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	NAPP2111754139
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party OCCIDENTAL PERMIAN LTD.				OGR	OGRID 157984		
Contact Nan	ne Richard A	Alvarado		Cont	act Telephone 432-209-2659		
Contact ema	Contact email Richard Alvarado2@oxy.com				ent # (assigned by OCD)		
Contact mail	ing address	1017 W. Stanolin	d Road	- I			
	11-32-		Location	of Releas	e Source		
Latitude	32°43'14.	96"	(NAD 83 in de	Longi ecimal degrees to	ude103°11'59.65"		
Site Name	NHURCF			Site 7	ype OIL AND GAS PRODUCTION FACILITY		
Date Release	Discovered	04/15/2021		API#	(if applicable) N/A		
Unit Letter	Section	Township	Range	T	County		
H	25	18-S	37-E	LEA	County		
			Moduus on	J Volumo	of Delegae		
			Nature and		of Release		
Crude Oil		I(s) Released (Select a Volume Release	ll that apply and attacl				
☐ Crude Oil			il that apply and attacted (bbls)		of Release		
		Volume Release	all that apply and attacted (bbls) and (bbls) and (bbls) and (bbls)	h calculations or s	of Release ecific justification for the volumes provided below) Volume Recovered (bbls)		
	Water	Volume Release Volume Release Is the concentra	all that apply and attacked (bbls) ad (bbls) tion of dissolved (>10,000 mg/l?	h calculations or s	of Release ecific justification for the volumes provided below) Volume Recovered (bbls) Volume Recovered (bbls)		
Produced	Water	Volume Release Volume Release Is the concentral produced water	ed (bbls) tion of dissolved (bbls) 10,000 mg/l? ed (bbls)	h calculations or s	of Release secific justification for the volumes provided below) Volume Recovered (bbls) Volume Recovered (bbls) Yes No		
☐ Produced ☐ Condensa	Water	Volume Release Volume Release Is the concentral produced water Volume Release Volume Release	ed (bbls) tion of dissolved (bbls) 10,000 mg/l? ed (bbls)	h calculations or s	of Release ecific justification for the volumes provided below) Volume Recovered (bbls) Volume Recovered (bbls) Yes No Volume Recovered (bbls)		
☐ Produced ☐ Condensa ☑ Natural G	Water tte tas scribe)	Volume Release Volume Release Is the concentral produced water Volume Release Volume Release	tion of dissolved (bbls) and (bbls) tion of dissolved (>10,000 mg/l? and (bbls) and (bbls)	h calculations or s	of Release ecific justification for the volumes provided below) Volume Recovered (bbls) Volume Recovered (bbls) Yes No Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls)		

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Incident ID	NAPP2111754139	K
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Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the responsible party consider this a major release?
Yes No	
If YES, was immediate no	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?
	Initial Response
The responsible p	party must undertake the following actions immediately unless they could create a safety hazard that would result in injury
☐ The source of the rele	ease has been stopped.
☐ The impacted area ha	s been secured to protect human health and the environment.
Released materials ha	we been contained via the use of berms or dikes, absorbent pads, or other containment devices.
☐ All free liquids and re	ecoverable materials have been removed and managed appropriately.
If all the actions described	d above have <u>not</u> been undertaken, explain why:
Restarted Unit	
STEPS 2-4 WAS NOT A	PPLICARI F
O L DI O Z I WING I WAT I	
Per 19.15.29.8 B. (4) NM	AC the responsible party may commence remediation immediately after discovery of a release. If remediation
has begun, please attach a	a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred at area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.
regulations all operators are public health or the environm failed to adequately investigated.	rmation given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and required to report and/or file certain release notifications and perform corrective actions for releases which may endanger nent. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have ate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws
Printed Name:	Cichard Alvarado Title:HES Specialist
Signature:	Date:04/27/2021
	varado2@oxy.com Telephone:432-209-2659
OCD Only	
Received by: Ramor	Date: 5/10/2021

Received by OCD: 4/27/2021 3:04:52 PM Form C-141 State of New Mexico Page 3 of 5

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Oil Conservation Division

Incident ID	NAPP2111754139
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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 Ni	MAC			
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 Dis	strict office must be notified 2 days prior to final sampling)			
Description of remediation activities				
(P)				
	ease notifications and perform corrective actions for releases which 141 report by the OCD does not relieve the operator of liability at econtamination that pose a threat to groundwater, surface water, 141 report does not relieve the operator of responsibility for s. The responsible party acknowledges they must substantially ons that existed prior to the release or their final land use in when reclamation and re-vegetation are complete.			
OCD Only Received by: Ramona Marcus	Date: 5/10/2021			
Closure approval by the OCD does not relieve the responsible party of lia remediate contamination that poses a threat to groundwater, surface water party of compliance with any other federal, state, or local laws and/or regions.	r, human health, or the environment nor does not relieve the responsible			
Closure Approved by:	Date: 07/22/2021			
Printed Name: Cristina Eads	Title: Environmental Specialist			

OCCIDENTAL PERMIAN LTD.

