## District I

1625 N. French Dr., Hobbs, NM 88240

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

	5 Copies

District IV 2040 South Pacheco			5			1111 072	, o s				AME	NDED REPO	
	REQ	UEST	FOR A	LLOWABL	E AN	D AU	THOR	ZATI	ON TO TRA	ANSPO	ORT		
		1 (	Operator nar	ne and Address					2	OGRID N	umber		
Chevron U.S						4323							
P.O. Box 11					3 Reason for Filing Code Co-CN								
Midland, TX	79702 I Number				·	6 D- 137			HAL	<u>u 380 i</u>			
						5 Pool N	ame				6 Po	ool Code	
	-025-10	156		E		CE; SAN ANDRES, SOUTH				24170			
<sup>7</sup> Property Code						Property :		7.1	9 Well Number				
10	1589				RC	DITON B	RUNSON	· · · · · ·				5	
	urface Section				T= -								
		Townshi	·		Feet fr	om the	North/So	uth Line	Feet from the	East/We	est line	County	
<u>G</u> 1	10	22S	37	E		2086	NC	RIH	2086	EAS	ST_	LEA	
UL or lot no.	Sottom	Hole I	Cocation	n	<del></del>			٠.					
	Section	Townshi		e Lot. Idn	Feet fr	om the	North/So	outh Line	Feet from the	East/We	est line	County	
Lse Code P	<sup>13</sup> Producin	ng Method	Code 14 (	Gas Connection Dat	e 15 (	C-129 Per	mit Numbe	r le	6 C-129 Effective	Date	<sup>17</sup> C-12	9 Expiration Da	
I. Oil and	Gas Tr	anspor	ters					<u></u>		L	<del></del>		
<sup>18</sup> Transporter OGRID			Fransporter I			20 POD	20 POD 21 O/G		POD ULSTR Location and Description				
034019	PHII	LIPS			12	828	م زیسی		<u> </u>			<del></del>	
	4001	PENERO	XXX		Î	0 4 0	(3 /						
18-21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CIDIES	SA, TX	79762			100 Marie			G-	G-10-22S-37E			
						1 M W 3	W.355						
a stage gla			<del></del>										
	* - *												
						w zylak c	v i Sant i gali Samada yi yil	**************************************				<del>-</del>	
مشور در المادية الوالات الدارات الأدراكي محور الدام ال	e e e					(A)							
and the state when the second of the						gira e e dei e san ange		a acceptance of					
V. Produced	1 Wate	<u>r                                     </u>			24.	non							
	-0				24 ]	POD ULS	TR Location	n and Desc	ription				
282815		<u> </u>							,				
. Well Con	apletion		<del></del>					÷	<u> </u>				
<sup>25</sup> Spud Date		<sup>26</sup> Re	ady Date	27 '	TD		<sup>28</sup> PBT	D.	<sup>29</sup> Perforations <sup>30</sup> DHC, MC				
<sup>31</sup> Hole S	Sico	1/21		527		l	5021'		3820′-4129′				
Hole S	Size		32 Ca	sing & Tubing Size	<del></del>		33 Depth Set			34 Sacks Cemen		ent	
MO NEW	CASING												
	·			2-3/8"				4253′					
												· · · · · · · · · · · · · · · · · · ·	
				<del></del>		1							
. Well Tes	t Data	<del></del>	·				·						
35 Date New Oil		Gas Deliv	ery Date	37 Test Date		38 T	est Length		39 Tbg. Pressure		40 Cso	g. Pressure	
1/21/01				4	,				Ç		Ç-12		
41 Choke Size		<sup>42</sup> Oil		1/25/0	νI	44	24 HR Gas		200 45 AOF		A6 ~	0	
W.O.			••						AUF		™ Test	Method	
hereby certify tha	at the rules	of the Oil (	12 Conservation	progration Division 1		0			PUMPING				
aplied with and that of my knowledge	u ine intorr	ทอกกา สงกอ	n above is t	rue and complete to	the		OIL	CONS	ERVATION	DIVIS	SION		
nature:	VP	inle	1 -		Ap	proved by	:		معمودة والرادات				
nted name:	<u> </u>	pre	4		-	tla.			Signed D <b>y</b> I Kanta —		<del></del>		
J. K. RIPLEY	·		V			tle:		Ge G	ologies.				
ie:					Ap	proval Dat	te;			141	Q a A	0.2 -	
te:	.А.		Phone:			<del></del>			· · · · · · · · · · · · · · · · · · ·	, iAi	₹ 20	20 <b>01</b>	
1/29/01				(915) 687-7148								<del></del>	
If this is a change	e of operato	or fill in the	OGRID mu	mber and name of ti	ne previou	s operator						<u> </u>	
				<del></del>									
	rteVI0	us Operato	r Signature			Printe	d Name			Title		Date	