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

State of New Mexico

Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION

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

PO Box 2088 Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

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

I.	REQ			ABLE AND A	UTHORIZ	ATION TO				
Operator Name and Address							² OGRID Number			
Burlington Resources Oil & Gas PO Box 4289							14538			
Formington, NM 87499							_			
							CO - 7/11/96 *Pool Code			
1 - 1					P (ASSOCIATED) 26980					
' Property Code 014135				° Property Name FEDERAL 12			° Well Number #14			
II. 10 Surfa	ce Locatio	n							<u> </u>	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
N	12	026N	0117	1	840	S	1800	W	SAN JUAN	
UI or lot no.	Hole Loca	tion Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
Of of for no.	Section	Township	Range	Ext. ruii					·	
12 Lse Code	13	Producing Method Co	ode 4 Ga	s Connection Date	¹⁵ C-129 Permit	Number 16	C-129 Effective Da	ate 17 C-129 1	Expiration Date	
III. Oil and	d Gas Trai	sporters								
18 Transporter			19 Transporter Name and Address		²⁰ POD		²¹ O / G		22 POD ULSTR Location and Description	
OGRID 7057		EL PASO FIELD SERVICES P.O. BOX 1492					G	N-12-T026N-R011W		
		EL PASO, TX 79978								
9018		Giant Industries 24			3010 0		0	N-12-T02	6N-R011W	
		Farmington, NM 87401								
			 				*			
_	-								-	

IV. Produ	ced Water				· ·					
		23 POD			1	24 POD I II	STR Location and	d Description		
		~ POD				1000.	35 TR Bounton and	a Description		
V. Well C						1000.	SO TR BOULION WAR	a Description		
V. Well C		Data	ıdy Date	27	TD		PBTD		orations	
²⁵ Spu	d Date	Data				28]		²º Perfi		
²⁵ Spu		Data		z Tubing Size						
²⁵ Spu	d Date	Data				28]		²º Perfi		
²⁵ Spu	d Date	Data				28]		²º Perfi		
²⁵ Spu	d Date	Data				28]		²º Perfi		
²⁵ Spu	d Date	Data				28]		²º Perfi		
23 Spur	d Date	Data				28]		²º Perfi		
²⁵ Spu	Hole Size	Data	3 Casing &			²⁸ Depth Set		²º Perfi	nent	
25 Spur	Hole Size Cest Data	Data 20 Rea	3 Casing &	z Tubing Size	3	² Depth Set	PBTD	29 Perfe	essure	
VI. Well T 40 Choke Size	Hole Size Cest Data 35	Data 2º Rea Gas Delivery Date Oil	35 Casing &	z Tubing Size	37 Test Length	² Depth Set	PBTD Tbg. Pressure	39 Perfo	essure	
VI. Well T 40 Choke Size 40 I hereby certif with and that the knowledge and	PHole Size Pest Data Sy that the rules e information gibelief.	Data 2º Rea Conservation of the Oil Conservation above is true a	35 Casing &	est Date ater	37 Test Length	² Depth Set	PBTD Tbg. Pressure	39 Perfo	essure	
VI. Well T ** Date New Oil ** Choke Size ** I hereby certif with and that the knowledge and Signature:	PHole Size Pest Data Sy that the rules e information gibelief.	Data 2º Rea Conservation of the Oil Conservation above is true a	35 Casing &	est Date ater	37 Test Length	² Depth Set	PBTD Tbg. Pressure AOF	39 Perfo	essure	
VI. Well T 40 Choke Size 40 I hereby certif with and that the knowledge and	est Data Y that the rules e information gibelief.	Data 2º Rea Conservation of the Oil Conservation above is true a	35 Casing &	est Date ater	37 Test Length 49 Gas	² Depth Set OIL CONS Frank T.	PBTD Tbg. Pressure AOF	39 Perfo	essure	
VI. Well T ** Date New Oil ** Choke Size ** I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Diritle:	PHole Size PHole Size Test Data Ty that the rules e information gibelief. When Desired	Data 2º Rea Conservation of the Oil Conservation above is true a	35 Casing &	est Date ater	37 Test Length 49 Gas Approved by:	Depth Set 2 Depth Set 387 44 OIL CONS Frank T. District S	PBTD Tbg. Pressure AOF Chavez Supervisor	39 Perfo	essure	
VI. Well T ** Date New Oil ** Choke Size ** I hereby certiff with and that the knowledge and Signature: Printed Name: Dolores Di. Title: Production Date:	PHole Size PHole Size Test Data Ty that the rules e information gibelief. When Desired	Data 2º Rea Conservation of the Oil Conservation above is true a	36 Casing &	est Date ater a have been complied to the best of my	37 Test Length 43 Gas Approved by: Title:	Depth Set 28 2 Depth Set 38 44 OIL CONS Frank T. District S	PBTD Tbg. Pressure AOF Chavez Supervisor	39 Perfo	essure	
VI. Well T VI Date New Oil And Choke Size And I hereby certiff with and that the knowledge and Signature: Printed Name: Dolores Di. Title: Production Date: 7/11/96 Ard If this is a cha	ry that the rules e information gibelief. Associate Associate	Data Rea Rea Oil Oil Of the Oil Conservativen above is true a	2 Casing & 2 Photo (50	est Date ater thave been complied to the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set 28 2 Depth Set 38 44 OIL CONS Frank T. District S	PBTD Tbg. Pressure AOF Chavez Supervisor	39 Perfo	essure	
25 Spun VI. Well T 34 Date New Oil 45 Choke Size 46 I hereby certiff with and that the knowledge and Signature: Printed Name: Dolores Di. Title: Production Date: 7/11/96 47 If this is a chall4538 Mendian Oil	ry that the rules e information gibelief. Associate Associate	Gas Delivery Date Oil of the Oil Conservativen above is true a	2 Casing & 2 Photo (50	est Date ater have been complied to the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set DIL CONS Frank T. District S July 11,	PBTD Tbg. Pressure AOF Chavez Supervisor	39 Perfo	essure	
25 Spun VI. Well T 34 Date New Oil 45 Choke Size 46 I hereby certiff with and that the knowledge and Signature: Printed Name: Dolores Di. Title: Production Date: 7/11/96 47 If this is a chall4538 Mendian Oil	Fest Data Ty that the rules e information gibelief. Associate Associate Inge of operator Dil Production vious Operator	Gas Delivery Date Oil of the Oil Conservativen above is true a	2 Casing & 2 Photo (50	est Date ater have been complied to the best of my	37 Test Length 49 Gas Approved by: Title: Approved Date	Depth Set District Set July 11,	Fig. Pressure AOF Chavez Supervisor 1996	39 Perfo	essure ethod	