## HOBBS OCD

District I

1625 N. French Dr., Hobbs, NM 88240
District II

811 S. First St., 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 SEP @ner20 Minerals and Natural Resources

Revised August 8, 2011 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141

Oil Conservation Division RECEIVED 20 South St. Francis Dr.

Santa Fe, NM 8/505													
Release Notification and Corrective Action													
						OPERATOR			☐ Initia	Initial Report			
F						Contact					Greg Boans		
												5) 628-3932	
Facility Name Jackson Unit #19H					Facility Type			Production Facility					
Surface Owner State of New Mexico   Mineral Owner									API No. 30-025-41138				
				LOCA	ATIO	N OF RE	LEASE	_					
Unit Letter	Section	Township	Range	Feet from the		n/South Line	Feet from the	East/V	st/West Line County				
N	21	24S	33E	200		South	940		East	Lea			
	I.	atitude	32° 1	11' 47.154" N		Longitude	103° 34'49.	.364" V	4" W				
NATURE OF RELEASE													
Type of Relea	000		•		ude Oi	, , , , , , , , , , , , , , , , , , ,							
Source of Release						Date and Hour of Occurrence Date and Hour of Discovery							
Transport truck							8/15/2014 1:00 am 8/15/2014 3:30 am						
Was Immediate Notice Given?  ☐ Yes ☐ No ☐ Not Required							If YES, To Whom? Email to Tomas Oberding						
By Whom? Randy Hicks													
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
			_										
If a Watercourse was Impacted, Describe Fully.*													
n/a													
Describe Cause of Problem and Remedial Action Taken.*													
While loading from the battery, a driver fell asleep causing an overflow from his truck, losing approximately 50 barrels of crude oil onto the facility pad. At 3:30 am the trucking company notified Murchison of the release and approximately 16 barrels were recovered, resulting													
in a net release of approximately 34 barrels.													
Describe Area Affected and Cleanup Action Taken.*													
The visibly-impacted material was immediately removed to a plastic liner placed on site and clean caliche was used to replace the pad material. The oily material (24 cubic yards) was removed to a permitted disposal facility on 8/22/2014. No further action is proposed.													
material. The only material (2 readile yards) was removed to a perintered disposal facility on 0/22/2014. No faration action is proposed.													
I haraby carti	fy that the	information ai	ven above	e is true and comm	lete to	the best of my	knowledge and i	ındereta	nd that nurs	ruant to NM	OCD r	ules and	
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 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													
		ws and/or regu			report	does not renev	- the operator of	- Leapons		omphanee v	vitii aii	y other	
							OIL CONSERVATION DIVISION						
Signature:	1	U A											
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Approved by Environmental Specialist:							
Printed Name	e:			Greg B	oans		-	· 				_	
Title:			Proc	duction Superinte	ndent	Approval Da	te: 9-8-14		Expiration	Date:		<del>-</del>	
E-mail Addre	ess:			gboans@jdmii	.com	Conditions o	f Approval:			Attach			
		Pho	no:	(575) 628-3	032					Attached	. ⊔ - 32 £	0 0	
Date: 9/8/20	14	P110	u€.	(373) 028-3	1736	l		_		$\perp$ $\downarrow$ $\downarrow$ $\kappa$ $r$	ي بحر ر	0	

\* Attach Additional Sheets If Necessary

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