## **NM OIL CONSERVATION**

District 1
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 ARTESIA DISTRICT

Form C-141

SEP 07 2016

Revised August 4, 2016

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

**RECEIVED** 

Oil Conservation Division 1220 South St. Francis Dr. Santa Ea NIM 87505

Salita Fe, INVI 67505														
Release Notification and Corrective Action  OPERATOR  Initial Report  Final Report														
NABI		<b>OPERA</b>	OR											
Name of Co		Contact: Du												
Address: 5		Telephone No.: (432) 682-8873												
Facility Name: Nash Draw Unit Battery #10						Facility Type: Tank Battery (Equipment Removed)								
Surface Owner: Federal Mineral Owner						: Federal					API No. 30-015-26992			
				LOCA	TIO	A C D E I	TOAC	r)						
Unit Letter	Section	Township		ON OF RELEASE  th/South Line   Feet from the   East.				/West Line   County: Eddy						
G	13	238	Range 29E	Feet from the 1750		North		350	1	East				
							<u></u>							
				Latitude 32.3	07222	Longitude	-103	.935556						
				,		-								
Tune of Dala	aca: Criula	Oil		NAI	UKŁ	OF REL			wn I	Volume	Recovered:	None		
Type of Release: Crude Oil						Volume of Release: Unknown				Volume Recovered. None				
Source of Release: Spills						Date and Hour of Occurrence				Date and Hour of Discovery				
Was Immedi	Was Immediate Notice Given?						Unknown If YES, To Whom?				07-20-2016			
Was minicul	ate Notice C		Yes [	No 🗵 Not Re	auired	11 1135, 10	WIIOIII	•						
By Whom?							Date and Hour							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.								
If a Watercon	orse was Im	pacted, Descr	ibe Fully.			<u> </u>					<del></del>			
												•		
				n Taken.* Hydroc				use of ta	nk batter	y reported	in soil sam	ples by	laboratory	
following rer	noval of tan	ks and equip	nent. Wil	I remediate to OC	D and E	BLM requiren	rents.							
:														
D	. A CC		A! 77-1											
Describe Are				ten.∙ tment or disposed	offsite:	at OCD appro	ved fac	ility. Re	fer to att	nched anal	vtical data	umma	rv.	
7 CHOOLOG SOM	to the enter	alou, iroutou	ononio men	and or disposed	Ozt.MO	ut oob appro	, , са 1410				,			
I hereby certi	ify that the i	nformation a	iven shove	is true and comp	ete to t	he best of my	knowle	doe and	understa	nd that pur	suant to NN	4OCD	rules and	
regulations a	ll operators	are required t	o report ar	nd/or file certain r	elease n	otifications a	nd perfo	rm corre	ctive act	ions for rel	leases whic	h may e	endanger	
public health	or the envir	ronment. The	acceptano	e of a C-141 repo	ort by th	e NMOCD m	arked as	"Final F	Report" c	loes not rel	lieve the op	erator o	of liability	
should their	operations h	ave lailed to a	adequately	investigate and retained of a C-141	emedial conort d	e contaminati	on that	pose a th erator of	reat to gi	round wate	r, suriace v	vater, n with a	uman neam wather	
federal, state				nance of a C-141	теропти	ines intrener	e me op	Clatol Of	гезропа	ionny ioi v	.ontphanec	171617 41	iy onici	
	<u>.</u>			. /	T	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OI	L CON	ISERV	ATION	DIVISI	QN		
Signature:			. 2	11/1						, /		)		
Signature.	Approved by Environmental Specialist:													
Printed Name	e: Luke Wil	liams				Approved by	Eliviio	IIIICIRAI 1	apecians.		-00			
TW- 7110-0	· (************************************	_				Annuarial Da	a	2/11	_	Expiration	Day 2 1 /	Δ		
Title: EH&S	Coordinate	ж				Approval Da		DIL				<u> </u>		
E-mail Addre	ess:Luke_W	illiams@xtoe	nergy.con	1		Conditions n	f Appro	γah α i	D. Rule	es & Gu	idelines	а I		
	Conditions of Approvalo.C.D. Rules & Guidelines Remediation per O.C.D. Rules & Guidelines SUBMIT REMEDIATION PROPOSAL NO													
Date: 09-07 Attach Addi		ato If None		ne: (432) 683-887	73	SUBMITE LATER TH	I CIVICI	TAH	<del>9117</del>	<i>p</i>		700	7 7007	
Ausch Addi	HOHAI SHE	ets 11 Necess	al y		I	LAIER IF	MIA: ***	-14/1				ZK	). 3813	