District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Departm...

District II

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

zos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

District IV 2040 South Pacheco						•					f	AME	ENDED REPORT
I.												NSPORT	<u>r</u>
·· · · · · · · · · · · · · · · · · · ·	tin And		_	rator name an	d Address								
Marathon O	•	pany	1)14021	
P.O. Box 2		•										for Filing Co	
Hobbs, NM	88240 API Numb						⁵ Pool Na	•me			<u>NW E</u>	Eff 5/1/9	98 Pool Code
						- .,							
	30-015-0		<u> 50</u>				avis; Upp 8 Property N	per Penn	<u>i </u>				59860 /ell Number
		ie			Uо				^_ <u>_</u>			• •	ell Numon
ww 10	<u>22548</u> °Surfac	T			nei	<u>nry u</u>	<u>Jourtman</u>	4 State) Com		L		1
II. UL or lot no.	Section		Location Township	Range	Lot. Idn	Treet	from the	North/So	th I ine	Feet from the	· 16,	ast/West line	County
		- 1	•	· ·	Lot. run	1		•					Ĭ
<u>G</u>	Botton		19-S Hole I oc	28-E	ىـــــــــــــــــــــــــــــــــــــ	<u> </u>	1780	NUI	rth	1650		East	Eddy
UL or lot no.	Botton Section		Hole Loc		Lot. Idn	Treet	from the	North/Sc	- I ine	Feet from th	T _F	ast/West line	County
			_	Range					North/South Line				
12 Lse Code	1	_	g Method Coo	de ¹⁴ Gas (Connection Date	, 15	C-129 Per	rmit Numbe	r l	¹⁶ C-129 Effec	ctive Date	₽ 17 C-	129 Expiration Date
III. Oil an				~***									
111. OH an		11.		ers insporter Nam	ne		20 POD	5]	21 O/G	7 2	POD U	LSTR Location	ion
OGRID			an	nd Address		4	28214	1/6				Description	
020445		-	jo Refini	ing		4	₽rev.Re	equest	0			T-19-S, I	R-28-E
			ox 159 sia, NM	99221		100 m				Tank on			
		ric	ilā, mn	80551			1001 (1	110	- 10 m	1			
						Í	1621	117	<u>(</u>				
						1	Charles and the second			1			
										A	9		
Service Control of the				 							<u> </u>	문 목 동	-
											팢	É	,
											Ĺ.	NED	
IV. Produ	red W	vate	·r			<u> </u>				<u>a</u>		<u></u>	
23 POI	D	tou.	Ī			2/	4 POD UL	STR Location	on and De	scription			
022	11/15	7								-			
V Well (<i>Py / A</i> Comple	itio	n Data				·						
25 Spud Da	Ate	<u> </u>	26 Read	dy Date	27	TD		28 PB	TD	29 P	erforation	ns 30	DHC, DC, MC
3/13/98			5/1/9			.115'		11.035]	42-9784		 ,
	Hole Sic			32 Casir	ng & Tubing Size		33 Depth Set			3374-3/04		34 Sacks (Cement
	17 1/2"			13	3 3/8" 48#	ц			440'	Port T	10.1	420	
										7 7	11/2 200		SXS
	12 1/4"				5/8" 36#				2958*	-1-2-x	<u> </u>		SXS
	8 3/4"			5 1/	/2" 17 & 2	<u>20#</u>		1]	1.115'	com	<i>Q</i>	2910) sxs
				· · · · · · · · · · · · · · · · · · ·	2 7/8"			Ç	9914'		I		
VI. Well		_			47 m - D-		138						
35 Date New	/Oil	~	6 Gas Deliver	ry Date	37 Test Dat	te	50	Test Lengt	h	³⁹ Tbg. Pr	ressure	40 Csg. Pressure	
5/1/9			5/5/9	38	6/2/9			24		1	150		30
41 Choke Siz	ze		⁴² Oil		⁴³ Water		44 Gas			⁴⁵ AOF		46 Test Method	
l			31		10			150					Pump ing
47 I hereby cert	ify that the	e rule	s of the Oil (Conservation	n Division have b	рееп		OIL CONSERVATION				TVISION	
the best of my k	na inat u.c. cpgwledge	and t	mation give, belief.	U UDOAC 12 H	ne and complem	to	Approved						
Signature:	Lell	11	(bok))			Whhrore	iby: ———	m	Wish	em	<i>)</i>	BLA
Printed name:		7	14				Title:	6	7:1	W. G.	سندو	sov	
Title:		~~0r					Approval	Date:		./2 - 98			
Records Processor Date: Phone: Phone:							<i>S / L / 0</i>						
	4/98		لبسب		393-7106			¥					
47 If this is a co	hange of o	operar	tor fill in the	OGRID num	mber and name of	of the pr	revious oper	rator	_				
 	<u> </u>	Previ-	ous Operator	- Sionature			Pri	inted Name				Title	Date
\			,45 -F	0.8				Illeu I vai				I Itie	Date