NO. OF COPIES RECEI	IVED									7 1 1 1 1 1 M	
DISTRIBUTION			NEW MEXICO OIL CONSERVATION COMMISSION						Form C-101 Revised 1-1-6	.5	
SANTA FE		<del>  </del>								Type of Lease	
FILE									STATE	<del>_</del>	
U.S.G.S.										& Gas Lease No.	
LAND OFFICE		<del>                                     </del>							ļ		
OPERATOR -									K-5389		
APP	LICATION	LEOR PER	MIT TO I	DRILL	DEEDEN	, OR PLUG B	ACK				
a. Type of Work	LICATION	TORTE	(1)11 10 1	DICIEL,	, <u>, , , , , , , , , , , , , , , , , , </u>	7			7. Unit Agre	ement Name	
DRILL X			DEEPE			N 🔲		PLUG BACK		8. Farm or Lease Name	
b. Type of Well  OIL GAS WELL X						awate 🖼	SINGLE MILL				
		0.1HE	R			SINGLE X		ZONE	State	"15"	
. Name of Operator									g, wen No.		
exas West	Oil &	Gas Co	rporat	10n					10. Field-en	d Poolmar Wildows	
•		1 Day	ale David	14454	Mid	an beeff	vae '	79701	Ogudo	South (Morr	
09 Midland Nat1 Location of Well		nal bar	al Bank Building Midla N LOCATED 1980 FEE			rrand, re	Most			Osudo, South (Morr	
• 23.0	UNIT LETTE	- <u>IN</u>	LOCA	ATED	<del>300</del>	_ FEET FROM THE _	nes c	LINE			
AND 990	FEET FROM	THE SOUT	<b>-h</b> Line	E OF SEC.	15	TWP. 215	RGE. 351	NMPM			
un Kriin	ززززز	min	THE	IIIII	IIIII		IIIII		12. County		
									Lea		
HHHH	77777	<i>HHH</i>	11111	1111	11111						
	11111					19. Proposed D	epth 1	9A. Formatio	n	20. Rotary or C.T.	
						12,400		Morrow		Rotary  Date Work will start	
11. Elevations (Show		RT, etc.)	21A. Kind		lug. Bond	1		_	1		
st: 3600'	GR		Blank	et		McVay D	rilli:	ng Co.	Octo	ber 18, 197	
23.			P	ROPOSED	CASING A	ND CEMENT PR	OGRAM				
SIZE OF HOLE		SIZE OF CASING		WEIGHT PER FOOT		OT SETTING	SETTING DEPTH		F CEMENT	EST. TOP	
17-1/2"		13-3/8"		48#		4001	4001		surf.	Surface	
12-1/4"		9-5/8"		40# & 36#		5500 '	5500'		surf.	Surface	
8-1/2"		7"		26# & 23#	11,200	1	Suff to tie		5000		
	1			ı		1			-5/8" @ 5		
6-1/8"		4-1/	2"Liner	13.5#	12,400-1	12,400-11,000'					
		·						of liner			
Adequate blo well is proj	wout eq ected t	uipment v o test t	will be he Morr	utili ow for	zed to mation	insure saf	e oper nes of	ations a interes	at all to	Lmes. This	
IVE ZONE. GIVE BLOW	OUT PREVENT	ER PROGRAM, I	F ANY.	plete to the		y knowledge and l		N PRESENT PF	RODUCTIVE ZON	E AND PROPOSED NEW P	
hereby certify that the	OUT PREVENT	on above is tr	F ANY.	plete to the	e best of m	y knowledge and l	belief.				

## NEW ! ICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLA.

All distances must be from the outer boundaries of the Section Well No. Operator State "15" Texas West Oil & Gas Corporation County Section Unit Letter Lea County 21-South 35-East 15 Actual Footage Location of Well: East line feet from the line and West feet from the 1980 Dedicated Acreage: Producing Formation Ground Level Elev. 320 Osudo, South (Morrow) Acres Morrow Est. 3600' 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ **▼** No ☐ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. **CERTIFICATION** I hereby certify that the information contained hereignis true and complete to the Position **President** Company Texas West Oil & Gas Corb. 16 October 1975 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 belief. 19801 Date Surveyed 13 October 1975 Registered Professional Engineer and/or Land Surveyor John W. West Certificate No. 1000 500 1500 1320 1650 1980 2310 660