State or New Mexico y, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

Form C-104

OIL CONSERVATION DIVISION P.O. Box 2088

5 Copies

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

PO Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd District IV				San	ta Fe,	NM 8750	4-2088			П	AMEN	NDED REPOR		
PO Box 2088, Santa			T FAD .	ATT ()	WARI	FANDA	TITHO	D 1 7 A 7	TON TO T	L DANISI				
I.	<del></del>					E AND A	CINO	MZAI		OGRID N				
1 Operator name and Address  Marathori Oil Company									014021					
P.O. Box 552							<del> </del>				<sup>2</sup> Reason for Filing Code			
Midland, Texas 79702											DUAL GAS METER			
4 API Number						5 Pool N		<sup>6</sup> Pool Code						
30-0	VACUUM DRINKARD							62110						
7 Proj	3 Property Name							9 Well Number						
	6484					WARN ST	A/C 2					23		
II. Surface Locat						et from the North/South Line			Feet from the East/West li		( 1' 1	0		
N N	Section 6	Township 18S	Range 35E	Lot. Id		990	SOUTH			1920 WE		County LEA		
1	i						1020							
UL or lot no.	Section	n Hole Loc	Range	Lot. Id	n F	eet from the	North/Sc	outh Line	Feet from the	East/W	est line	County		
N	6	185	35E	_		990	SOUTH		1920	WE		LEA		
12 Lse Code	13 Produ	cing Method Co	ode 14 Gas Connection Date		n Date	15 C-129 Permit Number		r 10	C-129 Effective	Date	17 C-129 Expiration Da			
STATE			12-10-93				-							
III. Oil and	d Gas								· · · · · · · · · · · · · · · · · · ·					
18 Transporter OGRID	nsporter Name ad Address			20 POD 21 O		21 O/G	22 POD ULSTR Location and Description							
22628	22628 TX NM PIPELI			NE COMPANY			1264010		N SFC. 6. T	EC. 6, T18S, R35E				
P 0 BOX 600:			1						N 020. 0, 1100, 1102					
			TX 76906-0028			50	50330							
009171 GPM 4001 PENBROOK					1264030			G	N SEC. 6, T	18S, R	R35E - M T € A			
	_ \$													
ODESSA, TX 79762 GPM						2811	15%	G	N SEC. 6, T	18S, R	35E -**	ITR 6		
4001 PENBROOK														
<b>Million</b> Belleville (1995) (1995)	OL.	/E33M, 1X /	3102	<del></del>				****		· · · · · ·		<u> </u>		
Y								NASSA A						
} <b>%</b>														
IV. Produc	ed Wa	ter				24 POD ULS	TR Location	n and Des	crintion					
125034 12640	<del>56</del> -	N SEC	6, T18S,	DSEE		10001	JIK Localio	ii aliu Des	cripuon					
			0, 1103,	NOOL				<del></del>				<del>.</del>		
V. Well Complete		26	6 Ready Date		Ĵ TD		2	<sup>28</sup> PBTD		29 Perforations				
30 Hole Sie			31 Casing & Tubing Size				32 Depth Set			33 Sacks Cement				
					<del></del>			<del></del>				······································		
							· · ·					<del></del>		
VI. Well To	est Dat	<u>.</u>	<del>-</del>		<del></del>							··· <del>··</del>		
34 Date New C		35 Gas Delivery Date 36 Test Date		37 Test Length			38 Tbg. Pressure		39 Csg. Pressure					
40 Choke Size 41 Oil			42 Water			<sup>43</sup> Gas		<sup>44</sup> AOF		45 Test Method				
46 Thanks =10	, that the	ulas of the O'l C	'onsers:::	Division 1	nava haa-	<u> </u>						- <del></del>		
<sup>46</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION  Approved by:							
Signature:														
Printed name THOMAS M. PRICE							Title:							
Title:							Approval Date: JUN 2 1 1994							
ADVANCED ENGINEERING TECHNICIAN  Date: Phone:							OOK & T 1934							
6-10-9	4			/682-1626		L								
47 If this is a cha	inge of ope	erator fill in the	OGRID nun	nber and na	ame of the	e previous oper	ator							

Printed Name

Title

Date

Previous Operator Signature