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	NAPP2111740970
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Party	Enterprise Field	Services LLC	OGRID	241602
ne	Robert Dunaway	7	Contact Tele	phone 575-628-6802
il	rhdunaway@epr	od.com	Incident # (as.	signed by OCD) nAPP2111740970
ing address	PO Box 4324, H	Couston, TX 77210		
2.196494		Location o	Longitude	-103.916670
		(NAD 83 in decin		
Poker L	ake Discharge Lin	е	Site Type	Gathering Pipeline
Discovered	April 14, 2021		API# (if applica	able)
Section	Toumshin	Range	County	
19	24S	30E	Eddy	
1	il ing address 2.196494 Poker L Discovered Section	Robert Dunaway il rhdunaway@epr ing address PO Box 4324, H 2.196494 Poker Lake Discharge Lin Discovered April 14, 2021 Section Township	Robert Dunaway il rhdunaway@eprod.com ing address PO Box 4324, Houston, TX 77210 Location of the control of	Robert Dunaway Incident # (as ing address PO Box 4324, Houston, TX 77210 Location of Release South Longitude

Nature and Volume of Release

Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)
Produced Water	Volume Released (bbls)	Volume Recovered (bbls)
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	☐ Yes ☐ No
	Volume Released (bbls) 0.5 pipeline liquids	Volume Recovered (bbls) -0-
Natural Gas	Volume Released (Mcf) 278	Volume Recovered (Mcf) - 0
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release		
Found a leak on 12"	pipeline, cause is to be determined.	
I Culte w Iouli Cli Is	promise, success to to our adversariation.	

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State of New Mexico
Oil Conservation Division

Incident ID	NAPP2111740970	
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Was this a major release as defined by 19.15.29.7(A) NMAC? ☐ Yes ☒ No If YES, was immediate no	If YES, for what reason(s) does the response	nsible party consider this a major release? nom? When and by what means (phone, email, etc)?			
,					
	Initial Ro	-			
The responsible p	arty must undertake the following actions immediatel	y unless they could create a safety hazard that would result in injury			
☐ The source of the relea	The source of the release has been stopped.				
☐ The impacted area has	s been secured to protect human health and	the environment.			
Released materials have	ve been contained via the use of berms or d	likes, absorbent pads, or other containment devices.			
All free liquids and recoverable materials have been removed and managed appropriately.					
has begun, please attach a	narrative of actions to date. If remedial e	emediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred lease attach all information needed for closure evaluation.			
regulations all operators are re public health or the environme failed to adequately investigat	equired to report and/or file certain release notifient. The acceptance of a C-141 report by the O te and remediate contamination that pose a threat	pest of my knowledge and understand that pursuant to OCD rules and 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 responsibility for compliance with any other federal, state, or local laws			
Printed Name: Rober D	unaway	Title: Senior Environmental Engineer			
Signature:	Muss	Date: 4/27/21			
email: <u>rhdunaway@eprod</u>	l.com	Telephone: <u>575-628-6802</u>			
	a Marcus	Date:5/10/2021			

NAPP2111740970

Hours of leak	1	
Diameter of hole (inches)	0.125	
Line Pressure at Leak	974	
Volume of Gas Leaked	15.45	·
Calculations:		
Volume of Gas Leaked (MSCF) = Diameter		
**Reference: Pipeline Rules of Thumb Han	dbook, 3rd Edition, Mc	Allister, Pa
Footage of Pipe blowndown	4300	
Initial line pressure	974	
Diameter of Pipe (inches)	12	
Volume of Gas Blown Down	263.18191	MSCF
Calculations:		
Volume of Gas Blown Down (MSCF) = Volu		
/(1000 scf/mscf)*Standard Pressure (14.7psi)		
Volume at pipeline con <mark>di</mark> tions (scf) = Diame **Reference: Gas Pipeline Hydraulics, Men		
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<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

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 25822

CONDITIONS OF APPROVAL

Operator:			OGRID:		Action Type:
ENTERPRISE FIELD SERVICES, LLC	PO Box 4324	Houston, TX77210	241602	25822	C-141

OCD Reviewer	Condition
rmarcus	None