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 Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141
Revised August 24, 2018
Submit to appropriate OCD District office

Incident ID	NAPP2320649763
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Contact Name Matthew Krakow Contact Telephone 505-632-4169 Contact email mjkrakow@marathonpetroleum.com Incident # (assigned by OCD) Contact mailing address 111 CR 4990 Bloomfield, NM 87413 Location of Release Source Latitude 32.14017 Longitude -103.61445 (NAD 83 in decimal degrees to 5 decimal places)	Responsible Party Western Refining Pipeline, LLC OGRII		OGRID		
Location of Release Source	Contact Name Matthew Krakow		Contact Te	elephone 505-632-4169	
Latitude 32.14017	Contact email mjkrakow@	@marathonpetroleum.	com	Incident #	(assigned by OCD)
Latitude 32.14017	Contact mailing address	111 CR 4990 Bloor	nfield, NM 87413	<u>'</u>	
Site Name CTB 127 (Dauntless 7 Fed) Site Type Crude Oil Gathering Date Release Discovered 7/14/23 API# (if applicable) Unit Letter Section Township Range County 78 258 33E Lea Surface Owner: State Federal Tribal Private (Name: Western Refining Pipeline, LLC) Nature and Volume of Release Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below) Crude Oil Volume Released (bbls) 8 bbls Volume Recovered (bbls) 0 bbls Produced Water Volume Released (bbls) Is the concentration of dissolved chloride in the produced water > 10,000 mg/l? Condensate Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls)			Location (of Release S	ource
Site Name CTB 127 (Dauntless 7 Fed) Site Type Crude Oil Gathering Date Release Discovered 7/14/23 API# (if applicable) Unit Letter Section Township Range County	Latitude 32.14017 Lon		Longitude	-103.61445	
Unit Letter Section Township Range County			(NAD 83 in deci		nal places)
Unit Letter Section Township Range County 78 258 33E Lea Surface Owner: State Federal Tribal Private (Name: Western Refining Pipeline, LLC Nature and Volume of Release Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below) Crude Oil Volume Released (bbls) 8 bbls Volume Recovered (bbls) 0 bbls Produced Water Volume Released (bbls) Volume Recovered (bbls) Is the concentration of dissolved chloride in the produced water >10,000 mg/l? Condensate Volume Released (bbls) Volume Recovered (bbls)	Site Name CTB 127 (Dau	ntless 7 Fed)		Site Type	Crude Oil Gathering
Surface Owner: State Federal Tribal Private (Name: Western Refining Pipeline, LLC Nature and Volume of Release Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below) Crude Oil Volume Released (bbls) 8 bbls Volume Recovered (bbls) 0 bbls Produced Water Volume Released (bbls) Volume Recovered (bbls) Is the concentration of dissolved chloride in the produced water >10,000 mg/l? Condensate Volume Recovered (bbls) Volume Recovered (bbls)	Date Release Discovered	7/14/23		API# (if app	plicable)
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Nature and Volume of Release Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below) Crude Oil Volume Released (bbls) 8 bbls Volume Recovered (bbls) 0 bbls Produced Water Volume Released (bbls) Volume Recovered (bbls) 0 bbls Is the concentration of dissolved chloride in the produced water >10,000 mg/l? Condensate Volume Released (bbls) Volume Recovered (bbls)	78	258	33E	Lea	
☐ Produced Water Volume Released (bbls) Volume Recovered (bbls) Is the concentration of dissolved chloride in the produced water >10,000 mg/l? ☐ Yes ☐ No ☐ Condensate Volume Released (bbls) Volume Recovered (bbls)			that apply and attach c		justification for the volumes provided below)
produced water >10,000 mg/l? Condensate Volume Released (bbls) Volume Recovered (bbls)	Produced Water	Volume Release	d (bbls)		Volume Recovered (bbls)
				loride in the	☐ Yes ☐ No
□ Natural Gas Volume Released (Mcf) Volume Recovered (Mcf)	☐ Condensate	Volume Release	d (bbls)		Volume Recovered (bbls)
	☐ Natural Gas	Volume Release	d (Mcf)		Volume Recovered (Mcf)
Other (describe) Volume/Weight Released (provide units) Volume/Weight Recovered (provide units)	Other (describe)	Volume/Weight Released (provide units)		units)	Volume/Weight Recovered (provide units)
Cause of Release Nipple cracked on the thermal relief line.	Cause of Release Nipple	cracked on the therr	nal relief line.		
•••	CHARLE OF TESTORISE MIDDLE				

