## District I - (505) 393-6161

P.O. Box 1940

Hobbs, NM 88241-1980

District II - (505) 748-1283

811South First Artesia, NM 88210

District III - (505) 334-6178

1000 Rio Brazos Road Aztec, NM 87410

District IV - (505) 827-7131

## **State of New Mexico**

Form C-141 Originated 2/13/97

## **Energy Minerals and Natural Resources Department**

**Oil Conservation Division** 

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131



Submit 2 copies to: Appropriate District Office in accordanc with Rule 116.

Release Notification and Corrective Action Of DIST. 3										
<i>3</i> 0-	30-045-10467					ATOR	C.	Initial Report	Final Report	
Name:	Burlington Resources					Contact: Ed Hasely				
Address:	P.O. Box 4289 Farmington NM 87499					Telephone No.: (505) 326-9537				
Facility Name: AZTEC A 1						Type: Gas	Well			
Surface Owner: Federal Mineral Owner:						Federal Lease Number: NMSF-078134				
LOCATION OF RELEASE										
Unit Letter										
M	22   031N   011W   990   Sou				th	890 West				
NATURE OF RELEASE										
Type of Release: Crude oil and produced water						of Release:	20 bbls.	Volume Recovered:	0 bbls.	
Source of Release: Temporary produced water tank						d Hour of Occi			Date and Hour of Discovery 11/27/2000 1:30:00 PM	
Was Immediate Notice Given? Yes No Not Required						11/27/2000 1:30:00 PM 11/27/2000 1:30:00 PM  If Yes, To Whom? Denny Foust				
						Date and Hour: 11/27/2000 2:00:00 P				
Was a Watercourse Reached? Yes No						If YES, Volume Impacting the Watercourse. 20				
If a Watercourse was Impacted, Describe Fully. (Attach Additional Sheets If Necessary)										
Dry ephemeral wash. The spill did not impact any water, but did enter a dry ephemeral wash.										
Describe Cause of Problem and Remedial Action Taken. (Attach Additional Sheets If Necessary)										
Produced water from well over flowed an amount of oil present in a temporary set 500 bbl produced water tank (laydown tank). Excavation of spill flow										
path down to no visable staining in soil and sediment.										
Denny Foust (NMOCD) inspected the spill area on 11/27/00.										
Describe Area Affected and Cleanup Action Taken. (Attach Additional Sheets If Necessary)										
Spilled oil followed topograghy off location toward dry wash (3 feet x 75 yards flow path) and (3ft x 300 yards flow path) down wash. Depth of spill you flow flow flow path of spill and frozen soil conditions prevented vertical migration. Impacted soils										
varied from film to 0.5 inches thick along flow path. Viscosity of oil and frozen soil conditions prevented vertical migration. Impacted soils (approximately 130 cubic yards) were removed and landfarmed on location. "Oil Hawg", a natural organic fiber contiaining indigenous microorganisms,										
was also mixed with the soils in certain areas to absorb any leftover hydrocarbons and promote bioremediation.										
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: 6991 de OIL CONSERVATION DIVISION										
Printed Name: Approved I										
Fed Hasely District S					pervisor: For Arran Chave Z					
Title: Environmental Representative				Approval D	10	-/// <i>O</i>	Exp	Attached:		