RECEIVE State of New Mexico Energy Minerals and Natural Resources

MAR 0 5 2016011 Conservation Division HOBBSOC 220 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

DI	NT . 4 . C 4	1	0	A . 49
Kelease	Notification	and	Corrective	Action

	OPERATOR	Initial Report	XX Final Report
Name of Company Oxy USA WTP	Contact Dusty Wilson		
Address 1017 W. Stanolind Rd	Telephone No. (575) 397-8247		
Facility Name L. I. Baker	Facility Type Battery		

Surface Owner State Of NM

Mineral Owner Oxy

Lease No. 30-025-10054

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
Р	5	22s	37e					Lea

Latitude

Longitude

NATURE OF RELEASE

Type of Release Produce Water	Volume of Release 12 bbls	Volume Recovered 12 bbls
Source of Release Flow line	Date and Hour of Occurrence	Date and Hour of Discovery
	1/28/09	1/28/09
Was Immediate Notice Given?	If YES, To Whom?	
X Yes 🗌 No 🔲 Not Required	Maxy Brown	
By Whom? Chancey Summers	Date and Hour 1/29/09 0900 hrs	
Was a Watercourse Reached?	If YES, Volume Impacting the Wate	ercourse.
Yes X No	n/a	
If a Watercourse was Impacted, Describe Fully.*		
1, , , , , , , , , , , , , , , , , , ,		
N/A		
Describe Course of Deschlam and Described Action Talans *		
	fluids Refer to Attached Closure Repor	t for further remediation
Flow line separated due to neezing. Vac Truck used to pick up standing	nulus. Refer to Attached Closure Repor	t for further remediation.
Describe Area Affected and Cleanup Action Taken.*		
Remediate to NMOCD Requirements. Refer to Attached Closure Report	for further remediation.	
L hereby certify that the information given above is true and complete to	the best of my knowledge and understat	nd that nursuant to NMOCD rules and
federal, state, or local laws and/or regulations.	1 1	J r
	OIL CONSERV	ATION DIVISION
Signature: / 2007 · /		
	Approved by District Supervisor:	allow Labour
Source of Release Flow line Date and Hour of Occurrence 1/28/09 Date and Hour of Discovery 1/28/09 Was Immediate Notice Given? If YES, To Whom? Maxy Brown Maxy Brown By Whom? Chancey Summers Date and Hour 1/29/09 0900 hrs Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. n/a If a Watercourse was Impacted, Describe Fully.* N/A Describe Cause of Problem and Remedial Action Taken.* Flow line separated due to freezing. Vac Truck used to pick up standing fluids. Refer to Attached Closure Report for further remediation. Describe Area Affected and Cleanup Action Taken.* Remediate to NMOCD Requirements. Refer to Attached Closure Report for further remediation. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not releve the operator of responsibility for compliance with any other		
Title: HES Specialist	Approval Date: 03/13/09	Expiration Date:
E-mail Address: dusty wilson@oxv.com	Conditions of Approval:	
Date: 3/6/09 Phone: (575) 397-8210		IRP, 7102

Attach Additional Sheets If Necessary .

OXY USA WTP LP

4008 N. Grimes PMB#269 "Hobbs, NM 88240 575-397-8210 Office 575-397-8204

RECEIVED

3/6/2009

MAR 0 5 2009 HOBBSOCD

NMOCD 1625 N. FRENCH DRIVE HOBBS NM 88240

RE: FINAL REPORT/ REPORTABLE SPILL 01/28/09 L. I. Baker Battery/API# 30-025-10054

To Whom It May Concern:

This spill occurred on 01/28/2009 and was reported to the NMOCD via telephone the next day. Oxy reported a loss of 12 bbls of oil. 12 bbls of oil were recovered by vac truck the day of the release. The original C-141 form was hand delivered to the NMOCD 02/09/2009. The affected spill area was contained within the above listed well location site, and affected a 30' X 30' area at the surface level. A visual inspection of the site showed that all of the lost fluids were recovered via vac truck at the time of the spill. Soil samples were obtained from the spill site area to confirm that no fluids were on the ground long enough to soak into the underlying soils. A backhoe, was used to backdrag the surface for cosmetic purposes only, and remediation completed.

This letter is to inform the NMOCD that all remediation for this spill was completed to NMOCD standards, and to close this spill site. If any further information is needed please feel free to contact Dusty Wilson, HES Specialist, Oxy Permian, at (575) 441-7189.

A copy of the original C-141, Analytical results, and a site diagram are being sent with this letter. Thank you for your attention on this matter.

Thank You.

