APPENDIX B10

YMP-FOI-3001

YUCCA MOUNTAIN FIELD TRAINING PROGRAM

9410180389 Part 2

-

•

.

This page incentionally left blank

YMP-FOI Tale:				ATING INSTRUCTIONS	7/90
			YM	P-FOI No.:	
01 Tizza Mountain Program	Field Trai	, Dai	Date of Supmission:		
			1	1-28-91	
Inmated By: Responsible office	B. CONTACT Der	son and chi		. 4 3	
From: Yucca Mountain Site Of		ewina Acc	JELAY 1		
	Co Not	1	Comments	Sionature	
Routing:	Concur	Cancur	Altached	•	
1. Manager FOC			1	Hentmuira	171
2. Manager, Training Dept.	1	: V		gine II	1 ///
Dept		: V	1	Migritin	- 6/28
		!			1
•			1		İ
· ·	:			· ·	<u> </u>
	1 				<u> </u>
	Í	-		1	1
	1	1	, 	· ····································	
		1	<u> </u>)	
		1			
			1		
	1			1	
D	1	1			
Remarks:					
Drwarced it review	and commen	123.			
TN	VFORM		ON C	VODV	
1 1	NE ORI	MALT	UN C	.OP I	
				of record for the	
				93A. Subsequent to	
3001, REV.2 was p			n or thi	s audit report, YMI	-r01-
	111: 11: -				
Sinner of American Officer		11 1111	(and a b	Dates	
Signature of Approving Officer:	Winkled	Ju, WA	wh		nal
Signature of Approving Officer: Winfred A. Wilson -	Site Manag	JU, WA Jer	un	Caly 1, 1	991

U.S. DEPARTMENT OF ENERGY FIELD OPERATING INSTRUCTIONS YUCCA MOUNTAIN SITE CHARACTERILATIC:: PROJECT OFFICE

TOP-FOI-3001, REV. 1

3001 YUCCA MOUNTAIN FIELD TRAINING PROGRAM

:. POLICY

A Field Training Program is established to assure that all project participants, contractors, and sub-contractors have been appropriately trained for conducting field activities/operations on the Nevada Test Site (NTS).

1. OBJECTIVES

Establish a Field Training Program for the training of all project participants, providing directions and instructions for performing field activities/operations at the NTS.

Provide documentation of all required field training activities and maintain a training records management system.

This training program is an administrative control only program and is not to be construed as a quality related program.

3. RESPONSIBILITIES AND AUTHORITIES

a. The YMP Site Manager

Responsible for ensuring that an effective field training program is established and maintained through a continuous monitoring and improvement program.

b. Training Department Manager

As directed by the Project Office Training Officer, appoints and directs Field Training staff to support the Yucca Mountain Site Office, and fulfills all field training needs and requirements as directed by the YMP Site Manager.

c. Field Training Staff

- Receives programmatic guidance and direction from the Training Department Manager for the Field Training Program.
- (2) Ensures field training is conducted and documented in accordance with the Project Office Training Program.
- (3) Responsible for the development of the Field Training Program.

B10-2

28-Jun-1991

YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT - FIELD OPERATING INSTRUCTIONS YMP-FOI) YUCCA MOUNTAIN SITE FIELD TRAINING PROGRAM YMP-FOI-3001, REV. 1

- (4) Responsible for the requisitioning of training aids and equipment and the maintenance of same.
- (5) Responsible for developing, scheduling and distributing field training schedules to all project participants and contractors.
- (6) Provides general employee training (GET).
- (7) Coordinates with other project participants as necessary to assure that all field training needs and requirements are fulfilled.
- (8) Responsible for issuing clips and dots for coded site badges to all project participants, contractors, sub-contractors and DOE personnel who complete initial and refresher GET training, respectively.
- (9) Responsible for the proper documentation and records management of the Field Training Program.
- Responsible for notifying project personnel of their annual GET refresher training (henceforth referred to as GET 1.5) requirement.
- d. Technical Project Officers (TPO's)

Responsible for ensuring that all their personnel assigned to project field duties/activities have attended and completed the YMSO mandatory field training program before scheduling their personnel for field activities.

4. PROCEDURES AND CONTROLS

. .

- a. General Employee Training (GET) shall be required for those individuals who are physically assigned to the field or who need frequent unescorted access to perform field work.
 - Individuals who do not have GET shall be escorted at all times by an individual who has completed GET.
- b. This training requires the compliance of all project participants, contractors, sub-contractors and DOE personnel assigned to field activities.
 - (1) Similiar training programs conducted by other training organizations may not be substituted for this required training.
- c. Maintenance of GET training is achieved by successfully completing annual refresher training (that is, GET 1.3). All project personnel requiring initial GET training must successfully complete this refresher training to continue their field activities.

B10-3

28-Jun-1991

YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT - FIELD OPERATING INSTRUCTIONS MP-FOI) YUCCA MOUNTAIN SITE FIELD TRAINING PROGRAM MP-FOI-3001, REV. 1

- d. GET refresher training may be accomplished by passing a written examination following self-study of course material and/or after attending a refresher class. (A "satisfactory" or "unsatisfactory" grade will be given, which will be based on whether a minimum of 70% of the test questions were answered correctly.) Those who fail this examination after self-study are required to: (1) attend a refresher or initial GET training class; and then (2) pass the written examination.
- e. Site visitors may attend GET training before being authorized to visit field work sites. Escorted visitors shall be given a safety briefing by the escorting official.
- f. Job specific training is the responsibility of each project participant and/or contractor as required, consistent with the job.
- g. Original documentation generated by the Field Training Program will be maintained at the Project Office Training Center for turnover to the Local Records Center (LRC). Copies of this documentation will be kept at the Yucca Mountain Site Office.

APPENDIX B11

YMP-FOI-4705

YMP WORK SITE AND AREA ACCESS AND CONTROLS

`.

~

This page intentionally left blank

. .

•

.

- - -

	OUNTAIN		ARACTI	ERC	DISTRIBUTE ZATION PROJECT CTIONS	کند. د د د د	Y-AD-10
YMP-FOI Tale: 327 Work Site and Area	Access a	nd Contro		YMF	P-FOI No.: 1705	· 0	-54
					ot Suomission: 10/25/91	- 30	STAMP
Indiated By: (Responsible office. Robert Simms, Field Op	contact pers	son and pho Support !	one numo Departmo	er) ent	(4-7179)		
From: Yucca Mountain Site Offi	ce	·····		1	Signature		tooo Offe
Routing:	Do Not Concur	Concur	Comme				1000-04 etc
1. Manager FOC		· ·		1	John Eller	in	10/25/9
2. Operations Officer		\checkmark			Hur Kim	ma	10/25/9
	1	 	<u> </u>		•••		·
			1				
) 	1	\dashv			
			1	\dashv			
							
		<u> </u>	<u> </u>				
			<u> </u>				
lemanks:							
Forwarded for review.	approval	and/or co	comments				
IN	IFORI	ATI	ON	C	OPY		

Signature of Approving Officer/ Winfred A. Wilson, Site Manager

~~

• • •

Date: //- 8-9/

B11-1

AP-6.15

11.1-112-57

10 A. A. A. A.

16/8/11

ECILES LOEPCES NOLIVORY CONTRACTOR SUCCESSION SUCCESSION SUCCESSION ASSENCE OF EXEMPTION OF THE SUCCESSION ASSENCE OF EXEMPTION OF THE SUCCESSION OF THE SUC

STONENCO DAR SEEDER WEER DAR ELLS WEER ERN SOLL

STETOTYSC LORICLI AFSTSUDDER AG DETSTURET ALE LEUI SLUBWEITNDEL CTETORS LUTIDEW AG DUR ISBARLUT LORICLI SACTARA LUTIDELDII SC BEDDING EULIDS SPER DUR SELTS XIOM DTETS LORICLE UTRIUNOW ROOM, DELORTES LE COUTRIUTEW DUR DAUSTTORISS BIR STULIUCC PIRADER 1841 BINSUD ST LE COUTRIUTEW DUR DAUSTTORISS BIR STULIUCC PIRADER 1841 BINSUD ST

LECTICE .

TTT DE SARAFET DE L'ORDEN DE STOLLOO SEGUI DE STOLLOO TTT DE SARAFET DE L'ORDEN DE STOLLOO DE SARAFET DE SEGUI TENDES DE L'ORDEN DE L'ORDEN DE L'ORDEN DE SALAFET DE SEGUINE DE UTELIES DE L'ORDEN DE L'ORDEN DE L'ORDEN DE SALAFET DE SEGUINE DE L'ORDEN DE SALAFET DE L'ORDEN DE L'ORDEN DE SALAFET DE SEGUINE DE SEGUINE DE SALAFET DE SALAFET DE SALAFET DE SALAFET DE L'ORDEN DE SALAFET DE SALAFET DE SALAFET DE SALAFET DE L'ORDEN DE SALAFET DE SALAFET DE SALAFET DE SALAFET DE L'ORDEN DE SALAFET DE SALAF

SELLIGORIAN ONE SELLITIEISNOASEE

INS, ISDELEN SITS ONN ...

- Field Speratton Instruction.
 Field Speratton Instruction.
- אסנג מדוק כן קנקש שו בעה מששה וישה שחורדיין השנרידיישערגיסטרנשטרטג איין אייד שה דעאסואקק שו בעה מששה האקרתריים ביה שנהכאל כטערנטן מאמריש שים דע השנריטויקע שו בעה האקרתריים ביה שנהגיס כטערנטן גופלשינדים וישרי באנריטויקע שו בעה האסנג מורידיים בי שעמונים בישר מוריקשינה איין הא דעאסואקריין בין אַפּאַטטערנטין בי שעמונים בישר מוריקשינה איין איינט איין איינט איין בין גופלטטערניים בי שעמונים בישר מוריקשינה איין איינט איין איינט איין איינט איין איינט איין איינט איין איינט איין בין גופלטטערניין איינט איין איינט אייין איינט איין איינט איין איינט איין איינט איין איינט איין איינט איין איינט

TIETS VIELES OWN ...

٩.

.

÷

:

regulations and procedures. Sesponsible to the Site Manager for oversight and monitoring of work sure access and controls to ensure Project Participants and contractors comply with applicable safety and health polities,

2-118

YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT - FIELD OFERATION INSTRUCTIONS YMP-FOI) YMP WORK SITE AND AREA ACCESS AND CONTROLS YMP-FOI-4705

c. Field Operations Center (FCC) Manager

- (1) Responsible for scheduling and coordinating work site access for all visitors with work site supervision and visitor control.
- (2) Maintains a point-of-contact listing for all work site/snop supervisors responsible for work site access and controls.
- (3) Maintains a log of all work sites and the controls put in place to control access to these work sites and any special restrictions that may have been placed into effect.
- d. TAMSS Field Safety and Health Office

Responsible for the coordination of field safety and health issue associated with all field activities and work site locations.

- e. Protect Participants Contractors
 - Assure that job site supervisors have been appointed and identified in the Job Package with telephone numbers as to where they can be located.
 - (2) Responsible for ensuring that any special instructions/controls for site access have been established and incorporated into the Job Package.
 - (3) All revised access site controls or new instructions after issuance of the Job Package must be reported to the FOC.
 - (4) Provide the FOC with a detailed list of personnel authorized to approve access if such a list is required; if not, the FOC will authorize access.
- 4. PROCEDURES AND CONTROLS

a. Normal access to work areas whether in shop areas or field work sites (drill pads, trenches, construction, mining sites, etc.) are restricted to employees regularly assigned or those having official business. It is the responsibility of site supervision to regulate visitor control (persons not on official business) at all times.

B11-3

11/8/91

RILE-IDE-ENU STORLACO CAN SERICY YEEY CAN ZITE WHOM FOR IDE-ENG. SMOLLINELENI NOIVERSI CIETE - LORGEE NOIVETRELOVENNI NOIVENNON YOLL.

SICSTAIDERS EDIY ELTE

ce usingted tumedtef bergouge of brobershilling obergetous are acobbed; nue vio ta 20 of bergouge of brobershilling obergetous are acobbed; nue vio ta 20 of bergous tu fue gree constrances au tumtueur ustatio wueu tu uta of use incomput; nue brazeuse of estre constrance of y mork ares anbergated to erob e area constrance of y mork ares anbergated to erob e area constrance

- and safety snoss. Dossession of required FFE such as haid hais, safety glasses are properly escorted, intefed on all site haraids and in Nork site supervisors are responsible to see that all visitors 2) Nork site supervisors are responsible to see that all visitors
- Sersonnei Daiy Apply at Office).
 Sersonnei Daiy Apply at Office).
 Sersonnei Daiy Apply at Office).
 Sersonnei Daiy Seriaris (Restricted Area Authorized machiner 1997-1907, Stating: (Restricted Area - Authorized in similar stourd te posted at each work site entrance. (Size in similar stourd te posted at each work site entrance. (Size in similar stourd te posted at each work site entrance. (Size in similar stourd te posted at each work site entrance. (Size is at persons not on official to persection, the following stin(s) of is stored at each work site entrance. (Size is at persons for official to personal at each work site is at personal to store at each work site stored at is at personal to store at each work site stored is at personal to store at each work site stored is at personal to store at each work site stored is at the store at each work site stored is at the store at the store at each work store at each is at the store at each work stored at each at the is at the store at each work stored at each at the is at the store at each at the store at each at the is at the store at each at the store at each at the is at the store at the store at each at the store at the is at the store at the store at the store at the store at the is at the store at the store at the store at the store at the is at the store at the store at the store at the store at the is at the store at the store at the store at the store at the is at the store at the is at the store at the is at the store at th
- by the FOC
 by the FOC
 bare access may be controlled by some type of physical latter
 come stress may be controlled by some type of physical latter

SIZCOST IS SSBUTSRE TETOTIC 'S

SIGNATA MICH LEADERS DI ETTESTION LION ETTE ADDELATES MOLKERS MOLKULES DI ETTESTION LION ETTE AUBULTÀ SUBJIT DE GUDECIES IC TOLO DUE MOLK SIES ESTESTO CLUCIES DESTATATI ETTES DI ESTESTE MOLK SIES ESTESTO CLUCIES ENDELATES CELOIE EUCLÀ MOLKESTESTE MOLLO DI ETTENTATI DI DIO MOLK ETTES CUBJIT MOLKE EUCLÀ TIT ATETOLIE MOLL' ADDU BILITATI DI DUG MOLK ETTES CUBJIT MOLKE EUCLÀ

stipdeg suctipadsur eits .c

Datiy site access inspections and/or reports must be identified in the Job Fackage. These requirements may be verbal or written. If theructions as to what organizations/office is to receive these instructions as to what organizations/office is to receive these instructions as to what organizations/office is to receive these instructions as to what organizations/office is to receive these instructions as to what organizations/office is to receive these is a vertice of the second of the second of the second is a second of the second of the second of the is a second of the second of the second of the is a second of the second of the second of the is a second of the second of the second of the is a second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the second of the second of the second of the is a second of the is a second of the second of th

AMD-EDI 2001 - AMD BOLZOUNOF SUG AFETOLE CONCLOF ELOCOGNIES AMD-EDI 2001 - EFOIG SEGELÀ SUG HOSTEU ELOCIEST SUG COOLGINES AMD-EDI 2001 - AMD ESTECTION HOSTEU AMD-EDI 2001 - EFOIG SEGELÀ SUG HOSTEU FB-EDI 2001 - EFOIG MOLK PILITETION

5-118

SICHIESINGES

٠ē

. ••

.

• •

: ÷

government and state agencias. These may include DCE, contractors, sup-contractors, and ciner Saritoidade DCE, contractors, sup-contractors, and ciner

16/8/11

and-dock stes, warenouses and machine snops. stres, tranching, excavation stres, mining, construction, SWE ales, work stres instrate, out are not immited to, the following: dilling stress and controls of experiments, and where safety and neater of storeds and controls of experiments, and where safety and neater of storeds and controls of experiments, and where safety and neater of storeds and controls of experiments, and where safety and reater of storeds and controls of experiments, and where safety aners, these storeds and controls of experiments, and where safety aners to storeds and controls of experiments, and where stored stored where should be an out of property.

SHEELENEE

٠Ę

This page intentionally left blank

APPENDIX B12

YMP-FOI-5601

YUCCA MOUNTAIN PERSONNEL AND VISITORS CONTROL PROCEDURE

This page intentionally left blank

YMP-FOI Trile:	MOUNTAIN PRO			MP-FOIN		S92
Yucca Mountair	Personnel and	Vieira			ν.: Υ ΥΡ- FOI-56	$\frac{1.01}{2}$
Control Proced	lures	· ABILU[8		ate of Sut	mission	
Initiated By: (Responsio)	e office, contact per	son and pro		<u>۲۱</u>	11-5-90	<u>18</u>
Robert Simms,	YMP, Las Vegas	Operatio	ns Cente	r 79	-7179	MP
From: Yucca Mountain S	the second s			1	Signature	Date
Routing:	Do Not Concur	Concur	Commen Attache			raci
1 Manager FOC		v í		Blue	1 Ling	m la llis
-					- Marine	- 8 Mar 9
			<u></u>			
·			<u> </u> 			
	<u> </u>	··	<u> </u>	 	······································	
	! !		!	1		
			:			1
	i					
- · ·			<u> </u>			
	1		 i	_ <u></u>		· · · · · · · · · · · · · · · · · · ·
			I			
	<u> </u>		!			
Remarks:						
Forwarded for App FOI has been revi						
ignature of Approving Offic	er. Winfler YMP, Site Mana	i. Will Rer	2000		Date: //-8-90	
Winfred A. Wilson,					11-8-10	

۵...ال^{...}ا

U.S. DEPARTMENT OF ENERGY FIELD OPERATING INSTRUCTIONS YUCCA MOUNTAIN PROJECT

YMP-FOI-5601

5601 Yucca Mountain Personnel and Visitors Control Procedures

- 1. POLICY Because of the nature of business and activities conducted at the Nevada Test Site (NTS), it is necessary to establish and maintain a strict personnel safeguard and security program at the NTS.
- 2. <u>OBJECTIVE</u> To establish a Yucca Mountain Project personnel and visitor control procedure that is compatible with the NTS program but permits the YMP the flexibility of controlling access to the dedicated land area assigned to the YMP by Memorandum of Agreement between the Manager NV and the Manager YMP.

3. RESPONSIBILITIES AND AUTHORITIES

- a. The Manager YMP delegates the responsibility for the administration and functions directed by this procedure to the Yucca Mountain Site Manager.
- b. The Yucca Mountain Site Manager has full responsibility for the YMP NTS security program to include badging, property, facilities and personnel controls for project participants, contractors, subcontractors and non-participants gaining access to the NTS, Air Force Range and BLM land, and the dedicated land area of the NTS YMP, sometimes noted as the Ranch Area.
- c. The Las Vegas Operation Center and/or the Yucca Mountain Site Office (YMSO) Field Operations Center will be responsible for processing visitor passes and badges for YMP, SAIC, Mactec personnel and nonparticipants going to the NTS.
- d. <u>MP Participants and Contractors</u> will be responsible for processing badges for their own personnel, visitors and subcontractors accessing onto the NTS.
- e. The FOC is responsible for processing and controlling all project personnel access to the Yucca Mountain Project dedicated land area (Ranch).

4. PROCEDURES AND CONTROLS

- a. Request for access
 - (1) The FOC will develop an identification and control system for permitting YMP personnel access to the YMP land area. This system will not, however, permit or allow YMP participants or non-participants access to the NTS (areas outside the boundary of the YMP dedicated land area). Project personnel apprehended

B12-2

08-Nov-1990

outside of the YMP dedicated land area without proper NTS badging could face U.S. Government trespassing charges, be dismissed from their job and no longer have access to the YMP land area. The YMP identification and control system will permit security personnel to instantly recognize properly cleared/identified project personnel. NTS badged personnel must have a YMP identification badge in addition to their NTS Badge before entry can be granted into certain restricted YMP areas. An NTS Badge does not authorize NTS personnel into all YMP areas of Area 25.

- (2) NTS Badges shall be worn in the thermolumenescent dosimeter (TLD) holder and conspicuously displayed on the upper portion of the body. YMP identification badges will be conspicuously displayed on the upper portion of the body. They will also be displayed in a thermolumenescent dosimeter (TLD) holder if they work with radioactive materials.
- (3) YMP identification badges shall be surrendered upon request to uniformed security personnel, DOE Security personnel, law enforcement official, DOE/YMP personnel, or FOC supervisory personnel.
- (4) Personal owned cameras, recorders, copying or reproduction devices shall not be taken into the forward area of the NTS without proper authorization. This is to include the YMP dedicated land area or any where outside of Mercury base camp of the NTS. This includes all of Area 25.
- (5) The YMSO Visitor Control Center (receptionist area) main entrance to Building 4015 Area 25 will properly badge project visitors with the proper identification, training and a need or requirement for visitation.
- (6) Training in most cases can be received in the FOC or in some cases the LVOC in Las Vegas. Personnel requesting access to most scientific and construction areas located within Area 25 will need special training requirement certificates before identification badges to the area will be issued. There are no exceptions to this policy.
- (7) Badging for ACCESS to the NTS proper can also be acquired at the Reception Desk upon proper identification and need for such a request. At no time will foreign nationals be issued access to the NTS proper. All foreign nationals visiting the NTS must be approved by DOE/HQ.

b. Visitor Requests

 Any project participant may initiate a NTS Site visit by request. All requests, however, must be submitted to the YMSO for coordination and schedule arrangements.

B12-3

08-Nov-1990

YUCCA MOUNTAIN PROJECT - FIELD OPERATING INSTRUCTIONS (YMP-FOI) INSTRUCTIONS

YMP-FOI-5601

- (2) Under certain conditions, such as maintenance of ongoing monitoring programs, walking access to off-road sites may be allowed. Field investigators should check with their supervisors to verify that their activity falls within acceptable parameters.
- (3) All harassment of the desert tortoise is to be avoided. Neither the animal itself nor its burrow should be touched or disturbed. Take special care to avoid hitting animals which may be crossing those roads on which vehicle travel is permitted.
- (4) All tours must stop at the FOC Building, 4015, to check in. The Site Manager's designee will perform a head-count, provide a briefing as required based on the itinerary for the visit, and ensure that the appropriate safety gear is issued to each visitor. If any training is required prior to going underground, the Site Manager's designee will direct the tour to the training center.
- (5) The tour guide and/or Site Manager's designee shall assure that non-media visitors do not use cameras, optical instruments, or binoculars and telescopes unless they have the appropriate permits.
- (6) The Site Manager shall ensure that the visitors are aware that they are not allowed to collect any rock, vegetation, or other material specimens from the site.
- c. Special Controls

g fan Afri

Listed below are specific actions required of all project personnel in order to ensure protection of the desert tortoise and its habitat during the consultation process. These measures as modified and adopted during the consultation process, as well as any other mitigation measures to be developed in consultation with the U.S. Fish and Wildlife Service, will become standard operating practices once the consultation process has been completed. These restrictions will remain in effect until you are notified otherwise.

- (1) Vehicular traffic is restricted to only the main and secondary roads. Main and secondary roads are defined as those roads which are paved or graveled, and which are regularly maintained. No off-road vehicle or equipment traffic is allowed. This condition must be strictly adhered to by all field personnel in order to avoid possible damage to the desert tortoise, its habitat or to burrows that may be occupied by the species.
- (2) Under certain conditions, such as maintenance of ongoing monitoring programs, walking access to off-road sites will be allowed. Field investigators should check with their supervisors to verify that their activity falls within acceptable parameters.
- (3) All harassment of the desert tortoise is to be avoided. Neither the animal itself nor its burrow should be touched or disturbed. Take special care to avoid hitting animals which may be crossing those roads on which vehicle travel is permitted.

B12-4

08-Nov-1990

YUCCA MOUNTAIN PROJECT - FIELD OPERATING INSTRUCTIONS (YMP-FOI) INSTRUCTIONS

'MP-POI-5601

(4) If a desert tortoise is seen at the Yucca Mountain site, the sighting and location should be reported to the activity supervisor and the Project Office within 24 hours (contact FOC 295-5915).

Harassment of the desert tortoise could result in fines and jail sentences for individuals. These restrictions are part of our continuing effort to protect the desert tortoise.

d. Property Control

- (1) A complete list of equipment to be taken on to the NTS must be provided to the FOC upon reporting into the YMSO. The FOC will issue a property removal pass for the proper removal of personal property from the test site. If you have any problems, please notify 295-5915.
- (2) All rock samples leaving the NTS must be accompanied by a property removal form bearing a radioactive clearance sticker authorizing the material to be removed from the test site.
- е. Entry into USAF Gunnerv Ranges

The FOC coordinates all project participant requests requiring air space and/or land penetrations into the Nellis Bombing and Gunnery Range. Entry will be restricted to those who are participating in support of the project or site characterization activities. All personnel entering the Nellis Bombing and Gunnery Range must first report in to the FOC to double check that they have Air Force approval and to pick up radios if they do not have them. All parties entering into any off site or remote NTS areas must have a two-way radio with them.

f. BLM and Air Force

Right-of-Way land access must also be coordinated thru the FOC, not to be approved or disapproved but for the ingress parties welfare and contact in cases of emergency. These parties must also have radios in their possession when entering into these areas.

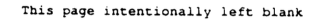
g. Instruction for arrangements of YMP NTS tours will be contained in a separate FOI.

5. REFERENCES

- a. NTS-SOF-1202 Visits to NTS and Test Observation
- b. NTS-SOP-4401 Personal Property
- NTS-SOP-5602 General Security Operations
 NTS-SOP-5603 Physical Protection of Classified Matter
- e. DOE/NV Orders 5600 Series

B12-5

08-Nov-1990



.

APPENDIX C

PERMIT AGREEMENTS

•

This page intentionally left blank

APPENDIX C1

AIR QUALITY PERMIT TO CONSTRUCT NO. 2693

٠

This page intentionally left blank

STATE OF NEVADA DEPARTMENT OF COMPERVATION AND MATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION SURRAU OF AIR QUALITY 123 WEST NYE LANE CLESON CITY, NEVADA 89710

NO. 269:

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, NEVADA OPERATIONS OFFICE P.O. BOX 98518, LAS VEGAS, NEVADA 89193-8518 Location: T13S, R49E; T13S, R50E; MD8&M (HA 227A)

is granted a permit to construct, modify or establish the following source of air contaminant:

Surface area disturbance, Noveda Nuclear Wasse Staroge Investigation Project, consuming of: rease, ourface featibles, staroge areas, patting are powder magazine, clostnest substation, wasse rest, storage pit, rone waste-water pans, basis plant area, surface featibles, storage areas, patting are toposit storage area - 18.2 hostores (46.0 corvex; did pade - 52.7 hostores (146.0 corvex; room); courses toosenent plant, berrow areas, i hostores (70.0 corvex; trenshes, pits and povements - 6.0 hostores (15.0 corvex; did holes websits pade - 2.0 hostores (6.0 corvex; macedonedistorbances - 24.3 hostores (60.0 corvex; for a total of 188.1 hostores (466 corvex;

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plan specifications or other materials submitted.

Restrictions:

- Fugitive dust from all disturbed areas must be controlled at all times. As a minimum uster and/or chamical stabilizat or other controls approved in advance by the Bureau of Air Quality must be utilized 26 hours per day, 365 days per year
- Fugitive dust from roads and parting press shall be controlled by paving and/or graveling as indicated on Map 3", hereby incorporated as part of this permit to construct.
- 3. The contractor/ourser may not clear more land than can be controlled by the methods specified in Permit Restrictions #1
- The Surses of Air Quality must be notified in writing of commencement of construction, completion of construction, commencement of operation in accordance with Sevene Administrative Code 445.481.
- Local grading, building, booth or any other permits must be obtained from the appropriate agency as the issuance of the permit to construct does not proclude the measurity for their procurement.
- 6. This parent to construct express if construction of the source is not commanded within one year from the date of issuer or construction of the source is delayed for one year after initiated.
- 7. The U.S. Department of Brony must sample the ambient air for PH₁₀ and manitor and record wind speed, direction, and ambitemperature in separates with the requirements in Attachment A (Rev. April 23, 1991) and decements listed therein. Sampl: and must tering must be conducted during construction and for at least one year after operation communes. Findings must submitted to the Bureau of Air Guality within 40 days after the end of cost quarter. After the first year of operatir further mentaring may be required upon review of the data.
- 8. Any person when

- A. makes any false anterial statument, representation, or cartification in, or units material information from, or site: canneals, or fails to file or maintain any notice, application, record, report, plan, or other document required by '
- 5. fails to notify or report as required by the porant or directory
- C. fataifies, tammers with, renders incomarate, or fails to install any constoring device or method required by the part or directory

shall constitute a violation of this parmit and will result in a reveaseion of this parmit.

C1-1

BIATE OF BEVALLA DEPARTMENT OF COMMENTATION AND DATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION SURRAU OF AIR QUALITY 123 WEST NYE LANS CARSON CITY, NEVADA 8973.0

NO. 269:

. . ..

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, NEVADA OPERATIONS OFFICE P.O. BOX 98518, LAS VEGAS, NEVADA 89193-8518

Location: T13S, R49E; T13S,R50E; MD8&M (HA 227A)

Restrictions Continued:

..

9. The proposed facility is subject to and mot eachly with the Clean Air Act, including the provisions of the 1990 anomal and any regulations adopted by the federal Government and/or the State of Hevens pursuant therets.

10. The blue capy of this parant must be signed and returned to the Gureau of Air Gunlity pastmerzed within ten days of rece Failure to do so will result in this parant being involidates.

This permit:

- 1. Is non-transferable in accordance with NAC 445.704.
- Is issued on condition that the holder allows inspection of the premises by authorized representative the department at any time during hours of construction or operation, without prior notice.
- 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permievidenced by the signing hereof by an authorized representative.

Chief, Bureau of Air Quality	 Signature	_ Signature Print Name	Signature <u>Miller</u> H. Shifley, Jr., V.E.	
A Substantial Representative Of	 Authorized Representativ		Chief, Bureau of Air Quality	
Phone 687-5065 Date June 12, 1991 Phone Date Date			Phone 687-5065 Date June 12, 1991	
C1-2	 2	21-2	î	

τηίς page ιητεπειοπαλίν λέξε blank

APPENDIX C2

AIR QUALITY PERMIT TO CONSTRUCT NO. 2893

?

	DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 123 WEST NYE LANE CARBON CITY, NEVADA 89710
	AIR QUALITY PERMIT TO CONSTRUCT
	d to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608
Locat	tion: T13S. R49E. MD8&M (HA 227A) N4076.94 KM. E548.06 KM. UTM (ZONE 11)
is gra	anted a permit to construct. modify or establish the following source of air contaminant:
	ins 600 horsesewer portable engine, model FPC 0E866007, senal #37129213,
in ac speci	ccordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the pl fications or other materials submitted.
	rictions:
	aximum nest input must not exceed 3,769,600 Stuis per nour, utilizing #2 dieset as fuel.
2. Sa	ource must not operate in excess of 7,104 hours per calendar year.
3. TH	he maximum allowable emission limits are as follows:
	Perticulates - 1.32 pounde per hour Sulfur oxide - 1.23 pounde per hour Carbon monoxide - 4.00 pounde per hour Nitrogen oxide - 18.48 pounde per hour
	early consumption of #2 diesel and hours of operation must be submitted in writing to the Bureau of Air Quality by 5 annually for the preceding calendar year.
	he Bureau of Air Quality must be notified in writing of commencement of construction, completion of construction ommencement of operation in accerdance with MAC 445.681.
_	ocal grading, building, health or any other permits must be obtained from the appropriate agency as the issuance of emait to construct does not preclude the necessity for their procurament.
••	he owner/operator subject to the restrictions of this Permit to Construct shall cause operation when an upset or maifu o the process or control equipment causes excess emissions, as defined in MAC 445,504.
ψ.	his permit to construct expires if construction of the source is not commenced within one year from the date of is r construction of the source is delayed for one year after initisted.
	he opacity from this source must not exceed 20% as specified in the NAC.
	he act of any person who:
۸.	. makes any false material statument, representation, or certification in, or omits material information from, or a concests, or fails to file or maintain any notice, application, record, report, plan, or other document required permit or director;
8.	. fails to notify or report as required by the permit or director;
c.	. falsifies, tampers with, renders inaccurate, or fails to install any monitoring device or method required by the or director;
sh	hall constitute a violation of this permit and may result in a revocation of this permit.
	C2-1
	Page 1 of 2

.

DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 123 WEST HYE LANE CAREON CITY, NEVADA \$9710

AIR QUALITY PERMIT TO CONSTRUCT

.284

NO. 28

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608 Location: T13S, R49E, MDB&M (HA 227A)

N4076.94 KM, E548.06 KM, UTM (ZONE 11)

Restrictions Continued:

- 11. Any relaxation of any limits contained in this permit that increases the potential to emit above the epolication threshold will require a full PSD/NSR review of the source as though construction had not yet commenced.
- 12. The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 and any regulations addated by the Federal Government and/or the State of Neveda pursuant therete.
- 13. The blue coop of this permit must be signed and returned to the Bureau of Air Quality postmerzed within ten days at Failure to do so will result in this permit being invalidated.

This permit:

- 1. Is non-transferable in accordance with NAC 445.704.
- 2. Is issued on condition that the holder allows inspection of the premises by authorized representat:
- the department at any time during hours of construction or operation, without prior notice.
- 3. Is issued on condition of acceptance of all restrictions and conditions contained on this perevidenced by the signing hereof by an authorized representative.

Signature Mill H. Shifley Jr. P.E.	Signature
Issued by Lowell H. Shifley, Jr., P.E. Chief, Bureau of Air Quality	Authorized Representative of U.S. Department of Energy
Phone 687-5065 Date Nov. 4. 1991	Phone Date
Pa	c2-2 ge 2 of 2
a a a sugarante a das constantes que non tentes que mantes de la presentación de la seguina de la seguina de se	



This page intentionally left blank

•

APPENDIX C3

AIR QUALITY PERMIT TO CONSTRUCT NO.3084

STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 333 WEST NYE LANE CARSON CITY, NEVADA 89710

NO. 3084

5

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: UNITED STATES DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608, Las Vegas, NV 89193-8608

Location: SECTION 19. T13S. R50E (HA 227) NORTH 4074.55 KM. EAST 554.19 KM. UTM (ZONE 11)

is granted a permit to construct, modify or establish the following source of air contaminant:

Screen porrow, Reynolds Electrical and Engineering manufacturer.

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plans. specifications or other materials submitted.

Restrictions:

1. Facilities Operation

All equipment, facilities, and systems installed or used to achieve compliance with the terms and conditions of the Permit to Construct will at all times be maintained in good working order and be operated as efficiently as possible so as to minimize air pollutant emissions.

The owner/operator subject to the restrictions of this Permit to Construct will cease operation when an upset or malfunction to the process or control equipment occurs.

2. Excess Emissions

The Bureau of Air Quality will be notified by telephone within 24 hours following any failure of air pollution contro equipment, process equipment, or of a process, to operate in a normal menner which results in an increase in emissions abov any allowable emissions limit stated in the Permit to Construct restrictions. In edultion, the Bureau of Air Quality will be notified in writing within fifteen (15) days of any such failure. This notification will include a description of the malfunctioning equipment or abnormal operation, the date of the initial failure, the period of time over which emissions wer increased due to the failure, the cause of the failure, the estimated resultant emissions in excess of those allowed unce the Permit to Construct, and the methods utilized to restore normal operations. Compliance with this maifunction notification provision will not excuse or otherwise constitute a defense to any violations of this permit or of any law or regulation which such malfunction may cause.

