Denied as Final Report

Received 12/4/14

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

 $\begin{array}{c} \text{State of New Mexico} & NMOCD \ District \ 2 \\ \text{Energy Minerals and Natural Resources} \end{array}$

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 8, 2011

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

Release Notification and Corrective Action

						OPER	ATOR] In	itial Report	√ Final Report	
Name of Company Key Energy Services LLC						Contact Mike Slaughter or Wayne Price-Price LLC						
Address 1807 E Buckley St Brownfield Tx 79316						Telephone No. 505-715-2809						
Facility Name BKE						Facility Type SWD						
Surface Owner Private Mineral Owner						API No. 30-015-23493						
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the		n/South Line	Feet from the	East/W	est Line	County		
Н	13	23S	27E	2310	N		860	Е		Eddy		
								<u>l</u>				
LatitudeLongitude												
NATURE OF RELEASE												
Type of Release- Produced Water & Small Amount of Skim Oil							Volume of Release: Volume Recovered- 250 bbl's Raw Estimate 250-296***					
Source of Release: Injection Pump Suction Tank						Date and Hour of Occurrence Nov 9 or 10, 2014 Night Time Date and Hour of Discovery Nov 10, 2014, Morning Hours						
Was Immediate Notice Given? X Yes □ No □ Not Required						If YES, To Whom? OCD-Artesia						
By Whom? Wayne Price-Price LLC						Date and Hour Nov 10 E-mail						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
☐ Yes X No						NA						
If a Watercourse was Impacted, Describe Fully.* NA												
Describe Cause of Problem and Remedial Action Taken. Tank overflowed, possible stuck check valve, ran produced water and skim oil into berm area. It												
appears a small amount ran over the berm on the west side, where berm was eroded due to recent heavy rains in area. There is a visual salt stain on												
backside of battery. See Photos.												
Describe Area Affected and Cleanup Action Taken. Key vacuum trucks picked up fluids and put back in other tanks on-site. Inside berm area has some												
							es and put back in					
Calculating t	he worst-ca	se volume usi	ng 8" wou	ıld be 296 barrels	. So a	good estimate	of the release is 2	250-296 t	obls.			
Amended: Excavated oily gravels and soils from inside berm area, removed salt stained soil on outside of berm and repaired berm. Waste Manifest attached.												
uniterieu.												
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.												
222 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							OIL CONSERVATION DIVISION					
Signature Pur						Approved by	Environmental S	necialist:				
Signature:							DENIED as Final Report					
Printed Name: Wayne Price-Price LLC						DENTED as Final Report						
Title: NM Agent/Consultant						Approval Date	:	Е	xpiration D	ate:		
E-mail Address: wayneprice77@Earthlink.net					Conditions of Approval:			Attached 🖂				
							Attached \square					
				09 <mark>Manifest Attached.</mark>	 	Delinea	tion and s	ubmi	ittal o	f'a remed	liation	
proposal required												