Form 9-331 C		N TRIPLICATE*	Form approved. Budget Bureau No	o. 42-R1425.
(May 1963) NH OIL CONS. COMMIN DED S	TATES (Other is reve	erse s	0-005-615.	29
Drawer DDEPARTMENT OF	<u> </u>	LEASE DESIGNATION AND	SERIAL NO.	
CLOF Artesia, NM 88210 GEOLOGICAL SURVEY			NM 9982	Thing New Y
APPLICATION FOR PERMIT TO D	RILL, DEEPEN, OR PLU	G BACK	6. IF INDIAN, ALLOTTEE OR	TRIBL NAME
			7. UNIT AGREEMENT NAME	
b. TYPE OF WELL		QULTIPLE	8. FARM OR LEASE NAME	
OIL GAS WELL OTHER		EIVED	Teckla "MD" F	'ederal
Yates Petroleum Corporation	APR 7		1	
3. ADDRESS OF OPERATOR			10. FIELD AND POOL, OR W	_
207 S. 4th Street, Artesia, New 4. LOCATION OF WELL (Report location clearly and in acco	rdance with any State requir .		Pecos Slope A 11. BEC., T., B., M., OR BLK	
At surface 1980' FSL & 660' FEL	ARTESIA,	OFFICE	AND SURVEY OR ABEA	
At proposed prod. zone		yte-I	Sec. 12-T6S-F	R25E
SAME 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TO	WN OR POST OFFICE*		12. COUNTY OR PARISH 1	13. STATE NM
31 miles north and 12 miles eas	t of Roswell, NM.	100 L 17 NO 07	Chaves	
15. DISTANCE FROM PROPOSED®	16. NO. OF ACRES IN LE.		IS WELL	
(Also to nearest drig, unit line, if any)	19: PROPOSED DEPTH		Y OR CABLE TOOLS	
18. DISTANCE FROM PROPOSED LOCATION [®] TO NEALEST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.	4200 '		Rotary	
21. ELEVATIONS (Show whether DF, RT, GR, etc.)			22. APPROX. DATE WORK	WILL START*
3778.1 GL			ASAP	
23. PROPO	SED CASING AND CEMENTING 1	PROGRAM		
SIZE OF HOLE SIZE OF CASING W	EIGHT PER FOOT SETTING DEP		QUANTITY OF CEMENT	
12 1/7).5# J-55 Approx.	850' 560 s: 350 s:	<u>x circulated</u>	<u> </u>
7 7/8" 4 1/2" 9	.5# TD		X	, 1
		I		
the shall and toot the	ne Abo	an	d intermediate	formations.
We propose to drill and test the Approximately 850' of su	rface casing will be s	set and ceme	nt circulated t	o shut off
bobog If and the test	(1 ost circulation) 8.5	5/8" interme	diate casing wi	L. be run
	enough cement calculat	cement ton	ack into the st	al. production
casing. Temperature survey WI casing will be run and cemente	d with adequate cover,	, perforate,	and stimulate	as needed
for production.		· •		
-	2500L	huing f VC	T wat ar thin / The -	
MUD PROGRAM: FW gel and LCM to	850'; brine to 3500'	; brine a ku	L- L- Contract	
BOP PROGRAM: BOP's will be in	stalled at the offset	and tested	daily	
bor raddan. Bor 5 will be in		· .	A LA MAR	1 1982
GAS NOT DEDICATED.		·	ی ا لیا لیے . مرکز الیے ا	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If propo	sal is to deepen or plug back, give d	lata on present pro	ductive zone and propulet	a her Asoductive
zone. If proposal is to utilit of deepen effect	rive pertinent data on subsurface loo	cations and measure	ed and true vertical depth	NEW MEXICO
preventer program, if any.				
BIGNED Altatio on	TITLE Regulatory	Manager	DATE2/22	1/82 Nooled Book
(This space for Mederal or State office use)				- Jed - book
APPROVED	APPROVAL DATE			No n
(Orig. Sgd.) GEORGE H. STEWAND				AP2 a2
	TITLE		DATE	Q.0-
CONDITIONS OF APPROVAGING				వైది సాహి రావ
JAMES A OW				新教教
JAMES A. GILLHAM DISTRICT SUPERVISOR			• }	
RVISOR				

WELL LOCATION AND ACREAGE DEDICATION PLAT

		ces must be from the outer bo		
erator		Lease	.l. 10 Endanal	Well No.
	PETROLEUM CORP.	Ronge	<pre><la county<="" federal="" hd="" pre=""></la></pre>	• []
it Letter T Sect		•		Chaves
tual Footage Location				
000	t from the South	line and 660	feet from the	East line
ound Level Elev.	Producing Formation	Pool		Dedicated Acreage:
3778.1	Abo	Undesigna		160 Ac
				marks on the plat below. ownership thereof (both as to work
dated by comm Yes If answer is " this form if ne No allowable v	hunitization, unitization, No If answer is "'y 'no,'' list the owners and cessary.)	force-pooling. etc? yes;' type of consolidati d tract descriptions which rell until all interests ha	on ch have actually been we been consolidate	en consolidated. (Use reverse side
forced-pooling sion.	, or otherwise) or until a r	non-standard unit, elimir	ating such interest	s, has been approved by the Comm CERTIFICATION
				i hereby certify that the information of tained herein is true and complete to best of my knowledge and belief.
		· · · · · · · · · · · · · · · · · · ·		Name
				Gliserio Rodriguez Position Regulatory Manager Compony Yates Petroleum Corpor Date 12/15/81
0		YPATES D No. 7282	0 660'	Position <u>Regulatory Manager</u> Company Yates Petroleum Corpor Date 12/15/81 <i>I hernburgen (Park)</i> well loca show opning blat we fight from the note of sciul surveys show by m under sight Blanche and is vive and cd@MES the bar of knowledge and 3640.
0			0 660' 	Position <u>Regulatory Manager</u> Company Yates Petroleum Corpor Date 12/15/81 I hernbucken Key in well loca show open all Blad Ver Large from the note octual surveys should be a is vive and called the bart of

"eckla "MD" Federal #1
1980' FSL and 660' FEL
Section 12-T6S-R25E
Chaves County, New Mexico

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 alluvium_____
- 2. The estimated tops of geologic markers are as follows:

San Andres	604'	
Glorieta	1629'	
Fullerton	3030'	
Аbo	3673'	
TD	4200'	
		-

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

Water: approximately 270' - 330'

Oil or Gas: ______ Abo 3690'

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 value on floor, drill pipe connection.
- 8. Testing, Logging and Coring Program:

Samples:	Surface casing to TD.
DST's:	As warranted
Coring:	As warranted
Logging:	As warranted Surface casint to TD. CNL-FDC TD to casing with GR-CNL on to surface and
00 0	DLL from TD to casing with RxO.

9. No abnormal pressures or temperatures are anticipated.

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



S FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.

Choke outlet to be a minimum of 4" diameter.

Kill line to be of all steel construction of 2" minimum diameter.

All connections from operating manifolds to preventers to be all steel. hole or tube a minimum of one inch in diameter.

The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.

All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.

Inside blowout preventer to be available on rig floor.

Operating controls located a safe distance from the rig floor.

Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.

D. P. float must be installed and used below zone of first gas intrusion.

1 Carl

EXFUBIT C

VATES PETROLEUN COMPONITION