3. Right to Entry

The Bureau of Air Quality staff, upon the presentation of credentials, will be permitted at any time:

- A. to enter upon the promises where the source is located or in which any records are required to be kept under the terr and conditions of the Permit to Construct;
- 8. to have access to and copy any records required to be kept under the terms and conditions of the Permit to Construct
- to inspect any equipment, operation, or method required in the Permit to Construct;
- D. to sample emissions from the source or other process materials and conditions.

4. <u>Severability</u>

The provisions of the Permit to Construct are severable, and if any provision of the Permit to Construct is held invali the remainder of the Permit to Construct will not be affected thereby.

5. Other Applicable Regulations

The owner or operator of the facility will operate in compliance with all other applicable provisions of 40 CFR Parts 60 a 61 and Nevada Administrative Code 445.630 through 445.846.

C3-1

Page 1 of 3

fuere of states and

STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 333 WEST NYE LANE CARSON CITY, NEVADA 89710

NO. 3084

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: United States Department of Energy, Yucca Mountain Site Characterization Project P.O. Box 98608, Las Vegas, NV 89193-8608

Location: SECTION 19. T13S, R50E (HA277)

NORTH 4074.55 KM, EAST 554.19 KM, UTM (ZONE 11)

Restrictions Continued:

6. Air Pot tion Equipment

J.S. - Department of Energy will operate and maintain the following air pollution controls to meet the emission limits 4 specified in Section 7 (Emission Limits) of this Permit to Construct.

Intro: system consisting of water sprays.

7. Emission Limits

On and after the date of startup of the borrow screen, U.S. - Department of Energy will not discharge or cause the discharinto the atmosphere from the borrow screen, the following pollutants in excess of the following specified-limitat

- A. The discharge of PH., (particulate matter less than 10 microns in diameter) to the stmosphere will not exceed 4.8 pour per hour.
- 3. The opecity from the borrow screen will not exceed 20%.

8. Operating Parameters

Maximum production will not exceed 200 tons per hour.

- . HOUTS
 - (1) The borrow screen will not operate in excess of 8 hours per day.
 - (2) The borrow screen will not operate more than 1560 hours total per calendar year.
- C. Tearly production and hours of operation will be sugmitted in writing to the Bureau of Air Guality by April 15 annual for the preceding calender year.

9. esting and Sampling

TANATZA

- 1. The Bureau of Air Quality may require such testing and sampling as determined necessary, at any time, to verify complian with MAC 645.630 through 645.866.
- Noncompliance with any restrictions of the Permit to Construct (defined in Nevada Administrative Code 445.5635) will be deer a violation of Nevada Administrative Code 445.430 through 645.866 and a Notice of Alleged Violation may be issued.
- 11. Fugitive dust from the Handling, transporting or storing of any material will be controlled.
- The Bureau of Air Quality will be notified in writing of commencement of construction, completion of construction, and common ment of operation in accordance with MAC 445.681.
- 13. The owner/operator subject to the restrictions of this Permit to Construct will cause operation when an upset or malfunct to the process or control equipment occurs.
- 16. Local grading, building, health or any other permits will be obtained from the appropriate spancy as the issuance of this Perto Construct does not proclude the mesasity for their procurament. This permit does not cover any possible requiraments uster quality or hazardous waste permits that may be required by Nevada statutes or regulations.

C3-2

Page 2 of 3

AIR QUALITY PERMIT TO CONSTRUCT

NO. 3084

Issued to: UNITED STATES DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608. LAS VEGAS, NV 89193-8608 Location: Section 19, T13S, R50E (HA227)

NORTH 4074.55 KM. EAST 554.19 KM. UTM (ZONE 11)

Restrictions Continued:

۰.

-

•

.

15. This Pennit to Construct expires if construction of the source is not commenced and bursued diligently within one year from the date of issuence or construction of the source is delayed for one year after initiated.

16. The act of any person who:

- a. Makes any faise material statement, representation, or certification in, or omits material information from, or alters, concess, or fails to file or maintain any notice, application, record, report, plan, or other document required by the permit or director;
- 3. fails to notify or report as required by the permit or director;
- faisifies, tampers with, renders inaccurate, or fails to install any monitoring device or method reduired by the permit or director;
- will constitute a violation of this permit and may result in a revocation of this permit.
- 17. Any relaxation of any limits contained in this permit that "rcreases the potential to emit above the application PSD/NSi threshold will require a full PSD/NSE review of the source as though construction had not yet commenced.
- 18. The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 amongmentand any regulations adopted by the Federal Government and/or the State of Nevada pursuant thereto.
- 19. The blue copy of this permit will be signed and returned to the Sureau of Air Quality postmarked within ten days of receipt failure to do so will result in this permit being invalidated.

This permit:

- 1. Is non-transferable in accordance with NAC 445.704.
- 2. Is issued on condition that the holder allows inspection of the premises by authorized representatives (the department at any time during hours of construction or operation, without prior notice.
- 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit : evidenced by the signing hereof by an authorized representative.

Signature <u>Minister</u> H. Shifley, Jr., F.E.	Signature Print Name		
Chief. Bureau of Air Quality		Authorized Representative of	
Phone 687-5065 Date June 8, 1992	Phone	U.S. Department of Energy Date	
	C3-3		
1	Page 3 of 3		
·			

This page intentionally left blank

This page intentionally left blank

• · · , 1 2

APPENDIX C4

AIR QUALITY PERMIT TO CONSTRUCT NO. 3197

Ì

NO. 3197

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

Location: PURTABLE

is granted a permit to construct. modify or establish the following source of air contaminant:

Kolberg screening plant, Senes 26, and associated conveyors.

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plans. specifications or other materials submitted.

Restrictions:

-

.

.

- -

~

1. Facilities Operation

All equipment, facilities, and systems installed or used to achieve compliance with the terms and conditions of the Permit to Construct will at all times be maintained in good working order and be operated as efficiently as possible so as to minimize air pollutant emissions.

Excess Emissions

The Bureau of Air Quality will be notified by telephone within 26 hours following any failure of air pollution control equipment, process equipment, or of a process, to operate in a normal manner which results in an increase in memasions above any allowable emissions limit stated in the Permit to Construct restrictions. In addition, the Bureau of Air Quality will be notified in writing within fifteen (15) days of any such failure. This notification will include a description of the increased due to the failure, the cause of the failure, the estimated resultant emissions in excess of those allowed unper the Permit to Construct, and the methods utilized to restore normal operations. Compliance with this maifunction notification which such maifunction may cause.

3. light to Entry

The Bureau of Air Quality staff, upon the presentation of credentials, will be permitted at any time:

- to enter upon the premises where the source is located or in which any records are required to be kept under the terms and conditions of the Permit to Construct;
- to have access to and copy any records required to be kept under the terms and conditions of the Permit to Construct
- C. to inspect any equipment, operation, or mathod required in the Permit to Construct;
- D. to sample emissions from the source or other process materials and conditions.

4. <u>Severability</u>

The provisions of the Permit to Construct are severable, and if any provision of the Permit to Construct is held invalid the remainder of the Permit to Construct will not be affected thereby.

5. Other Applicable Regulations

The owner or operator of the facility will operate in compliance with all other applicable provisions of 40 CFR Parts 60 an 51 and Nevada Administrative Code 445.430 through 445.846.

C4-1

Page 1 of 3

STATE OF NEVADA DEFARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 333 WEST NYE LANE CARSON CITY, NEVADA 89710

NO. 3197

CONTRACTOR OF A LOCAL DE LA CONTRACTION DE LA CO

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

Restrictions Continued:

6. Air Pollution Equipment

The U.S. Department of Energy will operate and maintain the following air pollution controls to meet the emission limits a specified in Section 7 (Emission Limits) of this Permit to Construct.

Control system consisting of water sprays

7. Emission Limits

On and after the date of startup of the screening plant, the Department of Energy will not discharge or cause the discharg into the atmosphere from the screening plant, the following pollutants in excess of the following specified limits:

- The discharge of PH., (particulate matter less than 10 microns in diameter) to the stmosphere will not exceed 12.60 pound per hour.
- 3. The opacity from the screening plant into the atmosphere will not exceed 20%.

8. Operating Parameters

- A. Maximum production will not exceed 350.00 tons per hour.
- S. Hours
 - (1) The screening plant will not operate in excess of 8 hours per day.
 - (2) The screening plant will not operate more than 2,000 hours total per calendar year.
- C. The specified maximum throughput, emission limit, and pollution controls only apply when the screening plant is operatir as a single unit. The maximum throughput, emission limit, and pollution controls may be modified when this source operated in conjunction with other portable or stationary sources. Any restrictions specified on a Site Specific Perm Attachment supersede those contained in this permit if more stringent.
- D. Actual production and hours of operation must be submitted in writing to the Bureau of Air Guality within 30 days completion of each job.

9. Testing and Sampling

The Bureau of Air Quality may require such testing and sampling as determined necessary, at any time, to verify compliance wi NAC 445.430 through 445.846.

- Noncompliance with any restrictions of the Permit to Construct (defined in Nevada Administrative Code 645.5635) will be deam a violation of Nevada Administrative Code 645.630 through 645.866 and a Notice of Alleged Violation may be issued.
- 11. Fugitive dust from the handling, transporting or storing of any material will be controlled.
- The Bureau of Air Guality will be notified in writing of commancement of construction, completion of construction, and commancement of operation in accordance with NAC 445.681.
- 13. The owner/operator subject to the restrictions of this Permit to Construct will cease operation when an upset or malfunct: to the process or control equipment occurs.
- 14. Local grading, building, health or any other permits will be obtained from the appropriate agency as the issuance of this Permits Construct does not preclude the necessity for their procurement. This permit does not cover any possible requirements that may be required by Neveda statutes or regulations.

C4-2

Page 2 of 3

STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 333 WEST NYE LANE CARSON CITY, NEVADA 89710 NO. 3197 **AIR QUALITY PERMIT TO CONSTRUCT** Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608. Las Vegas, Nevada 89193-8608 Location: PORTABLE **Restrictions** Continued: 15. This Permit to Construct expires if construction of the source is not commanced and pursued diligently within one year from the date of issuance or construction of the source is delayed for one year after initiated. 16. The act of any person who: makes any faise material statement, representation, or certification in, or omits material information from, or alters 4. concesis, or fails to file or maintain any notice, application, record, report, plan, or other document required by the fails to notify or report as required by the permit or director; fataifies, tampers with, renders inaccurate, or fails to install any monitoring device or method required by the permit **1**. will constitute a violation of this permit and may result in a revocation of this permit. 17. Any relaxation of any limits contained in this permit that increases the potential to emit above the applicable PSD/NSI threshold will require a full #SD/NSR review of the source as though construction had not yet commenced. The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 amandment and any regulations adopted by the Federal Government and/or the State of Nevada pursuant thereto. 19. The blue copy of this permit will be signed and returned to the Sureau of Air Quality postmarted within ten days of receipt failure to do so will result in this permit being invelidated. This permit: 1. Is non-transferable in accordance with NAC 445.704. 2. Is issued on condition that the holder allows inspection of the premises by authorized representatives (the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit : evidenced by the signing hereof by an authorized representative. Signature For Signature Issued by Lowell H. Shifley, Jr., P.E. **Print Name** Chief, Bureau of Air Quality Authorized Representative of Department of Energy 687-5065 Date Sept. 21, 1992 Phone

> C4-3 Page 3 of 3

Phone

Date

~

.

This page intentionally left blank

· · •;

This page intentionally left blank

APPENDIX C5

AIR QUALITY PERMIT TO CONSTRUCT NO. 3198

NO. 3198

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608, LAS VEGAS, NEVADA 89193-8608

Location: PORTABLE

is granted a permit to construct, modify or establish the following source of air contaminant:

Atles-Cooco air compressore (2), skid mounted, model 71637000, senei #86078-16VA017963 and #86078-16VA017968, each rated at 531

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plans specifications or other materials submitted.

Restrictions:

~·.

. . .

Facilities Operation ۱.

All equipment, facilities, and systems installed or used to achieve compliance with the terms and conditions of the Permit to Construct will at all times be maintained in good working order and be operated as efficiently as possible so as t

2 EACESS EDISTIONS

The Bureau of Air Quality will be notified by telephone within 24 hours following any failure of air pollution contro equipment, process equipment, or of a process, to operate in a normal manner which results in an increase in emissions above any allowable emissions limit stated in the Permit to Construct restrictions. In addition, the Bureau of Air Quality will be notified in writing within fifteen (15) days of any such failure. This notification will include a description of th Denotified in writing writing fritewn (15) dwys of any such raiture. This notification witt include a description of tr malfunctioning equipment or schormal operation, the date of the initial failure, the period of time over which emissions wer increased due to the failure, the cause of the failure, the estimated resultant emissions in excess of those allowed under the Permit to Construct, and the methods utilized to restore normal operations. Compliance with this malfunction notification provision will not excuse or otherwise constitute a defense to any violations of this permit or of any law or regulation

3. Fight to Entry

The Bureau of Air Quality staff, upon the presentation of credentials, will be permitted at any time:

- A.,
- to enter upon the premises where the source is located or in which any records are required to be kept under the term
- to have access to and copy any records required to be kept under the terms and conditions of the Permit to Construct З.

to inspect any equipment, operation, or method required in the Permit to Construct; с.

to sample emissions from the source or other process materials and conditions.

4. Severability

The provisions of the Permit to Construct are severable, and if any provision of the Permit to Construct is held invalic the remainder of the Permit to Construct will not be affected thereby.

5. Other Applicable Regulations

The owner or operator of the facility will operate in compliance with all other applicable provisions of 40 CFR Parts 60 ar 51 and Nevada Administrative Code 445.430 through 445.846.

6. Air Pollution Equipment

The Department of Energy will operate and maintain the compressors to meet the emission limits as specified in Section

C5 - 1

Page 1 of 3

المعام ومحمد والرواد المتنار الرام والمستحد والم

NO. 3198

.

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608, LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

Restrictions Continued:

7. Emission Limits

On and after the date of startup of the two air compressors, the Department of Energy will not discharge or cause the discharge into the atmosphere from the exhaust stack of the air compressors, the following pollutants in excess of the following specifi ...mits:

- The discharge of PH., (particulate matter less than 10 microns in diameter) to the atmosphere from both compressors will not exceed 2.34 pounds per hour (1.17 pounds per hour per compressor).
- 3. The opacity from each compressor into the atmosphere with not exceed 20%.
- The discharge of sulfur oxides to the atmosphere from both compressors will not exceed 2.18 pounds per hour (1.09 poun per hour per compressor).
- The discharge of carbon monoxide to the atmosphere from both compressors will not exceed 7.10 pounds per hour (3.55 poun per hour per compressor).
- The discharge of nitrogen oxides to the atmosphere from both compressors will not exceed 32.76 pounds per hour (16, pounds per hour per compressor).

d. <u>Operating Parameters</u>

A. Haximum horsepower will not exceed 532 horsepower per compressor.

3. Hours

- -

- (1) Each compressor will not operate in excess of 6 hours per day.
- (2) Each compressor will not operate more than 1,560 hours total per calendar year.
- Actual production and hours of operation must be submitted in writing to the Bureau of Air Quality within 30 days
 completion of each job.

9. Testing and Sampling

The Bureau of Air Quality may require such testing and sampling as determined necessary, at any time, to verify compliance will NAC 645,630 through 665,866.

- 10. Noncompliance with any restrictions of the Permit to Construct (defined in Nevada Administrative Code 445.5635) will be deer a violation of Nevada Administrative Code 445.430 through 445.846 and a Notice of Alleged Violation may be issued.
- 11. Fugitive dust from the handling, transporting or storing of any material will be controlled.
- The Bureau of Air Quality will be notified in writing of commencement of construction, completion of construction, and commencement of operation in accordance with NAC 445.681.
- The owner/operator subject to the restrictions of this Permit to Construct will cease operation when an upset or malfunct: to the process or control equipment occurs.
- 14. Local grading, building, health or any other permits will be obtained from the appropriate agency as the issuance of this Perrito Construct does not preclude the necessity for their procurement. This permit does not cover any possible requirements water quality or nazardous waste permits that may be required by Nevada statutes or regulations.

C5-2

Page 2 of 3

di Yanyata.

•

	DIVISION OF ENVI Bureau of 333 Web	OF NEVADA TION AND NATURAL RESOURCES RONNENTAL PROTECTION F AIR QUALITY ST NYE LANE Y, NEVADA 89710
Issued to: U.S. DEPARIMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608. Las VEGAS, NEVADA 89193-8608 Location: PORTABLE Restrictions Continued: 15. This permit to Construct enorce if construction of the tource is not commerced and pursued diligently within one the stare of immunes or construction of the source is delayed for one year after initiate. 16. The set of any person shot: 17. In set of any person shot: 18. In set of any person shot: 19. The set of any person shot: 19. The set of any person shot: 10. The set of any person shot: 10. The set of any person shot: 19. The set of any person shot: 10. The set of any person shot: 11. In section: 12. fails to net(fy or report as indicurate, or fails to install any molitoring device or method required by or divector: 11. fails to net(fy or report as indicurate, or fails to install any molitoring device or method required by or divector: 13. fails to net(fy or advect as indicurate or method required by the second of this permit to any requestion of this permit and any result in this permit on seconserice as obsecond of the person of the second of the s		NO. 31
 13. This Permit to Construct expires if construction of the source is not commerced and paramet differity within one the date of issuers or construction of the source is delayed for one year after initiated. 14. The set of any parson who: A makes any false metric listement, representation, or certification in, or emits material information from, construction from extension, report, plan, or other document requipants or director; I fails to notify or record as inaccurate, or fails to install any monitoring device or method required by or director; I fails to notify or record as inaccurate, or fails to install any monitoring device or method required by or director; I constitute a violation of this permit and may result in a revocation of this permit. 17. Any reliasation of any limits contained in this permit that increases the doctantial to and any it commerced. The source is though construction has not my commerced and the septires of the source is though construction and my constructions of the 1900 and my regulations abouted by the sepret that compare and or the source of the social device of the previsions of the 1900 and my regulations abouted by the sepret being invalidated. 19. The blue copy of this permit with the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this perint berease by Lowell H. Shifley, Jr., P.E. Chief, Bureau	Issued to: U.S. DEPARIMENT OF ENERGY, YUCCA MO P.O. BOX 98608, LAS VEGAS, NEVADA	UNTAIN SITE CHARACTERIZATION PROJECT
16. The set of any period what: 16. The set of any period what: 16. The set of any period what: 17. Any relaxed period what: 18. The set of any period what: 19. The set of any period what: 10. The set of any period what: 11. The set of any period what: 12. The set of any period what: 13. fails to notify of report as indicated by the permit or director: 14. The set of any period with, renders indicated by the permit or director: 15. The period will required by the permit and may result in a revocation of this permit. 17. Any relaxation of any limits contained in this permit that increases the potential to and the above the septited by the fearest Government and/or the State of Newood Partial the permit south in the fearest Government and/or the State of Newood Partial the result. 17. The proceed facility is subject to and mat compy with the State of Newood Partial the result. 18. Instant contained in accordance with NAC 445.704. 19. The blue coay of this permit will be signed and returned to the formation or operation, without prior notice. 19. The blue coay of this permit will be signed and returned to the formation or operation, without prior notice. 19. Is issued on condition of acceptance of all restrictions and conditions contained on this pervise of the second formation of acceptance of all restrictions and conditions contained on this pervise of the second formating hours of construction or operation, withou	Restrictions Continued:	
A. makes any faits material statement, representation, or certification in, or defit material information from, concess, or fails to fills of maintain any notice, application, report, plan, or other document requires a fails to notify of report as required by the permit or director: J. fails to notify of report as induced by the permit or nirector: If is the original permit and may result or nirector: If is a volation of this permit and may result in a revocation of this permit. Any releasing of any limits contained in this permit that increases the potential to entration with the fourier a full PD/MSI review of the source as though construction and net yet commenced. The proceed facility is subject to and mat compare the store of seves permits of the topol and any regulation appendent may the fearest construction the store of the seves permits of the topol and any regulation appendent to an entry the store of the seves of the permits of the topol and any regulation appendent with the clean Air Act, including the provision of the 1990 and any regulation appendent and returned to the surged of Air Quality postmerted within ten days of failure to do so will result in this permit being invalidated. This permit: Is non-transferable in accordance with NAC 445.704. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. Is issued on condition of acceptance of all restrictions and conditions contained on this permit being invalidated. Signature		source is not commenced and pursued diligently within one played for one year after initiated.
 faitifies, tambers with, renders inaccurate, or fails to install any monitoring device or method required by or director; all constitute a violation of this permit and may result in a revocation of this permit. Any relaastion of any limits contained in this permit that increases the observation and rev commends. The proposed facility is subject to and mast comply with the Clean Air Act, including the provisions of the 1990 and any regulations accordance by the format do returned to the State of Newson parsuant thereto. The proposed facility is subject to and mast comply with the Clean Air Act, including the provisions of the 1990 and any regulations accordance by the format do returned to the State of Newson parsuant thereto. The proposed facility is permit with be signed and returned to the Sureau of Air Quality postmerked within ten days of facilities to do so will result in this permit being invalidated. This permit: Is non-transferable in accordance with NAC 445.704. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. Is issued on condition of acceptance of all restrictions and conditions contained on this permit by Lowell H. Shifley, Jr., P.E. Print Name	 Makes any faise material statement, representation, concess, or fails to file or maintain any notice, 	or certification in, or omits material information from, g application, record, report, plan, or other document requir
This permit: 1. Is non-transferable in accordance with NAC 445.704. 2. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit being invalidated. Signature	 fails to notify or report as required by the permit 	or director;
 17. Any relaxation of any limits contained in this permit that increases the potential to mit above the septicable threshold will require a full PSD/MSR review of the source as though construction had not yet commenced. The proposed facility is subject to and mast comply with the Clean Air Act, including the provisions of the 1990 and my requires above by the federat Government and/or the States Dursuant thereto. 19. The blue copy of this permit will be signed and returned to the Sureeu of Air Quality postmarked within ten days o failure to do so will result in this permit being invalidated. This permit: Is non-transferable in accordance with NAC 445.704. 20. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit being invalidated. Signature	 falsifies, tampers with, renders inaccurate, or fai or director; 	is to install any monitoring device or method required by i
The proposed facility is subject to and must construction find not yet commenced. The proposed facility is subject to and must construction find fact, including the provisions of the 1990 and may reputations accorden by the forents coverement and/or the State of Newson parsuant thereto. 19. The blue copy of this permit will be signed and returned to the Surreau of Air Quality postmerked within ten days o failure to do so will result in this permit being invalidated. 19. The blue copy of this permit will be signed and returned to the Surreau of Air Quality postmerked within ten days o failure to do so will result in this permit being invalidated. 19. The blue copy of this permit being invalidated. 19. The blue copy of this permit being invalidated. 19. The blue copy of this permit being invalidated. 19. The blue copy of this permit being invalidated. 19. The blue copy of this permit being invalidated. 10. Is non-transferable in accordance with NAC 445.704. 2. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of constructions or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this period by the signing hereof by an authorized representative. Signature	will constitute a violation of this permit and may resul	t in a revocation of this permit.
The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 and any regulations apported by the federal Government and/or the State of Newsda pursuant thereto. 10. The blue copy of this permit will be signed and returned to the Surreau of Air Quality postmerted within ten days o feilure to do so will result in this permit being invalidated. 11. Is non-transferable in accordance with NAC 445.704. 12. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 13. Is issued on condition of acceptance of all restrictions and conditions contained on this period by the signing hereof by an authorized representative. 13. Is issued on condition of acceptance of all restrictions and conditions contained on this period by the signing hereof by an authorized representative. 13. Is issued on condition of acceptance of all restrictions and conditions contained on this period by the signing hereof by an authorized representative. 14. Signature Joing Fe/2 15. Signature Signature 16. Bureau of Air Quality Authorized Representative of Department of Energy Phone 687-5065 Date 17. Signature Date 18. Solution of Air Quality Print Name	17. Any relaxation of any limits contained in this permit threshold will require a full PSD/MSR review of the sour	that increases the potential to emit above the applicable
 19. The blue copy of this permit will be signed and returned to the Surreau of Air Quality postmarked within ten days of Failure to do so will result in this permit being invalidated. This permit: Is non-transferable in accordance with NAC 445.704. 2. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this period by the signing hereof by an authorized representative. Signature	. The proposed facility is subject to and must comply with	the Clean Air Act including the provisions of the same
This permit: 1. Is non-transferable in accordance with NAC 445.704. 2. Is issued on condition that the holder allows inspection of the premises by authorized represent the department at any time during hours of construction or operation, without prior notice. 3. Is issued on condition of acceptance of all restrictions and conditions contained on this period by the signing hereof by an authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises by authorized representative. Signature Image: Market allows inspection of the premises and conditions contained on this period by Lowell H. Shifley, Jr., P.E. Chief. Bureau of Air Quality Authorized Representative of Department of Energy Phone 687-5065 Date C5-3 Signature Signature	19. The blue copy of this permit will be signed and returned	to the Aurony of the Auching managed within a
3. Is issued on condition of acceptance of all restrictions and conditions contained on this period evidenced by the signing hereof by an authorized representative. Signature Image: Condition of acceptance of all restrictions and conditions contained on this period. Signature Image: Condition of acceptance of all restrictions and conditions contained on this period. Signature Image: Condition of acceptance of all restrictions and conditions contained on this period. Signature Image: Condition of acceptance of all restrictions and conditions contained on this period. Signature Image: Condition of acceptance of all restrictions and conditions contained on this period. Signature Image: Condition of acceptance of all restrictions and conditions contained on this period. Signature Signature Issued by Lowell H. Shifley, Jr., P.E. Signature Chief. Bureau of Air Quality Authorized Representative of Department of Energy Phone C5-3	 Is non-transferable in accordance with NAC 4 Is issued on condition that the holder allows in 	spection of the premises by authorized represent
Issued by Lowell H. Shifley, Jr., P.E. Chief. Bureau of Air Quality Phone 687-5065 Date Sept. 21, 1992 Phone Date C5-3 Print Name Print Name C5-3	3. Is issued on condition of acceptance of all i	restrictions and conditions contained on this n
Chief. Bureau of Air Quality Authorized Representative of Department of Energy Phone 687-5065 Date Sept. 21, 1992 Phone Date C5-3		Signature
Phone <u>687-5065</u> Date Sept. 21, 1992 Phone Date Date C5-3	•	
C5–3	ц	Department of Energy
	ruone 007-3003 Date Sept. 21, 1992	
	Pa	-

?

-.

• •

succession the second

This page intentionally left blank

This page intentionally left blank

....

APPENDIX C6

AIR QUALITY PERMIT TO CONSTRUCT NO. 3199

۰.

٠

~

NO. 3199

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608

Location: PORTABLE

is granted a permit to construct. modify or establish the following source of air contaminant:

Atlas-Copco air compressors (2), skid mounted, model 71637000, senai #86079-16VA017981 and #86079-16VA017892, each rated at 532 horsepower,

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plans. specifications or other materials submitted.

Restrictions:

.

.

.

1

1. Facilities Operation

All equipment, facilities, and systems installed or used to achieve compliance with the terms and conditions of the Permit to Construct will at all times be maintained in good working order and be operated as efficiently as possible so as to minimize sir pollutant emissions.

". Excess Emissions

The Bureau of Air Quality will be notified by telephone within 26 hours following any failure of air pollution controequipment, process equipment, or of a process, to operate in a normal manner which results in an increase in messions above any allowable emissions limit stated in the Permit to Construct restrictions. In addition, the Bureau of Air Quality will be notified in writing within fifteen (15) days of any such failure. This notification will include a description of the malfunctioning equipment of abnormal operation, the date of the initial failure, the beriod of time over which emissions were increased due to the failure, the cause of the failure, the estimated resultant emissions in excess of those silowed under the Permit to Construct, and the methods utilized to restore normal operations. Compliance with this malfunction notification provision will not excuse or otherwise constitute a defense to any violations of this permit or of any, isw or regulation.

3. Aight to Entry

The Bureau of Air Quality staff, upon the presentation of credentials, will be permitted at any time:

- A. to enter upon the premises where the source is located or in which any records are required to be kept under the term and conditions of the Permit to Construct;
- B. to have access to and copy any records required to be kept under the terms and conditions of the Permit to Construct
- C. to inspect any equipment, operation, or method required in the Permit to Construct;
- 0. to sample emissions from the source or other process materials and conditions.

4. Severebility

The provisions of the Permit to Construct are severable, and if any provision of the Permit to Construct is held invalid the remainder of the Permit to Construct will not be affected thereby.

5. Other Applicable Regulations

The owner or operator of the facility will operate in compliance with all other applicable provisions of 40 CFR Parts 60 and Nevada Administrative Code 445.430 through 445.846.

6. Air Pollution Equipment

The Department of Energy will operate and maintain the compressors to meet the emission limits as specified in Section (Emission Limitz) of this Permit to Construct.

C6-1

Page 1 of 3

a series and a series of the ser

STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY 333 WEST NYE LANE CARSON CITY, NEVADA 89710

NO. 3199

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608, LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

Restrictions Continued:

7. Emission Limits

On and after the date of startup of the two air compressors, the Department of Energy will not discharge or cause the discharg into the atmosphere from the exhaust stack of the air compressors, the following pollutants in excess of the following specific limits:

- A. The discharge of PH., (particulate matter Less than 10 microns in diameter) to the atmosphere from both compressors will not exceed 2.34 pounds per nour (1.17 pounds per nour per compressor).
- 3. The opacity from each compressor into the atmosphere will not exceed 20%.
- The discharge of sulfur oxides to the atmosphere from both compressors will not exceed 2.18 pounds per hour (1.09 pound per hour per compressor).
- The discharge of carbon monoxide to the atmosphere from both compressors will not exceed 7.10 pounds per hour (3.55 pound per hour per compressor).
- E. The discharge of nitrogen oxides to the stmosphere from both compressors will not exceed 32.76 pounds per hour per compressor).

Operating Parameters

A. Maximum horsepower will not exceed 532 horsepower per compressor.

B. Hours

~

~

- (1) Each compressor will not operate in excess of 6 hours per day.
- (2) Each compressor will not operate more than 1,560 hours total per calendar year.
- C. Actual production and hours of operation must be submitted in writing to the Bureau of Air Guality within 30 days completion of each job.

9. Testing and Sampling

The Bureau of Air Quality may require such testing and sampling as determined necessary, at any time, to verify compliance wi NAC 645.430 through 445.846.

- 10. Honcompliance with any restrictions of the Permit to Construct (defined in Nevada Administrative Code 445.5635) will be deam a violation of Nevada Administrative Code 445.430 through 445.846 and a Notice of Alleges Violation may be issued.
- 11. Fugitive dust from the handling, transporting or storing of any material will be controlled.
- The Bureau of Air Quality will be notified in writing of commancement of construction, completion of construction, and commancement of operation in accordance with NAC 645.681.
- 13. The owner/operator subject to the restrictions of this Permit to Construct will cease operation when an upset or malfuncti to the process or control equipment occurs.
- 14. Local grading, building, health or any other permits will be obtained from the appropriate agency as the issuance of this Permits Construct does not preclude the necessity for their procurement. This permit does not cover any possible requirements f water quality or hazardous waste permits that may be required by Neveda statutes or regulations.

C6-2

Page 2 of 3.

NO. 3199

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608. Las VEGAS, NEVADA 89193-8608 Location: PORTABLE

Restrictions Continued:

15. This Permit to Construct expires if construction of the source is not commenced and pursued diligently within one year fr the date of issuance or construction of the source is delayed for one year after initiated.

16. The act of any person who:

• -

~ . .,

. .

. ..

---, - _

- 1. makes any faise material statement, "epresentation, or certification in, or omits material information from, or alter concests, or fails to file or maintain any notice, application, record, report, plan, or other document required by t permit or director;
- 3. fails to notify or report as recuired by the permit or director:
- falsifies, tampers with, renders inaccurate, or fails to install any monitoring device or method required by the perm or director;
- will constitute a violation of this permit and may result in a revocation of this permit.
- 17. Any relaxation of any limits contained in this permit that increases the potential to amit above the applicable PSD/h threshold will require a full PSD/NSR review of the source as though construction had not yet commenced.
- 8. The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 amendment and may regulations adopted by the Federal Government and/or the State of Hevada pursuant thereto.
- 19. The blue copy of this permit will be signed and returned to the Bureau of Air Quality postmarked within ten days of receit Failure to do so will result in this permit being invalidated.

This permit:

- 1. Is non-transferable in accordance with NAC 445.704.
- Is issued on condition that the holder allows inspection of the premises by authorized representatives the department at any time during hours of construction or operation, without prior notice.
- 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit evidenced by the signing hereof by an authorized representative.

Issued by Lowell H. Shifley, Jr., P.E.	Signature Print Name
Chief, Bureau of Air Quality Phone 687-5065 Date Sept. 21, 1992	Authorized Representative of Department of Energy Phone Date C6-3
Pag	ge 3 of 3

· ---

.....

1 -.

---------•

ويعاور ويعدد الأراد

. . .

This page intentionally left blank

This page intentionally left blank

APPENDIX C7

AIR QUALITY PERMIT TO CONSTRUCT NO. 3267

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608. LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

is granted a permit to construct. modify or establish the following source of air contaminant:

Cederabids model 1316 cone plant, consisting of a RC54" cone crusher and a 6' x 20' screen, senal # unknown.

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plans. specifications or other materials submitted.

Restrictions:

•

۰.

- -

.

1. Facilities Operation

All equipment, facilities, and systems installed or used to achieve compliance with the terms and conditions of the Permit to Construct will at all times be maintained in good working order and be operated as efficiently as practical so as to

The owner/operator subject to the restrictions of this Permit to Construct will cease operation when an upset or malfunction to the process or control equipment occurs that results in continued excess emissions, subject to the provisions of NAC

2. Excess Emissions

The Bureau of Air Quality will be notified by telephone within 24 hours following any failure of air pollution control equipment, process equipment, or of a process, to operate in a normal manner which results in an increase in emissions above any allowable emissions limit stated in the Permit to Construct restrictions. In addition, the Sureau of Air Quality will be notified in writing within fifteen (15) days of any such failure. This notification will include a description of the malfunctioning equipment or abnormal operation, the date of the initial failure, the period of time over which emissions were to the failure, the cause of the failure, the estimated resultant emissions in excess of those allowed under the Permit to Construct, and the methods utilized to restore normal operations. Compliance with this malfunction notification provision will not excuse or otherwise constitute a defense to any violations of this penalt or of any law or regulations

3. Right to Entry

The Bureau of Air Quality staff, upon the presentation of credentials, will be permitted at any time:

- to enter upon the presises where the source is located or in which any records are required to be kept under the terms A. and conditions of the Permit to Construct; 8.
- to have access to and copy any records required to be kept under the terms and conditions of the Permit to Construct; to inspect any equipment, operation, or method required in the Permit to Construct; D. to sample emissions from the source or other process materials and conditions.

6. Severability

The provisions of the Permit to Construct are severable, and if any provision of the Permit to Construct is held invalid, the remainder of the Permit to Construct will not be affected thereby.

5. Other Applicable Regulations

The owner or operator of the facility will operate in compliance with all other applicable provisions of 40 CFR Parts 60 and 61 and Nevada Administrative Code 445.430 through 445.846.

