10/24/2000

(915)687-7148

<sup>47</sup> If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

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

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

OIL CONSERVATION DIVISION

District III 1000 Rio Brazo:	s Rd., Azt	tec, NM 8	7410	PO Box 2083 Santa Fe, NM 87504-2088							5	uoint to i	тррго	5 Cop	
District IV PO Box 2088, S	Santa Fe, N	NM 87504	1-2088		Juna	1'C, 111	VI GIJ	V4-20	100				AMI	ENDED REPOR'	Т
I.		REQ	UEST			E AN	D AU	THOF	RIZATI	ON TO	TRANSPO	RT			
Operator name and Address CHEVRON U.S.A., INC. P. O. BOX 1150								4323				<sup>2</sup> OGRID Number <sup>3</sup> Reason for Filing Code			
MIDLAN	D, TX	7970	)2								NW	Reason 10	r Filing	Code	
4 A	API Numb	per		5				Pool Name			1444		6	Pool Code	
30-025-35023				HARDY;TUBB-DRINKARD, NO								9638			_
<sup>7</sup> Property Code 25741				BELL RAMSAY (NCT-J)				operιν Name				2	9	Well Number	_
UL or lot no.	Surfac	ce Location Township		Panga Latida		Feet from the		<del></del> T	North/South Line		T . 6 A-	Feet from the East/West line		<u> </u>	_
M	25	208		Range Lot Idn					SOUTH		Feet from the			County	
	<u> </u>			<del></del>	800		3001H		800 WEST			LEA	_		
UL or lot no.			Hole Location  Township Range		Lot Idn Feet from		from the		North/South line		Feet from the	East/Wes	East/West line Cou		
12 Lse Code	13 Pro	ducing M	lethod Co	de 14 Gas C	onnection Dat	te	15 C-129	9 Permit	Number	1	<sup>6</sup> C-129 Effective D	ate	17 C	-129 Expiration Date	_
S	Р			08/14/2	2000										_
	nd Gas	Trans			<del></del>		·								_
" Transpor	ter D			Transporter Nar and Address	<del></del>		<u> </u>	POD	,	<sup>21</sup> O/G		POD ULS	STR Loc Descrip		`
013063	P. C		ANTERN PETROLEUM COR 2. O. BOX 2281 MIDLAND, TX 79702			·.	2826		155	0	M-25-20S-37E				_
024650		DYNEGY MIDSTREAM SERVICE 1000 LOUISIANA, SUITE 5800 HOUSTON, TX 77002-5050					<del></del>			G	M-25-20S-37E				_
									-						
IV. Produc	red W	ater							1						
	POD S	7					<sup>24</sup> P(	POD ULSTR Location and Description							_
V. Well C		etion I	Data					-				<del></del>			_
	pud Date			26 Ready Date			2?	<sup>T</sup> D		<del></del>	28 PBTD			29 Perforations	_
05/24/200			08/1	4/2000			400'			708	5'	6		6829'	-
	Mole S	Size		., C:	ising & Tubin	g Size		<u> </u>	32	Depth Set		<del></del>		ks Cement	_
12-1/4				8-5/8					1335'			475			
7-7/8"				5-1/2					7400'			460			
		<del>-</del> <u></u>		2-3/8	3"				6862'						_
VI. Well	Test D	ata								<del></del>					
	New Oil	au	" Gas D	Delivery Date Test Date				,	Test Leng	oth	Tbg. Pro	esure	1	" Csg. Pressure	_
08/14/200		_			10/16/2			24	24 HRS		35		0		
<sup>40</sup> Chok	ke Size			Oil	42	42 Water		43 Gas			44	4 AOF		<sup>45</sup> Test Method	
W.O.			170		47			47		PUMPIN		MPING			
I hereby certify that the rules of the Oil Conservation Division have been compiled with and the information given above is true and complete to the best of my knowledge and belief.  Signature:  A. Rupluy							_	OIL CONSERVATION DIVISION							
Printed name  J. K. RIPLEY  Title:							L	Title:							
REGULAT	ORY	O.A.		Phone:			'	.\pprovai	. Date:			i de la composición dela composición de la composición dela composición de la compos			

Printed Name

Title