## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

Previous Operator Signature

State of New Mexico
F, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back	ţ
Submit to Appropriate District Office	S
5 Copies	

		5 Copies

istrict IV				Sar							IENDED REPOR		
40 South Pach										A.V.	ILINDED REFOR		
	RE	QUEST FOI	R ALLO	WABLE AN	D AUTI	HORIZA	TION T	O TRA	NSPORT				
		10	)nerator na	me and Address					· · · · · · · · · · · · · · · · · · ·	<sup>2</sup> OGRID Num	her		
<sup>1</sup> Operator name and Address  Doyle Hartman										6473	JC1		
P. O. Box 10426													
			Midland,	TX 79702									
										3 Reason for Filing CO (12-1-98)			
<sup>4</sup> API Number							<sup>5</sup> Pool Name				6 Pool Code		
30 - 025-09228 Langlie Ma						ttix 7 Rvrs Q Grayburg				37240			
	roperty Code				i p	roperty Name				' Well Number			
	20832		Hobbs "L"					2					
. <sup>10</sup> S	Surface Lo	cation											
l or lot no.	Section	Township	Range	Lot.Idn	Feet from	the	North/Sou	th Line	Feet from the	East/West line	County		
	2	23S	36E		660		South		1980	East	Lea		
				<u> </u>			<u> </u>			<u> </u>	<u> </u>		
11 E	Bottom Ho	le Location											
	T		-	1	D . 6		Ta: -1/0	49. 31	77	Tr 757 . 11	1		
L or lot no.	Section	Township	Range	Lot Idn	Feet from	1 the	North/South line Fee		Feet from the	East/West line	County		
12 Lse Code	D Producin	g Method Code	14 Cos	Connection Date	15 (	-129 Perm	it Number	<del></del>	C-129 Effective	Date 17 C	-129 Expiration Date		
Lise Code	riodacii	ig Memod Code	Gas	Connection Date		,-12) I CI III	it Number	1	C-12) Elicuve	Date   C	-12) Expiration Date		
	<u> </u>												
I. Oil and	Gas Trans	sporters											
				4 AF 0" FF			1		T				
" Transpor OGRID			ransporter and Addre			<sup>20</sup> PO	D	<sup>31</sup> O/G		<sup>22</sup> POD ULSTR L and Descripti			
034019			s Pipe Line			24740	2474010 O		U	nit O, Section 2, T2			
				01 Penbrook St.									
		Od	essa, TX 7	9762									
				<del></del>									
			-										
									Ì				
							٠						
V. Produc	ed Water												
V. Produc	ed Water												
	ed Water		-			<sup>14</sup> POD U	LSTR Loca	tion and I	Description				
						<sup>14</sup> POD U	LSTR Loca	ion and I	Description				
23	POD	Data				<sup>24</sup> POD U	LSTR Loca	tion and I	Description				
V. Produc	POD	Data				<sup>14</sup> POD U	LSTR Loca	ion and I	Description				
V. Well Co	POD		eady Date		<sup>27</sup> TD	POD U	LSTR Loca		Description 3º Perfor	ations	30 DHC, DC,MC		
. Well Co	POD		eady Date		<sup>27</sup> TD	<sup>14</sup> POD U			-	ations	<sup>30</sup> DHC, DC,MC		
V. Well Co	POD			Casing & Tubin		<sup>24</sup> POD U	<sup>28</sup> PB		2º Perfor		20 DHC, DC,MC		
. Well Co	POD ompletion d Date			Casing & Tubin		POD U	<sup>28</sup> PB	гъ	2º Perfor				
V. Well Co	POD ompletion d Date			Casing & Tubin		<sup>22</sup> POD U	<sup>28</sup> PB	гъ	2º Perfor				
. Well Co	POD ompletion d Date			Casing & Tubin		POD U	<sup>28</sup> PB	гъ	2º Perfor				
