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

OIL CONSERVATION DIVISION PO Box 2088

District III 1000 Rio Brazos Rd., Aztec, NM 87410				PO Box 2088				5 Copies		
District IV PO Box 2088, Santa Fe, NM 87504-2088				Santa Fe, NM	AMMENDED REPORT					
I.	REC	QUEST FOR	ALLOW	ABLE AND A	UTHORIZA	ATION T	TO TRANSP	ORT 2 OGRID N	Jumbor	
Operator Name and Address Burlington Resources Oil & Gas							14538			
Burl PO B	Resources C		³ Reason for Filing Code							
	NM 87499			co - 7/11/96						
API Number 'Pool					ol Name	° Pool Code				
30-045-26278				BASIN DAKOTA (PRORATED GAS)			71599			
⁷ Property Code 007139				* Property Name HUERFANO UNIT			° Well Number #110E			
						-				
II. 10 Surfa	section	Township	Range	Lot.Idn	Feet from the	North/South	Line Feet from the		est Line	County
H	3	026N	010		1840	N N	1160		E	SAN JUAN
¹¹ Bottom			T	T 4 T 1.	Fact from the	North/South	Line Feet from th	e East/W	est Line	County
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	(Volumbodu)	reet from u	Japa v		
12 Lse Code		13 Producing Method (Code 14 G	as Connection Date	¹⁵ C-129 Permi	Number	6 C-129 Effective	Date	¹⁷ C-129 E	xpiration Date
	1.6 7								<u> </u>	
III. Oil and Gas Transporters *Transporter 19 Transporter N			sporter Name	fame 2º POD		²¹ O/G		22	22 POD ULSTR Location	
OGRID_		and	and Address EL PASO FIELD SERVICES					H-0	and Description H-03-T026N-R010W	
1/1	057	P.O. BOX 14 EL PASO, TX	92							
9018			Giant Industries		1464310		0	H-0	H-03-T026N-R010W	
9018			5764 US Hwy 64 Farmington, NM 87401							
					i i jaran Basari					
IV Produ	uced Wat	er								
IV. Produ	uced Wat	er 23 POD				²⁴ PO	D ULSTR Location	and Descri	iption	
		23 POD				²⁴ PO	D ULSTR Location	and Descri	ption	
V. Well (Completic	on Data	Ready Date		27 TD	24 PO	D ULSTR Location	and Descri		orations
V. Well (Completion Date	on Data			2º TD				²⁹ Perf	
V. Well (Completio	on Data		3 & Tubing Size	27 TD	24 PO				
V. Well (Completion Date	on Data			27 TD				²⁹ Perf	
V. Well (Completion Date	on Data			27 TD				²⁹ Perf	
V. Well (Completion Date	on Data			27 TD				²⁹ Perf	
V. Well (Completion Date	on Data			27 TD				²⁹ Perf	
V. Well (Completion Date	on Data			27 TD				²⁹ Perf	
V. Well (Completion Date	on Data			2º TD		28 PBTD		29 Perf	ment
V. Well (Completion Date 10 Hole Size Test Dat	on Data	31 Casing		²⁷ TD ¹⁷ Test Length	¹² Depth Set			²⁹ Perf	ment
V. Well (23 Sp VI. Well 34 Date New 0	Completic oud Date 10 Hole Size Test Dat Oil	23 POD On Data 26 R 26 R 26 R 27 Gas Delivery D	11 Casing	3 & Tubing Size Test Date	17 Test Length	¹² Depth Set	28 PBTD		29 Perf	ressure
V. Well (Completic oud Date 10 Hole Size Test Dat Oil	on Data 20 R	11 Casing	g & Tubing Size		¹² Depth Set	28 PBTD		²⁹ Perf Sacks Cer	ressure
V. Well (23 Sp. VI. Well 34 Date New (46 Choke Size	Completic oud Date 10 Hole Size Test Dat Oil	23 POD On Data 26 R	rate 36 42 ervation Divis	Test Date Water	17 Test Length	³² Depth Set	28 PBTD	33	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (23 Sp VI. Well 34 Date New (46 Choke Size 46 I hereby ce with and that knowledge are that knowledge and that knowledge are the knowledge are that knowledge are the know	Test Dat Oil ortify that the real the information of belief.	