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

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

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

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

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	REQ	UEST FOR	<u>ALLO</u>	WABLI	E AND A	UTHORIZ	ATION [TO TRA	NSPO	RT	
¹ Operator Name and Address									² O	GRID Number	
Burlington Resources Oil & Gas								14538			
PO Box 4289								¹ Reason for Filing Code			
Farmington, NM 87499								CO - 7/11/96			
						l Name		° Pool Code			
						ERDE (PRORATED				72319	
	Property 0	Code				rty Name			9	Well Number	
					PHY C				#2		
II 10 C C											
II. 10 Surfa	Section	Township	Danas	17	at Ide	Frat Gram tha	North/South L	ino I P. 4 C	4	T 4037 4 T	
A	27	030N	Range 01	1W	ot.Idn	Feet from the 1190	Nordy Soddi L	ine Feet fro		East/West Line E	County SAN JUAN
11 Bottom	Hole Loca	ition				•		<u>-</u>		7	
UI or lot no.	Section	Township	Range	L	ot.Idn	Feet from the	North/South L	ine Feet fro	om the	East/West Line	County
]								
12 Lse Code	13	Producing Method Co	ode 14	Gas Connec	ction Date	15 C-129 Permit	Number	¹⁶ C-129 Effe	ctive Dat	e 1º C-129 F	Expiration Date
III. Oil and	d Gas Trai	nsporters				<u> </u>		<u> </u>			
18 Tran:	sporter		orter Nam				21 O/G			²² POD ULSTR Location	
OGI		and Address EL PASO FIELD SERVICES								and Description	
7057		P.O. BOX 1492 EL PASO, TX 79978					G		A-27-T030N-R011W		
9018		Giant Industries 132			1322	2810		0		A-27-T030N-R011W	
		Farmington, NM 87401					:				
								-			
IV. Produc	ced Water					-					
1 , . 1 10 44											
17.11000		23 POD					24 POD	ULSTR Loca	tion and	Description	
		23 POD					²⁴ POD	ULSTR Loca	tion and	Description	
V. Well Co	ompletion	23 POD Data	dy Date		27 7	TD			tion and		prations
V. Well Co	ompletion	23 POD Data	dy Date		27 -	ID		ULSTR Loca	ation and	Description 29 Perfo	orations
V. Well Co	ompletion	23 POD Data		g & Tubing					tion and	²⁹ Perfo	
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					tion and		
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					ation and	²⁹ Perfo	
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					ation and	²⁹ Perfo	
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					tion and	²⁹ Perfo	
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					tion and	²⁹ Perfo	
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					tion and	²⁹ Perfo	
V. Well Co	ompletion I Date	23 POD Data		g & Tubing					ition and	²⁹ Perfo	
V. Well Co	Ompletion I Date Hole Size	23 POD Data		g & Tubing					tion and	²⁹ Perfo	
V. Well Co	Ompletion I Date Hole Size	23 POD Data	31 Casing	g & Tubing			Depth Set	28 PBTD		29 Perfo	nent
V. Well Co	Ompletion I Date Hole Size	POD Data 26 Rea	31 Casing			32	Depth Set			²⁹ Perfo	nent
V. Well Co	Hole Size Test Data	POD Data 26 Rea	31 Casing			32	Depth Set	28 PBTD		29 Perfo	essure
V. Well Co	Hole Size Test Data	POD Data 26 Rea Gas Delivery Date	31 Casing	Test Date		37 Test Length	Depth Set	28 PBTD		33 Perfo	essure
V. Well Co 23 Spuce 30 30 VI. Well T 34 Date New Oil 40 Choke Size	Hole Size Fest Data	POD Data 26 Rea Gas Delivery Date Oil	31 Casing	Test Date	Size	37 Test Length 49 Gas	Depth Set	28 PBTD 28 Thg. Pressu	re	33 Perfo	essure
V. Well Co 23 Spuce 30 30 VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the	est Data That the rules information gi	POD Data 26 Rea Gas Delivery Date	31 Casing	Test Date Water	Size en complied	37 Test Length 49 Gas	Depth Set	28 PBTD 28 Thg. Pressu	re	33 Perfo	essure
V. Well Co 23 Spuc 30 30 30 31 40 Choke Size 46 I hereby certify with and that the knowledge and be some size and the specific with and that the specific with and that the specific with and the specific with an order of the specific with a spec	Hole Size Hole Size Test Data 15 41 41 41 41 41 41 41 41 41	POD Data 26 Rea 26 Rea Gas Delivery Date Oil of the Oil Conservation wen above is true and the conservation of the conse	31 Casing	Test Date Water	Size en complied	37 Test Length 49 Gas	Depth Set	28 PBTD 28 Thg. Pressu	re	33 Perfo	essure
V. Well Co 23 Spuce 30 30 VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the	Hole Size Hole Size Test Data 15 41 41 41 41 41 41 41 41 41	POD Data 26 Rea 26 Rea Gas Delivery Date Oil of the Oil Conservation wen above is true and the conservation of the conse	31 Casing	Test Date Water	Size en complied	37 Test Length 49 Gas	Depth Set	28 PBTD 28 Thg. Pressu	re	33 Perfo	essure
