District I 1625 N. French Dr. Hobbs. NM 88240 District II 811 S. First St..Artcsia, NM 88210 District III. 1()00 Rio Brazos Rood, Aztec, NM 87410 District IV 1220 S. SI. 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

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

Incident ID	Well-Marke
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsibly P	Party	ETC Texas Pi	ipeline, Ltd.	OGRID	37	1183
Contact Name	2	Carolyn Black	kaller	Contact Telep	phone 81	7-302-9766
Contact Email	1	carolyn.blacka	aller@energytransfe	er.com Incident # (as	signed by OCD)	
Contact Maili	ng Addres	s 600 N. Marier	nfeld. St., Suite 700), Midland, TX 79701	met draw en al	
Latitude		32.0649492		on of Release So	-103.751	2809
		- 10	(Nad 83 in dec	cimal degrees to 5 decim	al places)	
Site Name	Cal A		2 1	Site Type	Pip	eline
Date Release l	Discovered	1 12/05/18		API# (if applie	able) NA	
Unit Letter	Section	Township	Range	County		
N	2	T26W	R31E	Eddy		
Surface Owne	er: 🗹 Stat	e 🗌 Federal 🗍 T		nd Volume of R	N/A elease	
	N	Anterial(s) Released (Sele	Nature a	nd Volume of R	elease ustification for the volumes provid	
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	ı il	Anterial(s) Released (Sele	Nature a ect all that apply and atta	nd Volume of R	elease ustification for the volumes provid Volume Recovered (bbls) Volume Recovered (bbls)	
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Crude Oi	il i Water	Naterial(s) Released (Sele Volume Released (Volume Released (Is the concentration produced water >1	Nature as ext all that apply and atta (bbls) (bbls) n of total dissolved 0,000 mg/l? (bbls)	nd Volume of R	ustification for the volumes provid Volume Recovered (bbls) Volume Recovered (bbls) Yes No No	Α
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☐ Crude Oi ☐ Produced ☐ Condenss ☑ Natural C ☐ Other (de	il Water ate Gas escribe)	Volume Released (Seleased (Volume Released (Volume Released (Volume Released (Volume Released (Volume Released (Volume Released (Volume/Weight Released (Volume Releas	Nature as ext all that apply and atta (bbls) (bbls) n of total dissolved 0,000 mg/l? (bbls) (Mcf) is eleased (provide un	nd Volume of R sch calculations or specific solids (TDS) in the 094.656 Mscf	ustification for the volumes provided Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (Mcf) Volume/Weight Recovered	O Mscf ed (provide units)
☐ Crude Oi ☐ Produced ☐ Condenss ☑ Natural C ☐ Other (de	il Water ate Gas escribe)	Volume Released (Seleased (Volume Released (Volume Released (Volume Released (Volume Released (Volume Released (Volume Released (Volume/Weight Released (Volume Releas	Nature as ext all that apply and atta (bbls) (bbls) n of total dissolved 0,000 mg/l? (bbls) (Mcf) is eleased (provide un	nd Volume of R sch calculations or specific solids (TDS) in the 094.656 Mscf	ustification for the volumes provided Volume Recovered (bbls)	O Mscf ed (provide units)
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Form C-141 Page 2

State of New Mexico Oil Conservation Division

ncident ID	
District RP	
Facility ID	19
Application ID	

	area a later of the second		
Was this a major	If YES, for what reason(s) does the respon	sible party consider th	is a major release?
release as defined by			gases exceeding 500 McF.
19.15.29.7(A) NMAC?			
✓ Yes ☐ No	-10 -11		
If YES, was immediate	Inotice given to the OCD? By whom? To wh	nom? When and by wh	at means? (phone, email, etc)?
Carolyn Blackaller, M	like Bratcher, 12/6/2018 @ 12:51, emai	1	
	Initia	al Response	
The respo	nsible party must undertake the following actions imme	ediately unless they could cr	eate a safety hazard that would result in injury
✓ The source of the r	elease has been stopped.		
The second secon	has been secured to protect human health as	nd the environment.	
and the second s	nave been contained via the use of berms or		
	l recoverable materials have been removed a ed above have not been undertaken, explain		tely.
Per 19.15.29.8 B. (4) N	MAC the responsible party may commence	remediation immediate	ely after discovery of a release. If remediation has
begun, please attach a n		s have been successful	ly completed or if the release occurred within a lined
I hereby certify that the in regulations all operators a public health or the enviro failed to adequately invest	formation given above is true and complete to the required to report and/or file certain release monment. The acceptance of a C-141 report by the igate and remediate contamination that pose a t	he best of my knowledge otifications and perform e OCD does not relieve t hreat to groundwater, su	and understand that pursuant to OCD rules and corrective actions for releases which may endanger the operator of liability should their operations have face water, human health or the environment. In upliance with any other federal, state, or local laws
Printed Name:	Carolyn Blackaller	Title:	Sr. Environmental Specialist
Signature:	Courtes Charles	Date:	12/17/2018
email: <u>carolyn.bla</u>	ckaller@energytransfer.com	Telephone:	817-302-9766
OCD Only			873 Le Sue Le Suite
Received by:		Date:	

				re Volume
INPUT	Facility Name	#	Cal A	
	Date	22	12/5/2018	
	Hole Size *	= 1	1.5	Inches
	Pipe Pressure	#	59	psig
	Duration	=	7	Hrs
	Heat Content	=	N/A	Btu/Ft3
EQUATIONS	Leak Rate	=	(1.178) * (Hole \$	Size^2) * (Pipe Ps
CALCULATIONS	Leak Rate	-	156.380	Mcf/Hr
	Gas Loss	3	1,094.657	Mcf
	Heat Loss	-	N/A	MMBtu













