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

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies ☐ AMENDED REPORT

2040 South Pa					LLOWAE	LE A	ND AI	UTHOI	RIZ/	ATIO'	N TO TRA	NSPC	DRT_			
CROSS		BERS OPE	10	Operator nam	me and Address		<u></u>	0053					<sup>2</sup> OGRID Number 80			
3000	N. Ga	arfield,	Sui	ite 175						-		Reason for	r Filing C	ode		
Midla	ınd, 'ı	Texas	7970	05				CG Effect					9-1-9	98		
	API Numb		$\overline{1}$		. 5-44		5 Pool N	Name				1	6 P	Pool Code		
30 - 0 25-	-0598 roperty Co		+	Monune	ent Paddo		■ Property	Name					4708	80 /ell Number	$\dashv$	
0033	341		$\perp$	Bertha	a J. Bark		-						1.			
UI or lot no.	Surfac Section	ce Location		Range	Lot Idn	Feet	from the	T Nort	th/Sout	'h Line	Feet from the	East/W	-ct line	County		
I I or lot no.	Section 7	20	•	37E	LOUGH		310		_Sout		330		ast	Lea		
11 [		m Hole L	ocati	tion					<u> </u>					· · · · · · · · · · · · · · · · · · ·	<u>-</u>	
UI or lot no.	Section	n Townsh	ip	Range	Lot Idn	Feet 1	from the	Norti	th/South	h Line	Feet from the	East/W	est line	County		
<sup>12</sup> Lse Code	13 Prod	ducing Method	Code	14 Gas	Connection Da	ate 15 C-12		Permit Num	nit Number		<sup>6</sup> C-129 Effective D	Date	17 C-	-129 Expiration C	Date	
P 27		P							!		·					
18 Transport		as Transp	19 Tra	ransporter Na		<del></del>	2′	™ POD		<sup>21</sup> O/G	2	² POD UL				
OGRID			а	and Address	<u> </u>							and Description H-7-20S-37E				
03748	]	EOTT End P. O. Bo	ох 1	_660			08402		L	0	H=/-208	ე−ა/∟				
		Midland	, Te	Texas 79702										·-		
02465	,			gy Midstream Services,						G	H-7-20S-37E					
			Limited Partnership Desta Drive, Suite 3300 Midland, Texas 79705													
WHERE SECTION AND A PROPERTY OF THE PARTY OF	MAKER			100	7100		HARVALA	<b>南京</b> 4750年7月1日中日	(3ft)	is de way in						
	1879/GP 1879/G															
IV. Produ		Water														
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V. Well (		oletion Da		eady Date		27 TD		28 PBTD			29 Perfora	tions	- J	DHC, DC, MC		
opuc	l Date		A No.	ady Date		4' IU						Illuna		* Drio, 55,		
:	<sup>31</sup> Hole S	ize	<b>—</b>	<sup>32</sup> Ca	asing & Tubing	Size	<u> </u>		33 D(	epth Set			34 Sack	s Cement		
			$\dashv$										<del></del>		$\dashv$	
			+												$\dashv$	
VI. Well	Test	Data													_	
35 Date Ne	<sup>35</sup> Date New Oil		Gas Delivery Date		<sup>37</sup> Test	<sup>37</sup> Test Date		<sup>38</sup> Test L	Length		39 Tbg. Pres	sure		<sup>40</sup> Csg. Pressure		
<sup>41</sup> Choke	<sup>41</sup> Choke Size		<sup>42</sup> Oil		43 Wa	<sup>43</sup> Water		44 Gas			<sup>45</sup> AOF			<sup>46</sup> Test Method		
complied with	47 I hereby 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.								Oll		NSERVATION SIGNED IN	o <b>y</b> ,	VISIO	N		
Signature:	Kay	M	216	100 _			Appro	oved by:			Paul Kautz Geologist		· <del></del>			
Printed name: Ray F. Martin								Title:								
	Opera	ations E		D			Appro	oval Date:			SEP 2 4 1	998			_	
	9-11-			<del></del>	15) 682- er and name of t	-8873	ene opera	tor.				<del>, , , , , , , , , , , , , , , , , , , </del>			4	
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	Previous Operator Signature Printed Name												Title	Date	_	