X Dis.

PO 1 -x 1980, Hobbs, NM 88241-1980 Dist ... PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

¹ API Number

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

7crm C-102 Revised Febru / 10, 1994

Instructions on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

ORT
ORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1	² Pool Code	•		3 Pool Nam	14	
j	76480		MONT Of an are			
	10400)		
		Property	Name		1 6	117 11 37 1
ERTHA BARBER					ľ	Well Number
		8 Operator	Name			8
arathon Oil Cor	npany	Formor				Elevation
	10	Surface Loc	ation			GL:3588
nship Range	Lot. Idn			B . 6		
0-S 37-F		i	- Total South Enic	reet from the	East/West line	County
			NORTH	660	WEST	LEA
	arathon Oil Cornship Range 0-S 37-E	76480 ERTHA BARBER arathon Oil Company aship Range Lot. Idn 0-S 37-E	Total EU Total Surface Loc. Taship Range Lot. Idn Feet from the 1980	FRTHA BARBER Soperator Name Surface Location Surface Location	FRTHA BARBER Soperator Name Surface Location Surface Location	FRTHA BARBER Soperator Name Surface Location Surface Location

Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line Ε 20-S County 37-E 1980 NORTH 12 Dedicated Acres 1980 **WEST** 13 Joint or Infill LEA ¹⁴Consolidation Code 15 Order No. 320.56 SD-94-1

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

	OR A NONST	ANDARD UNIT HAS	BEEN APPROVED B	Y THE DIVISION
M	N	0		17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.
0 ±14	. #13 Sec	22		A 0
#11	015	8	A	Signature Thomas M. Price Printed Name
1980,				Advanced Engineering Tech Tide 9-8-94 Date
660. +8	F	G	ii ii	18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
L	Sec K	5 J	Ţ	Date of Survey Signature and Scal of Professional Surveyer:
• #6	• #4			o i localoral attroyer.
				Certificate Number

4/2

SEP 1 8 1894

OWWO

	T 73.4				011110	
COUNTY	LEA	FIELD EL	<u>inice-Monum</u> e	nt sa	ATE NM MN 05	913
OPR	MARATHON OIL	CO.			MA	
	8 Barber, B	ertha				
	Sec 5, T-20-		CO-ORD			
	1980' FNL, 6	60' FWI	of Sec		<u></u>	<u></u>
				CLASS	E	.t.
	Re-Cmp 9-20-	72	FORMATION	DATUM	FORMATION	PATUM
CSG & SX	- TUBING					
12 1/2	" at 136' w/5	00 ev			· · · · · · · · · · · · · · · · · · ·	
0 5/911	at 1125' w/5	00 57				
<i>3</i> 3/0	at 1125 W/5	oo sx [ŀ
/" at	5800' w/400 s:	x			,	
		Ĭ			ercen from a statistic come estado statistica actividad de sensione de sension	
		}				
		Ţ				ľ
LOGS EL	GR RA IND HO	_A				
		Ĭ	TD 3900'; I	PRD 3645!		L
(Gravb	urg) Perfs 359	7-36/1	NO NEU DO	IENWE TAT		
\~- ~	6/ LULLS JJ:	//-JOHT	NO NEW POI	ENTIAL		

Distribution limited and publication prohibited by unbecribers' agreement. Reproduction rights reserved by Williams & Lee Scauting Service, Inc.	
CONT. PROP DEPTH 3641' TYPE W	0

F.R.C. 10-14-72; Opr's Elev. 3569' KB
PD 3641' WO (Grayburg)
(Orig. Ohio Oil Co., The, Comp 2-16-51 from
OH 3800-3900', OTD 3900'; OWWO & Re-Cmp 5-10-55
thru Perfs 3756-66', OPB 3785'; OWWO & Temp.
Aband. 1-23-70, OPB 3395')

TD 3900'; PBD 3645'; COMPLETE
CO to 3645'
Perf @ 3597', 3599', 3603', 3612', 3616', 3619',
3625', 3632', 3638', 3639', 3641' w/1 SPI
Acid (3597-3641') 700 gals
Flwd 1.35 BO + 3.65 BW in 24 hrs (3597-3641')

COMPLETION REPORTED