Revised January 28, 1993

C7-1

Page 1 of 3

NO. 3267

1	DEPARTMENT OF	STATE OF NE F Conservation 1	VADA UND NATURAL RESOURC	P.S.
	DIVISIO	on of environmed Bureau of Air	TAL PROTECTION QUALITY	.23
	Ċ	333 WEST NYE Arson City, Nev	LANE XDA 89710	
				NO. 32
	AIR QUA	LITY PERMIT	TO CONSTRUCT	
Issued Locat	d to: U.S. DEPARTMENT OF ENERG P.O. Box 98608, LAS VEG ion: PORTABLE	37. YUCCA MOUNTAIN : IAS, NEVADA - 89193-8	SITE CHARACTERIZATION PRO	DJECT
Restr	ictions Continued:			
6. AI	r Pollution Equipment			
50	The Department of Energy will operate and purces are operational, in accordance wi f this Permit to Construct.	d maintain the following a th NAC 665,664, to meet th	nr pollution controls ouring a e emission limits as specified i	LL times the above in Section 7 (Emissi
Co	ontrol system consisting of water spray	18.		
-	hission Limits			
.,	n and after the date of startud of the Ne atmosphere from the cone plant the f	following pollutants in en	cess of the tollowing specifie	d Limits:
	 The discharge of PH., (particulate m per hour, The opacity from the cone crusher atmosphere will not exceed 10%. 			
8. Or	perating Parameters			
	. Maximum production will not exceed	225 00 1001 000 000		
c.	 Hours The cone plant will not operat The cone plant will not operat The specified maximum throughput, e a single unit. The maximum throughput, e<	te more than 2,000 hours t METSSION LIMIT, and pollut GMDUT, emission limit, ar portable or stationary so of 10 this permit if more	otal per calendar year. Ion controls only apply when t id pollution controls may be in urces. Any restrictions specif	nodified when this ried on a Site Spec
9. <u>te</u>	esting and Sampling			
Th 44	he Department of Energy will perform s (5.430 through NAC 445.846, and the res	uch testing and sampling strictions contained in th	as required by MAC 445.682, : his Permit to Construct.	o verify compliand
•	oncompliance with any restrictions of th violation of Nevaga Administrative Cod	a 45.850 through 445.842	and a Notice of Alleged Viola	Code 445.5635) wil ition may be issue
	ugitive dust from the handling, transpo			
1944	he Bureau of Air Quality will be notified ant of operation in accordance with MAC	- ++>.051.		
	his Permit to Construct does not preclu tate or Local permits, nor does it cover avade statutes or regulations.	de or substitute for loca r applicable requirements	al grading, building, health o for water quality or hazardous	r any other requir) waste permits req
14. Th th	his Permit to Construct expires if com he date of issuance or construction of	Struction of the source is the source is delayed for	s not commenced and pursued di Pone year after initiated.	ligently within on
Revis	ed January 28, 1993	C7-2		
	-	Page 2 of 2	3	

NO. 3267

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

Restrictions Continued:

15. The act of any person who:

- makes any false material statement, representation, or certification in, or omits material information from, or alters, Α. concesis, or fails to file or maintain any notice, application, record, report, plan, or other document required by the permit or director;
- fails to notify or report as required by the permit or director; ć.
- falsifies, tampers with, renders inaccurate, or tails to install any monitoring device or method required by the permit or director.
- violates any of the applicable provisions of NAC 445,430 through 445,846;

will constitute a violation of this permit and may result in a favocation of this permit and/or enforcement action in accordance with NAC 445.696.

- 17. Any relaxation of any limits contained in this permit that increases the potential to emit above the applicable PSD/MSA Any relaxation of any limits contained in this permit that increases the potential to emit above the applicable PSU/mam threshold will require a full PSD/NSR review of the facility as though construction of the new or altered equipment had not yet commenced.
- 18. The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 amendments and any regulations adopted by the Federal Government and/or the State of Nevada pursuant thereto.
- 19. The blue copy of this permit will be signed and returned to the Sureau of Air Quality postmarked within ten days of receipt. failure to do so will result in this permit being invalidated.
- 20. Requests for change of location must be submitted, on the form provided, to the Bureau of Air Quality at least five working agys prior to operation of the source at the new location. The request must include a \$90.00 fee and the estimated production in tons at the new location. However, operation must not commence until the Bureau of Air Quality approves the change of location.

This permit:

.

- 1. Is non-transferable in accordance with NAC 445.704.
- 2. Is issued on condition that the holder allows inspection of the premises by authorized representatives o the department at any time during hours of construction or operation, without prior notice.
- 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit a evidenced by the signing hereof by an authorized representative.

Signature <u>Marcult Stif</u> Issued by Lowell H. Shifley, Jr., P.E. Chief, Bureau of Air Quality	Signature Print Name Authorized Representative of
Phone <u>687-5065</u> Date October 28, 1992	U.S. Department of Energy
Initial location: Section 7, T13S, R50E	
Revised January 28, 1993	C7-3
•	ge 3 of 3

. -.

This page intentionally left blank

· · · ·

This page intentionally left blank

وتفقق للمعاقد وتربيس فالمستخل متنارية أنتاك والمتحرين وكالأمريك أكاكم وكموجو الارتساس ومراسي والمتعارية

APPENDIX C8

AIR QUALITY PERMIT TO CONSTRUCT NO. 3268

NO. 3268

7

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608 Location: PORTABLE

is granted a permit to construct, modify or establish the following source of air contaminant:

Kolberg Senes 26 diesel-hydraulic screening plant, senal # unknown.

in accordance with Nevada Administrative Code (NAC) 445.430 through 445.846 and the plans, specifications or other materials submitted.

Restrictions:

1. Facilities Operation

ent, facilities, and systems installed or used to achieve compliance with the terms and conditions of the Permit All equip to Construct will at all times be maintained in good working order and be operated as efficiently as practical so as to minimize air pollutant emissions.

The evner/oparator subject to the restrictions of this Permit to Construct will cease operation when an upset or mulfunction to the process or control equipment occurs that results in continued excess amissions, subject to the provisions of NAC 445.667 through MAC 445.668.

2. Excess Emissions

The Eureau of Air Quality will be notified by telephone within 24 hours following any failure of air pollution control equipment, process equipment, or of a process, to operate in a normal manner which results in an increase in emissions above any allevable emissions limit stated in the Permit to Construct restrictions. In addition, the Bureau of Air Quality will be notified in writing within fifteen (15) days of any such failure. This notification will include a description of the malfunctioning equipment or abnormal operation, the date of the initial failure, the period of time ever which emissions were increased due to the failure, the cause of the failure, the estimated resultant emissions in excess of those allowed under the Permit to Construct, and the methods utilized to restore normal operations. Compliance with this melfunction notification provision will not excuse or otherwise constitute a defense to any violations of this permit or of any law or regulations which such maifunction may cause.

3. Aight to Entry

The Bureau of Air Quality staff, upon the presentation of credentials, will be permitted at any time:

- to enter upon the promises where the source is located or in which any records are required to be kept under the terms A., and conditions of the Permit to Construct;
- to have access to and copy any records required to be kept under the terms and conditions of the Permit to Construct; 1 to inspect any equipment, operation, or method required in the Permit to Construct; to sample emissions from the source or other process materials and conditions. с.
- 0.

4. Severability

The provisions of the Permit to Construct are severable, and if any provision of the Permit to Construct is held invalid, the remainder of the Permit to Construct will not be affected thereby.

5. Other Applicable Regulations

The owner or operator of the facility will operate in compliance with all other applicable provisions of 40 CFR Parts 60 and 61 and Hevada Administrative Code 445,430 through 445,846.

Air Pollution Equipment

The Department of Energy will operate and maintain the following air pollution controls during all times the above referenced s are operational, in accordance with NAC 445.444, to meet the emission limits as specified in Section 7 (Emission Limits) of this Permit to Construct.

Control system consisting of water sprays

C8-1 Page 1 of 3



NO. 3268

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. Box 98608, LAS VEGAS, NEVADA 89193-8608

Location: PORTABLE

Restrictions Continued:

7. Emission Limits

On and after the date of startup of the screening plant, the Department of Energy will not discharge or cause the discharg into the atmosphere from the screening plant the following pollutants in excess of the following specified limits:

- The discharge of PM., (particulate matter less than 10 microns in diameter) to the atmosphere will not exceed 12.60 pound per hour.
- The opecity from the screening plant into the atmosphere will not exceed 10%. 8.

8. Operating Parameters

- Maximum production will not exceed 350.00 tons per hour.
- 8. Hours
 - The screening plant will not operate in excess of 8 hours per day.
 - (2) The screening plant will not operate more than 8,760 hours total per calendar year.
- The specified maximum throughput, emission limit, and pollution controls only apply when the screening plant is operatir c. as a single unit. The maximum throughput, emission limit, and pollution controls may be modified when this source i operated in conjunction with other portable or stationary sources. Any restrictions specified on a Site Specific Permi Attachment supersede those contained in this permit if more stringent. D.
- Actual production and hours of operation must be submitted in writing to the Bureau of Air Quality within 30 days o completion of each job.

9. Testing and Sampling

The Department of Energy will perform such testing and sampling as required by NAC 445.682, to verify compliance with NA 445.430 through NAC 445.846, and the restrictions contained in this Permit to Construct.

- 10. Noncompliance with any restrictions of the Permit to Construct (defined in Nevada Administrative Code 445.5635) will be deer a violation of Neveda Administrative Code 445.430 through 445.846 and a Notice of Alleged Violation may be issued.
- 11. Fugitive dust from the handling, transporting or storing of any material will be controlled.
- 12. The Bureau of Air Quality will be notified in writing of commencement of construction, completion of construction, and commence
- 13. This Permit to Construct does not proclude or substitute for local grading, building, health or any other required federal state or local permits, nor does it cover applicable requirements for water quality or hazardous waste permits required unde Nevada statutes or regulations.
- This Permit to Construct expires if construction of the source is not commenced and pursued diligently within one year fro 14. the date of issuance or construction of the source is delayed for one year after initiated.
- 15. The act of any person when

- makes any false material statement, representation, or certification in, or omits material information from, or alters concests, or fails to file or maintain any notice, application, record, report, plan, or other document required by th A. wrant or director;
- fails to notify or report as required by the permit or director; failsifies, tampers with, renders inaccurate, or fails to install any monitoring device or method required by the permit с. or director;
- violates any of the applicable provisions of MAC 445.430 through 445.846; D.

will constitute a violation of this permit and may result in a revocation of this permit and/or enforcement action in accordance with MAC 445.696.



Page 2 of 3

NO. 3268

AIR QUALITY PERMIT TO CONSTRUCT

Issued to: U.S. DEPARTMENT OF ENERGY, YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT P.O. BOX 98608, LAS VEGAS, NEVADA 89193-8608

Location: PORTABLE

Restrictions Continued:

- 17. Any relaxation of any limits contained in this permit that increases the potential to emit above the applicable PSD/MSF threshold will require a full PSD/MSF review of the facility as though construction of the new or altered equipment had not yet commenced.
- 18. The proposed facility is subject to and must comply with the Clean Air Act, including the provisions of the 1990 amandments and any regulations adopted by the Federal Government and/or the State of Nevada pursuant therets.
- 19. The blue copy of this permit will be signed and returned to the Gureau of Air Quality postmerked within ten days of receipt. Failure to do so will result in this permit being invalidated.
- 20. Requests for change of location must be submitted, on the form provided, to the Bureau of Air Guality at least five working days prior to operation of the source at the new location. The request must include a \$90,00 fee and the estimated production in tone at the new location. However, operation must not commence until the Bureau of Air Guality approves the change or location.

This permit:

- 1. Is non-transferable in accordance with NAC 445.704.
- 2. Is issued on condition that the holder allows inspection of the premises by authorized representatives of the department at any time during hours of construction or operation, without prior notice.
- 3. Is issued on condition of acceptance of all restrictions and conditions contained on this permit as evidenced by the signing hereof by an authorized representative.

Signature Mar H Sil D	Signature Dug Di	
Issued by Lowell H. Shifley, Jr., P.E.	Print Name Wendy R. Dixon	
Chief, Bureau of Air Quality	Authorized Representative of	
Phone 687-5065 Date October 28, 1992	U.S. Department of Energy	
itial location: Section 7, T13S, R50E		
	C8-3	
Pa	re 3 of 3	

This page intentionally left blank

.....

APPENDIX C9

PERMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF NEVADA NO. 52338

This page intentionally left blank

•

	PPLICATION FOR PERMIT
TO APPROPRIATE THE	PUBLIC WATERS OF THE STATE OF NEVADA
Date of hime in State Engineer's Office	111 0 0 1000
Returned to applicant for correction	
Corrected approxision nied	995 1 TTC
Map filot	
The applicant 2.5. Decar	tBent of Energy
Post Office Box 98518	
Newsda 33101_3618	. 19 of fees
COPARTNETSRIB OF ASSOCIATION, give names o	of memoers.)
I The source of the proposed appropria	tion is Underground
2. The amount of water applied for it	2
	of scre-seet
3 The water to be used for	r use (See No. 12) Industrial and Domestic
4. If use is for:	and the set of the set
(3) UTIENDOR, SLAME MUMBER OF ACTES M	DE ITTEAMS
	0 be umgaasd
(b) Stockwater, state aumber and kind	is of animals to be watered
(b) Stockwater, state aumber and kind	is of animals to be watered
(b) Stockwater, state aumber and kind	is of animals to be watered
(b) Stockwater, state aumber and kind (c) Other use (describe fully under No	la of animals in he watered
(b) Stoctwater, state aumber and kind (c) Other use (describe fully under No (d) Power: (1) Horsepower development	la of animals in he watered
(b) Stockwater, state number and kind (c) Other use (describe fully under ho (d) Power: (1) Horsepower development (2) Point of resurs of water to sim	is of snimels to be watered
(b) Stockwater, state number and kind (c) Other use (describe fully under ho (d) Power: (1) Horsepower development (2) Point of return of water to sur 5. The water is to be devented from its so	ta of animals io be watered
(b) Stockwater, state sumper and kind (c) Other use (describe fully under No (d) Power: (1) Horsepower deventd. (2) Point of return of water to sum 3. The water is to be diversed from its so R.505. (NDBEN) at a distance	to of animals to be watered
 (b) Stockwater, state aumber and kind (c) Other use (describe fully under No (d) Power: (1) Horsepower development (2) Point of resure of water to sure 5 The water is to be developed from its to R. SOE (HDBER) at a distance 	la of animals to be watered
 (b) Stockwater, state number and kind (c) Other use idescribe fully under No (d) Power: (1) Horsepower develoging (2) Point of return of water to sun (2) Point of return of water to sun (3) The water is to be diverted from its so (4) R.50E (HOBER) at a distance of water or /li>	La of snimels to be watered
 (b) Stockwater, state sumper and kind (c) Other use (describe fully under No (d) Power: (1) Horsepower develored in the state (2) Point of renew develored from its to 5 The water is to be diversed from its to R.502 (HOBER) at a distance T.335. R.502, at Dearing 6. Place of use	La of animals to be watered
 (b) Stoctweer, state sumper and kind (c) Other use idescribe fully under No (d) Power: (1) Horsepower develored (2) Point of return of water to turn 5 The water is to be diverted from its so R.SOE (NOBER) at a distance of water to turn of water is so to turn of water to turn of the turn of turn of the turn of turn	La of animals to be watered
 (b) Stoctweer, state sumper and kind (c) Other use (describe fully under No (d) Power: (1) Horsepower devels (2) Point of resurp of water to sum 5 The water is to be diverted from its so <u>R.SOE (HDBEH) at a dista</u> <u>resure</u> at women at element is summeries <u>T.135</u>. <u>R.SOE</u>, at Descring 6. Place of water. <u>Sections 14-1</u> <u>13-36</u>. <u>T.125</u>., <u>R.49E.1</u> S <u>7-9</u>, <u>16-21</u>, and <u>28-33</u>, <u>T</u> 	La of snumels to be watered o 12. "Remarks" See No. 12. Dource at the following point "E& of the SWS SEC. 17. T.13 Dource at the following point "E& of the SW SEC. 17. T.13 Dource of 13.298 feet from the SW corner of SEC. 31. I de non-rest test stand to event of \$.08° 46' 06° W. (See attached map). Protracted 8. 19-23. 26-30, and 31-35. T.125., R.50E.; Sections Dource at a section 10 control of sec. 10. Sections 13. 25-29. and 32-36. T.125., R.48E.; Section 135., R.50E.; Sections 7-36, T.135., R.49E.; Section
 (b) Stockweier, state sumber and kind (c) Other use (describe fully under No. (d) Power: (1) Mortepower deven	La of Animals to be watered o 12. "Remarks" See Ho. 12. cam Durce at the following point 'IE's of the SWS SEC. 13. T.13 Durce of 13.298 feet from the SW corner of SEC. 31. Ince of 13.298 feet from the SW corner of SEC. 328. Ince of 13.298 feet from the SW corner of SEC. 328. Ince of 13.298 feet from the SW corner of SEC. Ince of 13.298 feet from the SW corner of SEC. Ince of 13.298 feet from the SW corner of SEC. Ince of 13.298 feet from the SW corner of SEC. Ince of 13.298 feet feet from the SW corner of SEC. Ince of 13.298 feet feet from the SW corner of SEC. Ince of 13.298 feet feet feet feet feet feet feet fee
 (b) Stockweiger, slate sumber and kind (c) Other are idescribe fully under No. (d) Power: (1) Horsepower develored (2) Point of renorm of water to turn 5 The water is to be diverted from its to R. 502 (HDBEAN) at a distance of the second seco	La of shimels to be watered o 12. "Remarks" See No. 12. Dource at the following point "E& of the SWS SEC. 13. T.13 Dource at the following point "E& of the SWS SEC. 13. T.13 Dourse at the following point of the SW corner of SEC. 11. ance of 13.298 feet from the SW corner of SEC. 11. of 5.08° 46° 06° W. (See attached map). Protracted 9. 19-23. 26-30. and 31-35. T.125 R.50E.; Sections Dourse b watered to the sector of the sector of the sector cetions 13. 25-29. and 32-36. T.125 R.48E.; Section T.135., R.48E.; Sections 4-9. T.145 R.50E.; Section T.145 R.49E.; Sections 1-3. 10-15. 27-27. and 16
 (b) Stoctweeter, state sumper and kind (c) Other use idescribe fully under No (d) Power: (1) Horsepower develored (2) Point of returns of water to turn 5 The water is to be diverted from its to R.50E (NDBEN) at a distance T.135. R.50E, at bearing 6. Place of water. Sections 14-1 13-36, T.125., R.49E.: 5 7-9, 16-21, and 28-33, T 10-15, 22-27, and 34-36, 1-12, 15-22, and 27-34, T.145., R.48E.; Sections 	La of snumels to be watered
 (b) Stockweier, state sumper and kind (c) Other use idescribe fully under No. (d) Power: (i) Morrepower devend	La of animals to be watered 0 12. "Remarks" See No. 12. Camposities at the following point "IEB of the SWS SEC. 13. T.13 Develop and compared and the SW of the SWS SEC. 13. T.13 Develop and compared and the SW corner of SEC. 31. 1 of 5.040° 46' 06° W. (See attached map). Protracted 8. 19-23. 26-30. and 31-35. T.125 R.50E.; Sections Develop and compared by compared and the second ections 13. 25-29. and 32-36. T.125 R.48E.; Section T.135., R.49E.; Sections 7-36, T.135 R.49E.; Section T.135., R.49E.; Sections 1-3, 10-15, 22-27. and 36, 13-6, T.135., R.49E.; Section 1, T.135 R.48E. 11 and end about 12/31 Develop One
 (b) Stockweer, size sumper and kind (c) Other use idescribe fully under No. (d) Power: (1) Horsepower devend	La of snumels to be watered

C9-1

				21.00 00000	
ŋ	Essima	nd time required	a to constituce works	Five Sonths.	See No. 3 for details.
					sen filligenis dereras marts
					and the second
11	Estimat	led time required	a to complete the applic	ation of water in henei	TCIBI USE
12	Remari Consum	us: For use our lotive use	er than strigation or su	OCE watering, state nur	moet and type of units to be served or annua
		This applic	ation is hade in	Support of the	site characterization program fo
					sneet (No. 11: for water use
		+Stimates :	WILLS THE FIRST	7 years of the s	Bite characterizatic" program (No
			CO THE MATER WIL	L be applied.	1.12 T. D. SESKGOOM S. ASLIDAL
				ByS/ Fr	ank E. Bingham
		121/	13/ 10	7.	ank 2. Bindham D. JCK 98318 18 Veças, Nevada 89193-8518
_					

APPROVAL UF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereov grant the same subject to the Glowing imitations and conditions

This permit is issued subject to existing rights. It is understood that the imount if water termin tranted is only a temporary allowance issued under the provisions of NRS 533.3"1 for a finite period of time. This permit will expire on April). 2002 and all rights herein will revert back to the source but subject to reinstatement and extension of the permit for good cause snown. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring dapth to vater. A totalizing peter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of water begins, or before the Proof of Completion of Work is filed. The State retains the right to requiate the use of the water merein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public. private or corporate lands.

The issuance of this permit does not valve the requirements that the permit holder obtain other permits from State, federal and local agencies. (CONTINUED ON PAGE 2) The amount of water to be appropriated shall be immine to the amount which can be appined to beneficial use, and not to

2.2 e senati

scre-feet annually.

, -

Work must be preserved with reasonable diligence and be completed on or befor	Apr11 9, 1993
Presi of completion of work shall be filed before	May 9, 1993
Applicance of water to beauficial use shall be filed on or before	
Press of the applications of water to beneficial use shall be filed on or before	Permit Expires N/A - April 9, 2002
Map in support of preaf of basedical use shall be filed on or before	N, A

in of work blad

Prest of boundaries use blad

IN TESTIMONY WHEREOF I. R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have harmonic set my hand and the seat of my

9th

nai may tind

Com and No.

April Ley of__ 1992

Cult

REQUIREMENTS TO FULFILL THE TERMS OF YOUR PERMIT

The State of Nevada has, by issuing this permit, granted your request to appropriate the public waters, subject to certain terms and conditions. It is strongly suggested that you carefully review the permit so that you will be aware of all terms, conditions, deadlines and limitations contained within the State Engineer's approval. If you fail to comply with those terms and conditions, your permit will be subject to cancellation as required under existing statutes. If you have any questions or require assistance, please do not hesitate to contact this office (702) 687-4380 or either of our branch offices located in Elko (702) 738-7211 and Las Vegas (702) 798-4505.

PROOF OF COMPLETION OF WORK

You have been given a deadline within which to complete your works of diversion and file the required Proof of Completion of Work. Please note this deadline under your permit. Proof must be made by submitting to the office of the State Engineer a completed and notarized form, which will be provided by this office at no cost. The proof must also be accompanied by a filing fee of \$10.00. Forms will be provided upon request, or will be enclosed with a certified notice from this office which will be mailed to you upon expiration of the deadline. Proof may be submitted at any time prior to the deadline, upon completion of your works of diversion.

In the case of a well, the well must be completely drilled and cased, with a pump and motor installed. The well driller's log must also be filed in the office of the State Engineer.

In the case of other sources, such as surface water, the diversion structure and conduits must be completed.

PROOF OF BENEFICIAL USE

....

You have also been given a deadline for placing the water to beneficial use. Please note this deadline under your permit.

Proof of beneficial use must be made by submitting a completed proof form, provided at no cost by this office, along with \$50.00 filing fee. Proof may be submitted at any time that you have made beneficial use to the full amount allowed by the permit, or to a lesser amount if the full amount is not required.

The State Engineer's approval establishes a specific limitation on the amount of water which may be used. The amount actually beneficially used within the time limitations of your permit will establish the final limit and extent of your water right.

The terms of your permit may also require the filing of a map in support of the Proof of Beneficial Use. If so, please note that this deadline corresponds with the date for filing of your proof. Rev. 3-14-90

۰.

. . .

•

\$-6D

4 W3A	•	111m C.21	
A SUR 6	•	1118 C 21	185
S WEA	•	1116 1102	162
1 115.	•	···· 10 21	125
[#13-	•	1846 (17 81	(# £
2 BAE+	•	1146 E'DE	ı ef
1 85.	•	· · · • • • • •	i t

***.... 171 34 811 11 001200 HULL JOSA 401101-000-051 7 014 00000 ad file 31 means and to make and and the The to the semimorous Bebreake et fire entiodic purseike er . (MD13ED1 1004 8122 Securouscope att: Buiatus ett us us:2125 Buisens to Bus:212, Jibess In eleverical between the well and the ollace of use 15ee BORTEL STARING SESELON ALL DE JUSSELE VOISELE DUISERE JESEDE Y

"eet telde jrade extends from the end and sometris the MTS. 2 Deline edie epidet inin-Aloc . Jesewite-Dui-2 . Dui-elie 5.2 priema ent fier to anoistoffices est noistra priema i mite sections at the ert of the first an all a section of the sections \$ °O:

tays after the end of each catendar quarter.

the pumpage summtteed to the State Engineer's office on a quatterity basis with a stand virging a no mease of itans lieve stars begaug to shound off

conditions set forth in State Engineer's Ruling No. 3870, dated March 2, 1992. basts, within 15 tays after the end of each calendar quarter. 31 The terms at montestag program small be summtered to the State Engineer's office on a quartie Nuntern Region of Southern Neveds and California. February 1991. United State Sperement of Energy, fucts Mountein Storect Office. 2) Data collected from sai The set of the state for the state of the state for the set of the state for the state the set of the state TTT beint : Tanne and act co: " Comptitue aten cue montestud breat

STHELL LEWIS CONTINUED

7 8072

US - EITIMATED WATER PEDUTREMENTS FOR SITE CHARACTERIZATION IF FUCCA MOUNTAIN

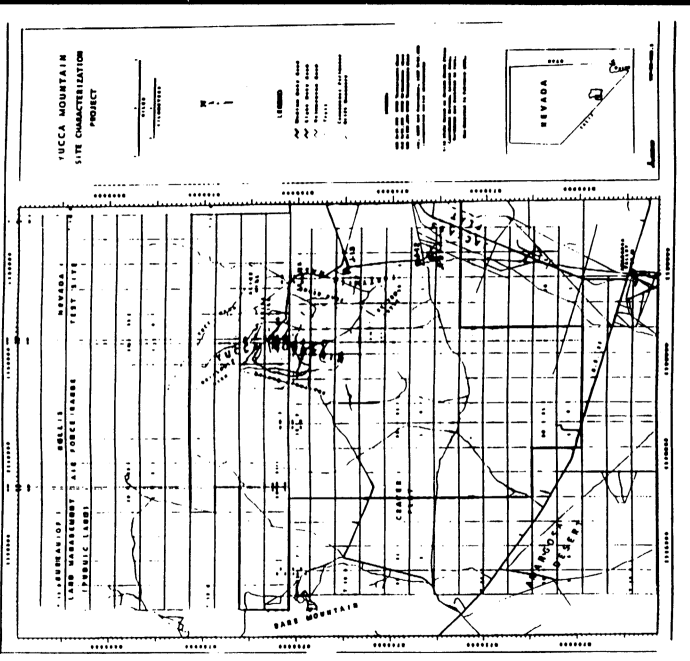
Activity Lations Activity EXPLORATORY SHAFT FACELLTY I to Preseration 1700.100 12.5 ELF Surface Construction 1.100.000 5.4 ELF Construction 1.100.000 1 Singing of ELI 5.400.000 3 Jesergroune Construction 2.500.000 3 Jesergroune Construction 2.500.000 7 Testing/Construction 2.100.000 5.4 Dust Control 43.000.000 131.9 Contingency (103) 6.440.000 20.4 Control 43.000.000 131.9 Contingency (103) 6.440.000 20.4 Control 4.400.000 20.4 Control 5.4 2.5 Drilling (includes noles in unsaturated tone, setar table, USW H-7, as world as geologic, roleand, and catette/artice holes, indice for Phase I and II of performance sessessment, in atte streas heles, indice for the southern tracer complex 11.122.000 34 Testing (includes large- and amilipilat rindfall similation, ponsing stoles, and studies af in situ streas 1.302.000 140 Last Control 45.600.000 <th>•••••••••</th> <th></th> <th></th>	•••••••••		
1 to Preservation 1700.100 12 3 ESF Eurisce Construction 1.100.000 5 4 ESF Eurisce Construction 1.000.000 1 Sinking of ES-1 5.400.000 3 Jneergroune Construction 2.500.000 3 Jneergroune Construction 2.500.000 7 Testing/Construction 2.100.000 5.4 Dust Control 43.000.000 131.9 Contingency (103) 6.440.000 20.4 2. SURFACE BASED TESTING Drilling (includes notes in unsaturated zone, seter table, USH H-7, as well as genonyc, ordeance, and catestafathics holes, in table stress notes, iand holes for the southern trace constes) 11.122,000 34 Testing (includes large- and small-side rainfall simplation, boding studies, and studies of in situ stress) 1.302.000 4 Dust Control 45.600.000 140 1. 1. Testi for ESF 73.040.000 724 2. Total for Surface Bases 58.024.000 178	*51://5/	lations	
1 to Presention \$ 700.100 12 5 ESF Eurisce Construction 1.100.000 \$ 4 ES-1 Collar 1.000.000 1 Einsing of ES-1 \$ 400.000 1 Enving of ES-1 \$ 400.000 1 Insergroune Construction 2.500.000 3 Insergroune Construction 2.500.000 7 Testing/Construction 2.100.000 5.4 Dust Control 43.000.000 131.9 Contingency (103) 6.640.000 20.4 Contingency (103) 8.100.000 131.9 Contingency (103) 10.122.000 34 Testing for the southern tracer comments) 11.122.000 34 Testing (includes large- and annel trainfall simulation, poneing studies, and studies and studie		RATCRY SHAFT FACEL	······································
ESF Surface Construction 2.120.000 5.4 ES-L Caliar 1.200.000 1 Sinuing of ES-1 5.400.000 3 Jneergroune Construction 2.500.000 7 Testing/Construction 2.100.000 5.4 Dust Control 43.000.000 131.9 Contingency (103) 6.440.000 20.4 Cantingency (103) 8.440.000 20.4 Contingency (103) 10.122.000 34 Testing (includes large- and atmetes, lange heles, lange and atmetas, and studies, and studies of in situ stress) 1.302.000 4 <tr< td=""><td>I te Prezeration</td><td></td><td></td></tr<>	I te Prezeration		
EI-i (21)ar i		1.100.000	
EI-2 Canstruction 2,500,000 3 Inderground Construction 2,500,000 7 Testing/Construction 2,500,000 5.4 Dust Control 43,000,000 131.9 Contingency (1CE) 6,640,000 20.4 2. SURFACE BASED TESTING Drilling (includes noise in unsaturated tone, sater table, USW H-7, as well as geologic, roleance, and calcitefailics holes, surface-facility holes, holes for Phase I and II of performance assessment, in situ stress noise, land heles for the southern tracer comeies) 11.122,000 34 Testing (includes larger and smill-plat rainfail simulation, ponding studies, and studies of in situ stress) 1.302,000 4 Dust Control 45,600,000 140 1. Total for ESF 73,040,000 178		1.000.000	
Jneerground Construction 2.500,000 7.7 Testing/Construction 2.100,000 5.4 Dust Control 43,000,000 131.9 Contingency (1CS) 6,640,000 20.4 2. SURFACE BASED TESTING Drilling (includes noise in unsaturates zone, seter table, USB H-7, as well as geologic, roleanc, and calcite/silics noise, in situ stress noise, in situ stress noise, in tracer comsten; 11,122,000 34 Testing (includes large- and setime, and studies af in situ stress; 1,1,122,000 4 Dust Control Dust Control 1, Total for ESF 73,040,000 178		5.400.000	:9 6
*esting/Construction 2.100,000 5.4 Dust Control 43.000,000 131.9 Contingency (103) 6,640,000 20.4 2. SURFACE BASED TESTINC Drilling (includes notes in unsaturates zone, sater table, USW H-7, as well as geelogic, rolcanic, and calicite/silica holes, notes fer Phase I and II of performence assessment, in site stress noise, lane heles for the southern tracer cometes) 11.122,000 34 Testing (includes larger and small-plot rainfall similation, ponding studies, and studies of in situ stress) 1.302,000 4 Dust Control 45.600,000 140 1. Total for ESF 73,040,000 178		2,500,000	3
Just Cantrol 5.4 Just Cantrol 43.000,000 131.9 Cantingency (103) 6,640,000 20.4 2. SURFACE BASED TESTING Drilling Lincludes notes in unsaturates zone, sater * table, USW H-7, as well as geologic, rolcanic, and calitatistics holes, surface-facility holes, holes for Phase I and II of performance assessment, in situ stress notes, land holes for the southern tracer comeex) 13.122,000 34 Testing (includes large- and smoll-plot rainfall simulation, ponding studies, and studies of in situ stress) 1.302,000 4 Dust Control 45.600,000 140 1. Total for ESF 73,040,000 124 2. Total for Surface Based 58,024,000 178		2,500,000	7 7
43,000,000 131.9 Contingency (1C3) 6,640,000 20.4 2. SURFACE BASED TESTING Drilling (includes holes in unsaturates zone, sater table, USW H-7, as well as geologic, rolcanic, and calcite/silica holes, noles for Phase I and II of performance assessment, in situ stress holes, land heles for the southern tracer cometes) 11.122,000 34 Testing (includes large- and smail-plot rainfall simulation, ponding studies, and studies of in situ stress) 1.302,000 4 Dust Contrai 45.600,000 140 1. Total for ESF 73,040,000 724 2. Total for Surface Based 58,024,000 178		2.100.000	5.4
Contingency (103)6,640,00020.42. SURFACE BASED TESTINGDrilling (includes notes in unsaturated zone, sater table, USW H-7, as well as geologic, rolcanic, and calcita/silics holes, surface-facility holes, notes for Phase I and II of performance assessment, in situ stress notes, land heles for the southern tracer complex)11.122,00034Testing (includes large- and smill-plot rainfall simulation, ponding studies, and studies of in situ stress)1.302,0004Dust Control45.600,0001401. Total for ESF73.040,0007242. Total for Surface Basee58.024,000178		43.000,000	:31.9
Drilling (includes holes in unsaturated tone, sater table, USW H-7, as well as geologic, rolcanic, and calcite/silica holes. surface-factilty holes, holes for Phase [and][of performance assessment, in situ stress holes, land holes for the southern tracer cometes) 11.122,000 34 Testing (includes large- and smoll-plot rainfall simulation, ponding studies, and studies of in situ stress) 1.302,000 4 Dust Control 45.600,000 140 1. Total for ESF 73,040,000 724 2. Total for Surface Based 58,024,000 178	Contingency (10%)	6,640,000	
Drilling (includes holes in unsaturated tone, sater table, USW H-7, as well as geologic, rolcanic, and calcite/silica holes. surface-factilty holes, holes for Phase [and][of performance assessment, in situ stress holes, land holes for the southern tracer cometes) 11.122,000 34 Testing (includes large- and smoll-plot rainfall simulation, ponding studies, and studies of in situ stress) 1.302,000 4 Dust Control 45.600,000 140 1. Total for ESF 73,040,000 724 2. Total for Surface Based 58,024,000 178		FACE BASED TESTIN	2
Studies, and studies of in situ stress) 1.302,000 4 Dust Contrai 45.600,000 140 1. Total for ESF 73,040,000 724 2. Total for Surface Bases 58,024,000 178	Construction to the second sec		34
43.600,000 140 1. Total for ESF 73,040,000 724 2. Total for Surface Based 58.024,000 178	studies, and studies of in situ stress)	1.302.000	4
1. Total for ESF 73,040,000 724 2. Total for Surface Bases 58,024,000 178	Just Contrai	45.600,000	:40
	1. iotal for ESF	73,040,000	
	2. Total for Surface Based	\$8,024,000	178
	CRAND TOTAL	:31,064,000	402

C9-5

.

.....

۰.



.

,

٠

.

C9-6

.

APPENDIX C10

PERMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF NEVADA NO. 57373

.

