District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office
5 Copies

SION

OIL CONSERVATION DIVISION PO Box 2088

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District II P.O Drawer DD, Artesia, NM 88211-0719

District IV PO Box 2088, Santa I			FOR AI		Santa Fe, NM BLE AND A			TO TRAI			DED REPORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION 7 Operator Name and Address									² OGRID Number			
Burlington Resources Oil & Gas										L4538		
PO Box 4289								Reason for Filing Code				
Farmington, NM 87499									co - 7/11/96			
API Number 'Pool '												
30-039-24980				B.	'Pool Name BASIN (FRUITLAND COAL)				° Pool Code 71629			
⁷ Property Code 007469					*Property Name SAN JUAN 30-6 UNIT			⁹ Well Number #486				
II. 10 Surfa	ce Locat	tion						1			-	
UI or lot no.	Section 23	Towns	hip F ON	Range 006W	Lot.Idn	Feet from the 2510	North/South I	Line Feet fro	1	Cast/West Line E	County RIO ARRIBA	
11 Bottom	Hole Lo	cation									1	
UI or lot no.	Section	Towns	hip F	Range	Lot.Idn	Feet from the	North/South I	Line Feet fro	om the E	Cast/West Line	County	
12 Lse Code		¹³ Producing M	lethod Code	14 Gas Co	onnection Date	15 C-129 Permit	Number	16 C-129 Effe	ective Date	17 C-129	Expiration Date	
III. Oil and	d Gas Tr	ansporte	rs			<u>, , , , , , , , , , , , , , , , , , , </u>						
18 Tran	sporter		19 Transporter Name 20			POD		21 O/G			TR Location	
OG 145	RID 538	1	and Address BURLINGTON RESOURCES OIL & GAS				1	G H-		and Description I-23-T030N-R006W		
			STHEIMER SUI								014 1/000#	
		-										
*** D	1 337-4											
IV. Produc	ced Wate		<u> </u>				24 POD	TH CTD Loca	Can and Da			
IV. Produc	ced Wate	er 23 Po	OD				24 POD	ULSTR Loca	ation and De	escription		
IV. Produc		23 Pe	OD				24 POD	ULSTR Loca	ation and De	escription		
	ompletio	23 Pe	OD 26 Ready I	Date	27 7	TD	24 POD	ULSTR Loca	ation and De		orations	
V. Well Co	ompletio	23 Pe	²⁶ Ready I	Date Casing & Tub			²⁴ POD		ation and De			
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V. Well Co	ompletio d Date	23 Pe	²⁶ Ready I						ation and De	²⁹ Perfe		
V. Well Co	ompletio d Date PHole Size	on Data	²⁶ Ready I						ation and De	²⁹ Perfe		
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready I		bing Size					²⁹ Perfe	nent	
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready I	Casing & Tub	bing Size	32		28 PBTD		²⁹ Perfe	nent	
V. Well Co	ompletio d Date Hole Size	on Data Data Solution of the Oil Colors of the	26 Ready I 31 31 31 Try Date	Casing & Tub 36 Test Da 42 Water 1 Division have	ate	37 Test Length 43 Gas	² Depth Set	26 PBTD 36 Tbg. Pressu	ıre	²⁹ Perfet 33 Sacks Cer 35 Csg. Pro 45 Test Me	nent	
VI. Well T VI. Well T Date New Oil Choke Size	ompletio d Date Hole Size	on Data Data Solution of the Oil Congiven above in	26 Ready I 31 31 31 Try Date	Casing & Tub 36 Test Da 42 Water 1 Division have	ate	37 Test Length 43 Gas	² Depth Set	28 PBTD 38 Tbg. Pressu 44 AOF	TION I	²⁹ Perfet 33 Sacks Cer 35 Csg. Pro 45 Test Me	nent	
V. Well Co 23 Spuce 10 29 Spuce 10 20 Spuce 10 21 Spuce 10 21 Spuce 10 22 Spuce 10 23 Spuce 10 24 Spuce 10 25 Spuce 10 26 Spuce 10 27 Spuce 10 28 Spuce 10 29 Spuce 10 20 Spuc	ompletion d Date Hole Size Fest Data Ty that the rule information belief.	on Data Data Solution of the Oil Congiven above in	26 Ready I 31 31 31 Try Date	Casing & Tub 36 Test Da 42 Water 1 Division have	ate	37 Test Length 43 Gas	Distric	28 PBTD 30 Tbg. Pressu 44 AOF	TION I	²⁹ Perfet 33 Sacks Cer 35 Csg. Pro 45 Test Me	nent	

326-9700

Printed Name

Dolores Diaz

Title

Production Associate

Date

7/11/96

47 If this is a change of operator fill in the OGRID number and name of the previous operator

14538 Meridian Oil Production

Previous Operator Signature