District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

C15 1 Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office

AMENDED REPORT

2040 South Pa		Santa Fe, NM 87 REQUES		LLO	WABL	E AND /	AUT	THOR	IZATIC	ON TO TRA			LINDED REP	OI
MARBOB E	ENERG\	Y CORPORA	<sup>1</sup> Operator na								<sup>2</sup> OGF	RID Numbe	ər	
PO BOX 22 ARTESIA,	27								<b> </b>	3		049		
				Λ.	~ (1)	^		_		•		for Filing C	ode	
	API Numbe	er	<u>Sever</u>	1110	<u> 원생</u>	Ils; AT	و الار I Nam	<u>م کر</u>	951		···		Pool Code	
30 - 0 15-3	32056		GEMETAR	Y, MO	RROW, 0	OUTHEAD	<b>=</b>					•	^	196
<sup>7</sup> Pri	roperty Co		3500 A "E(			<sup>8</sup> Propert	ty Nan	ne			1	9 W	/ell Number	<u> </u>
II. 10 S	895		ZEBRA "FF	TEU	ERAL				·	<del> </del>			1	
Ul or lot no.	Surface Section	e Location Township		Lot Id	dn f	Feet from the		T North/S	South Line	Feet from the	T Fast∧	West line	County	
F	7	21S	25E			1980			RTH	1980	1	VEST	EDDY	
		n Hole Loc	cation							<u> </u>				
UI or lot no.	Section	Township	Range	Lot Id:	in F	Feet from the		North/S	South Line	Feet from the	East/V	West line	County	
12 Lse Code	13 Produ	ucing Method Co	14 Gas	Conne	ection Date	15.0.120		" Numbe		Effective I	<u></u>	<del>- 3</del>	=	
F F	Prious	F		02/16/0		100-120	Perm	nit Number		<sup>16</sup> C-129 Effective [	)ate	" ( ∪- ı	129 Expiration D	)ate
III. Oil ar	nd Gas	s Transpo										<u> </u>		
18 Transport			19 Transporter Name and Address			$\Box$	<sup>20</sup> POI	D	<sup>21</sup> O/G	2		ILSTR Loca		
			and Address FINING CO		INE				<del> </del>		anu L	Description		
15694	P	PO BOX 159	M 88211-015		-11 1-	28.3	14	74	0	TANK BATTE SEC. 7-T21S		UNITE		
		Kiles,	1 00211	ษ		المادي .		<u> </u>	<del>                                     </del>	SEU. 1-12.0	,-NZUL,	, UNIT I		
	<del></del>	CHOCO							<u> </u>	<u> </u>				
5097	10	CONOCO				283	2 11	17/	G	SAME			-	
		IIDLAND, TX	. 79701			000	17	<u>ე</u> ე	<del> </del>	SAME  123456700 11121347  2002  RECEIVED ARTESIA  OCD - ARTESIA  OCD - ARTESIA				
			<del></del>				-	<del></del>	 		<u> </u>	3 <sup>3</sup>	ري م	义
											16272829 <sub>30</sub>	<b>2</b> 400	5005	3
	$\dashv$					<u> </u>		!		1	27.28	ÿ(:∵∘ nΣl	CEIVED	213
							!	,		7507	UCD Kr.	CEIVED	14	
IV. Produ		√ater									1/62	<u> </u>	d	\$ <u>*</u>
28314		SAME	=			24 PO	D ULS	STR Locat	ition and De	escription		15533	- ARTEO	<del>-</del>
		etion Data	<del></del>							<del></del>				
<sup>25</sup> Spud	Date	26	Ready Date		27 T	-	T	<sup>28</sup> PBT		<sup>29</sup> Perforal		30	DHC, DC, MC	
11/01			01/31/02			)390'		990		9564' - 95	570'			
	31 Hole Siz		32 C€		Tubing Size	-		33	3 Depth Set	t			S Cement	
	12 1/4"				5/8"				1505'				0 SX	
	7 7/8"				7"				1020'				X, CIRC	
	6 1/8"				1/2"				10390'			350	0 SX	
				23	3/8"				9485'					
	Test E		" - " Doto		37 Test Date		38		· t.	T 30 Tha Pres			O Proceire	
<sup>35</sup> Date Nev 02/16/0		1	Delivery Date /16/02		<sup>3/</sup> Test Date 02/17/02	- 1		Test Leng 24 HR	-	<sup>39</sup> Tbg. Pressure 525			<sup>0</sup> Csg. Pressure	
<sup>41</sup> Choke S	Size		<sup>42</sup> Oil	+	<sup>43</sup> Water			<sup>44</sup> Gas		<sup>45</sup> AOF		41	<sup>6</sup> Test Method	
16 6/4			0		10		4	522					F	_
complied with	th and that		oil Conservation on given above is				1/	C	OIL CO	NSERVATIO	DI NC	IVISIO	N	
Signature \	ΛΛ	^ ( )	/` ^ ^	Λ ιΩ.	)	Appr	roved <sup>(</sup>	by: ORH	GINAL!	SIGNED BY T	IIM W	. GUM		i
Printed name:	ANAIO	A J. CANNON	<u> </u>	TWE	<u>~</u>	Title:		— DIG	TRICT	1 SUPERVISO	<b>!!</b>			$\dashv$
			<u>'</u>			Аррг	roval D	Date:						$\dashv$
PRODUCTION ANALTST							MAR - 7 2822						2-	
02/2		erator fill in the	OGRID number		-748-3303 ame of the p		ator							$\dashv$
	113	*****		-	****									
	Previous	s Operator Signa	ature			Pr	rinted N	Name		<del></del>		Title	Date	-

The second secon