				C+-+-	of New	Mexico			Revi	Form C-10 sed March 25, 199
<u>syrict I</u> 25 N. French Dr., Hobbs, NM 88240 strict II		Ene	ergy, Mine	rals & N	atural Reso	ources				
<u>strict II</u> 1 South First, Artesia, NM 88210		8210	OIL CONSERVATION DIVISION					Submit to Appropriate District Offic		
strict III		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2040 South Pacheco							5 Copi
	Rd., Aztec, N	M 87410		Santa	Fe, NM	87505				MENDED REPOR
) South Pach	eco, Santa Fe DE	NM 87505	FOR AI	LOWABI	E AND	AUTHOR	IZATI	<u>on to tr</u>	ANSPOR'	<u>T</u>
		<u>UUESI</u>	Operator na	me and Address	<u>, , , , , , , , , , , , , , , , , , , </u>				· OGKID Nu	linei
David H. Arrington Oil & Gas, In								005898 ³ Reason for Filing Code		
			P.O. Box 2071					New Well		
			Midlan	d, Texas			<u> </u>			' Pool Code
	PI Number 025-34695					d/Morrow	GAS		86	2400
	operty Code					erty Name	~	/		Well Number
	24636				Mayfly "	14" State (em			
	Surface I			Lot.Idn	Feet from th	e North/S	outh Line	Feet from the	East/West lin	ne County
l or lot no. D	Section 14	Township 16S	Range 35E	Locati	330		orth	330'	West	Lea
11 T	Bottom F									
L or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/	South line	Feet from the	East/West li	ne County
								16 (2, 100, 70)		C-129 Expiration Date
¹² Lse Code	¹³ Producin	ng Method Co	ode ¹⁴ Gas	Connection Date	• ¹³ C-12	9 Permit Numbe	r	¹⁶ C-129 Effective	Date	
I. Oil a	nd Gas T	ranspor	ters							
¹¹ Transpo			Transporter			²⁴ POD	21 O/G		²² POD ULSTE and Descr	
OGRID		Botro S	and Addre	tners, Ltd.		2711090	0			<u></u>
01740		retro S		mers, Eta.	20	124890				
							G	<u> </u>		
						- 7				
024650	Dy	nagy Mid	stream Se	ervice, LP	28	14889	G			
024650	Dy	nagy Mid	stream Se	ervice, LP	23	14889	G			<u> </u>
024650	Dy	nagy Mid	lstream Se	ervice, Lr	23	24889	6			
024650	Dy	nagy Mid	Istream Se	ervice, LP	28	<u>, 14889</u>				
024650	Dy	nagy Mic	Istream Se	ervice, Lr		24889				
024650	Dy	nagy Mič	stream Se	ervice, Lr		24889				
			stream Se	ervice, Lr		24889				
V. Prod			stream Se	ervice, Lr		P 14889		Description		
V. Prod	luced Wa		stream Se	ervice, Lr				Description		
V. Prod 2824	luced Wa	iter		ervice, Lr				Description		
<u>V. Prod</u> 2824 7. Well	luced Wa POD 89 Complet					POD ULSTR Lo		Description 39 Perfo OH-12,04	rations 0-12,047	³⁴ DHC, MC
<u>V. Prod</u> 2824 7. Well	luced Wa POD 89 Complet 19/89 ^{te}	iter ion Data	A * Ready Bate M1/26/99te			POD ULSTR Lo	cation and	³⁹ Perfo OH-12,04		³⁴ DHC, MC ⁴ Sacks Cement
<u>V. Prod</u> 2824 7. Well	Hole Size	iter ion Data	A * Ready Bate M1/26/99te	¹² Casing & Tubi	12,481 ng Size	POD ULSTR Lo	cation and	¹⁹ Perfo OH-12,04 Set		
<u>V. Prod</u> 2824 7. Well	luced Wa POD S9 Complet 19/89 ^{te} Hole Star 17 1/2"	iter ion Data	A * Ready Bate M1/26/99te		12,481 ng Size	POD ULSTR Lo	cation and PBTD NA	³⁹ Perfo OH-12,04 Set		Sacks Cement