This page intentionally left blank

, FUG 19 192 15:56 TEMA

.

. .

No. 573
UBLIC WATERS OF THE STATE OF NEVADA
APP 0 2 1992
MAY 1 3 1992
of Energy, Nevada Operations Office
of Las Vegas
Cay or fere
ied. (If applicant is a corporation, give date and place of incorporation:
Cmbers.)
13Underground Name of artists, local, spring, anterground of alter source
Name of screen, sees, spring, andergrowing or scher source
1.0 One sease-rost eques and 23 gam, per mm.
Cas seases test equals 448 83 gals, per stell.
Cr. foet
Industria]
inigated
animals to be watered
2. "Remarks"
2. "Remarks"
at the following point State NET, Section 6, T.145., R.
which the SW corner of Section 6, said township
" W. a distance of 4332.31 feet.

•

~ • • • •

•

P.5 ----

:__:

.....

H., II., H Humbhu Humbhu

Use will been about	January 1st	December 21-0
Use will begin about	Heats and Day	December 31st
	Heats and Day	II COCO MARA
. Description of proposed	Here's any Day a works. (Under the provisions of NRS :	535.010 you may be required to submit place of
. Description of proposed	Here's any Day a works. (Under the provisions of NRS :	December 31st of each year. 535.010 you may be required to submit plans an eil, pump and motor, water tank

.

.

Jul's C

.....

C10-2

'UG 13 '93 15:57 TEMA

P.6	57373
-----	-------

Se

\$1.320.000.00 9. Estimated cost of works.

completed 10. Estimated time required to construct works

10 years 11. Estimated time required to complete the application of water to beneficial use

12. Remarks: For use other than irrightion or stock watering, state number and type of units to be served or annual constimptive use:

This application 57374 and applications 57375 and 57376 shall not exceed 430.19

If work company, descript works.

acre feet per annum from any and/or all sources. For the proposed use please

refer to Exhibit "B". Well designation J-12.

					U.S. D.D.E., Nevada Operations i By <u>s/Wendv Dixon WENDY DIXON</u> 2753 Sourn Highland					ice		
Compared.	to/ bo		a	D/Se			2753 Souti Las Vegas	n Highland , Nevada 8	9109)		
Protested	7-23-92	by	US	Fish	Ĉ,	Wildlife	Service,	7-27-92	US	Dept.	01	Interic
										Natio	0.8	PERK SE

APPROVAL ____OF STATE ENGINEER

This is to certify that I have examined the Reegoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance issued under the provisions of NRS 533.371 for a finite period of time. This permit will expire on April 9, 2002 and all rights herein will revert back to the source but subject to reinstatement and extension of the permit for good cause shown. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to vater. A totalizing mater must be installed and maintained in the discharge pipeling near the point of diversion and accurate measurements must be kept of Water placed to beneficial use. The totalizing mater must be installed before any use of water begins, or before the Proof of Completion of Work is filed. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

(CONTINUED ON PAGE 2) The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to

1.0 _cubic feet per second _ but not to exceed 430.19 exceed.

acre-feet annually.

Work must be prosecuted with reasonable diligence and be completed on or before ____ March 9, 1993

Proof of completion of work shall be filed before..... April 9, 1993

March 9. 2002 Application of water to beneficial use shall be filed on or before.

	~ 1 }	 		
			•	
			•	Langering on the abbitcation
				upport upport
			Ĭ	of proo
				iù LL N 93 54 N TEL 93 55
C10-4				Interaction of vener to beneficial use shall be filed on or before. Interaction of venerical use shall be filed on or before. Interaction of venerical use shall be filed on or before. Interaction of venerical use shall be filed on or before. Interaction of venerical use shall be filed on or before. Interaction of venerical use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before. Interaction of beneficial use shall be filed on or before.
				A REFERENCE
				ADTL 2
				Aperl. 2
				II be filed on or before <u>hore1. 3. 2002</u> d on or before <u>Y/A</u> in TESTIMONY WHEREOF. 1. <u>3. HICENEL TURNIPSEED 2. 5.</u> Size Equate in Names, have between at my base and no and of my offer, ma <u>1922</u> <u>J. J. J</u>
				ţa.

١,

-UG 19 '92 16:58 TEMA

Page 2

(PERMIT TERMS CONTINUED)

This permit is issued subject to: 1) Compliance with the monitoring program titled "Monitoring Program for the Groundwater Levels and Spring Flows in the Yucca Mountain Region of Southern Newada and California, February 1991, United States Department of Energy, Yucca Mountain Project Office." 2) Data collected from said monitoring program shall be submitted to the State Engineer's office on a quarterly basis, within 30 days after the end of each calendar quarter. 3) The terms and conditions set forth in State Engineer's Buling No. 3870, dated March 2, 1992.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

The total combined duty of water under Permits 57373, 57374 and 57376 shall not exceed 430.19 acre-feet annually.

57373

P.7

-UG 13 192 15:58 TEMA

.

57373

°.8

. . .

EXHIBIT "A"

All T. 12 S., R. 48 E.; All T. 12 S., R. 49 E.; Sections 14 through 23 and 26 through 35. T. 12 S., R. 50 E.; All T. 13 S., R. 48 E.; All T. 13 S., R. 49 E.; Sections 7 through 9, 16 through 21 and 28 through 33. T. 13 S., R. 50 E.; Sections 1 through 3, 10 through 15, 22 through 27 and Section 36, T. 14 S., R. 48 E.; Sections 1 through 12, 15 through 22 and 27 through 34. T. 14 S., R. 49 E.; Sections 4 through 9, T. 14 S., R. 50 E.; Section 1, T. 15 S., R. 48 E.; Sections 3 through 6, T. 15 S., R. 49 E., all within M.D.B. & M. (unsurveyed)

EXIIIBIT "B"

The Proposed Use is for road construction, dust suppression, tunneling, pad construction, scientific tests, culinary and other related site uses.

C10-6

APPENDIX C11

PERMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF NEVADA NO. 57374

. .

- .

--

- -

,

This page intentionally left blank

.

	CORRECTED PERMIT
	APPLICATION FOR DEPUT
	TO APPROPRIATE THE DUBLIC WATERS OF
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date 4	APR 2 - 1992
Return	NO ID ADDITION TOY COTTECTION
	the application nied
Мар 🛍	MAY 1 5 1992 UNDER 57373
Π	U.S. Department of Energy House of the
	2783 South Might in
	und and an PO date the
	Nevada 89109
-	of the State of Nevada, as aeromather stated. (If applicant is a corporation, give data and piece of incorporation; if
COPINT	nership or association, give names of members.t.
1. Th	e source of the proposed appropriation isUnderground
	Title Tarten and and and and and and and and and an
2 Th	d amount of water oppings for It
(a)	If stored in reservoir give number of acre-tect
	e weer to be used for
	HARDERS, SPINS, BARRY, BARRY, BARRY, BARRY OF SHAP OF SHAP OF SHAP OF
	Strigston, state number of acres to be wrigstad
	Stackwater, slats number and kinds of sourceis to be watered
(c)	Other use idescribe fully under No. 12. "Remarks"
	Power:
	(1) Horseparer developed
	(2) Pount of resurs of water to scream.
	where is to be diversed from its source at the following point. YES SHI, Section 19, T.135.,
_	SOL. M.D.R.M. at a point from which the SM corner of Section 31, 7,135
_1	SOT. N.D.B. M., Dears S. 08º 46' 06' W. A distance of 13.298 feet.
6. Plar	the of use. SEE ATTACHED EXHIBIT "A"
	Countries for a part updatricage of an antartaried said, if another by the same
7. Use	will begin about
	Mann and Gar
•. 1786	cruption of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
5 9 00	And and a set works of your deversion or storage works.t
ہے	
	C11-1

.

CORRECTED PERMIT

DESTROY THE REQUIRE TO CONSINCT WORKS CONDICTED UNDER 952338

and standardig divider and,

11. Estimate time required to complete the application of water to peneticial use

12. Remarks: For the other than irrigation or stock watering, state number and type of units in be served or annual communitye use:

This application \$7373 and applications 57375 and \$7376 shall not exceed 430.11

acre feet per annum from any and/or all sources. For the proposed use please

refer to Exhibit "B". Well designation J-13.

	J.S. D.O.E., Hevada Operations Office
	By 1733 South Wightand
	-733 300th Highland
Compared SP/ Do AP/ Do	Las Vegas, Hevada \$9109

Promot 7-23-92 By US Fish & Wildlife Service, 7-27-92 by US Dept, of Interior Metional Protest upheld, see Park Service Park Service

- permit terms.

.

APPROVAL OF STATE ENGINEER

This is to certain that I have examined the foregoing apprication, and do hereby grant the same, subject to the following semisiness and codemons:

This permit is issued subject to existing rights. It is understood that the amount of water hereis granted is only a temporary allowance issued under the provisions of MRS 533.371 for a finite period of time. This permit will expire on April 9, 2002 and all rights herein will revert back to the source but subject to reinstatement and extension of the permit for good cause snown. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a tut (2) inca opening for measuring depth to water. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water pieced to beneficial use. The totalizing meter must be installed before any use of water begins, or before the Proof of Completion of Work is filed. The State retains the right to require the use of the water nersen granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not valve the requirements that the permit holder obtain other permits from State, Federal and local agencies.

(CONTINUED ON PACE 2) The singuna of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to

caceed . Dut not to exceed 430.19

acre-feet annually.	
Work must be presented with researchie diligence and be completed on or before	March 9, 1993
Pressi of complexion of work shall be filed before	April 9, 1993
Application of water to beneficial use shall be filed on or before	March 9, 2002 Permit Expires
Press of the application of water to benchcial use shall be filed on or before	April 9, 2002
Map in support of proof of bonuficial use shall be filed on or before	N/A

Completion of work Med......

IN TESTIMONY WHEREOF 1 R. HICHAEL TURNIPSEED. P.E. Sint Engineer of Herein, here hereines has my hand and the test of my

a. a. 2nd October A.D. 1992

C11-2

-

Camboos No....

of of burndarias and find

us map think_

REQUIREMENTS TO FULFILL THE TERMS OF YOUR PERMIT

The State of Nevada has, by issuing this permit, granted your request to appropriate the public waters, subject to certain terms and conditions. It is strongly suggested that you carefully review the permit so that you will be aware of all terms, conditions, deadlines and limitations contained within the State Engineer's approval. If you fail to comply with those terms and conditions, your permit will be subject to cancellation as required under existing statutes. If you have any questions or require assistance, please do not hesitate to contact this office (702) 687-4380 or either of our branch offices located in Elko (702) 738-7211 and Las Vegas (702) 798-4505.

PROOF OF COMPLETION OF WORK

You have been given a deadline within which to complete your works of diversion and file the required Proof of Completion of Work. Please note this deadline under your permit. Proof must be made by submitting to the office of the State Engineer a completed and notarized form, which will be provided by this office at no cost. The proof must also be accompanied by a filing fee of \$10.00. Forms will be provided upon request, or will be enclosed with a certified notice from this office which will be mailed to you upon expiration of the deadline. Proof may be submitted at any time prior to the deadline, upon completion of your works of diversion.

In the case of a well, the well must be completely drilled and cased, with a pump and motor installed. The well driller's log must also be filed in the office of the State Engineer.

In the case of other sources, such as surface water, the diversion structure and conduits must be completed.

PROOF OF BENEFICIAL USE

You have also been given a deadline for placing the water to beneficial use. Please note this deadline under your permit.

Proof of beneficial use must be made by submitting a completed proof form, provided at no cost by this office, along with \$50.00 filing fee. Proof may be submitted at any time that you have made beneficial use to the full amount allowed by the permit, or to a lisser amount if the full amount is not required.

The State Engineer's approval establishes a specific limitation on the amount of water which may be used. The amount actually beneficially used within the time limitations of your permit will establish the final limit and extent of your water right.

The terms of your permit may also require the filing of a map in support of the Proof of Beneficial Use. If so, please note that this deadline corresponds with the date for filing of your proof. Rev. 3-14-90

7490 2

PERMIT TERMS CONTINUED

17374

This permit is issued subject to: 1) Compliance with the monitoring progr itled "Monitoring Program for the Groundwater Levels and Spring Flows in the luc Titles "Homitoring Frogram for the Groundwater Gevels and Spring Flows in the Suc Mountain Region of Southern Nevada and California, February 1991, United Stat Department of Energy, (ucca Mountain Project Office." 1) Data collected from sa somitoring program shall be submitted to the State Engineer's office on a guarter basis, within 10 days after the end of each calendar quarter. 1. The terms a

conditions set forth in State Engineer's Auling No. 1870, dated March 2, 1392. Hosthly records shall be kept of the amount of water pumped from this well a the records submitted to the State Engineer on a quarterly Dasis within 15 days aft the end of esem calendar quarter.

The total combined duty of water under Permits \$7,373, \$7374 and \$7376 shall n exceed 430.19 Acre-feet annually.

EXHIBIT "A"

All T. 12 S., R. 48 E.; All T. 12 S., R. 49 E.; Sections 14 through 23 and 26 through 35, T. 12 S., R. 50 E.; All T. 13 S., R. 48 E.; All T. 13 S., R. 49 E.; Sections 7 through 9, 16 through 21 and 28 through 33, T. 13 S., R. 50 E.; Sections 1 through 3, 10 through 15, 22 through 27 and Section 36, T. 14 S., R. 48 E.; Sections 1 through 12, 15 through 22 and 27 through 34. T. 14 S., R. 49 E.; Sections 4 through 9. T. 14 S., R. 50 E.; Section 1. T. 15 S., R. 48 E.; Sections 3 through 6, T. 15 S., R. 49 E., all within M.D.B. & M. (unsurveyed)

EXILIBIT "n"

The Proposed Use is for road construction, dust suppression, tunneling, pad construction, scientific tests, culinary and other related site uses.



_ ~

-

-UG 19 192 16:59 TBMA

2,9

No. 57374

Dute of Aling in State Engineer's Office	APR 0 2 1992
Corrected application Aled	
Map filed	MAY 1 3 1992 under 57373
- H.C. Department	t of France Neurola Connections Office
	t of Energy, Nevada Operations Office
	of Las Vegas
Nevada 89109 suo ere Le Con re	
waters of the State of Nevada, as hereinativ	er stated. (If applicant is a corporation, give date and place of incorpora
copartnership or association, give names	of members.)
1. 7	tation 15. Underground Natio of utrain, take, spring, accorptions of other insures
1. The source of the proposed appropri	Notes of ulreas, table, spring, accorginant or other insures
The ensure of motion control for a	0.8
	() . B. Unde factories from expanse and 83 pairs, pair mass.
	er of scre-fect
). The water to be used for	Industrial
4. If use is for:	
(a) Irrigation, state number of acres	a to be irrigated
(b) Stockwater, state number and k	inds of animals to be watered
(c) Other use (describe fully under	No. 12. "Remarks"
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to	stream
5. The water is to be diverted from it	ts source at the following point. NE's SW4s, Section 19, T.13
	rom which the SW corner of Section 31, T.13S., R.
M.D.B.&M. at a point fr	
M.D.B.&M. at a point fr	46' 06" W., a distance of 13,298 feet.
M.D.B.&M. at a point fr M.D.B.&M., bears S. 08 ⁰	

	. Use will begin about	January 1st		Vientile and Day	each year.
·			mandrilled_well		
	TESETVOIT				
	-				
	· .				
					•
	· · · ·				
	- ·				
					•

13 13 17:08 TEMA

sti	nated cost of works\$1,330,000.00
Esti	completed under #52338
	if well examples, excents
Evu	mated time required to complete the application of water to beneficial use10 years
	narks: For use other than irrigation or stock watering, state number and type of units to be served or annua sumptive use:
Th	is application 57373 and applications 57375 and 57376 shall not exceed 430.19
ac	re feet per annum from any and/or all sources. For the proposed use please
re	fer to Exhibit "B". Well designation J-13.
	U.S. D.O.E., Nevada Operations Office By s/Wendy Dixon WENDY DIXON
	2753 South Highland
mpa	ed bc/bc ap/se Las Vegas, Nevada 89109
-	
otesu	J 7-23-92 by US Fish & Wildlife Service, 7-27-92 US Dept. of Int National Park S

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance issued under the provisions of NRS 533.371 for a finite period of time. This permit will expire on April 9, 2002 and all rights herein will revert hack to the source but subject to reinstatement and extension of the permit for good cause shown. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing mater must be installed before any use of water begins, or before the Proof of Completion of Work is filed. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies. (CONTINUED ON PAGE 2)

The amount of water to be approprised shall be limited to the amount which can be applied to beneficial use, and not to

rroot of the application of water to beneficial use shall be filed on or	before
--	--------

Permit Expires April 9, 2002

N/X

Man in support of proof of beneficial use shall be filed on or before.....

apietion of work hied
Proof of Deneficial use Dicd.
Cultural map filed
Certificate Nu

office, me 19th isy of	Appuse	
A.D. 1992	$\left(\right)$	
Chall is		
- Alfantidet	-f	mape

IN TESTIMONY WHEREOF. 1. R. HICHARL TURNIPSEED. P.E. Sume Engracer of Nevada, have hereused set my hand and the scal of my

(PERMIT TERMS CONTINUED)

This permit is issued subject to: 1) Compliance with the monitoring program titled "Monitoring Program for the Groundwater Levels and Spring Flows in the Yucca Mountain Region of Southern Newada and California, February 1991, United States Department of Energy, Yucca Mountain Project Office." 2) Data collected from said monitoring program shall be submitted to the State Engineer's office on a quarterly basis, within 30 days after the end of each calendar quarter. 3) The terms and conditions set forth in State Engineer's Ruling No. 3870, dated March 2, 1992.

Nonthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

The total combined duty of water under Permits 57373, 57374 and 57376 shall not exceed 430.19 acre-feet annually.

EXHIBIT "A"

All T. 12 S., R. 48 E.; All T. 12 S., R. 49 E.; Sections 14 through 23 and 26 through 35, T. 12 S., R. 50 E.; All T. 13 S., R. 48 E.; All T. 13 S., R. 49 E.; Sections 7 through 9, 16 through 21 and 28 through 33, T. 13 S., R. 50 E.; Sections 1 through 3, 10 through 15, 22 through 27 and Section 36, T. 14 S., R. 48 E.; Sections 1 through 12, 15 through 22 and 27 through 34, T. 14 S., R. 49 E.; Sections 4 through 9, T. 14 S., R. 50 E.; Section 1, T. 15 S., R. 48 E.; Sections 3 through 6, T. 15 S., R. 49 E., all within M.D.B. & M. (unsurveyed)

EXIIIBIT "B"

The Proposed Use is for road construction, dust suppression, tunneling, pad construction, scientific tests, culinary and other related site uses.

C11-8

APPENDIX C12

PERMIT TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA NO. 57326T

This page intentionally left blank

	a sufficient de la Serve No 57	<u>;) 2 A</u>
•	OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF STATE OF NEVADA HERETOFORE APPROPRIATED	I, MAN The
Date	ar nling in State Engineer's Office	
Renur	NEE ID ADDINGARE FOR CONTECTION	·
orre	ned apprication nied	
٢	S. Department of Shergy, Nevada Operations Office	
	TS3 South	·
	14CE OF USE	110A 10 0
	of Acresofore Soproprised wheer	-
71	e source or water is	
. :) 	e amount of water to be changed	
	same as neretofore	
ה 4	e water neretoriors permitted for	
s n	a water is to be diverted at the following point. NEE SUE, Section 27 - 13 5 -	1. 18
4	D.B.S.M., or at a point from which the SE corner of Section 36, T	. 1 .
2	. 48 E., M.D.8.5 M. bears 3. 61" 14" 56" E., a distance of 15,360.	<u> </u>
. n	CINNE SETTINGER COMPLEX CONTRACTOR	<u>, tee</u>
	e existing permitted point of diversion is located within	
Pro	Posse place or use 21 2838 refer to exhibit "1"	•
-		
i Exi	And place of ene 1.125. 3.485.; 7.135. 3.485.; 7.135. 3.495.; 7.12 495. 11 within M.D.B. M. (Uniterviewed)	<u> </u>
Ţ	49E. 11 utthin H.D.S.SM. (unsurveyed)	
_	an an an an angalan galanta, angalan akanga a an Antanang sana angalan.	
9. Un	will be from	
). Um	the Bas) (
Des		st
	cription of proposed works. (Under the provisions of NRS 535.010 you may be required to	140mu
	Accesses of your diversion or morage works. <u>Inilled well</u> <u>jump</u> . motor <u>lin</u>	e rese
1	ter may pe piced or trucked within place of Use.	
Ent	mand cost of works\$30_500.00	
	nesse time required to construct works	

C12-1

Sussiu di		

٠.

C12-2

Χ. 44.5 At 100 1 TTYNOHA ME TO MARKEN I Sector 5

Map is support of proof of breathing use shall be filed on or before...

14170 Provid of the sequences of where to beneficial use shall be filed on or before 1. 1. 1. 1. tw sq http: sin mission of states so wanted $\mathbf{v}_{\mathbf{r}}$ Front of companies of work shall be filed before Work must be protecting with resounded diligence and be con

ATTANULA SUBTASE DUTITE

C.05 Deepxe CT 200 315 . Brosse rat rat and 100.713

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to

sunty caneer to rue train betud curuded of rure reaborert becarer

Section 2 and will expire on May 17, 1993 at which times all signed of MRS 533.345

sesse skep () tusta steed Atsessed by a seen buy estate at as anterna atsesses ett WOUGHTY RECORDS STATT 20 CODE OF SUDAUE OF AVER DAMAGE FILS ATTANCE notder strath other permits from State, federat and Local Agencies.

The reserves of the beame goes use anthe cue tedattements cue cue becart "SDUFT BIBIOGICE IC BIEATER 'STYDRE US SSBIDA

The remporary permit the nuclear on the permittee the right of ingress and HERETS THE DUE AUX IN DASUESE STARS JOSE

TALARALING II DIGUNE VASCA. IS SCALE FREATA FOR FLATE TO FAULA ANAL TO FUEL AND OF THE FLATE AND THE TALARALING II DIGUNE TALARALING AND TALARALIN TUSE DE AREALARD DETORE ANY USE OF THE MERE DEGINE OF DEFORE THE PROOF OF Leves surveyed and the second sole of the second sole of the soles and the second seco estinche due uotsievit it butod eui sees estrectio estevitit e.L. .' Deutcaute, cur detteisui ed isne leise bottitezci t due dutueci dourte et duite est trens the source with the schedo of cue out the brabased ustants and the source subst Jerni or Jana procession and north best 1 pages Jerna partitions of the second of the second state of the second s puncialedun ur jo sielen eus jo est jo estrie aus ebutur it stujeć Alfibolist stuj

SUDINDUOS DUE SUDIERUMI AUIADIO This is to compression in any samined the toregoing appression, and do hereby grant the same, subject to the

SAMOANT DE LATE ENCINEER

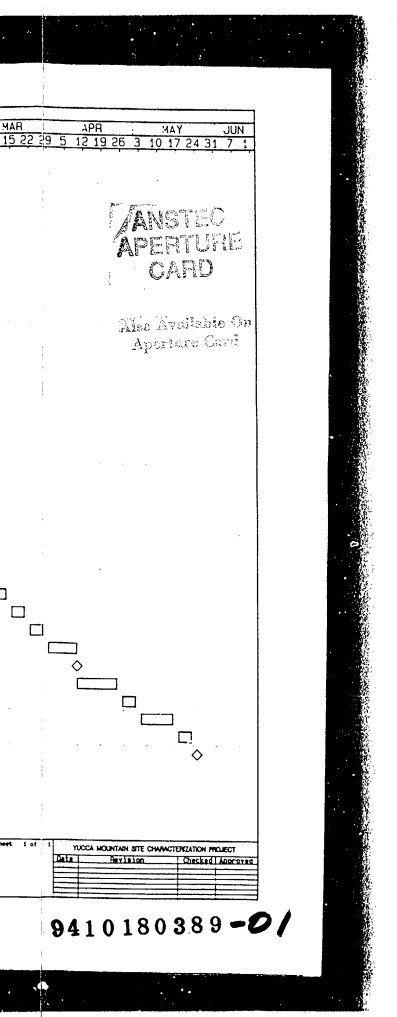
		····· ·· ··	
EDAER ADEVEN , ACVAL			
101 astas antieverd. Suice 101	85 7 E 4	10 /m ·	Smeare
-HIEF' "! XCHEFF ? 7220C171E2' 1/C			
13:4 % 36.1039757 46			
100705 H	DA:11 00		
DAR DOLZTAYIG TE JOIOS DATJELTS TC. 1811524 DA		•3 10 <u>•</u> 3	
	- 486214 12 130001S	AL De 11	96-
THE REPORT OF THE PARTY OF THE			
	IC JUCCONS UN DE LA	082 CT 48.	, ÷,
norstavic in Into Desogna tot Dit	. 10 SALONATE	10111111100	DET
	TITTY TOT TOT DAR	85 11 in 18	3
HANNEL PLANE RUMBER AND IVOR OF MANS ID DE SERVED OF ANNUAL	DET THE INTERIOR OF 110C	10 BEA 104	nemañ :
		•	• •
AJESOCUE. SER MICHANNE DE SANA DE SO			. 631110

: · · ·	TENIPORARY Serma No. 56723
-	APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANN USE OF THE PUBLIC WATERS OF THE DA HERETOFORE APPROPRIATED
	SEF 3 1991
	Men Blod OCT 1 8 1988 under 5
	2753 South Highland
	Neveda 89109 Les de Les les les Les les Les de Les
	Anno a anterna anter a un anter pun a un PRENIT 45984 of wear nerestifore appropriated under
•	I. The source of woor a
~	2. The present of wover to be changed 1.0 c.f.s. (20.0 N.G.A.)
	Same as hereofore Same as hereofore Genetrootion Genetrootion Some and present on of the and on our out on the a same Some and present on the second of the and and the second of the and the second of t
	<pre>H.D.B.EM or at a point from which the SE corner of Section 36 T.13 S., R </pre>
-	
` .	7. Proposes place of sea
•	R. Reissing plans of use T.12 S., R.48 E.; T.12 S., R.48E.; T.13 S., R.49 E.; and District or ups determines a particle is driver and come or other of other by the second statement of the second st
۴	9. Use will be from Jassaary 1 December 31 How on by How an by How on by
	11. Description of proposed works. (Under the providens of NRS 535.010 you may be required to sub- specifications of your diverses or startigs works.). Drilled woll, pump, motor, line rese
	veter may be piped or trached within place of Use.
	13. Estimant time required to construct works
	C12-3

Plot Dete SNC Dete Dete 100 Project Start 100 Project Finish 2955	TTRE TTRE TTRE TTRE TTRE TTRE TTRE TTRE			SCIENCE APP	1					·····	Jiert
Viat Data					1 - -						
<u>35a</u>	CLOSE AUDIT	24MAY93	21MAY93	_	i	·				·	• .
	VERIFY CORRECTIVE ACTION PLAN	17MAY93	21MAY93								
33A 34A	IMPLEMENT CORRECTIVE ACTION PLAN	EEYAME	14MAY93								· •
<u>32A</u> 33A	REVIEW/APPROVE CORRECTIVE ACTION PLAN	26APR93	30APR93								, .
31A	DEVELOP CORRECTIVE ACTION PLAN	9APR93	23APR93								
30A	ISSUE REPORT	9APR93	8APR93								
	REVIEW/APPROVE AUDIT REPORT	29MAR93	8APR93								
28A 29A	REVIEW/APPROVE AUDIT REPORT	EEBAM22	26MAR93								
28A	COMPILE AUDIT REPORT	15MAR93	19MAR93								
204	ON-SITE AUDIT	8MAR93	12MAR93	·							
25A	AUDIT TEAM MEETINGS	1MAR93	5MAR93								
24A 25A	AUDIT AGENDA & COUNTERPART REQ TO TPO	1MAR93	26FEB93								♦_
23A 24A	DEVELOP AUDIT AGENDA	23FEB93	1MAR93								
224	REVIEW INFO & FINALIZE AUDIT PLAN	9FEB93	22FEB93								
21A	PRE-AUDIT VISIT	8FEB93	5FEB93							\diamond	
20A	COMPILE INFORMATION	Eenalos	5FEB93								
<u>19A</u>	INTRODUCTION LETTER/REQ FOR INFO TO TPO	19JAN93	19JAN93						9		
<u>18A</u>	AUDIT NOTICE TO TPO/REQ FOR RSP	18JAN93	15JAN93						\diamond		
<u>17A</u>	AUDIT NOTICE TO SITE MANAGER	15JAN93	15JAN93						3		
<u>16A</u>	DOE AUDIT TRAINING	11JAN93	15JAN93								
15A	REVIEW/APPROVE AUDIT PLAN/CHECKLIST	<u>1</u> 1JAN93	25JAN93]	
14A	SUBMIT AUDIT PLAN & CHECKLIST TO POCD	11JAN93	8JAN93						\diamond		
13A	REVIEW AUDIT PLAN & CHECKLIST	18N0V92	8JAN93				· · · · ·				
12A	PREPARE AUDIT CHECKLIST	18N0V92	8JAN93								
<u>11A</u>	PREPARE AUDIT PLAN	280CT92	BJAN93			·····	·				
10A	SELECT AUDIT TEAM	23N0V92	25N0V92	-1		0					
09A	REQUEST FOR AUDIT	2000035	19N0V92			 A 	·				
08A	BRIEF POCD	16N0V92	16N0V92			- 0					
07A	PRELIMINARY DRAFT SCHEDULE REVIEW	9N0V92	9N0V92	-		้ฏ่					
06A	DOE AUDIT TRAINING	200735	6N0V92								
05A	REVISE DRAFT SCHEDULE	280CT92	300CT92		Ū		÷				
04A	HMC TRAINING	270CT92	270CT92		n N						
03A	INITIAL PRELIMINARY DRAFT SCHEDULE REVIEW	260CT92	260CT92		in i	·	·				
A20	DEVELOP DRAFT SCHEDULE	2000192	230CT92								
01A	FOCUS MEETING	1900792	1600192	<u> </u>		10233	<u>v , i</u>	4 21 20	4	<u>, i d i</u> j,	22 1 8 15
ACTIVITY		START	EARLY FINISH	5 12 1	1 26 2	NOV 9 16 23 3		DEC	JAN 4 11 19 2	FE8	MAI
	ACTIVITY	EARLY		+						FY93	

D1-1

9117300/2659



11 35.4

- ---

. .

15. Remarks: For use other than irrightion or mock watering, state number and type of units to be served of annual condumnitive use:

Weter will be used for activities which include road construction, tranching pad construction, coremoies of N.T.S., and for proposed foint of Diversion refer to map filed in support of 45984, for proposed place of use refer to map filed in support of 45984 and 52338. For existing point of diversion and place of use refer to map filed in support of 45984.

	s/Jack D. Jerris
	By THIR, WINCHELL & ASSOCIATES, INC. 34 Lakes Sive., Juite 101
	34 Laxes Sive., Juite 101
California 201/00 201/00	Dayton, NV 89403

APPROVAL OF STATE ENGINEER

This is to certify that I have characted the foregoing application, and do hereby grant the same, subject to t following ununuous and conductors: This permit to change the place of use of the waters of an underground source

This permit to change the place of use of the waters or an underground condition heretofore granted under Permit 45984 is issued subject to the terms and condition imposed in said Permit 45984 and with the understanding that no other rights on t source will be affected by the change proposed marsin. The well shall be equipy with a 2-inon opening and a "otalizing meter must be installed and maintained in " discharge pipeline near the point of diversion and accurate measurements must be a of weter placed to beneficial use. The totalizing meter must be installed before use of the water begins or before the Proof of Completion of Work is filed. If well is flowing, a valve must be installed and maintained to prevent wate. State retains the right to require the use of the water herein granted at any

all times. This parmit does not extend the permittee the right of ingress and egress public, private or corporate lands.

The issuance of this permit does not vaive the requirements that the per noiser optain other pumils from Otate, Federal and local symmion,

A monthly report shall be submitted to the State Engineer within 10 days . A monthly report shall be submitted to the State Engineer within 10 days . The end of each month which shall include the amount of water pumped from each .

and the answer of water tend. This Temperary Permit is issued purgument to the provisions of WRS 533 Section 2 and will expire on September 13, 1992, or when action has been take Application 32338, which ever comes first, at which time all rights mersin grashall revert to the right being changed by this Temperary Permit.

The amount of wears to be changed shall be licented to the amount which can be approad to beneficial see, and a

cube fom per second. Dut not to exceed 20.00 mil 1.0 -

_____osllens_cossally__

Work must be presented with researchie diligence and he completed

Proof of completion of work shall be filed before...

Application of water to beauficial use shall be made on or both

Front of the application of water to beautivial use shall be filed on or below

Map in support of proof of banadoini use shall be filed on or before

and server filted

IN TESTIMONY WHEREOF, 1.P., NICHAEL, TURNEPEED,

TEMPORARY Sema No. 56723-T

APPLICATION FOR P	PERMISSION TO	CHANGE POINT	OF DIVERSION	, MANNEF
OF USE AND	PLACE OF US	e of the publi	C WATERS OF 1	THE
STATE	OF NEVADA H	ERETOFORE API	PROPRIATED	

• •

	SEP	2 1001		
Date of filing in Suite Engineer s	Office JEF	3 1991		<u></u>
Reterned to applicant for correct	HA			
Correspond approculate filed		Map Bied	OUT 1 8 1986	under 5
u.s. 0271	ARTHOUNT OF ENER	NET, NEVADA OPERAT	ICHE OFFICE	
The appreciate		Las Vee		
2753 South Highland	Q. Bas he.	d	Care has	
Neveda 89109	e Casia No.	hereby state.	_ apprecision for per	TRANSIDIE 10 Chi
Place of Use	Frage al dereste			
of wear acressions sepreprised		: 45984 Ir annuag agus ty Annua, Constan	n. Frank as Chim Sun. al D	
crandy reput in Littlen.				
1. The source of wear same	Undergroun			
2. The amount of water to be	changed 1.0 c.	1.8. (20.0 N.G.A.)		
	tenn an here	rotora		
4. The water horosofore perm			m. 3 ho man san san san san san san san san san s	, 1.48 E.,
5. The waar is to be diverse	s at the following p		and a straight interested	a gentellig anarreny wett
N.D.B.SH., OF AT A	point from whi	Loh the SE corner	of section le	T.13 8 A
N.D.B.SH., Dears 5.	61° 14' 56"	T., A distance of	15,360.31 feet	
			red	
6. The saming permuted po	est of diversion is i	oceand within	and a design a site	ngal, de las press
7. Proposed place of use	Please refer	to Exhibit "A".		
		8.1 T.13 8., R.48	8.) 7.13 S., 2.	49 2.1 AN
F. Brinnel have a summer	- Desirates intraget of	and the second second second		and. If sharping p
R.49 R. all within	a H.D.B. 54.			
		······································		
9. Use will be from	January 1	10	December 31	
	tormout 1	·	December 31	
10. Une was permaned from		an Der		
11. Description of property			11. pump. motor	L' TIMA TA
specifications of your d	liveruuen er sterage			
wetter may be pip	ed or trusted	within Place of U		
12. Bettenne one of wert		.00		
		Completed and	E 43984	
	nd to construct worl			
C1	2-5			

Ø

ar tan 🐔 🖉 🖓 🖓

- -

- -

د. ال"ا استان

56723-7

EXHIBIT "A"

All T.12 S., R.48 E.; All T.12 S., R.49 E.; Sections 14 through 23 and 26 through 35, T. 12 S., R.50 E.; All T.13 S., R.48 E.; All T.13 S., R.49 E., Sections 7 through 9, 16 through 18, 19 through 21, 28 through 30, 31 through 33, T.13 S., R.30 E.; Sections 1 through 3, 10 through 15, 22 through 27, and Section 36, T.14 S., R.48 E.; Sections 1 through 12, 15 through 22, 27 through 34, T.14 S., R.49 E.; Section 1, T.15 S., R.48 E.; Sections 3 through 6 T.15 S., R.49 E., all within M.D.B.&M. (Unsurveyed)

C12-6

APPENDIX C13

PERMIT TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA NO. 57375

~ .

