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

Responsibly Party

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	NCH1903254965
District RP	1RP-5306
Facility ID	fCH1903254602
Application ID	pCH1903255264

371183

Release Notification

Responsible Party

ETC Texas Pipeline, Ltd.

OGRID

Contact Email	Carolyn Blackaller	Contact Tele	phone	817-302-9766	- 25
Jointage Linuit	carolyn.blackaller@energytransfer.c Incident #NCH19032		CH1903254965 E	NERGY TRANSFER M-7 PIPELI	NE @ FCH19032
Contact Mailing Address	600 N. Marienfeld. St., Suite	700, Midland, TX 79	701		THE THE
	Locati	ion of Release S	OTIMO O		
	Locati	ion of Release 5	ource		
Latitude	32.42644	Longitude		-103.20738	
	(Nad 83 in de	ecimal degrees to 5 dec	imal places)	m = = = = = = >	
PER HEI	1 18 ²⁷ 4 1 10 ⁻¹	Qr =22 100	<u> </u>		100 100
	ite Name M-7 Site Type			Pipeline	- Local Busys
Date Release Discovered	11/30/18	API# (if appli	cable) NA		The same
Unit Letter Section	Township Range	Coun	tv		
D 6	T22S R37E	Lea	440 (1=440 mm - 1)		
	Federal Tribal Private				
Material	l(s) Released (Select all that apply and at	ttach calculations or specif			
	(b) treteased (Beleet all mar apply) and a		ic justification for th	e volumes provided below)	
	lume Released (bbls)	imen culcumions or specif	Volume Reco		30
✓ Produced Water Vol	lume Released (bbls)	121		vered (bbls)	0
Is t		121	Volume Reco	vered (bbls)	0
Is the	lume Released (bbls) he concentration of total dissolv	121	Volume Reco	vered (bbls) vered (bbls) No N/A	0
Is the Condensate Vol	lume Released (bbls) he concentration of total dissolv produced water >10,000 mg/l?	121	Volume Reco	vered (bbls) vered (bbls) No No No vered (bbls)	0
Is to the Condensate Vol. Natural Gas Vol.	lume Released (bbls) he concentration of total dissolv produced water >10,000 mg/l? lume Released (bbls)	121 ved solids (TDS) in	Volume Reco	vered (bbls) vered (bbls) No No No vered (bbls)	
Is to the Condensate Vol. Natural Gas Vol.	he concentration of total dissolv produced water >10,000 mg/l? lume Released (bbls) lume Released (Mcf)	121 ved solids (TDS) in	Volume Reco	vered (bbls) vered (bbls) No N/A vered (bbls) vered (bbls) vered (Mcf)	
Is to the Condensate Vol. Natural Gas Vol. Other (describe) Vol. Cause of Release	he concentration of total dissolv produced water >10,000 mg/l? lume Released (bbls) lume Released (Mcf) lume/Weight Released (provide	121 ved solids (TDS) in e units)	Volume Reco	vered (bbls) vered (bbls) No N/A vered (bbls) vered (bbls) vered (Mcf)	
Is to the Condensate Vol. Natural Gas Vol. Other (describe) Vol. Cause of Release	he concentration of total dissolv produced water >10,000 mg/l? lume Released (bbls) lume Released (Mcf)	121 ved solids (TDS) in e units)	Volume Reco	vered (bbls) vered (bbls) No N/A vered (bbls) vered (bbls) vered (Mcf)	
Is to the Condensate Vol. Natural Gas Vol. Other (describe) Vol. Cause of Release	he concentration of total dissolv produced water >10,000 mg/l? lume Released (bbls) lume Released (Mcf) lume/Weight Released (provide	121 ved solids (TDS) in e units)	Volume Reco	vered (bbls) vered (bbls) No N/A vered (bbls) vered (bbls) vered (Mcf)	

Form C-141 Page 2

State of New Mexico Oil Conservation Division

Incident ID	0	
District RP	0	V 7
Facility ID	0	- 1
Application ID	0	

Was this a major	If YES, for what reason(s) does the resp	onsible party consider (this a major release?		
release as defined by	Unauthorized release of a volume of liquids exceeding 25 bbls.				
19.15.29.7(A) NMAC?	_				
yes □ No	-				
			0.		
If YES, was immediate	notice given to the OCD? By whom? To	whom? When and by w	hat means? (phone, email, etc)?		
Dean Ericson, Christin	na Hernandez, 12/1/2018 @ 9:07, em	ail			
			- 1		
	T., 545	I D			
	Initi	al Response			
The respons	ible party must undertake the following actions im	nediately unless they could cr	eate a safety ha-ard that would result in injury		
The respons	tote purty must undertake the jolioning denotes int	reaturely united they could cr	tale usagety natura mai woma result in righty		
☑ The source of the r	elease has been stopped.				
☑ The impacted area	has been secured to protect human health	and the environment.			
The second secon	ave been contained via the use of berms	DATE OF THE LOCAL COLUMN	The state of the s		
	l recoverable materials have been remove ed above have not been undertaken, expl		riately.		
begun, please attach a n lined containment area (I hereby certify that the in regulations all operators a public health or the enviro failed to adequately invest	arrative of actions to date. If remedial eff see 19.15.29.11 (A)(5)(a) NMAC), pleas formation given above is true and complete tre required to report and/or file certain releasement. The acceptance of a C-141 report by igate and remediate contamination that pose	orts have been successfee attach all information to the best of my knowledge notifications and perforthe OCD does not relieve a threat to groundwater, s	ately after discovery of a release. If remediation has fully completed or if the release occurred within a needed for closure evaluation. ge and understand that pursuant to OCD rules and m corrective actions for releases which may endanger the operator of liability should their operations have surface water, human health or the environment. In ompliance with any other federal, state, or local laws		
Printed Name:	Carolyn Blackaller	Title:	Sr. Environmental Specialist		
Signature: Caroly Clarka 10er		Date:	12/14/2018		
email: carolyn.blackaller@energytransfer.com		Telephone:	817-302-9766		
	CARLES - ATRICA		ALL THE WAY OF THE KITCH OF THE WAY OF THE		
OCD Only	RECEIVED				
Received by:	By CHernandez at 3:11 pm	. Feb 01 2019			
		, . 0.0 0 1, 20 10			





