District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

Previous Operator Signature

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

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

Title

OIL CONSERVATION DIVISION

District III 1000 Rlo Brazos Rd., A District IV	∡tec, NM 8741(	ა	20	040 Sc	outh Pach	heco		Submit	to App	oropria:	te District Off 5 Cop
2040 South Pacheco, S	Santa Fe, NM 87	7505			Fe, NM 87					J AM	5 Cop. ENDED REPO
	REQUES	Operator no	LLOWABL ame and Address	<u>.E Ar</u>	1D AUT	HORIZ	ATIC	ON TO TRA	NSP(	ORT	
Doyle Hartman P. O. Box 10426									<sup>2</sup> OGRII 647	ID Numbe	er
Midland, Texas 79	3702						-	3	Reason fo	-	ode
<sup>4</sup> API Numb		т — — —					- Effective				
30 - 0 25-26588		Eumont (Y.	-7R-Q) Pro Gas	s	5 Pool Name	a	-				Pool Code
<sup>7</sup> Property Co 5059	ode	A.B. Reeve			<sup>8</sup> Property Name						76480 Vell Number
	e Location	1	<u>s</u>					·		· =	6
UI or lot no. Section	Township	Range	Lot Idn	Feet fro	om the	North/Sout	th Line	Feet from the	T EastAN		
A 29	208	37E			660	North		610	East/We	est line ast	County Lea
11 Botton Ul or lot no. Section	n Hole Loc		Lot Idn	Foot for		<del></del>			-i		1
			Locium	Feet fro	m the	North/South	h Line	Feet from the	East/We	est line	County
12 Lse Code 13 Produ	ucing Method Co	ode 14 Gas	Connection Date	15	C-129 Permi	it Number	Γ	<sup>16</sup> C-129 Effective D	Date	17 C-	129 Expiration Date
III. Oil and Ga	s Transpo	Hare					<u></u>				125 EXPROINCE Du.
18 Transporter OGRID		18 Transporter Na	ame	$\neg$	20 POE	D 2	<sup>21</sup> O/G	T 7			
	Phillips Pipe L	and Address	,	-				<del></del>		escription	<u> </u>
4	1001 Penbroo	ok St.			107011	0	0	Unit A, Sec. 2	29, T <b>-20</b>	-S, R-3	7-E
	Odessa, Texa										
				-			<u> </u>	<u> </u>			
				-				<del> </del>			
							į				
V. Produced W	/ater			Ligation	<u></u>			L			
23 POU					24 POD ULS	TR Location	and De	escription			
/. Well Comple	etion Data					<del></del>					
25 Spud Date		Ready Date	27	TD	<sup>28</sup> PBTD			<sup>29</sup> Perforati	tions	30	2112 22 142
31 Hole Size		7.0							ions		DHC, DC, MC
	<u></u>	32 Cas	sing & Tubing Size	<del></del>	<b>—</b>	<sup>33</sup> Der	pth Set			<sup>34</sup> Sacks	Cement
		+			+						
		†			+						
		<b>†</b>			+						
/I. Well Test D								<u>_</u>			
35 Date New Oil	<sup>36</sup> Gas De	elivery Date	37 Test Date	<u> </u>	38 ₹	Test Length		<sup>39</sup> Tbg. Pressi	ure	40	Csg. Pressure
			43 Water		<del></del>	44 Gas					
<sup>41</sup> Choke Size	42 (	·Oii	· vvaler		1	" Gas	,	45 AOF		10	Test Method
							1	t .		•	
7 I hereby certify that the	rules of the Oil	Conservation D		$\neg$				=======================================		<del></del>	
	trules of the Oil the Information dedge and belief	Conservation Digitizen above is f.		·			CON	NSERVATIO	N DIV	ISIO1	1
I hereby certify that the complied with and that to the best of my knowlignature:	trules of the Oil the Information and the Information and belief.	Conservation D			Approved by		COI	VSERVATIC	NDIV	10121	٧
I hereby certify that the complied with and that to the best of my knowlignature:  Tricia B	e rules of the Oil the Information dedge and belief.	Conservation Digitizen above is f.			Title;	y:	COI	NSERVATIC	VID NC	10121	N
7 I hereby certify that the complied with and that to the best of my knowledge and the complete that the complete the complete that the co	e rules of the Oil the Information dedge and belief.	Conservation D given above is f.				y:	COI	NSERVATIC	VID NC	10181	<b>V</b>

Printec Name