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Was this a major	If YES, for what reason(s) does the respon	
release as defined by	if 125, for what reason(s) does the respon	islote party consider this a major release.
19.15.29.7(A) NMAC?		
☐ Yes ☑ No		
If YES, was immediate no	l otice given to the OCD? By whom? To wh	om? When and by what means (phone, email, etc)?
,	· ·	,
	Initial Ro	esponse
The responsible j	party must undertake the following actions immediately	y unless they could create a safety hazard that would result in injury
	ease has been stopped.	
-	s been secured to protect human health and	
Released materials ha	ave been contained via the use of berms or d	ikes, absorbent pads, or other containment devices.
All free liquids and recoverable materials have been removed and managed appropriately.		
If all the actions described above have <u>not</u> been undertaken, explain why:		
		emediation immediately after discovery of a release. If remediation
0 1		efforts have been successfully completed or if the release occurred lease attach all information needed for closure evaluation.
I hereby certify that the info	rmation given above is true and complete to the	pest of my knowledge and understand that pursuant to OCD rules and
regulations all operators are	required to report and/or file certain release noti	fications and perform corrective actions for releases which may endanger
		CD does not relieve the operator of liability should their operations have at to groundwater, surface water, human health or the environment. In
	f a C-141 report does not relieve the operator of	responsibility for compliance with any other federal, state, or local laws
and/or regulations.		
Printed Name: Matthew k	írakow	Title: Environmental Specialist
Signature: Matthew Kr	akow	Date: _7/25/2023
email: mjkrakow@marath	onpetroleum.com	Telephone: 505-632-4169
Cinan.	·	reiephone.
OCD Only		
Received by:		Date:

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Application ID	

Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

(ft bgs)		
☐ Yes ☐ No		
Are the lateral extents of the release within a 100-year floodplain?		
☐ Yes ☐ No		
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.		
Characterization Report Checklist: Each of the following items must be included in the report.		
Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells. Field data Data table of soil contaminant concentration data Depth to water determination Determination of water sources and significant watercourses within ⅓-mile of the lateral extents of the release Boring or excavation logs Photographs including date and GIS information Topographic/Aerial maps Laboratory data including chain of custody		

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

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I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD 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 OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD 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.		
Printed Name:	Title:	
Signature:		
email:	Telephone:	
OCD Only		
Received by:	Date:	

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Remediation Plan

Remediation Plan Checklist: Each of the following items must be	oe included in the plan.
 □ Detailed description of proposed remediation technique □ Scaled sitemap with GPS coordinates showing delineation poin □ Estimated volume of material to be remediated □ Closure criteria is to Table 1 specifications subject to 19.15.29 □ Proposed schedule for remediation (note if remediation plan ting) 	.12(C)(4) NMAC
<u>Deferral Requests Only</u> : Each of the following items must be co	nfirmed as part of any request for deferral of remediation.
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	production equipment where remediation could cause a major facility
☐ Extents of contamination must be fully delineated.	
Contamination does not cause an imminent risk to human healt	th, the environment, or groundwater.
rules and regulations all operators are required to report and/or file	acceptance of a C-141 report does not relieve the operator of
Printed Name:	Title:
Signature:	Date:
email:	Telephone:
OCD Only	
Received by:	_ Date:
☐ Approved ☐ Approved with Attached Conditions of	f Approval
Signature:	Date:

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Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following items must be included in the closure report.

☐ A scaled site and sampling diagram as described in 19.15.29.11 NMAC		
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)		
☐ Laboratory analyses of final sampling (Note: appropriate ODC	C District office must be notified 2 days prior to final sampling)	
☐ Description of remediation activities		
and regulations all operators are required to report and/or file certain may endanger public health or the environment. The acceptance of	ntions. The responsible party acknowledges they must substantially nditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.	
Signature:	Date:	
email:	Telephone:	
OCD Only		
Received by:	Date:	
Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.		
Closure Approved by:	Date:	
Printed Name:	Title:	

