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

Responsible Party: ETC Texas Pipeline, Ltd.

Contact email: Carolyn.blackaller@energytransfer.com

Contact Name: Carolyn Blackaller

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	NRM2008557549
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

OGRID: 371183

Contact Telephone: (817) 302-9766

Incident # (assigned by OCD)

			Location of	Release So	ource	
ntitude_32.42	8298			Longitude _	-103.134562	
			(NA <b>D</b> 83 in decima	l degrees to 5 decim	al places)	
ite Name: F	-16-4 Pipelir	ne		Site Type:	Pipeline	
Date Release	Discovered:	3/11/2020		API# (if app	licable)	
Unit Letter	Section	Township	Range	Coun	ty	
N	S35	T21S	R37E	Lea		
ırface Owne	r: State	☐Federal ☐ T	ribal X Private (Nan	ne: Geraldine O	shern	)
	_					
			Nature and V	olume of <b>F</b>	Release	
	Materia	l(s) Released (Select a	II that apply and attach calc	culations or specific	justification for the volumes provided	below)
Crude Oil Volume Released (bbls)				Volume Recovered (bbls)		
Produced Water Volume Released (bbls)			Volume Recovered (bbls)			
Is the concentration of dissolved chloric produced water >10,000 mg/l?		ride in the	Yes No			
Condensa	te	Volume Release			Volume Recovered (bbls)	
X Natural C	as	Volume Release	ed (Mcf): 188.5 mcf		Volume Recovered (Mcf): 0	mcf
X Other (describe) Volume/Weight Released (provide unit mixture of oil and condensate		nits): 13.09 bbls	Volume/Weight Recovered (provide units): 65 bbls (recovered from an open bell hole, which also contained rain water.)			
	ease: The re	lease was attribute	ed to corrosion of the	pipeline segmen	t. A 16-inch clamp was install	ed.



## State of New Mexico Oil Conservation Division

Incident ID	NRM2008557549
District RP	
Facility ID	
Application ID	

Was this a major release as defined by	If YES, for what reason(s) does the respon	sible party consider this a major release?
19.15.29.7(A) NMAC?		
□Yes ☒ No		
If VFS was immediate no	otice given to the OCD? By whom? To who	m? When and by what means (phone, email, etc)?
N/A	otice given to the OCD. By whom: To who	m. When and by what means (phone, eman, etc).
	Initial Ro	esponse
The responsible p	party must undertake the following actions immediately	vunless they could create a safety hazard that would result in injury
X The source of the rele	ease has been stopped.	
	is been secured to protect human health and	the environment.
X Released materials ha	ave been contained via the use of berms or d	likes, absorbent pads, or other containment devices.
X All free liquids and re	ecoverable materials have been removed and	d managed appropriately.
If all the actions described	d above have <u>not</u> been undertaken, explain v	vhy:
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 public health or the environi failed to adequately investig	required to report and/or file certain release notinent. The acceptance of a C-141 report by the Oate and remediate contamination that pose a three	best 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
and/or regulations.		
Printed Name: Carolyn B	lackaller	Title: Sr. Environmental Specialist
Signature: Caroling	300000000	Date: 3/24/2020
email: Carolyn.blackaller	@energytransfer.com	Telephone: (817) 302-9766
OCD Only		
Received by: Ramon	a Marcus	Date: <u>3/25/2020</u>

Received by OCD: 3/24/2020 9:07:28 AM

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	Calcu	lat	ion for Leak Vo	olume
<u>INPUT</u>	Facility Name Date Hole Size Pipe Pressure Duration	= = = =	Fullerton Pipeline 3/12/2020 1 20 8	Inches psig Hrs
<u>EQUATIONS</u>	Leak Rate	=	(1.178) * (Hole Size^	2) * (Pipe Psig)
CALCULATIONS	Leak Rate	=	23.560	Mcf/Hr
	Gas Loss	row <u>w</u> s	188.480	Mcf