State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action													
			1.01			OPER A				al Report		Final Report	
							Contact Camille Reynolds						
Address 3112 W. US Hwy 82, Lovington, NM 88260							Telephone No. 505-441-0965						
Facility Na	me E.K. Q	ueen 6 Inch	Trunk lin	ne	Facility Type 6"Steel Pipeline								
Surface Owner BLM Mineral Owner							Lease No.						
LOCATION OF RELEASE Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County													
Unit Letter N	Section 19	Township 18S	Range 34E	Feet from the	North	South Line	Feet from the	East/V	Vest Line	County Lea			
(43') Latitude_32° 43' 44.1" Longitude_103° 36' 01.3"													
NATURE OF RELEASE													
Type of Rele		Volume of Release 90 barrels Volume Recovered 70 barrels											
Source of Release 6" Steel Pipeline							Date and Hour of Occurrence 01/11/2007 @ 11:30			Date and Hour of Discovery 01/11/2007 @ 11:52			
Was Immediate Notice Given?							If YES, To Whom?						
X Yes No Not Required							1.0						
By Whom? Camille Reynolds Was a Watercourse Reached?							Date and Hour 01/11/2007 @ 15:28						
☐ Yes ⊠ No													
If a Waterco	urse was Im	pacted, Descr	ibe Fully.	*						12	Q		
										14	\$	AX	
										6	5039	er 17 P	
Describe Cause of Problem and Remedial Action Taken Internal corrosion of the 6 inch steel pipeline resulted in release of sweet crude oil. The line is a 6-													
inch steel gathering line that produces approximately 433 barrels of oil per day. The pressure on the line is approximately 150 psi and the gravity of the sweet crude oil is 42. The sweet crude has an H_2S content of <10 ppm. The line is approximately 1.5 feet bgs at the release point.													
sweet crude (DII 18 4 Z. 11	ne sweet crude	e has an H	l_2S content of <10 p	ppm. I	he line is app	roximately 1.5 fe	et bgs at	the release	e point.			
Describe Are	a Affected	and Cleanup A	Action Tal	ken.* The impacted	l soil w	as excavated	and stockpiled or	n plastic		· · · · · · · · · · · · · · ·			
Thomshou and	C. al. as also		1		1								
regulations a	ly that the i	are required to	ven above o report ar	e is true and comple nd/or file certain re	ete to ti lease n	te best of my	knowledge and u	inderstar	id that purs	suant to NM	OCD n	ules and	
public health	or the envi	ronment. The	acceptance	ce of a C-141 repor	rt by the	NMOCD m	arked as "Final R	eport" d	oes not reli	eve the one	rator of	liability	
or the enviror	ment. In a	ddition, NMO	CD accept	v investigate and report stance of a C-141 re	mediate	e contaminations of the contamination of the contam	on that pose a three the operator of the opera	eat to gr	ound water bility for co	, surface wa	ter, hu	man health	
federal, state,	or local lay	ws and/or regu	lations	.	······								
(Ŵ	OIL CONSERVATION DIVISION											
Signature:	an	ENVIRE ENGI											
Printed Name	: Camille R	Reynolds)) 0	4	Approved by District Supervisor:							
Title: Remed	iation Coor	dinator	Approval Date: 5-29.87 Expiration Date: T.29.57										
E-mail Addre	ss: cjreynol	ds@paalp.cor	Approval:			7	···· • • • • • • • • • • • • • • • • •	····					
Date: 01/16/2	007			Phone:505-441-09		JUBMUT FINAL FERENT BY							
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