HES Specialist, Oxy Permian, Seminole RMT (575) 441-7189 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

RECEIVER Form C-141 Form C-141 Vised October 10, 2003

FEB 0.9 Submit 2 Copies to appropriate FEB 0.9 Zolkprict Office in accordance with Rule 116 on back side of form

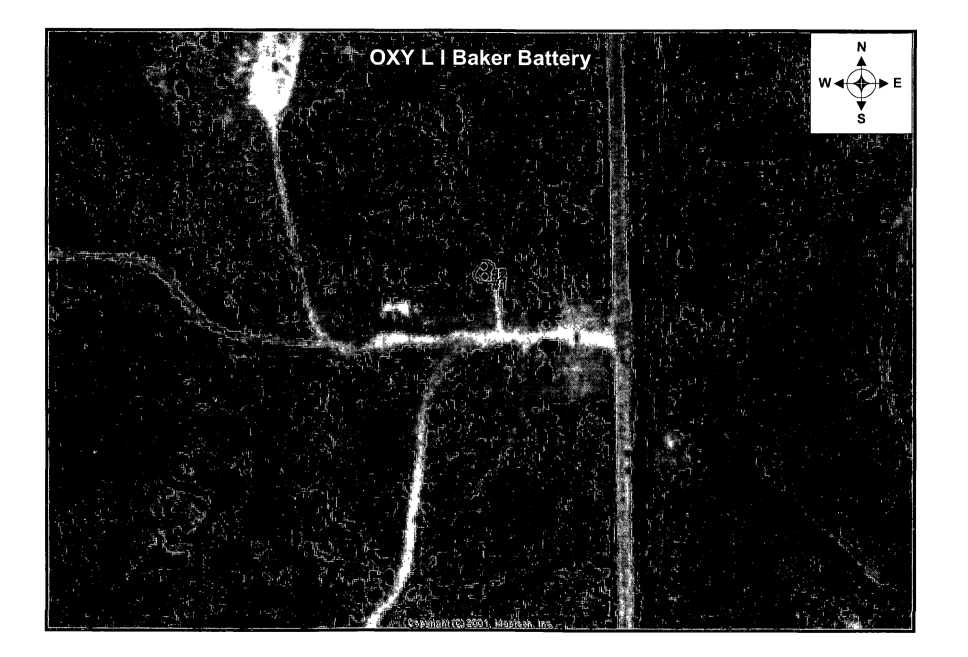
1220 3 31 1141	icis Di , Sain	a i c, i i w 8750.	,	Sa	anta F	'e, NM 875	505	INDD3			side of form			
			Rel	ease Notific	catio	n and Co	orrective A	ction						
						OPERA	TOR	X Initi	al Report		Final Repor			
Name of Co	ompany	Oxy USA W	TP			Contact Dusty Wilson								
Address 10		nolind Rd				Telephone No. (575) 397-8247								
Facility Nat	me L. I. B	aker Battery				Facility Typ	e Oil and Gas	Storage						
Surface Ow	mer			Mineral C	Owner			Lease N	No. 30-025	-10054				
<u></u>				LOCA		N OF RE	FASE	····						
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/West Line	County					
Р	5	225	37E					1						
		223	1	titudo		T	-	1	Lea					
			La	titude										
Turna of Pala	PROD	UCE WATER	,	NAT	URE	OF REL	EASE Release 12 BBL	S Values I	Recovered	12 001	<u>c</u>			
	Type of Release PRODUCE WATER Source of Release FLOW LINE						lour of Occurrence		Hour of Dis					
Source of Re						1/28/2009	iour of Occurrence	1/28/2009		scovery				
Was Immedi	ate Notice (If YES, To		.			· · · · ·			
			Yes 📋	No 🗌 Not Re	quired	MAXY BI								
By Whom? (Was a Water						Date and Hour 1/29/2009 @ 0900 HRS If YES, Volume Impacting the Watercourse.								
was a water	course Read		Yes X	No		n/a								
If a Waterco	urse was Im	pacted, Descr	ibe Fully	*		_ I								
N/A														
18/2											,			
		em and Reme												
DETERMIN		IED DUE TO	FREEZI	NG. VAC TRUCK	C USEL	D TO PICK UI	'STANDING FL	UIDS FURTHER	REMEDIA	TION	го ве			
DETERMIN	LD													
		,												
Describe Are	a Affected	and Cleanup /	Action Tal	cen *						• · · · · · · · · · · · · · · · · · · ·				
Describe Aire			venon ran	ten										
Remediate to	NMOCD I	Requirements												
I hereby cert	ify that the	information gi	ven above	e is true and comp	lete to t	the best of my	knowledge and u	inderstand that purs	suant to NM	OCD r	ules and			
regulations a	ll operators	are required t	o report ai	nd/or file certain r	clease r	notifications a	nd perform correct	tive actions for rel	eases which	may er	ndanger			
								eport" does not reli						
should their of	operations h	ave failed to a	adequately	investigate and r	emedia	te contaminati	on that pose a thr	eat to ground water responsibility for c	r, surface w	ater, hu	man health			
		ws and/or regu		nance of a C-141	report c	loes not renev	e the operator of	responsibility for c	ompliance	with any	√ other			
	1	/ /		. /			OIL CON	SERVATION	DIVISIO	DN				
Sumatura	1. b	4	/.	-//										
Signature,	u -	<u> </u>	/ .	<i>K</i>		A 11								
Printed Name	Dusty I	Wilson				Approved by	District Supervis	or						
Title HESS	specialist					Approval Dat	e	Expiration	Date.					
E-mail Addro	ess_dusty	wilson(agoxy				Conditions of Approval.								

