<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, 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 October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

## Release Notification and Corrective Action

				OPERATOR									
		estern Refin		Contact Manny Roman						*			
		rce Carlsbad		Telephone No.915-588-8408									
Facility Name Coachwhip 26 Federal						Facility Type Crude Oil Production Tank							
Surface Ow	ner Devon	Energy Pro	)wner	Lease No. 30-					41961				
LOCATION OF RELEASE													
Unit Letter	Section		South Line	Feet from the	East/V	/West Line   County							
0	26	Township 23S	Range 33E							,			
Latitude_32.269003095694_ Longitude_103.539439520863													
NATURE OF RELEASE													
Type of Rele	ase Crude C		Volume of Release 17 Barrels Volume Recovered										
Source of Re	lease Produ		Date and Hour of Occurrence Date and H					Hour of Discovery					
177 T 12	1 NT () (		6-16-15 Approx. 6:30PM 6-16-15 Approx. 7:30PM										
Was Immediate Notice Given?						If YES, To Whom?  d A voice mail was left for Tomas							
						Date and Hour 6-18-15 / 7:30AM							
By Whom? Manny Roman Was a Watercourse Reached?									ercourse				
☐ Yes ⊠ No						If YES, Volume Impacting the Watercourse.							
If a Watercou	irse was Im	DECEIVED											
RECEIVED													
N/A <b>By OCD District 1 at 11:38 am, Jun 22, 2015</b>													
Describe Cause of Problem and Remedial Action Taken.*													
Driver was loading from lack unit and was not close to the header valve and overfilled tank causing 17 barrels to spill from the vent valve.													
D&H Environmental was called out to access the problem and remove any free liquids if present. On Call was dispatch to locate any utilities from site. Site map was performed to outline areas of contamination and sampling was perform to determine the depth of the spill.													
Describe Are		and Cleanup A	Action Tak	ten.*									
See Attach Fo	orm *												
I hereby certi	fy that the i	nformation gi	iven above	is true and comp	lete to th	ne best of my	knowledge and u	nderstar	nd that purs	uant to NM	OCD rı	iles 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 environ	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 lay	ws and/or regu	ılations.			5R			-	_			
210						OIL CONSERVATION DIVISION							
Signature: MUVC													
8			Approved by District Supervisor:										
Printed Name	: //i		the state of progressing in the state of the										
Title:	Jak		Approval Date: 06/22/2015 Expiration Date: 09/22/2015						5				
17 mod 1 A d d .	ha. 64-	w of 50	0	12420 :									
E-mail Addre			WNR LOV	2	Conditions of Approval: Site samples required. Delineate and				Attached	Attached			
Date:	6-22.	15		remediate as per MNOCD guides. Geotag  1RP-3682									
Attach Addit			ary			photographs of remediation required.							

## **APPROVED**

By OCD District 1 at 2:14 pm, Jun 22, 2015



## **Petroleum & Environmental Services**

June 22, 2015

Tomas Oberding New Mexico Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Re:

Western Refining – Crude Oil Spill Remediation

Devon Coach Whip Lease #30-025-41912, Lee County, New Mexico

Dear Mr. Oberding

D&H Petroleum and Environmental Services (D&H) was called out to assess a spill that occurred at the Coach Whip site #30-025-41912-0000. It is estimated that approximately 15 barrels of crude oil were spilled at the site. A New Mexico One-Call ticket was placed to locate underground utilities in the vicinity of the incident. Prior to cleanup activities, a third party utility locator company will be scheduled to locate potential underground utilities at the location of spill within the property. Cleanup activities will be reviewed with Devon Energy Operating Company officials for approval prior to cleanup.

D&H arrived to site on June 18, 2015 to perform assessment of spill. Measurements of the affected area were approximately 65ft by 120ft. Exploratory pot holing was performed throughout the affected area to estimate the approximate depth of the impacted soil. Observations showed the affected area ranges from ¼" to ½" below ground surface (bgs). Background soil samples were collected on June 19, 2015, to determine Total Petroleum Hydrocarbon (TPH) background levels. The samples were sent to Hall Environmental Analysis Laboratory for analytical on TPH Oil Range Organics (ORO) & BTEX. A 24-hour turn-around time was requested for soil samples. D&H will review analytical results to determine the extent of excavation needed to remediate affected area. Based solely on assessment observations, it is estimated that approximately 40 to 50 cubic yards of contaminated soil will be removed.

A Release Notification and Corrective Action form will be submitted to the New Mexico Energy Minerals and Natural Resources (NMEMNR) Oil Conservation Division. Upon

El Paso 1221 Tower Trail Lane El Paso, TX 79907 Phone (915) 859-8150 Fax (915) 858-4263 Albuquerque 4400 Anaheim Ave., NE Albuquerque, NM 87113 Phone (505) 342-2024 Fax (505) 342-2109 Amarillo 2401 Ridgemere Blvd. Amarillo, TX 79107 Phone (806) 373-4251 Fax (806) 373-4252 Midland/Odessa 2101 S. Loop 250 Midland, TX 79703 Phone (432) 689-2606 Fax (432) 689-2602

Lubbock 2307 Clovis Road Lubbock, TX 79415 Phone (806) 762-2428 Fax (806) 762-2426 Tomas Oberding
New Mexico Energy Minerals and Natural Resources
Oil Conservation Division
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June 22, 2015

approval from the NMENR Oil Conservation Division, D&H will begin cleanup excavations activities.

The following is a general scope of work for the cleanup of petroleum product spill at the site:

- D&H will follow up with the One-Call prior to any excavation activities to locate underground utility lines potentially affected by excavation.
- D&H will mobilize to the site to prepare Health and Safety Plan prior to commencing work.
- Based on the spill assessment performed on June 18, 2015 an estimated 2in of surface soils will be removed from the affected area. A Devon representative will be notified prior to the excavation.
- The affected area will be excavated using a backhoe unit and contaminated soil will be placed in a 12 yard dump truck.
- Upon approval, excavated soil will to be transported for disposal at R360 Landfill located at Mile Marker 66 Carlsbad HWY in Hobbs, New Mexico.
- Confirmation samples will be taken after excavation activities to determine if the area was remediated to cleanup levels.
- Analytical results from confirmation samples will be discussed with Western Refining representative, Manny Roman, Tomas Oberding from OCD and Bret Fulcks from Devon, for the approval of backfilling affected area.
- Native soil within the area will be utilized to backfill the excavated area. Prior to departing the site, a final walkthrough with a Devon representative will be performed for completion approval.

D&H will provide all labor and materials to perform the above scope on a time & material basis. We can begin immediately upon receiving the notice to proceed. If you have any questions with this scope of work, please give me a call at (915) 859-8150 ext 130 or (915)472-1926

Ray Vasquez

D&H Environmental Project Manager