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

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

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

 \square AMMENDED REPORT

REQ	UEST <u>FOR</u> A	41 L () \	MARIH AND A	JIIHOKIZ	AHON	IIIIKAN		I .		
	1 Operate	or Name a	and Address	e i i i o i di z		TO HUE	OGR	ID Number		
Burlington Resources Oil & Gas							14538			
Burlington Resources Oll & Gas PO Box 4289						Reason for Filing Code				
Farmington,	NM 87499				ſ			co - 7/11/96		
⁴ API Nun	nhar	Т	⁵ Poo	l Name			Pool Code			
30-045-8945			BASIN DAKOTA (PRORATED GAS)				71599			
' Property	rty Name	ty Name			° Well Number					
01858				RATH C				#1		
T 10 C I agati				<u> </u>		1				
I. 10 Surface Location	Township	Range	Lot.Idn	Feet from the	North/South			ast/West Line	County	
P 34	030N	01:	2W	870	S	119	0	E	SAN JUA	
Bottom Hole Loca		T 75	11.414.	Feet from the	North/South	Line Feet from	n the E	ast/West Line	County	
I or lot no. Section	Township	Range	Lot.Idn	reet nom me		Teet not				
	³ Producing Method Co	de 14	Gas Connection Date	15 C-129 Permi	t Number	16 C-129 Effec	tive Date	1° C-129	Expiration Dat	
Lse Code	Floutieng Method	,400	Cas Connection Date							
U. Oil and Con Tro	nanorters			<u></u>	<u>-</u>					
I. Oil and Gas Transporters 18 Transporter 19 Transporter		orter Nam	ne 20	POD		²¹ O/G		POD ULSTR Location		
OGRID and A		Address				G		and Description P-34-T030N-R012		
25244	P.O. BOX 589CG SALT LAKE CITY,	UT 84158-	-0900							
	Grant Industrie		236	3/510		0		P-34-T0	30N-R012	
9018	5764 US Hwy 64			2364510		<u> </u>				
		_								
IV. Produced Wate	er									
		_								
	²³ POD				24 PO	D ULSTR Loca	tion and D	escription		
V Well Completion	²³ POD				24 PO	D ULSTR Loca	tion and D	escription		
V. Well Completion ** Spud Date	²³ POD n Data	ady Date	2	7 TD	24 PO	D ULSTR Loca	tion and D		rforations	
	²³ POD n Data	ady Date	2	TD	24 PO.		tion and D	?ª Pe		
	²³ POD n Data		ng & Tubing Size	"TD	²⁴ PO		tion and D			
25 Spud Date	²³ POD n Data			"TD			tion and D	?ª Pe		
25 Spud Date	²³ POD n Data			TD			tion and D	?ª Pe		
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25 Spud Date	²³ POD n Data			TD			tion and D	?ª Pe		
25 Spud Date 16 Hole Size	23 POD n Data 20 Rea			TD			tion and D	?ª Pe		
25 Spud Date 16 Hole Size VI. Well Test Data	23 POD n Data 26 Rea	31 Casin	ng & Tubing Size		³² Depth Set	28 PBTD		33 Sacks C	ement	
25 Spud Date 16 Hole Size VI. Well Test Data	23 POD n Data 20 Rea	31 Casin		37 Test Length	³² Depth Set			33 Sacks C		
VI. Well Test Data Date New Oil	23 POD n Data 20 Rea 20 Rea 31 Gas Delivery Date	31 Casin	ng & Tubing Size Test Date	37 Test Length	³² Depth Set	28 PBTD		33 Sacks C	Pressure	
25 Spud Date 16 Hole Size VI. Well Test Data 14 Date New Oil	23 POD n Data 26 Rea	31 Casin	ng & Tubing Size		³² Depth Set	28 PBTD		33 Sacks C	ement	
VI. Well Test Data **Date New Oil **Ochoke Size	POD n Data 2º Rea 2º Rea 1º Gas Delivery Dat 4º Oil	31 Casin	ng & Tubing Size Test Date Water	37 Test Length	³² Depth Set	38 PBTD 38 Tbg. Presst	ire	Sacks C Csg. Test	Pressure Method	
VI. Well Test Data ** Date New Oil ** Choke Size	22 POD n Data 26 Rea 26 Rea 37 Gas Delivery Dat 41 Oil es of the Oil Conser	31 Casin	ng & Tubing Size Test Date Water Vision have been complied	37 Test Length	³² Depth Set	28 PBTD	ire	Sacks C Csg. Test	Pressure Method	
VI. Well Test Data **Date New Oil **Ochoke Size	22 POD n Data 26 Rea 26 Rea 37 Gas Delivery Dat 41 Oil es of the Oil Conser	31 Casin	ng & Tubing Size Test Date Water Vision have been complied	37 Test Length	³² Depth Set	38 PBTD 38 Tbg. Presst	ire	Sacks C Csg. Test	Pressure Method	
25 Spud Date 16 Hole Size 16 Hole Size 16 Data Data 16 Date New Oil 17 Choke Size 18 I hereby certify that the rul with and that the information knowledge and belief.	22 POD n Data 20 Rea 20 Rea 20 Rea 21 POD n Data 20 Rea 21 POD 12 POD 13 POD 21 POD 22 POD 23 POD 24 POD 25 Rea 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 20 Rea 21 POD 21 POD 22 POD 23 POD 24 POD 25 POD 26 POD 26 POD 26 POD 27 POD 26 POD 27 POD 28 POD 29 POD 20 POD	31 Casin	ng & Tubing Size Test Date Water Vision have been complied	37 Test Length	OIL CC	38 PBTD 38 Tbg. Presst	TION	Sacks C Csg. Test	Pressure Method	
VI. Well Test Data VI. Well Test Data Date New Oil Choke Size I hereby certify that the rul with and that the informatior knowledge and belief. Signature: When I	22 POD n Data 20 Rea 20 Rea 20 Rea 21 POD n Data 20 Rea 21 POD 12 POD 13 POD 21 POD 22 POD 23 POD 24 POD 25 Rea 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 20 Rea 21 POD 21 POD 22 POD 23 POD 24 POD 25 POD 26 POD 26 POD 26 POD 27 POD 26 POD 27 POD 28 POD 29 POD 20 POD	31 Casin	ng & Tubing Size Test Date Water Vision have been complied	37 Test Length 41 Gas Approved by	OIL CC	** PBTD ** Tbg. Pressu ** AOF ONSERVA C. T. Chave	TION	Sacks C Csg. Test	Pressure Method	
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