## NM OIL CONSERVATION

State of New Mexico Energy Minerals and Natural Resources

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

1000 Rio Brazos Road, Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

811 S. First St., Artesia, NM 88210

District II

District III

ARTESIA DISTRICT

Form C-141

AUG 16 2016
Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RECEIVED

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						OPERA'	ΓOR		☐ Initia	al Report 🛛 Final Rep	
Name of Company: Energy Transfer						Contact: Johnnie Bradford					
Address: 600 N. Marienfeld St. Ste. 700 Midland, TX 79701						Telephone No. 817-302-9812					
Facility Name: Cal AB Launcher						Facility Type: Pipeline Launcher/Receiver					
Surface Ow	ner: BLM			Mineral C	wner: I	r: BLM API No.					
				LOCA	ATION	N OF REI	LEASE				
						h/South Line   Feet from the   East/West Line			County		
A 8 26S 29E										Eddy	
		<u></u>	La	titude_32.0021	58	Longitud	e103.973977	·			
				NAT	URE	OF REL	EASE				
Type of Release: Condensate						Volume of Release: Unknown Volume Recovered: 0					
Source of Release: Truck							Date and Hour of Occurrence: Date and Hour of Discovery:				
Was Immediate Notice Given?						1/10/2015			1/10/2015	5	
was immedia	ate Notice (	·	Yes 🗵	No □ Not Re	equired	If YES, To	wnom?				
By Whom?						Date and F	lour:				
Was a Watercourse Reached?											
Was a Watercourse Reached?  ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.					
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.	<u> </u>		.			<del>_</del>		
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precipitation of direction of Describe Are sorbent boothe sumps of location (industrial standing flusubsequent) all stipulatic I hereby certi	n events in the Pecos a Affected ms were possible construct aid in the yapproverous made to fy that the first the property of	the area cau River. The fand Cleanup placed in the to insure cone soil on K ed around the sumps. Tall d by NMOCD information g	Action Tailor Action Tailor Montainmer Monta	luid to flow dow NOT reach the raken.* Talon version he end of the flat should a large regan's ROW) version to insure noticed soil samp LM. The remed less true and comp	vn gradi iver. vas cont ow path e precip was scra othing wi ling wi iation at	tacted to con in the draw itation even apped up and would run-outhin the impedit this site was the best of my	Minder Morgan  nduct an emerg w, at an addition t occur. The he i stockpiled. The fff. A vacuum t pacted area an as conducted ir knowledge and t	gency r nal loca avily in he stoc truck w id draff n accord	esponse are ation further appacted make a remediated a remediated a remediance with and that pure	20-foot radius. Subsequent ROW) and into a draw in the release. Of the result of the release of the result of the release of the result of the release of the result of th	
should their o or the enviro	operations h nment. In a	nave failed to	adequately OCD accer	investigate and rotance of a C-141	report de	e contaminati	on that pose a three the operator of	reat to g	round wate ibility for c	ieve the operator of liability r, surface water, human health compliance with any other	
Signature: 08/16/2016						OIL CONSERVATION DIVISION					
C	Signature. Transfer						Approved by Environen By Steveniste Dennicon				
Signature:	T	, ,, , $ u$	,			Approved by				· CUCIVE	
Printed Name							2/./	·		J	
						Approved by  Approval Da	2/./		Expiration	Date: MA	
Printed Name	rironmental		nergytrans	fer.com			ne: 8/14/16		Expiration	Date: MA	