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

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico
Energy, Minerals 8. Natural Resources Department

## OIL CONSERVATION DIVISION

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

1000 Rio Brazo	os Rd., Azte	c, NM 87410	)		2040 South Pacheco Santa Fe, NM 87505						_	5 Copi	ies
District IV 2040 South Pa								• ^ <b>⊤</b> I∕	~~ TO TO/	L		ENDED REPO	ıR۱
Arch Petrole		בעטבט	1 Operator na	ame and Address	LE Air	AD AO I	HURIZ	Anc	ON TO TRA		ORT	er	
Arch Petrole 10 Desta Di Midland, Te	rive, Suite	420E								0009	962		_
Wildiana	жаз го, с_	3							3 9	Reason fo	•	Code	_
1 <sub>A</sub>	Number		T			<sup>5</sup> Pool Nam				CG	CO	2 2 4 1	
30 - 0 25-2	27902		Tubb									Pool Code 60240	
	roperty Code 14922	1	Nancy Step	nhens	8 5	Property Nar	me				a M	Vell Number	-
II. 10 S	Surface I	Location	<u> </u>	71101.12				<del></del>				4	
UI or lot no.	Section 24	Township 21S	Range	Lot Idn	Feet fro		North/Sou		1	1	Vest line	County	
L	<u> </u>	Hole Loc	cation			1980	Nort	th	1980	w	Vest	Lea	
UI or lot no.	Section	Township	<del></del>	Lot Idn	Feet fro	om the	North/Sou	uth Line	Feet from the	☐ East/V	Vest line	County	
l Codo	- Indian			<u></u>									
<sup>12</sup> Lse Code P	13 Producin	ng Method Co	ode 14 Gas	s Connection Dat	ie 15	<sup>5</sup> C-129 Perm	nit Number	1	<sup>16</sup> C-129 Effective Dat		17 C-	-129 Expiration Dat	te
		Transpo	l orters								<u></u>	<u> </u>	
<sup>18</sup> Transporte OGRID		<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD <sup>2</sup>		<sup>21</sup> O/G	7	<sup>22</sup> POD UL and Do	LSTR Local		_
169639	Ger 500	nesis Crud 0 Dallas Av	de Oil			711710 O			<del> </del>	- Gira	escrip	1	
1000		uston, Texa				/ ( ) ( )			2000				
tanga kangsan manasan						1110							
024650	1100	00 Louisian	tream Service na Street, Sui	es, LP		71173	30	G					_
	Hou	uston, Texa	as 77002	16 0000					<b>*</b>				
eduit Ank Lus						484							
ı		<u> </u>				Share .							
									a a constant of the constant o				
Drode	1 \\/a										-		
IV. Produ <sup>23</sup> PC		ter				<sup>24</sup> POD UL	STR Location	and D	intion				_
7117	750						51N 2022	Панц	escription				
V. Well C	Completi	tion Data				<del></del>	TOTE						
<b></b>	Date		<sup>6</sup> Ready Date		27 TD		<sup>28</sup> PBTD	,	<sup>29</sup> Perfora	ations	30	<sup>©</sup> DHC, DC, MC	
3	<sup>31</sup> Hole Size	<u> </u>	32 C	asing & Tubing S	Size		33 🖸	Depth Set	et		34 Sack	s Cement	_
<del></del>		<del></del>											
	<del></del>												
										ļ			
VI. Well	Test Da												
35 Date Nev			Delivery Date	37 Test D	Date	38	<sup>8</sup> Test Length	n	<sup>39</sup> Tbg. Pres	ssure		<sup>40</sup> Csg. Pressure	乛
" Ot -1			*									*Osg. (16000.0	
41 Choke S	Size		<sup>42</sup> Oil	<sup>43</sup> Wat	ter		44 Gas		15 AOF	IS AOF		<sup>46</sup> Test Method	٦
47 I hereby cert	lify that the n	ules of the O	Oil Conservation	Division have be	reen	<del></del>	<del>-</del> .		<u></u>				4
to the best of	th and that th	he information edge and belie	on given above is	is true and compl	lete		OI	L CO	NSERVATION	ON DI	VISIO	νN	
Signature:	Rolea	-) <u>J.</u>	mic	reley		Approved	d by: 👝 👵					er er Jerres	
Printed name:	Robin S.	. McCarley		The same of the sa		Title:			<del></del>	<del></del>	t.		1
	ical Admin	nistrator			8100	Approval [	Date:	P		der	n a 41	<del></del>	٦
	29/98	41.2	Phone:	(915) 685- <del>19</del>	961			-		<del>UC: ,</del>	<del>} ½ 1</del> 9	<del>198</del>	1
Alf this is a cnar	nge of opera	ator fill in the	OGRID numbe	er and name of th	ne previous	s operator							٦
	Previous O	Operator Signa	nature			Printed	Name	<del></del>			Title	Data	_
		•				• • • • • • • • • • • • • • • • • • • •	Hamo			'	itie	Date	1