District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Form C-141

Revised October 10, 2003

## Release Notification and Corrective Action

nMLB/030	937762	2				<b>OPER</b>	ATOR		X Init	ial Report	X	Final Repo
Name of Company: Judah Oil, LLC 245872 Address: PO Box 568, Artesia, NM 88211-0568						Contact: B	laise Campanell	a				
Address: Po	D Box 568	I, Artesia, N	-0568		Telephone No.: 575-748-5488 NM(				2RP No.:	43	<u>50</u>	
Facility Nan	ne: Oxy T	-Bone Feder	SWD	Facility Type: SWD API No.: 30-015-32122								
Surface Own	ner: Fede	ral	Mineral O	: Federal Lease No.: SWD-950								
				LOCA	TIO	N OF RE	LEASE					
Unit Letter   Section   Township   Range   Feet from the   N						orth/South Line   Feet from the   Eas			st/West Line County			
C	C 33 18S 31E 660					FNL 1980		F	FWL Eddy			
			La	titude		Longitud	le					
				NAT	URE	OF REL	EASE			9		
Type of Relea	se: Produc	ed water cont	Volume of	Volume Recovered:								
Source of Rele	ease: Charg	e pump seal f	Approx. 200 bbls.  Date and Hour of Occurrence:			Approx. 200 bbls  Date and Hour of Discovery:						
		•		Unknown but within 24 hours 13 October 2010 Approx.0800 Hrs.								
Was Immedia	te Notice G	iven? XYes	☐ Not Requi	If YES, To Whom? Mike Bratcher								
By Whom? (	Cheryl Win			Date and Hour: Message @ Approximately 0930 Hrs								
Was a Watero		hed?		If YES, Volume Impacting the Watercourse.								
☐ Yes X No						N/A RECEIVED						1
If a Watercourse was Impacted, Describe Fully.*												1
		N/A					00	T <b>26</b> 20	10			
Describe Cause of Problem and Remedial Action Taken.*								NMOCD ARTESIA				
Charge pump	seal fatigue	d discharging	produced	water within the S	WD !	ined battery fir	rewalls. NMOCI	D was no	otified.			
Describe Area	Affected	and Cleanup	Action T	aken.*		<del> </del>		· · · · · ·				
Vacuum trucks	s were emn	loved to suck	un the st	anding liquid with	in the	lined battery	firewalls and reni	acing it	into the sy	stem. Since	the di	ischarge was
completely con	ntained no	CAP or FRR	was prod	uced due to the de	fined	nature of the	event. The seal v	vas repa	ired and the	he unit put b	ack int	to operation.
The BLM was produced water				eal with an unautho	orized	l discharge. I	3LM investigated	the situ	ation and	agreed with	the pro	ocedure. No
product water	. 1011 410 40		•									
I hereby certify	that the in	formation giv	en above	is true and complet	e to the	he best of my l	cnowledge and un	derstand	that purs	uant to NMO	CD ru	les and
regulations all	operators a	re required to	report and	l/or file certain rele	ase n	otifications and	d perform correcti	ive action	ns for rele	ases which m	nay end	danger
any other feder				IOCD acceptance of ations.	or a C	-141 героп ао	es not relieve the	operator	or respon	sibility for Co	mpiia	nce with
			OIL CONSERVATION DIVISION									
Signature:							4	1.1	,			
Data de 18	·			Approved by Diggio Bupolishoris Brancisc								
Printed Nam	e: Blaise	Campanella	1		-		-					
Title: Memb	er/Manag	er	Approval Date: OCT 2 7 2010 Expiration Date: WA									
E-mail Addre	ess: judal	noil@yahoo.		Conditions of A	Approval: 1	(*)	١					
			I	Conditions of Approval:				Attached				
Date: 13 Oct Attach Additio				/5-748-5488			<u>T</u>	INY				
	nai onceis	TI MECESSAL	J							2R1	24	150