Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505														
Release Notification and Corrective Action														
													Donort	
							OPERATOR Initial Report Final F Contact: Rose Slade							
							Telephone No. 210-403-6525							
Facility Name: a-14 (Below Ground Sump) H							Facility Type: Gathering Pipeline							
Surface Owner: BLM Mineral Owner: N							N/A API ?				Io.: N/A			
Unit Letter	Section	Township	Range	Feet from the	N OF RE	Feet from the	East/	West Line	County					
I								Lea						
L														
Latitude: <u>32.246183</u> Longitude: -103.40200 NAD83														
				NAT	יזיסוזי		FASE							
Type of Rele	ase: Crude	Oil/Produced	Water	INAL	C OF RELEASE Volume of Release: <5 barrels Volume Recovered: 0							253 - 2		
Source of Release: Field Scrubber											Hour of Discovery:			
Was Immediate Notice Given?							3370		2/23/17					
was minicul	ale Nolice (Yes 🛛	No 🗌 Not Ro	If YES, To Whom? Notification was given to Ms. Olivia Yu on 3/3/17 at approximately 8:19 AM.									
By Whom?							Date and Hour							
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse.							
If a Watercourse was Impacted, Describe Fully.*														
If a Watercon	urse was Im	pacted, Descr	ibe Fully. ⁴		150				OBBS)			
APPROVED														
By Olivia Yu at 2:12 pm, Dec 19, 2017 0CT 1 9 2017														
Describe Cau	use of Probl	em and Reme	dial Action	n Taken.*					DECE	wsp				
On 2/23/17 E	Describe Cause of Problem and Remedial Action Taken.* On 2/23/17 ETC personnel discovered a crude oil & produced water release from a below ground sump located inside the ETC A-14 Compressor Station.													
The cause of the release was due to an over-run of the below ground sump. During the initial response activities the, ETC personnel had a vacuum truck come and remove all the remaining liquids from within the tank and the double wall of the tank.														
			-											
Describe Are	a Affected	and Cleanup A	Action Tal	(en.*										
The area affe	cted was es	timated at an	area impa	cted of approxima	tely 1,7	00 square fee	t. The fluid ran ou	utside th	e tank mov	ing toward	I the sou	thwest	of the	
facility outside	de the fence	line. A Site A	Assessmen	t has been conduc	ted by l	ETC personne	and an environm	nental c	ompany rep	presenting	ETC. A	work-p	lan	
was written and submitted to the NMOCD Hobbs District Office and the Bureau of Land Management (BLM). For more information in regards to the cleanup action taken at the A-14 Compressor Station (Below Ground Sump) Release Site (1RP-4635), please reference the "Remediation Summary and														
Site Closure Request".														
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and														
							nd perform correct arked as "Final R							
should their	operations h	have failed to a	adequately	investigate and r	emediat	te contaminat	ion that pose a thr	eat to g	round water	r, surface v	vater, hu	man he	alth	
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.														
Tederal, state	er local la	ws and/or regu	Liations.					SED1		DIVISI	ON			
dxn, y (V) di							OIL CONSERVATION DIVISION							
Signature: TWI J Laga							GN							
Printed Name: Rose L. Slade							Approved by Environmental Specialist:							
Title: Sr. Environmental Sussibilist						Approved Data: 12/19/2017			xx/xx/xxxx					
Title: Sr. Environmental Specialist							Approval Date: 12/13/2017			Expiration Date:				
E-mail Address: Rose.Slade@energytransfer.com						Conditions of Approval:			Attached					
Date: 10)-19-1-	7	Phone	: 210-403-6525										

1RP-4635