## District I

1625 N. French Dr., Hobbs, NM 88240

District II 811 South First, Artesia, NM 88210

## State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Form C-104

## OIL CONSERVATION DIVISION

District III 1000 Rio Brazos R District IV			2040 South Pacheco Santa Fe, NM 87505								Submit to Appropriate District Office 5 Copies							
District IV 2040 South Pached	co, Santa	a Fe, l	NM 87505	i											AMEN	DED REP	ORT	
Ι	RI	<u>EQ</u> I	UEST !	FOR A	<u>ALL</u>	OWABLE	Ξ <u>Α</u>	<u>ND /</u>	\UT	'HOR	IZATIC	ON TO					- <u> </u>	
		~		perator nar	me and	d Address							<sup>2</sup> O	GRID N	lumber			
Marathon O P.O. Box 5		npan	Ω.										3 Dag	0140		-		
Midland, T		702											<sup>3</sup> Reason for Filing Code  New Well					
	API Numi			Т	5 Pool Name									New w		Pool Code		
	-324		Indian Basin Upper Penn Gas Pool											79040				
<sup>7</sup> Pro			8 Property Name											ell Number				
TT 10	Т	Federal C 35											4					
II. Surfa		ace Location Township			Range Lot. Idn			et from th	he	North/South Line		Feet from the		East/West line		County		
G	35		21-S		23-E			2310			ORTH	198	- 1	EAST		EDDY		
11		tom Hole Lo					<u></u>			***************************************				EAST		E11.0/s		
UL or lot no.	Section							et from th	ne	North/S	South Line	Feet from the		East/West line		County		
H 12 L C 1	35		21-s		3-E		Ļ	2533			ORTH	717			AST	EDDY		
12 Lse Code <b>F</b>	15 PTO0	_	g Method C	Code 14				15 C-129	) Pern	Permit Number		<sup>6</sup> C-129 Ef	fective D	ate	<sup>17</sup> C-1	129 Expiration	Date	
III. Oil and	1 Gas	-	ansport	are	4/	/23/2003												
<sup>18</sup> Transporter	1 Gas	114	19 T	ransporter	ansporter Name				POD		21 O/G				R Location	on		
OGRID				and Addre	nd Address										d Description			
014035				_	Company 24 88211-1324			1	.9589:	30	G	עב ייאיי,	Sec.	35,	T-21-S	, R-23-E		
			). Box 13 sia, NM										*		<del>-</del>			
014035			thon Oi			,	丁	1	2536	10	0							
	P. O										Sec.	35,	T-21-5	, R-23-E				
***************************************	355555 <i>4</i>	rte	sia, NM	88211	<u>1-132</u>	<u>24</u>	$\dashv$	\$5555555		\$\$\$\$\$\$\$\$\$	386888888							
<u> </u>	5555555							8888888	:555555	\$5555555	. 355555555				156	7897017		
	88888						_							<del>_/</del> ;	yas v		<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	
25555555555555555	200000							20000000	000000	00000000	000000000			17	•	JUN 2003	JA.	
												037	R.F	ron 2003 ECEIVED	5			
IV. Produc	ed W	ate	r				_							(E)	OCD.	- ADTECL	-	
** POD	,								) ULS	TR Locati	ion and Desc	cription		100	<u>)</u>	,	10 <sup>10</sup>	
28237 V. Well Co		+:01		", Sec.	<u>. 35,</u>	T-21-S, R	<u>≀-23</u>	,-E							-595-SE	135334	<u>ι</u> δ΄	
V. Well Co		tion		eady Date	dy Date 27 TD				<sup>28</sup> PBTD				29 Perforations 30 DHC, MC					
3/20/2003 4/23/03				•	8465				8434				6'-797			D110,c		
31 Hole Size					<sup>32</sup> Casing & Tubing Size				33 Depth Set				<sup>34</sup> Sacks Cement					
1			9.625"				1242′				96	0 S×	Cement	to surfa	ice_			
			7"				8465′				1345 Sx							
			2-7/8				8334											
				1160														
VI. Well To				D-40		22 Mars Dat	_		30.5									
35 Date New Oil		30	6 Gas Deliv	ery Date	y Date 37 Test Date			38 Test Length			ih	<sup>39</sup> Tbg. Pressure			40 Csg. Pressure			
4/23/2003 41 Choke Size		₩	<b>4/23/</b> <sup>42</sup> Oil		5/2/2003 43 Water			24 hrs				300 45 AOF			46.7	130		
CHURC SIZE			- On									· AUF			<b>™</b> 1	Test Method		
<sup>47</sup> I hereby certify	v that the	rules	of the Oil	Conservati	ion Div	577 vision have been			1	1251						pumping		
complied with and best of my knowle	that the	inforn	mation give	n above is	true a	ind complete to	the	15	1/1	/ OI	IL CON	SERVA	TION	JDIV	'ISION	1		
Signature:	Gin	nı	1	Sas	b	1		Appro	ved by	:		es ?			em			
Printed name:		0	-	7				Approved by:  Title:				De	tru	#S	egen	noon		
Ginny Lark Title:				Approval Date:							*							
Engineer To	<u>echnic</u>	<u>:ian</u>	<u> </u>	T Dk ana	l pr								JUN 1 0 2003					
6/2/20				Phone:	800	-351-1417		<u>L</u>										
48 If this is a cha	inge of o	perato	or fill in the	: OGRID n	number	r and name of the	ie pre	evious op	erator								7	
	J	Previo	ous Operato	or Signatur	те				Print	ed Name				Title	•	Date	e	