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## State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

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

Submit 1 Copy to appropriate accordance with	
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Release Notification and Corrective Action												
nAB/5	51733	57601			,	<b>OPERA</b>	ГOR		🛛 Initia	al Report		Final Report
		lewbourne O		any 1474		Contact: Za						
		0 Hobbs NM			No. 575-393-590							
Facility Nat	ne: Jester	Facility Typ	e: Producing Oi	il Well		i						
Surface Owner: NM State Land Trust Mineral Owner: B						BLM			API No	. 30-015-4	2831	]
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the		Vest Line	County		
D	19	235	27E	185'	North		660'	West		Eddy		
		1	I.	titudo 22.20'	7407	Longitud	e104.167365	0	<u></u>	I <u>,</u>		
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( <b>D</b> ( <b>D</b> )				NAT	URE	OF REL		T		<u> </u>	0011	-
Source of Re		chloric Acid .] Tank	5%	·····		Volume of Release: 958 bbls Volume Recovered: 800   Date and Hour of Occurrence Date and Hour of Discovered						
Source of Ke	icase. Frac	1 dilk				6-18-15			6-18-15	2:30	-	
Was Immedi	ate Notice (		v 🗖		• ,	If YES, To						
D 1010	7		Yes	] No 🔲 Not R	equired							
	By Whom? Zack Thomas Was a Watercourse Reached?						Iour 6-18-15	10:1. the Wate	o am			
Wasa Water	eourse recu		lour 6-18-15 blume Impacting t	ine wat	N	MOILC	ONS	ERVATION				
If a Waterco	urse was Im	pacted, Descr	ibe Fully.	*		1					DA DI	SIRICT
										JUN	19	2015
Describe Cau	use of Probl	em and Reme	dial Actio	n Taken.*								
Cause of leaf	r: A fractar	ak containing	15% hydr	achlaric soid had	a hole re	leasing 958 l	able onto the read	surface		REC	CEIV	ED
Cause of leak: A frac tank containing 15% hydrochloric acid had a hole releasing 958 bbls onto the pad surface.												
Describe Are	ea Affected	and Cleanup	Action Tal	ken.*								
The pad surface was the only area affected. Acid was neutralized using Soda Ash and natural caliche. Backhoes and vacuum trucks were used to push and												
recover the 800 bbls of neutralized acid. All visually contaminated material was picked up and hauled off to an NMOCD approved disposal facility. Final												
remediation will be conducted in accordance with BLM and the NMOCD's Guidelines for Remediation of Spills, Leaks and Releases												
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												
							nd perform correct					
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health												
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
federal, state	, or local la	ws and/or regi	ulations.					CODA		DIMON	<u></u>	· · · · · · · · · · · · · · · · · · ·
	1	A	,				OIL CON	SERV	AHON	DIVISI		
Signature: J. Thomas									1//			
Printed Name Zack Thomas Appr							Environmental S	Specialis	t: //	1/	1	
					i		1.10011	5			$\overline{\mathcal{N}}$	
Title: Enviro	nmental Re	р.				Approval Da	te: $PZZI$	$\mathcal{T}$	Expiration	Date: N	1	•
E-mail Address: zthomas@mewbourne.com							f Approval:			Attacha	ı –	
Date: 6-19-15 Phone: 575-602-2188 Conditions of Approval. Attached												
* Attach Additional Sheets If Necessary												
						LATER TI	HAN: 72	415	>	7	RF	2-304

## Patterson, Heather, EMNRD

From:	Zack Thomas <zthomas@mewbourne.com></zthomas@mewbourne.com>
Sent:	Friday, June 19, 2015 12:50 PM
То:	Amos, James; Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD; idolly@slo.state.nm.us
Subject:	Jester 19 30 W2DE Fed Com #1H Release
Attachments:	C141- Jester 19 30 W2DE Fed Com #1H (6-18-15) MOC signed Initial.pdf

Jim Amos has recommended that after we complete the fracturing process of this well and all equipment has been removed from site, we come back and sample the release area for PH levels in the soil and if need be bring in more Soda Ash to stabilize these levels. If there are any questions or concerns please feel free to call or email me. Thanks

Zack Thomas Environmental Rep. Mewbourne Oil Company <u>PO Box 5270</u> Hobbs, NM 88241 US

Phone: (575) 393-5905 | Fax: (575) 397-6252 (575) 602-2188 Email: <u>zthomas@Mewbourne.com</u>