## HOBBS OCD

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Mine:	of New Mexico als and Natural Resources AUG 6 2014	Form C-141 Revised August 8, 2011
(AAA) A Manharash Room Antern NIM 874 (A	servation Division Submit   Copy to ap buth St. Francis Dr. RECEIVED	propriate District Office in new with 19.15.29 NMAC.
Trans. ( )	a Fe, NM 87505	
Release Notification and Corrective Action		
OPERATOR Initial Report S Final Report		
Name of Company Kinney Incorporated	Contact Edward Saldivar Telephone No. 432-556-6236	
Address     PO Box 809, Andrews, TX 79714     Telephone No.     432-556-6236       Facility Name     Littman 8 Federal #2     Facility Type     Pump Jack		
	Mineral Owner BLM API No. 30-025-33699	
LOCATION OF RELEASE		
	orth/South Line Feet from the East/West-Line Cou	nly
K 8 21S 38E 1980	FSL 1980 FWL Lea	
	<u>62" N</u> Longitude <u>104°6'39.21" W</u>	
Type of Release Produced water and oil	RE OF RELEASE       Volume of Release 4 bbls     Volume Recov	ered 0 bbls
Source of Release	Date and Hour of Occurrence Date and Hour	of Discovery
1 in. nipple on well head 5/15/14   Was Immediate Notice Given? If YES, To Whom?		
Yes X No Not Required		
By Whom? Was a Watercourse Reached?	Date and Hour If YES, Volume Impacting the Watercourse.	
Yes X No		
If a Watercourse was Impacted, Describe Fully.*		
head. Describe Area Affected and Cleanup Action Taken.* A total of 4 burrels of produced water and oil was released over 1,177 square feet of lease pad and pasture land. RECS personnel were on site beginning on June 3 <sup>n1</sup> , 2014 to assess the release. Four points within the release area were sampled at the surface, and three points were sampled with depth. All samples were field tested for chlorides and organic vapors, and representative samples were taken to a commercial laboratory for analysis. Point 1 returned clevated laboratory chloride levels until 5.5 ft bgs. Point 1 returned clevated hich divide levels until 5.5 ft bgs. Point 1 returned clevated hich divide levels until 5.5 ft bgs. Point 1 returned clevated hich divide levels until 1 ft bgs, and Point 4 returned chloride levels below regulatory standards at the surface. GRO readings at all points and all depths returned values of non-detect. DRO readings were elevated at the surface of Point 1 and Point 2, but fall below regulatory standards at the surface. Based on the lab data, a CAP was submitted to and approved by NMOCD on June 25 <sup>th</sup> , 2014. Corrective actions began at the site on July 8 <sup>th</sup> , 2014. Micro-Blaze was applied to the overspray area to wash the vegetation and degrade the hydrocarbons. The remainder of the site was excavated in four parts. The north portion was excavated to 5 ft bgs and 2 ft bgs. The central portion was scraped to 1 ft bgs, and the southern portion, in the pasture, was scraped to 2 ft bgs. All excavated solits to a total of 92 cubic yards of solit were taken to a NMOCD approved facility for disposal. Composite samples from the base of each scrape or excavation were taken to a commercial laboratory to confirm that chloride and TPH values were below regulatory standards. On July 10 <sup>th</sup> , 2014, NMOCD approved the site to be backfilled. A total of 108 cubic yards of top soil. He information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all ope		
Printed Name: Edward Saldivar/	Approved by Environmental Specialist:	
Title: President	Approval Date: 8-6-19 Expiration Date	· ·
E-mail Address: cdward@kinneyincorporated.com		ttached
Date: 8-5-14 Phone: (432)556-6236		<u>RP-3114</u>
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