Date 2/9/2009

.

Attach Additional Sheets If Necessary

Phone (575) 397-8210



argon laboratories

24 February 2009

Bob Allen Safety & Environmental Solutions, Inc. 703 E. Clinton Ave Hobbs, NM 88240

RE: LI Baker Battery Project Data

Enclosed are the results for sample(s) received on 02/18/09 15:30 by Argon Laboratories. The sample(s) were analyzed according to instructions in accompanying chain-of-custody. Results are summarized on the following pages.

Please see quality control report for a summary of QC data pertaining to this project.

The sample(s) will be stored for 30 days after completion of analysis, then disposed of in accordance with State and Federal regulations. Sample(s) may be archived by prior arrangement.

Thank you for the opportunity to service the needs of your company.

Sincerely,

Hiram Cueto Lab Manager

Argon Labs 2126 W. Marland Ave Hobbs, NM 88240 (505)397-0295 (505)397-0296 info@argon	abs.com	CHAIN OF CUSTO	DY	1214			
Project No: Ox Oq-Ory Project Title: CF Baker Balt Location: Lea Co, nM Sampler's Name: (print) JSGac	ury Visional	Fax:	nm \$\$24	10			
Sampler's Signature:	Kinca iu	Bill T Client: Address:):	-		,	
TURN AROUND 1	IME	1	ANALYSIS				
RUSH 24 Hour 48 Hour	other Standard (5 days) 3-4 days	hlarider					
			<u> </u>	-4	COMMENTS		
Sample ID. Date Time	# Containers Matrix						
5p = 1 Susface 2(16)9 1/15	Suil						
p#1 6" 2/10/9/120	<u> </u>						
1 21:09 1/25			<u> </u>		· · · · · · · · · · · · · · · · · · ·		
1 = Z Sugace 2/16/9 1135							
p#210" 2/16/9 1138					-		
0 = 2 1: 21.619 1145					· · · · · · · · · · · · · · · · · · ·		
•							
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elinquister By	Date: Time: 7/18/9 1530	APPROVAD BY: APPROVED	Date: 2-18-09	ime: 1530	SPECIAL INSTRUCTIONS:	 -	
elinquishee By:	Date: Time:	Received By:	Date: 7	ïme:			
elinquished By:	Date: Time:	Received By:	Date: T	ime:	1		

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Argon Laboratories Sample Receipt Checklist

Client Name:	Safety & Envir	Safety & Environmental Solutions, Inc			_		Date & Time Received:			ived:	02/18/09 1		5:30		
Project Name:	LI Baker Batte	ry						Client Project Number: OXY-09-014				4			
Received By:	<u>N.F.</u>			Matr	ix:	Water		Soil		\		Slud	ge		
Sample Carrier:	Client 🗸	Lat	oratory		Fed Ex		UPS	s []	Other [
Argon Labs Project	t Number:	D90	<u>2003</u>												
Shipper Container in	good condition?					Sample	es receive	ed in pi	rope	er containers?		Yes	$\overline{}$	No	
	N/A	Yes	7	No		Sample	es receive	ed inta	ct?			Yes		No	
Samples received un	der refrigeration?	Yes	\checkmark	No		Sufficie	ent sample	e volur	me f	for requested t	ests?	Yes	\checkmark	No	
Chain of custody pres	sent?	Yes	•	No		Sample	es receive	ed with	in h	olding time?		Yes	マ	No	
Chain of Custody sig	ned by all parties	? Yes	7	No		Do sarr	nples con	tain pr	ope	r preservative' N/A 📿		Yes		No	
Chain of Custody ma	itches all sample	labels?				Do VOA	vials conf	lain zer	o he	eadspace?					
		Yes	7	No				(Nor	ne s	ubmitted 🔽	3)	Yes		No	
	ANY	'No" R	ESPONS	E MUST	BE DETA	AILED IN	I THE CO	MMEI	NTS	SECTION BE	ELOW	I			
Date Client Contac					Pe	rson Co	ontacted								
Contacted By:					Subject										
Comments:															
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Action Taken:							<u> </u>								
Action Fancil.															
			/	DDITIO	NAL TES	T(S) RE	QUEST /	OTHE	R						
Contacted By:						Da	ate:					Time	9:		
Call Received By:					_										
Comments:	<u>-</u>														
				¥	*		•	٠							

aboratories 2905 Railroad Ave. Ceres, CA 95307 (209)581-9280 Fax (209)581-9282

Safety & Environmental Solutions, Inc 703 E. Clinton Ave Hobbs, NM 88240

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Project Number. OXY-09-014 Project Name. Ll Baker Battery Project Manager:Bob Allen

