Form 9-331 C (May 1963) APPLICATION	DEPARTMENT	ED STATES OF THE INTE GICAL SURVEY O DRILL, DEE	SUBMIT IN T NM OIL (CONFERENCE ERIGRET DD Artesia, NM 80 PEN, OR PLUG 1	SUNTSSIO 8210	Dudnet Dunne	No. 42-R1425.
1a. TYPE OF WORK DR b. TYPE OF WELL		DEEPEN []	PLUG BA	.ск []]	7. UNIT AGRKEMENT N	
OIL G. WELL WW 2. NAME OF OPERATOR	AS OTHER	ion 🗸	single zone zone REC	EIVED	8. FARM OR LEASE NAM Thorpe "MI" 9. WELL NO. 9	
207 S. 4th, Artesia, New Mexico 88210 A LOCATION OF WELL (Report location clearly and in accordance with any State requirements.) 24 1982 x 1880' FNL and 660' FWL At proposed prod. zone same					10. FIELD AND FOOL, O PECOS Slope 11. SEC., T., B., M., OB B AND SURVEY OF AR Sec. 22-T7S	Abo Lk. Fa
	and direction from NEAT				12. COUNTY OF PARISH Chaves	
 DISTANCE FROM PROPI LOCATION TO NEARES: PROPERTY OR LEASE I (Also to degreet dri) DISTANCE FROM PROP TO NEAREST WELL, DO OR APPLIED FOR, ON TH 	JSED* INE, FT. g. unit line, if any) USED LOCATION* RULLING, COMPLETED,	560'	NO. OF ACRES IN LEASE 1280 PROPOSED DEPTH 4125'	то ти 160 20. вотан	AY OR CABLE TOOLS	···· · _·· · · ·
21. ELEVATIONS (Show who 3750 ' GL					22. APPBOX. DATE WOR ASAP	IK WILL START*
SIZE OF HOLE	SIZE OF CASING	ROPOSED CASING A	ND CEMENTING PROGR	A M		
14 <u>3/4"</u> 7 7/8"	103/4" 4_1/2"	40.5# J-55			QUANTITY OF CRMEN SX. circulated	1

We propose to drill and test the Abo and intermediate formations. Approximately 850' of surface casing will be set and cement circulated to shut off gravel and caving. If needed (lost circulation) 8 5/8" intermediate casing will be run to 1500' and cemented with enough cement calculated to tie back into the surface casing. If commercial, production casing will be run and cemented with adequate cover, perforated and stimulated as needed for production.

MUD PROGRAM: FW gel and LCM to 850', Brine to 3200', Brine & KCL water to TD.

BOP PROGRAM: BOP's will be installed at the offset and tested daily.

GAS NOT DEDICATED.

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. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24. signed This space for Fider Origs (Sgd.) befor GE H. STEWAR	n Regulatory Coc	ordinator DATE 11/10/82
(This space for Feder Qrigstog of the The		
PERMIT NO	APPROVAL DATE	DECENVISIO
APPROVED BY	LE	DATE
APPROVED BY CONDITIONS OF APPROVAL, 19 ANY: CONDITIONS OF APPR		NOV 1 0 1982
		OIL & GAS
		MINERALS MOMT. SERVICE
	-	ROSWELL, NEW MEXICO

W MEXICO OIL CONSERVATION COMME ON WELL LOCATION AND ACREAGE DEDICATION PLAT

- Cperator		All distances must be		ounderies of t	he Section.	
YATES PETROLEUM CORPORATION Thorpe "MI" Federal 9					1	
Unit Letter E	Section To 22	7 South	Honage 25 E	last	County Cha	Ves
Actual Footage Loc 1880'	Non	+ h	660	1		· · · · · · · · · · · · · · · · · · ·
Ground Level Ellev,		the did	Poot		a .	est <u>Adam</u>
3750'	AP			Slope		/60 Arrs
1. Outline th	he acreage dedicated	to the subject w	ell by colore	d pencil or	hachure ma	irks on the plat below.
2. If more the interest a	han one lease is de nd royalty).	dicated to the we	ll, outline eac	h and iden	tify the own	pership thereof (both as to working
3. If more the dated by c	an one lease of diffe communitization, unit	erent ownership is ization, force-pool	dedicated to ing. etc?	the well, h	ave the inte	erests of all owners been consoli-
Yes	No If answ	er is "yes," type	of consolidati	on		······
If answer	is "no;" list the own	ners and tract des	criptions which	h have act	ually been	consolidated. (Use reverse side of
this form i	n necessary.)		·			
No allowal forced-poo	ble will be assigned (ling, or otherwise) or	to the well until al until a non-standar	l interests ha rd unit, elimir	ve been co ating such	onsolidated	(by communitization, unitization, has been approved by the Commis-
sion.				aring such	merests,	has been approved by the Commis-
			1			CERTIFICATION
	NM-28/	()				
		-				I hereby certify that the information con- tained herein is true pud complete to the
880	ł		t			best of my knowledge and belief.
	l		ļ			Ken Dearlymph
						en Beardemphl
			1		11	osition egulatory Coordinator
-660-0	I				C	iompany
	i I		ł			ates Petroleum Corp.
			1			^{ate} 1/10/82
			· · · · ·			FET JON
	1		1			I hereby certify that the wellocation
	i i		I			shown on this plat was platted from field
			1			undefiny supervision, and that the same
			1			is trici and correct to the best of my
						knowleth and correct to the begin of my
	t 					ate Surveyed
	l		i İ			November 9, 1982
	1		l t		1 1	egistered Professional Engineer nd/or Land Surveyor
	1		1 k			
			<u>_</u>			ertificate No.
0 330 660	90 1320 1650 1980 2	310 2640 2000) 1500 1	000 500	_ اح 	7977

VATES PETROLEUM CORPORATION norpe "MI" Federal #9 1880' FNL and 660' FWL Sec. 22-T7S-R25E

In conjunction with Form 9-331C, Application for Permit to Drill subject well, Yates Petroleum Corporation submits the following ten items of pertinent information in accordance with USGS requirements.

- 1. The geologic surface formation is sandy residium
- 2. The estimated tops of geologic markers are as follows:

San Andres	394'	
Glorieta	1467'	
Fullerton	2899'	
Abo	3575'	
TD	4125'	

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3. The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:

Water: Approximately 225'

Oil or Gas: Abo

- 4. Proposed Casing Program: See Form 9-331C.
- 5. Pressure Control Equipment: See Form 9-331C and Exhibit B.
- 6. Mud Program: See Form 9-331C.
- 7. Auxiliary Equipment: Kelly Cock; pit level indicators and flow sensor equipment; sub with full-opening valve on floor, drill pipe connection.
- 8. Testing, Logging and Coring Program:

Samples:	Surface casint to TD.
DST's:	As warranted.
Coring:	As warranted.
Logging:	CNL-FDC TD to csg w/GR-CNL onto surface & DLL from TD to csg.

9. No abnormal pressures or temperatures are anticipated.

10. Anticipated starting date: As soon as possible after approval.





THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. All connections from operating manifolds to preventers to be all store. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the BOF's.
- 4. All connections to and from preventer to have a pressure rating equivalent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.

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