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	NAB1929041495		
District RP	2RP-5672		
Facility ID			
Application ID	pAB1929041013		

## **Release Notification**

## GEJ4N-190927-C-1410

## **Responsible Party**

Responsible Party XTO Energy				OGRID	5380	
Contact Name Kyle Littrell				Contact	Telephone 432-221-7331	
Contact emai	Contact email Kyle_Littrell@xtoenergy.com			Incident	# (assigned by OCD) NAB1929041495	
Contact mailing address 522 W. Mermod, Calsbad, NM 88220						
			Location	of Release !	Source	
Latitude 32.	4912491			Longitude	-104.0083542	
-			(NAD 83 in dec	imal degrees to 5 dec		
Site Name	Site Name Golden 8 Federal Battery 1 S				e Battery	
Date Release	Date Release Discovered 09/12/2019				pplicable) 30-015-26931 (Golden 8 Federal #001)	
Unit Letter	Section	Township	Range		County	
K	08	218	29E	EDDY.	EDDY.	
Sunface Ouman	Ctata	N F-dt □ T	ilaal Duissata (N	r 214	`	
Surface Owner: State Federal Tribal Private (Name:)						
			Nature and	Volume of	Release	
	Materia	l(s) Released (Select all				
Crude Oil	Material	l(s) Released (Select all	I that apply and attach of		Release  ic justification for the volumes provided below)  Volume Recovered (bbls) 0.01	
☐ Crude Oil			I that apply and attach of d (bbls) 0.01		ic justification for the volumes provided below)	
		Volume Released  Volume Released  Is the concentration	I that apply and attach of d (bbls) 0.01 d (bbls) 5.79 ion of dissolved ch	calculations or specif	Volume Recovered (bbls) 0.01	
☐ Produced	Water	Volume Released  Volume Released  Is the concentrate produced water >	I that apply and attach of d (bbls) 0.01 d (bbls) 5.79 ion of dissolved ch >10,000 mg/l?	calculations or specif	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No	
☑ Produced ☑ Condensat	Water	Volume Released  Is the concentrate produced water > Volume Released	I that apply and attach of d (bbls) 0.01 d (bbls) 5.79 ion of dissolved ch >10,000 mg/l? d (bbls)	calculations or specif	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)	
☐ Condensat	Water	Volume Released  Is the concentrate produced water > Volume Released  Volume Released	I that apply and attach of d (bbls) 0.01 d (bbls) 5.79 ion of dissolved ch >10,000 mg/l? d (bbls) d (Mcf)	calculations or specif	Volume Recovered (bbls)  Volume Recovered (Mcf)	
☑ Produced ☑ Condensat	Water	Volume Released  Is the concentrate produced water > Volume Released  Volume Released	I that apply and attach of d (bbls) 0.01 d (bbls) 5.79 ion of dissolved ch >10,000 mg/l? d (bbls)	calculations or specif	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)	
☐ Condensat ☐ Natural Ga ☐ Other (des	Water  te as cribe)	Volume Released  Is the concentrate produced water > Volume Released  Volume Released  Volume Released  Volume/Weight	I that apply and attach of d (bbls) 0.01  d (bbls) 5.79  ion of dissolved ch >10,000 mg/l?  d (bbls)  d (Mcf)  Released (provide	calculations or specifical coloride in the units)	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)	
☐ Condensat ☐ Natural Ga ☐ Other (des	Water  ee as cribe) ase: Prod	Volume Released  Is the concentrate produced water > Volume Released  Volume Released  Volume/Weight   Volume/Weight   Volume Released	I that apply and attach of d (bbls) 0.01  d (bbls) 5.79  ion of dissolved ch >10,000 mg/l? d (bbls) d (Mcf)  Released (provide	calculations or specifical control of the control o	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  due to internal corrosion. Release was contained inside	
☐ Condensat ☐ Natural Ga ☐ Other (des	Water  ee as cribe) ase: Prod	Volume Released  Is the concentrate produced water > Volume Released  Volume Released  Volume/Weight   Volume/Weight   Volume Released	I that apply and attach of d (bbls) 0.01  d (bbls) 5.79  ion of dissolved ch >10,000 mg/l? d (bbls) d (Mcf)  Released (provide	calculations or specifical control of the control o	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)	
☐ Condensat ☐ Natural Ga ☐ Other (des	Water  ee as cribe) ase: Prod	Volume Released  Is the concentrate produced water > Volume Released  Volume Released  Volume/Weight   Volume/Weight   Volume Released	I that apply and attach of d (bbls) 0.01  d (bbls) 5.79  ion of dissolved ch >10,000 mg/l? d (bbls) d (Mcf)  Released (provide	calculations or specifical control of the control o	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  due to internal corrosion. Release was contained inside	
☐ Condensat ☐ Natural Ga ☐ Other (des	Water  ee as cribe) ase: Prod	Volume Released  Is the concentrate produced water > Volume Released  Volume Released  Volume/Weight   Volume/Weight   Volume Released	I that apply and attach of d (bbls) 0.01  d (bbls) 5.79  ion of dissolved ch >10,000 mg/l? d (bbls) d (Mcf)  Released (provide	calculations or specifical control of the control o	Volume Recovered (bbls) 0.01  Volume Recovered (bbls) 4.99  Yes No  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  due to internal corrosion. Release was contained inside	

Form C-141 Page 2

## State of New Mexico Oil Conservation Division

Incident ID	NAB1929041495	
District RP	2RP-5672	
Facility ID		
Application ID	pAB1929041013	

33741.*	TOTTE C. 1. () 1. d. 11. d. 11				
Was this a major	If YES, for what reason(s) does the responsible party consider this a major release?				
release as defined by	NUA				
19.15.29.7(A) NMAC?	N/A				
☐ Yes ☒ No					
If YES, was immediate no	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?				
	swee given to the cost. By whom: To whom: When that by what means (phone, email, etc).				
N/A					
	Initial Response				
	zmvar response				
The responsible p	party must undertake the following actions immediately unless they could create a safety hazard that would result in injury				
N 77 €41 1					
The source of the rele	ase has been stopped.				
The impacted area has	s been secured to protect human health and the environment.				
Released materials ha	ve been contained via the use of berms or dikes, absorbent pads, or other containment devices.				
1	* *				
	coverable materials have been removed and managed appropriately.				
If all the actions described	l above have <u>not</u> been undertaken, explain why:				
N/A					
Per 19.15.29.8 B. (4) NM	AC the responsible party may commence remediation immediately after discovery of a release. If remediation				
	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.					
	mation given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and				
	required to report and/or file certain release notifications and perform corrective actions for releases which may endanger tent. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have				
	te 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.					
	Manager 1974 1975				
Printed Name: Kyle	Littrell Title: SH&E Supervisor				
- Mr					
Signature:	Date:9-27-19				
X	T. 1				
email:Kyle_Littrell@x	toenergy.com Telephone:432-221-7331				
=					
OCD Only					
OCD OIIIY					
Received by: Amalia B	ustamante Date: 10/17/2019				
	Dutes 10/11/2017				