

MDistrict 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

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

Form C-141
Revised August 8, 2011

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

Release Notification and Corrective Action

OPERATOR

☒ Initial Report ☒ Final Report

Name of Company: Chevron USA Inc.	Contact: Josepha DeLeon	
Address: 6301 Deauville Blvd., Midland, TX, 79706	Telephone No.: Work: 575-263-0424 Cell: 432-425-1528	
Facility Name: Vacuum Glorietta West Unit Battery	Facility Type: Battery	
Surface Owner: N/A	Mineral Owner: State of New Mexico	API No.: (see attached)

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
B	1	18S	34E					Lea



Latitude = 32.796051 Longitude = -103.514502 RCVd 2/8/19 Incident# nCS1903957228

1RP-5359 pCS1903957436

NATURE OF RELEASE

Type of Release: Flare	Volume of Release: 438 MCF	Volume Recovered: 0 MCF
Source of Release: Flare	Date and Hour of Occurrence: 01/03/2018; 05:00 AM – 11:30AM	Date and Hour of Discovery: 01/04/2018; 06:00 AM
Was Immediate Notice Given? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Required	If YES, To Whom?	
By Whom?	Date and Hour:	
Was a Watercourse Reached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse:	
If a Watercourse was Impacted, Describe Fully.* N/A		
Describe Cause of Problem and Remedial Action Taken.* Flaring due third party (DCP) compressor down.		
Describe Area Affected and Cleanup Action Taken.* N/A		

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 operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Signature: 		OIL CONSERVATION DIVISION	
Printed Name: Josepha DeLeon		Approved by Environmental Specialist: 	
Title: HES Specialist, Compliance Support - Environmental		Approval Date: 2/11/18	Expiration Date:
E-mail Address: jdxdc@chevron.com		Conditions of Approval:	Attached <input type="checkbox"/>
Date: 01/11/2018 Phone: 575-263-0424			

* Attach Additional Sheets If Necessary

API #'S

VGWU 7 VGLOR	300250209100
VGWU 6 VGLOR	300250209400
VGWU 45 VGLOR	300252005000
VGWU 34 VGLOR	300252014300
VGWU 86H VGLOR	300252017901
VGWU 90H VGLOR	300252027001
VGWU 103H VGLOR	300252033901
VGWU 71 VGLOR	300252066500
VGWU 116H VGLOR	300252075301
VGWU 84H VGLOR	300252077801
VGWU 76 VGLOR Z/R	300252078400
VGWU 62 VGLOR	300252086300
VGWU 126H VGLOR	300252103101
VGWU 24 VGLOR	300252104100
VGWU 61H VGLOR	300252143201
VGWU 87 VGLOR	300252163700
VGWU 23 VGLOR	300252167500
VGWU 3 VGLOR	300252186600
VGWU 47 VGLOR	300252791300
VGWU 99H VGLOR	300252991901
VGWU 102 VGLOR	300253012600
VGWU 88H VGLOR	300253020601
VGWU 100 VGLOR	300253047600
VGWU 73 VGLOR	300253071400
VGWU 58 VGLOR	300253071500
VGWU 60H VGLOR	300253071601
VGWU 72Y VGLOR	300253077901
VGWU 74 VGLOR	300253096800
VGWU 118H VGLOR	300253112901
VGWU 115H VGLOR	300253113101
VGWU 114H VGLOR	300253113201
VGWU 18 VGLOR	300253178200
VGWU 19 VGLOR	300253178300
VGWU 20 VGLOR	300253180700
VGWU 20 VGLOR Z/R	300253180700
VGWU 55 VGLOR	300253181700
VGWU 98 VGLOR	300253226300