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	NCS1935340298
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

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Responsible Party: Enterprise Field Services, LLC				OGRID: 1	OGRID: <b>151618</b>			
Contact Name: Thomas Long				Contact T	Contact Telephone: 505-599-2286			
Contact email:tjlong@eprod.com			Incident #	Incident # (assigned by OCD) N/A				
	iling addres	ss: 614 Reilly Av	e, Farmington, N					
87401				NCS	NCS1935340298			
			Location of	f Release S	Source			
Latitude <u>36.400337</u> Longi				ongitude <u>-107.18</u>	tude			
Site Name CW Roberts #6				Site Type	Site Type Natural Gas Gathering Pipeline			
Date Release Discovered: 11/13/2019			Serial # (if	Serial # (if applicable) <b>NA</b>				
Unit Letter   Section   Township   Range			Cour	nty				
G	18	25N	3W	Rio Ar	riba			
Surface Own	er: 🗌 Stat	te	] Tribal ⊠ Privat	e ( <i>Name:</i> <b>Tony</b>	Schmitz	)		
		1	Nature and \	/olume of	Release			
				alculations or specif		he volumes provided below)		
Crude Oil Volume Released (bbls)			Volume Recovered (bbls)					
☐ Produced Water Volume Released (bbls)			Volume Recovered (bbls)					
Is the concentration of dissolved che produced water >10,000 mg/l?		chloride in the	☐ Yes ☐ No					
☐ Condensate Volume Released (bbls): Unknown		wn	Volume Recovered (bbls): None					
			vn	Volume Recovered (Mcf): None				
Other (describe) Volume/Weight Released (provide u			le units)	Volume/Weight Recovered (provide units)				
			•			e CW Roberts #6 pipeline. The pipeline		

affected by released fluids. On November 18, 2019, Enterprise determined the release reportable per NMOCD regulation due to the volume

of impacted subsurface soil. A third party closure report will be submitted with the "Final C-141."

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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.								
If all the actions described above have <u>not</u> been undertaken, explain why:								
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