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

## State of New Mexico Energy Minerals and Natural Res

By JKeyes at 11:19 am, Aug 29, 2016

**RECEIVED** 

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.

## **Release Notification and Corrective Action**

						OPERATOR   Initial Report   Final Re						al Repor
Name of Company: Energy Transfer Co. Field Services Address: 600 N. Marienfeld Street						Contact: Johnnie Bradford						
						Telephone No. (432) 250-5542 (cell) (817) 302-9812 (off)						
Facility Name: Keystone Lateral 16"						"Facility Type: Pipeline						
Surface Owner: New Mexico Mineral Owner:						: API No.						
LOCATION OF RELEASE												
Unit Letter   Section   Township   Range   Feet from the   North						South Line	County			_		
0	26	25S	37E	593.9	North		536.4	West	Lea			
Latitude_32°5'46' N Longitude_103°7'55' W												
NATURE OF RELEASE												
Type of Relea		nsate			Volume of Release: 13.6 bbls Volume Recovered: 0							
Source of Rel	lease:				Date and Hour of Occurrence: Date and Hour of Discovery:							
Was Immedia	ite Notice (	iven?			08/22/2016 08/22/2016 08:00 If YES, To Whom?							
			Yes 🗵	No 🔲 Not Re								
By Whom? N/A						Date and Hour: N/A						
Was a Watero	course Read		5	1	If YES, Volume Impacting the Watercourse.							
☐ Yes ⊠ No						N/A						
If a Watercourse was Impacted, Describe Fully.*												
A Watercourse was not impacted.												
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -												
Describe Cause of Problem and Remedial Action Taken.*												
Describe Cause of Problem and Remedial Action Taken.*												
The hammer cap on the Willis block valve was loose. The Willis valve began to leak when the pipeline filled up with liquid due to the forced isolation of												
this section of pipeline several miles downstream of the valve to repair a leak on the pipeline. The hammer cap was immediately tightened upon discovery												
to prevent additional liquid from escaping the vent.												
Describe Area Affected and Cleanup Action Taken.*												
The affected a	area starts a	t the north of	the nine ri	ser and extends to	the So	ith Fact for a	menyimataly 144	Araa will ba ram	adiated to N	MOCI	0	
Recommende	d Remediat	ion Action Le	vels (RRA	ALs) by removing	contam	inated soil an	d back filling with	. Area will be ren: 1 uncontaminated	soil followin	g conf	irmati	ion
Recommended Remediation Action Levels (RRALs) by removing contaminated soil and back filling with uncontaminated soil following confirmation sampling. Contaminated soil will be disposed at an NMOCD approved landfill.												
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												
federal, state,	or local lav	vs and/or regu	lations.	tance of a C-141 R	eport u	ses not reneve	e the operator of h	esponsionity for co	ompuance w	itn any	otnei	r
Signature: Johnnie Bradford						OIL CONSERVATION DIVISION						
1	7	0				Approved by Environmental Specialist:						
Printed Name	: Johnnie	Bradford										
Title: Sr. Environmental Specialist						Approval Date: 08/29/2016						
		-										
E-mail Address: johnnie.bradford@energytransfer.com						Conditions of Approval: Discrete samples only. Delineate and remediate per				Attached		
Date: 08/24/2016 Phone: (432) 250-5542						MOCD guide	1RP 4421					
Attach Additi	ional Shee	ts If Necessa	ıry				g 1-5,		nJXK1624 pJXK1624			