District I 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

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

Submit to Appropriate District Office OIL CONSERVATION DIVISION

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

PO Box 2088 Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

5 Copies

I.	REQ	UEST FOR A				UTHORIZA	<u>ATION</u>	<u>TO T</u>				
Operator Name and Address									² OGRID Number			
Burlington Resources Oil & Gas										14538		
PO Box 4289 Farmington, NM 87499									'Reason for Filing Code			
Tarkingcon, Nr 0/499								CO - 7/11/96				
						Name				6 Pool Code		
30-045-8787 AZTEC PICTURE						D CLIFFS (GAS)				71280		
	⁷ Property C									9 Well Number		
018536				HARE SRC				#1				
II. 10 Surfac	ce Locatio	nn						<u></u>				
UI or lot no.	Section	Township	Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West Line	County	
G	3	029N		LOW		1650	N		1450	E	SAN JUAN	
11 Bottom 1						1	T 55 -21 (C - 114)	1		T =		
UI or lot no.	Section	Township	Range	'	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West Line	County	
	13	7 1 1 1 1 Ab d Oc	<u> </u>		7.1		<u> </u>	1 0 1				
12 Lse Code		Producing Method Cod	de "	4 Gas Con	mection Date	15 C-129 Permit	Number	16 C-17	29 Effective Da	te 17 C-129 I	Expiration Date	
			L									
III. Oil and							,	: 50		·		
18 Trans OGI		19 Transpo and A	orter Nam Address				²¹ O/G			²² POD ULSTR Location and Description		
	57		EL PASO FIELD SERVICES							G-03-T029N-R010W		
			P.O. BOX 1492 EL PASO, TX 79978									
					<u> </u>							
												
