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

District II 811 South First, Artesia, NM 88210

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

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

**OIL CONSERVATION DIVISION** 

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

## 5 Copies

2040 South Pacheco

District IV 2040 South Pa								e, NM 87						ENDED REPORT		
<u>l.</u>	!	REQUES						<u>D AUT</u>	<u>HORIZ</u>	<u>ZATIC</u>	ON TO TRA					
SDX Resou PO Box 506	61		'(	Operator nar	ne and A	ddress						02045				
Midland, TX	K 79704	4	Berry A  Cocation  Township   Range   Lot idn   Feet from the   North/South Line   Feet from the   East/West line   County    20													
	Pl Numbe		_		·		,	S Carol Nam			Change or o	Operator				
30 - 0 15-	005	501	R	edlake, Qi	N-GB-S	6A	··	P00i ivaiiis	•	_						
<sup>7</sup> Pro	operty Co	ode	T	•			<sup>8</sup> Pr	operty Nam	ne			1	٩W	/ell Number		
	553 Surfac	e Locatio	<u> </u>	erry A		······	<del></del>						2	6		
UI or lot no.	Section			Range	Lot idn	,			North/So	uth Line	Feet from the	EastWe	est line	County		
0	24				<u> </u>		3	30		2	2310	1		1		
UI or lot no.	Botton Section				I Lot Idn		Feet from	∽ the	T North/So	wh Line		T Enet/Wi	ling	T 3		
•				110			1 332	l trio	Norms	uu	reet nom and	Easure	JST Mile	County		
12 Lse Code	13 Produ	lucing Method (	Code	14 Gas Connection Dat		ion Date	3 15 C	>129 Perm	it Number	T	<sup>16</sup> C-129 Effective [	Date	17 C-	129 Expiration Date		
III. Oil ar	nd Ga	as Transpo	orte	are	resporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description											
18 Transport		S Hanor	19 Tra				<del></del>	<sup>20</sup> PO	D	<sup>21</sup> O/G	2					
		Navajo		Ina Addiese	1	<del></del>	<del></del>				+	and De	scription	1		
015694	1 F	PO Box 159 Artesia, NM		)11			10	25 <u>8</u>	310	0			77.3	~		
		· · · · · · · · · · · · · · · · · · ·							j.	er c	<u> </u>		4	593		
009171	4	GPM 4001 Penbro								G	(i) 850 3\					
		Odessa, TX 79762								es :		OCD - A	EKED ARTESI	12 E3 11		
ATT FARST			*******											A ST		
							u. L	u , i z dij	i e x	s ten		CE OE	. 61.8i	L131.573		
IV. Produ	uced V			-				-1			<u> </u>					
23 P(	OD							24 POD UL	STR Locati	ion and C	Description	<del></del>				
		letion Dat			<del></del>											
<sup>25</sup> Spud	I Date		<sup>26</sup> Re:	eady Date		•	<sup>27</sup> TD		<sup>28</sup> PBT	D	<sup>29</sup> Perfora	itions	34	ODHC, DC, MC		
	<sup>31</sup> Hole S	Size	コ	32 C:	asing & T	Tubing S	Size	<u> </u>	33	Depth Se	et		¥ Sack	ks Cement		
												Deste	ed	4-7-00		
				ļ												
	<del></del>	<del></del>		<b></b>	<del></del>				<del></del>			<u> </u>	*			
VI. Well	l Test	Data		<u>.                                    </u>			<del></del>		<del></del>			L				
VI. VVeII	<del></del>		Defr	very Date	Т	<sup>37</sup> Test D	Date	3	<sup>8</sup> Test Leng	jth	<sup>39</sup> Tbg. Pres	ssure		<sup>40</sup> Csg. Pressure		
			·													
<sup>41</sup> Choke	Size		42 O	)il		<sup>43</sup> Wat	ter		44 Gas		<sup>45</sup> AOF	<sup>45</sup> AOF		<sup>46</sup> Test Method		
complied w	vith and th	the rules of the hat the informa nowledge and b	ition g	given above i	Division is true ar	have be	een olete		C	OIL CO	ONSERVATI	ION DI	VISIC	ON		
Signature: Approved by:																
Printed name:	John	n Pool									<del>ined by Tim</del> Upervi <b>sor</b>	W.GU	N			
Title: Vice-President								Approval Date:								
	/02/00			Phone:		685-17				TIA	7 Z / ZUUU					
48 If this is a ch 009946		operator fill in to on Energy	he O	GRID numbe	er and na	ıme of th	he previous	s operator		_						
	Previo	ous Operator Si						Printed	i Name	····			Title	Date		
	Wa	rren	71	ouso	<del></del>		u	DARRE	W H	01/50	N			02/02/00		