NM OIL CONSERVATION ARTESIA DISTRICT

<u>District I</u> 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

LATE SUBMUTHC

Phone:

Date:

State of New Mexico **Energy Minerals and Natural Resources**

SEP 28 2016

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC. RECEIVED

1220 S. St. Fran	cis Dr., Santa	Fe, NM 87505	,	Sa	anta Fe	e, NM 875	05						
			Rele	ease Notific	cation	and Co	rrective A	ction	1				
NABIL	27451	174				OPERA	TOR		X Initia	al Report	П	Final l	Report
Name of Co		Contact James B Campanella											
Address	61	Telephone No. 575-748-5488											
Facility Nar	ne Welc	h Western #	002			Facility Typ	e Oil Well						
Surface Ow	ner State	API No. 30-015-02674											
LOCATION OF RELEASE													
Unit Letter							South Line Feet from the East/West Line County						
¥	09 18S 28E 1650 S			c		330	E		EDDV				
								E EDDY					
Latitude 32.75908 Longitude -104.17297													
NATURE OF RELEASE													
Type of Rele			Release 180bbl	Volume Recovered 30bbl									
Source of Re	lease Produ	l .	Date and Hour of Occurrence 7/4/14 Early Morning Date and Hour of Disco					<i>,</i>					
Was Immedia	ate Notice (If YES, To Whom?											
By Whom?		Date and Hour											
Was a Water	course Read	If YES, Volume Impacting the Watercourse.											
		<u> </u>	······			 							
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.	•									
Describe Cau	se of Probl	em and Reme	dial Action	n Taken.*									
A load of oi	l was neen	ared for tran	snort in t	he locations' ha	itte r v w	hen a failure	in the production	on tank	from locs	alized corre	osion	at the ta	mk
A load of oil was prepared for transport in the locations' battery when a failure in the production tank from localized corrosion at the tank bottom occurred. As a result, crude oil was released onto the pad. Vacuum truck(s) called to recover released liquids. Backhoe crew on													
location excavating impacted soils from release by 2:00pm 7/4/14. An approximate area of 150' X 200'. Battery and well were shut-in.													
		t of service.	22yrds of	f impacted soils	were e	xcavated and	l scraped from r	elease	area and v	vere hauled	l to ar	ı NMO(CD
approved fa	cility.												
Describe Are	a Affected	and Cleanup	Action Tal	cen.*								•	
37 4° - 1 3	11	1 4-1!4!	1		1.	: 6 ′	rdiid DTEV	(ahla=i	dan fan da		> T4	::	
Vertical and horizontal delineation samples will be taken and analysis ran for TPH and BTEX (chlorides for documentation). If initial analytical results for TPH and BTEX are under RRAL's (site ranking is 0) a final report, C-141 will be submitted to the OCD requesting													
closure. If the analytical results are above the RRAL a work plan will be submitted to the OCD. Depth to ground water:>100' (112' New													
				Wellhead prote									
I harahu aarti	fir that the	information a	ivon abov	s is two and some	lata to t	ha hagt of my	lmowledge and u	ndomto.	ad that man	went to NM	OCD.		
				e is true and comp nd/or file certain r									
public health	or the envi	ronment. The	acceptano	ce of a C-141 repo	ort by th	e NMOCD m	arked as "Final R	eport" d	loes not reli	ieve the ope	rator o	f liability	у
				investigate and r									alth
		ddition, NMC ws and/or regu		otance of a C-141	report d	loes not reliev	e the operator of i	responsi	bility for c	ompliance v	71th an	y other	
rederar, state,	Or local la	To delicate region	Address:		, T		OIL CON	SERV	ATION	DIVISIO	N		
a													
Signature:							Approved by Environmental Secretary Beauty						
Printed Name	ames B	Sampanella				Approved by	Environmental 3	Decians		C PO V G C C		-	
حر Title: Membe	er/Manager			,		Approval Dat	e: 9/2 8 /14		Expiration :	Date: V	A		
E-mail Addre	ess: judahoi	l@vahoo.com	1			Conditions of	Approval:						
2 mai radio	Jacquioi				Conditions of Approval: Somediation per O.C.D. Rules & Guidefittes								

UBMIT REMEDIATION PROPOSAL NO

_ATER THAN:

JRP. 3919