## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

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

1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION

Er.

State of New Mexico

, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

2040 South Pacheco Santa Fe, NM 87505

		REQUES.	I FOR A	LLOWAL	SLE AND A	NUTHOR	IZAT	ION TO T			
Chaupan II	ICAT.		rator name a	nd Address				2	OGRID Nu	mber	
Chevron U.S.A. Inc. P.O. Box 1150									4323		
Midland, TX 79702						1			Reason for Filing Code		
4 API Number					<sup>5</sup> Pool Name			CG EFFECTIVE 7/1/98  6 Pool Code			
30-0 30-025-25515			DRINKARD								
	roperty Code		8 Property Name				19190 9 Well Number				
2606		CENTRAL DRINKARD UNIT					418				
[. 1		e Location	——————————————————————————————————————		OCITITO IC DICE	INO IND ONE	<u> </u>			410	
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sout	h Line	Feet from the	East/Wes	st line County	
J	29	21\$	37E		1335	SOUT	<sub>H</sub>	1335	EAS	1	
1	11 Botton	n Hole Loc	ation				···		LING	· · · · · · · · · · · · · · · · · · ·	
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sout	h Line	Feet from the East/West line County			
Lse Code P	<sup>13</sup> Produ	cing Method Co		Connection Date 3/28/97	<sup>15</sup> C-129 Po	ermit Number	16	C-129 Effective	Date	<sup>17</sup> C-129 Expiration	
I. Oil ar	nd Gas	Fransporte	ers			****	<del>-                                    </del>				
18 Transporter OGRID		19 Transporter Name and Address			20 PO	20 POD 21 O/G		22 POD ULSTR Location			
	Fn	TT ENERGY F		I P					and Descrip	ouon	
37480	i i	0. BOX 466		LI	2806	713	0				
1		JSTON, TX	77210 - 4	666					J-29-21S	S-37E	
24650	DY	NEGY MIDSTR	REAM SERV	ICES, LP	2806	718	G				
1000 Louisia Houston, TX						2000.10		J-29-21S-36E			
V. Produ	iced Wa	ter									
<sup>23</sup> PO					<sup>24</sup> POD UL	STR Location	and Desc	ription	<del></del>		
0717	050										
. Well C	Complet	ion Data									
25 Spud Date 26 Read		ly Date 27 TD		`D	<sup>28</sup> PBTD		<sup>29</sup> Perforations		<sup>30</sup> DHC, DC, MC		
31 ப	Iole Size		32.0	6 75 1 ; O;		22	-		24		
31 Hole Size			32 Casing & Tubing Size			33 Depth Set		34 Sac		cks Cement	
			<del></del>								
			<del></del>								
·											
		0								****	
			_ 1	37 Test Date	38	Test Length		<sup>39</sup> Tbg. Pressur	e	40 Csg. Pressure	
I. Well 7		36 Gas Deliver	y Date	" Test Date					3		
35 Date New	Oil	36 Gas Deliver	y Date								
	Oil		y Date	43 Water		44 Gas		<sup>45</sup> AOF		46 Test Method	
<ul><li>35 Date New</li><li>41 Choke Siz</li></ul>	y Oil	<sup>36</sup> Gas Deliver		<sup>43</sup> Water							
35 Date New 41 Choke Siz I hereby certinplied with arbest of my kr	ze  Ify that the r	<sup>36</sup> Gas Deliver <sup>42</sup> Oil  ales of the Oil C	onservation		en I	OII	L CON	45 AOF	N DIVISI		
41 Choke Siz  I hereby certinplied with arbest of my krignature:	r Oil  ze  ify that the r  nowledge an	<sup>36</sup> Gas Deliver <sup>42</sup> Oil  ales of the Oil C	onservation	<sup>43</sup> Water  Division have be	en D	OII	L CON		N DIVISI	ON	
I hereby certinplied with arbest of my krignature:  J. K. RIPlitle:	r Oil  ze  Ify that the rend that the innowledge and the control of the control o	<sup>42</sup> Oil  ules of the Oil Culformation given displief.	onservation	<sup>43</sup> Water  Division have be	en o Approved	OII	L CON		N DIVISI	ON	
Al Choke Size I hereby certinplied with arbest of my krignature:  Trinted name:  J. K. RIPI itle:  ECHNICAL	ze  Ify that the r  Ify that the r  If that the ir  If that the r  If th	<sup>42</sup> Oil  ules of the Oil Culformation given displief.	onservation above is tru	<sup>43</sup> Water  Division have be e and complete to	Approved	OII	L CON		N DIVISI	ON	
I hereby certinplied with an best of my krignature:  J. K. RIPlitle: ECHNICAL	or Oil  Ify that the rend that the irnowledge and the control of t	<sup>42</sup> Oil  ules of the Oil C  formation given d belief.	onservation above is tru	<sup>43</sup> Water  Division have be e and complete to	Approved	OII by: Date:	L CON		N DIVISI	ON	