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 <u>District IV</u> - (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.

•														
					Rel	ease Notific	cation	and Correcti	ve Action	KŲ,	S/ 61 C1 71 \\			
30 039 25465							OPERATOR				Initial Report	✓ Final Report		
Name: Burlington Resources								Contact: Ed Hasely						
Address: P.O. Box 4289 Farmington NM 87499							Telephone No.: (505) 325-9841							
Facility Name: Jillson Federal SWD 1							Facility Type: SWD Facility							
		·												
Surface Owner: Federal Mineral Owner:									Lease Numbe	r:				
	LOCATION OF RELEASE													
Unit Letter Section Town			ship Range Feet From			North/South	Line	Feet From the	East/West	Line	County: Rio Arriba			
F	F 8 24N 3W 2305			North 2415			West							
			gion Resources Contact: Ed Hasely Telephone No.: (505) 325-9841 Ederal SWD 1 Facility Type: SWD Facility Mineral Owner: Lease Number: LOCATION OF RELEASE OWNShip Range Feet From the North/South Line Feet From the 2415 West NATURE OF RELEASE Unced Water Volume of Release: 20 Volume Recovered: 18 Par Separator Date and Hour of Occurence: 3722/2002 3/22/2002 If Yes, To Whom? Date and Hour: HYEs, To Whom? Date and Hour: HYEs, Volume Impacting the Watercoarse. 0 If YES, Volume Impacting the Watercoarse. 0 Interesting filters causing the water separator to overflow. All fluids were contained within the bermed area. Free liquids and Remedial Action Taken. (Attach Additional Sheets If Necessary) Within the bermed area. Soils may be raked/dranged after it dries out. The reason for the valve failure was due to a loss of ank floats. This has been corrected allowing the Hoats to show the proper tank level. Mathematical Remediations and perform corrective actions for releases which may endanger public health or the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, surface of releases which may endanger public health or the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptance of Comarded September 1 and remediate reast to ground water, surface water, business the environment. The acceptanc											
Type of Release: Produced Water							Volum	e of Release:	20		Volume Recovered:	18		
Source of Release: Water Separator Date a														
Was Immediate Notice Given?														
By Whom?							Date and Hour:							
Was a Waterc	ourse Rea	ched?	Ves	✓ No			If YES	, Volume Impact	ting the Wate	rcours	e. 0			
If a Watercou	rse was In	npacted, De			ach Add	litional Sheets	I Nec	essary)						
NA		•		• `				• ,						
1 12 1														
Dagawiha Caus	o of Duobl	lam and Dar	madial A	ation Tol	ion (At	tach Addition	al Chas	to If Nagassary)						
									fluids were	contai	ned within the bermed	area Free liquids		
were recovere				inters co		ne water sep	urator t	o overnow. The	Traids Word	Comman	nea within the connea	aroa. 1 100 fiquius		
Describe Area	Affected	and Cleanu	p Action	Taken. (Attach	Additional Sh	eets If	Necessary)						
			_						it. The reason	n for tl	he valve failure was du	e to a loss of		
communicatio	n with th	e tank float	ts. This	has been	correct	ed allowing	the floa	its to show the p	proper tank le	evel.				
-	-									-		•		
									ition, NMOCD	accepta	ance of a C-141 report d	es not relieve the		
Signature:	C00	/ /						OIL CONSERVATION DIVISION						
Printed Names - Approx							proved by Denry Lear							
Printed Name:	· • -	-,			District Supervisor: For Frank Chave Z									
						Approval Date: 03/28/0 > Expiration Date:								
Date: 3/25/62 Phone: (505) 326-9841 or 326-9842 Conditions of Approval: Attached:														
						n DG	1	720875	4738					