## 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 2040 South Pacheco Santa Fe, NM 87505

-015F Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

Date

5 Copies

District IV 2040 South Pa		•								<u>ل</u> ـا 		NDED REPORT	
<u>l.                                      </u>	RE	QUES		LOWABL	E AND	AUTI	HORIZ	ZATIO	N TO TRA				
CONCHO R 110 W. LOU	JISIANA, S		· Operator nam					<sup>2</sup> OGRID Number 166111					
MIDLAND,	TX 79701				<sup>3</sup> Reason for Filing Code  ADD WATER POD #								
4.01	Pl Number		<u>-</u>		5.0	Pool Name			ADL	T		# ool Code	
30 - 0 15-2			FRONTIER HILLS STRAWN GAS						77190				
<sup>7</sup> Property Code			<sup>8</sup> Property Name					)			<sup>9</sup> Well Number		
	24326		F.H. '28' STA	ATE									
Ul or lot no.	Surface Section	Location Township	Range	Lot Idn	Lot Idn Feet from to		North/South Line		Feet from the	rom the East/West li		County	
C	28	238	26E		660		NORTH		1980 WES		ST	EDDY	
11 Bottom Hole Location													
Ut or lot no.	Section	Township	Range	Lot Idn					Feet from the	East/West line WEST		County	
C	8	23S	26E	Connection Date	15 C	0 129 Perm	NOF		1980 6 C-129 Effective D	<u> </u>		EDDY 129 Expiration Date	
<sup>12</sup> Lse Code S	13 Producii	ng Method Co F	ode Gas	Connection Date		·129 F 6:111	it Mulliber		- O-123 Ellective E	Jato		120 Expiration Date	
III. Oil and Gas Transporters  18 Transporter   18 Transporter Name   20 POD   21 O/G   22 POD ULSTR Location										-Ai			
18 Transport OGRID	ter	<sup>19</sup> Transporter Name and Address				20 POD 2		<sup>21</sup> O/G	and Description				
015694 F		NAVAJO REFINING O BOX 159				2818597 O							
ARTE		TESIA NM		2 - 10 (1) 10 (240) 110 (400) 110									
007057	' PC	EL PASO NATURAL GAS P O BOX 2511				2818598 G			1				
	HC	HOUSTON TX								0.360e 33			
	in in the Course of the second			(Alana)				ARTESIA SO					
IV. Prodi	uced Wa	ater				\$0646 7 4 4 B C C C	i dan katan da ka	i indedikiba (1941)					
	3194	/			:	<sup>24</sup> POD UL	STR Loca	tion and D	escription				
		tion Dat	a		27 TD		28 DD	TD	<sup>29</sup> Perfor	otions		30 DHC, DC, MC	
<sup>25</sup> Spu	d Date	<sup>26</sup> Ready Date			10		<sup>28</sup> PBTD		2.5 Perior		ons who, be, we		
<sup>31</sup> Hole Size			32 C	Size	<sup>33</sup> Depth S			et		34 Sac	ks Cement		
									<u> </u>	<u></u>		·····	
												· · · · · · · · · · · · · · · · · · ·	
VI. We	II Test D	ata					<u></u>			<u> </u>			
35 Date New Oil			<sup>36</sup> Gas Delivery Date		37 Test Date		38 Test Length		<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure		
<sup>41</sup> Choke Size		<sup>42</sup> Oil		43 <b>W</b> (	43 Water		44 Gas		45 AOF			46 Test Method	
complied v	with and that	rules of the the informat riedge and be	Oil Conservation tion given above	n Division have l is true and com	been plete	Approve		ORIGI	ONSERVAT NAL SIGNED NCT II SUPER	BY TIM	W. G		
Printed name: FERRI STATHEM							Title:						
Title: PRODUCTION ANALYS							Approval Date: 5 - 6 - 9 c						
i .	4/30/99		Phone:	915-683-7									
48 If this is a c	hange of op	erator fill in t	he OGRID numb	er and name of	tne previous	s operator							

Printed Name

Previous Operator Signature