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	NCS1935034632
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Contact No		terprise ricia de	rvices, LLC	OGRID: 1	OGRID: 151618				
Contact Na	Contact Name: Thomas Long				Contact Telephone: 505-599-2286				
Contact email:tjlong@eprod.com				Incident #	Incident # (assigned by OCD) NA				
Contact ma 87401	iling addres	ss: 614 Reilly Ave	e, Farmington, N	NM					
			Location o	f Release S	Source				
_atitude <u>36.681654</u> Longitude			<u>-108.103253</u>	^	IAD 83 in decimal degrees to 5 decimal place				
Site Name Trunk 3A				Site Type	Site Type Natural Gas Gathering Pipeline				
Date Release Discovered: 10/16/2019			Serial # (if	Serial # (if applicable): NM 0 011010					
Unit Letter	Section	Township	Range	Cour	County				
J	33	29N	12W	San J	uan				
	or. <u> </u>			e (Name: BLM Volume of I	Release)			
	Material(s) F	Neleased (Select all th	lature and \	Volume of	ic justification for t	the volumes provided below)			
☐ Crude O	Material(s) F	N	lature and \	Volume of	ic justification for t	overed (bbls)			
☐ Crude O	Material(s) F il	Neleased (Select all th	lature and \attach cat apply and attach cated (bbls)	Volume of	ic justification for t				
Produce	Material(s) F il d Water	Released (Select all the Volume Released Volume Released Is the concentral produced water	at apply and attach of dissolved >10,000 mg/l?	Volume of I	volume Reco	overed (bbls) overed (bbls)			
☐ Produce	Material(s) F il d Water sate	Released (Select all the Volume Released Volume Released Volume Released Is the concentral produced water Volume Released	at apply and attach of ed (bbls) ed (bbls) attion of dissolved >10,000 mg/l? ed (bbls): Unkno	Volume of l	volume Reco	overed (bbls) overed (bbls)			
☐ Produce	Material(s) F il d Water sate	Released (Select all the Volume Released Volume Released Is the concentral produced water	at apply and attach of ed (bbls) ed (bbls) attion of dissolved >10,000 mg/l? ed (bbls): Unkno	Volume of l	Volume Reco	overed (bbls) overed (bbls)			
☐ Produce	in the state of th	Released (Select all the Volume Release Volume Release Is the concentral produced water Volume Release W me Release	at apply and attach of ed (bbls) ed (bbls) attion of dissolved >10,000 mg/l? ed (bbls): Unkno	volume of l	Volume Reco	overed (bbls) overed (bbls) overed (bbls): Unknown			

Was this a major release as defined by 19.15.29.7(A) NMAC? ☐ Yes ☑ No	If YES, for what reason(s) does the	e responsible party consider	this a major release?						
If YES, was immediate notice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?									
Initial Response The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury									
The responsible party	Thust undertake the following actions imi	mediately unless they could crea	ate a safety hazard that v	vould result in injury					
	elease has been stopped. has been secured to protect hum	an health and the environ	nment						
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices. All free liquids and recoverable materials have been removed and managed appropriately.									
	ecoverable materials have been ed above have not been underta	•							
equipment to access the	potable water, but some standing release location and remove the	e water.							
Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please 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:JonE	Fields	Title: Director, Environmental							
Signature:	Y. find	Date: 10/31/19							
email: _ jefields@eprod.co	om	Telephone: _713-381-66	84						
OCD Only Received by:	lui D	Date:12	/16/19						