23 POD On Data 26 R 26 R 26 R 27 Gas Delivery D 41 Oil 41 Oil ules of the Oil Conso on given above is true	rate 36 42 ervation Divis	Test Date Water	17 Test Length	Depth Set	28 PBTD 28 PBTD 28 PBTD 28 PBTD 28 PBTD 28 PBTD	33	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (23 Sp VI. Well 34 Date New (46 Choke Size 46 I hereby ce with and that knowledge are that knowledge and that knowledge are the knowledge are that knowledge are the know	Test Dat	23 POD On Data 26 R 26 R 26 R 27 Gas Delivery D 41 Oil 41 Oil ules of the Oil Conso on given above is true	rate 36 42 ervation Divis	Test Date Water	17 Test Length	OIL CO	28 PBTD 38 Tbg. Pressure 44 AOF	33	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (25 Sp. VI. Well 34 Date New of the Printed Name of th	Test Dat Oil rtify that the r the informatind belief.	23 POD On Data 26 R 26 R 26 R 27 Gas Delivery D 41 Oil 41 Oil ules of the Oil Conso on given above is true	rate 36 42 ervation Divis	Test Date Water	¹⁷ Test Length ⁴³ Gas	OIL CO	28 PBTD 28 PBTD 28 PBTD 28 PBTD 28 PBTD 28 PBTD	ION DI	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (23 Sp VI. Well 34 Date New 6 40 Choke Size 46 I hereby ce with and that knowledge at Signature: Printed Nam Dolores Title:	Test Dat Oil Test Dat Oil The information of the	23 POD On Data 26 R	rate 36 42 ervation Divis	Test Date Water	¹⁷ Test Length ⁴³ Gas d Approved by	OIL CO	28 PBTD 38 Tbg. Pressure 44 AOF ONSERVAT	ION DI	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (23 Sp VI. Well 34 Date New 6 40 Choke Size 46 I hereby ce with and that knowledge at Signature: Printed Nam Dolores Title:	Test Dat Oil rtify that the r the informatind belief.	23 POD On Data 26 R	rate 36 ervation Divisite and comple	Test Date Water Water ion have been complied the to the best of my	¹⁷ Test Length ⁴³ Gas d Approved by Title:	OIL CO	28 PBTD 38 Tbg. Pressure 44 AOF DNSERVAT AT. Chavez rict Supervisor	ION DI	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (2º Sp. VI. Well 4º Choke Size 4º Choke Size 4º I hereby ce with and that knowledge an Signature: Printed Nam Dolores Title: Producti Date: 7/11/96	Test Dat Oil rtify that the rt the information belief. Diaz on Associ	23 POD On Data 26 R 26	rate 36 ervation Divisue and comple	Test Date Water Sion have been complied the to the best of my Phone 505) 326-9700	¹⁷ Test Length ⁴³ Gas d Approved by Title: Approved Da	OIL CO	28 PBTD 38 Tbg. Pressure 44 AOF DNSERVAT AT. Chavez rict Supervisor	ION DI	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure
V. Well (2° Sp VI. Well 4° Choke Size 4° Choke Size 4° I hereby ce with and that knowledge ar Signature: Printed Nam Dolores Title: Producti Date: 7/11/96 4° If this is a 14538 Meridi	Test Dat Oil ertify that the react the information belief. Diaz change of ope an Oil Production	23 POD On Data 26 R 27 R 26	rate 36 ervation Divisue and comple	Test Date Water Water ion have been complied the to the best of my	37 Test Length 43 Gas d Approved by Title: Approved Da	OIL CO Frank Distr	28 PBTD 38 Tbg. Pressure 44 AOF ONSERVAT C. T. Chavez ict Superviso 11, 1996	ION DI	²⁹ Perf Sacks Cer Sacks Cer 39 Csg. P	ressure (ethod
V. Well (2° Sp VI. Well 4° Choke Size 4° Choke Size 4° Choke Size 4° I hereby ce with and that knowledge ar Signature: Printed Nam Dolores Title: Producti Date: 7/11/96 4° If this is a 14538 Meridi	Test Dat Oil ertify that the react the information belief. Diaz change of ope an Oil Production	23 POD On Data 26 R 27 R 28 R 29 R 20 R 20 R 21 Oil 41 Oil 41 Oil 41 Oil 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil 47 Oil 47 Oil 48 Oil	rate 36 ervation Divisue and comple	Test Date Water Sion have been complied the to the best of my Phone 505) 326-9700	¹⁷ Test Length ⁴³ Gas d Approved by Title: Approved Da	OIL CO Frank Distr	28 PBTD 38 Tbg. Pressure 44 AOF DNSERVAT AT. Chavez rict Supervisor	ION DI	29 Perf Sacks Cer 39 Csg. P 45 Test M	ressure lethod