3R - 439

C - 141

DATE: 04/11/2012

SANTA FE OFFECE (GW) ATTN: GLEN VON GOLTEN.

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

\* Attach Additional Sheets If Necessary

## State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 875051 CELVED South St. Francis Dr.
Santa Fe, NM 87505

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

7617 Release Notification and Corrective Action											
LUIL IN I						OPERA			X Initial Report		
Name of Company: Enterprise Field Services, LLC						Contact: Aaron Dailey					
Address: 1100 Louisiana Street, Houston, TX 77002						Telephone No.: (505) 559-2286					
Facility Name: K-17/K-Loop Release Site						Facility Type: Pipeline					
Surface Owner: BLM Mineral Owner						BLM		API No.			
LOCATION OF RELEASE											
Unit Letter						h/South Line	Feet from the	East/West Line County		·	
Om Lenei	23	27N	R8W	reet from the	NOIL	1/30utii Eille	reet from the	East West Line	County		
Latitude N36.552209 Longitude W107.652894											
NATURE OF RELEASE											
Type of Release: Natural gas condensate						Volume of Release: Unknown   Volume Recovered: N/A					
Source of Release:							Date and Hour of Occurrence Date and Hour of Discovery				
Was Immediate Notice Given?						If YES, To Whom?					
☐ Yes ☒ No Not Required						Verbal notification was provided by David Smith to Brandon Powell, Aztec District.					
By Whom?						Date and Hour 4.11.2012 @ 09:30 hours					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.					
Yes X No											
If a Watercourse was Impacted, Describe Fully.*											
Describe Cause of Problem and Remedial Action Taken.*  On March 19, 2010, Enterprise responded to a condensate release at the K-17/K-Trunk pipeline location, and discovered apparent historical soil impacts at this location. An initial site investigation performed during 2010 indicated that soil impacts were present that exceeded NM OCD remediation standards. It is not known if the initial release discovery, or subsequent site investigation, was reported to the OCD. On March 21, 1012, Enterprise conducted a limited site investigation to determine in soil or groundwater impacts were present at the site requiring further actions. Based on laboratory results received on March 30, 2012; groundwater has been affected at one monitoring location (TSW-11) by benzene concentrations (25 µg/L), which are in excess of the applicable NM WQCC Groundwater Quality Standard (10 µg/L).											
Describe Area Affected and Cleanup Action Taken.*  Enterprise is currently preparing a site investigation work plan for OCD approval. The work plan is being designed to ensure that the full extent of affected soil and groundwater at this location are been fully delineated. Remedial actions for the affected area will also be proposed in this work plan.											
regulations a public health should their or the enviro	Il operators or the envioperations longer	are required to ronment. The nave failed to	to report a e acceptan adequatel OCD acce	nd/or file certain r ce of a C-141 repo y investigate and r	elease ort by t emedi	notifications a the NMOCD mate contaminat	nd perform correct parked as "Final Riction that pose a thi	understand that purse ctive actions for rel- deport" does not rel- reat to ground water responsibility for c	eases which ma ieve the operator, surface water	y endanger or of liability , human health	
10-						OIL CONSERVATION DIVISION					
Signature:											
Printed Name: Aaron Dailey						Approved by Environmental Specialist:					
Title: Scientist, Field Environmental						Approval Da	Approval Date: Expiration Date:				
E-mail Address: amdailey@eprod.com						Conditions of	Conditions of Approval:				
Date: 4.11.2012 Phone: (505) 427-1719											