	¢	1062.9	1006.4
Tot-TML	0.12	2.25	2.0 x 10-11	0.010	1.7	0.05	2.50	\$30.2	871.1
Tot-TM	0.10	2.30	2.0 x 10-11	0.005	1.9	0.10	2.53	868.6	810.7
Tot-TV	0.04	2.25	3.0 x 10-12	0.002	1.7	0.00	2.38	860.1	797.3
Tot-TNV	0.20	1.90	2.4 x 10-6	0.030	2.2	0.15	E	850.9	787.2
Tot-TN	0.36	1.54	3.0 x 10 <sup>-12</sup>	0.020	1.2	0.00	2.35	841.2	784.2
Tot-BT	0.23	1.79	2.0 x 10 <sup>-11</sup>	0.002	1.6	0.10	2.32	840.6	783.3
Tcb-TN	0.36	1.54	1.0 x 10-11	0.004	1.5	0.15	2.28	<b>8</b> 36.0	776.9
Tcb-BT	0.23	1.79	2.0 x 10-11	0.002	1.6	0.10	2.32	835.4	775.9
Tcb-TN	0.36	1.54	1.0 x 10-11	0.004	1.5	0.15	2.28	829.0	743.9
Tcb-BT	0.23	1.79	2.0 x 10-11	0.002	1.6	0.10	2.32	826.3	739.1
Tcb-TN	0.36	1.54	1.0 x 10 <sup>-11</sup>	0.004	1.5	0.15	2.28	794.6	716.5
Tcb-BT	0.23	1.79	2.0 x 10-11	0.002	1.6	0.10	2.32	793.7	715.6
Tcb-TN	0.36	1.54	1.0 x 10-11	0.004	1.5	0.15	2.28	750.4	653.4
Tcb-BT	0.23	1.79	2.0 x 10-11	0.002	1.6	0.10	2.32	733.3	639.4
TCDD-TN	0.28	1.60	5.0 x 10 <sup>-12</sup>	0.001	3.0	0.20	2.33	730.6	630.3
TCOD-TN	0.28	1.60	1.0 x 10-11	0.004	1.6	0.15	2.33	721.4	604.4
Tcpp-TP	0.25	1.90	5.0 x 10 <sup>-4</sup>	0.010	2.7	0.05	2.59	660.5	584.9

## TABLE 3. HYDROGEOLOGIC PROPERTIES AT G-1 AND H-1 \*

								G-1	H-1
uo •	e	c	6		6		e	1280.2	1241.8
Toc-TN	0.50	1.14	2.0 x 10 <sup>-11</sup>	0.004	1.50	0.15	¢	1264.5	1225.1
Toc-BT	0.22	1.95	24 x 10-4	0.016	10.00	0.10	2.45	1253.8	1217.8
Tot-TM	0.10	2.30	2.0 x 10-11	0.005	1.90	0.10	2.57	1243.2	1207.1
Tot-TD	0.06	2.45	5.0 x 10 <sup>-12</sup>	0.004	2.00	0.15	C	1191.9	1167.2
Tot-TDL	0.18	2.06	2.0 x 10-12	0.005	1.52	0.00	C	1084.7	1048.6
Tot-TMI	0.12	223	2.0 x 10-11	0.005	1.52	0.00	2.50	\$59.7	923.7
Tot-TM	0.08	2 30	2.0 x 10-11	0.005	1.49	0.00	2.53	933.2	895.8
Tot-TV	0.04	2.32	4.0 x 10-11	0.005	1.45	0.00	2.38	<b>\$15.4</b>	<b>6</b> 83.7
Tot-TNV	0.33	1.59	3.0 x 10-10	0.020	4.00	0.20	¢	3.009	852.6
Tot-TN	0.36	1.57	3 0 x 10-12	0.020	1.20	0.00	2.35	<b>6</b> 97.8	850.5
Tot-BT	0.24	200	7 0 x 10-12	0.003	1.65	0.06	¢	<b>6</b> 91.1	843.8
Tch-TN	0.36	1.57	20 x 10-11	0.005	1.37	0.00	2.28	856.4	809.1
Teb-BT	0.24	200	7 0 x 10-12	0.003	1.65	0.06	2.32	855.8	808.5
Tcb-TN	0.36	1.57	20 x 10-11	0.005	1.37	0.00	2.28	850.9	803.6
Tcb_BT	0.30	200	7.0 × 10-12	0.003	1.65	0.06	2.32	850.2	802.9
Tcb-TN	0.36	1.57	20 x 10-11	0.005	1.37	0.00	2.28	845.9	799.6
Tcb-RT	0.30	200	7.0 × 10-12	0.003	1.65	0.06	2.32	845.6	799.3
Tch-TN	0.24	1.57	· 20 × 10-11	0.005	1.37	0.00	2.28	796.3	749.0
Tob. PT	0.30	1.97	7.0 × 10-12	0.000	1.65	0.06	2.32	776.2	736.8
Topo-Th	0.29	2.00	1.0 × 10	0.005	1 48	0.00	2.33	767.7	729.8
Tese Th	0.20	1.00	9.0 × 10	0.000	1.40	0.00	2.33	746.3	693.2
Tcoo-TP	0.28	1.60	2.0 x 10 <sup>-8</sup>	0.020	2.70	0.05	2.59	715.9	601.2

