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

State of New Mexico Energy, Minerals & Natural Resources Department

## 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

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

_					
-1	AM	ENI	JED	DEL	тап

2040 South Pacheco	o, Santa Fe	, NM 87505	;										AME	ENDED REPOR'	
I.		REQUI	EST J	FOR A	LLOWAB	3LE	AND A	UTHO	RIZAT	TON TO	TRA	NSP	OR?	Γ	
		<sup>2</sup> OGRID Number													
Chevron U.		1C.										4323			
P.O. Box 1		00								ı		n for Fil	_		
Midland, T	X /9/( API Numbe						<sup>5</sup> Pool Na	me		CG	<u>EF</u>	FECTIV		/1/98 Pool Code	
					CUMONT.	VATE			1000 CI	103					
	0-025-3 perty Code		-		EUMUN1;		S-7 RVRS 8 Property N		(PRU UM	(S)	76480 9 Well Number				
	2708	•					4. RAMSAY		-Δ1	52					
II. 10		ce Locat	tion			71	i. IV u.c		<u> </u>			J		JŁ	
UL or lot no.	Section			Range	Lot. Idn	Feet	from the	North/S	South Line	Feet from the	a F	East/West	t line	County	
Р	35	21	1	36E			910 SOUTH			990		EAST		LEA	
11	Bottor	m Hole	Locat	tion											
UL or lot no.	Section			Range	Lot. Idn	Feet f	t from the North/South Line		Feet from the	e E	East/West line		County		
12 Lse Code	13 Produ	icing Metho	d Code	ode 14 Gas Connection Date			15 C-129 Permit Number		5 C-129 Effec	C-129 Effective Date		<sup>17</sup> C-	129 Expiration Date		
Р	<u> </u>	F			2/11/98									····	
III. Oil an	d Gas														
18 Transporter OGRID			and A	ansporter Name and Address			20 POD 21 O/G		22 POD ULSTR Location and Description						
024650					ICES, LP	853	282162	23	G						
		00 LOUIS OUSTON, T		, SULTE 77002-50						P-35-21S-36E					
(a)								. 40 - 4-4							
						Ø									
					<u> </u>			1. 14/31 4							
	<u> </u>					×		والمراجعة المراجعة							
unt wattown of the						**************************************									
													<del></del>		
						A CANADA									
TY Deadu	W/	-43=		<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		i a contra			<u> </u>				<del></del>	
IV. Produc	ceu vva	ner				24	4 POD ULST	TR Locati	ion and Des	serintion					
	-								VII CIII I	· · · · · · · · · · · · · · · · · · ·					
V. Well C	omple	ion Dat													
			Ready D	dy Date 27 TD			<sup>28</sup> PBTD		<sup>29</sup> Perforations		ns	30	DHC, DC, MC		
		<u> </u>	<del></del>												
31 Ho	ole Size		$\bot$	<sup>32</sup> Casing & Tubing Size			33 Depth Set					34 Sa	icks C	ement	
						_						_	_		
			1												
			+								<del></del>	<del></del>			
VI. Well T	est Da	 ta													
35 Date New			3	38 T	<sup>38</sup> Test Length		<sup>39</sup> Tbg. Pressure			40 Csg. Pressure					
<sup>41</sup> Choke Size <sup>42</sup> Oil		Oil	<sup>43</sup> Water			44 Gas			<sup>45</sup> AOF			46 Test Method			
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:							OIL CONSERVATION DIVISION Approved by:								
Printed name:							Title:				<del></del>	11			
J. K. RIPLEY Title:						-	Approval D	Date:							
TECHNICAL A		<u>.NT</u>	DI	hone: (01		$-\parallel$				<u> </u>					
3/8/9				(91	15)687-7148										
48 If this is a cha		<del></del> -			er and name of	the pre		tor				Title		Date	
Previous Operator Signature														24.0	