•••

-

This page intentionally left blank

•

		Series No 57075
	APPLICATION FOR PERMISS OF USE AND PLACE STATE OF NE	SION TO CHANGE POINT OF DIVERSION. MANN OF USE OF THE PUBLIC WATERS OF THE VADA HERETOFORE APPROPRIATED
	Date of hing in State Engineer a Office	APR 0 2 :992
	Returned to applicant for correction	
	Corrected application nied	Man Ales MAY 1 2 1992
	The applicant 1. S. Department	or Energy, Nevada Operations Office
	2753 South Highland	
	Vevada 89109	Jas Venas
	Place of Use and Manner or	Use
	of wear acression appropriated under	Permit #45984
		Langello diversing region by Person, Lanadama, Presid an Linea des, 11 Durrana, pres ann at L
	1. The source of wover is	Underground
	2. The amount of water to be changed	1.0 c.f.s.
	3. The water to be used for	Industrial and a set of a set
	4. The water neresofore permanent for	Construction of roads
		ME Pour NE's SWA, Section 27. T. 135., R.48E., M.C
	at a point from which the	SE corner of Section 36, T '35., T.48E., M.D.B.7
	bears 5. 610 14' 56" E., a	distance of 15,360.21 feet. (Insurveyed)
	6. The examine permitted some of diversio	a a located within "rchanged
	7. Proposes place of useSEE_ATT	ACHED EXHIBIT -1-
	-	
	8. Eximing place of use T.125 R.48 Outputs to in	E.: T.125., R.49E.; T.135., R.48E.; and T.135.,
	R.49E., all within H.D.B.E	H testing top create.
	9. Use unit be from Januar Heath out	v 1st December 31st of en
	10. Use was permitted from	y 1st December 31st of m
	11. Description of proposed works. (Under	the provinces of NRS 535.010 you may be required to submit p
		p works, drilled well with pump and motor, wate
	be piped or trucked within	
		.000.00
	13. Estimated turns compared to construct two	nu completed under #45984
	C13-1	
	الم	· · ·

*

4. Essential time required to complete the socialision of water to tenencial use

5 Remarks: For use other than attraction or slock watering, state number and type of units to be served or annual consumptive use:

37375

Permit #45984 is limited to 20 mga, this application and applications 57373

57374 and 57376 shall not exceed 430.19 acre teet per annum trom any and/or all

sources. For the proposed use please rever to Exhibit "8". well designation

	the second s	
		3.5. U.J.E., Hevada Ucerations Office By S/Hendy Dixon HENDY Dixon 2/53 South Highland
Comment 10/ bc		2733 South Highland
	32/84	Las Vegas, Havada 29109
		1
Protested 7-23-92 by US	Fish L	Wildlife Service, 7-27-92 US Dept. of Interi
Protest upneld.	_	Infine Of Autors
see permit terms		Jational Park Service
see hermic cermm	1996	Ann -
		OVALOF STATE ENGINEER
		andia EEK

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following unitations and conditions:

This permit to change the place of use and manner of use of the waters of an inderground source as heretofore granted under Permit 45984 is issued subject to the terms and conditions imposed in said Permit 45984 and with the understanding that to other rights on the source will be affected by the change proposed herein.

It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two 121 inch opening for discharge pipeline near the point of diversion and accurate measurements must be hept of water pipeline near the point of diversion and accurate measurements must be hept use of water begins, or before the Proof of Completion of Mork is filed. The State times.

This permit is issued subject to: 1) Compliance with the monitoring program titled "Monitoring Program for the Groundwater Levels and Spring Flows in the Twoss Mountain Region of Southern Newada and California, February 1991, United States Department of Energy, Yucum Mountain Project Office." 2) Data collected from said (CONTINUED ON PAGE 2)

The amount of wome to be changed shall be immand to the amount which can be applied to beneficial use, and not i

Work must be preserved with reassable diligence and be completed on or before	March 9, 1993
Press of compassion of work shall be filed before	April 9, 1993
Applications of wear to beauticial use shall be made on or before	Narch 9, 1994
Press of the opplements of years to bomilical use shall be filed on or before	April 9, 1994
Map in support of pread of benedical use shall be filed on or before	N/A

Complement of work Med.....

man áind.

- **-** - - -

IN TESTIMONY WHEREOF, I. R. HICHAEL TURNIPHERD. P. 2 Since Reposer of Nevels, bare surgence on any based and the use of my

Caraliano na

ACTA-feet anomally.

:)rd VCCOD01

C13-2

REQUIREMENTS TO FULFILL THE TERMS OF YOUR PERMIT

The State of Nevada has, by issuing this permit, granted your request to appropriate the public waters, subject to certain terms and conditions. It is strongly suggested that you carefully review the permit so that you will be aware of all terms, conditions, deadlines and limitations contained within the State Engineer's approval. If you fail to comply with those terms and conditions, your permit will be subject to cancellation as required under existing statutes. If you have any questions or require assistance, please do not hesitate to contact this office (702) 687-4380 or either of our branch offices located in Elko (702) 738-7211 and Las Vegas (702) 798-4505.

PROOF OF COMPLETION OF WORK

~...

....

You have been given a deadline within which to complete your works of diversion and file the required Proof of Completion of Work. Please note this deadline under your permit. Proof must be made by submitting to the office of the State Engineer a completed and notarized form, which will be provided by this office at no cost. The proof must also be accompanied by a filing fee of \$10.00. Forms will be provided upon request, or will be enclosed with a certified notice from this office which will be mailed to you upon expiration of the deadline. Proof may be submitted at any time prior to the deadline, upon completion of your works of diversion.

In the case of a well, the well must be completely drilled and cased, with a pump and motor installed. The well driller's log must also be filed in the office of the State Engineer.

In the case of other sources, such as surface water, the diversion structure and conduits must be completed.

PROOF OF BENEFICIAL USE

STATE WORK & MULTING STATE STATE STATE

You have also been given a deadline for placing the water to beneficial use. Please note this deadline under your permit.

Proof of beneficial use must be made by submitting a completed proof form, provided at no cost by this office, along with \$50.00 filing fee. Proof may be submitted at any time that you have made beneficial use to the full amount allowed by the permit, or to a lasser amount if the full amount is not required.

The State Engineer's approval establishes a specific limitation on the amount of water which may be used. The amount actually beneficially used within the time limitations of your permit will establish the final limit and extent of your water right.

The terms of your permit may also require the sili-- ----

c13-3

Constant en cardena

7age 2

•

____ ----

PERMIT TERMS CONTINUEDI

monitoring program shall be submitted to the State Engineer's office on a quarter basis, within JO days after the end of each Calendar quarter. I The terms a conditions set forth in State Engineer's Ruling No. 1870, dated March 2, 1392. Homehly records shall be sapt of the amount of water pusped from this well a

57375

the records summitted to the State Engineer on a quarteriv basis within 15 days att The total compined duty of water under Permits 57373, 57374, 57375 and 572

shall not exceed 430.19 acre-feet annually. The issuance of this permit expires temporary Permit 57326-T.

EXHIBIT "A"

All T. 12 S., R. 48 E.; All T. 12 S., R. 49 E.; Sections 14 through 23 and 26 through 35, T. 12 S., R. 50 E.; All T. 13 S., R. 48 E.; All T. 13 S., R. 49 E.; Sections 7 Hurough 9, 16 through 21 and 28 through 33, T. 13 S., R. 50 E.; Sections I through 3, 10 through 15, 22 through 27 and Section 36. T. 14 S., R. 48 E.; Sections 1 through 12. 15 through 22 and 27 through 34, T. 14 S., R. 49 E.; Sections 4 through 9, T. 14 S., R. 50 E.; Section 1, T. 15 S., R. 48 E.; Sections 3 through 6, T. 15 S., R. 49 E., all within M.D.B. & M. (unsurveyed)

EXILIBIT "B"

The Proposed Use is for road construction, dust suppression, turneting, pad construction,

APPENDIX C14

PERMIT TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA NO. 57376

•

This page intentionally left blank

-UG 19 192 17:82 TBMA

.

P.13

Serial No. 57376

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. APR 0.2 1992	
Returned to applicant for correction	
Corrected application filedMap filed MAY 1 3 1992 under	<u>57373</u>
The applicant U. S. Department of Energy, Nevada Operations Office	
2753 South Highland	
hereby make S application for permission to ci Place of Use and Manner of Use	hange th
of water heretofore appropriated under	
	d Dacine a
stranty right in Decore.	
1. The source of water is Underground Note of statem, take, seating from some or other source.	
Notes of surgers, tobe, unserground soring or other source. 2. The amount of water to be changed <u>0,2 c.f.s.</u> 3. The water to be used for	
3. The water to be used for Industrial where, where so is in an even and use of all gallons per monone. 4. The water because for Industrial where, where to be used of all monone.	
4. The water heretofore permitted for Industrial and Domestic	
Irrightman, person, maintain, and. of for sales unmany and hand of anomala.	
The mast is to be diversed at the following point inch SHE, Section 19, T.135., R.50E., M.	.0.8.1
durant to a section 31, 1.135., R.50E., bears	S.
08 ⁰ 46' 06" W., a distance of 13,298 feet.	
6. The existing permitted point of diversion is located within	
If pass of diversion is set chapped, do an anover.	
7. Proposed place of use SEE ATTACHED EXHIBIT "A"	
Deprese by legal autopresents. If for strigants save number of cores to be strighted.	*
C14-1	
8. Existing place of use SEE ATTACHED EXHIBIT "B"	
Chiedrate by legal contriviance. Of particle is for strightless, same pressive of arms concered. Of decision a of	
	4

Use will be from	January 1st	December 31st	
	Manufic and Quy	Manth and Day	-of each
Use was permitted from	January 1st	December 31st	
	Manh and Day	Henth and Day	_of each
Description of proposed in	works. (Under the provisions of N	IRS 535.010 you may be required to sub	mit plans
specifications of your dise	takin of storees works) drill	ed well with pump and motor,	WATER
shoomenting of your give	and a state of warman house the		

C14-2

. .

. .

13. Estimated time required to construct works. completed under #52338.

. . . .

4UG 19 192 17:03 TEMA

Compared bc/bc

14. Estimated time required to complete the application of water to beneficial use 10 years

.5. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:

This application 57373 and applications 57374 and 57375 shall not exceed 430.19 acre feet per annum from any and/or all sources. For the proposed use please

refer to Exhibit "C". Well designation J-13.

ap/vtv

U.S. D.D.E., Nevada Operations Office By s/Wendy Dixon WENDY DIXON 2753 South Highland Las Vegas, Nevada 89109

9.14

57376

Provened 7-23-92 by US Fish & Wildlife Service, 7-27-92 US Dept. of Interior National Park Service

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the place of use and manner of use of the waters of an underground source as heretofore granted under Permit 52338 is issued subject to the erms and conditions imposed in said Permit 52338 and with the understanding that no other rights on the source will be affected by the change proposed herein.

This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance issued under the provisions of NRS 533.371 for a finite period of time. This permit will expire on April 9, 2002 and all rights herein will revert back to the source but subject to reinstatement and extension of the permit for good cause shown. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of Water placed to beneficial use. The totalizing meter must be installed before any use of water begins, or before the Proof of Completion of Work is filed. The State retains the right to regulate the use of the water herein granted at any and all times. (CONTINUED ON PAGE 2)

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to

exceed 0.2 cubic fest per second 1 but not to exceed 94.83

acre-feet annually.

-ork must be prosecuted with reasonable diligence and be completed on or before	March	9,	1993
Proof of completion of work shall be filed before	April	9,	1993
C14-3			
Application of water to beneticial use shall be made on or before	March	9,	2002
		•	

Deces File

NHERT 3. 2003

V/N

•

; ; ;

Map in support of proof of beneficial use shall be filed on or before ...

Cumpleisum us wurs filed

IN TESTIMONY WHEREOF. I. R. HICHAEL TURNIPSEED, P.Z. Sum Engineer of Normal, have harmons as my hand and the seal of my

y ut beneficial and filed

Centrese Nu.

Cultural map hied.

A.D. 19 18th 92 2 August PC

C14-4

Hannister Hannister

HUG 19 '92 17:04 TBMA

Page 2

Î PANZAS.

(PERMIT TERMS CONTINUED)

This permit is issued subject to: 1) Compliance with the monitoring program titled "Monitoring Program for the Groundwater Levels and Spring Flows in the Yucca Mountain Region of Southern Newsda and California, February 1991, United States Department of Energy, Yucca Mountain Project Office." 2) Data collected from said monitoring program shall be submitted to the State Engineer's office on a quarterly basis, within 30 days after the end of each calendar quarter. 3) The terms and conditions set forth in State Engineer's Ruling No. 3870, dated March 2, 1992.

Monthly records shall be kept of the amount of water pusped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after The tetral contents.

The total combined duty of water under Permits 57373, 57374 and 57376 shall not exceed 430.19 acre-feet annually.

57376

P.15

573.16

EXHIBIT "A"

All T. 12 S., R. 48 E.; All T. 12 S., R. 49 E.; Sections 14 through 23 and 26 through 35, T. 12 S., R. 50 E.; All T. 13 S., R. 48 E.; All T. 13 S., R. 49 E.; Sections 7 through 9, 16 through 21 and 28 through 33, T. 13 S., R. 50 E.; Sections 1 through 3, 10 through 15, 22 through 27 and Section 36, T. 14 S., R. 48 E.; Sections 1 through 12, 15 through 22 and 27 through 34, T. 14 S., R. 49 E.; Sections 4 through 9, T. 14 S., R. 50 E.; Section 1, T. 15 S., R. 48 E.; Sections 3 through 6, T. 15 S., R. 49 E., all within M.D.B. & M. (unsurveyed)

AMEMDED

EXHIBIT "B"

Section 13, Sections 25 through 29, and 32 through 36, T. 12 S., R. 48 E.; Sections 13 through 36, T. 12 S., R. 49 E.; Sections 14 through 23, and 26 through 35, T. 12 S., R. 50 E.; Sections 10 thorough 15, 22 through 27, and 34 through 36, T. 13 S., R. 48 E.; All T. 13 S., R. 49 E.; Sections 7 through 9, 16 through 21, and 28 through 33, T. 13 S., R. 50 E.; Sections 1 through 3, 10 through 13. 22 through 27, and Section 36, T. 14 S., R. 48 E.; Sections 1 through 12, 15 through 22, and 27 through 34, T. 14 S., R. 49 E.; Sections 4 through 9, T. 14 S., R. 50 E.; Sections 3 through 6, T. 15 S., R. 49 E., Section 1, T. 15 S., R. 48 E., all within M.D.B. & M. (unsurveyed)

EXIIIBIT "C"

The Proposed Use is for road construction, dust suppression, tunneling, pad construction, scientific tests, culinary and other related site uses.

li Tani Astr

APPENDIX C15

FREE USE PERMIT VEGETATIVE OR MINERAL MATERIAL NO. N-55574

. •

This page intentionally left blank

15961	AP (N)
1-0155	wee -

TNERAU OF LAND MANAGEMENT DEPARTMENT OF THE INTERIOR

VEGETATIVE OR MINERAL MATERIAL FREE USE APPLICATION AND PERMIT

	County of Stude		1	PDENS
	See accache map	8:	302.F	SE1-1
NOISIA	GEAS	NOLLOBS	TONYE	dinshad:
Enmane enante, 6, 100 CUDIC		1111 XILE111	. ISVE: . DI	Cire resultante erichte
	i mos ar muse ange i	2 UCTOECTIPIDE:	redb ståle nu	Turces Sounce
Senet: 25.		VPRUCATION		
1/06/2001				

I HEREBY ACREETO COMPLY WITH the special conditions as in forth below I CERTIFY That the call management of the second for the purpose of

T DAVE (8) HORE OF THE STREAM THE CONTRACT OF THE STREAM OF T

I CERTIFY That I am a citizen of the United States, and of the sign of manomity in the State is which I introdu

I ULTRE CERTIFY That the resemble made by the supercourse are true, comparis, and correct to the base of my experience and brind and are made in ar

CHERNIC IN A DRIVENIC (Dame) Hendy R. Dixon 2--26-1

This permer is necessarily on the set of the set of the set of the set of the second of its second of its of the second of the s SHECKY CONDUIONS THARBY ا ما نقد الجمعة المحمة معد المحمد الحس C. Sames 1001. Bases a singe for sev pe on as to sev dates? over a subscription. -

Information is compared to compare the U.S.C. 404-404 and agrees Represented to CFR 2511.1-H/DL

1 2

an;

. 4235 ...

100PPOOL ON ENC GIAUNAAY WHOS BUIL MARCA

a ev

שימות השרוך (10) לפור קומה קומה בבעוצעום. חימות אונים נועול (10) לפור קומהים כבעוצעום.

IA) 8031, Al wake to the reserver an even provide at the visit and utility (A)

IT AND AND

spectrade assumed as man bur sugar to superv links and save your is an acts links servery of I

ma ta 1941. If vist to mA sit tobar source is sur

1 (P PVE 'pepul

as the fit show of finals merces and an expression should be to a the order of the

see accached condicions (scipulacions)

Equipment, personal property, and improvement mu mining (VD) days also experience dain of CFR 5511,2-55.

went a more or peeders some second of ide sits to assume the attribute of them is nothercrown

• 7

- - -

-

• • ۰.

COMAG 1

26-82-9

seriese work on colling and so beauting pl +3 CEE 2211'1-1(P)"

CHARTER BREAKING TO BE 1219 Z77

-

t-Sto

FREE TOE STIPULATIONS

- The rights of the Purchaser shall be subject to the requisitions in 43 CFR. Group 3621, which are hereby made a part of this contract and to all other stipulations herein contained.
- 2. If the Purchaser violates any provisions of this contract the Authorized Officer may, through written notice, suspend any further operations of the Purchaser under this contract, except such operations as may be necessary to remedy any violations. If Purchasers tail to remedy all violations within 30 days after receipt of this suspension notice, the Authorized Officer may, by written notice, cancel this contract, and take appropriate action to recover all damages suffered by the Federal Government by reason of such violations. "Authorized Officer" means the Las Vegas District Manager or his duly appointed representative.
- Purchaser will avoid the disturbance or removal of section corners, bench marks monuments, or other type survey markers. Where excavation or road building may require removal or relocation, the Authorized Officer will be contacted prior to such removal or relocation for special instructions.
- 4. Upon contract termination, the Purchaser will remove or dispose of all waste, which has accumulated in the Free Use Permit area as a result of the mining operation, in a public sanitary isofill or other proper disposal irea. The term "waste", is used herein, includes, but is not limited to, garbage, human waste, trash, petroleum products and equipment.
- 5. The purchaser shall be liable for any damages suffered, cost, or expense incurred by the government arising out of any operations under this contract whenever such damages, costs, or expense results from any breach of contract or wrongful or negligent act of Purchaser, his contractors, subcontractors, or the employees of any of them. The Purchaser shall pay the Government for such damages, costs, or expense within thirty (30) days after a written demand therefore by the Authorized Officer. Failure to make payment within this period will result in the suspension of all free use to the Purchaser until payment is received.
- 6. Zxcept for stockpiles of crushed or screened material, the pit floor will be kept reasonably level and uniform during the term of the contract. Stockpiles must be removed on or before contract termination unless additional time is approved in writing by the Authorized Officer. No material will be stockpiled within bottoms of washes.
- 7. When antiquities or other cultural objects of historic interest or scientific interest, including but not limited to, historic or prehistoric ruins, artifacts or vertebrate fossils, are discovered during the mining operation all operations will cause immediately. The cultural items will be left intact and immediately brought to the attention of the Authorized Officer in order that the cultural resource can be inspected, documented and/or salvaged.
- 8. Vertical cuts of three (3) feet or greater will be graded to a horizontal to vertical slope ratio of less than two to one (2 to 1) upon termination of the mining operation or contract.
- 9. Haul signs will be installed during pit use.

- -

-

۰.

10. If activities expand to not previously disturbed areas or where topsoil is present, the topsoil will be salvaged and stockpiled on site to be used to spread over the recontoured pit during final reclamation.

C15-2

- 11. The DCE will follow the terms and conditions issued to the fucca Mountain Project by the U.S. Fish and Wildlife Service for desert tortoise in the Biological Opinion of February 1990 and revised May 1990 (attached). If the current terms and conditions are revised or a new Biological opinion issued, the DOE will follow the new terms and conditions while operating within the FUP site.
- 12. Final reclamation of the pit by the Department of Energy of the area of operation under the FUP will be conducted to a fashion acceptable to the Authorized Officer. Final reclamation will include recontouring of the pit area and revegetating the disturged area. As called for in the Proposed Procedures to Protect Desert Tortbises During Site Characterization Activities and incorporated within the terms and conditions of the Biological Opinion, an effort will be made to grow forage palatable to tortbises in reclaimed areas.

C15-3

.....

3101001001 12191000

TERMS AND CONDITIONS

- 1. Preactivity tortoise surveys of specific construction or Plan activities sites shall be conducted by qualified biologists in order to locate all tortoisee, burrows, dens, pallets, etc. If the particular site characterization activity (i.e. road, drill pad, etc.) can occur in an adjacent areas(s) where no tortoises, burrows, dens, etc. are present, then the proposed activity shall be moved. If no suitable site is totally free of tortoises, dens, currow, etc., then the qualified biologist shall determine which sit would cause the least impact to tortoises/habitat.
- 2. Preactivity surveys will consist of 100% coverage of any site(s) being considered. Every burrow and den on such site shall be thoroughly checked for presence of tortoises and may require use of a fiber optic optiscope if other methods cannot conclusively show whether tortoises are present in burrows or dens.
 - 3. If a particular activity cannot be redesigned or relocated then any tortoise present shall be removed by a qualified biologist and relocated to another area containing suitable tortoise habitat within or adjacent to the Yucca Mountain Project area on DOE-managed land. Collection of tortoises in burrows or dens shall be accomplished by digging out each burrow or den in a manner that will not cause harm to tortoises. All tortoises so relocated will be equipped with radio transmitters and monitored regularly and often in order to provide data applicable to the overall research need for additional information regarding relocation of deserved, the U.S. Fish and Wildlife Law Enforcement Office, Las Vegas, shall be contacted for instructions on disposition of individual animals.
 - 4. A qualified biologist shall be available in the vicinity (able to respond and remove any tortoise located within one hour of discovery on or adjacent to the site) of the project area during land clearing and grading operations to retrieve tortoises that may not have been collected previously from the site during preactivity surveys, or that attempt to enter the site from surrounding areas. If a tortoise is observed by construction personnel or equipment operators, they will suspend their activities until a biologist removes it. All such tortoises will be handled only by a qualified biologist, and will be equipped with a radio transmitter and monitored frequently (at least twice daily) to insure that they are not threatened by ongoing activities.
 - 5. The Service will be kept informed via monthly written reports to the Reno Field Station of all tortoises relocated and radio-tagged either during preactivity surveys or as described under Condition No. 4, above. Additionally, the Reno Field Station will be informed promptly via telephone each time any tortoise is observed entering/re-entering any project activity site. If the Service determines that fencing a site(s) is necessary because of continued attempts by tortoises to access the site(s), DOE agrees to immediately construct such fencing after being notified by the Service in writing that the Service believes such fencing is necessary and appropriate in order to minimize incidental take.
 - 6. Utility lines, towers, buildings, etc. shall be constructed/equipped using the best technology consistent with sound engineering practices to discourage use of transmission poles and other facilities by ravens. Abundance/distribution of ravens shall be monitored.

C15-4

- 7. A worker education program shall be developed and provided to all construction formmen and crews, and to all other personnel, including engineers and scientists conducting site characterization studies, who may be present at any site(s). This program shall be approved by the Service and be implemented prior to the start of any construction to ensure that all personnel associated with site characterization activities are aware of desert tortoise issues.
- 8. All procedures identified in the consultation under Description of Proposed Action (referred to as Proposed Procedures to Protect Desert Tortoises during Site characterisation activities) which were incorporated by reference as part of the Incidental Take statement.

C15-5

^

••

This page intentionally left blank

- -

. .

APPENDIX C16

FREE USE PERMIT VEGETATIVE OR MINERAL MATERIAL NO. N56844

This page intentionally left blank

SSIJIVISC ROL	SETTESCEREZERS	nd Road construction	is bag		
ANZESTANES	County of 1148			ť	DRVA: Te MAL
3853884558 *38533838588 *38	SAANAASANAA 'AASAANAA	אלחלצבלצבלאחל "	* 1MN 13	SANAA	S 'HAN
N785785 "78573N788 "78578N7	" 'ANNABSAMS 'ANNANNAS	HANAMS L BOTADAS	30		.251.T
אבאתבלתבלצבל בלתבלצבלתבאצו			• 36	¢*:- *	1981
يواو ويواو بوابية المتحد اليواب المتحد المتحد المتحد المتحد المتحد المتحد المتحد والمحد	SIAIQENS	NOLLOES I	JOWA	1	41NSHAOL
				-	
1		TETTAJCK III: "	Gravel	DUPS	
Autorna autorna (
<pre>/ belatiment of Energy / Charactertization Project / Vegas, 37 99193-8608</pre>			ខម្មភ្ ទនរ្	<u>כ</u> ניזים	
Las Vegas Characterization Project Veracterization Project Veras	AND AL MANNA AND AND AND AND AND AND AND AND AND	RESCESTINGTON SIDISCE	נגע כאש	ç UIBJ	מסטיי פטאנועניין אינטאני אורג פו דאמונעניין
Lipenan Dave January 6. 2001 Las Vegas Characterization Project Characterization Project Characterization Project	TAIF		VEGEL	ָרָעדע קינייק	
Bobb-Celek v. 2001 innus Vegas butter of Energy Characterization Project Vepartment of Energy Characterization Project Vepartment of Energy	TAN	ATTAE OR MINERAL MATER		¢ LIBJ	
Lipenan Dave January 6. 2001 Las Vegas Characterization Project Characterization Project Characterization Project	TAU Time Time Time Time Time Time Time Time	ISE APPLICATION AND PEF ATIVE OR MINERAL MATER APPLICATION	AEGEI FREE U	כָּ ניזד	

I CERTIFY That I am a course of the Union Science and of the age of manover in the Science in wheth I restord

78.00

AND IN WELLEN CEELING & and and any second and constrained and contract to the base of the Department and being and and the second of ge

(INSIDERA In PRIMARAL) n6x1C . 9 vbnsW

1.910 8

-----NUCLES OF STREET, AND 1 DE UNICE الله، هي الجامعة الذر الذي الأمامية المواجع المالية. المالية المالية المالية المالية المالية المالية المالية ا ----------

SPECIAL CONDITIONS TIMPER

I BE WERE IT TRANSPORT OF SHEEP -----In such particles and had presides it is includes the year and held because any held haven very set and the particular and 14.00

T-9TO

see arrached scipulations

HIND T

Information in automout to summer (16 U.S.C. 606-606 and appendix for the summer of CFR 5111-110).

Interview in this constraint our springe of heat is postary of

venied a series of bookers many series

29-85-8

.....

:

•• •

· · - .

TANK WHEN BE REALING ON THE DESCRIPTION OF THE PALLON OF T • "

3-3(6)" 399 "}-3: <u>"</u>00001400300 0439

Equipmentar analogo and attantion and all CTL 2211-22 ------

as non as itsue of links marine with a borrowin space of the sectors of the sector of the sector λ is a construction of a construction of the sector of the sector λ

HING)

26-2-1

7219 275.0 001 5561

121 27 77

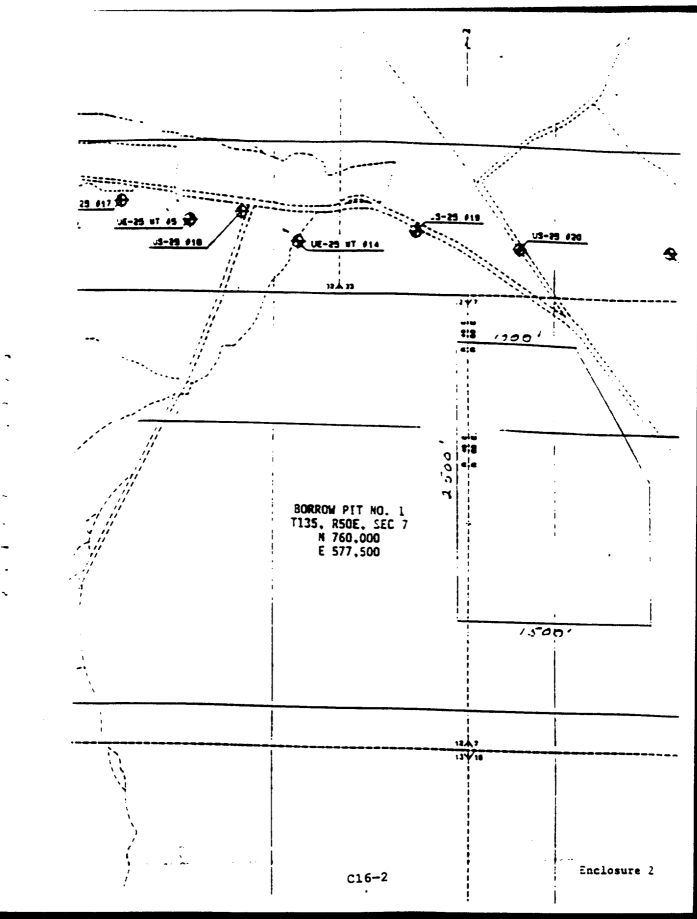
An annual report indesting the annual for the man of the District District Office of the man of the District Office and manual the state of the partner experiment.

[sinsoroug

2.0 (λ and standard at .747 .15 visit ha market standard, an annual at .747 .14 visit 1.0 .1974 .16 2.0 .1974 .1974 and 1.0 .1974 .10 2.0 .1974 .10 2.0 .1974 .10 2.0

The province shall they be all work area and thail recover or dispose or the permission search and permission:

MALANE AND DO DURT LANCE



TREE USE STIPULATIONS N56844

- 1. The rights of the Permittee shall be subject to the regulations in 43 CFR. Group 3621, which are hereby made a part of this contract and to all other stipulations herein contained.
- 2. If the Permittee violates any provisions of this contract the Authorized Officer may, through written notice, suspend any further operations of the Permittee under this contract, except such operations as may be necessary to remedy any violations. If the Permittee fails to remedy all violations within 30 days after receipt of this suspension notice, the Authorized Officer may, by written notice, cancel this contract, and take appropriate action to receiver all damages suffered by the Federal Government by reason of such violations. "Authorized Officer" means the Las Vegas District Manager or his duly appointed representative.
- 3. The Permittee will avoid the disturbance or removal of section corners, bench marks monuments, or other type survey markers. Where excavation or road building may require removal or relocation, the Authorized Officer will be contacted prior to such removal or relocation for special instructions.
- 3. Upon contract termination, the Permittee shall remove or dispose of all waste, which has accumulated in the Free Use Permit area as a result of the mining operation, in a public sanitary landfill or other proper disposal area. The term "waste", as used herein, includes, but is not limited to, garbage, human waste, trash, petroleum products and equipment.
- 5. The Permittee shall be liable for any damages suffered, cost, or expense incurred by the government arising out of any operations under this contract whenever such damages, costs, or expense results from any breach of contract or wrongful or negligent act of Permittee, his contractors, subcontractors, or the employees of any of them. The Permittee shall pay the Government for such damages, costs, or expense within thirty (30) days after a written demand therefore by the Authorized Officer. Failure to make payment within this period will result in the suspension of all free use to the Purchaser until payment is received.
- 6. Except for stockpiles of crushed or screened material, the pit floor shall be kept reasonably level and uniform during the term of the contract. Stockpiles must be removed on or before contract termination unless additional time is approved in writing by the Authorized Officer. No material will be stockpiled within bottoms of washes.
- 7. When antiquities or other cultural objects of historic interest or scientific interest, including but not limited to, historic or prehistoric ruins, artifacts or vertebrate fossils, are discovered during the mining operation all operations will cease immediately. The cultural items will be left intact and immediately brought to the attention of the Authorized Officer in order that the cultural resource can be inspected, documented and/or
- 8. Vertical cuts of three (3) feet or greater will be graded to a horizontal to vertical slope ratio of less than two to one (2 to 1) upon termination of the mining operation or contract.
- 9. Haul signs will be installed during pit use.

10. If activities expand to not previously disturbed areas or where topsoil is present, the topsoil will be salvaged and stockpiled on site to be used to spread over the recontoured pit during final reclamation.

C16-3

- 11. The DOE will follow the terms and conditions issued to the Yucca Mountain Project by the U.S. Fish and Wildlife Service for desert tortoise in the Biological Opinion of February 1990 and revised May 1990 (attached). If the current terms and conditions are revised or a new Biological opinion issued, the DOE will follow the new terms and conditions while operating within the FUP site.
- 12. Pursuant to a recommendation by the U.S. Fish and Wildlife Service. the perimeter of the Free Use Permit area shall be fenced with tortoise-proof fencing prior to the initiation of site construction activities. This tortoise proof-fencing must be acceptable to the U.S. Fish and Wildlife Service. If the DOE finds that its area of operations will not disturb the entire Free Use Permit area, the DOE will only need to fence the area where site construction, surface disturbance, and pit operations will occur.
- 13. The DOE must follow the applicable standard operating practices set forth within the May 1986 Yucca Mountain Site, Nevada Research and Development Area, Nevada, Environmental Assessment section 4.1.2.6. The DOE must also follow recommendations to reduce impacts to tortoises and their habitat listed within the Biological Resources Preactivity Survey Report for Borrow Pit No. 1 (#92-023b) including the Site Specific Reclamation Stipulations included within the report (attached).
- 14. Final reclamation of the pit by the Department of Energy of the area of operation under the FUP shall be conducted to a fashion acceptable to the Authorized Officer. Final reclamation will include recontouring of the pit area and revegetating the disturbed area. As called for in the Proposed Procedures to Protect Desert Tortoises During Site Characterization Activities and incorporated within the terms and conditions of the Biological Opinion, an effort will be made to grow forage palatable to tortoise, and to develop physical habitat features important to tortoises in reclaimed area.

~

APPENDIX C17

UNDERGROUND INJECTION CONTROL PERMIT MODIFICATION 1 NO. NEV89031

This page intentionally left blank

STATE OF NEVADA PETER C. NORROS BOB MELLER L. H. DODGION Character (702) 687-6878 \$47-6672 187-0000 487-4878 487-4878 487-4878 47.4677 FAT 100-0000 447.30 DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES **DIVISION OF ENVIRONMENTAL PROTECTION** 333 W. Nye Lane Sner Carson City, Nevada 89710 MCCANN/SCHNENDER U/WIRTZ May 14, 1992 ianrin)d DURY NOTICE OF DECISION Atin Alter PERMIT NUMBER NEV89031 DEPT. OF ENERGY, YUCCA MOUNTAIN PROJECT MODIFICATION 1 ふりてに The Nevada Division of Environmental Protection (Division) has decided to issue the modified Underground Injection Control Permit, Soun Number NEV89031 to the Department of Energy (DOE), Yucca Mountain Project, P.O. Box 98608, Las Vegas, Nevada 89193. This permit authorizes the DOE to inject produced water and various tracers, including gases, into fifty-three wells located at the project site at Yucca Mountain. The applicant has provided the Division with sufficient documentation to draft the permit, and the DOE, by complying with the terms and conditions of the permit, has provided adequate assurance that degradation of water quality will not occur and that public health will be protected. This modified permit will become effective May 27, 1992. The final determination of the Administrator may be appealed to the State Environmental Commission pursuant to Nevada Revised Statutes (NRS) 445.274 and Nevada Administrative Code (NAC) 445.42545. Such appeal must be requested within ten (10) days of notification of this decision, and in accordance with the Administrative Rules of the Environmental Commission. Conditions added or changed in the final permit are: 1) Chlorofluorocarbons and halogenated chlorofluorocarbons have been deleted from the permit. 2) The plugging and abandonment plan has been modified to include general plugging procedures which meet State and federal requirements for well plugging and will be

C17-1

applicable to all wells at the site.

