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	
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

Responsible Party: Enterprise Field Services, LLC				OGRID: 1	OGRID: 151618			
Contact Name: Thomas Long				Contact T	Contact Telephone: 505-599-2286			
Contact email:tjlong@eprod.com				Incident #	Incident # (assigned by OCD) N/A			
Contact ma 87401	iling addres	ss: 614 Reilly Av	e, Farmington, N	MM				
			Location o	f Release S	Source			
Latitude <u>36.</u>	394070		Longitude	-107.995589	NAD 83 in decimal degrees to 5 decimal places)			
Site Name <b>T</b>	runk 10A			Site Type	Natural Gas Gathering Meter Tube			
Date Releas	e Discover	ed: 11/25/2020		Serial # (if	applicable) N/A			
Unit Letter	Section	Township	Range	Cour	ntv			
N	15	25N	11W		<u> </u>			
N 15 25N 11W San Juan								
Surface Own		1	Tribal Private	/olume of	Release			
☐ Crude O	Material(s) F	Released (Select all the Volume Releas		alculations or specif	ic justification for the volumes provided below)  Volume Recovered (bbls)			
Produced	d Water	Volume Releas			Volume Recovered (bbls)			
Is the concentration of dissolved chloride in produced water >10,000 mg/l?				chloride in the	Yes No			
☐ Condensate Volume Released (bbls): Unknown				wn	Volume Recovered (bbls): None			
☑ Natural Gas Volume Released (Mcf): Unknown			ed (Mcf): Unknov	vn	Volume Recovered (Mcf): None			
Other (describe) Volume/Weight Released (provide un			Released (provid	le units)	Volume/Weight Recovered (provide units)			
Minimal amo depressurized	unt of fluids d, locked and r NMOCD re	s were release to dtagged out. Enter	the ground surfa prise began repairs	ce. No washes and remediation I	gas and natural gas liquids from the Trunk 10A pipeline. /waterways were affected. The pipeline was isolated, December 2, 2020 and Enterprise determined this release iil. A third party corrective action report will be submitted			

ived by OCD: 12/18/2020	0 12:23:51\PM			
Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) o	does the responsible party c	consider this a major	release?
☐ Yes ⊠ No				
If YES, was immediate no	tice given to the OCD? By w	whom? To whom? When ar	nd by what means (pl	hone, email, etc)?
		Initial Response		
The responsible party	rmust undertake the following ac	-	could create a safety ha	azard that would result in injury
∑ The source of the representation in the source of the representation.	elease has been stopped.			
☐ The impacted area	has been secured to prote	ect human health and the	environment.	
				or other containment de
Released materials	have been contained via t	the use of berms or dikes		
	have been contained via trecoverable materials have		-	
	have been contained via trecoverable materials have been under above have not been under the materials have	e been removed and mar	-	
All free liquids and r  If all the actions describ  Per 19.15.29.8 B. (4) N remediation has begun, if the release occurred w for closure evaluation.	recoverable materials have not been used above have not been not been above not been used above have not been not bee	y may commence remed of actions to date. If remarea (see 19.15.29.11(A)(see the commence)	iation immediately ledial efforts have to 5)(a) NMAC), pleas	after discovery of a rele been successfully compl se attach all information r
All free liquids and r If all the actions describ  Per 19.15.29.8 B. (4) N remediation has begun, if the release occurred w for closure evaluation. I hereby certify that the infi rules and regulations all operator of liability should groundwater, surface water	recoverable materials have not been used above not been used above not been used above not be not been used above not been used above not be not been used above not be not been used above not be not been used above not been used above not be not been us	y may commence remed of actions to date. If remarea (see 19.15.29.11(A)(and complete to the best of rt and/or file certain release ronment. The acceptance of adequately investigate and comment. In addition, OCD acceptance.	iation immediately ledial efforts have to 5)(a) NMAC), pleas my knowledge and unotifications and period a C-141 report by to differ the contamination of a C-141 report by to differ the contamination of a C-141 report by to differ the contamination of a C-141 report by to differ the contamination of a C-141 report by to differ the contamination of the contamination	after discovery of a relected successfully complete attach all information runderstand that pursuant to form corrective actions for the OCD does not relieve the nation that pose a threat to
Per 19.15.29.8 B. (4) N remediation has begun, if the release occurred w for closure evaluation. I hereby certify that the infrules and regulations all or releases which may endar operator of liability should groundwater, surface water operator of responsibility for Printed Name: Jon E.	MAC the responsible party please attach a narrative principle or above is true perators are required to report their operations have failed to the compliance with any other or compliance with any other	y may commence remed of actions to date. If remarea (see 19.15.29.11(A)(and complete to the best of rt and/or file certain release ronment. The acceptance of adequately investigate and onment. In addition, OCD and federal, state, or local laws	iation immediately ledial efforts have to 5)(a) NMAC), pleased my knowledge and unotifications and period a C-141 report by the diagram of a C-141 report and/or regulations.	after discovery of a relected successfully complete attach all information runderstand that pursuant to form corrective actions for he OCD does not relieve the nation that pose a threat to 1 report does not relieve the
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All free liquids and relations described.  Per 19.15.29.8 B. (4) Note that the release occurred we for closure evaluation. If hereby certify that the inferrules and regulations all operator of liability should groundwater, surface water operator of responsibility for the Name:  Don E. Signature:	MAC the responsible party please attach a narrative vithin a lined containment a cornation given above is true perators are required to report their operations have failed to be compliance with any other special special compliance with any other special	y may commence remed of actions to date. If remarea (see 19.15.29.11(A)(and complete to the best of rt and/or file certain release ronment. The acceptance of adequately investigate and federal, state, or local laws  Title: Director, Env.	iation immediately ledial efforts have to 5)(a) NMAC), pleased my knowledge and unotifications and performental to 2000.	after discovery of a relected successfully complete attach all information runderstand that pursuant to form corrective actions for the OCD does not relieve the atton that pose a threat to 1 report does not relieve the

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811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III
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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 11513

## **CONDITIONS OF APPROVAL**

Operator:			OGRID:	Action Number:	Action Type:
ENTERPRISE FIELD SERVICES, LLC	PO Box 4324	Houston, TX77210	241602	11513	C-141

OCD Reviewer	Condition
rmarcus	When submitting future reports regarding this release, please submit the calculations used or specific justification for the volumes reported on the initial C-141.