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

## HOBBS OCD

State of New Mexico MAin 2gg Mildrals and Natural Resources

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

**RECEIVED** South St. Francis Dr. Santa Fc. NM 87505

Oil Conservation Division

a Fc, NM 87505	<u> </u>	
ion and Corrective Act	ion	
OPERATOR	🛛 Initi	al Report 🔲 Final Report
Contact Chancey Summers		
	216	
Facility Type Gathering		
ler	API No	. 30-025-32862(nearest well)
ION OF RELEASE		
orth/South Line Feet from the E	ast/West Line	County
		Lea County, NM
10641-		Lea County, Hun
$\frac{100}{70}$ Longitude $\frac{100}{70}$	9506 T	
RÉ OF RELEASE		
Volume of Release 40 bbls		Recovered 1 bbl
	Date and	Hour of Discovery
If YES, To Whom?		
• •		· · · · · · · · · · · · · · · · · · ·
If YES, volume impacting the	watercourse.	
	+	· · · · · · · · · · · · · · · · · · ·
Acard to	and II	11- ~1001
	round 3	
1 4 / 1 1111	Levil de Barro	
ound. A vacuum truck recovered 1 be	of and the line w	as repaired or replaced.
ire wall - Remediation will be complete	ed in accordance	e with a remodiation plan
ne wan. Rememation with be complet		e with a remediation plan
oo nottiloadano ana periota, concetto		
y the NMOCD marked as "Final Repo		eve the operator of liability
diate contamination that pose a threat	to ground water	eve the operator of liability , surface water, human health
	to ground water	eve the operator of liability , surface water, human health
diate contamination that pose a threat	to ground water consibility for c	eve the operator of liability , surface water, human health ompliance with any other
diate contamination that pose a threat ort does not relieve the operator of resp	to ground water consibility for c	eve the operator of liability , surface water, human health ompliance with any other
diate contamination that pose a threat ort does not relieve the operator of resp OIL CONSE	to ground water consibility for c	eve the operator of liability ; surface water, human health ompliance with any other
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diate contamination that pose a threat ort does not relieve the operator of resp OIL CONSE Approved by Environmental Spec	to ground water ponsibility for c <u>RVATION</u> ialist:	eve the operator of liability , surface water, human health ompliance with any other <u> <del>DIVISION</del></u>
diate contamination that pose a threat ort does not relieve the operator of resp OIL CONSE Approved by Environmental Spec Approval Date: OS-20-2019	to ground water consibility for c RVATION ialist:	eve the operator of liability , surface water, human health ompliance with any other
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Approval Date: OS-20-300 Conditions of Approval: Site Sa Conditions of Approval: Site Sa Approval of Approval: Site Sa Conditions Of Approval: Sa Condi	to ground water consibility for c RVATION ialist: Expiration	eve the operator of liability , surface water, human health ompliance with any other $\overrightarrow{D} \overrightarrow{V} \overrightarrow{IS} \overrightarrow{ON}$ Date: $O \overrightarrow{7} \cdot \cancel{2} O - \cancel{2} O/\cancel{9}$ Attached $\Box$ 1 R P = O S - 14 - 3040
diate contamination that pose a threat ort does not relieve the operator of resp OIL CONSE Approved by Environmental Spec Approval Date: OS-20-3049 Conditions of Approval: 57+c S	to ground water consibility for c RVATION ialist: Expiration	eve the operator of liability         c, surface water, human health         ompliance with any other         DHVISION         Date:       07-20-2014         Attached
	OPERATOR         Contact       Chancey Summers         Telephone No.       (575) 397-82         Facility Type       Gathering         Ier       ION OF RELEASE         orth/South Line       Feet from the         Image: Provide the set of the	Ion and Corrective Action         OPERATOR       Initia         Contact Chancey Summers         Telephone No. (575) 397-8216         Facility Type       Gathering         Initia         API No         ION OF RELEASE         Orth/South Line       Feet from the       East/West Line         ION OF RELEASE         OF RELEASE         Volume of Release 40 bbls       Volume If         Date and Hour of Occurrence       Date and       Os/04/2014         If YES, To Whom?         Oep7A 70 grovad 44         Ound Hour 05/05/2014 @ 9:56 am         If YES, Volume Impacting the Watercourse.         Oep7A 70 grovad 44         Ound. A vacuum truck recovered 1 bbl and the line w         ire wall. Remediation will be completed in accordance         to the best of my knowledge and understand that pure

MAY 20 2014

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