					<u></u>							
												
										Ĺ		
IV Drodu	and Water											
IV. Produc	ced Water	23 POD		-			24 POI	ULST	'R Location and	Description		
		²³ POD					²⁴ POl	D ULST	R Location and	Description		
V. Well Co	ompletion	23 POD Data					²⁴ POI					
	ompletion	²³ POD	ty Date		27 7	TD	²⁴ POI	D ULST			orations	
V. Well Co	ompletion d Date	23 POD Data								²⁹ Perfo		
V. Well Co	ompletion	23 POD Data		ng & Tubi			²⁴ POI					
V. Well Co	ompletion d Date	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date Hole Size	23 POD Data		ng & Tubi						²⁹ Perfo		
V. Well Co	ompletion d Date Hole Size	23 POD Data 26 Read	31 Casin		ing Size	32		28 PBT	TD .	²⁹ Perfo	nent	
V. Well Co	ompletion d Date Hole Size	23 POD Data	31 Casin	ng & Tubi	ing Size			28 PBT		²⁹ Perfo	nent	
V. Well Co	ompletion d Date Hole Size Fest Data	23 POD Data 26 Read Gas Delivery Date	31 Casin	³⁶ Test Dat	ing Size	37 Test Length		²⁸ PBT	TD Pressure	²⁹ Perfo	essure	
V. Well Co	ompletion d Date Hole Size Fest Data	23 POD Data 26 Read	31 Casin		ing Size	32		28 PBT	TD Pressure	²⁹ Perfo	essure	
V. Well Co 23 Spuce 30 30 VI. Well T 34 Date New Oil 40 Choke Size	ompletion d Date Hole Size Cest Data	POD Data Read Gas Delivery Date Oil	31 Casin	36 Test Dat	ing Size	37 Test Length 43 Gas	Depth Set	28 PBT	Pressure	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 23 Spuce 30 30 30 VI. Well T 34 Date New Oil 40 Choke Size	ompletion d Date Hole Size Cest Data 15 41	23 POD Data 26 Read Gas Delivery Date	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas	Depth Set	28 PBT	Pressure	²⁹ Perfo	essure	
V. Well Co 23 Spuce 30 30 30 31 40 Choke Size 40 Choke Size 40 I hereby certification and that the knowledge and be size and size are size as the size are s	Ompletion d Date Hole Size Cest Data 'y that the rules of information gibelief.	POD Data 26 Read Conservate Conservate	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas	Depth Set	28 PBT	Pressure	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 23 Spuce 30 30 30 31 40 Choke Size 40 Choke Size 40 I hereby certification and that the knowledge and be size and size are size as the size are s	Ompletion d Date Hole Size Cest Data 'y that the rules of information gibelief.	POD Data 26 Read Conservate Conservate	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas	Depth Set	28 PBT 39 Tbg. 44 AOI	Pressure F RVATION	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 23 Spuce VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certiff with and that the knowledge and I Signature:	Ompletion d Date Hole Size Cest Data 'y that the rules of information gibelief.	POD Data 26 Read Conservate Conservate	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas	Depth Set DIL CO Frank	2* PBT 2* PBT 3* Tbg. 4* AOI NSEI T. Ch	Pressure F RVATION havez	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 23 Spuce 30 30 30 31 40 Choke Size 40 Choke Size 40 I hereby certification and that the knowledge and be size and size are size as the size are s	Ompletion d Date Hole Size Fest Data fy that the rules of e information gibelief. When Data	POD Data 26 Read Conservate Conservate	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas	Depth Set DIL CO Frank	2* PBT 2* PBT 3* Tbg. 4* AOI NSEI T. Ch	Pressure F RVATION	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 23 Spuce 24 Spuce 35 Spuce 36 VI. Well T 36 Date New Oil 46 Choke Size 46 I hereby certify with and that the knowledge and It Signature: Printed Name: Dolores Dia Title:	Ompletion d Date PHole Size Fest Data Sy that the rules a information gibelief. Class Of the state of the	POD Data 26 Read Conservate Conservate	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas Approved by:	DIL CO Frank Districe	28 PBT 38 Tbg. 4 AOI T. Cl	Pressure F RVATION havez pervisor	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 23 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Choke Size 26 Choke Size 26 Choke Size 27 Choke Size 28 Printed Name: 28 Choke Size 29 Printed Name: 20 Choke Size 20 Choke Size 20 Choke Size 21 Choke Size 22 Choke Size 23 Choke Size 24 Choke Size 25 Choke Size 26 Choke Size 26 Choke Size 26 Choke Size 27 Choke Size 28 Choke Size 29 Choke Size 20 Choke Size 21 Choke Size 22 Choke Size 23 Choke Size 24 Choke Size 25 Choke Size 26 Choke Size 26 Choke Size 26 Choke Size 26 Choke Size 27 Choke Size 28 Choke Size 29 Choke Size 20 Choke Size 21 Choke Size 21 Choke Size 22 Choke Size 22 Choke Size 23 Choke Size 24 Choke Size 25 Choke Size 26 Choke Size 27 Choke Size 2	Ompletion d Date PHole Size Fest Data Sy that the rules a information gibelief. Class Of the state of the	POD Data 26 Read Conservate Conservate	31 Casin	36 Test Dat 42 Water ision have	te been complied	37 Test Length 43 Gas Approved by: Title:	Depth Set DIL CO Frank Distric	28 PBT 38 Tbg. 4 AOI T. Cl	Pressure F RVATION havez pervisor	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 2º Spuce 10 2º Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	ompletion d Date PHole Size Test Data Type that the rules of the information gibelief. The state of the s	POD Data 26 Read Conservative and above is true and above is true and	31 Casin 32 42 42 42 42 42 42	Test Dat Water ision have lete to the l	te been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	DIL CO Frank Districe	28 PBT 38 Tbg. 4 AOI T. Cl	Pressure F RVATION havez pervisor	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 2º Spuce 10 2º Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	Ompletion d Date PHole Size Phole Size Test Data Type that the rules of e information gibelief. The state of the stat	POD Data 26 Read Conservate Conservate	31 Casin 32 42 42 42 42 42 42	Test Dat Water ision have lete to the l	te been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	DIL CO Frank Districe	28 PBT 38 Tbg. 4 AOI T. Cl	Pressure F RVATION havez pervisor	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	
V. Well Co 2º Spuce 10 2º Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	ompletion d Date PHole Size Fest Data Type that the rules of einformation gibelief. Associate Associate Inge of operator of the production vious Operator of th	23 POD Data 26 Read Conservative Poil Oil Of the Oil Conservative Poil Oil Of the Oil Conservative Poil Oil Oil Oil Oil Oil Oil Oil	31 Casin 32 42 42 42 42 42 42	Test Dat Water ision have lete to the l	te been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	DIL CO Frank Districe	28 PBT 38 Tbg. 4 AOI T. Cl	Pressure F RVATION havez pervisor	²⁹ Perfo ³³ Sacks Cen ³⁹ Csg. Pro ⁴⁵ Test Me	essure	