•	<u> </u>								
NO. OF LOPIES RECEIVED									
DISTRIBUTION		NEWN	EXICO OIL CONSE	RV	ATION COMMISSIO	NC		rm C-101 vised 1-1-65	
SANTA FE							5	A Indicate 7	Type of Lease
FILE								STATE X	
U.S.G.S.			· .				5		Gas Lease No.
LAND OFFICE								B-93	
OPERATOR							k	mm	mmmm
							(`	///////	
APPLICATION	FOR PER	<u>MIT TO [</u>	DRILL, DEEPEN,	OR	PLUG BACK	<u> </u>		. Unit Agree	ment Name
1a. Type of Work							[ '	. 0	
			DEEPEN X		PLU	GBA	ск 🗌 🔓	, Farm or Le	ase Name
b. Type of Well				SIN		10171	NE X N	ew Mexid	co 'S' State
	OTHER	<u>،                                     </u>						Well No.	
2. Name of Operator								1	L6 <sup>¥</sup>
Exxon Corporation								0. Field and	Pool, or Wildcat
3. Address of Operator	10	70701						Dri	inkard
Box 1600, Midland	, lexas	/9/01					k	mm	annunua.
4. Location of Well	. <u>D</u>	LOCA	660 <u>660</u>	FEET	T FROM THE NOTT	1	LINE	///////	
							- F		
AND 660 FEET FROM	THE West		OF SEC. 2	TWP	22-S RGE	$\frac{3}{7}$		12. County	threft the second second
	HHHH	illilli		$\cdots$		///		Lea	
	//////	ΠΠ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\mathcal{H}$	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\mathcal{H}$	HHHH	min	i i i i i i i i i i i i i i i i i i i
				$\mathcal{H}$		II.			
	44444	HHH	HHHHHH	$\frac{1}{19}$	Fraposed Depth	19	A. Formation		20. Hotary or C.T.
	HHHH	IIIII			6 1.1.0		Drinkard		Workover Rig
	777777		& Status Plug. Bond	215	6,448 3. Drilling Contracto		Dilikare	22. Approx.	Date Work will start
21. Elevations (Show whether Dir,					Unknown			Octob	er 10, 1975
3,391 RDE		Blanket	on file	<u> </u>					
23. 40 acres		Р	ROPOSED CASING A	ND C	CEMENT PROGRAM	I			
	SIZE OF	CASING	WEIGHT PER FOO	TT	SETTING DEP	тн	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE			36.0 #		324		225	sx	surface
$\frac{12-1/4''}{2}$	9-5/8 7-5/8		26.4 #		2563		785		surface
8-3/4"					6448		650		surface
6-3/4"	5-1/2		15.5 & 14.0	וי	0440			37	Jurrace

" This well is presently styled as the Paddock (San Angelo) Unit, Well No. 10, perforated from 5,060' to 5,190'. It is proposed to complete in the Drinkard formation from approximately 6,405' to 6,448' and dually complete with the San Angelo completion.

Blowout preventer will be Shaefer 39, Manual Double Ram BOP W/3000 # working pressure.

.

.

•

.

A E ONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	
ereby certify that the information above is true and complete to the best of my knowledge and belief.	
Mella Aniplen Tule Provation Specialist	Date 10-1-75
Meiba Knrpling	
(This space () State Use) George	
PROVED BY JOHOW RUNSMITTLE	

Exxon Lse No. 37721 B-934

~

## WELL LU LATION AND ACREAGE DEDICATION PL.

eral Lse. No		- All distances mu	st be from the outer boundarie	s of the Section.	Well No.			
Operator Exxon Corporation			Lease Novi Movico	Leose New Mexico "S" State				
		Township	Ronge	County	16			
nit Letter Sect D	2	22-9		Lea				
tual Footage Location			·					
(())		North line	e and 660	feet from the	lest line			
ound Level Elev:	Producing Fo	and the second	Pool		Dedicated Acreage:			
,389 GR	Dr	rinkard	Drinkard		40 Acte			
1. Outline the ac	reage dedice	ated to the subje	ct well by colored pend	cil or hachure marks	on the plat below.			
interest and ro	yalty).				hip thereof (both as to workir ts of all owners been consol			
dated by comm	unitization,	unitization, force-	-pooling. etc?					
Yes			type of consolidation					
If answer is " this form if new	no," list the	owners and tract	descriptions which hav	ve actually been cons	solidated. (Use reverse side			
No ollowable v	vill he assion	ned to the well un	til all interests have be	en consolidated (by	communitization, unitizatio			
forced-pooling	or otherwise	e) or until a non-st	andard unit, eliminating	such interests, has	been approved by the Commi			
sion.	or otherwise	, or until 2 non	, (	<i>,</i>				
- 4	D 1	c	BI	A	CERTIFICATION			
09	E							
9	UNNCW		ĺ		ereby certify that the information co			
660'	E		I	1 1	ned herein is true and complete to t			
	Ë		I	bes	st of my knowledge and belief.			
	E		• · ·					
	E			Norne				
		+		$\pi/\gamma$	relai Kniplin			
ការពារពារពារពារពា	i i i i i i i i i i i i i i i i i i i	F	G	Posi	tion t			
	I		Í		Proration Specialist			
	1		1	Comp	omy Exxon Corporation			
	1		i	Box				
	1		I	Date				
	1		l		10-1-75			
	i		l I					
	_1	к –						
	<b>L</b> [	r I			hereby certify that the well locat			
			1		own on this plat was plotted from fi			
	l				tes of actual surveys made by me			
	1		1		der my supervision, and that the sa			
	1		1	1 1	true and correct to the best of			
			l I		owledge and belief.			
	I	ļ	1	кл	ownouge and bettern			
<u></u>	- <sub>M</sub> +	- <u> </u>	= =	P				
	1				Surroyad			
	1			, Date	e Surveyed 3–7–47			
	1		i		Istered Professional Engineer			
]	i		i	and/	for Land Surveyor			
	1	1	1		1. S. Mesterfile			
	•		1		1, 13, // 24 42 / 4 24			
			2000 1500 1000	BOO 0	ificate No. 1382			