811 S. 1st Street, Artesia, NM 88210-2834

1000 Rio Brazos Rd., Aztec, NM 87410

District II

District III

Form C-104 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

5 Copies

								ION TO TR	GRID Numb	er	
urlington Reso		¹ Opera	ator name and	d Address	-idia.):/: }:[:	Tre		0640	r	
urlington Reso	urces	017 & Ga	is Compan	y /'le	iau	(- 1 1 -		3 Rea	2648 son for Filing	Code DHC-13	
P.O. Box 51810 Midland, TX 79710-1810									Downhole Commingled		
idland, IX /9		1810			5 Pool	Vame		1 50	1111010 00	⁶ Pool Code	
					Dad Tamk D	one Conin	~			51683	
30-025-3			Red Tank Bone Spring 8 Property Name						9	Well Number	
16462					Mule Deer		e			No. 2	
		Location			nare beer	00 0320					
	tion	Township	Range	Lot. Idn	Feet from the	North/So	uth Line	Feet from the	East/West l	ine County	
	36	225	32E		1980	Noi	rth	2310'	East	Lea	
		Hole Loc		<u> </u>	1 1500						
	tion	Township	Range	Lot. Idn	Feet from the	North/Sc	outh Line	Feet from the	East/West 1	ine County	
L or lot no.	aion	Township	Rungo								
Lse Code 13 F	roducii	ng Method Co	de ¹⁴ Gas (Connection Dat	e 15 C-129 1	Permit Numbe	er 10	C-129 Effective	Date 17	C-129 Expiration Date	
State		mping									
			ers								
II. Oil and Gas Transport Transporter 19 T			nsporter Nam	ne	20 PC	20 POD 21 O/G		22 POD ULSTR Location and Description			
OGRID		and Address									
007440	Eot	t Energy (Corporati	ion	281	2814948		Sec. 36, T22S, R32E			
The state of the s	8					ii ta		Unit B			
								Sec. 36, Ta	22S R32E		
9 ₋₀₁₃₄₁₄	J. la	no Incorpo	orated	athor.	281	4949	Gas	Unit B			
	لرك	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,00	~							
				<i>E-1</i>							
Complexion in Anno	in				KI I.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Geogle States in Albert	ira	<u> </u>				6 %	8 14 E		<u></u>		
alangting spiles in 1944.	20										
V. Produced		ter			24 POD U	ULSTR Locati	on and De	scription			
V. Produced 23 POD					24 POD U	ILSTR Locati	on and De	scription			
V. Produced 23 POD 2814950	l Wat	В, 36,	T22S, R32	2E	24 POD U	ILSTR Locati	on and De	scription			
V. Produced 23 POD 2814950 V. Well Com	l Wat	B, 36, on Data				JLSTR Locati		scription		²⁹ Perforations	
V. Produced 23 POD 2814950	l Wat	B, 36, on Data	Ready Date		27 TD			²⁸ PBTD			
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date	Wad	B, 36, on Data	Ready Date 10/20/96	6	²⁷ TD 9000	,				²⁹ Perforations 8837' - 8878' cks Cement	
V. Produced 23 POD 2814950 V. Well Com	Wad	B, 36, on Data	Ready Date 10/20/96		²⁷ TD 9000	,		²⁸ PBTD		8837'-8878'	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date	Wad	B, 36, on Data	Ready Date 10/20/96	6	²⁷ TD 9000	,		²⁸ PBTD		8837'-8878'	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date	Wad	B, 36, on Data	Ready Date 10/20/96	6	²⁷ TD 9000	,		²⁸ PBTD		8837'-8878'	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date	Wad	B, 36, on Data	Ready Date 10/20/96	6	²⁷ TD 9000	,		²⁸ PBTD		8837'-8878'	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date	Wad	B, 36, on Data	Ready Date 10/20/96	6	²⁷ TD 9000	,		²⁸ PBTD		8837'-8878'	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S	l Wat	B. 36, on Data	Ready Date 10/20/96	6	²⁷ TD 9000	,		²⁸ PBTD		8837' - 8878' cks Cement	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S	l Wat	B. 36, on Data	Ready Date 10/20/96 31 Casi	6	27 TD 9000 ze	,	Depth Set	²⁸ PBTD	33 Sac	8837'-8878'	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S	l Wat	B, 36, on Data	Ready Date 10/20/96 31 Casi	6 ng & Tubing Si	27 TD 9000 ze	32 D	Depth Set	28 PBTD 8936'	33 Sac	8837' - 8878' cks Cement	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S VI. Well Test 34 Date New Oil	l Wat	B, 36, on Data 26 a 35 Gas Delive	Ready Date 10/20/96 31 Casi	6 ng & Tubing Si 36 Test E 10/22	27 TD 9000 ze	37 Test Leng 24 hrs	Depth Set	²⁸ PBTD 8936'	33 Sac	8837' - 8878' cks Cement 39 Csg. Pressure	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S	