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 Mexic RECEIVED Energy Minerals and Natural RV IKOVOS 2

By JKeyes at 1:27 pm, Jun 13, 2016

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

OPERATOR

Name of Co	mpany: C	Chevron US	A Inc.			Contact: Jo	sepha DeLeon			
Address: 1	5 Smith R	kd., Midland	d, TX, 79	9705		Telephone l	No.: 575-263-0	424		
Facility Nat	ne: Centra	al Vacuum U	Init Batte	ry		Facility Typ	e: Battery			
Surface Ow	ner N/A			Mineral	Owner	N/A			API No	. (see attached list)
				LOC	CATIO	N OF RE	LEASE			
Unit Letter E	Section 31	Township 17S	Range 35E	Feet from the	North	n/South Line	Feet from the	East/	West Line	County
L	31	175	_ 33E							Lea
				NA	TURE	OF REL	EASE			
Type of Rele	ase: Vent						Release: 263 M	CF	Volume F	Recovered: 0 MCF
Source of Re	e of Release: Vent Stack Date and Hour of Occurrence: Date and Hour of Discovery:									
							5 2:06 PM – 3:46	5 AM	06/10/201	6 06:00 AM
Was Immedia	ate Notice (v 🗆	N. Mari	D	If YES, To	Whom?			
			Yes	No Not	Kequired					
By Whom?	Nick Hampt	ton				Date and F				
Was a Water	a Watercourse Reached? ☐ Yes ☒ No If YES, Volume Impacting the Watercourse.									
If a Watercou	irse was Im	pacted, Descr	ibe Fully.*							
N/A										
1471										
Describe Cau	se of Probl	em and Reme	dial Action	Taken.*						
Vent at CVII	hattery afte	er Buckeye CO	32 Plant lo	st compression	and field	i pressured up	causing CVU to	vent		
		and Cleanup A			and nelt	pressured up	causing C v O to	vent.		
N/A										
I hereby certi	fy that the i	nformation gi	ven above	is true and com	plete to	the best of my	knowledge and i	ındersta	nd that purs	uant to NMOCD rules and
regulations a	l operators	are required to	o report an	d/or file certain	release i	notifications ar	nd perform corre	ctive act	tions for rele	eases which may endanger
public health	or the envi	ronment. The	acceptanc	e of a C-141 re	port by th	ne NMOCD m	arked as "Final R	Report" o	does not reli	eve the operator of liability
										, surface water, human health
		ddition, NMC ws and/or regu		tance of a C-14	report o	does not reliev	e the operator of	respons	ability for co	ompliance with any other
rederal, state,	Or local lav	^ C ^	nations.				OIL CON	SERV	ATION	DIVISION
peac	(11	1	n /				OIL CON	SERV	ATION	DIVISION
Signature:	The	we re	IN						1. 4	21/
Printed Name	I Johnha I	Del eor				Approved by	Environmental S	pecialis	it: Jamit	-wye.
Finited Name	. Josepna I	Delega					0.44-1-5			
Title: HES C	ompliance	Assurance - E	nvironme	ntal		Approval Dat	e: 06/13/201	6	Expiration I	Date: ///
E-mail Addre	ee: idvd@d	chevron com				Conditions of	Annroyal			
D-man Addit	33. juxu@	chevion.com				Conditions of	COLD POR MINE CONTROL OF			Attached
Date: 06/09/				75-263-0424			///			nJXK1616548408
Attach Addit	ional Shee	ets If Necess	ary				1,000			

