## State of New Mexico gy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Revised October 18, 1994 Instructions on back V Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

## PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District I

District IV

040 South Pacheco			TOR A	TIOWAR	et E AND	ΔΙΤΗ	IRTZA7	TION TO TI	_		
<u>L.</u>		ator name an		OGRID Nun							
Marathon O	Jil Compa	_	illi mares	Ki Audivoo					014021	1	
PO Box 24	•	•						3 R/	cason for File		de
Hobbs, NM	8824			<u> </u>					CH_	8/1/	
4 A	API Number					ol Name					ool Code
30-0	15-2262			Mill	lman; Morr		ı (Gas)				81365
	operty Code				•	erty Name				9 We	ell Number
	010712 2		<del></del>		State	e 19 Com					_2
		e Location	Range	Lot. Idn	Feet from the	Morth/	South Line	Feet from the	East/Wes	· 1:	
UL or lot no.	Section 19	Township 019S	Range 028E	Lot. Iun	Feet from the	Noting	South Line	Feet from the 2057	East/Wes	# line	County Eddy
		n Hole Loc					<u> </u>	1	<u> </u>		Euuy
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/	South Line	Feet from the	East/Wes	et line	County
						´					
12 Lse Code	13 Produc	cing Method Cod	de 14 Gas	Connection Date	, 15 C-129	Permit Numb	per 1	16 C-129 Effective	e Date	<sup>17</sup> C-1	129 Expiration Date
State	<u> </u>										
III. Oil an											
18 Transporter OGRID			nsporter Nam	me	20 7	POD	21 O/G	22 PC	OD ULSTR I		m
	$ +$ $\frac{1}{5c}$	urlock Perm			+		0	<del> </del>	alkı Lvo	puon	
020445	500	MIUUK I CI	1 αιι			2331610			. *		
7057	E1	Paso Natur	ral Gas		2'	221620	G	<del></del>	<del></del>		
7057		1 400	u:		£U	331630	U	d			
								<b></b>			
							]			_	
								4	•	4.5 %	
				-					<del></del>		
									:		
IV. Produ	red Wa	ater				_					
<sup>23</sup> POI	D		-		<sup>24</sup> POD	ULSTR Locat	tion and De	scription			
23316 V. Well C		Hon Data									
25 Spud Da		26 Read	dy Date	27 ·	TD	28 p	PBTD	29 Perfo	rations	30	DHC, DC, MC
- 											
31 H	Hole Size		<sup>32</sup> Casing & Tubing Size			33 Depth Set			34 g	Sacks C	ement
									soll	in	ID-3
									11-	4 P	.60
						<u>,                                    </u>			-/ /	سے	-7/
		+		<del></del>	<del></del>				Tourg	<u>) 4</u>	
**/_11 /	Da	<del>.                                    </del>			L						<del></del>
VI. Well 7	1	158 36 Gas Deliver	livery Date 37 Test		ite	<sup>38</sup> Test Leng	gth	<sup>39</sup> Tbg. Pressu	nte	40 Csg. Pressure	
41 Choke Size		<sup>42</sup> Oil		43 Water	_	44 Gas	<del></del>	<sup>45</sup> AOF		46 ,	Test Method
<del></del>											
complied with an	and that the is	information gives	Conservation above is tr	n Division have be true and complete	e to		OIL CC	ONSERVATIO	ON DIVIS	ION	
the best of my kr	pewiedge ar	and belief.		, -	,500	roved by:	ORIC	inal signe	'N RY TH	** 144	
Signature: Printed name:	t.Wasi	11/10	rgnes	<u>~</u>			DIST	RICT II SUPE	ERVISOR	**.	GUM
Deborah M			· 		Title	:			M		
Title:					Appr	roval Date:	10	11 68	,		
Regulatory Date: 10 5		<u>.ant</u>	Phone: (0		-		10	-16 98			
10-5-			(9	915) 688-901							
48 If this is a cl	hange of op	erator fill in the	OGRID nun	mber and name of	f the previous	operator			"2061		
- AT-AL	Pr	revious Operator		Du	urlington	Printed Name		<u>jās lo, uuk</u>	XID #02649 Title		10-5-98 Date
A						rince Name					Date