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
District IV
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 Form C-141 Revised October 10, 2003

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

Release Notification and Corrective Action

nMLB/032258479 Name of Company: Judah Oil, LLC					OP	ERATOR		I	nitial Report	X Final	Report	
Name of Co	mpany: J	udah Óil, LL	.C			Contact: Blaise Campanella						
		, Artesia, NI				Telephone No.: 575-748-5488 NMOCD 2RP No.: <i>482</i>						
Facility Name: Oxy T-Bone Federal No. 1 SWD					Facility Typ	e: SWD	A	API No.:	30-015-321	22		
Surface Ow	ner: Fede	ral	-	Mineral C	wner: l	Federal			Lease N	No.: SWD-95	50	
				LOCA	TION	OF RE	LEASE					
Unit Letter C	Section 33	Township 18S	Range 31E	Feet from the 660		South Line FNL	Feet from the 1980		West Line FWL		ounty Eddy	
			La	titude		_ Longitud	le					
				NAT	URE	OF REL	EASE					
Type of Rele	ase: Unautl	norized Produ	ced Water	Discharge		Volume of	Release: Unknow	wn	Volume F	Recovered: N	one	
Source of Re from an unkr			h obtained	the produced wa	ter		Iour of Occurrenc Inknown	e:		Hour of Disco er 2010 App		•\$
Was Immedia						If YES, To			13 00:00	CI ZUIU 71pp	102.1500 111	
		X Yes	☐ No	Not Requ	iired		Mike Bratcher					
By Whom?						Date and I	lour: Message @	Appro	ximately 13	30 Hrs		
Was a Water	course Read		Yes X	No		If YES, Volume Impacting the Watercourse RECEIVED N/A						
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.	*						OCT 26	2010	
		N/A							NM	OCD AR	TESIA	
illegally disc ditch. No va produced war Describe Ard was the only	harged its of acuum truck ter on the su ea Affected realistic opt	contents on boxs were called orface. After and Cleanultion. Samplin	oth the pa because inotification p Action g determi	tion Taken.* At d area of the SW by the time the sp on to the NMOCD Taken.* Due to t ned the level of so the Corrective Action	D and a ill was o plans o he fact to he fact	llong the acc liscovered howere made to his discharge des exceeded	ess road which everizontal and verti- excavate the control event was discoval regulatory limits	ventual cal abstaminate red af af conce	ly flowed o orption had ted material fter soil abso excavation	off the roadbed maximized, lead haul it to corption had occurred	d into the acception of the disposal.	djacent anding avation
regulations al public health	Il operators or the envir	are required to	o report a ddition, N	e is true and comp nd/or file certain r MOCD acceptant lations.	elease n	otifications a	nd perform correc	tive ac	tions for rel	eases which n	nay endange	r
Signature:					Approved by Districted Bry is 11/4 Examers			-				
Printed Name: Blaise Campanella					FF							
Title: Men	aber/Man	ager				Approval Da	NOV 182 te:		Expiration	Date: W	_	
	y	ahoil@yaho				Conditions o	f Approval: MA	$\overline{)}$		Attached		
Date: 25 C Attach Addi				575-748-5488			- Just			RP.	482	



Mr. James Blaise Campanella Member/Manager Judah Oil, LLC PO Box 568 Artesia, NM 88211-0568

25 October 2010

OCT 26 2010

NMOCD ARTESIA

Mr. Mike Bratcher
OIL CONSERVATION DIVISION
1301 West Grand Ave.
Artesia, NM 88210

Re: Oxy T-Bone Federal No. 1 SWD Final Remediation Report Unauthorized Discharge

API No.: 30-015-32122 / Federal Lease No.: SWD-950

U/L C Sec 33 18S 31E 660' FNL 1980' FWL

NMOCD 2RP No.:

Dear Mr. Bratcher:

Judah Oil, LLC (Judah) herewith notifies the New Mexico Oil Conservation Division (NMOCD) that the unauthorized discharge of produced water, which occurred at the Oxy T-Bone Federal No. 1 SWD location has been remediated.

Since this discharge event was discovered after soil absorption had occurred, excavation was the only realistic option. Sampling determined the level of soil chlorides exceeded regulatory limits. Once excavation had occurred, this area was again sampled to verify compliance with NMOCD standards. Please refer to the enclosed laboratory reports for details.

BLM conducted a final inspection prior to replacing the caliche on the pad and road areas.

Should you have questions please call (575-748-5488).

James Blaise Campanella

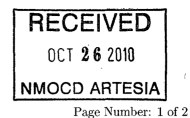
Member/Manager

Sincerely.

Enclosures: Laboratory Analyticals

Cc: Jim Amos, Carlsbad BLM





Report Date: October 18, 2010 Work Order: 10101815

Summary Report

COPY

Blaise Campanella Judah Oil LLC

P. O. Box 568 Artesia, NM 88211 Report Date: October 18, 2010

Work Order: 10101815

Project Name: Oxy T-Bone Fed. No. 1 SWD Project Number: Unauthorized Discharge

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
247816	Pad Area Beginning of Pad	soil	2010-10-14	13:00	2010-10-18
247817	Pad Area Above Tanks on Pad	soil	2010-10-14	13:10	2010-10-18
247818	Pad Area Background	soil	2010-10-14	13:30	2010-10-18
247819	Pad Area Access Road Area	soil	2010-10-14	13:50	2010-10-18

Sample: 247816 - Pad Area Beginning of Pad

Param	Flag	Result	Units	RL
Chloride		27200	mg/Kg	2.50

Sample: 247817 - Pad Area Above Tanks on Pad

Param	Flag	Result	Units	RL
Chloride		15500	mg/Kg	2.50

Sample: 247818 - Pad Area Background

Param	Flag	Result	Units	RL
Chloride		207	mg/Kg	2.50

Sample: 247819 - Pad Area Access Road Area



Report Date: October 18, 2010

Work Order: 10101815

Page Number: 2 of 2

Param	Flag	Result	Units	RL
Chloride		8920	mg/Kg	2.50







Report Date: October 22, 2010 Work Order: 10102206 Page Number: 1 of 1

RECEIVED
OCT 26 2010
NMOCD ARTESIA

Summary Report

Blaise Campanella Judah Oil LLC

P. O. Box 568 Artesia, NM 88211 Report Date: October 22, 2010

Work Order: 10102206

Project Name: Oxy T-Bone Fed. No. 1
Project Number: Post-Excavation

Date Time Date Sample Description Matrix Taken Taken Received $\overline{248270}$ Pad Area Beginning of Pad soil 2010-10-19 12:00 2010-10-22 248271 Pad Area Above Tans soil 2010-10-19 12:30 2010-10-22 248272Pad Area Access Road Area soil 2010-10-19 13:00 2010-10-22

Sample: 248270 - Pad Area Beginning of Pad

Param	Flag	Result	Units	RL
Chloride		<25.0	mg/Kg	2.50

Sample: 248271 - Pad Area Above Tans

Param	Flag	Result	\mathbf{Units}	RL
Chloride		<25.0	mg/Kg	2.50

Sample: 248272 - Pad Area Access Road Area

Param	Flag	Result	Units	RL
Chloride		<25.0	mg/Kg	2.50

