District I
1625 N French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St Francis Dr., Santa Fe, NM 87504

State of New Mexico
Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87504 Form C-141 Revised March 17, 1999

Donit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

3	00	45	238	157	OPER	ATOR	¥82.00	▼ Fma	Popor	t Initial Report	
Name of Company								2 Pate			
CROSS TIMBERS OPERATING COMPANY						Terry R. Matthews					
Address 6001 Highway 64 Farmington, NM 87401						Telephone No. 505-632-5200					
Facility Name						Facility Type					
Black Gas Com #1E Oil & gas well with tank battery.											
Confee Ormer							Lease No.				
Surface Owner J. E. Stonebraker Mineral Owner									Lease No.		
LOCATION OF RELEASE											
						outh Line Feet from the East/West Line County					
G	29	29N	10W	1,525	North	1,525 East				San Juan	
G	29	Z91N	10 00	1,323	North		1,323	Last		Day Juan	
NATURE OF RELEASE											
Type of Release							Volume of Release			Volume Recovered	
Condensate (oil) spill						113 bbls			0 bbls		
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery		
Oil stock tank Was Immediate Notice Given?						p m 02/03/01 9 00 a m 02/04/01 If YES, To Whom?				m 02/04/01	
Was Immediate Notice Given? ✓ Yes No Not Required						Denny Foust - NMOCD					
11 Tob 1 Tob 1 Tob Indicated											
By Whom?						Date and Hour					
Tony Sternberger Was a Watercourse Reached?						9 45 a m. 02/04/01 If YES, Volume Impacting the Watercourse.					
Was a watercourse Reached Yes No						in This, volume impairing the videocoarse.					
If a Watercourse was Impacted, Describe Fully *											
N/A											
Describe Cause of Problem and Remedial Action Taken.* 3" sales valve on front of oil tank froze and broke Previous operator had 2 - 90° ells at											
valve outlet This created a liquid trap which created the freeze in the valve. This 2 - 90° trap has been removed and a new valve installed											
Describe Area Affected and Cleanup Action Taken * The could use contained incide the home area but eached into the area of The day the could											
Describe Area Affected and Cleanup Action Taken * The spill was contained inside the berm area, but soaked into the ground The day the spill was found excavation of the contaminated area and soil sampling began An area approximately 24' x 45' x 14' was excavated and land farmed on											
location with the landowner's knowledge and approval The area will be backfilled with the landfarm soil when it reaches approved soil testing											
levels											
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 of 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.											
OIL CONSERVATION DIVISION										DIVISION	
Signatury DAMMUND							10/				
The state of the s							Approved by Jems tent				
Printed Name: Terry R. Matthews							Approved by Janf Frank Chavez				
Title Production Superintendent							Approval Date 02/21/0/ Expiration Date				
Date: 02/05/				Phone: 505-63			s of Approval	***************************************		Attached	
* Attach Additional Sheets If Necessary ** **NDF F 0 1 0 3 6 3 2 11 4											