Yucca Mtn. NOD Page 2

- 3) A map of the general well location has been included in permit as Figure 1.
- 4) Part I.A.1 of the permit has been changed to specify that the exact well location, construction and tracers are to be submitted to and approved by the Division prior to construction.
- 5) Part I.A.14 was added referencing the UIC regulations with which the permittee must comply.

Attached is a response to comments received during the public comment period.

Permit No. NEV8903:

L.

AUTHORIZATION TO INJECT

In compliance with the provisions of the Nevada Revised Statutes and the Nevada Injection Control Regulations,

U.S. Department of Energy Yucca Mountain Project P.O. Box 98608 Las Vegas, Nevada 89193-8808

is authorized to inject into fifty-three injection wells located at:

Yucca Mountain NEL Section 14, T.13S., R.49E.; Sec. 13, 25-29, 32-36, T.12S., R.48E.; Sec. 7-36, T.12S., R.49E.; Sec. 14-23, 26-35, T.12S. R.50E.; All of T.13S., R.48E.; All of T.13S., R.48E.; Sec. 7-9, 16-21, 28-33, T.13S., R.50E.; Sec. 1-3, 10-15, 22-27, and 36, T.14S., R.48E.; Sec. 1-12, 15-22, 27-34, T.14S. R.49E.; Sec. 4-9, T.14S., R.50E.; Sec. 1, T.15S., R.48E.; and Sec. 3-6, T.15S., R.49E, Nye County, Nevada

in accordance with

- -

limitations, requirements and other conditions set forth in Parts I, II, and III hereof.

					5/27/92	
This	permit	shall	expire	at midnight	5/27/97	•

Signed this 15 day of May 1992

K.H. Bodgion, Administrator Nevada Division of Environmental Protection

MG/to:47

C17-3

Page 2 of 9

PART I

- -

A. EFFLUENT LIMITATIONS. MONITORING AND OTHER REQUIREMENTS

- During the period beginning on the effective date of 1. this permit and lasting through the expiration date, the permittee is authorized to inject water produced from well J-13 and approved tracers into wells UE-25c #1, UE-25c #2 and UE-25c #3 located within the NEL Section 14, T.13S, R.49E., and fifty other test wells to be located within the Yucca Mountain Project area (see general location map. Figure 1), Nye County, Nevada. The exact location, well construction and tracers to be used is to be submitted to the Division and written authorization to proceed granted prior to construction. The permittee is further authorized to dispose of waters produced during testing to the ground surface adjacent to each well. Waters from other wells or sources other than well J-13 that will be used for injection will require chemical analysis and written approval from the Division prior to use.
- 2. All wastes shall be disposed of in accordance with the rules and regulations of this Division. All spills and releases shall be reported as required by NAC 445.238 to NAC 445.241.
- 3. Produced fluids shall be disposed in such a manner that they do not present a hazard to livestock, wildlife or the beneficial use of the waters of the State. Surface disposal at test wells other than the C-hole complex must have written authorization from the Division prior to discharge. Chemical analysis of the formation waters and well construction details must be submitted for review in determining surface disposal
- 4. The following tracers are hereby approved; benzoic acid (3 trifluoromethylbenzoate), pyridone, sodium chloride, lithium bromide, fluorescent microsheres and polystyrene spheres, lithium bromide, sulfer hexafluoride, nitrogen, and "SUVA" Cold-MP (tetrafluoroethane). No chemical additives or tracers shall be added to the fluids prior to injection or disposal other than those listed.
- 5. Samples taken in compliance with the monitoring requirements specified in this permit shall be taken at the following locations:
 - At the discharge pipe or hose prior to discharge to the ground surface.

Page 3 of 9

6. Samples of fluid from the location identified in Part I.A.5 shall be collected and analyzed for each time a different tracer is used. The sample must be taken during peak tracer recovery and analyzed for the following:

Total Dissolved Solids Electrical Conductivity Boron Barium Cadmium Chromium Lead Selenium Silver Iron Manganese Copper Zinc	pH Sodium Potassium Calcium Magnesium Bicarbonate Chloride Sulfate Nitrate Silica Fluoride Arsenic Mercury	Lithium Strontium
Gross Alpha	Gross Beta	

The detection limits for the constituents listed above must be at least as low as primary or secondary drinking water standards when applicable. The Division may increase or decrease the monitoring of any constituents as listed for good cause.

7. The permittee shall make quarterly reports which contain the following data:

.

.

- The results of the cnemical analyses performed in that quarter.
- b) Monthly summary containing the total volume of fluid produced or discharged to the ground surface (gal/month), and the date and duration of flow (hours).
- c) Monthly summary containing the total volume injected (gal/month) and the amount and type of tracer injected.
- d) A list of all production, injection, observation and test wells located within 2 miles of the project area and utilized by the permittee or their affiliates. Said list shall be chronological, listing the newest wells first, and shall include date of installation, depth, type of well, status (abandoned, plugged, not-in-use, etc.), well identification, schematic of well construction details, and location. All wells reported after the effective date of this permit will require submittal of a map indicating their location.

C17-5

Permit No. NEV8903: Page 4 of 9

1

- 8. The permittee shall give 30 days advance notice to the Division of any planned major workover of any of the injection wells. Verbal approval may be given by the Division for such workovers. When standard or routine maintenance procedures for injection well cleanouts are developed, such procedures will be submitted to the Division for approval at least 48 hours in advance of commencement of workover.
- 9. The permittee is constrained to inject only those naturally produced fluids from well J-13 or other sources approved by the Division and those tracers listed in Part 1.A.4.
- 10. The permittee shall construct all production, test and other wells in compliance with all State and federal regulations such that thauthorized releases do not occur. Following construction or reworking of production, test or other wells, the permittee shall submit plans and drawings of the completed well as constructed, including geology, and chemical analysis of the production waters that includes the constituents identified in Part LA.6 of this permit.
- 11. All facilities and ancillaries encompassed by this permit shall conform to the plans and specifications filed with the Division of Environmental Protection and shall be maintained in good working order at all times.
- 12. The permittee shall submit an annual report by January/ 28th of each year which contains a summary of the tracer tests and a discussion of the results of the tests relative to site hydrogeologic conditions.
- 13. The permittee must submit the annual review and service (19) of accordance with NAC 445.42515 no later than July (19) of the permit out of the permit out of the permit
- 14. The permittee shall comply with all UIC regulations pertaining to their project (NAC 445.422 thru 445.4273). This permit does not preclude the paraitee from compying with any applicable State, federal ar local laws or regulations.

C17-6

Permit No. NEV8903: Page 5 of 9

.

B. MONITORING AND REPORTING

- Samples and measurements taken as required herein shall be representative of the volume and/or nature of the subject of interest.
- 2. Test Procedures

Test Procedures for the analysis of the constituents shall conform to regulations (40 CFR, Part 136) published pursuant to Section 304(h) of the Clean Water Act, under which such procedures may be required, unless other procedures are approved by the Director. All analysis conducted pursuant to permit requirements must be completed by a State of Nevada certified laboratory.

3. Recording of Results

For each measurement or sample taken pursuant to the requirements of this permit, the permittee shall record the following information:

- a. the exact place, date, and time of sampling;
- b. the dates the analyses were performed;
- c. the person(s) who performed the analyses;
- d. the analytical techniques or methods used:
- e. the results of all required analyses; and
- f. the precision and accuracy of the analytical data.
- 4. Reporting

- -

....

Monitoring results and other requirements obtained during the previous three months shall be summarized for each month and reported no later than the 28th day of the month following the completed reporting period. The first report is due on October 28, 1991. Signed copies of these, and all other reports required harein, shall be submitted to the UIC Program Officer at the following address:

> Division of Environmental Protection Bureau of Water Pollution Control 333 West Nye Lane Capitol Complex Carson City, NV 89710

> > C17-7

Permit No. HEV89031 Page 6 of 9

5. Additional Monitoring by Permittee

If the permittee monitors any constituent at the locations(s) designated herein more frequently than required by this permit, or monitors additional constituents than required by this permit, using approved analytical methods as specified above, the results of such monitoring results shall be made available to the Division upon request.

6. Records Retention

All records and information resulting from the monitoring activities required by this permit, including all records and analyses performed and calibration and maintenance of instrumentation and recordings from continuous monitoring instrumentation, shall be retained for a minimum of three (3) years, or longer if required by the Director.

 Modification of Monitoring Frequency, Location and Sample Type

After considering monitoring data, stream flow, discharge flow and receiving water conditions, the Division may, for just cause, modify the monitoring frequency, location and/or sample type by issuing an Order to the permittee.

PAPT

A. MANAGEMENT REQUIREMENTS

1. Change in Effluents or Discharte

All effluents or discharges authorized herein shall be consistent with the terms and conditions of this permit. The discharge of any constituent identified in this permit more frequently than or at a level in excess of that authorized shall constitute a violation of the permit. Any anticipated facility expansions, or treatment modifications which will result in new, different, or increased effluents or discharges must be reported by submission of a new application or, if such changes will not violate the limitations specified in this permit, by notice to the permit issuing authority of such changes. Following such notice, the permit may be modified to specify and limit any constituents not previously-limited.

C17-8

Page 7 of 9

2. Noncompliance Notification

If, for any reason, the permittee does not comply with or will be unable to comply with the conditions, requirements and limitations specified in this permit, the permittee snall provide the Director with the following information, in writing, within five (5) days of becoming aware of such conditions:

- a. A description of the noncompliance; and,
- b. The period of noncompliance, including exact dates and times; or, if not corrected, the anticipated time the noncompliance is expected to continue, and steps being taken to reduce, eliminate and prevent recurrence of the noncompliance.
- 3. Facilities Operation

The permittee shall at all times maintain in good working order and operate as efficiently as possible, all treatment or control facilities, devices or systems installed or used by the permittee to achieve compliance with the terms and conditions of this permit.

4. Adverse Impact

• ~

.

.

The permittee shall take all reasonable steps, including such accelerated or additional monitoring as necessary to determine the nature and impact of the non-complying effluent or discharge, to minimize any adverse impact to waters of the State resulting from noncompliance with any limitations specified in this permit.

5. Bypassing

Any diversion from or bypass of facilities necessary to maintain compliance with the terms and conditions of this permit is prohibited except where unavoidable to prevent loss of life or severe property damage. The Division will have the final authority in the determination of whether a discharge is deemed unavoidable. The permittee shall promptly notify the Director in writing, of each such diversion or bypass, in accordance with the procedure specified in Part II.A.2 above.

297mit No. NEV8903: 249e 8 of 9

B. RESPONSIBILITIES

1. Right of Entry

The permittee shall allow the Director and/or his authorized representatives, upon the presentation of credentials:

- a. To enter upon the permittee's premises where a source is located or in which any records are required to be kept under the terms and conditions of this permit; and
- b. To have access to, and to copy any records required to be kept under the terms and conditions of this permit; to inspect any monitoring equipment or monitoring method required in this permit; and to perform any necessary sampling to determine compliance with this permit or to sample any effluent or discharge.
- 2. Transfer of Ownership or Control

In the event of any change in control or ownership, the permittee shall notify the succeeding owner or controller of the existence of this permit, by letter, a copy of which shall be forwarded to the Director within 10 days of such change. All transfer of permits shall be approved by the Administrator of the Division of Environmental Protection.

3. Availability of Reports

....

Except for data determined to be confidential under NRS 445.311, all reports prepared in accordance with the terms of this permit shall be available for public inspection. Knowingly making any false statement on any such report may result in the imposition of criminal penalties as provided for in NRS 445.337.

4. Permit Modification, Suspension or Revocation

After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:

 Violation of any terms or conditions of this permit;

C17-10

Permit No. NEV89031 Page 9 of 9

- Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts; or
- c. A change in any condition that requires either a temporary or permanent reduction or elimination of the effluent or discharge.
- 5. Civil and Criminal Liability
 - a. Nothing in this permit shall be construed to relieve the permittee from civil or criminal penalties for noncompliance.
 - b. Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State law or regulation.
 - C. The issuance of this permit does not convey any property rights, in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Federal, State or local laws or regulations.

PART III

- •

- A. Schedule of Compliance
 - The permittee snall achieve compliance with the conditions, limitations and requirements of the permit at the commencement of relevant activity.
 - 2. The Administrator may, upon the request of the permittee, and after public notice, revise or modify a schedule of compliance in an issued permit if he determines good and valid cause (such as an act of God, a strike, materials shortage or other event over which the permittee has little or no control) exists for such revision.

This page intentionally left blank

APPENDIX D

AUDIT SCHEDULES

• ~

This page intentionally left blank

.

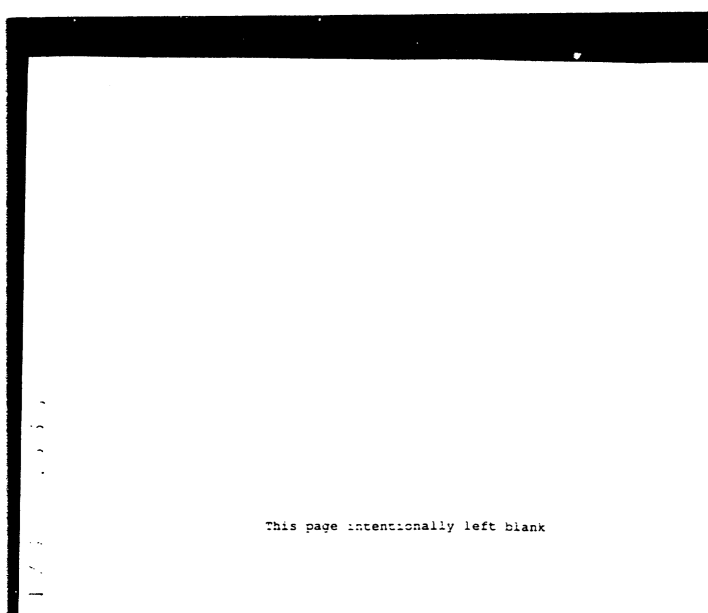
._

APPENDIX D1

GENERAL SCHEDULE

٠.

•



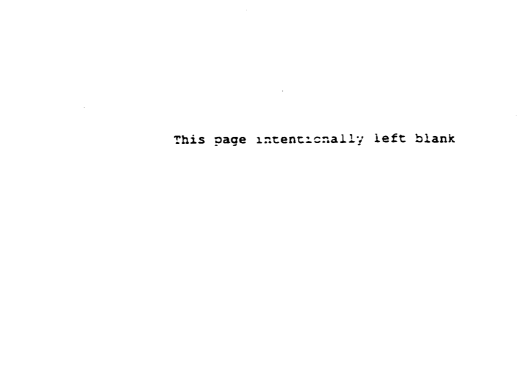
~

.

· · · · · ·

APPENDIX D2

DAILY SCHEDULE - AUDIT PHASE



•••

• -+

ENVIRONMENTAL COMPLIANCE AUDIT AUDIT TYSEA

GEVERAL AUDIT AGENDA (See FITACAMENTS IST RETIED INFORMATION)

ms E0/8/E vebnom--1 vs0

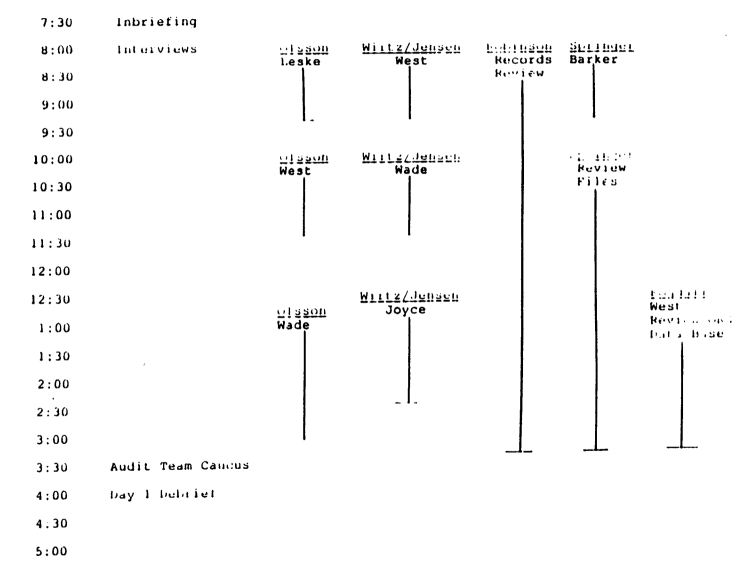
- . Tennosied obeau untw cutietid-ut weel htpny
- Conduct threattews with REECo counterparts.
- . Conduct hetted review of records.

mg E218/E YEDNOM--1 YED

- abbropriste.
 contrate sourcomental, key personnel as
 contrate sourcomental, key personnel as
- Part ispaces is convence.
- Conduct Audit Team crucus meeting.
- . Conduct 24% i debrieting with REECO personnel
- Alessecent it epuepe 2 vel cesservi

Valle States

AUDIT FY93A AGENDA MONDAY, MARCH 8, 1995



à,

D2-2

ENVIRONMENTAL COMPLIANCE AUDIT AUDIT FY93A

GENERAL AUDIT AGENDA

(See attachment for detailed information)

Day 2--Tuesday 3/9/93 am

- Two Audit Team members travel to YMP to begin on-site audit activities.
- Initiate audit of Regulated Materials Management.
- Initiate Audit of permit stipulation compliance.
- Detailed records reviews continue at Las Vegas locations.

Day 2--Tuesday 3/9/93 cm

- On-Site Regulated Materials Management and Permit Compliance audit work continues.
- Continue review of documents, records, data bases as required at Las Vegas locations.
- On-site audit team members conduct telephone caucus with Audit Team Leader and return to Las Vegas.
- Conduct Audit Team caucus meeting
- Conduct Day 2 debriefing with REECo personnel.
- Adjust Day 2 agenda if necessary.

G

Jensen/ 6:30 Robinson-Wirtz Fogdall <u>Olsson</u> Records Springer to Site 8:00 Review Review Review Records Records Files Jensen 8:30 Joyce Robinson 9:00 Reg. Mat. Baugh Mgmt. Permits Mgmt. 9:30 Springer 10:00 Lesson Plus Inst Quals 10:30 11:00 11:30 12:00 12:30 <u>Robinson</u> Catozzi 1:00 Wonderly Permits 1:30 2:00 2:30 Jensen/ Robinson-TE Caucus 3:00 w/ ATL Caucus Rtn BotA 3:30 Debrief 4:00 4:30 5:00

AUDIT FY93A AGENDA-TUESDAY, MARCH 9, 1993

. . . .

× 1 1

D2-4

YODIL EXABLYNCE YNDLL ENALKONNENLYT COMBLLYNCE YNDL

GG HISSUMGUES ISE ISETTES FUESTER BE

WE EGICITE VEDRenbew--- VEC

- WIN CL FRATEL SIBGURD WEEL STORY TTY
- Langewent: Sate min, Statt Communication.
- פטטדדדמשט: נסטבדעהפ ג. בדברג ג'בבשונ ג'נסבשרט טענדטענין.
- POLITICU CLOCICU CLOCIUM PUNTLOUMEUL - CLUGELUC' - UNTLOUMGULIT DELITICU - CLOCILUC' - PROTECTUR CL DELITICU - CLOLINICTOU - PROTECTUR CL CLUGACL TILICO - U LEDOLLTUR FUG CLOCGRETUR

WG E6/01/2 ARDSOUDOM-- 2 ARC

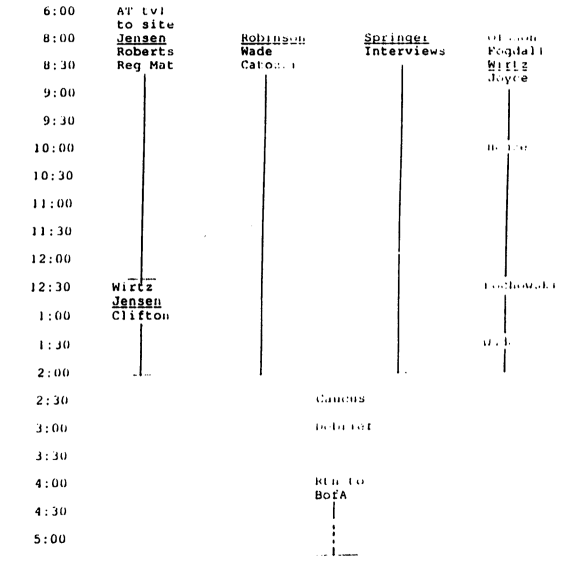
~

. ...

.

- 'evode pettenet seturities putuiom enutavoj .
- . esta-us shones weet stone sonouss .
- . Conduct Lay Lebraer on such .
- pearnbes sy pouebe + Arg isnipy .
- SEDE: STT OI SUIRGEI WEEL DIDNY .

AUDIT EVOLA AGENDA-WEDNESDAY, DALEA FO, 1993



D2-6

TIDUA SUMPLIANCE AUDIT EY93A

Gee FILTOWERS IS JELETING INICUMELIUS

ms Eellis veberuft--4 ved

שדעדשדבפברטי זעם שפקבס כטששחעדספברטי שדעדשדבפברטי זעם שפקבס כטששחעדספברטי שסעפשפעבי לפגשדב נכשלדידעכפי אפצפ נטעבדעתפ פתמדב לבטכפצצ כן בפלחדקבפן שקבפגדקדצ נעפפ שתמדב נפטר גט געה גט

breatons transs tuarrator diartitosciou: aud toitow-nb cu courtunes with reatem of teason brans; Euarroumeurst fraturud brodraw andre

SURTEDUMGUEST STRETEST' DEDEGEETOU DEDEEMS' EGGOTRETOUS DE SURTEDUMJUEST COUCGEUS' FUG DEDEGESTUS DEGESETOUS TUDOEMSETOU' EOFFOM-ND DE DEGATORS TOSRGS TU ESDOEETUS FUG

ma EQ/II/E VEDERUTT-- A VED

· boot side it

۰.

. .

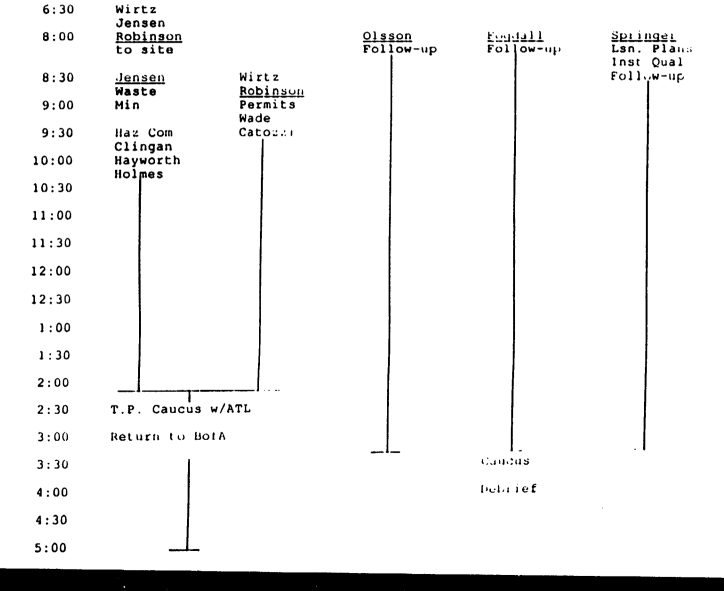
~

-

- Эл-этсе Requisice audic work continues. Эл-этсе Requisice audic work continues.
- appratation programs. resolution of concerns, and environmental continue audit and processing.
- Dn-site sudit team members conduct teleprone taucus with Audit Team Leader and feturn to Las Vegas.
- . כסטסתכב אַתקדב בפשש משחכתא שפפבדטל
- bersoure: . Conduct Cay - debrieting with REECo
- Alust Cay 5 agenda 11 necessary.

and the second second

AUDIT FY93A AGENDA-THURSDAY, MARCH 11, 1993



D2-8

ENVIRONMENTAL COMPLIANCE AUDIT AUDIT FY93A

GENERAL AUDIT AGENDA

See attachments for setailed information)

Day 5--Friday 3/12/93 am

- Travel to YMP to complete investigation, an required.
- Conclude reviews of documents, records, lata bases.
- Develop and review findings.

Day 5--Friday 3/12/93 pm

.

•

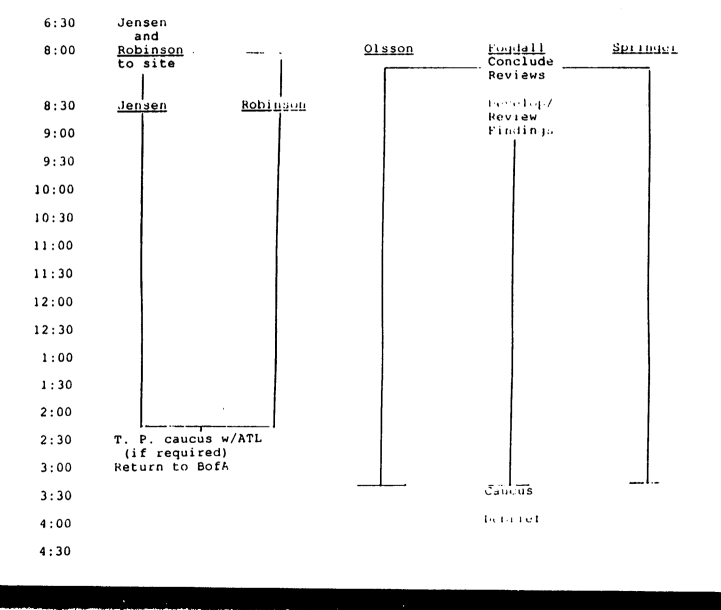
~

.

.

- Travel from TMP to Las Vegas, is required.
- Continue finding reveropment and review.
- Begin Audit Peport preparation.
- Audit Team Leader conducts one-on-one Day 5 debrief with REECo point of contact.

AUDIT FY93A AGENDA-FRIDAY, MARCH 12, 1993



D2-10

ununiter

APPENDIX E

LIST OF AUDIT TEAM MEMBERS

-

• ---

This page intentionally left blank

AUDIT TEAM PERSONNEL

The names of the audit ream members and their primary area of responsibility are listed blow. This listing includes a brief biographical summary and years of experience for each team members.

NAME:	Sid Dodd M.S. Management
AUDIT RESPONSIBILITY:	Audit Team Leader
YEARS OF EXPERIENCE:	33
BIOGRAPHICAL SUMMARY:	Mr. Dodd has broad, hands-on experience in the management of multi-discipline organizations and projects. At SAIC he has had both management and technical analyses experience in preparing environmental report documents. His USAF command experience includes responsibility for environmental compliance and protection. He is conversant with the body of environmental regulations as they apply to federal facilities.
NAME	

NAME:

Kent Wirtz, M.S. Biology/Biochemistry

AUDIT RESPONSIBILITY: Technical Coordinator

YEARS OF EXPERIENCE: 17

BIOGRAPHICAL SUMMARY:

Mr. Wirtz is Hazardous Materials Coordinator for the Technical and Management Support Services. His expertise in hazardous waste management includes the development of associated procedures and operations programs. He oversees the Request for Authorization Program under AP 6.13 which identifies, authorizes, and tracks the use of regulated materials on the project. He performs reporting of hazardous material releases to the State and National Response Centers. He performs environmental training and eversight functions. He is a State of Nevada Certificated Environmental Manager.

	Coursework at Arizona State University, Idaho State University, University of Idaho,Clark County Community College, Stevens Henager Business College
AUDIT RESPONSIBILITY:	Reporting and Processing Operation Information
YEARS OF EXPERIENCE:	22
BIOGRAPHICAL SUMMARY	Ms. Fogdall is an Environmental Technical Specialist for the Technical and Management Support Services for the YMP. In addition to providing programmatic support for YMP environmental compliance and permitting activities, she also conducts field surveillances, is the 10b package coordinator for all environmental remediation 10b packages, and is database manager for the hazardous materials program. She has extensive experience in document control and records management, including

Bonnie C. Fogdall

NAME:

NAME:

Kathryn Jensen B. A. Chemistry

2

AUDIT RESPONSIBILITY.

Regulated Materials Management

YEARS OF EXPERIENCE:

BIOGRAPHICAL SUMMARY:

Ms. Jensen is an Environmental Scientist for Technical and Management Support Services for the YMP. She assists in the hazardous materials and waste management programs and conducts reviews of Requests for Authorization to use regulated materials. She participates in environmental compliance audits. She identifies environmental data requirements for the YMP through review, analysis and interpretation of federal, state, and local environmental regulations.

those associated with the Idaho National Engineering Laboratory Environmental Restoration Program.

E-2

NAME:	Karen Olsson B. A. Aquatic Biology
AUDIT RESPONSIBILITY:	Resolutions of Environmental Safety and Health Concerns: Environmental Safety and Health Appraisal: and Environmental Safety and Health Protection Program of U.S. DOE Operations.
YEARS OF EXPERIENCE:	\$
BIOGRAPHICAL SUMMARY:	Ms. Olsson has participated in environmental compliance audits at several U.S. Army National Guard installations in South Dakota and Louisiana. She worked as a team leader in the South Dakota audits. She has been involved in the preparation of administrative procedures dealing with hazardous waste accumulation and on environmental compliance auditing and surveillance. She is responsible for revising and updating the YMP Environmental Regulatory Compliance Plan. Environmental Management Plan and Environmental Protection Implementation Plan.
NAME:	Christine Robinson M.A. Sociology
AUDIT RESPONSIBILITY.	Permit Agreement Compliance

BIOGRAPHICAL SUMMARY: Ms. Robinson oversees the implementation of YMP Administrative Procedure - 8.1. Land Access and Environmental Compliance. She is instrumental in obtaining permits, insuring compliance with permit requirements, and in processing tracer and waiver requests for YMP activities. She participates regularly in environmental surveillances of YMP field work. She serves as the permitting technical specialist for environmental audits by the T&MSS Environmental Compliance and Permitting Department.

2

YEARS OF EXPERIENCE:

NAME:

Debra Springer Coursework, Sheridan Junior College

Environmental Training Program

AUDIT RESPONSIBILITY:

YEARS OF EXPERIENCE:

15

BIOGRAPHICAL SUMMARY:

Ms. Springer is responsible for the monitoring of department training requirements and maintenance of training records for the Technical and Management Support Services (T&MSS) Environmental Compliance and Permitting Department (ECPD). In prior work in the T&MSS Training Department, her duties involved reviews of personnel training files for completeness and for compliance with project training requirements. In addition to serving as a member of environmental compliance audit teams, she participates regularly in environmental surveillances of YMP field work.

APPENDIX F

LIST OF AUDIT CONTACTS/INTERVIEWS

.

. ..

- -

This page intentionally left blank

LIST OF AUDIT CONTACTS/INTERVIEWS

.

AUDITOR	CONTACT/ INTERVIEWEE	POSITION	' ORGANIZATION	NUMBER OF CONTACTS/ INTERVIEWS
<u>S. Dodut</u>	Dong Kim	Regulatory Compliance Division, Self- Assessment Observer	Headquarters_DOE	4
·····	Robert Pritchett	Technical Project Officer	REECo	1
	John West	Audit Point of Contact	REECo	16
<u>K. Winz</u>	Joe Catozzi	Superintendent of Construction Operations	REECo	
	Cathryn Davenport	Senior Staff Assistant (Construction)	REECo	1 1
	Cindy Dutro	Environmental Systems Specialist	REECo	1 1
· · · · · · · · · · · · · · · · · · ·	Clarence Mason	Department Manager (Drilling)	REECo	· · ··································
	Cindy Napper	Secretary (Drilling)	REECo	
	Scott Wade	Environmental Compliance Officer III	REECo	
·	John West	Hazardous Materials Coordinator	REECo	1 2
K. Olsson	James Henze	Occupational Safety Professional II	REECo	- 1
	Ricky Joyce	Senior Drilling Engineer	REECo	
	Randy Leske	Safety Professional III	REECo	· · ·
	Michael Pochowski	Industrial Hygienist II	REECo	l
	Scott Wade	Environmental Compliance Officer III	REECo	.3
	John West	Division Quality Coordinator	REECo	2
B. C. Fogdall	James Henze	Occupational Safety Professional III	REECo	1

F-1

LIST OF AUDIT CONTACTS/INTERVIEWS

AUDITOR	CONTACT/ INTERVIEWEE	POSITION	ORGANIZATION	NUMBER OF CONTACTS/ INTERVIEWS
B. C. Fogdall (continued)	Ricky Joyce	Senior Dritting Engineer	REECo	l I
	Michael Pochowski	Industrial Hygienist II	REECo	l
	Scott Wade	Environmental Compliance Officer III	REECo	1
	John West	Senior Staff Quality Coordinator	REECo	2
	Winn Wilson	Site Manager	YMP/DOE	1
D. Springer	M. Connie Barker	Training Administrator	REECo	-1
	Gregg Calvird	Industrial Hygienist	REECo	1
an a	Joe Catozzi	Superintendent of Construction Operations	REECo	ł
	Teresa Cobb	Office Assistant III	REECo	2
	Cathryn Davenport	Senior Staff Assistant (Construction)	REECo	2
	Cecil Davis	Section Chief for Administration and Technical Support	REECo	2
· · · · · · · · · · · · · · · · · · ·	Cindy Dutro	Environmental Systems Specialist	REECo	8
	Cindy Graci	Senior Staff Assistant (Drilling)	REECo	3
	Frances Hansen	Office Assistant II	REECo	I
	Alice Harmon	Training Records Supervisor	T&MSS	2
·	Ricky Joyce	Senior Drilling Engineer	REECo	2
	Linda Liles	Training Records Clerk	T&MSS	1
	Sandy Lloyd	Field Training Assistant	T&MSS	1 I

т-3

AUDITOR	CONTACT/ INTERVIEWEE	POSITION	ORGANIZATION	NUMBER OF CONTACTS/ INTERVIEWS
D. Springer (continued)	Clarence Mason	Department Manager (Drilling)	REECo	
	Brenda Milsap	Training Records Specialist	T&MSS	
	Brenda Potee	Office Assistant III	REECo/YMP Project Office	3
	Robert Pritchett	Technical Project Officer	REECo	1
	Emily Reiter	Senior Quality Assurance Specialist	REECo	l
	Theresa Robotham	GET Coordinator	T&MSS	2
	Robert Rommel	Project Engineer (Construction)	REECo	1
	Bonnie Spencer	Assistant Manager Education and Training	REECo	2
	Joe Stephenson	Department Manager, Education and Training	REECo	1
	Steven Straub	Department Manager, Logistical Support	REECo	-4
	Mary Swords	Administration Records Coordinator	REECo	-4
	Rufus Taylor	Senior Staff Advisor (Field Test Support)	T&MSS	1
	Linda Townsend	Department Secretary (Training)	T&MSS	1
	Betty Williams	Office Assistant II	REECo	2
	Dennis Vetter	Section Chief of Core Programs	REECo	2
K. Jensen	John Allen	Construction Superintendent	REECo	2
	Todd Clifton	Satellite Accumulation Area Operator	REECo	1

LIST OF AUDIT CONTACTS/INTERVIEWS

.

