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

Form C-104 Revised February 10, 1994

District RC PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Instruction on track
Submit to Appropriate District Office

District III

•	Submit to	Appro	priate	District	Office	
				5	Copies	

District IV PO Box 2088,	Santa Fe,	NM 87	7504-208	88								] AMEN	DED REPO	ORT	
1.			EQUES	ST FOR			ND A	UTH	ORIZAT	ION TO T					
<sup>1</sup> Operator Name and Address Chevron U. S. A., Inc.										<sup>2</sup> OGRID Number <b>4323</b>					
P. O. Box 1150 Midland, TX 79702										<sup>3</sup> Reason for Filing Code New Gas POD's Delete Previous Gas POD's					
	Number						i Nam					6	Pool Code 3040		
30 - 025 - 31752 Property Code					A	rrowhead 8 Prope				<sup>9</sup> Well Number					
2!	571		 		Arro	whead Gra	aybur	g Unit				l	200		
II. 10 Su UI or Lot. No.	rface L		ownship	Range	Lot Idn	. Feet from	n the	North/	South Line	Feet from the	East	West Line	Coun	ty	
J	07		22 <b>S</b>	37E		178	0	5	South	1880	E	ast	Lea	<u>.</u>	
11 Bot Ul or Lot. No.	ttom H		ocatio	n Range	Lot Idn.	Feet from t	he	North/So	uth Line	eet from the	East/M	/est Line	County	/	
Of 01 Lot. 140.	Section	1000	risiip	Nange	Lot luli.	T cot nom							·		
<sup>12</sup> Lse Code	<sup>13</sup> Produc	ing Met	hod Code	<sup>14</sup> Gas C	Connection D	Date 15 C-1	29 Per	mit <b>N</b> umb	per <sup>16</sup> C	-129 Effective D	ate	<sup>17</sup> C-129	Expiration D	ate	
P	P P			3/93											
III. Oil and		Trans		ransporter	Name		<sup>20</sup> PC	D D	<sup>21</sup> O/G		<sup>2</sup> POD	ULSTR Loc	ation		
OGRID			·	and Address				and Description				ion			
02465	0			troleum 281!			8157	46	G						
				89, Tulsa, OK 74102						G-12-22S-36E					
02234	5		co E&P				8157	47	G	G-12-22S-36E					
		P. O.	Box 432	25, Housto	on, TX 77	210					G-14	2-223-30	)E		
IV. Produ	ced W	ater									··································				
23 p						<sup>24</sup> PO	) ULS	TR Loca	tion and De	escription					
V. Well C		tion		20			27			28 PBTD		28	Perforation		
<sup>26</sup> S <sub>I</sub>	pud Date			<sup>26</sup> Ready Date			<sup>27</sup> TD								
<sup>30</sup> Hole Size		ze		<sup>31</sup> Casing & Tubing Size				<sup>32</sup> Depth Set				33 Sac	ks Cement		
							<del> </del>								
				<u>,</u>		<del>,</del>									
VI. Well 7	Test Da	ata					-L				J				
<sup>34</sup> Date New Oil			<sup>35</sup> Gas Da		<sup>36</sup> Test Dat			<sup>37</sup> Test Length		<sup>38</sup> Thg. Press		ure	<sup>39</sup> Csg. Pre	ssure	
<sup>40</sup> Choke Size			41 (	Dil	<sup>42</sup> Water			<sup>43</sup> Gas		<sup>44</sup> AOF			<sup>45</sup> Test Me	thod	
<sup>46</sup> I hereby c	ertify that	t the ru	les of th	e Oil Conse	ervation Div	vision have b	een [		OIL C	ONSERV <i>A</i>	ATIO	n divis	SION		
complied wit				n gi <b>ven a</b> bo	ove is true	and complete	e to		ORI	GINAL SIGN	<b>6</b> 7 87	JERRY SI	EXTON		
Signature:	).K.	Rip	Dûr					Approve	ed b <b>y</b> :	DISTRICT	E SUF	BEVISOR			
Printed Name	. K. Ripl	ev						Title:							
Title:	.A.	·••						Approv	ed Date:			4 · 4 · 3	e de a	3	
Date:				Phone:	\CO7 744	0		·							
the same of a second	<b>0/25/95</b> s a change	-1- 11-27-2	rator fill i		) <b>687-714</b> D number a	nd name of t	he pre	vious of	octato <b>r</b>					_ '_75	
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