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

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

State of New Mexico

Form C-104 Revised February 21, 1994

Instructions on back

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

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

District IV PO Box 2088, Santa	a Fe, NM 87504-2088			Santa Fe, NM 87504-2088				☐ AMMENDED REPORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address OGRID Number											
·								² OGRID Number			
Burlington Resources Oil & Gas PO Box 4289						F		14538 leason for Filing Cod	ła		
	ington, N	M 87499						cason for Fining Cod \circ $ 7/11/96$			
	*API Numb		B		I Name	- ·		6 Pool Code	,		
				BASIN (FRUITLAND COAL)				71629			
⁷ Property Code 007469				*Property Name SAN JUAN 30-6 UNIT			' Well Number #416				
	ce Location										
UI or lot no. K	Section 24	Township 030N	Range 007W	Lot.Idn	Feet from the 1450	North/South Lin	Feet from the	East/West Line W	County RIO ARRIBA		
	11 Bottom Hole Location										
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Lin	Feet from the	e East/West Line	County		
12 Lse Code	13 P	roducing Method Cod	14 Gos Co	Data	- 130 Parmit	<u> </u>	TO TO WIND	2 2 120			
" Lse Couc		oducing Meuroa	le Gas Co	nnection Date	15 C-129 Permit	Number	C-129 Effective l	Date 17 C-129 I	Expiration Date		
III. Oil and Gas Transporters											
18 Tran	nsporter GRID	19 Transpor	orter Name	20 P	POD		²¹ O/G	1	STR Location		
	538	BURLINGTON RESOUR	RCES OIL & GAS				G	and Des K-24-T03	scription ON-R007W		
		HOUSTON, TX 7705									
	Fig. Same										
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		l									
·		<u> </u>	-								
IV. Produ	ced Water	:: POD				TODI					
		²³ POD				²⁴ POD U	JLSTR Location a	nd Description			
V. Well Co	ompletion D	Data						-			
V. Well Co			y Date	21 7	ГD		JLSTR Location a	-	orations		
V. Well Co	ompletion D	Data	ly Date			28		²⁹ Perfo			
V. Well Co	ompletion []	Data						-			
V. Well Co	ompletion []	Data				28		²⁹ Perfo			
V. Well Co	ompletion []	Data				28		²⁹ Perfo			
V. Well Co	ompletion []	Data				28		²⁹ Perfo			
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V. Well Co	Ompletion C d Date Hole Size	Data 26 Ready	31 Casing & Tub	oing Size	32	28		²⁹ Perfo			
V. Well Co	Ompletion C d Date Hole Size	Data		oing Size		Depth Set		²⁹ Perfo	nent		
V. Well Co	Ompletion I	Pata 26 Ready as Delivery Date	31 Casing & Tub	oing Size	32	Depth Set	*PBTD	²⁹ Perfo	nent		
V. Well Co	ompletion I do Date Hole Size Fest Data Graph of the first of the f	Pata 26 Ready as Delivery Date	31 Casing & Tub 36 Test Da 42 Water ion Division have	sing Size	37 Test Length 43 Gas	Depth Set	* PBTD * Tbg. Pressure * AOF	²⁹ Perfo	essure		
V. Well Co	ompletion I do Date Hole Size Fest Data Graph of the first of the f	Pata 26 Ready 28 Ready 28 Ready 29 Ready	31 Casing & Tub 36 Test Da 42 Water ion Division have	sing Size	37 Test Length 43 Gas	Depth Set	* PBTD * Tbg. Pressure * AOF	" Sacks Cen " Csg. Pre	essure		
V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 28 Spuce 28 Spuce 28 Spuce 28 Spuce 28 Spuce 29 Spuce 29 Spuce 20 Spuce 21 Spuce 21 Spuce 22 Spuce 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 28 Spuce 28 Spuce 29 Spuce 29 Spuce 20 Spuce 2	Ompletion I d Date "Hole Size Fest Data "Of that the rules of e information give belief. Class Oley	Pata 26 Ready 28 Ready 28 Ready 29 Ready	31 Casing & Tub 36 Test Da 42 Water ion Division have	sing Size	37 Test Length 43 Gas C Approved by:	Depth Set Depth Set Frank T.	*Tbg. Pressure *AOF SERVATIO . Chavez	" Sacks Cen " Csg. Pre	essure		
V. Well Co 23 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Choke Size 26 Choke Size 27 I hereby certiff with and that the knowledge and the signature: 28 Spuce 29 Choke Size 20 Choke Size 20 Choke Size 21 Choke Size 21 Choke Size 22 Choke Size 23 Choke Size 24 Choke Size 25 Choke Size 26 Choke Size 26 Choke Size 27 Choke Size 28 Choke Size 29 Choke Size 20 Choke Size 21 Choke Size 22 Choke Size 23 Choke Size 24 Choke Size 25 Choke Size 26 Choke Size 26 Choke Size 26 Choke Size 27 Choke Size 27 Choke Size 28 Choke Size	Ompletion I d Date Hole Size Fest Data Great Data	Pata 26 Ready 28 Ready 28 Ready 29 Ready	31 Casing & Tub 36 Test Da 42 Water ion Division have	sing Size	37 Test Length 48 Gas Approved by: Title:	Depth Set 38 OIL CON Frank T. District	*Tbg. Pressure *AOF SERVATIO . Chavez Supervisor	" Sacks Cen " Csg. Pre	essure		
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V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Choke Size 26 Choke Size 27 I hereby certiff with and that the knowledge and the knowledge and the knowledge and the signature: 28 Printed Name: 29 Dolores Dia Title: 20 Production 20 Date: 21 Title: 31 Title: 32 Title: 33 Meridian O	ompletion I d Date "Hole Size "Hole Size "Hole Size "1 Oi fy that the rules of e information give belief. "Associate "az Associate	as Delivery Date il The Oil Conservation above is true and	31 Casing & Tub 36 Test Da 42 Water ion Division have d complete to the	ste been complied best of my	37 Test Length 43 Gas C Approved by: Title: Approved Date:	Depth Set Dill CON Frank T. District July 11,	*Tbg. Pressure *AOF SERVATIO Chavez Supervisor , 1996	" Sacks Cen " Csg. Pre	essure		
V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Date New Oil 26 Choke Size 26 Choke Size 26 Choke Size 27 I hereby certiff with and that the knowledge and le signature: 28 Printed Name: 29 Dolores Dia Title: 20 Production 20 Date: 27 / 11 / 96 27 If this is a charal 14538 Meridian Of Previous Control of the production of th	ompletion I d Date Hole Size Hole Size Fest Data Fy that the rules of e information give belief. Associate Associate	as Delivery Date il The Oil Conservation above is true and	31 Casing & Tub 36 Test Da 42 Water ion Division have d complete to the	ste been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set Dill CON Frank T. District July 11,	*Tbg. Pressure *AOF SERVATIO . Chavez Supervisor	" Sacks Cen " Csg. Pre	essure		