• • •

LIST OF AUDIT CONTACTS/INTERVIEWS

AUDITOR	CONTACT/ INTERVIEWEE	POSITION	ORGANIZATION	NUMBER OF CONTACTS/ INTERVIEWS
K. Jensen (continued)	Ricky Joyce	Alternate Hazardous Materials Coordinator	REECo	-1
	Amy Peterson	Waste Minimization Coordinator	REECo	1
- ··· · ··· · · · · · · · · · · · · ·	Michael Pochowski	Industrial Hygienist	REECo	1
	William Roberts	Satellite Accumulation Area Operator	REECo	I
······································	Juan Sanchez	Satellite Accumulation Area Operator	REECo	1
	Larry Saxon		REECo	I
	Scott Wade	Environmental Compliance Officer III	REECo	1
	John West	Hazardous Materials Coordinator	REECo	3
C. Robinson	Ron Baugh	Site Maintenance/Steam and Water	REECo	I .
<u></u>	Joe Catozzi	Superintendent of Construction Operations	REECo	1
	Larry Croft	Environmental Field Programs Division Manager	T&MSS/SAIC	1
	Ricky Joyce	Senior Drilling Engineer	REECo	1
	Michael Pochowski	Industrial Hygienist II	REECo	1
	J. Kayce Prince	Radiological Field Programs Division Manager	T&MSS/SAIC	l
••••••••••••••••••••••••••••••••••••••	Scott Wade	Environmental Compliance Officer	REECo	5
	David Wonderly	Project Manager/Drilling	REECo	3

F-4

APPENDIX G

LIST OF DOCUMENTS REVIEWED BY THE AUDIT TEAM

This page intentionally left blank

....

_

 A second sec second sec

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

,

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
<u>Sid Dodd</u>	Environmental Auditing Vol I	DOE	1/93
- · · · ·	Environmental Auditing Vol II	DOE	1/93
	Performance Objectives and Criteria for DOE Environmental Audus, DOE/EII-0229	DOE	·
	AP-5.46, Environmental Compliance Auditing and Surveillance of Yucca Mountain Site Characterization Project Activities	YMP	8/14/92
	AP-2.9, Occurrence Reporting and Processing of Operations Information	YMP	12/26/90
	T&MSS QA Project Description	T&MSS	1/90
	DOE 5480.19, Conduct of Operations Requirements for DOE Facilities	DOE	7/90
	DOE 54001, General Environmental Protection Program	DOE	11.88
	DOE 5483.1A, Occupational Safety and Health Program for DOE Contractor Employees at Government Owned Contractor-Operated Facilities	DOE	06/83
	DOE 5500.2A, Emergency Notification, Reporting, and Response Levels	DOE	4/13/80
	DOE/NV 5500.2-2, Emergency Planning, Preparedness and Response for Operations	DOE	9/82
	DOE 5500.3, Reactor and Nonreacter Nuclear Facility Emergency Planning, Preparedness and Response Program for U.S. Department of Energy Operations	DOE	8/81

G-1

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
Sid Dodd (Continued)	DOE 5500.3A, Planning and Preparedness for Operational Emergencies	DOE	2/92
- <u></u>	DOE/NV 5500.3, Emergency Preparedness Program and Notification Systems	DOE	3/89
	Training Management Plan	YMP	7/92
	Federal Environmental Inspection Handbook	DOE	10/94
	T&MSS Environmental Safety and Health Plan	T&MSS	8/92
	Hazardous Materials Coordinator Training Manual	YMP	10/92
	Environmental Auditing for Federal Facilities	Executive Enterprises, Inc	11/90
	Environmental Audit Manual, Vol 1 (DOE/EH-0125)	DOE	01/90
	Environmental Audit Manual, Vol II (DOE/EH 0125)	DOE	01/90
	Environmental Audit Manual, Vol III (DOE/EII-0125)	DOE	01/90
· · · · · · · · · · · · · · · · · · ·	Environmental Protection Functional Appraisal Program Review Guide	DOE	11/88
	Conducting an Environmental Audit	Executive Enterprises, Inc	1989
	Multi-Media Compliance Audit Procedures	U.S. EPA	07/85
	Environmental Compliance: A Simplified National Guide, Vol I	Speciality Technical Publichers	12/92
	Environmental Compliance: A Simplified National Guide, Vol II	Speciality Technical Publishers	12/92

G-2

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
Sid Dodd (continued)	DOE Environmental Audit Program Guidance (DOE/EH-0232)	DOE	01/92
	AP-6.18, Resolutions of Environment, Safety and Health Concerns	YMP	08/91
	AP-5.38, Environmental Safety and Health Appraisal	YMP	11/02
	AP-5.43, Environmental Satery and Health Protection Program for U.S. Department of Energy Operations	YMP	09/92
	Hazardous Materials Management and Handling Plan	YMP	07/92
	AP-6-25, Operating Hazardous Waste Satellite Accumulation Areas	YMP	08/92
	YMP-FOI-3001, Yucca Mountain Field Training Program	YMP	07/91
	Environmental Regulatory Compliance Plan	YMP	07/92
	AP-6.27, Waste Assessment	YMP	02/93
	AP-6.13, Authorization for Use of Regulated Hazardous Substances and Materials	YMP	10/90
	AP-8.1, Land Access and Environmental Compliance	YMP	08/91
	SAIC Environmental Compliance Assessment System QA Project Plan	SAIC	07/92
	Environmental Restoration Waste Management 5 Year Plan	DOE	08/91
	YMP-FOI-5403, Hazard Communications Program	YMP	08/92
	SP-1.64, Chemical Hazard Communications Program	T&MSS	09/92

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
Sid Dodd (continued)	Air Quality Permit to Construct 2693	State of NV	06/91
	Air Quality Permit to Construct 2893	State of NV	11/91
	Air Quality Permit to Construct 3084	State of NV	06/92
	Air Quality Permit to Construct 3197	State of NV	09/92
	Air Quality Permit to Construct 3199	State of NV	09/92
	Air Quality Permit to Construct 3267	State of NV	01/93
<u> </u>	Air Quality Pennit to Construct 3268	State of NV	10/92
	Underground Injection Control Pennit NEV 89031	State of NV	05/92
	Waters of An Underground Source Permit 57373	State of NV	08/92
,,,,,,,	Corrected Permit No. 57374 for the Waters of An Underground Source Permit	State of NV	10/92
	Permit to Appropriate the Public Waters of the State of Nevada - Change in Place of Use 57376	State of NV	08/92
K. Olsson	AP-6.18, Resolutions of Environment, Safety and Health Concerns	Yucca Mountain Site Characterization Project Procedure	8/6/91
	U.S. Department of Energy (DOE) Order 5483.1A Occupational Safety & Health Program for DOE Contractor Employees at Government-owned Contractor- Operated Facilities	DOE, Washington, D.C.	6/22/83
	Nevada Occurrence Reporting System Operations Center (NORSOC)	DOE, Nevada Field Office	10/27/92

ուներ

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

. . .

,

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
K. Olsson (continued)	Reynolds Electrical and Engineering Co., Inc. (REECo) Environmental Compliance Department Activities Report, January 1993	Frank E. Bingham/ REECo	2/10/93
	REECo Company Procedure (CP) 1.11.5, Occurrence Reporting System	REECo	1/28/93
	REECo CP 1.11.16, System Deficiency Report	REECo	2/24/92
	REECo CP 1.11.17 01, Stop Work Order	REECo	1/28/93
	REECo Memorandum transmitting Revised NTS Spill Notification Instructions	C J Mason/REECo	3/2413
	REECo CP 1.8.21, Safety & Health Committee Program	REECO	2/18/93
	Letter to Edward W. McCann from Frank E. Bingham on Visual emissions at LM300 Drill Rig	F. E. Bingham/REECo/ E. W. McCann	7/31/92
	Memo to Wonderly thru Bingham from Calman on Visible Emissions at LM300 Drill Rig	E. C. Calman/REECo/ D. Wonderly	7/15/92
	Occupational Safety Code A-9, Reporting NTS Emergency 911/Mayday System	REECo	3/31/91
	Occupational Safety Code A-10, Occurrence Reporting	REECo	10/1791
	Historical Spills - Active Sites (Spill Registry)	REECo	N/A
	"What To Do If You Have a Spill" from the "REECo Recorder," a Monthly Newsletter	REECo	N/A
	AP-5.38 Environmental Safety and Health Appraisal	Yucca Mountain Site Characterization Project Procedure	11/16/92

G-5

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
<u>ζ. Olsson</u> (continued)	DOE/Nevada Operations Office Order NV 5482.1B-19 Environment, Safety & Health Appraisal Program	DOE/Nevada Operations Office Order	10/7/87
	REECo Management Control Procedure MC-14.1, Env. Safety & Health Internal Appraisal Program	REECo	7/14/92
	Environmental Safety & Health Internal Appraisal Program	J W. West/REECo	12/9/92
	Environmental Compliance Office Surveillance, Inspection & Appraisal Schedule for 1st and 2nd quarters, FY 1993	T. E. Taylor/REECo	10/13/92
	REECo Company Policy 2.3.2, Environment, Safety, and Health Self-Assessment Program	REECo	12/24/91
	REECo Management Control Procedure MC-11.1, Deficiency Notices	REECo	7/14/92
	REECo Management Control Procedure MC-11.3/0, Corrective Action	REECo	4/24/92
	Safety and Health Program Functional Appraisal	Ltr to R. F. Pritchett from W A. Wilson; W Wilson/T&MSS/ R F Pritchett	3/9/93
	Environmental Compliance Office Standard Operating Procedure No. AAFzz.D.05.00, Env. Appraisals	REECo	11/16/92
	Env. Compliance Office Standard Operating Procedure No. AAFzz.D.04.00, Compliance Evaluations	REECo	11/15/92

G-6

and the second
.

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

4

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date	
K. Olsson (continued)	Management of Appraisals of Environment, Safety and Health (ES&H)	Ltr from R. F. Pritchett to W R. Dixon, R.F.Pritchett/REECo/ W R Dixon	9/23/92	
	AP-5.43 Environmental Safety and Health Protection Program for DOE Operations	Yucca Mountain Site Characterization Project Procedure	9/22/92	
	REECo CP Env. Safety and Health Section Table of Contents	REECo	12/91	
	REECo Company Policy 2.3.1, Environment	REECo	3/8/91	
	Organization Statement 530A, Environmental Compliance Office	REECo	11/22/89	
	REECo CP 1.8.7 , Environmental Regulations	REECo	3/10/89	
	REECo CP 3.2.53, Response to Spills and Leaks of Hazardous Materials	REECo	4/30/91	
	REECo CP 3.2.54, Polychlorinated Biphenyls	REECo	7/31/91	
	Standard Operating Procedure DD-SOP 031, Response to Spills and/or Leaks of Hazardous Materials	RIECO	1/9/90	
	Yucca Mountain Project Technical Control Procedure TC-583-SP-0006 "Response to Spills	REECo	Prefummary Draft	
	Checkstuffer, REECo Employees' Rights and Responsibilities under the DOE Occupational Safety and Health Program	REECo	N/A	
	Checkstuffer, Reduction of Spills at the NTS	REECo	N/A	

· · · ·

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
K. Olsson (continued)	Contaminated Soil and Groundwater Remediation Policy	State of Nevada/Nevada Division of Env. Protection	6/25/92
	Checkstuffer, Desen Tontoise Protection	DOE/Nevada Operations Office	N/A
	Checkstuffer, Waste Reduction and Pollution Prevention - Everyone's Job	D Fraser/REECo	N/A
	Checkstuffer, Sightsceing on the NTS	D. Fraser/REECo	N/A
	Checkstuffer, Environmental Hotline	D. Fraser/REECo	N/A
	Checkstuffer, Natural Resources, Artifacts, Wildlife	D. Fraser/REECo	N/A
	Env. Compliance Audit Logbook, Audit FY93A - REECo	T&MSS/ECPD	3/93
	Performance Objectives and Criteria for Environmental Management	U.S. DOE Office of Env. Audit	N/A
B. C. Fogdall	Occurrence Report Open Item Summary One Line Update (Example)	REECo	3/2/93
	Complete Occurrence Reports (Example)	REECo	3/2/93
	Occurrence Report File 93-0002, C-Hole Spills	REECo	Various
	Occurrence Report File 92 0006, NRG 6 Hydraulic Line	REECo	Various
······································	Occurrence Report File 92-0002 UZ-1 Generators	REECo	Various
	Occurrence Report File 91-1001, Subdock Value Lett On	REECo	Various
	Occurrence Status Report by Occurrence Number (Example)	REECo	3/5/93

G-8

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

. . .

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
B. C. Fogdall (continued)	Occurrence Reporting and Processing System Categorization to Final Log Report (Example)	REECo	3/5/93
	Occurrence Reporting and Processing System Categorization by 10 Day Log Numbers (Example)	REECo	3/5/93
	REECo CP 1.11.5. Occurrence Reporting System and DCN 1.11.5-01	REECo	1/28/93
	Ltr - C. Mason to Dist. 1993-0002 Occurrence Critique (copied from 93-0002 1/de)	C. J. Mason/REECo/Distribution	2/2/73
	Occurrence Report File 92 0004, Historical Oil Spill - Subdock	REECo	Various
	Occurrence Report File, 92-0007, Broken hydraulic Hose - Watermaster	REECo	Various
	Occurrence Report File 93-0005, Misc and Spills, NRG-6 & J-13	REECo	Various
	Occurrence Report File 93-0006, Punctured Diesel Fuel Tank Backhose	REECo	Various
	REECo memo, Visible Emission Eval for Busted Butte Fault Lines	Mike Pochowski and K. Krenzier/ REECo/F. Leonard	8/27/42
	REECo memo, 111 Survey: Space Heaters for Drilling Ops - Area 25	From Mike Pochowski and H. F. Kerchner/REECo/R. F. Pritchett	1/20/92
	REECo CP 3.2.53, Response to Leaks and Spills of Hazardous Materials	K Jensen	4/30/91

O_{G 1} III

G-9

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

1

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date	
B. C. Fogdall (continued)	YMP-FOI-5001, Reporting Emergencies, Unusual Occurrences, and Off-Normal Events To DOE/HQ in Accordance with DOE Order 5000.3A	YMP Site Manager/YMP/Various	8/2/92	
	YMP Project Management Plan, Rev. 2	ҮМР	Aug 1990	
	Audit Plan for Environmental Compliance Audit of REECo	S Dodd/T&MSS-ECPD/Auditors	Mar 1993	
	Environmental Regulatory Compliance Plan for YMP	YMP/YMP/92-2, Rev. 0	Aug 1992	
	AP-5.46, Environmental Compliance Auditing & Surveillance of YMP	YMP	8/14/92	
	REECo Monthly Spill Report - 1/93	F Bingham/REECo/D Elle/DOE, EPD	2/12/93	
	Checklist, Reporting and Processing Checklist	S. Dodd/B. Fogdall/T&MSS-ECPD/ B. Fogdall	2/17/93	
·····	AP-2.9, Occurrence Reporting and Processing of Ops Info	YMP	7/27/92	
	Revised NTS Spill Notification Inst.	C. Mason/REECo/Distribution	3/2/93	
	AP-6.18, Resolutions of ES&11	YMP	8/6/91	
	DOE Order 5483.1, OSH Prog for GOCOs	DOE/HQ	6/22/83	
	REECo Environmental Compliance Department Report Jan 1993	F Bingham/REECo/Dist	2/10/03	
	AP-6.18, Resolutions of Environment, Safety and Health Concerns	Yucca Mountain Site Characterization Project Procedure	8/6/91	

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM . .

•

· · ,

. . .

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date	
3. C. Fogdall (continued)	DOE Order 5483 1A, Occupational Safety & Health Program for DOE Contractor Employees at Government Owned Contractor Operated Facilities	U.S. Department of Energy, Washington, DC	6/22/83	
<u></u>	Nevada Occurrence Reporting System Operations Center (NORSOC)	DOE Nevada Field Office	10/27/92	
	REECo Environmental Compliance Department Activities Report for January 1993	Frank Bingham/REECo	2/10/93	
	REECo CP 1.11.5, Occurrence Reporting system	REECo	1/28/93	
	REECo CP 1.11.16. System Deficiency Report	REECo	2/24.92	
	REECo CP 1.11.17 01, Stop Work Order	REECo	1/28/93	
· · · · · · · · · · · · · · · · · ·	REECo Memorandum transmitting, Revised NTS Spill Notification Instructions	C. J. Mason/REECo	3/2,93	
	REECo CP 1 8 21, Safety & Health Committee Program	REECo	2/18,93	
	Letter to Edward W. McCann from Frank E. Bingham on Visual Emissions at LM300 Drill Rig	F. E. Bingham/REECo/ E. W. McCann	7/31/92	
	Memo to Wonderly thru Bingham from Calman on Visible Emissions at 1.M300 Drill Rig	E.C. Calman/REECo/D. Wonderly	7/15/92	
	Occupational Safety Code A 9, Reporting NTS Emergency 911/Mayday System	REECo	3/31/91	
	Occupational Safety Code A-10 Occurrence Reporting	REECo	10/1/91	
	"What To Do If You Have A Spill"	REECo	N/A	
	AP-5.43, Environmental Safety and Health Protection Program for DOE Operations	Yucca Mountain Site Characterization Project Procedure	9/22/92	

Tulling)

G-11

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
B.C. Fordall (continued)	REECo CP Env. Safety and Health Section Table of Contents	REECo	12/1/91
	REECo Company Policy 2.3.1, Environment	REECo	3/8/91
	Organization Statement 530A, Environmental Compliance Office	REECo	11/22/89
	REECo CP 1.8.7, Environmental Regulations	REECO	3/10/89
	REECo CP 3.2.53, Response to Spills and Leaks of Hazardous Materials	REECo	4/30/91
	REECo CP 3.2.54, Polychlorinated Biphenyls	REECo	7/31/91
	Standard Operating Procedure DD-SOP-031, Response to Spills and/or Leaks of Hazardous Materials	REECo	1/0/00
	Yucca Mountain Project Technical Control Procedure TC-583-SP-0006, Response to Spill	REECo	Prelimioary Draft
	Checkstuffer, REECo Employees' Rights and Responsibilities under the DOE Occupations Safety and Health Program	REECo	N/A
• • • • • • • • • • • • • • • • • • •	Reduction of Spills at the NTS	REECo	N/A
	Contaminated Soil and Groundwater Remediation Policy	State of Nevada/Nevada Division of Env. Protection	6/25/92
D. Springer	MC-02.4.2/1, Personnel Qualification and Certification	Princhen/REECo	08/24/92
	MC-02.4, Training & Qualification	Pritchen/REECo	02/14/92
	MC-02.4.3, Required Reading	Pritchett/REECo	06/26/92

G-12

.

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
D. Springer (continued)	MC-02.4.5, Developing a Training Conrse	Pritchett/REECo	02/16/93
	MC-02.4.4, Classroom Training	Pritchett/REECo	02/16/93
· •·· · · · · · · · · · · · · · · · · ·	MC-02.4.1/2, YMP Indoctrination and Training	Pritchett/REECo	02/16/93
	REECo/YMP Controlled Document Center, Master Index Revision 52	M D. Moulder/REECo	03/01/93
	REECo/YMP Management Control Procedures, Rev. 34	M.D. Moulder/REECo	03/01/93
	YMP/91-35, Hazardous Materials Management and Handling Plan	YMP	7/1992
	Mandatory Training Matrix	Training Matrix Revision Task Group/REECo	4/1992
	AP-6.25, Operating Hazardous Waste Satellite Accumulation Areas	YMP	08/17/92
	YMP-FOI-5601, Yucca Mountain Personnel and Visitors Control Procedures	үмр	11708/90
	YMP-FOI-4705, YMP Work Site and Area Access and Controls	ҮМР	14/08/91
	YMP-FOI-3001, 3001 Yucca Mountain Field Training Program	YMP	07/01/91
	General Employee Training, Environmental Requirements Training Program	YMP	0/1001
	General Employce Training, Safety and Health Indoctrination Handbook	YMP	N/a

G-13

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM .

.

.

Auditor	Document Title/Description	Author/ Organization/Recipient	Document
D. Springer (continued)	Oscar C. Foger, Training Matrix	C. Davenport/Computer Printout/ REECo	03/10/93
	Linda F. Singleton (Norris), Training Matrix	C Davenport/Computer Printout/ REECo	03/10/93
	Emilio R. Skeete, Training Matrix	C Davenport/Computer Printout/ REECo	03/10/93
	Clawson W. Ruth, Training Matrix	C Davenport/Computer Printout/ REECo	03/10/93
	Construction Department Organizational Chart	S Straub/REECo	03/09/93
	Drilling Department Organizational Chart	S. Straub/REECo	03/09/93
······································	Organizational Chart	REECo	10/1992
	D. J. Finney, Training History	Computer Generated Printout/ REECo Training Department (CGPO/RTD)	03/08/92
	M. L. Pochowski, Training History	CGPO/RTD	03/08/93
	C. J. Mason, Training History	CGPO/RTD	03/08/93
	G. F. Ewell, Training History	CGPO/RTD	03/08/93
	D. B. Dusdal, Training History	CGPO/RTD	03/08/93
	G. L. Daugherty, Training History	CGPO/RTD	03/08/93
	W. B. Beam, Trammy History	CGPORTD	03/08/93
······································	J. M. Arnold, Training History	CGPO/RTD	03/08/93

G-14

n Inter He

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

1 **.** -**_** -

.

、-

																		D. Springer (continued)	Auditor
L. F. Saxon, Training History	J. P. Meeker, Training History	D. A. Smith, Training History	R. V. Cruise, Training History	D. M. Fore, Training History	B. F. Nichols, Training History	L. F. Singleton, Training History	J. V. DeLong, Training History	J. W. Harvey, Training History	S. A. Bobo, Training History	M. G. Kos, Training History	T. M. Clifton, Training History	A. H. Burlingame, Training History	A. B. Bicker, Training History	F. E. Bingham, Training History	T. M. Leonard, Training History	H. W. Dickson, Training History	E. W. Kendall, Training History	J. A. Catozzi, Training History	Document Title/Description
CGPO/RTD	CGPO/RTD	('GPO/RTI)	CGPO/RTD	CGPO/RTD	CGPO/RTD	CGPO/RTD	CGPO/RTD	CCPORTD	CGPOATD	CCHORTD	CCHORTD	CGPO/RTD	COPORTD	COPO/RTD	CCHO/RTD	CGPO/RTD	CCIPO/RTD	CGPO/RTD	Author/ Organization/Recipient
03/08/03	03/08/03	01/08/01	10,202,01	03/08/03	103/08 93	10,708,01	03/08/93	103/08/03	03/08/93	03/08/93	103/08/03	03/08/03	03/08/04	03/08/03	03/08/03	03/08/03	03/08/93	1 to SO/03	Document

un un des monii Ha

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

• • • •

.

. . 1

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
D. Springer (continued)	D. B. Stipp, Training History	CGPO/RTD	03/08/93
·	F. S. Velasquez, Training History	CGPO/RTD	03/08/93
	S. A. Wade, Training History	CGPO/RTD	03/08/93
	General Employee Training (GET) Notification for Past Due Personnel	S Straub/REECo/Donahoe	02/23/93
· · · · · · · · · · · · · · · · · · ·	General Employee Radiological Training (GERT)	Genz/DOE/Distribution (YMP:ECR- 1911)	01/20/93
	Training Documentation Form	S. Siraub/REECo	03/01/93
······································	Training Documentation Form	S. Straub/REECo	03/09/93
	Training Documentation Form	S. Straub/REECo	03/09/93
	Yucca Mountain Site Characterization Project (YMP) Training Attendance Records	McCarthy/T&MSS/Distribution (RAM:LGL:L93-021)	02/16/93
	YMP Training Attendance Records	McCanthy/T&MSS/Distribution (RAM.LGL:L93-027)	03/02/93
	Visitor Control	Visitor Control/Handbook at FOC	N/A
	General Employee Training Sign-up Sheet	B. Milsap/T&MSS Training Dept	02/16/93
	General Employee Training Sign-up Sheet	B. Milsap/F&MSS Training Dept	03/16/93
	YMP Training Attendance Record (General Employee Radiological Training)	J Karasik/T&MSS Training Dept	03/02/03
	YMP Training Attendance Record - 1 ea. General Employee Radiological Training (GERT), General Employee Training (GET) 1.2, GET 1.3, GET 1.4	J. Anderson/T&MSS Training Dept	02/16/93

G-16

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
D. Springer (continued)	YMP Training Attendance Record - 1 ea., GERT, GET 1.2, GET 1.3, GET 1.4	J Karasik/T&MSS Training Dept	02/05/93
	General Employee Training Notification	C Graci/REECo/D Stipp	12/02/92
·····	General Employee Training 1.5 Refresher Exam Notification	C. Mason/REECo/Distribution/ REECo	01/01/93
	General Employee Training Notification of Annual Refresher Training for the Month of April	S Straub/REECo/Distribution	03/09/93
	General Employee Training Notification of Annual Refresher Training for the Month of February	S. Straub/REECo/Distribution	01/14,93
	Follow-up Notification of Scheduled Training	C. Graci/REECo/B. Williams	10/30/92
	Last Day for Training	Enclosure from T&MSS Notification of 30-60-90 Day - Per Connie Barker/REECo	03/01/93
	Request for Matrix Support Services	T. Leonard/D. Sharpe/R. Pritchett	02/11/93
	Waste Management for Generator (Class)	Computer Generated Printout from C. Graci/REECo	02/05/93
	General Employee Training Completion Status Report (pages 1-9)	Report generated for Tracking Status/F&MSS Training Dept	03/03/93
	General Employee Training (Internal Tracking Tool) Company Private	Computer Generated Printous/ T&MSS Training Dept	02/09/93
	General Employee Training 1.5 Update to REECo Training Representative (10 pages)	Computer Generated Printout/ T&MSS Training Dept	03/01/93

. J *

G-17

ан 12010ан Ман

G-18

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

1 1

· · · ·

.

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
D. Springer (continued)	Yucca Mountain Project Division Employee Roster by Cost Center (7 pages)	YMP/REECo Employee Roster	03/08/93
	NV-18 Form	REECo Record of REECo NV Training	12/90
	RADSTAR Training Codes (5 pages)	Coding key to Computer Training/ Tracking Information Data Base (REECo Training Dept)	N/A
	REECo Training Record, Adv. Safety Train. Supervisor, Pgs 47, 308, 423, 1231, 1248, 1263, 1289, 1304	Computer Generated Printout/ REECo Training Dept (CGPO/RTD)	03/05/93
	REECo Training Record, Air Purifying Respirator Training, Pgs 278, 301, 303, 421, 1230, 1246, 1286, 1301	CGPO/RTD	03/05/93
	REECo Training Record, AP Respirator Supervisor Training, Pgs. 344, 1227, 1319	CGPO/RTD	03/05/93
	REECo Training Record, Asbestos Awareness, Page 299	CGPO/RTD	03/05/93
	REECo Training Record, Asbestos Inspector (Pgs 300, 1284)	CGPO/RTD	03/05/93
	REECo Training Record, Asbestos Management/Planned (Pgs 301, 1285)	CGPO/RTD	03/05/93
	REECo Training Record, Asbestos Supervisor/Contractor (Pgs. 307, 1288, 1303)	CGPO/RTD	03/05/93
	REECo Training Record, Basic Safety Training Supervisor, (Pgs. 48, 270, 280, 309, 424, 1232, 1249, 1264, 1290, 1305)	CGPO/RTD	03/05/93

LIST OF DOCUMENTS REVJEWED BY AUDIT TEAM

7

۰.

. . .

.

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
D. Springer (continued)	REECo Training Record, CP Hard Core Group, (Pgs. 285, 317, 1309)	CGPO/RTD	03/05/93
	REECo Training Record, Desert Tortoise Training, (Pgs. 271, 281, 310, 311, 312, 425, 782, 1233, 1250, 1265, 1291, 1306)	сбродять	03/05/93
	REECo Training Record, Emergency Response Training, (Pgs. 49, 283, 313, 426, 1307)	CGPO/RTD	03/05/93
	REECo Training Record, Fork Lift Operators Course (Pg 314)	CGPO/RTD	03/05/93
	REECo Training Record, FOS/Fire Fighter (Pg 427)	CGPO/RTD	03/05/93
	REECo Training Record, General Employee Radiological Training (Pgs. 279, 305, 422, 1247, 1262)	CGPO/RTD	03/05/93
	REECo Training Record, Haz-Com: Chemical Safety (Pgs. 329, 1239)	CGPO/RTD	03/05/93
	REECo Traming Record, Haz-Com: Controlling Hazards (Pg. 436)	CGPO/RTD	03/05/93
	REECo Training Record, Haz-Com: Exposure Limits (Pgs. 434, 1255)	CGPO/RTD	03/05/93
	REECo Training Record, Haz-Com: Health Haz/Garcin (Pgs. 326, 1254, 1313, 1314)	CGPO/RTD	03/05/93
	REECo Training Record, Haz-Com: Interpreting Labels (Pgs. 328, 435)	CGPO/RTD	03/05/03
	REECo Training Record, Haz-Com: Need to Know (Pgs 334, 433, 437, 1224, 1238, 1268, 1269, 1296)	CGPO/RTD	03/05/93

G-19

and the second
LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
D. Springer (continued)	REECo Training Record, Haz-Com: Physical Haz/ Chem., (Pg. 330)	CGPO/RTD	03/05/93
	REECo Training Record, Haz-Com: Physical Haz/ Explos., (Pgs. 327, 333)	CGPO/RTD	03/05/93
	REECo Training Record, Hazard Communication - Extended (Pg. 336)	CGPO/RTD	03/05/93
	REECo Training Record, Hazard Communication Refresher, (Pgs. 52, 274, 291, 1225)	CGPO/RTD	03/05/93
	REECo Training Record, Hazard Communication Standard (Pgs. 290, 331, 332, 335)	CGPO/RTD	03/05/93
	REECo Training Record, Hazard Recognition (Pgs. 51, 273, 288, 322, 323, 324, 431, 4223, 1236, 1253, 1267, 1294, 1311)	CGPO/RTD	03/05/93
	REECo Training Record, Haz Waste Site General Worker (Pgs. 289, 325, 432, 1237, 1295, 1312)	CGPU/RTD _	03/05/93
	REECo Training Record, Hearing Conservation (Pgs. 50, 272, 286, 287, 318, 319, 320, 429, 430, 1235, 1252, 1266, 1293, 1310)	CGPO/RTD	03/05/93
	REECo Training Record, Health Protection Technician (Pg. 321)	CGPO/RTD	03/05/93
	REECo Training Record, Intro to NVO 325-NTS WAC (Pgs. 275, 340, 341, 347, 439, 1240, 1256)	CGPO/RTD	03/05/95
······································	REECo Training Record, Mine Rescue/SCBA Init. Ting (Pgs. 53, 292, 338, 438, 1316)	CGPO/RTD	03/05/93

G-20

.

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
D. Springer (continued)	REECo Training Record, Mine Rescue/SCBA Refresher (Pg. 293)	CGPOATD	03/05/03
	REECo Training Record, Mine Rescue Team/Adv. Refresher (Pgs. 337, 1315)	CGPO/RTD	03/05/93
	REECo Training Record, Mine Rescue/SCBA Refresher (Pg. 339)	CGPO/RTD	03/05/93
	REECo Training Record, SCBA Open Circuit (Pgs. 345, 443, 1320)	CGPO/RTD	03/25/93
	REECo Training Record, Safety/Security Briefing (Pgs 55, 207, 295, 346, 444, 1228, 1242, 1258, 1271, 1298, 1321)	CGPO/RTD	03/05/93
	REECo Training Record, Tag and Lockout for Managers (Pgs. 56, 296, 1229)	CGPO/RTD	03/05/93
	REECo Training Record, Tag and Lockout (Pgs. 347, 445, 1243, 1259, 1322)	CGPO/RTD	03/05/93
	REECo Training Record, Underground Worker's Safety Training (Pgs. 297, 348, 349, 446, 447, 1244, 1260, 1299, 1323)	CGPO/RTD	03/05/93
	REECo Training Record, Waste Management for Generator (Pgs. 298, 350, 1245, 1261, 1300, 1324)	CGPO/RTD	03/05/93
	REECo/Project Support and Documentation Office Roster	Computer Generated Roster for Internal tracking/T&MSS-ECPD	N/A
	RADSTAR Training Report, Waste Management for Generator (Pages 1-8)	CGPO/RTD, Active Personnel Roster	03/12/93

G-21

H., ||````

 $(x, y, 1) \in [x, y] = (x, y, y)$

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Document Author/ Date Organization/Recipient **Document Title/Description** Auditor CGPO/RTD, inactive Personnel 03/12/93 RADSTAR Training Report, Inactive Pers: Archives D. Springer (continued) Data Waste Management for Generator (3 pages Roster including FAX Coversheet) Audit Team Leader/T&MSS-ECPD 03/01/93 Audit Plan Audit Team Leader/F&MSS-ECPD 03/01/93 Audit Checklist _____ · · · · · · · · · 01/15/93 Document Control Center/F&MSS Master List of Controlled Documents 08/14/92 AP-5.46, Environmental Compliance and Surveillance of YMP Yucca Mountain Site characterization Project Activities 08/12/92 YMP/92-2, Rev. 0, Environmental Regulatory YMP Compliance Plan 07/21/92 YMP YMP/91-27, Rev. 0, Training Management Plan 12/15/92 **REECo Education & Training Dept** Waste Management for Generator, Lesson Plan (Rev 1) **REECo Environmental Training** N/A Waste Management for Generator Course Handout Dept 8/90 YMP YMP/88-2, Rev. 2, YMP Project Management Plan _..... 5/1992 Materials Reporting and Handling Plan. Policies and REECo Directives, Revision 3 03/05/93 CGPO/RTD REECo Training Record, NVO-325 (Pg. 1317) 03/05/93 REECo Training Record, OSHA 1910, General CGPO/RTD Compliance (Pgs. 54, 276, 294, 343, 440, 1226, 1241, 1257, 1270, 1297, 1318) 03/05/93 CGPO/RTD REECo Training Record, Powder Actuated Tool Training 350 (Pgs. 441, 442)

G-22

.

G-23

Auditor	Document Title/Description	Organization/Recipient	Date
D. Springer (continued)	REECo Training Record, Radiation Protection Tech. Tro. (Pgs. 304, 306)	CGPORTD	03/05/93
	REECo Training Record, Radiation Worker (Pgs. 46, 269, 1287, 1302)	сбро/ктр	03/05/93
	REECo Training Record, Respirator Fit Testing (Pgs 284, 315, 316, 428, 1234, 1251, 1292, 1308)	CGPO/RTD	03/05/93
	MDT-137 FAX Instructor Sign-off Sheet for Waste Management for Generator Lesson Plan	Curdy Dutro/REECo	12/15/92
K. Jensen	29 CFR 1910 1200. Hazard Communication	OSHA	1990
	Haz. Com Reports 1-10. Haz Com Training	Howell Training Company	•
	Table of Contents REECo ES&11 Hazard Communication Train-the Trainer	REECo	06/15/92
	REECo CP 1.8.14, Revision 1. *lazard Communication Program	REECo	
	REECo CP 1.8.14, Revision 2: Hazard Communication Program	REECO	10/31/92
	AP-6.27, Waste Assessment	ҮМРО	02/08/93
	DOE Order 5400 1, Change 1	DOE	06/29/90

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Author/

REECo

.