<u>V. Prod</u> 2824 7. Well	Hole Size	iter ion Data	A * Ready Bate M1/26/99te	^a Casing & Tubi 13 3/8"	12,481 ng Size	POD ULSTR Lo	cation and PBTD A Depth 490	³⁹ Perfo OH-12,04 Set		Sacks Cement
<u>V. Prod</u> 2824 7. Well	Hole Size 17 1/2"	iter ion Data	A * Ready Bate M1/26/99te	^a Casing & Tubi 13 3/8" 8 5/8"	12,481 ng Size	POD ULSTR Lo	cation and PBTD NA ³³ Depth 490' 4775	³⁹ Perfo OH-12,04 Set		Sacks Cement 500 1350
<u>V. Prod</u> 2824 7. Well *§P	Hole Size 17 1/2"		A * Rendy Bate N/26/99te ,	^a Casing & Tubi 13 3/8" 8 5/8" 5 1/2"	27 TD 12,481 ng Size		cation and pBTD ³³ Depth 490' 4775 12,47'	³³ Perfo OH-12,04 Set 0'	3	Sacks Cement 500 1350 1440
<u>V. Prod</u> 2824 7. Well **§/7 	iuced Wa POD POD POD POD POD POD POD POD	iter	A * Ready Bate 1/26/99 s Delivery Date	⁴ Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T	17 TD 12, 481 ng Size	POD ULSTR La	cation and pBTD NA ³³ Depth 490' 4775 12,47 Length	³⁹ Perfo OH-12,04 Set 0' 0' 3' Tbg.		Sacks Cement 500 1350
<u>V. Prod</u> 2824 7. Well "§P VI. Wel "Date 11/	iuced Wa POD & POD	iter	1 * Ready Date 1/26/99 	^a Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12	12,481 ng Size	POD ULSTR La	cation and pBTD ³³ Depth 490' 4775 12,47'	³⁹ Perfo OH-12,04 Set 0' 3' Tbg. 5	34 Pressure	* Sacks Cement 500 1350 1440 ** Csg. Pressure
V. Prod 2824 7. Well "§P VI. Wel "Date 11/1 " Ch	iuced Wa POD POD POD POD POD POD POD POD	iter	A * Ready Bate 1/26/99 s Delivery Date	^a Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12	17 TD 12, 481 ng Size	POD ULSTR La	cation and cation and PBTD NA ³⁹ Depth 490' 4775 12,47' Length hrs	³⁹ Perfo OH-12,04 Set 0' 3' Tbg. 5	Second Se	* Sacks Cement 500 1350 1440 ** Csg. Pressure 0
<u>V. Prod</u> 2824 7. Well ¹⁵ §P <u>VI. Wel</u> ¹⁵ Date 11/ ⁴ Ch 24	iuced Wa POD POD	ata ³⁴ Gas	A * Ready Date 11/20/99 3 Delivery Date 1/29/99 * Oil 54 il Conservatio	¹² Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a n Division have b	24 27 TD 12, 481 ng Size 	POD ULSTR La	cation and cation and PBTD ** Depth 490' 4775 12,47 Length hrs Gas 650	³⁹ Perfo OH-12,04 Set ' 0' 3' Tbg. 5 4	Pressure 660 AOF	Sacks Cement 500 1350 1440 - * Csg. Pressure 0 * Test Method Flow
V. Prod 2.824 7. Well "§P /I. Wel "Spate 11/ " Ch 2/	Auced Wa POD POD POD POD POD POD POD POD	ata ³⁴ Gas	A * Ready Date 11/20/99 3 Delivery Date 1/29/99 * Oil 54 il Conservatio	^a Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a	24 27 TD 12, 481 ng Size 	POD ULSTR La	cation and cation and PBTD ³³ Depth 490' 4775 12,47' Length hrs Gas 650 OIL C	³⁹ Perfo OH-12,04 Set 0' 0' 3 Tbg. 5 4 CONSERVA	Pressure 60 AOF - TION DI	* Sacks Cement 500 1350 1440 ** Csg. Pressure 0 ** Test Method Flow
V. Prod 2824 7. Well 35 Pri 971 35 Date 11/ 4 Ch 20 7 I hereby co with and that	Auced Wa POD POD POD POD POD POD POD POD	ata ³⁴ Gas	A * Ready Date 11/20/99 3 Delivery Date 1/29/99 * Oil 54 il Conservatio	¹² Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a n Division have b	24 27 TD 12, 481 ng Size 	POD ULSTR La	cation and cation and PBTD ³³ Depth 490' 4775 12,47' Length hrs Gas 650 OIL C	³⁹ Perfo OH-12,04 Set 0' 0' 3 Tbg. 5 4 CONSERVA	Pressure 60 AOF - TION DI	* Sacks Cement 500 1350 1440 ** Csg. Pressure 0 ** Test Method Flow
