					**	
NO. OF COPIES RECEIVED						
DISTRIBUTION	NI	EW MEXICO OIL CO	NSERVATION COMM	ISSION	Form C-101	
SANTA FE					Revised 1-1-6	5
FILE					5A. Indicate	Type of Leare
U.S.G.S.					STATE	FEE X
LAND OFFICE					5. State Cil	& Gas Lease No.
OPERATOR					ł	
					IIIIII	THIMMIN I
APPLICATION	FOR PERMIT T	O DRILL, DEEPE	N, OR PLUG BAC	K	<i>VIIIII</i>	
1c. Type of Work	· · · · · · · · · · · · · · · · · · ·		·····	· · · · · · · · · · · · · · · · · · ·	7. Unit Agre	er aut Mame
DRILL		DEEPEN	F	LUG BACK		
b. Type of Well					8. Form or L	euse Nnme
OIL CAS GAS WELL	0. HER		SINGLE ZONE	MULTIPLE	Smith	
2. Home of Operator					9, Well No.	
ENSTAR Petrole	um, inc.	- <u></u>			#1	····
3. Address of Operator P. O. Drawer 3	546, Midland	, TX 79702			10. Field and Wildca	d Floel, er Wilstat B t
4. Location of Weil	F	1980	FEET FROM THE NO		huun	<u>MANNIN</u>
	'	JOU		DELLE LINE	11/////	HHHHHH
AND 1980 FEET FROM TH	_e West	LINE OF SEC. 13	TWP. 14-S	37-E	())))))	i IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
<u>MANUS COMPAN</u>	<u>IIIIIIIIII</u>	<u>IIIIIIIIII</u>	MUMUM	MMMM	12. County	
	illillilli	//////////////////////////////////////	HHHHHH		Lea	
	MANT	<u> </u>	ttitttitt.	1111111	mm	tittittinn
		11111111111				HHHHHH
<u> </u>	<u>MMMM</u>	<u>MMMMM</u>	19 repesed Depth	19A, Formatic	n	20. houry or C. R.
	1111111111	<i>41111111111111111</i>		10,800' Wolfca		Rotary
1. Elevetions (Show whether DF, K 3816' GL) 21A. Kind & Gratus Flug. Bend 21B. Lilling Contractor Blanket Sharp Drilling Co.			22. Approx.	Date Work will start
3010° GE	В			11/15/83		
23.		PROPOSED CASING	AND CEMENT PROCE	A 14		

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17-1/2"	13-3/8''	48	400	400	Surf.
12-1/4"	8-5/8"	24 & 32	4700	1600	Surf.
7-7/8''	5-1/2	17 & 20	10800	500	9000

Double Ram and Annular Preventor rated 3000 psig.

APPROVAL VALID FOR 18 DAYS PERMIT EXPIDES 5-14-54 UNLESS DRILLING UNDERWAY.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and complete 'o the best of my knowledge and beilef.

Signed <u>XSU M. Pruly</u> <u>Title</u>Operations Manager <u>Date</u> <u>11/08/93</u> (This space for State Use)

ORIGINAL SIGNED BY JERRY SEXTON _ דודנב_

CONDITIONS OF APPROVAL, IF ANY:

DAT NOV 1 4 1983

30-025-28478

NT MEXICO OIL CONSERVATION COMMISTON N Form C-102 WELL LOCATION AND ACREAGE DEDICATION PLAT Supersedes C-128 Effective 1-1-65

			All distanc	es must be fro	m the out	er boundarie	s of the Sectio	m	•	
ENSTAR PETROLEUM, INC.				SMITH				Well No.		
Unit Letter	Sectio	ⁿ 13	Township 14 -	·S	Rang	37 -Е	County	LEA	N.MEX.	
Actual Festage Loc 1980	feet	from the NOR		line and	198	30	feet from the	WEST	line	
Ground Level Elev. Producing Formation 3816 WOLFCAMP							Dedicated Acreage:			
	e acre			subject wel				e marks on th	ie plat below.	Acres
2. If more th interest ar			dedicated t	o the well,	outline	each and	identify the	e ownership tl	nereof (both as to wor	king
		lease of di aitization, u				to the we	ll, have the	interests of	all owners been cons	soli-
Yes		No If an	swer is "ye	s," type of	consoli	lation	na		·····	
this form i No allowat	f nece ple wil	ssary.) l'be assigne	d to the wel	l until all i	nterests	have bee	na n consolida	ated (by com	nted. (Use reverse sid munitization, unitizat approved by the Com	 ion,
	1	4				· · · ·		F	CERTIFICATION	
		960						tained her	ertify that the information ein is true and complete to vknowledge and belief.	
198	+ i [o'		- / /		 			Сотрану	<i>M Buily</i> rations Manager TAR Petroleum, Ir	nc.
	ł	INC. "SM			 	· · · · · · · · · · · · · · · · · · ·		Date Novi	ember 8, 1983	
								shown on a notes of a under my s is true ar	certify that the well loca this plat was platted from f inctual surveys made by mi supervision, and that the s id correct to the best of and belief.	field e or ame
· · · · · · · · · · · · · ·	· + · · · + · · 1 1							Date Surveye NO VEMBER		
		·			 			Fregistered P and/or Land		9
330 640	0 132	C 1880 1980	2310 2640	2000	1 500	1000	500 0	Certificate N	0	