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

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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

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

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	KE					O I HORIZ.	AHONI	O TRANSPO	JK I		
¹ 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			
4 API Number 5 Pool N									* Pool Code		
						ERDE (PRORATED			72319		
						AS					
						ty Name ° W ERLAIN			Well Number		
	0104	94			CHAMB	EKLAIN			#1A		
II. 10 Surfa	ce Locati	ion									
UI or lot no.	Section	Township	Ra	inge	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West Line	County	
F	14	0321		012W		1680	N	1760	W	SAN JUAN	
¹¹ Bottom	Hole Loc	ation									
UI or lot no.	Section	Township	Ra	inge	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West Line	County	
12 Lse Code		13 Producing Meth	od Code	14 Gas Co	nnection Date	15 C-129 Permit	Number	C-129 Effective Da	nte 17 C-129	Expiration Date	
III. Oil and	d Gas Tra	ansporters	•			1					
	sporter		ransporter	Name	2¢ I	POD 21 O/G			²² POD ULSTR Location		
	RID	1	and Address williams field services co						and Description F-14-T032N-R012W		
252	244	P.O. BOX 5	P.O. BOX 58900				G		F-14-T03	2N-R012W	
SALT		SALT LAKE	CITY, UT 8	4158-C900							
90	18	Giant Indu			237	6410		0	F-14-T03	2N-R012W	
i j			764 US Hwy 64 armington, NM 87401								
						×					
in the second											
IV Decide	and Wate							e matibilitida			
IV. Produced Water											
[oca marc)			1	24 POD I	USTR Location and	1 Description		
		23 POI)				²ª POD U	ULSTR Location and	1 Description		
V. Well C		23 POI)				24 POD U	JLSTR Location and	d Description		
V. Well C		23 POI	Ready D	ate	27	TD		JLSTR Location and		orations	
V. Well C	ompletio	23 POI		ate	27	TD				orations	
V. Well C	ompletio	23 POI	° Ready D	ate Casing & Tut							
V. Well C	ompletion d Date	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	ompletion d Date	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	ompletion d Date	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	Ompletion d Date [°] Hole Size	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	ompletion d Date	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	Ompletion d Date [°] Hole Size	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	Ompletion d Date [°] Hole Size	23 POI	° Ready D				24		²⁹ Perf		
V. Well C	ompletion d Date • Hole Size	n Data	° Ready D				24		²⁹ Perf		
V. Well C	ompletion d Date Hole Size	n Data	e Ready D		oing Size		² Depth Set	PBTD	29 Perfo	ment	
V. Well C 25 Spu VI. Well 7	ompletion d Date Hole Size	n Data	e Ready D	Casing & Tub	oing Size		² Depth Set		²⁹ Perf	ment	
V. Well C 25 Spu VI. Well 7 34 Date New Oil	ompletion d Date Hole Size	n Data	e Ready D	Casing & Tub	oing Size	37 Test Length	² Depth Set	PBTD Tbg. Pressure	³³ Sacks Cer	ment	
V. Well C 25 Spu VI. Well 7	ompletion d Date Hole Size	n Data 2 y Gas Delivery	e Ready D	Casing & Tub	oing Size		² Depth Set	PBTD	29 Perfo	ment	
V. Well C 23 Spu VI. Well 7 34 Date New Oil 40 Choke Size	Ompletion d Date Hole Size	n Data 2 3 POI n Data 2 3 Gas Delivery	° Ready D	Casing & Tub	ping Size	37 Test Length	² Depth Set	PBTD Tbg. Pressure	29 Perfo	ressure	
V. Well C 23 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif	Ompletion d Date Hole Size Γest Data I	n Data 2 The property of the Oil Control of the O	Pate	Casing & Tub 36 Test D. 42 Water Division have	ate	37 Test Length	² Depth Set	PBTD Tbg. Pressure	29 Perfo	ressure	
V. Well C 23 Spu VI. Well 7 34 Date New Oil 40 Choke Size	Ompletion d Date Hole Size Fest Data fy that the rule e information	n Data 2 The property of the Oil Control of the O	Pate	Casing & Tub 36 Test D. 42 Water Division have	ate	37 Test Length	² Depth Set	PBTD Tbg. Pressure	29 Perfo	ressure	
V. Well C 23 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the knowledge and	ompletion d Date Hole Size Fest Data fy that the rule e information belief.	n Data 2 The property of the Oil Congiven above is the Oil Congive above above is the Oil Congive above above is the Oil Congive above a	Pate	Casing & Tub 36 Test D. 42 Water Division have	ate	37 Test Length 41 Gas	² Depth Set	PBTD Tbg. Pressure AOF SERVATION	29 Perfo	ressure	