V. Well Co	POD ompletion d Date			<sup>1</sup> Casing & Tubin		POD U	<sup>28</sup> PB	гъ	2º Perfor				
7. Well Co	POD  ompletion  d Date  Hole Size	<sup>36</sup> Re	X		g Size	POD U	78 PB	TD Depth S	<sup>39</sup> Perfor	<sup>34</sup> Sa	icks Cement		
. Well Co	POD  ompletion  d Date  Hole Size		X			<sup>24</sup> POD U	<sup>28</sup> PB	TD Depth S	2º Perfor	<sup>34</sup> Sa			
. Well Co	POD  ompletion  d Date  Hole Size	³ Ro	very Date	<sup>37</sup> Te	g Size	POD U	<sup>38</sup> PB'	Depth So	29 Perfor 25 Tbg. 1	<sup>34</sup> Sa	44 Csg. Pressure		
'. Well Co	POD  ompletion  d Date  Hole Size	<sup>36</sup> Re	very Date	<sup>37</sup> Te	g Size	POD U	78 PB	Depth So	<sup>39</sup> Perfor	<sup>34</sup> Sa	icks Cement		
<sup>25</sup> Spu <sup>26</sup> Spu <sup>26</sup> Spu <sup>26</sup> Chol	POD  ompletion  d Date  Hole Size  New Oil	34 Ro	ivery Date	37 Te	g Size	POD U	<sup>38</sup> PB'	Depth Songth	<sup>39</sup> Perfor	Pressure OF	44 Csg. Pressure 45 Test Method		
Well Co	POD  ompletion  d Date  Hole Size  New Oil  ke Size  ify that the rul ne information	36 Gas Deli	ivery Date  Dil  servation D	<sup>37</sup> Te	g Size st Date Water	POD U	<sup>38</sup> PB'	Depth Songth	<sup>39</sup> Perfor	Pressure OF	4 Csg. Pressure 4 Test Method		
Mell Co	POD  ompletion  d Date  Hole Size  New Oil  ke Size  ify that the rul ne information	S Gas Deli	ivery Date  Dil  servation D  ue and com	37 Te	g Size st Date Water		<sup>36</sup> PB'  X  Test Le	Depth So	39 Perfor 24 39 Tbg. 1	Pressure OF	** Csg. Pressure		
25 Spu  25 Spu  26 Part of the state of the	POD  ompletion  d Date  Hole Size  New Oil  ke Size  ify that the rul ne information	36 Gas Deli	ivery Date  Dil  servation D  ue and com	37 Te	g Size st Date Water	Approve	<sup>36</sup> PB'  X  Test Le	Depth So	<sup>39</sup> Perfor	Pressure OF	4 Csg. Pressure 4 Test Method		
35 Spu  36 Date 1  41 Cholo  7 I hereby certwith and that the convoledge and Gignature:	POD  ompletion  d Date  Hole Size  New Oil  ke Size  ify that the rule information belief.	See of the Oil Congiven above is tr	ivery Date  Dil  servation D  ue and com	37 Te	g Size st Date Water		<sup>36</sup> PB'  X  Test Le	Depth So	39 Perfor 24 39 Tbg. 1	Pressure OF	4 Csg. Pressure 4 Test Method		
35 Spu  36 Date 1  41 Chol  7 I hereby certwith and that the crowledge and Signature:  Printed name:	POD  ompletion  d Date  Hole Size  New Oil  ke Size  ify that the rul  the information belief.  Tricia Barnes	See of the Oil Congiven above is tr	ivery Date  Dil  servation D  ue and com	37 Te	g Size st Date Water	Approve Title:	<sup>36</sup> PB'  X  Test Le	Depth So	39 Perfor 24 39 Tbg. 1	Pressure OF	4 Csg. Pressure 4 Test Method		
Well Co	POD  ompletion  d Date  Hole Size  New Oil  ke Size  ify that the rule information belief.  Tricia Barnes ion Analyst	See of the Oil Congiven above is tr	ivery Date  Dil  servation D  ue and comp	37 Te	g Size st Date Water	Approve Title:	38 Test Le	Depth So	3º Perfor 2º Perfor 2º Tbg. 1	Pressure OF	4 Csg. Pressure 4 Test Method		

Printed Name

Title

Date