Work Order No.: D902003

11

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SP #1 Surface	D902003-01	Soil	02/16/09 11 15	02/18/09 15.30
SP #1 6 "	D902003-02	Soil	02/16/09 11.20	02/18/09 15:30
SP #1 1'	D902003-03	Soil	02/16/09 11.25	02/18/09 15 30
SP #2 Surface	D902003-04	Soil	02/16/09 11 35	02/18/09 15:30
SP #2 6 "	D902003-05	Soil	02/16/09 11.38	02/18/09 15:30
SP #2 1'	D902003-06	Soil	02/16/09 11.45	02/18/09 15:30

Approved By

Argon Laboratories, Inc. California D.O.H.S. Cert #2359

argon laboratories 2905 Railroad Ave. Ceres, CA 95307 (209)581-9280 Fax (209)581-9282

Safety & Environmental Solutions, Inc. 703 E. Clinton Ave Hobbs, NM 88240

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Project Number. OXY-09-014 Project Name Ll Baker Battery Project Manager.Bob Allen

Work Order No.: D902003

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ANALYSIS REPORT

Analyte	Result	Reporting Limit	Units	Dilution	Analyzed	Method	Notes
SP #1 Surface (D902003-01) Soil Sa	ampled: 02/16/09 11:15 Re	ceived: 02/18	8/09 15:30				
Chloride	ND	10	mg/kg	1	02/23/09	EPA 300 0	
SP #1 6 '' (D902003-02) Soil Samp	led: 02/16/09 11:20 Receiv	ed: 02/18/09	15:30				
Chloride	ND	10	mg/kg	1	02/23/09	EPA 300 0	
SP #1 1 ' (D902003-03) Soil Sampl	ed: 02/16/09 11:25 Receive	d: 02/18/09 1	5:30				
Chloride	ND	10	mg/kg	1	02/23/09	EPA 300 0	
SP #2 Surface (D902003-04) Soil Sa	ampled: 02/16/09 11:35 Re	ceived: 02/18	8/09 15:30				
Chloride	ND	10	mg/kg	1	02/23/09	EPA 300 0	
SP #2 6 '' (D902003-05) Soil Samp	led: 02/16/09 11:38 Receiv	ed: 02/18/09	1 5 :30				
Chloride	ND	10	mg/kg	1	02/23/09	EPA 300 0	
SP #2 1 ' (D902003-06) Soil Sampl	ed: 02/16/09 11:45 Receive	d: 02/18/09 1	5:30				
Chloride	ND	10	mg/kg	1	02/23/09	EPA 300 0	

Approved By

Argon Laboratories, Inc. California D O H S. Cert #2359

Difference 2905 Railroad Ave. Ceres, CA 95307 (209)581-9280 Fax (209)581-9282 Safety & Environmental Solutions, Inc. Project Number. OXY-09-014 703 E. Clinton Ave Project Name: Ll Baker Battery Work Order No... Hobbs, NM 88240 Project Manager:Bob Allen D902003

ANALYSIS REPORT - Quality Control

Argon Laboratories

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		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch DS00025 - General Prep										
Blank (DS00025-BLK1)				Prepared &	Analyzed.	02/23/09				
Chloride	ND	10	mg/kg							
LCS (DS00025-BS1)				Prepared &	Analyzed.	02/23/09				
Chloride	10 7		mg/kg	10 0		107	70-130			
LCS Dup (DS00025-BSD1)				Prepared &	Analyzed	02/23/09				
Chloride	10 9		mg/kg	10 0		109	70-130	2	20	
Matrix Spike (DS00025-MS1)				Prepared &	Analyzed:	02/23/09				
Chloride	10 3	1100	mg/kg	10 0		103	70-130			
Matrix Spike Dup (DS00025-MSD1)				Prepared &	Analyzed	02/23/09				
Chloride	10.9		mg/kg	10 0		109	70-130	6	20	

.

Approved By

Argon Laboratories, Inc California D.O.H.S. Cert. #2359

argon laboratories 2905 Railroad Ave Ceres, CA 95307 (209)581-9280 Fax (209)581-9282

Safety & Environmental Solutions, Inc. 703 E. Clinton Ave Hobbs, NM 88240 Project Number: OXY-09-014 Project Name: LJ Baker Battery Project Manager Bob Allen

Work Order No. D902003

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

.

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

Approved By

Argon Laboratories, Inc California D O H S Cert #2359