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

State of New Mexico

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

OIL CONSERVATION DIVISION PO Box 2088

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

☐ AMMENDED REPORT

<u>I.</u>	RE				AUTHORIZ.	ATION 1	TO TRANSPO		
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					ool Name				
					FRUITLAND (GAS)		° Pool Code 76600		
						,,			
					erty Name ACK F		9 Well Number		
	0000	0.30		DOL	ACK F			#1	
II. 10 Surfa	ce Locat	tion	I						
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Li	ine Feet from the	East/West Line	County
K	1	030N	012W		1650	S	1728	M	SAN JUAN
¹¹ Bottom 1	Hole Lo	cation					-		
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Li	ine Feet from the	East/West Line	County
¹² Lse Code		13 Producing Method Co	ode 14 Gas	Connection Date	15 C-129 Permit	Number	16 C-129 Effective Da	ate 17 C-129	Expiration Date
									1
Ш Оп	4 C-0 a T :	onanom one	l		1			l	
		ansporters	orter Name	20.	POD	1	21 O/G	22 DOD 1 TL C	TD I aggit
18 Transporter OGRID		and A	and Address		TOD		U/G	²² POD ULSTR Location and Description	
7057		EL PASO FIELD S P.O. BOX 1492	EL PASO FIELD SERVICES P.O. BOX 1492				G	K-01-T030N-R012W	
			EL PASO, TX 79978						

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			· · · · · · · ·						
IV. Produc	ced Wate	er							
		·-							
		23 POD				²⁴ POD	ULSTR Location and	Description	
V Wall C	omnletio	²³ POD				²⁴ POD	ULSTR Location and	1 Description	
V. Well Co		²³ POD on Data	dy Date	27	TD	,			orations
V. Well Co		²³ POD on Data	dy Date	21	TD	,	ULSTR Location and		orations
²⁵ Spuc	d Date	²³ POD on Data				:		25 Perfé	
²⁵ Spuc		²³ POD on Data	dy Date			,			
²⁵ Spuc	d Date	²³ POD on Data				:		25 Perfé	
²⁵ Spuc	d Date	²³ POD on Data				:		25 Perfé	
25 Spuc	d Date	²³ POD on Data				:		25 Perfé	
25 Spuc	d Date	²³ POD on Data				:		25 Perfé	
25 Spuc	d Date	²³ POD on Data				:		25 Perfé	
25 Spuc	d Date	²³ POD on Data				:		25 Perfé	
25 Spuc	d Date Hole Size	23 POD on Data 26 Rea				:		25 Perfé	
25 Spud	Hole Size	23 POD on Data 26 Rea	31 Casing &	Fubing Size	32	Depth Set	28 PBTD	25 Perfé	
25 Spuc	Hole Size	23 POD on Data 26 Rea	31 Casing &	Fubing Size		Depth Set		25 Perfé	nent
25 Spud	Hole Size	23 POD on Data 26 Rea	31 Casing &	Fubing Size	37 Test Length	Depth Set	28 PBTD	25 Perfo	nent
25 Spud	Hole Size	23 POD on Data 26 Rea	31 Casing &	Tubing Size Date	32	Depth Set	28 PBTD	25 Perfo	essure
VI. Well T 34 Date New Oil	Hole Size	23 POD on Data 24 Rea 25 Rea 35 Gas Delivery Date	31 Casing & Test	Tubing Size Date	37 Test Length	Depth Set	28 PBTD 28 Tbg. Pressure	35 Perfo	essure
VI. Well T 40 Choke Size 40 I hereby certif	Hole Size Sest Data	23 POD on Data 26 Rea 27 Rea 37 Gas Delivery Date 41 Oil es of the Oil Conserva	37 Casing & 7 36 Test 42 Wat	Date er	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Pressure 44 AOF	35 Perfo	essure
VI. Well T 34 Date New Oil 40 Choke Size 40 I hereby certiff with and that the	Hole Size Fest Data y that the rule information	23 POD On Data 24 Rea 25 Gas Delivery Date 41 Oil	37 Casing & 7 36 Test 42 Wat	Date er	37 Test Length 43 Gas	Depth Set	28 PBTD 28 Tbg. Pressure	35 Perfo	essure
VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the knowledge and	Hole Size Sest Data y that the rule information belief.	23 POD on Data 24 Rea 25 Rea 26 Rea 37 Gas Delivery Date 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Conservation given above is true a	37 Casing & 7 36 Test 42 Wat	Date er	37 Test Length 43 Gas	Depth Set	28 PBTD 78 Tbg. Pressure 44 AOF	35 Perfo	essure
VI. Well T 34 Date New Oil 40 Choke Size 40 I hereby certiff with and that the	Hole Size Sest Data y that the rule information belief.	23 POD on Data 24 Rea 25 Rea 26 Rea 37 Gas Delivery Date 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Conservation given above is true a	37 Casing & 7 36 Test 42 Wat	Date er	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Pressure 44 AOF	35 Perfo	essure
VI. Well T 34 Date New Oil 40 Choke Size 40 I hereby certiff with and that the knowledge and I Signature:	Hole Size Sest Data y that the rule information belief.	23 POD on Data 24 Rea 25 Rea 26 Rea 37 Gas Delivery Date 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Conservation given above is true a	37 Casing & 7 36 Test 42 Wat	Date er	37 Test Length 43 Gas Approved by:	Depth Set DIL CON Frank T	38 Tbg. Pressure 44 AOF USERVATION	35 Perfo	essure
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