HOBBS OCD

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

State of New Mexico Energy Minerals and Natural Resources

OCT 0 3 2012

Form C-141 Revised August 8, 2011

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

RECEIVED

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

Release Notification and Corrective Action											
OPERATOR Initial Report Final Report											
Name of Company Rutheo Will C Contact Oplindo Buth											
Address FO Box 1212 FUNIS NM 8031 Telephone No. 55-334-0719 Facility Name (Kills FGSF 5 A # 104 (F-30) Facility Type											
Surface Owner Mineral Owner						API No. 30 07507950					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North/S	South Line	Feet from the		West Line	County	
F	30	182	39E	1980	N		2310	0	\cup	LEO	
			Lat	itude		Longitud	le				
NATURE OF RELEASE											
Type of Releas	se F	NAJ	UKE	Volume of Release N/A Volume Recovered N/A							
Source of Relea				Date and Hour of Occurrence NIA Date and Hour of Discovery NIA							
Was Immediate Notice Given? ☐ Yes ☐ No ☒ Not Required						If YES, To Whom?					
By Whom?						Date and Hour					
Was a Waterco	urse Reac			If YES, Volume Impacting the Watercourse.							
		No									
If a Watercourse was Impacted, Describe Fully.*											
Anone											
Describe Cause of Problem and Remedial Action Taken.*											
Drilling pit on location was drup up and named of to sandante											
for disposal. Area was then buchfelled - OCD had Parker Energy Hard auser											
Site area was still contaminated.											
Colon Avec was due to a dath and the sampled could not Find											
Describe Cause of Problem and Remedial Action Taken.* Drilling pit on location was drup up and hauled egy to Sundan (e for disposal. Area was then buckfilled - OCD had Parker Energy Hand auger Site area was still Contaminated. Describe Area Affected and Cleanup Action Taken.* Area was then trench Sampled could not Find chean. Area was dus to a depth of 8' to remove all visible contamination, site was then drilled to find clean site was clean at 83'. Approved was given for 500 could not find the patterns.											
by och and a 21 mil placked lines was not in hostomer aver was there backetile											
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 op	erations h	ave failed to	adequately	investigate and	remediate	contaminati	on that pose a thr	eat to	ground water	, surface water, hu	man health
or the environment federal, state, or				tance of a C-141	report do	es not reliev	e the operator of	respon	sibility for co	ompliance with any	y other
rederal, state, o	or local lav	vs and/or regi	uiations.				OIL CON	SER	VATION	DIVISION "	
Signature:	1 - 1					B	224	Vab:			
7.	10844			Approved by Environmental Specialist:							
Printed Name:	JOSH	4	-	Environmental Specialist							
Title: 1723	ride			Approval Da	te: 10/19/12		Expiration l	Date:			
E-mail Address	s:			·	(Conditions o	f Approval:			Attached	
	3.201		Phone:	575-314-0	1215					IRP_10-1	2-2853
Attach Addition			sary								