\* Adapted from SNL (1991), Tables 3-3 and 3-2. \* Data for this interval are generally sparse and are not tabulated. \* No data available. \* Ky: saturated hydraulic conductivity. \* Sp: residual saturation.

SITE CI	HARACTERIST	ICS			YUCCA N	IOUNTA	IN P	ROJECT	
GEOHY	DROLOGY			RE	EFERENC	E INFOR	MAT	ION BASE	
HYDRO				CHAPTER	SECTION	ITEM	PAGE	6 of	
				VERSION 4	REVISION	RELEASE DAT 04/13/92	re	RIB CONTROL NU	
<u></u>	TABL	E 4. HYDROGEO	DLOGIC FRACT	TURE CH	ARACTERIS	STICS <b>~</b> •			
Unit	K,,•	Aperture	Frequency	,	Porosit	Y	K.,«		
	(m/s)	(µm)	(#/m ³)	,	(volume frac	ction)		(m/s)	
Tpt-TM	4 x 10-s	6	5		3.0 x 10	⊢\$	1.3	2 x 10-4	
Tpt-TD	4 x 10-s	6	5		3.0 x 10	-5	1.2	2 x 10-4	
Tpt-TDL	4 x 10-s	6	3		1.8 x 10	-5	7.2	2 x 10-10	
Tpt-TML	4 x 10-s	6	5		3.0 x 10	-5	1.2	2 x 10-•	
Tpt-TM	4 x 10 <sup>-s</sup>	6	5		3.0 x 10	<b></b> \$	1.	2 x 10-*	
Tpt-TV	4 x 10-4	20	10		3.0 x 10	<b>5</b>	8.0	) x 10-*	
Tpt-TNV	4 x 10-4	22	3		6.6 x 10	-5	2.6	5 x 10-*	
Tpt-TN	8 x 10-4	30	3		9.0 x 10	-5	7.2	2 x 10-4	
Tpt-BT	3 x 10-s	6	3		1.8 x 10	-5	5.4	x 10-10	
Tcb-TD	3 x 10-5	6	3		1.8 x 10	-5	5.4	x 10-10	
Tcb-BT	3 x 10-*	6	3		1.8 x 10	-5	5.4	x 10-10	
Tcb-TN	3 x 10-4	6	3		1.8 x 10	-\$	5.4	x 10-10	
Tcb-BT	3 x 10-s	6	3		1.8 x 10	-\$	5.4	x 10-10	
Tcb-TN	3 x 10-*	6	3		1.8 x 10	-\$	5.4	x 10-10	
Tcb-BT	3 x 10-s	6	3		1.8 x 10	-5	5.4	x 10-10	
Tcb-TN	3 x 10-\$	6	3		1.8 x 10	-\$	5.4	x 10-10	
Tcb-BT	3 x 10-5	6	3		1.8 x 10	-5	5.4	x 10-10	
Tcpp-TN	3 x 10-5	6	3		1.8 x 10	-5	5.4	x 10-10	
Tepp-TN	3 x 10-•	6	3		1.8 x 10	-\$	5.4	x 10-10	
Tcpp-TP	4 x 10-4	20	3		6.0 x 10	-5	2.4	x 10-4	

• Adapted from SNL (1991), Table 3-7. • Van Genuchten coefficients (all fractures): alpha = 1.28 m<sup>-1</sup>; beta = 4.23; S<sub>r</sub> = 0.04. • K<sub>r,s</sub>: intrinsic fracture hydraulic conductivity. • K<sub>r,b</sub>: bulk fracture hydraulic conductivity.

