## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer soundaries of the section.

operator MTI	WEST OIL CORP	ORATION	Lease Jun 12	Sidrar dia	<b>100</b>	Well No.
Thit Letter	Section	Township	Range		ounty	
O Actual Enotate 1	10	10 South	33 ga		Lea	
660	feet from the	South line or	1980	feet fro	m the Bast	line
## und Lyve. Ele 4218.3	1	ylvanian	Foci Vada -	Pennsylv	anian	Dedicated Acreage:
1. Outline	the acreage dedic	ated to the subject	well by colore	d pencil or h	achure marks on	
2. If more interest	than one lease is and royalty).	s dedicated to the w	ell, outline ea	ch and identi	fy the ownership	thereof (both as to working
3. If more t dated by	than one lease of communitization.	different ownership i unitization. force-poo	s dedicated to oling.etc?	the well, hav	re the interests	of all owners been consoli-
[ ] Yes	□ No H :	answer is "yes." type	e of consolidat	ion		
If answe	r is "no." list the	owners and tract de	scriptions whi	ch have actua	ally been consoli	dated. (Use reverse side of
Vo allow	able will be assig	ned to the well until a	all interests ha	ive been cons	solidated (by co	mmunitization, unitization. on approved by the Commis-
<u> </u>					<del></del>	CERTIFICATION
NOTE: #1	Well in Unit will be place	P has been tempered in the near	orarily aba	ndoned and		CERTIFICATION
						certify that the information con- perein is true and complete to the
	I I		1		<b>i</b> .	my knowledge and belief.
	!				C	arolin durner
	+				Ca	rolyn Turner
					1 :	oduction Clerk
					Company <b>Mi dw</b>	est Oil Corporation
	,		1		Dote:	6-10-58
	i i					7 10 00
	1		! : !		: shown o	v certify that the well location n this plat was plotted from field f actual surveys made by me or
			1		is true	y supervision, and that the same and correct to the best of my ge and belief.
					I ate Surv	yei 1 <b>2-27-67</b>
	 		0			i Frofessional Engineer .d Surveyor
			, <u> </u>			n W. West
33" 660	90 1320 1660 10	20. 2210 2212			Certificate	- No. - <b>676</b>

(P) Petroleum Information. LEA HIID Vada -MAIL NM BROWN, MAURICE L. CO., THE DPR API 30-025-22259 2 Skelly State MAP Sec 10, T10S, R33E COORD 660' FSL, 1980' FEL of Sec REPD 11-9-78 RE 10 mi NE/Caprock 12-16-78 WELL CLASS: INIT DX FIN DO I LEV 11 3/4" at 332' w/300 sx TORMATION DATUM TORMATION 8 5/8" at 3900' w/450 sx 5 1/2" at 9610' w/2065 sx □ 9610' (BUGH) IP (Bough "C") Perfs 9589-9601' P 6 BOPD + 33 BW. Pot based on 24 hr test. GOR (NR); gty (NR) FD 9608' WO CONTR OPRSELEV 4218' GL

F.R. 11-13-78 OWWO

(Orig. Midwest Oil Corp., comp. 11-9-67
thru (Bough "C") Perfs 9589-9601', OTD
9610')

12-11-78 AMEND API & CORRECT OLD WELL INFORMATION:
Formerly reported as MN 00991

3-12-79 TD 9610'; Complete
CO to 9610'
Acid (9589-9601') 2500 gals (15%)

3-17-79 COMPLETION ISSUED

3-3-15 NM IC 30-025-70397-78



COUNTY LEA	FIELD L	ane, Middle	STA	TE NM		
OPR MIDWEST OIL	CORP.	MAP				
2 Skelly-St	ate					
Sec. 10, T-10	0-s, R-33	CO-ORD				
660' FSL, 19	80' FEL o	30-025-22259				
Spd 9-27-67			CLASS	E		
Cmp 11-9-67		FORMATION	DATUM	FORMATION	DATUM	
CSG & SX - TUBING						
	00 50 65					
LOGS EL GR RA IND	HC A		<del></del>	<del></del>		
		TD 9610'			·	

IP Bough "C" Perfs 9589-9601' Flwd 202 BOPD + 50 BW. Pot. Based on 24 hr test thru 17/64" chk., TP 125#, GOR 730, Gravity 46.

Distribution limited and publication prohibited by subscribers' agreement.
Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

CONT.Cactus Drlg. Co. PROP DEPTH 9900' TYPE RT

F.R. 9-28-67; Opr's Elev. 4218' GL PD 9900' - Penn. Contr. - Cactus 10-2-67 Drlg. 3869' 1m. Drlg. 6190' lm. 10-9-67 DST 4518-91', mis-run. DST 4518-4616', mis-run. 10-16-67 Drlg. 8306' 1m. Drlg. 9330' 1m. 10-23-67 TD 9610', WOC. TD 9610', swbg. 10-30-67 11-6-67 Perf 9589-9601' W/2 SPF Acid (9589-9601') 250 gals 15% Swbd 106 BLW in 24 hrs w/tr. oil (9589-9601') LEA Lane, M. NM Sec. 10-10S-33E MIDWEST OIL CORP., #2 Skelly-State Page #2

11-13-67 TD 9610', COMPLETE
Acid (9589-9601') 3000 gals.
LOG: Anhy 1939', Yates 2562', San Andres 3804', Glor 5278', Tubb 6732', Abo 7602', Bough "C" 9586'.