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	
District RP	
Facility ID	
Application ID	

## **Release Notification**

### Responsible Party

Contact Name: Carolyn Blackaller			Contact Telephone: (817) 302-9766				
Contact email: Carolyn.blackaller@energytransfer.com			Incident # (assigned by OCD)				
Contact mailing address: 600 N. Marienfeld St., Suite 700, Midland		l, TX 79701		~ 54			
			Location	of D	alagea Sc	nurce	
			Location	UIK	cicase St	Juice	
Latitude 32.0651			ecimal de	Longitude -103.5421 legrees to 5 decimal places)			
	n:		או כט שומיון	cimar ue;			
ite Name: Cal B I					Site Type:		
Date Release Disco	overed:	10/7/2020			API# (if app	licable)	
Unit Letter Sec	ction	Township	Range	T	Coun	ty	٦
B S	S11	T26S	R33E	†	Lea		
			ribal Private (I  Nature and  Il that apply and attach	d Vol			ue volumes provided below)
mace Owner. A			Nature and	d Vol			Je volumes provided below
Crude Oil	Material(	s) Released (Select a Volume Release	Nature and attached (bbls)	d Vol		justification for th Volume Rec	overed (bbls)
	Material(	s) Released (Select a Volume Release Volume Release	Nature and attached (bbls)	d Vol	tions or specific	justification for the Volume Rec Volume Rec	overed (bbls) overed (bbls)
Crude Oil	Material(	s) Released (Select al Volume Release Volume Release Is the concentrat	Nature and attached (bbls) ed (bbls) tion of dissolved of	d Vol	tions or specific	justification for th Volume Rec	overed (bbls) overed (bbls)
Crude Oil	Material(	s) Released (Select a Volume Release Volume Release	Nature and attached (bbls) ed (bbls) tion of dissolved o >10,000 mg/l?	d Vol	tions or specific	justification for the Volume Rec	overed (bbls) overed (bbls)
☐ Crude Oil ☐ Produced Wate	Material(	s) Released (Select al Volume Release Volume Release Is the concentral produced water Volume Release	Nature and attached (bbls) ed (bbls) tion of dissolved o >10,000 mg/l?	d Vol	tions or specific	Volume Rec  Yes 1  Volume Rec	overed (bbls) overed (bbls) No
Crude Oil Produced Wate	Material(	s) Released (Select a Volume Release Volume Release Is the concentral produced water Volume Release Volume Release	Nature and attached (bbls) ed (bbls) tion of dissolved of >10,000 mg/l? ed (bbls)	d Vol	ions or specific	volume Rec Volume Rec Volume Rec Volume Rec Volume Rec Volume Rec	overed (bbls)  overed (bbls)  No  overed (bbls)
Crude Oil Produced Wate Condensate Natural Gas Other (describe	Material( er	s) Released (Select a) Volume Release Volume Release Is the concentrate produced water Volume Release Volume Release Volume Release Volume/Weight	Nature and attached (bbls) ed (bbls) tion of dissolved of >10,000 mg/l? ed (bbls) ed (Mcf): 77 mcf at Released (provide	d Vol	e in the	Volume Rec	overed (bbls) overed (bbls) No overed (bbls) overed (bbls) overed (Mcf): 0 mcf ight Recovered (provide units)
Crude Oil Produced Wate Condensate Natural Gas Other (describe	Material( er  e)  The rele	s) Released (Select al Volume Release Volume Release Is the concentral produced water Volume Release Volume Release Volume/Weight	Nature and attached (bbls) ed (bbls) tion of dissolved of >10,000 mg/l? ed (bbls) ed (Mcf): 77 mcf at Released (provide	d Vol	e in the	Volume Rec	overed (bbls)  overed (bbls)  No  overed (bbls)  overed (Mcf): 0 mcf
Crude Oil Produced Wate Condensate Natural Gas Other (describe	Material( er  e)  The rele	s) Released (Select al Volume Release Volume Release Is the concentral produced water Volume Release Volume Release Volume/Weight	Nature and attached (bbls) ed (bbls) tion of dissolved of >10,000 mg/l? ed (bbls) ed (Mcf): 77 mcf at Released (provide	d Vol	e in the	Volume Rec	overed (bbls) overed (bbls) No overed (bbls) overed (bbls) overed (Mcf): 0 mcf ight Recovered (provide units)
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Released to Imaging: 4/21/2021 8:33:41 AM