V. Prod 2 2 2 8 2 4 7 . Well ¹⁵ 5 7 1 Well ¹⁵ 5 7 1 4 Ch 24 " 1 hereby co with and that knowledge a Signature:	Auced Wa POD POD POD POD POD POD POD POD	ata ata ata ata ata ata ata ata	A * Ready Date 11/20/99 Delivery Date 1/29/99 * Oil 54 il Conservatio e is true and c	¹² Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a n Division have b	24 27 TD 12, 481 ng Size 	POD ULSTR La	cation and cation and ""Depth 490' 4775 12,47 Length hrs Gas 650 OIL C ORIGIN/	³⁹ Perfo OH-12,04 Set ' 0' 3' Tbg. 5 4	Pressure 60 AOF - TION DI	* Sacks Cement 500 1350 1440 ** Csg. Pressure 0 ** Test Method Flow
V. Prod 2 2 824 7. Well 15 Sp 19 11/1 15 Date 11/1 4 Ch 24 7 I hereby cc with and that knowledge a Signature:	Auced Wa POD POD POD POD POD POD POD POD	ata ata ata ata ata ata ata ata	A * Ready Date 11/20/99 Delivery Date 1/29/99 * Oil 54 il Conservatio e is true and c	¹² Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a n Division have b	24 27 TD 12, 481 ng Size 	POD ULSTR La	cation and cation and ""Depth 490' 4775 12,47 Length hrs Gas 650 OIL C ORIGIN/	OH-12,04	Pressure 60 AOF - TION DI	* Sacks Cement 500 1350 1440 ** Csg. Pressure 0 ** Test Method Flow
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V. Prod 2 2 3 2 3 2 3 2 4 7 . Well 3 5 9 7 4 Ch 2 4 Ch 2 4 Ch 2 4 Ch 2 4 Ch 2 5 9 7 1 hereby cc with and that knowledge a Signature: Printed name Title: Press Date: Janua	Auced Wa POD POD POD POD POD POD POD POD	ata ata ata ata ata ata ata ata	A A Ready Date 1/20/99 A Delivery Date 1/29/99 A Oil 54 il Conservatio c is true and c On Phone:	² Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a n Division have b complete to the be (915) 682-668	24 12,481 ng Size Cest Date /30/99 Water 0 een complied st of my	POD ULSTR Lo	cation and cation and ""Depth 490' 4775 12,47 Length hrs Gas 650 OIL C ORIGIN/	OH-12,04	Pressure 60 AOF - TION DI	* Sacks Cement 500 1350 1440 ** Csg. Pressure 0 ** Test Method Flow
V. Prod 2824 /. Well ¹⁵ Spi <u>11/</u> ¹⁵ Date 11// ⁴ Ch 2 <i>a</i> ⁷ I hereby co with and that knowledge a Signature: Printed name Title: Press Date: Janua	Auced Wa POD POD POD POD POD POD POD POD	ata ata ata ata ata ata ata ata	A A Ready Date 1/20/99 A Oil 54 il Conservatio re is true and conservation Delivery Date 1/29/99 A Oil 54 il Conservation The of RID	⁴ Casing & Tubi 13 3/8" 8 5/8" 5 1/2" e ³⁷ T 12 a n Division have b complete to the be	24 12,481 ng Size Cest Date /30/99 Water 0 een complied st of my	POD ULSTR Lo	cation and cation and PBTD * Depth 490' 4775 12,47 Length hrs Gas 650 OIL C ORIGIN/	OH-12,04	Pressure 60 AOF - TION DI	* Sacks Cement 500 1350 1440 * Csg. Pressure 0 * Test Method Flow VISION

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