V. Well C 23 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif with and that th	ompletion d Date Hole Size Fest Data fy that the rule e information belief.	n Data 2 The property of the Oil Congiven above is the Oil Congive above above is the Oil Congive above above is the Oil Congive above a	Pate	Casing & Tub 36 Test D. 42 Water Division have	ate	37 Test Length	² Depth Set	PBTD Tbg. Pressure	29 Perfo	ressure	
V. Well C 25 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name:	ompletion d Date "Hole Size Test Data fy that the rule information belief.	n Data 2 The property of the Oil Congiven above is the Oil Congive above above is the Oil Congive above above is the Oil Congive above a	Pate	Casing & Tub 36 Test D. 42 Water Division have	ate	37 Test Length 41 Gas	² Depth Set OIL CON Frank T	PBTD Tbg. Pressure AOF SERVATION Chavez	29 Perfo	ressure	
V. Well C 25 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the knowledge and Signature:	ompletion d Date "Hole Size Test Data fy that the rule information belief.	n Data 2 The property of the Oil Congiven above is the Oil Congive above above is the Oil Congive above above is the Oil Congive above a	Pate	Casing & Tub 36 Test D. 42 Water Division have	ate	37 Test Length 43 Gas Approved by: Title:	Depth Set 3 OIL CON Frank T District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	29 Perfo	ressure	
V. Well C 25 Spu VI. Well 7 36 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production	ompletion d Date "Hole Size Test Data If that the rule e information belief. Also Care	23 POI n Data 2 35 Gas Delivery 41 Oil 25 of the Oil Corgiven above is to	Pate	36 Test Di	ate	37 Test Length 43 Gas Approved by:	OIL CON Frank T District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	29 Perfo	ressure	
V. Well C 25 Spu 36 VI. Well 7 36 Date New Oil 46 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date:	ompletion d Date "Hole Size Test Data If that the rule information belief. Also Care	23 POI n Data 2 35 Gas Delivery 41 Oil 25 of the Oil Corgiven above is to	Pate	36 Test Di 42 Water Division have mplete to the	ate e been complied best of my	37 Test Length 43 Gas Approved by: Title:	Depth Set 3 OIL CON Frank T District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	29 Perfo	ressure	
V. Well C 23 Spu 34 VI. Well 7 34 Date New Oil 45 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 47 If this is a cha	ompletion d Date Hole Size Fest Data I fy that the rule information belief. Associat az	33 POI n Data 2 33 Gas Delivery 41 Oil 25 of the Oil Congiven above is t	Date	36 Test Di 42 Water Division have mplete to the (505)	ate	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set 3 OIL CON Frank T District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	29 Perfo	ressure	
V. Well C 25 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 47 If this is a chall 14538 Meridian of the second of th	ompletion d Date Hole Size Hole Size Test Data fy that the rule information belief. Associat age of operate oil Production	23 POI n Data 2 35 Gas Delivery 41 Oil 26 sof the Oil Congiven above is to	Date	36 Test Di 42 Water Division have mplete to the (505)	ate e been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank T District July 11,	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor 1996	39 Performance of Sacks Certain Sacks Certai	essure ethod	
V. Well C 25 Spu VI. Well 7 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 47 If this is a chall 14538 Meridian of the second of th	ompletion d Date Hole Size Hole Size Test Data fy that the rule information belief. Associat Associat unge of operator in production evious Operator	23 POI n Data 2 35 Gas Delivery 41 Oil 26 Sof the Oil Congiven above is the Oil Congive	Date	36 Test Di 42 Water Division have mplete to the (505)	ate e been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank T District July 11,	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	29 Perfo	essure ethod	