District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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 Resources**

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back

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

**Release Notification and Corrective Action** 

side of form

Form C-141 Revised October 10, 2003

						OPERA:	<b>TOR</b>	,	<b>⊠</b> Initia	al Report		Final Rep	ort
Name of Comp	oany: XTO I		Contact: Rick Wilson/Production Foreman										
Address: P.O.	Box 700, Eu		Telephone No.: (575) 394-2089										
Facility Name:	EMSU – Sa		Facility Type: Tank Battery - Nearest Well is EMSU #314 (API #30-025-04605)										
Surface Ow	ner: State	wner	Lease No.							_			
<u></u>		······································				TOE DE	TRACE						
Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County													
Unit Letter   Section   Township   Range   Feet from the   North						h/South Line   Feet from the   Eas			West Line   County   Lea				
Latitude: N 32° 29' 33.24" Longitude: W 103° 14' 37.56"													
NATURE OF RELEASE													
Type of Relea	ase: Crude		Volume of Release: Unknown Volume Recovered: N/A										
Source of Rel	lease: Belo		Date and Hour of Occurrence: Date and Hour of Discovery: Unknown Unknown										
Was Immediate Notice Given?						If YES, To	Whom?		CHAHOWI				-
was mimean	110000 (	quired	1113, 10	WIOIII						·			
By Whom?						Date and Hour							
Was a Water	ourse Reac		If YES, Volume Impacting the Watercourse.										
YC - 117. 1	T		<u> </u>										
If a Watercourse was Impacted, Describe Fully.*													
						WASER @ 1551							
Describe Cause of Problem and Remedial Action Taken.* Below grade tank removed per OCD approved closure plan. Initial composite sample (5-spot) from bottom of tank excavation shows evidence of a release along with a discrete sample (South Wall). TPH was detected at 165 and 1600 ppm, respectively exceeding the reporting limit of 100 ppm. The result meets the Recommended Remediation Action Level (RRAL) of 5000 ppm for TPH. Propose to close with clean soil.													
Describe Area Affected and Cleanup Action Taken.* No cleanup action was taken at this time; the TPH was below RRAL (5000 ppm). XTO request to close tank excavation per OCD approved closure plan.													
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 laws and/or regulations.													
Signature:	حلال	OIL CONSERVATION DIVISION ENU, ENGINEER:											
Printed Name: Guy Haykus – XTO Energy						Approved by District Supervisor: Terran Sahm							
0-11						Approval Date: 11 30 09 Expiration Date: 02 01 1 40							
•						Conditions of Approval: SUBMIT FINAL CI41 Attached							
Date: 11/19/2009 Phone: (432) 682-8873						DY 02/01/10				1 RP - 109.11.2361			

\* Attach Additional Sheets If Necessary