## NM OIL CONSERVATION

ARTESIA DISTRICT

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Arlesia, 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

NOV 0 4 2014

Form C-141 Revised August 8, 2011

Submitte CETY Empropriate District Office in 19.15.29 NMAC.

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

Release Notification and Corrective Action													
NAB143085101030							OPERATOR   Initial Report   Fin						
						Contact: Zack Thomas							
Address: PO Box 5270 Hobbs NM 88241							Telephone No. 575-393-5905						
Facility Na	me: Dorado	34 DA Fed	Com #1	H		Facility Type: Oil producing Well							
Surface Ow	ner: BLM	BLM API No. 30-015-41394											
				LOCA	TIO	N OF RE	LEASE						
Unit Letter	Section	Township	Range	Feet from the	who we was a superior	/South Line   Feet from the   East/West Line   County							
D 34 18S 30E 405' North						321' West				Eddy			
	Latitude32.710104 Longitude103.9673628												
NATURE OF RELEASE													
Type of Release: Oil							Volume of Release: estimated 70 Volume Recovered: Oil (60 bbls) bbls total fluid						
Source of Release: Oil tank's load line							Date and Hour of Occurrence Date and Hour of Discover						
Was Immediate Notice Given?							11-1-14						
∑ Yes       □ No       □ Not Required													
By Whom? Jaime Hobbs							Date and Hour_11-1-14_5:30 pm						
Was a Watercourse Reached?  ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.							
If a Waterco	urse was Im	pacted, Descr	ibe Fully.*		20000000000000000000000000000000000000	1		-::	·		WANTE STATE OF THE	<u>:</u>	
Describe Car	use of Proble	m and Remo	dial Action	Taken *			***************************************	<u></u>		·····			
Describe Cause of Problem and Remedial Action Taken.*													
Cause of the leak- Load line seals on every oil tank were cut and valves were opened including main load line for oil trucks, releasing an estimated 70 bbls of oil on pad surface directly outside secondary containment. Upon discovery, main load line was shut in order to stop the release.													
of on on pag surface uncerty outside secondary contaminent. Opon discovery, main load the was still in order to stop the release.													
Describe Are	a Affected a	ind Cleanup /	Action Tak	en.*		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		······································	,				
Affected are	a_ Pad corf	oce in hetwoo	n numnina	unit and seconds	ni cont	ainment 1W/	S vacuum trucks	were nee	ed to recov	er 60 bble of	`oil off	'nad surface	
All contamir	ated soil wi	ll be removed	and dispo	sed at an approve	d NMC		site. Final remedi						
NMOCD's (	Guidelines fo	r Remediatio	n of Spills	, Leaks and Relea	ses.							r	
				,								P	
I hereby cert	ify that the i	nformation gi	ven above	is true and compl	ete to t	he best of my	knowledge and u	indersta	nd that pur	suant to NM	OCD r	ules and	
regulations a	II operators	are required t	o report an	d/or file certain re	elease r	notifications a	nd perform correct	ctive act	ions for rel	eases which	may ei	ndanger .	
							arked as "Final R ion that pose a thr						
							e the operator of						
federal, state	or local lav	vs and/or regu	ilations,				OH. CON	ZI ESTS X	LA SELY CONT	TO TA TACCAT	~		
2 1							OIL CONSERVATION DIVISION						
Signature: 1. flormas							Signed By M1/4 Branches						
Printed Nam	e: Zack Tho	mas				Approved by	Environmental S	pecialis	1:				
Title: Enviro	nmental Rêj	1, -			İ	Approval Da	te: 11/4/1	1	Expiration	Date: N	A		
E-mail Addr	ess: zthomas	@me.wbourn	e.com			Conditions o	l'Approvale	,				4177	
		A CONTRACTOR OF THE PARTY OF TH		DI		Remedia	ion per O.C.I						
Date: 11-3-1	44	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****	Phone: 575-602-2	2188	SUBMIT	REMEDIATIO				^		
						LATER TI	1AN: 144	14			<b>ZRP</b>	'- 2575	

## Bratcher, Mike, EMNRD

From:

Zack Thomas < zthomas@mewbourne.com>

Sent:

Monday, November 03, 2014 4:12 PM

To:

Bratcher, Mike, EMNRD Dorado 34 Releases

Subject: **Attachments:** 

C141- Dorado 34 DA Fed Com #1H (11-1-14) initial.pdf; C141- Dorado 34 Fed Com #1H

(11-1-14) initial.pdf

Mike,

All fluid stayed on the pad due to the dirt berm around location. Oil penetration on pad surface was minimal because we caught it fairly quickly and got the standing fluid picked up.

Thanks,

**Zack Thomas** 

Environmental Rep. Mewbourne Oil Company PO Box 5270

Hobbs, NM 88241 US

Phone: (575) 393-5905 | Fax: (575) 397-6252 (575) 602-2188

Email: zthomas@Mewbourne.com