## **INFORMATION ONLY**

3302 122nd Street Lubbock, Texas 79423 Mailing Address: P.O. Box 53427 Lubbock, Texas 79453 Phone: 806-771-8033 Fax: 806-687-6926 www.bcccorp.com





NMOCD conditionally approves proposed delineation/remediation for 1RP-5012 as stipulated in email communications.

Marshall & Winston, Inc.
Klein 16 State #2H
Sec. 16-T19S-R35E, Lea Co., NM
Affected Surface Area – 13,945 sq. ft. / .32 acre
GPS Coordinates: N32.665896 W103.454141

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

\* Attach Additional Sheets If Necessary

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

Form C-141 Revised April 3, 2017

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**

						<b>OPERAT</b>	OR	X Initial Report Final Report					
Name of Company: Marshall & Winston Inc.						Contact: Todd Passmore							
Address: P.O. Box 50880, Midland TX 79710						Telephone No. 432-684-6373							
Facility Name: Klein 16 State #2H						Facility Type: Battery							
Surface Owner: Alta Faye Klein Mineral Owner:						State of NM API No. 30-025-40852							
		George :	L. Klei	in LOCA	TION	OFDEI	EASE						
Unit Letter	Section	Township	Range	Feet from the		OF REI	Feet from the	Foct/V	Vest Line	County			
A	16	19S	660	North									
	Latitude 32.665896 Longitude 103.454141 NAD83												
NATURE OF RELEASE													
Type of Release: Oil						Volume of Release: 20 Volume Recovered: 17							
Source of Re		er Treater				and Hour of Occurrence: Date and Hour of Discovery							
Was Immedi	ate Notice	Given?		-	1f YES, To Whom?								
			No Not Re	quired									
By Whom? Todd Passmore						Date and Hour: 4/418 @ 09:10							
Was a Watercourse Reached? ☐ Yes 🔀 No						If YES, Volume Impacting the Watercourse.							
If a Waterco	urse was In	pacted, Desc	ribe Fully.	**				_					
Describe Cause of Problem and Remedial Action Taken.*  Top man-way gasket developed a leak and sprayed a fine mist of oil across the pasture. Some oil leaked into the containment and on the caliche pad.													
Collected fluid in containment (16bbls) and I bbl on caliche pad.													
Control of the contro													
Describe Area Affreshed and Cleanum Action Tatron *													
Describe Area Affected and Cleanup Action Taken.*  Cleanup action to be determined once proper testing has been completed.													
Country sector to be determined once proper testing mis over completes.													
I hereby cert	ify that the	information a	given abov	e is true and comp	lete to th	ne best of my	knowledge and u	understa	nd that pur	suant to NM	IOCD r	ules and	
regulations a	all operator	s are required	to report a	nd/or file certain r	elease n	otifications a	nd perform corre	ctive act	ions for rel	leases which	ı may e	ndanger	
				ce of a C-141 repo									
				y investigate and r ptance of a C-141									
		iws and or reg		prante or a C 1411	report a		e the operator of	TOPONE	ionity to: c	ompnunee			
						OIL CONSERVATION DIVISION							
Signature:	11/1	/ =			-								
organismus.						Approved by Environmental Specialist:							
Printed Name: Todd Passmore						The state of Environmental operation							
Title: Operations Manager						Approval Da	te:	Expiration Date:					
E-mail Address: tpassmore@mar-win.com						Conditions of Approval:			_				
	-		,	$\neg \uparrow$	wonamon or approven				Attached				
Date: 4-4	l-18 Ph	one: 432-684-	-6373										

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April 9, 2018

Marshall & Winston, Inc. Klein 16 State #2H Sec. 16-T19S-R35E, Lea Co., NM Affected Surface Area – 13,945 sq. ft. / .32 acre GPS Coordinates: N32.665896 W103.454141

## Release Information and Corrective Action Plan

On April 5, 2018, BCC, Inc. conducted a site assessment of an oil release that originated on April 4, 2018 from the top man-way gasket of Marshall & Winston's Klein 16 State #2H heater treater. The spill leaked into the lined containment and on to the caliche pad with a fine mist grazing the edge of the pasture. All of the affected surface areas were mapped and tracked by GPS with the square footage totaling 13,945 square feet, or .32 acre. The spilled oil was collected off of the caliche pad and from within the lined containment. The affected soils do not contain any free liquids at this time, but they do exhibit mild staining. According to the New Mexico Office of the State Engineer, the average depth to ground water below land surface at this site is 28 feet. The horizontal distance from the nearest fresh water source or surface water body is >1,000 feet.

Preliminary clean-up and delineation of this site will be performed on April 11, 2018. Soil samples will be field tested during excavation to ensure all of the contaminated soils are being removed. As excavation is performed, all of the contaminated soils will be loaded, hauled, and disposed of at an off-site permitted facility. After excavation is complete, bottom and sidewall soil samples will be pulled and laboratory tested to confirm all TPH, BTEX, and chloride content levels. Once this final analysis is approved by the NMOCD, clean soil will be backfilled and capped with a fresh layer of caliche. Other than a fine mist affecting an area of pasture measuring 1,440 square feet, this entire spill was contained to the caliche pad location and within the lined containment. The affected vegetation will be sprayed clean with no revegetation plan needed for this area or for the caliche pad location.

Paul Porter Vice President

BCC, Inc.





























