2000

Registered Professional Engineer

and/or Land Surveyor

Certificate No.

lumble Lse.No	37722 B <b>-</b> 935		NEW MEXICO OIL CONSERVATION COMMISSION								
itate Lse. No	WELL LOCATION AND ACREAGE DEDICATION PLAT  Werel Lise. No WELL LOCATION AND ACREAGE DEDICATION PLAT  All distances must be from the outer boundaries of the BESIGN FFICE O. C. C.									Supersedes C-128 Effective 1-1-65	
ederal Lse. No		All distan	ces must be fro	om the outer bour	daries of	HERREDG	FFICE -				
Operator				Lease			1 1 to 0.	C. C.	Well No.		
	& Refining Co.				xico Ju	N' Sta	De	· • • • • • • • • • • • • • • • • • • •	5		
Unit Letter M	Section 10	Township	)	Range	_	County	e e a Al	769			
Actual Footage La			21 <b>-</b> S	37	-E	Lea	<u> </u>				
660	· · · · · · · · · · · · · · · · · · ·	South		810			77 ±				
round Level Elev	reet from the	Formation	line and	Pool	feet	from the	West	Dedic	line ated Acreage:		
3458		Tubb		Tubb Ga	s			Dedic	160	_	
1 Outling t	he acreage ded	lingted to the				1 1		<del></del>		Acres	
this form	is "no," list the if necessary.)_	<del></del>	tract descri	ptions which	have act					<del></del>	
forced-poo	ble will be assoling, or otherwing OCC Order No.	se) or until a no	ll until all i on-standard	interests have unit, eliminat	been co	onsolidat interest	ed (by co s, has be	ommuniti en appro	ization, unit	cization, Commis-	
	D I	С		B		٨		CER	TIFICATION		
	1						ı		hat the informa		
	ı			ł f		1	1 .		true and comple edge and belief		
	1			i		1	1, c	0.	T	` `	
	1			i			16	ny	wron	<u> </u>	
	+	+		<u>-</u> i			Mone	۸	_		
	-1	· ·		G i		#	Position	Agen	. C		
	1			i		ŀ					
	1			1		I	Company	Humble	Oil & Refin	ina Co.	
	1			1			Box 1600		nd, Texas		
	i ,			# 1		1	Date				
	j ,			i				5 <b>-</b> 26 <b>-</b> 6	9		
				<del>i</del> -							
	-	`	•	1		'					
	i	1		1		1			that the well		
	i	I		Į.		[	shown	n this plo	it was plotted f	rom tield '	

Company Humble 0il & Refining Co.
Box 1600 Midland, Texas

Date

5-26-69

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 knowledge and helief.

No page 300 September 100 Sep

1500

1000

2000

1320 1650 1980 2310 2640

660

			· · · · · ·			
COUNTY LEA FIELD TO	inb	STA	TE NM MN O	G4 <u>57</u>		
DPR HUMBLE OIL & REFG. (	ાં	MAP				
5 New Mexico "V" St	ate					
Sec 10, T-21-S, R-37	CO-ORD					
660' FSL, 760' FWL o	of Sec.					
		CLASS	E	L		
Re-Cmp 5-7-69	FORMATION	DATUM	FORMATION	DATUM		
csg & sx. TuBing 12 3/4" at 329' w/400 sx 8 5/8" at 3100' w/1000 sx						
5 1/2" at 8396' w/350 sx						
LOGS EL GR RA IND HC A	mm 02061.	DDD 69001				
	TD 8396';					
IP (Tubb) Perfs 6200-62'	CAOF 1506 MC	FGPD. COR	Dry; Grav	(Gas)		

IP (Tubb) Perfs 6200-62' CAOF 1506 MCFGPD. COR Dry; Grav (Gas) .671; FTP 1047#.

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

CONT. PROP DEPTH 6262 TYPE WO
DATE

F.R.C. 10-16-69 PD 6262' WO (Tubb) (Orig. comp 8-26-51 thru (Ellen) Perfs 8170-8365', OTD 8396'; OWWO & Re-Cmp 2-11-59 thru (Simpson) Perfs 8102-23', OTD 8396', OPB 8150') TD 8396'; PBD 6800'; COMPLETE 10-13-69 Perf 7990-94 w/2 SPF Acid (7990-94') 500 gals Perf 7892-7900' w/2 SPF Acid (7892-7900') 1000 gals Perf 7799-7802', 7822-27', 7834-38' w/2 SPF Acid (7799-7838') 1000 gals Acid (7799-7838') 5000 gals Well Temporarily Abandoned 3-2-61 Sqzd (7799-7994') w/100 sx Perf 7168-78', 7192-7206' w/2 SPF

LEA Tubb NM Sec 10,T21S,R37E HUMBLE OIL & REFG. CO. 5 New Mexico "V" State Page #2

10-13-69 Continued
 Acid (7168-7206') 1000 gals
 Swbd dry (7168-7206')
 Acid (7168-7206') 5000 gals
 Flwd 114 BF (10% oil) & Swbd Dry (7168-7206')
 Perf 7080-7108', 7115-35' w/2 SPF
 Acid (7080-7135') 1000 gals
 Swbd 47 BF (7080-7135')
 Perf 6940-70', 7005-30' w/2 SPI
 Swbd dry (6940-7030')
 Acid (6940-7030') 1000 gals
 Ppd 6 BOPD + 6 BW in 24 hrs (6940-7206')
 Completed 6-26-61
 PB to 6800'

10-13-69 Continued
Perf 6200-04', 6225-35', 6246-54', 6258-62'
w/1 SPF
Acid (6200-62') 1000 gals
FOUR POINT CAUGES: (Tubb)
Flwd 1051 MCFCPD thru 1/4" chk, 60 min,
TP 727#
Flwd 1230 MCFGPD thru 5/16" chk, 60 min,
TP 560#
Flwd 1333 MCFCPD thru 2" chk, 60 min, TP 465#
Flwd 1430 MCFGPD thru 2" chk, 60 min, TP 229#
COMPLETION REPORTED