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 Mexico Energy Minerals and Natural Resources

OCD Rec'd:08/03/18

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.

2RP-4918

Final Report

Initial Report

Release Notification and Corrective Action

OPERATOR

Name of Company Marathon Oil Permian LLC O: 372098						Contact Callie Karrigan					
Address 5555 San Felipe Street, Houston, Texas 77056						Telephone No. 405-202-1028 (cell) 575-297-0956 (office)					
						Facility Type Oil and gas production facilities					
Tueling Type On and gas production identities											
Surface: Owner: state Mineral: Owner: s						:: state	state API No.: 30-015-42731			.: 30-015-42731	
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	Nortl	h/South Line	Feet from the	East/West Line		County	
О	20	23S	27E	603	Soutl		1462	east		Eddy	
Latitude 32.28465704. Longitude -104.20827171											
NATURE OF RELEASE Type of Release: produced water Volume of Release: 10 bbls Volume Recovered: 9.8 bbls											
Type of Release: produced water											
Source of Release: produced water truck hauler							7/21/2018 4:00 pm 7/21/2018			Hour of Discovery 4:00 pm	
Was Immediate Notice Given?						If YES, To Whom?					
☐ Yes ☐ No ☐ Not Required							Eddy County – Mike Bratcher and Ryan Mann				
By Whom? Callie Karrigan						Date and Hour 7/22/2018 9:14 am					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.					
☐ Yes ⊠ No											
If a Watercourse was Impacted, Describe Fully.*											
Not applicable.											
Describe Cause of Problem and Remedial Action Taken.*											
A produced water hauler had been on location to haul produced water from location for disposal. The hauler completed the load but failed to disconnect											
from the load line before leaving location. Approximately 10 bbls was released inside lined containment from the load line.											
Describe Area Affected and Cleanup Action Taken.*											
					contai	nment for the ta	anks and facility.	A vac truc	ck was di	spatched to recover standing	
fluids. Residual fluids were then recovered with absorbent material and the liner was pressure washed. The liner was inspected and assessed for integrity and inspection yielded that it maintained complete integrity.											
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.											
Callie Karrigan							OIL CONSERVATION DIVISION				
Signature:											
Printed Name: Callie Karrigan						Approved by	Approved by Environmental Specialist: Maria Pruett				
							IVIAIIA FIUEU				
Title: HES Environmental Professional						1.0	Approval Date:08/16/18 Expiration Date:N/A				
Title: HES E	nvironment	ai Professiona			Approval Date:08/16/18		Exp	piration I	Date:N/A		
E-mail Address: cnkarrigan@marathonoil.com						Conditions of Approval: N/A					
									Attached		
Date: 8/3/18							1/12			Attaclied [

* Attach Additional Sheets If Necessary

Phone: 405-202-1028(cell) 575-297-0956 (office)

A#: pMAP1822350496 I#: nMAP1822350673 **FINAL**



After Clean-up