Spill Characteristics - Inputs				
Spill Observation or Measurement	Value	Format/Units		
Date, Time, and Elapsed Time				
Date & time of spill observation (now)	5/2/2020 15:00	mm/dd/yyyy hh:mm		
Date & time that spill began (estimate)	5/1/2020 0:00	mm/dd/yyyy hh:mm		
Elapsed time to observation	6.0	hr		
User Selected Duration for Emissions Estimates	6.0	hr		
Spill setting				
Type of surface where spill occurred	Land	List		
Petroleum Liquid Type				
Predominant petroleum liquid type	Crude-light (34 °API)	List		
Spill Dimensions on Land				
Soil type	Caliche			
Approximate geometric shape of spill	Ellipse	List		
Maximum length	75	feet		
Maximum width	88.4	feet		
Maximum depth of spill on surface	0	inches		
Spill Dimensions on Water				
Approximate geometric shape of spill				
Maximum length		feet		
Maximum width		feet		
Visibility threshold appearance thickness or user specified		List		
User specified thickness		μm		
Spill Conditions		,		
Ambient temperature	75	°F		
Wind speed	10	mph		

Cells shaded in green are for user input of spill specific data.

State in which spill occurred:	NM
	ggered from this release. Please refer to the NM tab on the equirements assocated with releases to land, initiate a
IOTE: Caliche has highly variable infiltration pro ementation. Soil properties may need adjustm	operties depending on composition of native soil and degree on the transfer of the control of th
IOTE: Soil infiltration nomograph for petroleum	n products was not available for caliche. Therefore infiltration

Spill Characteristics	Value Raw	Value	Units
Spill Area, Volume & Mass on Land			
Spill Area at Observation Time	5,207.2	5,200	ft2
	0.12	0.1	ac
Spill Surface Volume at Observation Time	2.9	3	ft3
	21.6	22	gal
	0.5	1	bbl
Spill Surface Mass at Observation Time	154.1	150	lb
Spill Area, Volume & Mass on Water			
Spill Area at Observation Time	n/a	n/a	ft2
	n/a	n/a	ac
Spill Surface Volume at Observation Time	n/a	n/a	ft3
	n/a	n/a	gal
0.111.0.6.14.1.101.11.17.1	n/a	n/a	bbl
Spill Surface Mass at Observation Time	n/a	n/a	lb
Potential Soil Infiltration			1
Approximate infiltration depth	0.01	0.0	ft
Approximate liquid volume in infiltrated soil	31.8	32	gal
	0.8	1	bbl
Total liquid volume - surface and infiltrated soil	53.4	53	gal
·			_
	1.3	1	bbl
Total liquid mass -surface and infiltrated soil	380.5	380	lb.
Initial spill loading on surface	0.01	0.01	gal/ft2
Final depth for spill loading at 95% Confidence Intvl	0.03	0.03	ft
Air Emissions			
Estimated VOC Emissions Prior to Observation	124.1	120	lb
Estimated Maximum 1-Hour VOC Emissions	69.9	70	lb
Estimated 24-Hour VOC Emissions	124.1	120	lb
Fetimeted Emission During Selected Time Desired	100.5	100	lb
Estimated Emission During Selected Time Period Maximum 1-hr Benzene Emissions	100.5	0	lb./hr
IVIDALITIUM 1-11 DELIZEME EMISSIONS		U	10./11
Total Benzene Emissions for User Selected Duration		0	lb.
Maximum 1-hr H2S Emissions		0.0	lb./hr
Total H2S Emissions for User Selected Duration		0.000	lb.
Fully or Partially Evaporated		Partially E	vaporated
nitial Spill Size Estimate			
Estimated Mass of Initial Spill	504.6	500	lb.
Estimated Volume of Initial Spill	70.9	71	gal

Potential Benzene/Hydrogen Sulfide Emissions from Spill			
Select Product Type	Cru	ıde-light (34 °A	ιΡΙ)
Potential Benzene Emissions		0.4	lb.
Potential Hydrogen Sulfide Emissions		0.000	lb.

Note - the below table is a separate emissions calculator that can be used to evaluate releases of specific crude oil types in conjunction with the inpu

Crude-Specific Potential Benzene/Hydrogen Sulfide Emissions from Capline Crude Spill				
Select Crude Type	Keystone Conoco Blend			
Potential Benzene Emissions		0	lb.	
Potential Hydrogen Sulfide Emissions		0.001	lb.	

ts above..