V. Well Co 23 Spuc 25 Spuc 36 VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certiff with and that the knowledge and the Signature:	Hole Size Hole Size Test Data 15 41 41 41 41 41 41 41 41 41	POD Data 26 Rea 26 Rea Gas Delivery Date Oil of the Oil Conservation wen above is true and the conservation of the conse	31 Casing	Test Date Water	Size en complied	37 Test Length 43 Gas Approved by:	Depth Set DIL CON Frank 7	38 Tbg. Pressu 44 AOF USERVA C. Chavez	TION	33 Perfo	essure
V. Well Co 25 Spuc 26 Spuc 26 Spuc 26 Spuc 26 Spuc 27 Spuc 28 Spuc 29 Spuc 20	Hole Size Hole Size Sest Data 15 15 15 15 15 16 17 17 18 19 19 19 10 10 10 10 10 10 10	POD Data 26 Rea 26 Rea Gas Delivery Date Oil of the Oil Conservation wen above is true and the conservation of the conse	31 Casing	Test Date Water	Size en complied	" Test Length Gas	Depth Set DIL CON Frank 7	28 PBTD 28 Tbg. Pressu 44 AOF	TION	33 Perfo	essure
V. Well Co 23 Spuc 30 30 31 32 Spuc 33 Spuc 34 Date New Oil 45 Choke Size 46 I hereby certify with and that the knowledge and be Signature: Printed Name: Dolores Dia Title:	Hole Size Hole Size Test Data To the property of the proper	POD Data 26 Rea 26 Rea Gas Delivery Date Oil of the Oil Conservation wen above is true and the conservation of the conse	31 Casing	Test Date Water	Size en complied	37 Test Length 43 Gas Approved by:	Depth Set DIL CON Frank 7	28 PBTD 28 Thg. Pressu 44 AOF NSERVA C. Chavez t Supervi	TION	33 Perfo	essure
V. Well Co 23 Spuce 24 Spuce 36 Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the knowledge and be Signature: Printed Name: Dolores Dia Title: Production Date:	Hole Size Hole Size Test Data To the property of the proper	POD Data 26 Rea 26 Rea Gas Delivery Date Oil of the Oil Conservation wen above is true and the conservation of the conse	31 Casing 36 36 42 ation Divis nd complet	Test Date Water sion have beste to the best	en complied t of my	³⁷ Test Length ⁴³ Gas Approved by: Title:	Depth Set DIL CON Frank 7 District	28 PBTD 28 Thg. Pressu 44 AOF NSERVA C. Chavez t Supervi	TION	33 Perfo	essure
V. Well Co 23 Spuce 24 Spuce 36 Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the knowledge and be Signature: Dolores Dia Title: Production Date: 7/11/96	rest Data Test Data	POD Data 26 Rea Coil Conservation of the Oil Conservation above is true and the Coil Conservation of the Oil Conservation and the Coil Coil Coil Coil Coil Coil Coil Coil	31 Casing 36 36 42 ation Divis nd complet	Test Date Water sion have bestet to the best	en complied t of my	37 Test Length 49 Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank 7 District	28 PBTD 28 Thg. Pressu 44 AOF NSERVA C. Chavez t Supervi	TION	33 Perfo	essure
V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Interest Spuce 28 Spuce 29 Choke Size 29 Choke Size 20 Choke Size 21 Interest Spuce 21 Interest Spuce 22 Spuce 23 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Spuce 27 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 21 Spuce 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spu	rest Data The size Test Data The size of operator of Production The size of operator of Production	Data Cas Delivery Date Oil Oil Of the Oil Conservation above is true and the oil Conservation of the Oil Conservation of the Oil Conservation above is true and the oil Conservation of the Oil Co	31 Casing 36 36 42 ation Divis nd complet	Test Date Water sion have bestet to the best	en complied t of my	"7 Test Length "9 Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank 7 District	28 PBTD 28 Thg. Pressu 44 AOF NSERVA C. Chavez t Supervi	TION	33 Perfo	essure
V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Interest Spuce 28 Spuce 29 Choke Size 29 Choke Size 20 Choke Size 21 Interest Spuce 21 Interest Spuce 22 Spuce 23 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Spuce 27 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 21 Spuce 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spu	rest Data Hole Size Hole Size Fest Data	POD Data 26 Rea 26 Rea Coil Oil Of the Oil Conservation went above is true and the oil conservation of the Oil Conservat	31 Casing 36 36 42 ation Divis nd complet	Test Date Water sion have bestet to the best	en complied t of my	37 Test Length 49 Gas Approved by: Title: Approved Date:	Depth Set DIL CON Frank 7 District July 11	28 PBTD 28 Thg. Pressu 44 AOF NSERVA C. Chavez t Supervi	TION	33 Perfo	essure