575-625-8060	R	OSWELL REG	IONAL					10:50:2	29 a.m.	04-25-20	018	171	
District I State of New Mexico HOBBS OCD													
1625 N. French Dr., Hohbs, NM 88240						LICH HIGH	_				Form C-141		
811 S. First St., Artesia, NM 88210						and Natural Resources						d April 3, 2017	
District III Oil Conse 1000 Rio Brazos Road, Aztec, NM 87410							Submit 1 Copy to appropriate District Office in RECEIVED with 19.15.29 NMAC.						
District IV 1220 South 1220 S. St. Francis Dr., Santa Fe, NM 87505 Sente Fe							RECEIVED						
			<b>m</b> .1.			, NM 875						<del></del>	
			Kel	ease Notific	ation			ction					
Name of Co	The second se	OPERATOR Initial Report X Final Report											
Address 63		Telephone No 575 625 8022.											
Facility Nat		Facility Type Pipeline Right of Way											
Surface Ow	ner BLM	)wner [	-Federal API No.										
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/V	Vest Line	County			
K	NE/4 SW/4	•	Ĩ					'					
	30/4 30	T25S	R34E							Lea			
Latitude_32.099416 Longitude103.511634 NAD83													
NATURE OF RELEASE													
Type of Rele	ease Natural	Gas			Release 35,029 r	29 mcf Volume Recovered 0 mcf							
Source of Re		Date and H	lour of Occurrent	ce Date and Hour of Discovery									
Was Immediate Notice Given?							4/2018 Whom?	14:07 4/24/2018					
	NMOCD Hobbs District Office												
By Whom? I		Date and Hour 11:51         4/25/2018           If YES, Volume Impacting the Watercourse.											
Was a Water	rcourse Reac		If YES, Vo	olume Impacting	the Wate	ercourse.							
If a Watercourse was Impacted, Describe Fully.* N/A													
II a Walcico	uise was iinj	pacted, Lieser	ibe Funy.	N/A	RECEIVED								
						By Olivia Yu at 10:48 am, Apr 27, 2018							
Describe Cause of Problem and Remedial Action Taken.* A 3 <sup>rd</sup> party contractor was trenching under and hit the Transwestern Pipeline causing the release of 35,029 mcf of pipeline quality natural gas. The valves upstream and downstream of the "hit" were closed and the natural gas vented to the atmosphere.													
				and a replacement						<b>B</b> -2			
The nipeline	was re-pres	surized and n	laced haci	k into service.									
	The pipeline was re-pressurized and placed back into service.												
Describe Area Affected and Cleanup Action Taken.* No cleanup actions were taken as the natural gas was vented to the atmosphere. The construction area where the replacement pipe section was installed was graded and shaped to original contour of the land.													
	no ropiacom	int pipe seen				.pea to origin							
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 regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger													
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability													
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													
		ws and/or reg											
						OIL CONSERVATION DIVISION							
Signature: Taring ausbell						CY							
Printed New	ar Jan Ca	)			Approved by Environmental Specialist:								
Printed Name: Larry Campbell Title: Sr. Environmental Specialist						Approval Date: 4/27/2018 Expiration Date:							
E-mail Address: larry.campbell@energytransfer.com						Conditions of	Conditions of Amproval						
							••	Attached D					
	Date:         4/25/2018         Phone:         575 625 8022           fOY1811739286         InOY1811739473						gas emission from damaged						
	00200					pipeline did not have impact soil. 1RP-5031						31	
		lb lb		1739969	I L								

pOY1811739969