District 1 - (505) 393-6161 P.O. Box 1940

Hobbs, NM 88241-1980

District 11 - (505) 748-1283

811South First

Artesia, NM 88210

District III - (505) 334-6178

State of New Mexico

Form C-141 Originated 2/13/97

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street



Submit 2 copies to:

1000 Rio Brazos Road					Santa Fe, New Mexico 87505 (505) 827-7131				RECE!	Appropriate Distri	
Aztec, NM 87410 District IV - (505) 827-7131					(303)	527-7151	505	RECEIVED OIL CON DIV	with Rule 116.		
				Pale	asa Natifi	cation	and Correcti	A YO	Olar Oly		
30-4	45-	102	49	Ken			AND COTTECT	ive Action V	P Initial Report	Final Report	
Name: Burlington Resources						Contac	t: Greg	gg Wurtz	T	Carrier C	
Address: P.O. Box 4289 Farmington NM 87499						Teleph	one No.: (505	3) 326-9537			
Facility Name: HUNSAKER 1						Facility Type: Gas Well					
Surface Owner: BLM				Minera	l Owner:		BLM	Lease Number:	NMSF	-078506	
<u> </u>					LOCAT	ΓΙΟΝ	OF RELE	ASE			
			Feet From the			Feet From the	East/West Lin	e County: San Juan			
N 26 031N 009W 900 sout						~	1650	west			
NATURE OF RELEASE											
Type of Release: Condensate						<u> </u>	e of Release:	72 bbls.	Volume Recovered		
						Date and Hour of Occurence: 2/23/00 1:00:00 PM Date and Hour of Discovery 2/23/00 2:00:00 PM					
Was Immediate Notice Given? ✓ Yes ☐ No ☐ Not Required							If Yes, To Whom? Denny Foust, OCD Aztec, NM				
By Whom? Gregg Wurtz						Date and Hour: 2/23/00 4:02:00 PM					
Was a Watercourse Reached? Yes No							If YES, Volume Impacting the Watercourse. 0				
		-	scribe Fi	ılly. (Attach Add	itional Sheet	s If Nec	essary)				
No watercourse was impacted.											
Describe Can	se of Prob	lem and Re	medial A	ction Taken. (At	tach Addition	nal Shee	ts If Necessary)				
1									compressor shut down.	The valve thawed	
and condensa	ite was rel	leased to th	e pit tan	k and secondary	containmer	nt. Cont	ainment berm f	failed and conde	nsate flowed off location	n approximately 20	
				tainment capaci					of berm on location. Pit t	ank containment berm	
Describe Area Affected and Cleanup Action Taken. (Attach Additional Sheets If Necessary)											
Area within berm of pit tank and minor flow pathway 20 ft long and 1 ft. wide off location. No stream course or water body impacted. Depth to ground											
water estimated to be greater than 100 feet. Vertical extent of contamination was 6 inches, determined by soil borings and visible discoloration of soils. Soils were excavated to a depth of 8-12 inches based on absence of visible staining and landfarmed on site.											
	4 . 4 .					<i>i</i> 1	- , , , - ,		1000 I		
are required to	report and	l/or file certa	in release	notifications and	perform corre	ctive actio	ons for releases wh	nich may endanger	nt to NMOCD rules and regu- public health or the environ	nment. The acceptance	
contamination	that pose a	threat to gi	ound wate	er, surface water, l	uman health o	r the en	vironment. In ac	•	ave failed to adequately inves cceptance of a C-141 repor		
	sponsibility	for complian	ce with an	ny other federal, sta	ite, or local lav	ws and/or		II CONSERVAT	TION DIVISION		
Signature:	Trea	ng 1	Vur	ly		19	Sens	IL CONSLETVA	eur f		
Printed Name	Gre	090 11	Jurt	2	Approved 1 District Su		: fol	Frank	Chaire	ع ا	
Title: Environmental Representative Approval D							3/22/1		Expiration Date:		
Date:	Phone: (5	05) 326-953	7 or (50	5) 326-9841	Conditions	of App	roval:		Attached:		
					MADGI	5 00	10034				