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 Minerals and Natural Energy Resources

Form C-141 Revised August 24, 2018 Submit to appropriate OCD District Office

Department

Oil Conservation Division 1220 South St. Francis Dr. Fe, NM 87505

Santa

Incident ID	NAB1835554108
District RP	2RP-5129
Facility ID	fAB1835551129
Application ID	pAB1835553830

Release Notification

Responsible Party

	arty	ETC Texas Pipeline, Ltd. OGRID			371183		
Contact Name	9 17			Contact Tele	phone	817-302-97	66
Contact Email		carolyn.blackaller@energytransfer.c		sfer.com Incident # (as	ssigned by OCD)	NAB1835554108	1000
Contact Maili	ng Addres	ess 600 N. Marienfeld. St., Suite 700, Midland, TX 7970		1 1 2	()	1	
			Locat	ion of Release So	urce		
Latitude		32.0649492		Longitude		-103.7512809	
			(Nad 83 in d	lecimal degrees to 5 decim	nal places)		
Site Name	Cal A	-3		Site Type		Pipeline	77
		API# (if appli	cable) NA				
Unit Letter	Section	Township	Range	County			
N	2	T26W	R31E	Eddy	matricia de la compansión		
Surface Owne	er: 🗸 Stat	$26S_{\mathcal{A}\mathcal{B}}$ e \square Federal \square	Γribal ☐ Private ((Name:		N/A	
Surface Owne		e 🗌 Federal 🗍 🗅	Nature	and Volume of R		same de la comparison d	
	ı	e Federal 7	Nature		justification for the	volumes provided below)	
☐ Crude Oi	il .	e Federal 7	Nature lect all that apply and a (bbls)	and Volume of R	justification for the Volume Reco	volumes provided below) vered (bbls)	
	il .	Anterial(s) Released (Sel Volume Released	Nature lect all that apply and a (bbls) (bbls) on of total dissolve	and Volume of R	justification for the Volume Reco Volume Reco	volumes provided below) vered (bbls)	
☐ Crude Oi	il I Water	Material(s) Released (Sel Volume Released Volume Released Is the concentratio	Nature lect all that apply and a (bbls) (bbls) on of total dissolve 10,000 mg/l?	and Volume of R	justification for the Volume Reco Volume Reco	volumes provided below) vered (bbls) vered (bbls) No N/A	
☐ Crude Oi	il 1 Water	Anterial(s) Released (Sel Volume Released Volume Released Is the concentration produced water > 1	Nature lect all that apply and a (bbls) (bbls) on of total dissolve 10,000 mg/l? (bbls)	and Volume of R	justification for the Volume Reco Volume Reco The Yes The Yes	volumes provided below) vered (bbls) vered (bbls) No N/A	0 Mscf
Crude Oi Produced	il I Water ate Gas	Anterial(s) Released (Sel Volume Released Volume Released Is the concentration produced water > I Volume Released	Nature lect all that apply and a (bbls) (bbls) on of total dissolve 10,000 mg/l? (bbls) (Mcf)	and Volume of R attach calculations or specific ed solids (TDS) in the	justification for the Volume Reco Volume Reco Yes Volume Reco Volume Reco Volume Reco	volumes provided below) vered (bbls) vered (bbls) No N/A	
Crude Oi Produced Condenss Natural O	il I Water ate Gas escribe)	Anterial(s) Released (Sel Volume Released Volume Released Is the concentration produced water > 1 Volume Released Volume Released Volume Released	Nature lect all that apply and a (bbls) (bbls) on of total dissolve 10,000 mg/l? (bbls) (Mcf)	and Volume of R attach calculations or specific ed solids (TDS) in the	justification for the Volume Reco Volume Reco Yes Volume Reco Volume Reco Volume Reco	volumes provided below) vered (bbls) vered (bbls) No	

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State of New Mexico Oil Conservation Division

Incident ID	NAB1835554108
District RP	2RP-5129
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Was this a major release as defined by	If YES, for what reason(s) does the	responsible party consider th	is a major release?	
19.15.29.7(A) NMAC?	2			
Yes No				
	6			
If YES, was immediate	notice given to the OCD? By whom?	To whom? When and by wh	at means? (phone, email, etc)?	_ N
		<u> </u>		
	_ I	nitial Response		
The respo	nsible party must undertake the following actio	ns immediately unless they could cr	eate a safety hazard that would result in t	njury
	0 0	Jegs and State of		
	elease has been stopped. has been secured to protect human he	alth and the environment		- N
	has been secured to protect numan he have been contained via the use of ber		or other containment devices.	
The second secon	l recoverable materials have been rem			
begun, please attach a n containment area (see 1) I hereby certify that the in	MAC the responsible party may commarrative of actions to date. If remedial 9.15.29.11 (A)(5)(a) NMAC), please formation given above is true and complete required to report and/or file certain re	efforts have been successful attach all information needec ete to the best of my knowledge	ly completed or if the release occ for closure evaluation. and understand that pursuant to OC	curred within a lined
public health or the environment failed to adequately investigated	nment. The acceptance of a C-141 reporting at and remediate contamination that per of a C-141 report does not relieve the open at the contamination of a C-141 report does not relieve the open at the contamination of a C-141 report does not relieve the open at the contamination of t	by the OCD does not relieve to ose a threat to groundwater, sur	he operator of liability should their of face water, human health or the env	operations have ironment, In
Printed Name:	Carolyn Blackaller	Title:	Sr. Environmental Spec	ialist
Signature:	reshpyChakal la	Date:	12/17/2018	
email: <u>carolyn.bla</u>	ckaller@energytransfer.com	Telephone:	817-302-9766	_
OCD Only	10			
Received by:	malio Dotamente	Date: 12	2/21/2018	
	· spreading			

		10000		
INPUT	Facility Name	=	Cal A	
	Date	=	12/4/2018	
	Hole Size *	=	1.5	Inches
	Pipe Pressure	=	59	psig
	Duration	=	1.5	^ℳ Hrs
	Heat Content	= :	N/A	Btu/Ft3
<u>EQUATIONS</u>	Leak Rate	=	(1.178) * (Hole S	Size^2) * (Pipe Psig)
CALCULATIONS	Leak Rate	=	156.380	Mcf/Hr
1	Gas Loss	=	234.569	Mcf
			N/A	MMBtu