Event ID:

112246

Reporting Employee:

RICHARD ALVARADO

Lease Name:

NORTH HOBBS UNIT RCF/WIB

Account Number:

Equipment:

RCF FLARE

NSR Permit Number:

2415 2656-M5

EPN:

RCF - FLR - SSM

Title V Permit Number:

EPN Name

RCF FLARE SSM EVENTS

Reg Lease Number:

Flare Point:

RCF-FLR-SSM

Event Type

Explanation of the Cause:

THE NORTH PLANT EXPERIENCED A FLARING EVENT WHEN "A" TRAIN WAS SHUT DOWN TO PULL THE OIL SCREEN TO CLEAN, AND TO REPLACE OIL FILTERS.

Scheduled Maintenance Scheduled Maintenance

Scheduled Maintenance

Corrective Actions Taken to Minimize Emissions:

OPERATIONS WORKED EFFICIENTLY TO GET THE UNIT BACK ONLINE TO REDUCE FLARING FOR THIS EVENT.

Actions taken to prevent recurrence:

OPERATIONS WORKED EFFICIENTLY TO GET THE UNIT BACK ONLINE TO REDUCE FLARING FOR THIS EVENT.

Emission Start Date	Emission End Date	Duration
4/15/2021 7:18:00 AM	4/15/2021 7:29:00 AM	0.11 hh:mm

NMED

Pollutant	Duration	Avging	Excess	Number of	Permit	Average Emission		n Total	Tons Per Year		
	(hh:mm)	Period	Emission	Exceedances	Limit	Rate	e	Pounds	Total	Next Drop off Date	Date Permit Exceeded
co	0:11	1	0 LBS	0	152.10	124.11	LBS/HR	22.75	0.011377	4/30/2021	
H2S	0:11	1	0 LBS	0	14.60	7.69	LBS/HR	1.41	0.000705	4/30/2021	
NOX	0:11	1	0 LBS	0	27.10	14.47	LBS/HR	2.65	0.001327	4/30/2021	
SO2	0:11	1	0 LBS	0	1372.10	709.49	LBS/HR	130.07	0.065037	4/30/2021	
VOC	0:11	1	0 LBS	0	216.70	61.3	LBS/HR	11.24	0.00562	4/30/2021	

Reporting Status:

Non-Reportable

NMOCD

Flare Stream Total	Total MCF	EPN	Latitude	Longitude	Reporting Status
100 MCF	119 MCF	RCF FLARE SSM EVENTS	32°43'14.96°	103°11'59.65"	Minor release

Range

LEPC

Total MCF

110

H2S %

119	0.780	25 10 5 57 E	
Pollutant	Emission rate	Reportable Qty	
SO2	130.07 LBS/DAY	500 LBS/DAY	
SO2	130.07 LBS/DAY	500 LBS/DAY	
SO2	130.07 LBS/DAY	500 LBS/DAY	

Section

Township

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Unit Letter

Reporting Status: Non-reportable

Emissions Calculations:

NOx = MCF flared x NOx factor from RG-109 x BTU/scf x 1000 scf/MCF x MMBTU/1000000 BTU CO = MCF flared x CO factor from RG-109 x BTU/scf x 1000 scf/MCF x MMBTU/1000000 BTU Gas was flared to reduce the hydrocarbon and/or H2S emissions to the atmosphere. NMNE NG = MCF flared x 50 lb/mole x mole/.379 MCF x mol % NMNE NG x 0.02 NMNE NG % = 100% - Methane % - Ethane % - Carbon Dioxide % - Nitrogen % H2S = MCF flared x 34 lb/mole x mole/.379 MCF x mol % H2S/100 x 0.02 SO2 = MCF flared x 64 lb/mole x mole/.379 MCF x mol % H2S/100 x 0.98

District III

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

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 25878

CONDITIONS

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	25878
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
ceads	None	7/22/2021