HOBBS OCD

District 1 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 **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr.

AUG 29 2014

Form C-141 Revised August 8, 2011

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

RECEIVED

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			case mount		on and Corrective Action OPERATOR Initial Report Final Re						Final Report		
Name of Company: RKI E&P, LLC.						Contact: Zack Laird			M Illia	ii Keport		rmai Keport	
Address: 210 Park Ave.; Ste 900, OKC, ok 73102						Telephone No.:405-987-2213							
Facility Name: Electrolux State Com 21-1						Facility Type: Oil/Gas Well Pad w/tank battery							
Surface Owner: State of NM Mineral Owner:						State of NM API No. 300253576900							
			LOCA	TION	ON OF RELEASE								
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/West Line County					
С	21	178	35E	1200	NORT	น	2500	WES	т	LEA			
Latitude_32.82429						_Longitude103.46331						···	
	NATURE OF RELEASE												
Type of Relea	se: Oil rele	ease		NAI	UKL	Volume of Release: 170 Bbls Volume Recovered: 5Bbls (free liquid)							
Type of Release: Oil release Source of Release:						Date and Hour of Occurrence:			Date and Hour of Discovery:				
Steel oil tank; corrosion leak						08/25/14 – unsure, slow leak 0				08/26/14 Morning			
Was Immediate Notice Given?						If YES, To Whom?							
Yes No Not Required By Whom? Zack Laird; RKI – Sr. EHS Manager						Verbal notice given to Mr. Tomas Oberding (Hobbs) on 08/28/14 Date and Hour: 08/28/14 – 1620hrs							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ☒ No						N/A - 0							
If a Watercourse was Impacted, Describe Fully.* N/A													
Describe Cause of Problem and Remedial Action Taken.* Steel oil tank developed a leak on sidewall near bottom of tank due to corrosion overtime. Leak developed and released 170Bbls of oil to tank battery earthen secondary containment berm. Approximately 5 Bbls of free oil was recovered from the secondary containment. Additionally, approximately 36 yards of contaminated soil was excavated from the secondary containment area and disposed of. Clean soil will replace removed soil and secondary containment re-built. Describe Area Affected and Cleanup Action Taken.*													
Area affected included only the secondary containment area. Clean-up consisted of: 1) Approximately 5 Bbls of free oil being recovered from the secondary containment, 2) Approximately 36 yards of contaminated soil being excavated from the secondary containment area and disposed of, and 3) Clean soil will replace removed soil and secondary containment re-built.													
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 federal, state, or local laws and/or regulations.													
						OIL CONSERVATION DIVISION							
Signature:													
Printed Name: Zack Laird						Approved by Environmental Specialist:							
Title; Sr. EH	S Manager			1	Approval Date: 9-29-1/7 Expiration Date: 10-30-14								
E-mail Addre		@rkixp.com	Phot	ne: 405-987-2213	(syples oym			Attached	_	96	
Attach Addit		ets If Necess		10. 102 701-4213		Delm	to 8 marks o	nn		11/\[-	<u>5-0</u> Md	24(289	
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	Attach Additional Sheets If Necessary SEP 0 5 2014 Delimite Fraction and Ogrid 246289 Substitut C-141 by 10-30-14 Printe 403-987-2213 Delimite Fraction and Ogrid 246289 And Noncopymbe. Noto 19 24 150843												