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

District II 811 South First, Artesia, NM 88210

District III

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

State of New Mexico
Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

District IV	203 Rd.,	Aztec, NM 87410	0			10 Sout					1	•	5 Cop		
2040 South P	acheco,	Santa Fe, NM 8	7505			nta Fe,						MA [	ENDED REPO		
<u>l.                                      </u>		REQUES	T FOR A	LLO	WABLE	<b>AND</b>	AUT	HORI	ZATIO	ON TO TRA	ANSP	ORT			
SDX Reso	urces,		<sup>1</sup> Operator na	me and	Address							ID Numbe	er		
PO Box 50 Midland, T							020451								
iviidiand, 12	A 1910	J <b>4</b>								3	Reason fo	or Filing C	Code		
4.6	Pl Numl	nor .									NV	٧	96831		
<sup>4</sup> API Number 30 - 0 15-31283 Red Lake,						<sup>5</sup> Pool Name				6			Pool Code		
	ode	, ma Euro,	GIONIC				era - Yeso, NE								
26502 Resiler State						· ispoily italia						<sup>9</sup> Well Number			
10 9	Surfac	ce Location	່ ງ		·	<del></del>							1		
Ul or lot no. Sect			Range	Lot Id	n F	eet from t	et from the North/South L		uth Line	Feet from the	East/M	est line	County		
<u>Р</u>	25		27E			330		South		990	East		Eddy		
		m Hole Loc					·			<u> </u>	ــــــــــــــــــــــــــــــــــــــ				
UI or lot no.	Section	n Township	Range	Lot Idn Fe		eet from the		North/South Line		Feet from the	East/West line		County		
12 Lse Code	13 Dec														
S 13 Pro		ducing Method C Pmp	ode   ¹4 Gas	Connec	tion Date	15 C-1	29 Perm	nit Number		<sup>16</sup> C-129 Effective	Date 17 C		1 -129 Expiration Date		
						<u> </u>	·								
18 Transport	ter T	as Transpo		ama								<u> </u>			
OGRID		<sup>19</sup> Transporter Name and Address					<sup>20</sup> POD		<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description					
034019	.	Phillips - Truc	ks							P, Sec. 25, T17S, R27E					
****************	- 1	4001 Penbroo Odessa, TX				28	275	33	0	1 , 555. 25, 1	170,112	-/ -			
fr	360	•				- 1			1						
<u> </u>		<del> </del>				77.7	4	462	150		212	2.232	425		
								į		/	(2) I	<b>.</b>	37/		
	15									7 18					
										Description					
	İ								<u> </u>		P	(Eligh	( <del>É)</del>		
V-0-1-5										\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 00	$\mathcal{G}_{\mathcal{C}}$	J.		
								* 1					( <sup>1</sup> 5/		
V. Produ	red V	Nater	······································						1		01	68 L 9	194		
23 PC		vater	<del></del>			24.1	BOD III S	TR Location							
2812	75	<b>3</b> 4/ P, Sec	c. 25, T17S,	R27E			r OD OLG	IN LOCAL	on and D	escription					
. Well C	Compl	letion Data	· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·					
<sup>25</sup> Spud			Ready Date		27 <b>T</b>	D		<sup>28</sup> PBT	<u> </u>	<sup>29</sup> Perfora	tions	T 30	DHC DC MC		
09/07	700	1	3600			3553			3216-3316		30 DHC, DC, MC				
<sup>31</sup> Hole S		e <sup>32</sup> Casi		sing & T	ng & Tubing Size		<sup>33</sup> Depth S		Depth Se		<sup>34</sup> Sacks Ceme		Cement		
	12-1/4		8-5/8" 23#						413'	350 sx C					
7-7/8"			5-1/2" 14#				3598'					350 sx C 350 Lite + 350 C			
						-							- 550 0		
<del></del>			<del>                                     </del>	2-7/8"	Tha				33041						
l. Well	Test	Data			, ~y		L,		3394'						
35 Date Nev			elivery Date	3	7 Test Date		38 7	agt I again		30 ===		<del></del>			
10/15/0			,	10/22/00			<sup>38</sup> Test Length 24			<sup>39</sup> Tbg. Pressure		4	Csg. Pressure		
<sup>41</sup> Choke Size		4	Oil 43 W		43 Water		<sup>44</sup> Gas			<sup>45</sup> AOF		+	<sup>6</sup> Test Method		
			30	210			000						Pmp		
I hereby certi	fy that th	ne rules of the Oi	il Conservation	Division	have been						<del></del>				
to the best of	n and the	at the information whedge and believed	n given above is	true and	d complete			0	IL CO	NSERVATION	ON DI	VISIO'	N		
gnature: 🗜	۲۵.	_ /	+	1		A	pproved b	ov: 0	RIGIN	AL SIGNED I	DY TIM	W. 61	<b>M</b>		
inted name:	<u> </u>	<u>mul</u>	uw	ali	υ		itle:		STICH	T H SUPERV	ISOR		BW		
Ha:		ie Atwater	<del></del>					-4							
Regula	···	^	Approval Date:												
12/2	0/00	<del></del>	Phone:		85-1761										
π this is a cha	nge of o	perator fill in the	OGRID numbe	and nar	ne of the pr	evious op	erator					<del></del>			
	Previou	s Operator Signa	ature				Printed N	ame			T	itle	Date		