District I					State - Chlore Marchae			ART	ESIA DIST	IRICT		
1625 N. French		Energy	State of New Mexico Energy Minerals and Natural Resources			Nſ) V 1 9 2	2014		Form C-141		
<u>District II</u> 811 S. First St., Artesia, NM 88210					Oil Conservation Division							August 8, 2011
District III 1000 Rio Brazo		1220 South St. Francis Dr.			Submit 1 Copy to appropriate District Office in RECEIVED cordance with 19.15.29 NMAC.							
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505			۲	CEIVE			
Release Notification and Corrective Action												
nARI	1221	m 1 , , , , ,			ano			Cuor				
NAB1432451664						OPERATOR XX Initial Report Final Repo						
Name of Company Key Energy Services LLC 19797 Address 1807 E Buckley St Brownfield Tx 79316						Contact Mike Slaughter or Wayne Price-Price LLC Telephone No. 505-715-2809						
Facility Na			P1		Facility Type SWD							
											······································	
Surface Ow	ner Priva	te		Mineral C	wner	API No. 30-015-23493						
LOCATION OF RELEASE												
Unit Letter H	ter Section Township Range Feet from the No. 13 23S 27E 2310 N					rth/South Line Feet from the E 860 E			st/West Line County Eddy			
11	2310	1										
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***					's
Source of Release: Injection Pump Suction Tank						Date and H	lour of Occurrence			Hour of Discovery		
Was Immediate Notice Given?						Nov 9 or 10, 2014 Night Time Nov 10, 2014, Mo					ing Hou	irs
X Yes No Not Required						OCD-Artesia						
By Whom?	Wayne Pric		Date and Hour Nov 10 E-mail 12:5[ppm									
Was a Water	course Read	ched?		If YES, Volume Impacting the Watercourse. 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 sma backside of b			rm on the	west side, where	berm w	as eroded due	to recent heavy i	rains in a	area. There	e is a visual	salt stai	n on
	anory. Dee	1 1101000.										
Describe Are	a Affected a	and Cleanup A	ction Tak	en. Key vacuum	trucks p	icked up fluid	Is and put back in	other ta	inks on-site	. Inside be	rm area	has some
				el of the spill mea						ide inside o	f the be	rm area.
Calculating the worst-case volume using 8" would be 296 barrels. So a good estimate of the release is 250-296 bbls.												
I hereby certify	that the info	rmation given a	bove is true	and complete to the	e best of	my knowledge	and understand that	t pursuan	t to NMOCE) rules and re	gulation	s all operators
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												
The second se	Map fue											
Signature:	1 1				/	Approved by Environmental Special Philes Drementer						
Printed Name: Wayne Price-Price LLC												
Title: NM Agen	t/Consultant					pproval Date:	11/20/14	E	xpiration Dat	te: NH	+	
E-mail Address: wayneprice77@Earthlink.net						Conditions of A	pproval:	Attached				
Date: Nov 19, 2014 Phone: 505-715-2809						Remediation per O.C.D. Rules & Guidelines						
Attach Additional Sheets If Necessary-Photos Attached SUBMIT REMEDIATION PROPOSAL NO ATER THAN: 12120144 RP-2618												
					1	ATER TH	an: 12121	5114			LK	- 2010

NM OIL CONSERVATION