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District I By OCD; Dr. Oberding at 1:46 pm, Apr 20, 2015 Mexico

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 **Energy Minerals and Natural Resources**

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.

Form C-141

Revised August 8, 2011

Release Notification and Corrective Action		
	OPERATOR	☐ Initial Report ☐ Final Report
Name of Company Frontier Field Services, LLC	Contact John Prentiss	
Address 65 Mercado Street, Suite 250, Durango, CO 81301	Telephone No. 575-676-3528	
Facility Name Anderson Ranch Discharge Line - #1	Facility Type Condensate tr	ansport line
Surface Owner Frontier Field Services, LLC Mineral Owne	r	API No. N/A
LOCATION OF RELEASE		
Unit Letter Section Township Range Feet from the Nor 11 16 32	th/South Line Feet from the E	East/West Line County Lea
Latitude 32.929556 N Longitude -103.738201 W		
NATURE OF RELEASE		
Type of Release Historic LOPC of condensate from buried pipeline	e Volume of Release Estimated 20bbl subsurface	Volume Recovered: Excavation underway.
Source of Release Historic pinhole leak discovered in buried heavy condensate pipeline	Date and Hour of Occurrence Historic	Date and Hour of Discovery 1/30/15
Was Immediate Notice Given?	If YES, To Whom?	
✓ Yes ☐ No ☐ Not Require	ired Tomáš Oberding – NMOCD	
By Whom? Greg Busch – EHS Technician III	Date and Hour 1/30/15 @ 16:0	8
Was a Watercourse Reached? ☐ Yes ☒ No	If YES, Volume Impacting the	Watercourse.
If a Watercourse was Impacted, Describe Fully.* N/A		
Describe Cause of Problem and Remedial Action Taken.*		
On 1/30/2015 Frontier Field Services discovered a historic release along the Anderson Ranch Pipeline. Frontier estimated the release to exceed		
5bbl and prior notifications to/from NMOCD w/instructions, was given and followed.		
On 1/30/2015, Excavation commenced to delineate and remove contaminated soils and to restore integrity of the pipeline.		
Describe Area Affected and Cleanup Action Taken.*		
Approximately 366 yd ³ have been excavated from the area surrounding the pipeline. The excavated material was transported to R-360 for disposal on 2/17/15 to 3/18/15. Analytical samples were taken on 3/23/15 to demonstrate Chlorides, TPH, BTEX, and Benzene are below the levels outlined in "NMOCD Guidelines for Remediation of Leaks, Spills, and Releases." The area has been backfilled with clean soil. The completion date is 4/7/15.		
I hereby certify that the information given above is true and complete to	o the best of my knowledge and und	erstand that pursuant to NMOCD rules and
regulations all operators are required to report and/or file certain release		
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 remed		
or the environment. In addition, NMOCD acceptance of a C-141 repor	t does not relieve the operator of res	ponsibility for compliance with any other
federal, state, or local laws and/or regulations.	OIL CONSI	EDALATIONI DIVIGIONI
7/4/2/	OIL CONSI	ERVATION DIVISION
Signature: / Vally Cale	Hydrologist	
Printed Name: Harley Everhart	Approved by Environmental Spe	cialist: Pho
Title: EHS Technician III	Approval Date: 04/20/2015	Expiration Date: ///
E-mail Address: heverhart@akaenergy.com	Conditions of Approval:	Attached
Date: 04/10/2015 Phone: 575-513-4922	<i>III</i> .	1RP-3612 221111
Date: 04/10/2015 Phone: 575-513-4922 * Attach Additional Sheets If Necessary	1	fTO1511050474

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Attached to this Final NMOCD C-141 report includes;

- 1) AR#7_SoilRemediation_SampleLocations_3.23-15
- AR#8_SoilRemediation_SampleLocations_3.23.15
- AR#7_SoilRemediation_CadinalLabs_Samples_3.23.2015
- AR#8_SoilRemediation_CadinalLabs_Samples_3.23.2015
- 5) AR_SoilRemediation_R360_Complete_Manifest_List_2.2015 to 3.2015 (Already Submitted to NMOCD)
- 6) AR#7_RemediationCompleted 4.7.157) AR#8_RemediationCompleted 4.7.15