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Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the respon	sible party consider this a major release?
☐ Yes 🏻 No		
If YES, was immediate n Not applicable.	otice given to the OCD? By whom? To who	m? When and by what means (phone, email, etc)?
	Initial Re	esponse
The responsible	party must undertake the following actions immediately	y unless they could create a safety hazard that would result in injury
X The source of the rel	ease has been stopped.	
X The impacted area h	as been secured to protect human health and	the environment.
X Released materials h	ave been contained via the use of berms or d	likes, absorbent pads, or other containment devices.
All free liquids and i	recoverable materials have been removed and	d managed appropriately.
has begun, please attach	a narrative of actions to date. If remedial e	remediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred blease attach all information needed for closure evaluation.
regulations all operators are public health or the environ failed to adequately investig	e required to report and/or file certain release noti- iment. The acceptance of a C-141 report by the O gate and remediate contamination that pose a thre	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
Printed Name: Carolyn E	Blackaller	Title: Sr. Environmental Specialist
Signature: Carologs	DadedRot	Date: <u>10/21/2020</u>
email: <u>Carolyn.blackalle</u>	r@energytransfer.com	Telephone: (432) 203-8920
OCD Only		<u>.                                    </u>
Received by:		Date:

Received by OCD: 10/21/2020 12:06:36 PM

Released to Imaging: 4/21/2021 8:33:41 AM



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## Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following	items must be included in the closure report.
A scaled site and sampling diagram as described in 19.15.29	P.11 NMAC
Photographs of the remediated site prior to backfill or photo must be notified 2 days prior to liner inspection)	s of the liner integrity if applicable (Note: appropriate OCD District office
Laboratory analyses of final sampling (Note: appropriate OI	OC District office must be notified 2 days prior to final sampling)
☐ Description of remediation activities	
and regulations all operators are required to report and/or file cert may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and r human health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regu	olete to the best of my knowledge and understand that pursuant to OCD rules ain release notifications and perform corrective actions for releases which of a C-141 report by the OCD does not relieve the operator of liability remediate contamination that pose a threat to groundwater, surface water, of a C-141 report does not relieve the operator of responsibility for ulations. The responsible party acknowledges they must substantially conditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.
Printed Name: Carolyn Blackaller	Title: Sr. Environmental Specialist
Signature: Carolyn Boosen Con	_Date: 10/21/2020
email: Carolyn.blackaller@energytransfer.com	Telephone: (432) 203-8920
OCD Only  Received by: Chad Hensley	Date: _04/21/2021
rinted Name: Chad Hensley	
and runic.	Title:
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64,0	
Received by OCD.	•

	Blowd	own	Volume Cald	culation
<u>INPUT</u>	Facility Name Date	=	Cal B Pipeline 10/7/2020	
	Pipe OD	=	16.000	Inches
	Pipe WT	=	1.96	Inches
	Pipe Pressure	=	22	Psig
	Pipe Length	=	7.3	Miles
EQUATIONS	Blowdown Volume	= -	(1.96) * (Ps	sig + 14.45) * (Pipe ID^2) * (miles) * (1000) (Z * 10^6)
CALCULATED	Pipe ID		12.080	
	Z Factor		0.992	
	Blowdown Volume	=	77	Mcf

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III
1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 10779

#### **CONDITIONS OF APPROVAL**

Operator:		OGRID:	Action Number:	Action Type:
ETC TEXAS PIPELINE, LTD. 81	111 Westchester Drive	371183	10779	C-141
Suite 600 Dallas, TX75225				

OCD Reviewer	Condition
chensley	None