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

State of New Mexico Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

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

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

John H. He P.O. Box 3	endrix Co		1 Operator no					'—-	N TO TRA	11 1 U . U	I
I¤∩ Roxa	-	orporation	Operator na	name and Address	s					<sup>2</sup> OGRID Nu	
Midlarid, To	040 exas 79	•							3	012024	<del> </del>
										Reason for Filir G effective 6/	_
	API Numbe	er	Τ			<sup>5</sup> Pool Name	\ <u>-</u>			j enectivo c.	6 Pool Code
30 - 0 25-			TUBB OIL	AND GAS							<sup>6</sup> Pool Code 60240
	Property Co. 005212		Parks A		8	<sup>8</sup> Property Nam	ne			+	<sup>9</sup> Well Number
<b>  </b> . 10 (		e Location									4
UI or lot no.	Section	Township	Range	Lot Idn		from the	1	South Line	Feet from the	East/West lin	line County
11	Bottom	22S		<u></u>		1980	So	outh	660	East	1 1
UI or lot no.	Bottom Section	n Hole Loc Township		Lot Idn	Feet fr	from the	T North/S	South Line	Feet from the	East/West lin	12
<del></del>		_							Feet nom and	Easuvves	line County
<sup>12</sup> Lse Code		ucing Method Co		s Connection Date	te 15	<sup>15</sup> C-129 Permit	it Number	16	L 16 C-129 Effective D	Date 1	<sup>17</sup> C-129 Expiration Date
III. Oil au	nd Gas	s Transpo			<del></del>						
18 Transport OGRID			<sup>19</sup> Transporter N and Address	ss		<sup>20</sup> POE	5	<sup>21</sup> O/G	27	<sup>22</sup> POD ULSTR I and Descrip	
022628	3   P.	Texas New Me P.O. Box 2528 Hobbs, NM 88	Mexico Pipelin 28 88240	ne		1084210	0	0		Unit	AUOTI
022345	) [P.	<sup>o</sup> .O. Box 4325	and Prod. Inc 5 as 77210-43			1084230	30	G			
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						<u>*************************************</u>					
V. Produ	iced W	/ater									
<sup>23</sup> PC 1084	1250					<sup>24</sup> POD ULS	TR Location	on and Des	scription		
V. Well C		etion Data	Ready Date	<del></del>		<del></del>	· · · · ·				
			·		27 TD		<sup>28</sup> PBT[		<sup>29</sup> Perforati	ions	30 DHC, DC, MC
<del></del>	31 Hole Size	<del>)</del>	32 Ca	asing & Tubing Si	ize		33 [	Depth Set		<sup>34</sup> Sε	acks Cement
		<del></del>	+			+					
			<del></del>			+					
								-			
	Test D										
35 Date Nev			elivery Date	<sup>37</sup> Test Da			Test Length	h	<sup>39</sup> Tbg. Pressi	sure	<sup>49</sup> Csg. Pressure
<sup>41</sup> Choke S			<sup>42</sup> Oil	<sup>43</sup> Wate			<sup>44</sup> Gas		<sup>45</sup> AOF		<sup>46</sup> Test Method
to the best of	n and that t	e rules of the Oil the information ledge and belief	n given above is	Division have bee s true and comple	en ete			IL CON	NSERVATIO	ON DIVISI	ION
ignature: rinted name:	honi	dalk	witer			Approved by	y:				
itlo:		a Hunter				Title:					
Produc	ction Asst	ί.	Phone:			Approval Da	ite:				
06/0		rator fill in the (		915-684-663 r and name of the		- morator					
	5-	a.c.	)O(((2	anu namo e	/ Plevious	, operator				<del></del> -	
	Previous (	Operator Signat	ature			Printed Na	ame			Title	Date