District I 1625 N. French Dr., Hobbs, NM 88240 HOBBS OCD District II

1220 S. St. Francis Dr., Santa Fe, NM 87505

RECEIVED

District IV
120 S St. Ferry 1-7

State of New Mexico

New Mexico

New Mexico

New Mexico

Oil Consortion

Oil Santa Fe, NM 87505

Revised August 8, 2011

Form C-141

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

Release Notification and Corrective Action													
						<b>OPERATOR</b>				Initia	l Report		, Final Report
Name of Co	mpany Bl		Contact	JON	H. BE	AR							
Address P.O. BOX 94903, WICHITA FALLS, TX 76308 Telephone No. 940-397-8638													
Facility Name CRUCES FEDERAL #006						Facility Typ	e OIL V	VELL					
Surface Owner DANNY BERRY Mineral Owner						BURK ROYALTY CO., LTD.			D. A	API No. 025-02462			
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	80' FROM	SOU	TH OF PUMP	Feet from	the	0.7 MILES	WEST	County		
K	26	208	34E	PUMP JACK		JACK			OF CR 27-A		LEA		

Latitude 32.5413712035 Longitude -103.53406434							
NATURI	E OF RELEASE						
Type of Release OIL	Volume of Release 3 BBLS	Volume Re	covered 0				
Source of Release GATHERING LINE	OCCURRED NIGHT OF 01/28/2014, DISCOVERED MORNING OF 01/29/2014,						
Was Immediate Notice Given?  ☐ Yes ☐ No ▼ Not Required	NOTIFIED MR. GEOFFREY LEKIN						
By Whom?							
Was a Watercourse Reached?  ☐ Yes ▼ No	If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*							
,							
NA							
Describe Cause of Problem and Remedial Action Taken.* OIL RELEASED FROM AN ABOVE GROUND (GATHERING) FAST-LINE EXCAVATED AND STOCKPILED. EXCAVATED SOIL WAS SAMPLED A HAULED AWAY TO LAZY ACE LAND FARM UPON APPROVAL.							
Describe Area Affected and Cleanup Action Taken.*  THE AFFECTED SOIL SURFACE AREA WAS APPROXIMATELY 1,000 FT2 APPR WAS IMMEDIATELY EXCAVATED AT THE SPILL SITE. ANOTHER CUBIC YARD SOIL SURFACE STAINING AT THE RELEASE. THE SOILS WERE COARSE, MOS EXCAVATED SOIL WAS LAND FARMED UPON NMOCD APPROVAL. ALL RECOVERMAINING SOILS HAVE BEEN SAMPLED AND LAB ANALYZED AT CONCENTR	WAS EXCAVATED AFTER THE INITIAL SA BTLY SAND TO 24 INCHES UNTIL AN IMPE VERABLE LIQUIDS WERE CONTAINED AN	AMPLING EVENT ERMEABLE LAYE ND REMOVED WI	TO CAPTURE THE REMAINING R OF CALICHE ROCK, ALL ITH THE INITIAL EXCAVATION.				
I hereby certify that the information given above is true and complete to regulations all operators are required to report and/or file certain release public health or the environment. The acceptance of a C-141 report by t should their operations have failed to adequately investigate and remedia or the environment. In addition, NMOCD acceptance of a C-141 report federal, state, or local laws and/or regulations.	notifications and perform corrective a he NMOCD marked as "Final Report" ate contamination that pose a threat to	ctions for relear does not relieground water,	ses which may endanger ve the operator of liability surface water, human health				
Signature: Weslear	OIL CONSERVATION DIVISION						
Printed Name: JON H. BEAR	Approved by Environmental Specialist:						
Title: PETROLEUM ENGINEER	Approval Date: 6/26/20/9	Expiration D	ate:				
E-mail Address: diana@burkroyalty.com	Conditions of Approval:	Attached					
D . 06/10/2014 D . 040 307 8637							

\* Attach Additional Sheets If Necessary

ogrid 3053 Pto 1417 75243