District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

## Santa Fe, NM 87504-2088 ☐ AMENDED REPORT

•	REQUEST FOR ALLOWABLE AND AUTHORIZAT								ION TO TRANSPORT  2 OGRID Number			
<sup>1</sup> Operator name and Address												
Chevron U.	•					4323  Reason for Filing Code						
0.0. Box 1							i	CO - EFFECTIVE 11/01/95				
idland, TX 79702  4 API Number						5 Pool Name				<sup>6</sup> Pool Code		
30-025-25500 E11					B1 inebry	ebry 011 & Gas				06660		
7 Property Code					Prope	Property Name				9 Well Number		
002683					H T Matt	11			<u>11</u>			
<b>I.</b>	°Surfac	e Locatio	n					<del></del>	1 =			
JL or lot no.	Section	Township	_	Lot. Idn	Feet from the	l l		Feet from the	East/West line West		County	
H	8	215	37E	<u> </u>	376	Sou	ıth	660	] we	est	<u>Lea</u>	
		n Hole Lo		Lot. Idn	Feet from th	e North/So	uth Line	Feet from the	East/V	Vest line	County	
JL or lot no.	Section	Township	Range	Lot. Idii	Post Homes	TOTALES	3111				•	
Lse Code	13 Produ	cing Method (		1 Connection Date 2/27/79	15 C-129	Permit Numbe	r 1	6 C-129 Effective	Date	<sup>17</sup> C-12	29 Expiration Da	
	nd Gas	Transpor	ters									
18 Transporter 19 Tr		ransporter Name			20 POD 21 O/G		22 POD ULSTR Location and Description			n		
OGRID Paids Ro		ido Dota-	and Address			0710/10		M-8-21S-37E				
018053 Pride Petro P.O. Box 24 Abilene, TX		36			0710610 0		11 0 213 072					
02465	14.	rren			0.7	710630	G	M-8-21S-37	E			
02465	ו ט	0. Box 15	58 <b>9</b>									
	Tı	ılsa, OK 7	74102			£ 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,					···-	
					***		40 M 20 W (20 M)	w.				
					33 33 73630							
									5 . A . E		1., <u>2</u> . — 1., <del>2</del> .	
V. Prod	uced W	ater			24 POD	ULSTR Location	on and D	escription				
23 P					- POL	OLSI R LOCALI	on und D	oserip				
	0650	dia Date										
V. Well Completion Data  25 Spud Date		<sup>26</sup> Ready Date		<sup>27</sup> TD	<sup>27</sup> TD		<sup>28</sup> PBTID		<sup>29</sup> Perforations			
30	Hole Sie		<sup>31</sup> Casi	ng & Tubing Si	ze	<sup>32</sup> D	epth Set			33 Sacks C	'ement	
<del></del>												
			<u> </u>									
VI. Well			U	36 Tant D	late	37 Test Leng	ih T	38 Tbg. Press	ure	39	Csg. Pressure	
34 Date N	ew Oil	35 Gas Delivery Date		<sup>36</sup> Test Date		I cor Long		108. 11033010		Jog. Plansel		
40 Choke Size		41 (	Dil	<sup>42</sup> Wate	r	<sup>43</sup> Gas		44 AOF		45 Test Method		
46 I hereby complied with the best of my	and that the	information ;	Oil Conservatio given above is t	n Division have rue and comple	te to	proved by:	_	ONSERVATION ON THE PROPERTY OF	, o 57			
Signature	Source	Diag	<del></del>									
Printed nam Sonja Gra	V	(	J		Tit	ie;		·				
Title:	·J	<u> </u>			Apı	proval Date:			•	VOV O	8 1995	
T.A. Date: ///	03/9	<u> </u>	Phone:	(915)687-7	/348							
47 If this is	a change of	operator fill ir	the OGRID nu	imber and name	of the previou	as operator						
		Pravious Oss	rator Signature			Printed Name			<u>1</u>	fitle	Date	
í I		r textons Obe	Lator Signature									