Spill Characteristics - Inputs				
Spill Observation or Measurement	Value	Format/Units		
Date, Time, and Elapsed Time				
Date & time of spill observation (now)	5/2/2020 15:00	mm/dd/yyyy hh:mm		
Date & time that spill began (estimate)	5/1/2020 0:00	mm/dd/yyyy hh:mm		
Elapsed time to observation	6.0	hr		
User Selected Duration for Emissions Estimates	6.0	hr		
Spill setting				
Type of surface where spill occurred	Land	List		
Petroleum Liquid Type				
Predominant petroleum liquid type	Crude-light (34 °API)	List		
Spill Dimensions on Land				
Soil type	Caliche			
Approximate geometric shape of spill	Ellipse	List		
Maximum length	75	feet		
Maximum width	88.4	feet		
Maximum depth of spill on surface	0	inches		
Spill Dimensions on Water				
Approximate geometric shape of spill				
Maximum length		feet		
Maximum width		feet		
Visibility threshold appearance thickness or user specified		List		
User specified thickness		μm		
Spill Conditions				
Ambient temperature	75	°F		
Wind speed	10	mph		

Cells shaded in green are for user input of spill specific data.

Reporting Applicability	
State in which spill occurred:	NM
NOTE: A reporting threshold may have been triggered spill reporting requirements tool for reporting requirer MAPLine call, and contact ES&R.	
NOTE: Caliche has highly variable infiltration propertie: cementation. Soil properties may need adjustment bas	s depending on composition of native soil and degree o sed on site-specific data.
NOTE: Soil infiltration nomograph for petroleum produ properties were copied from the clay nomograph.	acts was not available for caliche. Therefore infiltration

Spill Characteristics - Selected Outputs			
Spill Characteristics	Value Raw	Value	Units
Spill Area, Volume & Mass on Land			
Spill Area at Observation Time	5,207.2	5,200	ft2
	0.12	0.1	ac
Spill Surface Volume at Observation Time	2.9	3	ft3
	21.6	22	gal
	0.5	1	bbl
Spill Surface Mass at Observation Time	154.1	150	lb
Spill Area, Volume & Mass on Water			
Spill Area at Observation Time	n/a	n/a	ft2
	n/a	n/a	ac
Spill Surface Volume at Observation Time	n/a	n/a	ft3
	n/a	n/a	gal
0.110.6.14.101.11.71	n/a	n/a	bbl
Spill Surface Mass at Observation Time	n/a	n/a	lb
Potential Soil Infiltration			
Approximate infiltration depth	0.01	0.0	ft
Approximate liquid volume in infiltrated soil	31.8	32	gal
	0.8	1	bbl
Total liquid volume - surface and infiltrated soil	53.4	53	gal
·			_
	1.3	1	bbl
Total liquid mass -surface and infiltrated soil	380.5	380	lb.
Initial spill loading on surface	0.01	0.01	gal/ft2
Final depth for spill loading at 95% Confidence Intvl	0.03	0.03	ft
Air Emissions			
Estimated VOC Emissions Prior to Observation	124.1	120	lb
Estimated Maximum 1-Hour VOC Emissions	69.9	70	lb
Estimated 24-Hour VOC Emissions	124.1	120	lb
Fating at a d Funication Duving Calcate d Time a Davied	100.5	100	lb
Estimated Emission During Selected Time Period Maximum 1-hr Benzene Emissions	100.5	0	lb./hr
ividxiiiiuiii 1-iii berizerie Effilssiofis		U	10./111
Total Benzene Emissions for User Selected Duration		0	lb.
Maximum 1-hr H2S Emissions		0.0	lb./hr
Total H2S Emissions for User Selected Duration		0.000	lb.
Fully or Partially Evaporated		Partially E	vaporated
Initial Spill Size Estimate			
Estimated Mass of Initial Spill	504.6	500	lb.
Estimated Volume of Initial Spill	70.9	71	gal
Estimated volume of initial spill	1.7	2	yai bbl

Potential Benzene/Hydrogen Sulfide Emissions from Spill				
Select Product Type	Crude-light (34 °API)			
Potential Benzene Emissions		0.4	lb.	
Potential Hydrogen Sulfide Emissions		0.000	lb.	

Note - the below table is a separate emissions calculator that can be used to evaluate releases of specific crude oil types in conjunction with the inpu

Crude-Specific Potential Benzene/Hydrogen Sulfide Emissions from Capline Crude Spill				
Select Crude Type	Keystone Conoco Blend			
Potential Benzene Emissions		0	lb.	
Potential Hydrogen Sulfide Emissions		0.001	lb.	

ts above..

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 243983

CONDITIONS

Operator:	OGRID:
WESTERN REFINING PIPELINE LLC	319135
200 E. Hardin Street	Action Number:
Findlay, OH 45840	243983
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By		Condition Date
scwells	None	7/25/2023