NEW XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances r	nust be from the ou	ter boundaries of	the Section.	<u> </u>	
perater.			Lease	es on rice 🗛	. E. E.		Well No.
	EST OIL COR	P	- Fre	STATE G	1.367	<u> </u>	k
nit Lister	Section	Township	i Gridand				
0	23	16 Sout	н	33 EAST	LEA		
rual Postage Los		Court	une and 1930	(trom the EAS	т	line
660 dand 1 gvel Elev.	teet from the Producing		Pool	10263	thom the		cated Acreage:
24177.6	· · · · · ·	Wolfcamp		Kemnitz			80 Acres
<u> </u>		icated to the sub	ject well by co	lored pencil o	r hachure marks	on the pla	at below.
2. If more t interest a	han one lease and royalty).	is dedicated to	the well, outline	e each and ide	ntify the owners	hip thereo	of (both as to working
dated by	communitization	f different owners n, unitization, for f answer is "yes;	e-pooling. etc?				owners been consoli-
[] Yes							(Use reverse side of
this form	if necessary.)_						
N.s. allowa	ble will he ass	igned to the well ise) or until a non-	until all interes standard unit, e	ts have been o climinating suc	consolidated (by h interests, has	r communi been appr	itization, unitization, roved by the Commis-
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	1			TATE O			ify that the well location
	ł						plat was plotted from field
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				676			ervision, and that the same correct to the best of m
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			<u></u>	1980	neg		essional Engineer
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		L			PITTI PET	tincate No.	676
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COUNTY LEA FIELD WI		2 1	MAF	»
MIDWEST OIL CORPORATIO)N			
1 State "G"			CO-0R	D
Sec. 23, T-16-S, R-33-	<u>• E</u>		MN 21925	
660' FSL, 1980' FEL 0	r Sec.	CLASS	E	
Spd 11-18-66		DATUM	FORMATION	DATUM
Cmp 2-15-67	FORMATION			
CSG & SX - TUBING				
13 3/8" 300' 300 8 5/8" 4500' 500 5 1/2" 11540' 375				
LOGS EL GR RA IND HC A IP Penn. Perfs 10710-768 24 hr test, gravity 40.,	Pmpd 275 B	<u>, PBD 114</u> OPD + 16	461' BW. Pot. Ba	sed on
		14 - L		

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<u>CONT.</u> DATE

> F.R. 11-17-66; Opr's Elev. 4177' GL PD 11,700' - Penn.
> 11-21-66 Drlg. 2700'.
> 11-28-66 Drlg. 4460' 1m & dolo.
> 12-5-66 Drlg. 6022' 1m. DST 4286-4500', open 1 hr, Rec 75' Sli OCM + 1 qt. free oil, 30 min ISIP 372#, FP 106-119#, 45 min FSIP 252#.
> 12-12-66 Drlg. 7815' 1m & sh.
> 12-19-66 Drlg. 9614' 1m & sh.
> 1-3-67 TD 11320', prep DST 11240-320'.

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LEA MIDWEST	Wildcat NM Sec. 23-16S-33E OIL CORP., #1 State "G"
1-3-67	Cont. Page #2
1-9-67	DST 10740-760', open 1 hr, GTS during SI @ TSTM, Rec 120' O&GCM, 1 hr ISIP 2926#, FP 20-30#, 1 hr 30 min FSIP 2970#, HP 4881-4881#. TD 11540', rng csg. DST (Penn) 11240-320', open 1 hr, GTS 1 hr @ TSTM, Rec 60' oil (Gravity 42.) + 170' O&GCM, 1 hr ISIP 4336#, FP 65-88#, 1 hr 30 min FSIP 4445#, HP 5365-5365#. DST (Seaman) 11475-508', open 1 hr 30 mins, GTS 52 mins @ TSTM, Rec 1500' WB, 200' free oil + 90' DM, 1 hr ISIP 3876#, FP 635-657#,

1-16-67

1-23-67

Perf 11482-496' W/2 SPF Acid (11482-496') 1000 gals. Swbd 63 BO + 15 BAW in 8 hrs. TD 11540', PBD 11461', swbg. Swbd Ioad + 10 BNO + 5 BFW (11482-496') Acid (11482-496') 6000 gals 15% Swbd 33 BO + 77 BA&FW in 20 hrs (11482-496') Acid (11482-496') 10,000 gals. Flwd load. Swbd 27 BO + 59 BFW in 12 hrs (11482-496') Set CIBP @ 11461' Perf @ 10710', 10719', 10738-768' W/1 SPF Acid (10710-768') 1000 gals MA

2 hr FSIP 3066#, HP 5540#. TD 11540', swbg.

30-025-21925

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LEA	Wildcat	NM	Sec. 23-16S	- 33F
MIDWEST	OIL CORP., #1 St	ate "G"		e #3
1-30-67	TD 11540', PB Swbd 6 BF in (10710-768') Acid (10710-7 Swbd & Flwd 11	2 hrs (95% oi 58') 10,000 g	l, 5% Emulsio als.	n)
2-6-67 2-13-67 2-20-67	Flwd 99 BO in TD 11540', PBI TD 11540', PBI	5½ hrs & die) 11461', WO) 11461', pre) 11461', COM hydrite 1481')1', Glorieta)1', Wolfcamp	d. Pmpg Equipment p to pump. PLETE. , Yates 2749', 5943', Tubb Lm 9772'.	

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