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

District IV PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	REC	QUEST FOR				UTHORIZ	ATION T				
Operator Name and Address								² OGRID Number			
Burlington Resources Oil & Gas								14538			
PO Box 4289								3 Reason for Filing Code			
Farmington, NM 87499								co - 7/11/96			
						l Name			° Pool Code		
30-045-25674 ARMENT						A GALLUP			2290		
' Property Code Prop					rty Name ° W			⁹ Well Number			
						MMIT			#12		
II 10 C	I										
II. 10 Surfac	Section Section	Township	Ran	uge	Lot.Idn	Feet from the	North/South Li	Te Feet from the	East/West Line	County	
K	34	029N		011W	Lottiun	1810	S	2297	W	SAN JUAN	
11 Bottom I	Hole Loc	cation						•	-		
UI or lot no.	Section	Township	Ran	ge	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West Line	County	
12 Lse Code		13 Producing Method C	ode	14 Gas Co	nnection Date	15 C-129 Permit	Number	° C-129 Effective D	ate 17 C-129	Expiration Date	
III. Oil and	l Gas Tra	ansporters		L							
18 Trans	19 Transp	19 Transporter Name			²⁰ POD		²¹ O/G	²² POD ULSTR Location			
OGRID 14538			and Address BURLINGTON RESOURCES OIL & GAS			3			and Description K-34-T029N-R011W		
14550			5051 WESTHEIMER SUITE 1400 HOUSTON, TX 77056-2124					G	N 34 102	N 31 1023N NOIIN	
9018		5764 US Hwy 64	Glant Industries 5764 US Hwy 64			1319210		0	K-34-T029N-R011W		
		Farmington, NM	Farmington, NM 874Cl			1					
									,		
IV. Produced Water											
IV. Produc	ed Wate			 			24 DOD 1	TI OTTO I	4 D		
IV. Produc	ed Wate	27 POD					24 POD I	ULSTR Location an	d Description		
V. Well Co		23 POD					²⁴ POD I	JLSTR Location an	d Description		
V. Well Co		²³ POD n Data	ady Dat	e	27 *	TD		JLSTR Location an	<u> </u>	orations	
V. Well Co	ompletion	²³ POD n Data	ady Dat	e	27 *	TD			<u> </u>	orations	
V. Well Co	ompletion	²³ POD n Data		e sing & Tul					<u> </u>		
V. Well Co	ompletion Date	²³ POD n Data					2		29 Perf		
V. Well Co	ompletion Date	²³ POD n Data					2		29 Perf		
V. Well Co	ompletion Date	²³ POD n Data					2		29 Perf		
V. Well Co	ompletion Date	²³ POD n Data					2		29 Perf		
V. Well Co	ompletion Date	²³ POD n Data					2		29 Perf		
V. Well Co	ompletion Date	²³ POD n Data					2		29 Perf		
V. Well Co	Ompletion Date Hole Size	23 POD n Data 20 Res					2		29 Perf		
V. Well Co	ompletion Date Hole Size	23 POD n Data 26 Res	31 Ca	ising & Tub	ing Size	32	Depth Set	PBTD	" Perfo	nent	
V. Well Co	ompletion Date Hole Size	23 POD n Data 20 Res	31 Ca		ing Size		Depth Set		29 Perf	nent	
V. Well Co	ompletion Date Hole Size	23 POD n Data 26 Res	31 Ca	ising & Tub	ing Size	37 Test Length	Depth Set	* Tbg, Pressure	33 Sacks Cer	nent	
V. Well Co	ompletion Date Hole Size	23 POD n Data 26 Res	31 Ca	ising & Tub	ing Size	32	Depth Set	PBTD	" Perfo	nent	
V. Well Co 25 Spud 30 30 VI. Well To 36 Date New Oil 46 Choke Size	est Data	23 POD n Data 26 Res 27 Res 28 Gas Delivery Date 41 Oil	" Ca	36 Test Da	oing Size	37 Test Length	Depth Set	* PBTD * Tbg. Pressure 4 AOF	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 30 30 30 VI. Well To 45 Date New Oil 45 Choke Size 46 I hereby certify	est Data	23 POD n Data 26 Res 27 Res 37 Gas Delivery Date 41 Oil 28 of the Oil Conserv	" Ca	36 Test Da	ate	37 Test Length	Depth Set	* Tbg, Pressure	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 30 30 30 VI. Well To 45 Date New Oil 45 Choke Size 46 I hereby certify	est Data	23 POD n Data 26 Res 27 Res 28 Gas Delivery Date 41 Oil	" Ca	36 Test Da	ate	37 Test Length	Depth Set	* PBTD * Tbg. Pressure 4 AOF	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 30 30 30 30 30 40 Language Properties of the Size 45 I hereby certify with and that the knowledge and b	est Data	23 POD n Data 26 Res 26 Res 31 Gas Delivery Date 41 Oil 28 of the Oil Conserve given above is true a	" Ca	36 Test Da	ate	37 Test Length	Depth Set	* PBTD * Tbg. Pressure 4 AOF	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 39 VI. Well Ti 45 Date New Oil 45 Choke Size 45 I hereby certify with and that the knowledge and b Signeture:	est Data	23 POD n Data 26 Res 26 Res 31 Gas Delivery Date 41 Oil 28 of the Oil Conserve given above is true a	" Ca	36 Test Da	ate	3º Test Length 4º Gas	Depth Set DIL CON Frank T	*Tbg. Pressure *AOF SERVATION Chavez	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 30 30 30 30 30 40 Language Properties of the Size 45 I hereby certify with and that the knowledge and b	est Data y that the rule information belief.	