District 1 - (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

State of New Mexico

Form C-141 Originated 2/13/97

Energy Minerals and Natural Resources Department

Oil Conservation Division A

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

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

<u>District IV - (505) 827-7131</u>		- fre	Y =2-2*(;) { 	<u> </u>	with Rule 116.
Release N	lotification	and Correcti	ve Action		<u></u>
30-045-23671	OPE	RATOR	CALL DE B	Initial Report	Final Report
Name: Burlington Resources	Conta	et: Ed I	lasely	*:	
Address: P.O. Box 4289 Farmington NM 87499	Teleph	one No.: (505) 326-9700		
Facility Name: COZZENS C 1E	Facilit	y Type: Gas	Well		
Surface Owner: Federal Mineral Owner	or. I	Federal	Lease Number:	NMSF-0	77056
	· · · · · · · · · · · · · · · · · · ·			1414151-0	77030
LO	CATION	OF RELE	ASE		
	South Line	Feet From the	East/West Line	e County: San Juan	
E 20 029N 011W 1520	North	1110	West		
	TURE O	F RELEAS	SE 		
Type of Release: Produced Water	Volum	e of Release:	4 BBLS.	Volume Recovered:	0 BBLS.
Source of Release: Rental Frac Tank	Date a	nd Hour of Occu 1/8/20		Date and Hour of Di 1/8/2	7
Was Immediate Notice Given? ✓ Yes ☐ No ☐ Not Requir	red If Yes,	To Whom? Bri		<u> </u>	
By Whom? Ed Hasely	Date a	nd Hour: 1/9/2	2003	*	
Was a Watercourse Reached? ☐ Yes ✓ No	If YES	, Volume Impact	ting the Watercou	irse. 0	
If a Watercourse was Impacted, Describe Fully. (Attach Additional	Sheets If Nec	essary)		:	
NA					
Describe Cause of Problem and Remedial Action Taken. (Attach Ad	Iditional Shee	ts If Necessary)	<u>.</u> .		
The cleanout plate on a rental (Dawn) frac tank leaked several ba			nly produced wa	ter). The tank was being t	used as a flowback
tank.	-				
Describe Area Affected and Cleanup Action Taken. (Attach Additio				1 21 1	
The fluid traveled down off location approximately 60 feet. All soils with any indication of hydrocarbons were scooped up with a shovel and put into a 5-gallon bucket. The impacted soils were raked and mixed with native soils. A soil sample was collected by Envirotech: TPH was non detect, chlorides was					
528 mg/Kg, and Potassium was 30.5 mg/Kg. These values are well below any level of concern for the environment.					
If hereby certify that the information given above is true and complete to the are required to report and/or file certain release notifications and perform	•	•	•		-
a C-141 report by the NMOCD marked as "Final Report" does not relieve contamination that pose a threat to ground water, surface water, human he	•	•	-		
operator of responsibility for compliance with any other federal, state, or loc			,		
Signature:)(0	IL CONSERVAT	ION DIVISION	
	oved by $igwedge$ ict Supervisor	Colot	Z TOO	Chave Z	
	oval Date:	2/10/	/ 1 / / E	xpiration Date:	
	litions of App	oval:	771	Attached:	



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Burlington Resources, Inc.	Project #:	92115-005
Sample ID:	S - 1	Date Reported:	0 1- 10-03
Laboratory Number:	24538	Date Sampled:	01-09-03
Chain of Custody No:	10535	Date Received:	01-09-03
Sample Matrix:	Soil	Date Extracted:	01-10-03
Preservative:	Cool	Date Analyzed:	01-10-03
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Unit E, Sec 20, T29N, R11W Cousin C1E Well Site.

@120' L Grab 6" Depth.

Analyst C. Carrier

Review



Chloride and Potassium Analysis

Client:	Burlington Resources, Inc.	Project #:	92115-005
Sample ID:	S - 1	Date Reported:	01-10-03
Laboratory Number:	24538	Date Sampled:	01-09-03
Sample Matrix:	Soil	Date Received:	01-09-03
Preservative:	Cool	Date Analyzed:	01-10-03
Condition:	Cool & Intact	Chain of Custody:	10535

Analytical

Parameter	Result	Units	
Chloride	528	mg/Kg	
Potassium	30.5	mg/Kg	

U.S.E.P.A., 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983.

Comments:

Unit E, Sec 20, T29N, R11W Cousin C1E Well Site.

@120' L Grab 6" Depth.