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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	NAPP2117254270
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

			OGRID:				
Contact Name: Garrett Huitt			Contact 7	Telephone: 432-254-2238			
Contact ema	il: garrett@	oryxmidstream.co	om		Incident	# nAPP211 <b>7254</b> 270	
Contact mai Midland, Tx		: 4000. N Big Spr	ing Street, Suite	500			
			Locatio	n of R	elease S	ource	
atitude 32.2	281529		(NAD 83 in		Longitude	-104.287475 nal places)	
Site Name: C	Carlsbad We	st 12" Launcher			Site Type:	Oil and Gas Storage/Transpo	rt Facility
Date Release	Discovered	: 5/27/21			API# (if app	plicable)	
Unit Letter D	Section S27	Township Range Con T23S R26E Eddy		Cour	nty		
			NT 4	(Name:			
Crude Oi				nd Vol	ume of l	justification for the volumes provide	
	1	Volume Releas	all that apply and attaed (bbls): >5	nd Vol	ume of l	justification for the volumes provided Volume Recovered (bbls):	
Crude Oi	1	Volume Releas  Volume Releas	all that apply and atta ed (bbls): >5 ed (bbls)	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)	
	1	Volume Releas  Volume Releas  Is the concentra	all that apply and atta ed (bbls): >5 ed (bbls)	nd Vol	ume of l	justification for the volumes provided Volume Recovered (bbls):	
	l Water	Volume Releas  Volume Releas	all that apply and atta ed (bbls): >5 ed (bbls) attion of dissolved >10,000 mg/l?	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)	
Produced	l Water	Volume Releas  Volume Releas  Is the concentra produced water	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls)	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)	
Produced  Condense	l Water ate	Volume Releas  Volume Releas  Is the concentra produced water  Volume Releas  Volume Releas	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls)	nd Vol	ons or specific	volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)	0
☐ Produced ☐ Condense	l Water ate	Volume Releas  Volume Releas  Is the concentra produced water  Volume Releas  Volume Releas	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >10,000 mg/l? ed (bbls) ed (Mcf)	nd Vol	ons or specific	volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)	0
Produced  Condense  Natural C	l Water  ate Gas escribe)	Volume Releas  Volume Releas  Is the concentra produced water  Volume Releas  Volume Releas	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls) ed (Mcf) t Released (provi	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered	0
Produced  Condense  Natural C	l Water  ate Gas escribe)	Volume Releas  Volume Releas  Is the concentra produced water Volume Releas  Volume Releas  Volume/Weigh	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls) ed (Mcf) t Released (provi	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered	0
Produced  Condense  Natural C	l Water  ate Gas escribe)	Volume Releas  Volume Releas  Is the concentra produced water Volume Releas  Volume Releas  Volume/Weigh	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls) ed (Mcf) t Released (provi	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered	0
Produced  Condense  Natural C	l Water  ate Gas escribe)	Volume Releas  Volume Releas  Is the concentra produced water Volume Releas  Volume Releas  Volume/Weigh	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls) ed (Mcf) t Released (provi	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered	0
Produced  Condense  Natural C	l Water  ate Gas escribe)	Volume Releas  Volume Releas  Is the concentra produced water Volume Releas  Volume Releas  Volume/Weigh	all that apply and atta ed (bbls): >5 ed (bbls) ation of dissolved >>10,000 mg/l? ed (bbls) ed (Mcf) t Released (provi	nd Vol	ume of l	volume Recovered (bbls)  Volume Recovered (bbls)  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered	0

RECEIVED by OCD:	6/21/2021 3:36:58 PM tate of New Mexico	
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District RP	
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Application ID	

Yes, notice was given imp				
Initial Response				
The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury				
<ul> <li>☑ The source of the release has been stopped.</li> <li>☑ The impacted area has been secured to protect human health and the environment.</li> <li>☑ Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.</li> <li>☑ All free liquids and recoverable materials have been removed and managed appropriately.</li> <li>If all the actions described above have not been undertaken, explain why:</li> </ul>				
has begun, please attach a	a narrative of actions to date. If remedial e	mediation immediately after discovery of a release. If remediation fforts have been successfully completed or if the release occurred lease attach all information needed for closure evaluation.		
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: Garrett Hu	<u>itt</u>	Title: Regulatory Compliance Manager		
Signature:	sa AA	Date: 6-21-2/		
email: garrett@oryxmidst	ream.com	Telephone: 432-254-2238		
	a Marcus	6/28/2021 Date:		

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 33008

## **CONDITIONS**

Operator:	OGRID:
Oryx Delaware Oil Transport LLC	329971
4000 N. Big Spring Street Midland, TX 79705	Action Number: 33008
	Action Type: [C-141] Release Corrective Action (C-141)

## CONDITIONS

Created By	Condition	Condition Date
rmarcus	None	6/28/2021