23 POD n Data 26 Res 26 Res 31 Gas Delivery Date 41 Oil 28 of the Oil Conserve given above is true a	" Ca	36 Test Da	ate	3º Test Length 4º Gas	Depth Set DIL CON Frank T	*Tbg. Pressure AOF	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 30 30 30 30 30 30 40 Choke Size 45 I hereby certify with and that the knowledge and b Signature: Delores Dia Title:	est Data y that the rule information pelief.	23 POD n Data 26 Res 27 Res 28 Cas Delivery Date 41 Oil 28 of the Oil Conserve given above is true a	" Ca	36 Test Da	ate	3º Test Length 4º Gas Approved by: Title:	Depth Set DIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
VI. Well Co 25 Spud 30 1 WI. Well To 36 Printed Name: Dolores Dia	est Data y that the rule information pelief.	23 POD n Data 26 Res 27 Res 28 Cas Delivery Date 41 Oil 28 of the Oil Conserve given above is true a	" Ca	36 Test Da	ate	37 Test Length 43 Gas Approved by:	Depth Set DIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 25 Spud 26 Spud 27 Spud 28 Spud 29 Spud 29 Spud 20 Spud 20 Spud 20 Spud 21 Spud 22 Spud 23 Spud 24 Date New Oil 25 Choke Size 26 Signature: 26 Signature: 27 Date Name: 26 Dolores Dia 27 Title: 27 Production 26 Date: 27 Titl/96	est Data withat the rule information belief.	23 POD n Data 26 Re: 27 Re: 28 Cas Delivery Date 40 Oil 28 of the Oil Conserve given above is true and an analysis of the Oil Conserve given above is true and an analysis of the Oil Conserve given above is true and analysis of the Oil Conserve given given and analysis of the Oil Conserve given	e eration D	36 Test Da 42 Water ivision havenplete to the (505)	ate been complied best of my	3º Test Length 4º Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co Spud VI. Well Ti Date New Oil Choke Size Thereby certify with and that the knowledge and be Signature: Printed Name: Dolores Dia Title: Production Date: 7/11/96 Tithis is a chan 14538 Mendian Oil	est Data w that the rule information belief. Associat Associat Production	23 POD n Data 26 Re: 27 Gas Delivery Date 41 Oil 28 of the Oil Conserv given above is true a por fill in the OGRID	e eration D	36 Test Da 42 Water ivision havenplete to the (505)	ate been complied best of my	3º Test Length 4º Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co Spud VI. Well Ti Date New Oil Choke Size Thereby certify with and that the knowledge and be Signature: Printed Name: Dolores Dia Title: Production Date: 7/11/96 Tithis is a chan 14538 Mendian Oil	est Data withat the rule information belief. Associat	23 POD n Data 26 Re: 27 Gas Delivery Date 41 Oil 28 of the Oil Conserv given above is true a por fill in the OGRID	e eration D	36 Test Da 42 Water ivision havenplete to the (505)	ate been complied best of my	3º Test Length 4º Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank T District July 11	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	33 Sacks Cen 33 Sacks Cen 34 Csg. Pr 45 Test Me	nent essure	
V. Well Co 2º Spud 2º Choke Size 2º	est Data Hole Size Hole Size Associat Associat Production ious Operato	23 POD n Data 26 Res 26 Res 27 Res 27 Res 28 POD n Data 26 Res 27 Res 28 POD n Data 26 Res 26 Res 27 Res 27 POD n Data 26 Res 27 Res 28 POD n Data 26 Res 27 POD n Data 27 POD n Data 28 POD n	e eration D	36 Test Da 42 Water ivision havenplete to the (505)	ate been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank T District July 11	*Tbg. Pressure *AOF SERVATION Chavez Supervisor , 1996	" Sacks Cer " Sacks Cer " Csg. Pr " Test Me	essure ethod	