l Wat	B, 36, on Data	Ready Date 10/20/96 31 Casi	5 ng & Tubing Si 36 Test I 10/22	27 TD 9000 ze Date /96	37 Test Leng 24 hrs 43 Gas	oth Set	²⁸ PBTD 8936' 38 Tbg. Pressu 200	33 Sac	39 Csg. Pressure 60 45 Test Method	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S VI. Well Test 34 Date New Oil 40 Choke Size 64/64"	Wate pleti	B, 36, on Data 26 a 35 Gas Delive	Ready Date 10/20/96 31 Casis	5 ng & Tubing Si 36 Test E 10/22 42 Wate	27 TD 9000 ze Date /96	37 Test Leng 24 hrs 43 Gas	eth Set	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF	33 Sac	39 Csg. Pressure 60 45 Test Method Pumping	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S VI. Well Test 34 Date New Oil 40 Choke Size 64/64"	Wat wat the rest the	B, 36, on Data 26 26 a 35 Gas Deliver 41 Oil 20 ules of the Oil	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 ze	37 Test Leng 24 hrs 43 Gas 160	oth Set Sth Sth 208 OIL CO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S VI. Well Test 34 Date New Oil 40 Choke Size 64/64"	wat wat the reat the in the in	B, 36, On Data 26 26 26 41 Oil 41 Oil 41 Oil and an	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 ze Pate /96 er e been ste to	37 Test Leng 24 hrs 43 Gas 160	opth Set Sth S 14 b 208 OIL CO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF DNSERVATIO	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S WI. Well Test 34 Date New Oil 40 Choke Size 64/64" 66 I hereby certify the best of my knowl Signature:	wat wat the reat the in the in	B, 36, On Data 26 26 26 41 Oil 41 Oil 41 Oil and an	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 2e 24 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	37 Test Leng 24 hrs 43 Gas -160	of LCO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF DNSERVATIO L CICNED BY	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S WI. Well Test 34 Date New Oil 40 Choke Size 64/64" 66 I hereby certify the best of my knowl Signature: Printed name:	wat the reat the inledge ar	B, 36, On Data 26 26 26 41 Oil 41 Oil 41 Oil and an	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 ze Pate /96 er e been ste to	37 Test Leng 24 hrs 43 Gas -160	of LCO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF DNSERVATIO	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S 71. Well Test 34 Date New Oil 40 Choke Size 64/64" 6 I hereby certify the omplied with and the best of my knowl Signature: Printed name: Onna Williams	wat the reat the inledge ar	B, 36, On Data 26 26 26 41 Oil 41 Oil 41 Oil and an	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 Ze Pate //96 et to Approximate to Appro	37 Test Leng 24 hrs 43 Gas -160	of LCO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF DNSERVATIO L CICNED BY	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping ON	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S WI. Well Test 34 Date New Oil 40 Choke Size 64/64" 64 I hereby certify the best of my knowl Signature:	water pleti	B, 36, On Data 26 26 41 Oil 41 Oil 41 oil and belief.	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 Ze Pate //96 et to Approximate to Appro	37 Test Leng 24 hrs 43 Gas -160	of LCO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF DNSERVATIO L CICNED BY	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping	
V. Produced 23 POD 2814950 V. Well Com 25 Spud Date 30 Hole S Well Test 34 Date New Oil 40 Choke Size 64/64" 66 I hereby certify the complied with and the best of my knowl Signature: Printed name: Donna Williams Title: Regulatory Ass	water pleti	B, 36, on Data 26 a 35 Gas Deliver 41 Oil 20 ules of the Oil formation given belief.	Ready Date 10/20/96 31 Casis	ong & Tubing Si Test I 10/22 42 Wate	27 TD 9000 ze Pate //96 er Deben che to Appro	37 Test Leng 24 hrs 43 Gas -160	of LCO	28 PBTD 8936' 38 Tbg. Pressu 200 44 AOF DNSERVATIO L CICNED BY	re DN DIVISI	39 Csg. Pressure 60 45 Test Method Pumping ON	