## $\underline{D_i \ trict \ I}$ 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87504

State of New Mexico grgv. Minerals & Natural Resources

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

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District IV 1220 S. St. F						Sama PC, P							AMENDED REPO	R	
Operator na	I.	R1 ddress			FOR ALL perating Com		E AND AUTHORIZATION  2 OGRID Number  3 Reason for Filing								
			31	10 W. V Midlan	Wall, Suite 90 1d, TX 79701	06					Code/ Effective Date  RT 600 3/7/01				
<sup>4</sup> API Number 30 – 025 –	- 35348			ol Name		Monumen	at; Tubb				6 Pool (		47090	_	
<sup>7</sup> Property Co	Code 25471		8 Prop	perty Nan	ne	Laugl	hlin				Well ?	Numbe			
II. 10 Surfa	ace Location										<u> </u>				
Ul or lot no.	Section 4	Townsh 20S		Range 37E	Lot.Idn	Feet from the 430		outh Line uth	Feet from 1 1650	the F	East/West line East		County Lea	_	
UL or lot no.	om Hole L Section	_ocation	Lin	nip Range Lot Idn		Feet from the	Morth/S	outh line	T Para Gram					_	
Lse Code		icing Meth	-						Feet from t	-	East/West		County		
	<u> </u>			'' Gas C	Connection Date	" C-129 Pe	ermit Number		16 C-129 Effecti	ive Date		1,	C-129 Expiration Date	_	
III. Oil and		sporters				20		71.0			17			_	
				ransporte and Addi	ress		POD	21 O/0					TR Location scription	_	
02178	38			oco, Inc. P O Box 2		2828	8055	0						_	
					1102-2039						· · · · · · · · · · · · · · · · · · ·				
						A(2)2									
							e e e e e e e e e e e e e e e e e e e								
														-	
IV. Produce	d Water					ACCEPTAGE OF THE PARTY OF THE P		at house as							
<sup>23</sup> POD		7	<sup>24</sup> POD	ULSTR I	Location and Des	scription		710						_	
V. Well Con														_	
25 Spud D			Ready	Date		<sup>27</sup> TD	28 PBT	D	<sup>29</sup> Perf	forations	, T		<sup>30</sup> DHC, MC	_	
02/3/01						6900	i								
31	Hole Size		$\Box$	32 Ca	asing & Tubing S	Size	33	Depth Set				34 Sa	acks Cement		
	12 <sup>1</sup> / <sub>4</sub> 7 7/8		+		8 5/8 4 ½			1397				liburto	on Lite & 200 sx Class C	_	
7 710					4 72			6895		30	60 sx Suj		& 650 sx Interfill C & sx Class C	_	
ur Wall Tec	- Data									<u> </u>				_	
VI. Well Tes  35 Date New		36 Ga	e Delive	ery Date	37 T	rest Date	38 Te	st Length	<del></del>	39 Thg	Pressure		40 0 10		
		-					24						40 Csg. Pressure		
41 Choke Size		<sup>12</sup> Oil	-		Water	4	¹ Gas		45 A			46 Test Method	-		
Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:							OIL CONSERVATION DIVISION  Approved by:  Cong. baseline  Earl 1806 18 55								
Printed name;	Diane	Kuyker	ndall		Hina	<del>×1</del>	Title:		Ceci Ceci	<u>्ड्रमंग्र</u> े				-	
Printed name: Diane Kuykendall  Title: Production Analyst							Approval Date:		-//					$\dashv$	
Date: 03/07/01 Phone: 915-687-5955														ᅱ	