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

Unit Letter

Section

Township

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	nAPP2226669494
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

•	•
Responsible Party Marathon Oil Permian LLC	OGRID 372098
Contact Name Melodie Sanjari	Contact Telephone 575-988-8753
Contact email msanjari@marathonoil.com	Incident # (assigned by OCD)
Contact mailing address 4111 S. Tidwell Rd., Carlsbad, NM 8220	
Location of R	elease Source
8	-103.6681738 grees to 5 decimal places)

Site Name FRIZZLE FRY FED 127 TB	Site Type Oil & Gas
Date Release Discovered 9/23/2022	API# (if applicable) fAPP2125248685

County

D	15	22S	32E	Lea	
Surface Owner	r: State	∏ Federal	ribal	Name:	,

Range

Nature and Volume of Release

Materia	al(s) Released (Select all that apply and attach calculations or specific	justification for the volumes provided below)
Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)
X Produced Water	Volume Released (bbls) 18.5	Volume Recovered (bbls) 18.5
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	⊠ Yes □ No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
☐ Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release		Th :
1 0	er treater that resulted in the release of fluid within the le sent out prior to a liner integrity inspection.	ined, secondary containment. The source was isolated

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Incident ID	nAPP2226669494
District RP	
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Application ID	

Was this a major release as defined by	If YES, for what reason(s) does the respons	ble party consider this a major release?
19.15.29.7(A) NMAC?		
☐ Yes ☐ No		
If YES, was immediate no NOR submitted 9/23/2022		m? When and by what means (phone, email, etc)?
11010 54011111004 37 237 2021	_	
	Initial Res	ponse
The responsible p	party must undertake the following actions immediately t	inless they could create a safety hazard that would result in injury
The source of the rele	ease has been stopped	
<u></u>	s been secured to protect human health and the	e environment.
	•	tes, absorbent pads, or other containment devices.
	ecoverable materials have been removed and	
<u> </u>	d above have <u>not</u> been undertaken, explain wl	
	<u> </u>	
has begun, please attach a	a narrative of actions to date. If remedial ef	nediation immediately after discovery of a release. If remediation forts have been successfully completed or if the release occurred ase attach all information needed for closure evaluation.
		st of my knowledge and understand that pursuant to OCD rules and
		ations and perform corrective actions for releases which may endanger D does not relieve the operator of liability should their operations have
failed to adequately investigated	ate and remediate contamination that pose a threat	to groundwater, surface water, human health or the environment. In sponsibility for compliance with any other federal, state, or local laws
and/or regulations.	r a C-141 report does not reneve the operator of re	sponsionity for compliance with any other rederal, state, or local laws
Printed Name: <u>Melo</u>	odie Sanjari	Title: Environmental Professional
Signature: <u>Melod</u>	<u>lie Sanjari</u>	Date: 9/26/2022
email: <u>msanjari@mara</u> t	thanail agm	Telephone: <u>575-988-8753</u>
eman. <u>insanjan@mara</u>	uioiioii.coiii	1 elephone <u>373-988-8733</u>
0.07.0.1		
OCD Only		
Received by:Jocely	n Harimon	Date:09/27/2022

MRO Spill Calculation Tool

			•				
Standing Liquid Inputs:							
	Length (ft.)	Width (ft.)	Avg. Liquid Depth (in.)	% Oil	Total Volume (bbls)	Water Volume (bbls)	Oil Volume (bbls)
Rectangle Area #1	50	25	1		18.55	18.55	0.00
Rectangle Area #2					0.00	0.00	0.00
Rectangle Area #3					0.00	0.00	0.00
Rectangle Area #4					0.00	0.00	0.00
Rectangle Area #5					0.00	0.00	0.00
Rectangle Area #6					0.00	0.00	0.00
Vessel Displacement					0.00	0.00	0.00
Vessel Displacement					0.00	0.00	0.00
				Liquid Volume:	18.55	18.55	0.00
Saturated Soil Inputs:		Soil Type:	Avg. Saturated		Total Volume	Water Volume	Oil Volume
	Length (ft.)	Width (ft.)	Depth (in.)	% Oil	(bbls)	(bbls)	(bbls)
Rectangle Area #1					0.00	0.00	0.00
Rectangle Area #2					0.00	0.00	0.00
Rectangle Area #3					0.00	0.00	0.00
Rectangle Area #4					0.00	0.00	0.00
Rectangle Area #5					0.00	0.00	0.00
Rectangle Area #6					0.00	0.00	0.00
Rectangle Area #7					0.00	0.00	0.00
Rectangle Area #8					0.00	0.00	0.00
			\$	Saturated Volume	0.00	0.00	0.00
					Total Volume (bbls)	Water Volume (bbls)	Oil Volume (bbls)
			Total Sp	ill Volume (bbls):	18.55	18.55	0.00
			Total Sp	oill Volume (gals):	779.22	779.22	0.00
omments:							
			Color Key:	Required Input Cells	Supplemental Input Cells	No Input (Calculations)	No Input
		Gro	ound/Vegetatio	n Oversnray			
			wild, vegetatio	Ovcispiay			
Over Type							
		Microns	Approximate De				
Cover Type Ground Dull Color	_	Microns					