REECo

Document

8/7/91

09/18-91

. . . . • . • •

.

REECo CP 3.2 51, Hazardous Material Control

REECo CP 4.2.1, Hazardous Waste Management for the

.....

NTS

G-24

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

.

· · · 4

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
K. Jensen (continued)	Safety and Health Committee Program, REECo CP 1.8.21, Rev. 2	REECo	02/04/93
	Management of Hazardous Material and Hazard Wastes, US DOE-SOP (NTS)-5409)	DOE	06/15/89
	AP 6.13, Authorization for the Use of Regulated Hazardous Substances and Materials	тмро	10/19/90
	AP 6.25, Operating Hazardous Waste Satellite Accumulation Areas	YMPO	08/17/92
	YMP Hazardous Materials Management & Handling Plan	YMPO	July 1992
· ·	REECo Materials Reporting & Handling Plan, Rev 3	REECO	May 1992
	Request for Authorization to Use Regulated Materials, T&MSS-91-01 through T&MSS-91-09	REECo	01/07/91
	Request for Authorization to Use Regulated Materials, T&MSS-91-17	REECo	03/25/91
	Request for Authorization to Use Regulated Materials, T&MSS-91-18	REECo	08/22/91
	Request for Authorization to Use Regulated Materials, T&MSS-91-19	REECo	08/21/91
	Request for Authorization to Use Regulated Materials, T&MSS-92-21	REECo	01/13/92
	Request for Authorization to Use Regulated Materials, T&MSS-92-25	REECo	01/13/92

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

•

•

.

						-52	Ð					
											K. Jensen (continued)	Auditor
Request for Authorization to Use Regulated Materials, T&MSS-92-56 through T&MISS-92-59	Request for Authorization to Use Regulated Materials, T&MSS-92-55	Request for Authorization to Use Regulated Materials, T&MSS 92 47 through T&MSS-92-49	Request for Authorization to Use Regulated Materials, T&MSS-92-46	Request for Authorization to Use Regulated Materials, T&MSS-92-43 through T&MSS-92-45	Request for Authorization to Use Regulated Materials, T&MSS-92-42A	Request for Authorization to Use Regulated Materials, T&MSS-92-42	Request for Authorization to Use Regulated Materials, T&MSS-92-39 through T&MSS-92-41	Request for Authorization to Use Regulated Materials, T&MSS-92-30 through T&MSS-92-38	Request for Authorization to Use Regulated Materials, T&MSS 92-29	Request for Authorization to Use Regulated Materials, T&MSS-92-27	Request for Authorization to Use Regulated Materials. T&MSS-92-26	Document Title/Description
REECo	REECo	REECO	Ktilico	REECO	REECO	REEC	REECo	REECO	REECo	REECo	REECo	Author/ Organization/Recipient
09/18/92	09/22/02	06/19/02	06,1992	05/19/92	04/28/92	04/24/92	04/21/92	04/07/92	04/08/92	01/13/92	5051/10	Document

G-52

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM ,

.

.

.

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
K. Jensen (continued)	Wastestream Identification Numbers and Log	Kent Wirtz/T&MSS ECPD	03/04/93
	Uniform Hazardous Waste Manifest LAA 3102443. RE-01-D008-92-07(01), RE-01-D008-92-07(02)	Kent Wintz/F&MSS-ECPD	01/13/93
	Uniform Hazardous Waste Manifest LAA 3102444 Acrylic Bonding Polymer - No SAA	Kent Whitz/F&MSS/ECPD	01/13/92
	Uniform Hazardous Waste Manifest 00096228 RE-01-F003-92-05(01)	Kent Wutz/T&MSS-ECPD	01/13/93
·	Uniform Hazardous Waste Manifest LAA 3034546 RE-01-D008-92-01, RE-01 U210-92 02	Kent Wittz/1&MSS ECPD	07/08/92
, <u></u>	REECo Letter from Pritchett to Gertz on Declaration of Hazardous Wastes at REECo SAAs	R.F. Pritchen/REECo/YMP/TPO	04/27/92
	AP-6.25, Establishing & Operating SAAs, Attachment 4 Hazardous Wastestream Identification	Kent Whitz/T&MSS-ECPD	
· · · · · · · · · · · · · · · · · · ·	REECo YMP Division SAA Weekly Inspection Format	W.C. Roberts/REECo	07/06/92
	REECo YMP Division SAA Weekly Inspection Format	W.C. Roberts/REECo	07/16/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	07/06/92
<u>_</u>	REECo YMP Division SAA Weekly Inspection Format Toluene	W.C. Roberts/REECo	07/16/92
<u></u>	REECo YMP Division SAA Weekly Inspection Format Toluenc	W.C. Roberts/REECo	07/23/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	07/30/92

G-26

роловина 1000 година 1000 год

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
<u>K. Jensen</u> (continued)	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	08/06/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.Ç. Roberts/REECo	08/13/92
	REECO YMP Division SAA Weekly Inspection Format Toluenc	W C. Roberts/REECo	08/28/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	09/03/92
	REECo YMP Division SAA Weekly Inspection Format Toluene	W.C. Roberts/REECo	09/08/92
	REECo YMP Division SAA Weekly Inspection Format Toluene	W.C. Roberts/REECo	09/17/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	09/17/92
	REECo YMP Division SAA Weekly Inspection Format Toluene	W.C. Roberts/REECo	10/01/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	10/08/92
	REECo YMP Division SAA Weekly Inspection Format Toluene	W.C. Robens/REECo	40/15/92
	REECo YMP Division SAA Weekly Inspection Format Tohiene	W.C. Roberts/REECo	10/22/92
	REECO YMP Division SAA Weekly Inspection Format - Toluene	W.C. Roberts/REECo	10/29/92

G-27

Hanninger

· · · · ·

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Documer Date
K. Jensen (continued)	REECo YMP Division SAA Weekly Inspection Format Toluene	W.C. Roberts/REECo	11/05/92
	REECo YMP Division SAA Weekly Inspection Format Toluene	W C Roberts/REECo	11/13/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W. C. Roberts/REECo	14/20/92
	REECo YMP Division SAA Weekly Inspection Format	W. C. Robens/REECo	11/25/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W. C. Roberts/REECo	12/04/92
	REECo YMP Division SAA Weekly Inspection Format Toluenc	W. C. Roberts/REECo	12/40/92
	REECo YMP Division SAA Weekly Inspection Format	W. C. Roberts/REECo	12/17/92
	REECo YMP Division SAA Weekly Inspection Format - Toluene	W C. Roberts/REECo	01/08/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	W. C. Roberts/REECo	01/15/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	W. C. Roberts/REECo	01/22/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	W C. Roberts/REECo	01/29/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	W. C. Roberts/REECo	02/04/93

1. CTD

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
K. Jensen (continued)	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	Dan Metler/REECo	02/11/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	W. C. Robens/REECo	02/18/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Aerosol Cans	W. C. Roberts/REECo	02/26/93
	REECo YMP Division SAA Weekly Inspection Format, Hazardous Waste Acrosol Cans	W. C. Robeits/REECo	03/04/93
	REECo Hazardous Waste Container Log for Subdock SAAs	W. C. Roberts/REECo	05/15/92 to 01/14/93
	REECo Hazardous Waste Stream Identification - Subdock	W. C. Robens/REECo	
	Hazardous Material List - Subdock	Ricky Joyce/REECo	03/04/93
	Material Safety Data Sheets Index	W. C. Roberts/REECo	09/17/92
	MSDS: F-181 Bolt Anchor Sulfaset	Randustrial Corporation	08/01/87
	MSDS: Crater 2X Gear Oil	Техасо	12/05/90
	Hazardous Material List: LM-300	Ricky Joyce/REECo	03/09/93
	Hazardous Material List: NRG 3	Ricky Joyce/REECo	03/04/93
	Hazardous Material List: UZ-N62	Ricky Joyce/REECo	03/09/93
	REECo Memorandum: Guidelines for Completing Monthly Inventories	C. G. Postle thru E.P. Davis/REECo	07/16/92
	Hazardous Material List: J-13	Ron Johnson/REECo	···

G-29

G-30

LIST OF DOCUMENTS	REVJEWED BY	AUDIT TEAM
-------------------	-------------	------------

1 • • • • • •

Auditor	Document Title/Description	Author/ Organization/Recipient	Documen Date
K. Jensen (continued)	Hazardous Material List for J-13 and Mechanic Trucks	Ron Johnson/REECo	10/11/92
	Hazardous Material List: Old Subdock and Work Trucks (Construction Dept)	John Allen/REECo	03/03/92
	Hazardous Material List: Storage Shed, Old Subdock (g- NTS (Construction Dept)	John Allen/REECo	05/20/92
	MSDS: Super 77 Adhesive	3M/General Offices	04/10/86
······	REECo Memorandum: Work Area Inventories for Hazardous Materials	D. L. Fraser/REECo	05/13/92
	Operations Equipment Department Weekly Inspection Requirements, Well J-13: RE-05-F003-93-02	Ron Johnson/REECo	03/01/93
	Hazardous Waste Container Log. L.M. 300	REECo	07/02/92
	Safety and Fire Protection Inspection Checklist: RE-7664	REECo	
	REECo YMP Division SAA Weekly Inspection Format 1,1,1-Trichloroethane	Rick Lee/REECo	07/14/92
	REECo YMP Division SAA Weekly Inspection Fonnat - 1,1,1-Trichloroethane	Rick Lee/REECo	07/21/92
	REECo YMP Division SAA Weekly Inspection Format - Trichloroethane	Rick Lee/REECo	07/29/92
	REECo YMP Division SAA Weekly Inspection Format 1,1,1-Trichloroethane	Rick Lee/REECo	08/05/92
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Rick Lee/REECo	08/12/92

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

,

. . . .

· i 1

Auditor Document Title/Description		Author/ Organization/Recipient	Document Date
<u>K. Jensen</u> (continued)	REECo YMP Division SAA Weekly Inspection Format	Rick Lee/REECo	08/17/92
	REECo YMP Division SAA Weekly Inspection Format 1,1,1-Trichloroethane	Rick Lee/REECo	08/27/92
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Rick Lee/REECo	09/02/92
	REECo YMP Division SAA Weekly Inspection Format Trichloroethane	Rick Lee/REECo	09/09/92
	REECo YMP Division SAA Weekly Inspection Format - Trichloroethane	Rick Lee/RhECo	09/16/92
	REECo YMP Division SAA Weekly Inspection Format Trichloroethane	Rick Lee/REECo	09/23/92
	REECo YMP Division SAA Weekly Inspection Format - Trichloroethane	Rick Lee/REECo	10/01/92
	REECo YMP Division SAA Weekly Inspection Format - Trichloroethane	Rick Lee/REECo	10/09/92
· · · · · · · · · · · · · · · · · · ·	REECo YMP Division SAA Weekly Inspection Format - Trichloroethane	Rick Lee/REECo	10/14/92
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Rick Lee/REECo	10/26/92
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	14/13/92
	REECo YMP Division SAA Weekly Inspection Format	Juan Sanchez/REECo	 11/20/92

G-31

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
K. Jensen (continued)	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	12/04/02
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	12/18/92
	REECo YMP Division SAA Weekly Inspection Format 1,1,1-Trichloroethane	Juan Sanchez/REECo	01/08/93
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	01/15/93
	REECo YMP Division SAA Weekly Inspection Format 1,1,1-Trichloroethane	Juan Sanchez/REECo	01/22/93
**************************************	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	01/29/93
	REECo YMP Division SAA Weekly Inspection Format 1,1,1-Trichloroethane	Juan Sanchez/REECo	02/05/93
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	02/12/93
	REECo YMP Division SAA Weekly Inspection Format - 1,1,1-Trichloroethane	Juan Sanchez/REECo	. 02/26/93
	Letter from Edward McCann to Carl Gertz: Review of REECo Hazardous Materials Reporting and Handling Plan Per AP-6.13	Edward McCann/F&MSS UCPD	06/07 91
	Letter from Carl Gertz to Robert Pritchett, Materials Reporting and Handling Plan Per AP-6.13	Carl P. Genz/YMPO	06/18/91

.

G-32

H., H., N

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
K. Jensen (continued)	Letter from Edward McCann to Carl Gertz, Review of REECo MRHP Revision 1 and 2 per AP-6.13	Edward McCann/T&MS-ECPD	09/11/91
	Letter from Carl Genz to Robert Pritchett, Approval of REECo MRHP, Revisions 1 and 2, per AP-6.13	Cail Geriz/YMPO	09/23/91
	Audit Plan for the Environmental Compliance Audit	Sid Dodd/T&MSS-ECPD	March 1993
	AP-5.46, Environmental Compliance Auditing and Surveillance of YMP activities	YMPO	08/14/92
	Checklists for the Environmental Compliance Audit, RMM-140A, RMM-140B, RMM-140C-1	Sid Dodd and Kathy Jensen/ T&MSS-ECPD	
	REECo Regulated Materials that are approved per AP-6.13, Checklisi Attachment 1	Kathy Jensen/T&MSS ECPD	03/03
	REECo Regulated Materials that are Non-Approved by the POCD for YMP Use, Checklist Attachment 2	Kathy Jensen/T&MSS-ECPD	03/17/93
	REECo Regulated Materials that are Verbally Approved for Use, Checklist Attachment 3	Kathy Jensen/T&MSS-ECPD	03/17/93
	Audit Logbook for Kathy Jensen	Sid Dodd/T&MSS-ECPD	
	Verbal Authorization/Approval	Kent Wintz/T&MSS/ECPD	11/20/92 -+
C. Robinson	Air Quality Permit to Construct - 2693	State of Nevada/ Bureau of Au Quality (BAQ)/DOE	6/12/91
	Air Quality Permit to Construct - 2893	State of Nevada/BAQ/DOE	11/4/94
· · ·	Air Quality Permit to Construct - 3084	State of Nevada/BAQ/DOE	6/8/92
	Air Quality Permit to Construct - 3197	State of Nevada/BAQ/DOE	9/21/92

G-33

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
C. Robinson (contined)	Air Quality Permit to Construct - 3198	State of Nevada/BAQ/DOE	9/24/02
	Air Quality Permit to Construct - 3199	State of Nevada/BAQ/DOE	9/24/92
	Air Quality Permit to Construct - 3267	State of Nevada/BAQ/DOE	Rev 1/28- 93
	Air Quality Permit to Construct - 3268	State of Nevada/BAQ/DOE	10/28/92
	Underground Injection Control Pennit - NEV89031	State of Nevada/Dept. of Conservation and Natural Resources/DOI:	5/14/92
	Waters of An Underground Source Permit 57275	State of Nevada/Dept of Conser- vation and Natural Resources/DOI:	10/23/92
	Permit to Appropriate the Public Waters of the State of Nevada - 57373	State of Nevada/Dept_of_Conser- vation and Natural Resources/DOI	08/18/92
. <u></u>	Corrected Permit No. 57374 for the Waters of an Underground Source	State of Nevada/Dept. of Conser- vation and Natural Resources/DOE	10/2/92
· · · · · · · · · · · · · · · · · · ·	Permit to Appropriate the Public Waters of the State of Nevada - Change in Place of Use 57376	State of Nevada/Dept of Conservation and Natural Resources/DOE	08/18/92
	Permit to Appropriate the Public Waters of the State of Nevada - 52338	State of Nevada/Dept. of Conser- vation and Natural Resources/DOI:	04/09/92
	Temporary Permit No. 57326-1 for the Waters of an Underground Source	State of Nevada/Dept. of Conser- vation and Natural Resources/DOI:	04/13,94
	Waiver M/O-501 Drillhole UE-25 UZ16	State of Nevada/Dept of Conservation and Natural Resources/DOI:	10/24.94 12/7/92
	Free Use Permit - N56844	United States/Dept. of the Interior/DOE	01/07/93

LIST OF DOCUMENTS REVIEWED BY AUDIT TEAM

Auditor	Document Title/Description	Author/ Organization/Recipient	Document Date
C. Robinson (continued)	Free Use Permit N55574	United States/Dept. of the Interior/DOB	05/20492
	Free Use Permit - N51530	United States/Dept. of the Interior/DOE	10/26/90
,	Nationwide General Permit N26	Corps of Engineers/Dept. of Water Resources/DOE	07/17.90
	Audit Plan	S Dodd/SAIC/C Robinson	2/93
	Audit checklist	S Dodd/SAIC/C Robinson	2/93
	Audit Log Book	S Dodd/SAIC/C Robinson	2/93
	Environmental Management & Program Objective Criteria	U.S. DOE/Office of Env. Audu	NIX
	Right-of-Way Reservation 48602	State of Nev /BLM/DOI:	10/10/89
	Right-of-Way Reservation 47748	State of Nev./BLM/DOE	01/13/88
	Biological Opinion	T&MSS/ECPD/SAIC/Fish & Wildlife Service	02/09-90
	Land Access & Environmental Compliance AP-8.1	YMP	08/07/91
	Environmental Compliance Auditing & Surveillance of Yucca Mountain Site Characterization Activities	ҮМР	07/12/91
	Ambient Air Monitoring Report and Associated Correspondence	U.S. DOE/U.S. DOE/State of Nevada, Department of Conser- vation and Natural Resources	2/16/93

NOTE: Permit reviews included all correspondence associated with each permit

G-35

...

This page intentionally left blank

-

APPENDIX H

REGULATED MATERIALS LISTINGS

• • •



This page intentionally left blank

~

- - 1 • • • •

APPENDIX H1

REECO REGULATED MATERIALS THAT ARE APPROVED PER AP-6.13

....

. .

This page intentionally left blank

-

- -.... ••

REECo Regulated Materials that are approved per AP-6.13

	Diesel Fuel No. 2	T&MSS 91-01	Ultramar Refining
2.	Prestone II Antifreeze/Coolant	T&MSS 91-02	First Brands Corporation
3.	CITGO C-500 Motor Oil SAE 30	T&MSS 91-02	CITGO Petroleum Corporation
4.	UNOCAL Guardol Motor Oil	T&MSS 91-04	UNOCAL Refining and
	SAE15W/40		Marketing Division
5.	UNOCAL MP Gear Lube LS 80W/90	T&MSS 91-05	UNOCAL
6.	UNOCAL C-3 Fluid 10W ATF	T&MSS 91-06	UNOCAL
7.	Chevron DuraLith Grease EP 2	T&MSS 91-07	Chevron Environmental Health
	_		Center
8.	Witco Hydraulic R&O AW ISO 32	T&MSS 91-08	Kendall Refining Company
9.	Unleaded Premium Gasoline	T&MSS 91-09	Gasco Gasoline. Inc.
10.	Wagner Premium Brake Fluid	T&MSS 91-17	Wagner Division-
	H-110		Cooper industries
11.	40LUB-ALLOY 297 Rock Drill Oil	T&MSS 91-18	TRIBOL
12.	104 G Thread Sealant	T&MSS 91-19	Oil Center Research.Inc.
*(13)	Sulfur Hexafluoride	T&MSS 92-21	Air Products and Chemicals
(14)	Nitrogen	T&MSS 92-25	Liquid Air Corporation
	Suva Cold-MP	T&MSS 92-26	Du Pont Chemicals
<u>(</u>	Lithium Bromide. Anhydrous	T&MSS 92-27	Lithium Corp. of America
17.	#200 Silver Streak Multi-Lube	T&MSS 92-29	Schaeffer Mfg., Company
	Light Grease		
	Oxygen	T&MSS 92-30	Liquid Air Corporation
	PF Degreaser	T&MSS 92-31	P-T Technologies, Inc.
20.	Siloo Starting Fluid	T&MSS 92-32	CRC Industries. Inc.
21.	Permatex Engine Starting Fluid	T&MSS 92-32	Loctite Corporation
	Multifak EP 2 Grease	T&MSS 92-33	Texaco Lubricants Co.
23.	EP Lithium Grease NLG 1 Grade 2	T&MSS 92-34	Lubricating Specialties. Co.
24.	LPS 1 Greaseless Lubricant	T&MSS 92-35	LPS Laboratories. Inc.
	Weid-on Solvent Cement	T&MSS 92-36	IPS Corporation
	Weld-on Primer	T&MSS 92-37	IPS Corporation
27.	E.C.G. Marine Cleaning Compound	T&MSS 92-38	Goode Chemical Co., Inc.
	Acetylene	T&MSS 92-39	Air Products and Chemicals
g	Hard Hat Primers and Topcoats	T&MSS 92-40	Rust-Oleum Corporation
<u> </u>	Hard Hat Fluorescent Topcoats	T&MSS 92-40	Rust-Oleum Corporation
्रध्र	Hard Hat Silver Aluminum Coating	T&MSS 92-40	Rust-Oleum Corporation
32	Krylon Plum Safety Purple Spray Paint	T&MSS 92-41	Sherwin-Williams Company
1			
9	Krylon American Beauty Red Spray	T&MSS 92-41	Sherwin-Williams Company
â	Krylon Bright Silver Spray Paint		
1	Kaylon High Hose Ded As	T&MSS 92-41	Sherwin-Williams Company
9	Krylon High Heat Red Aerosol	T&MSS 92-41	Sherwin-Williams Company
he	Spray Paint Propane		
		T&MSS 92-42	Proflame. Inc.
51.	Dry-moly Lube 955 aerosol Spray Lubricant	T&MSS 92-42A	Chemical Packaging
	LUVICEN		Corporation

* Circled materials are not in the MRHP.

H1-1

138 Hi-Tech Gloss Red Aerosol Paint	T&MSS 92-43	Seymour of Sycamore.Inc.
39.) Hi-Tech Gloss Yellow Aerosol Paint	T&MSS 92-43	Seymour of Sycamore.Inc.
40 Hi-Tech Gloss Black Aerosol Paint	T&MSS 92-43	Seymour of Sycamore.Inc.
Th SDI Organosilicone Fluid Emulsion	T&MSS 92-44	Baroid Drilling fluids. Inc.
(12) R.D.O. 302 ES. Nonhazardous Rock	T&MSS 92-45	Control Chemical
Drill Oil		Corporation
(43) Iredyne Non-Nitroglycerin	T&MSS 92-46	Ireco incorporated
Dynamites and Blasting Agents		-
(4) Hercudet Commercial Detonator Caps	T&MSS 92-47	Ireco incorporated
45. Primacord Detonating Cord	T&MSS 92-48	The Ensign-Bickford Co.
46. Primadet Nonelectric Detonators	T&MSS 92-49	The Ensign-Bickford Co.
47) Permabond 910 Adhesive	T&MSS 92-55	National Starch and
		Chemical Company
(48) Monobath	T&MSS 92-56	-
(49) All Natural Cleaner/Degreaser	T&MSS 92-57	Rust-Oleum Corp.
(50) LPS Heavy-Duty Silicone Lubricant	T&MSS 92-58	LPS Laboratories. Inc.
(51) 201 ES Tool Joint Compound	T&MSS 92-59	Oil Center Research. Inc.

* Circled materials are not in the MRHP.

ŀ

APPENDIX H2

VERBAL AUTHORIZATION APPROVAL

This page intentionally left blank

Pril Igre VERBAL AUTHOPIZATION APPROVAL 11/2/12 ---- . inter liner -. Davil Rig- Jan Ald - Saman myst ship stra Born - Non idea - the works to the I Told Min 25 Des c n ratherization for the para paratis. He WIII porte RFA - Liter. D. Wiel -----• • • • • • • • ---------- -**_**._... -------------. ... -----.. . ----- -· · ------------ -------- --- - - - - - . . --------------------~- -----------------_____ - - - - · - · - - - -· —· — … … … · · · _ . - - --------- ----. ----. . . - - - -- . -H2-1

· ·

1.1.1.1

٠.

This page intentionally left blank

•

------ -. >

APPENDIX H3

REECO REGULATED MATERIALS THAT ARE VERBALLY APPROVED FOR YMP USE

ないです。「ないない」であるというというできた。「これにないない」であるというないできた。

~ >

This page intentionally left blank

REECo Regulated Materials that are Verbally Approved for YMP Use:

3-36 (Aerosol) F-181 Bolt Anchor Selfaset Magnagio Prepared Bath Firm Foot Aerosol CRC Natural Degreaser Kerosene

CRC Chemicals Randustrial Corporation Magnaflux Forrest Paint Company CRC Chemicals

H3-1

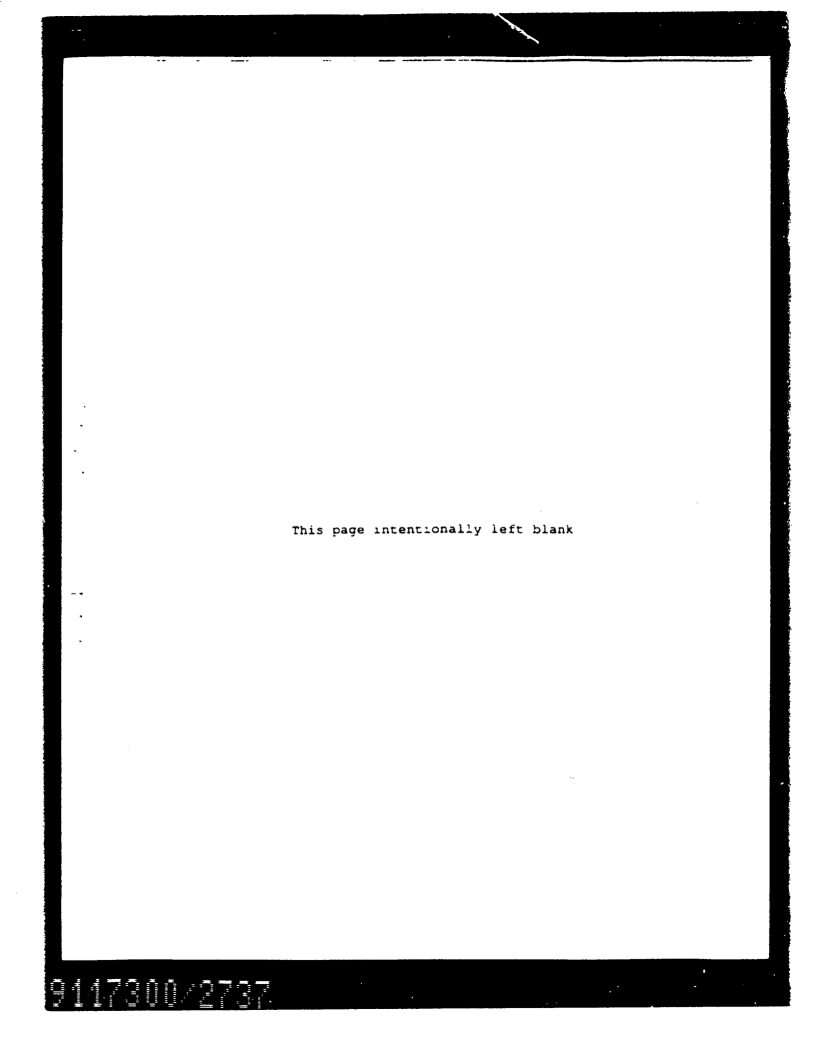
,

This page incentionally left blank

APPENDIX H4

REECO REGULATED MATERIALS THAT ARE NON-APPROVED BY THE POCD FOR YMP USE

•



REECo Regulated Materials that are Non-Approved by the POCD for YMP Use:

Subdock:

Automatic Torque Fluid C-2 (5 gallons) Gear Lube - EL90 (120 pounds) Gear Shield Lubriplate 15106 (6 pounds) Grease - Chevron Heavy Duty 2 (bulk) Grease - Crater 2X (Bulk-35lbs.) Lithium Chloride [(anhydrous): (8 drums)] Lubricant - Dri-Mol 1050 (35 Spray Cans) Oil - Mineral Oil ((SAE 50): (10 gallons)) Rock Drill Oil Mobil Fluid 300 (1 drum) W-16 All Purpose Fluid (2 gallons) W-60 Gypsum Cement (140 sacks)

LM-300--REECo Maintenance Truck:

Thread Sealing Lubricating Compound Long-life Grease Anti-Seize Compound High Tack Adhesive Sealant Cooling System Treatment

<u>NRG-3</u>:

Inverted Tip Marker 7165 Safety Red Marking Paint Quick-Start Starting Fluid

Exploratory Studies Facility-Construction Department:

Siloo Ice-Off 7165 Safety Red Marking Paint (68 cans) 3M Spray Adhesive, Super 77 Fluorescent Red Spray Paint Texaco Agway Fiske Brothers Refining Haycock Distributing Co. Texaco Lithium Corp. of America ARKA Labs Texaco Mobil Oil Corporation Martin Decker US Gypsum Company

Bakerseal

Caterpillar Permatex

Seymour Krylon Quick Start Products, Ltd.

Siloo Krylon General Offices/3M Asrvoe

H4-1

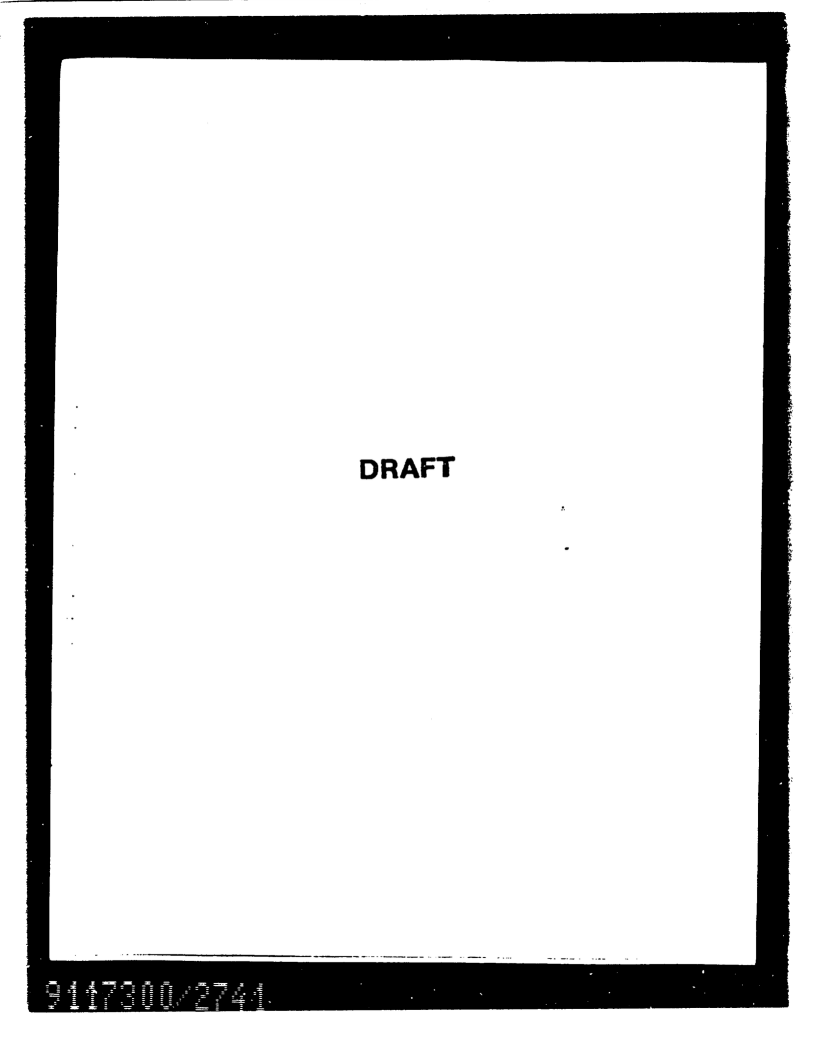
J-13--Site and Maintenance Trucks:

High Tech Adhesive Sealant Fluid Spray Sealer Aircraft Hydraulic Oil 15 Trans X Soot Remover ATF McKay 7018 XLM Aervoe Silicone Spray **Delcing-Defrosting** Fluid Citrikleen HD Battery Cleaner & Acid Neat **Krylon** Paint Blue RTV Silicone CAT #7M7260 Liquid Gasket Fuel Supplement 77 Spray Cement CAT #5H2471 Cement CAT Anti-Seize 732 Multipurpose Sealant Lubriplate 930 Lubriplate 105 Cool Tool II Liquid Wrench Marvel Mystery Oil Weather Strip Adhesive **Propane Fuel** Starting Fluid Spray Sta-Lube Hydraulic Jack Oil Loctite Threadlocker Cold Shot R-12 Starting Fluid Cylinders **Copper Coat Grease Gun Grease** Scotch Brand 1602 V-Spray

Permatex 3M Texaco K & W Meeco Manufacturing Chevron Teledyne McKay Corp Pacific Corp LHB Industries Penetone Corp TRW Borden Inc. **Bowman Distributors** Caterpillar **PSP** Inc. 3M Caterpillar Caterpillar **DOW Corning** Lubriplate Lubriplate Monroe Solder Seal Marvel Permatex Medina Permatex Sta-Lube Loctite Solder Seal Permatex K & W Citgo 3**M**

H4-2

ADDIT REPORT FY93A ACRONDE			
AP	Administrative Procedure		
лрн	Assistant Project Hanager		
ASL	Activity and Site Listings		
BLM Bigff	Bureau of Lend Hanagement Best Hanagement Fractice Firding		
C1	Compliance Finding		
CFR	Code of Federal Regulations		
CP	Company Procedure		
DOE	U.S. Department of Energy		
ECPD	Environmental Compliance and Permitting Department		
299	Environmental, Safety and Mealth Protection Program for U.S. Department of Energy Operations		
ZSA	Environmental Safety and Health Appraisal		
LST	Exploratory Studies Facility		
ETR	Environmental Training Program		
FOC	Field Operations Center		
GET	General Employee Training		
BAC	Hazard Communication		
HONC	Hazardous Materials Coordinator		
HI GE P	Hazarocus Materiais Managemen" and Mandling Plan		
HC	Management Control (procedure)		
HCA	Environmental Management-Culture and Artistude		
NOT	Environmental Management-Staff Development and Training		
HIC HEEP	chvironmental Hanagement*internal Communications		
HEDS	Naterials Reporting and Haniling Plan Material Safety Data Sheet		
¥/A			
NAC .	Not Applicable		
1007	Nevada Administrative Code		
NOT	Sevada Division of Environmental Protection Noteworthy Practice Finding		
NTS	Hereda Test Site		
PAC	Permit Agreement Compliance		
2000	Project and Operations Control Division		
PM	Project Manager		
RAP	Benerting and Processing of Courses		
RCRA	Reporting and Processing of Operations Information Resource Conservation and Recovery Act		
REC	Resolutions of Environment, Safety and Besith Concerns		
REECO	Reynolds Electrical and Engineering Co., Inc.		
RFA	Request for Authorisation		
RMM	Requisted Materials Management		
RACES	Request for Matrix Support Services (form)		
SAIC	Science Applications International Corporation		
SN SN	Satellite Accumulation Area Site Manager		
TINES	- • • • • • •		
TPO	Technical and Management Support Services Technical Project Officer		
USAF	Deltad Reason big Prove		
USTUS	Onited States Air Force Onited States Fish and Wildlife Service		
NAM	Neste Minimization		
YNC	Yucca Mountain Site Characterization Project		
YMPO	Yucca Mountain Site Characterization Project Office		
YNGO	Yuge Houstain Site Office		



SCHEDULE OF POST-AUDIT ACTIVITIES REMAINING AFTER POCD APPROVES AUDIT REPORT

Post-Audit Activity	Action By	Date(s)
Issue Audit Report		POCDMay 13
Develop Corrective Action Plan	REECo	May 13-June 11
Approve Corrective Action Plan	POCD	June 14-18
Implement Corrective Action Plan	REECo	June 21-July 6
Verify Corrective Action Plan	T&MSS	July 7-9
Close Audit	POCD	July 12

ENCLOSURE 2

....

L

~ •