CVU API –	
CENTRAL VACUUM UNIT	300250210800
CENTRAL VACUUM UNIT	300250210900
CENTRAL VACUUM UNIT	300250211000
CENTRAL VACUUM UNIT	300250211100
CENTRAL VACUUM UNIT	300250211200
CENTRAL VACUUM UNIT	300250211300
CENTRAL VACUUM UNIT	300250222900
0064/14011	300250223000
CENTRAL VACUUM UNIT	300250223100
CENTRAL VACUUM UNIT	300250223200
CENTRAL VACUUM UNIT	300250223300
0064/14011	300250223400
0064/14011	300250223800
CENTRAL VACUUM UNIT	300250224000
CENTRAL VACUUM UNIT	300250224100
CENTRAL VACUUM UNIT	300250224200
CENTRAL VACUUM UNIT	300250224400
CENTRAL VACUUM UNIT - VERSADO PLNT	300250232300
CENTRAL VACUUM UNIT - VERSADO PLNT	300250232400
CENTRAL VACUUM UNIT - VERSADO PLNT	300250294100
0064/14011	300250294300
0064/14011	300250294400
0064/14011	300250294500
0064/14011	300250294600
CENTRAL VACUUM UNIT - VERSADO PLNT	300250295200
CENTRAL VACUUM UNIT	300250295300
CENTRAL VACUUM UNIT	300250295400
0064/14011	300250295600
0064/14011	300250295700
CENTRAL VACUUM UNIT	300250295800
CENTRAL VACUUM UNIT	300250295900
CENTRAL VACUUM UNIT	300250307600
CENTRAL VACUUM UNIT	300250307700
CENTRAL VACUUM UNIT	300250307800
CENTRAL VACUUM UNIT	300250308401
CENTRAL VACUUM UNIT	300250308700
CENTRAL VACUUM UNIT	300250308800
CENTRAL VACUUM UNIT	300250308900
CENTRAL VACUUM UNIT	300250309000
CENTRAL VACUUM UNIT	300250309100
CENTRAL VACUUM UNIT	300250845300
0064/14011	300250853000
CENTRAL VACUUM UNIT	300250853100
CENTRAL VACUUM UNIT	300250853200
CENTRAL VACUUM UNIT	300250853300
CENTRAL VACUUM UNIT	300250853400
CENTRAL VACUUM UNIT	300250853500
CENTRAL VACUUM UNIT	300250853600
CENTRAL VACUUM UNIT	300250033000
CENTRAL VACUUM UNIT	300252076400
CENTRAL VACUUM UNIT	300252086200
CLITTIVIL VACODIVI DIVIT	300232000300

0064/14011	300252245100
CENTRAL VACUUM UNIT	300252475400
0064/14011	300252682000
CENTRAL VACUUM UNIT	300252719400
CENTRAL VACUUM UNIT	300252818200
CENTRAL VACUUM UNIT	300252976500
CENTRAL VACUUM UNIT	300253002201
CENTRAL VACUUM UNIT	300253002300
CENTRAL VACUUM UNIT	300253119500
0064/14011	300253119700
CENTRAL VACUUM UNIT	300253180700
CENTRAL VACUUM UNIT	300253279100
CENTRAL VACUUM UNIT	300253279200
CENTRAL VACUUM UNIT	300253279900
CENTRAL VACUUM UNIT	300253280200
CENTRAL VACUUM UNIT	300253280300
0064/14011	300253280700
CENTRAL VACUUM UNIT	300253314800
CENTRAL VACUUM UNIT	300253332900
CENTRAL VACUUM UNIT	300253333000
CENTRAL VACUUM UNIT	300253333100
CENTRAL VACUUM UNIT	300253333200
CENTRAL VACUUM UNIT	300253333300
CENTRAL VACUUM UNIT	300253333400
0064/14011	300253342800
CENTRAL VACUUM UNIT	300253371200
CENTRAL VACUUM UNIT	300253372200
0064/14011	300253494300
CENTRAL VACUUM UNIT - VERSADO PLNT	300250295101
CENTRAL VACUUM UNIT	300253562800
CENTRAL VACUUM UNIT	300252024901
CENTRAL VACUUM UNIT	300252818201
CENTRAL VACUUM UNIT	300250295801
0064/14011	300250223001
CENTRAL VACUUM UNIT	300250853201
CENTRAL VACUUM UNIT	300253010300
CENTRAL VACUUM UNIT	300250854501
CENTRAL VACUUM UNIT	300254046700
CENTRAL VACUUM UNIT	300254046200
CENTRAL VACUUM UNIT	300254047000
CENTRAL VACUUM UNIT	300254099800
CENTRAL VACUUM UNIT	300254099700
CENTRAL VACUUM UNIT	300254099600
CENTRAL VACUUM UNIT	300254099500
CENTRAL VACUUM UNIT	300254135600
5075/71221	300254134500
CENTRAL VACUUM UT #280	300253454000
CENTRAL VACUUM UT #292	300253454200
0064/14011	300253494400