LOVINGTO	D: 9/26/2022 7:25:2	26 AM	SHOW		FIELD TICKET	Page 4 of
	N, NM 38260		JUST A	9	367066	
	5-396-1840 5-396-1846	Oilfi	eld Seri	vice	REF STONE/ ISA TICKET #	
E MI	reather	oil		DATE	9 25	8022
	· la dun	STARA	ral ConWELL#	COLH REPL	PO#	
ON ANTIG	do tall 1	J O MEN	TION OF	WORK		
V 90			TION OF			
luose o	ut to le	eation &	supty a	to Clean i	papill	
		, ,		2 /		
Dickus	0 20 BBL	s of fl	uids goin	g Sack is	u the	
mara	eina .	00	* -			
10						
THE PERSON NAMED IN	1					
11-10mm	Luin	Truck	64 Stort	ima * am	Laure Cond Times	A MANUFACTURE
	Lujan	Truck #	#_64_ Start T		/ pm End Time	2000
imployee's		Truck #			unty Eddy	State WM
imployee's	MILEAGE		END MILEAGE		Name and Address of the Owner o	State NM
START I	MILEAGE 75	479	END MILEAGE	Co	unty Eddy	State NM
START I	MILEAGE 75 Oiler Traine To	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I	Oller VIDWO TO	479 ER Kill Truck	END MILEAGE	Co	unty Eddy	_State WM
START I 479/ CIRCLE has Apply Hot	MILEAGE 75 Oiler Traine To	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE hat Apply CHARGES Hours	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NH1
START I 479/ CIRCLE hat Apply Hot CHARGES Hours FW BBLS	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE hat Apply Hot CHARGES Hours F/W BBLS Brine Water	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE hat Apply Hot CHARGES Hours F/W BBLS Brine Water Propiers	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE hat Apply Hot CHARGES Hours F/W BBLS Brine Water Propiers	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE hat Apply Hot CHARGES Hours F/W BBLS Brine Water Propiers	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE hat Apply Hot CHARGES Hours F/W BBLS Brine Water Propiers	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State NM
START I 479/ CIRCLE Inst Apply Hot CHARGES Hours F/W BBLS Brine Water Properin Cherrical	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
START I 479/ CIRCLE DELAPON Hot CHARGES Hours F/W BBLS Brine Water Properin Chemical Disp PrW Disp Solids	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
START I 479/ CIRCLE Inst Apply Hot CHARGES Hours F/W BBLS Brine Water Properin Cherrical	Oller VIDWO TO	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
START I 479/ CIRCLE Inst Apply Hot CHARGES Hours F/W BBLS Brine Water Properer Chemical Disp P/W Disp Solids Jet Char	Oller QUANTITY 12	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
START I 479/ CIRCLE DELAPON Hot CHARGES Hours F/W BBLS Brine Water Properin Chemical Disp PrW Disp Solids	Oller QUANTITY 12	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
START I 479/ CIRCLE Inst Apply Hot CHARGES Hours F/W BBLS Brine Water Properer Chemical Disp P/W Disp Solids Jet Char	Oller QUANTITY 12	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
START I 479/ CIRCLE Inst Apply Hot CHARGES Hours F/W BBLS Brine Water Properer Chemical Disp P/W Disp Solids Jet Char	Oller QUANTITY 12	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	TOTAL MILEAGE	State VM
CHARGES Hours FAN BBLS Brine Water Propare Chemical Disp PAW Disp Solids Jet Char	Oller CONTITY 12	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	PER GALLON	State VM
CHARGES Hours FAN BBLS Brine Water Propare Chemical Disp PAW Disp Solids Jet Char	Oller CONTITY 12	479 RATE	END MILEAGE Winch Truck Hyd	rovac Other:	PER GALLON Sub Total	State VM
COMPANY REP	Oller CONTITY 12	TR KIII Truck	END MILEAGE Winch Truck Hyd	rovac Other:	PER GALLON	State VM

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 146004

CONDITIONS

Operator:	OGRID:
MARATHON OIL PERMIAN LLC	372098
990 Town & Country Blvd.	Action Number:
Houston, TX 77024	146004
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
jharimor	None	9/27/2022