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	OFFICE OF CIVILIA RADIOACTIVE WASTE MAN U.S. DEPARTMENT.OF E WASHINGTON, D.C	N AGEMENT NERGY >	CAR NO. YM-92-073 DATE: 10-29-92 PAGE: 1 OF 1 QA	
	CORRECTIVE ACTION REQUEST (C			
1)	Corrective Action Amended Response for CAR	∦ YM-92-073		
	A. <u>Remedial Action</u> - Make corrections to data if necessary			
	B. <u>Investigative Action</u> - Perform technical review of data items 1.1.2 and 1.1.4 of RIB document			
	C. <u>Root Cause Determination</u> - N/A			
	D. <u>Corrective Action to Preclude Recurrence</u>	E - Investigation procedura	ate AP 5.3Q for al clarity	
2)	Completion Date - December 15, 1992			
3)	Responsible Manager - Chulia M. Mulu	ny	_ Date <u>30 OCT92</u>	
-				
Lt	dth 10/30/92 - RSED: AMS- 754	·		

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RADIO/ U.S.	OFFICE OF CIVILIAN ACTIVE WASTE MANAGEMENT DEPARTMENT OF ENERGY WASHINGTON, D.C.	CAR NO. <u>YM-92-073</u> DATE: <u>12/15/92</u> PAGE:OF QA		
CORRECTIVE ACTION REQUEST (Continuation Page)				
1) Corrective Action Response for CAR # YM-92-073				
A. <u>Remedial Action</u> - Delete RIB Item 1.4.4 Hydrogeologic Zones. This action removes the apparent inconsistency described in the CAR.				
B. <u>Investigative Action</u> - Principal Investigators at SNL reviewed the information contained in Items 1.1.2 and 1.4.4 of the RIB. The conclusion of the review was that a more detailed technical assessment was necessary to recommend changing either Item. Because the RIB contains the best available data at a given point in time, it was determined that the best available Stratigraphic Data is contained in RIB Item 1.1.2 which has more utility at this time than RIB Item 1.4.4. Therefore, to eliminate an apparent inconsistency, RIB Item 1.4.4 will be removed. Frühldted hydrogeologic data will replace the current information as it becomes available.				
C. N/A				
D. <u>Corrective Action to</u>	Preclude Recurrence - An I be appointed within the r check against submitted of ication of AP-5.30 when r interim, the M&O's Techni provide this check and ba	RIB administrator will next month to provide a data and provide clarif- necessary. In the ical Data Manager will alance service.		
2) Completion Date - December 15, 1992				
3) Responsible Manager	Joz Dr	Date 12/15/52		
See 141	contant in a			
an and 12/15/42-1 SED: 11113-15/8				

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Department of Energy Yucca Mountain Site Characterization Project Office P. O. Box 98608 Las Vegas, NV 89193-8608

JAN 1 2 1993

WBS 1.2.5.3 QA: N/A QA RECEIVED

JAN 12 1993

Richard E. Spence, Director, Yucca Mountain Quality Assurance Division, YMP, NV

RESPONSE ON DATE OF CORRECTIVE ACTION COMPLETION FOR CORRECTIVE ACTION REQUEST (CAR) YM-92-073

Reference: Ltr, Spence to Gertz, dtd 1/5/93

Per your request to provide a completion date for CAR YM 92-073 (reference), the corrective action completion date given in the amended response to the CAR was mistakenly stated to be December 15, 1992. Initiation of removal of Reference Information Base (RIB) Item 1.4.4 has been initiated and will be completed by March 1, 1993. Verification of removal of this RIB item will be provided to the Yucca Mountain Quality Assurance Division.

If you have any questions, please contact Ardyth M. Simmons at 794-7998.

1 Selleran

J. Russell Dyer, Director Regulatory & Site Evaluation Division

RSED:AMS-1840

CC: N. J. Brogan, SAIC, Las Vegas, NV Gerard Heaney, SAIC, Las Vegas, NV J. W. Estella, SAIC, Las Vegas, NV S. J. Bodnar, M&O/TRW, Las Vegas, NV J. D. Verden, M&O/TRW, Las Vegas, NV J. H. Rusk, MACTEC, Las Vegas, NV A. M. Simmons, YMP, NV A. V. Gil, YMP, NV B. J. Verna, YMP, NV

R. B. Constable, YMP, NV