NN OIL CONS. COMM Form 9-331 C Drawer (May 1963) Artesign NPED ⁸ 897 DEPARTMENT OF T		ED ^{8991ATES OF THE IN}	SUBMIT IN TK .C. (Other instructions of reverse side)			E* Form approved. Budget Bureau No. 42-R1425. $\frac{3e-e^{-65}-6^{-5}}{5}$. LEASE DESIGNATION AND SERIAL NO.		
C/SF GEOLOGICAL SURVEY						NM 39127 6. IF INDIAN, ALLOTTEE OB TBIBE NAME		
APPLICATION	I FOR PERMIT T	<u>o drill, de</u>	EEPEN, OR F	LUG BA	CK	0. IF INDIAN, ALLOTTEE OF	LEIDE NAME	
The WYDE OF WORK				UG BACK		7. UNIT AGREEMENT NAME		
2. NAME OF OPERATOR	ELL XX OTHER		SINGLE ZONE	MULTIPLE ZONE		8. FARM OF LEASE NAME	RI Fed	
Yates Petrole	um Corporation	i/				9. WELL NO.		
3. ADDRESS OF OPERATOR						10. FIELD AND POOL, OR WILDCAT		
207 S. 4th, A	rtesia, New Mex	ico 88210	any State requirem	ents.*)				
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1980' FNL and 660' FWL						Vindes. Pecos Slope Abo 11. SEC., T., B., M., OR BLK. AND SURVEY OF AREA		
At proposed prod. zone						-tt-E		
	same		onniont			Sec. 15-T5S-R25E		
	AND DIRECTION FROM NEAR		OFFICE*					
	of Roswell, New		16. NO. OF ACRES I	1 IPANE 1	17 NO 01	Chaves 1	<u>₩</u>	
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			640 19. PROPOSED DEPTI		TO THIS WELL 160 20. ROTARY OR CABLE TOOLS			
			4300' Rot		Rota	2 r 1/		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)					ROLE	22. APPROX. DATE WORK	WILL START*	
						ASAP		
3793.7 GL		ROPOSED CASIN	AND CEMENTIN	G PROGRAM				
		WEIGHT PER FOO				QUANTITY OF CEMENT		
SIZE OF HOLE	SIZE OF CASING					x circulated	······	
14 3/4"	10 3/4"	40.5# J-59 9.5#			350 sz			
1 110							RECEIVE	

RECEIVED

We propose to drill and test the Abo and intermediate formations. Approximately 050' 2 6 1982 of surface casing will be set and cement circulated to shut off gravel and caving 2 6 1982 If needed (lost circulation) 8 5/8" intermediate casing will be run to 1500' and O. C. D. cemented with enough cement calculated to tie back into the surface casing. If commercial, production casing will be run and cemented with adequate cover, performed OFFICE and stimulated as needed for production.

FW gel and LCM to 950'; Brine to 3500', Brine & KCL water MUD PROGRAM: BOP's will be installed at the offset and tested daily. BOP PROGRAM:

GAS NOT DEDICATED.

ardatiet IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone and proposed be in Above space bescribe Profosed Program. If proposal is to deepen of plag once, give data in proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical doubles. preventer program, if any. 24. Product R. Book DATE 3/24/82 TITLE Regulatory Coordinator SIGNEI

TITLE

APPROVAL DATE

PERN	"(Ong. Sad.) GEORGE H. ST	WAR
	DVED BY APR 2 2 1982 PTIONS OF APPROVAL, IF ANY :	
	FOR	
	JAMES A. GILLHAM DISTRICT SUPERVISOR	
	DISTRICT SOLEKTISON	i

2 1982

DATE .

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

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		All distances must be	from the outer	boundaries of	the Section.			
Operator				I DOR			Well No.	
YATES PETROLEUM CORPORATION			ROL	i <u>x "Is</u> k" Fi	EDERAL			84
Unit Letter Sect	ion	Township	Range		County			
E	15	5 South	2	25 East	C	haves		
Actual Footage Location	of Well;							
1980 tee	t from the Nor	th line and	660	fee	et from the W	est	line	
Ground Level Elev.	Producing For	mation	Pool	•			Dedicated Acreage:	
3793.7	OďA		Undes	. Pecos	Slope	Abo	160	Acres
2. If more than a interest and re	one lease is oyalty).	ted to the subject w dedicated to the we ifferent ownership is	ll, outline e	each and ide	entify the o	wnership tl	hereof (both as to	
dated by comm Yes X If answer is " this form if new No allowable v	unitization, u No If an no.'' list the cessary.) vill be assign	nitization, force-pool nswer is "yes," type owners and tract des ed to the well until a) or until a non-standa	ing. etc? of consolid criptions w ll interests	ation <u>Wi</u>] hich have a have been	<u>l be co</u> ctually been consolidate	ommunit en consolid ed (by com	ized if pro ated. (Use revers munitization, uni	oductive e side of itization,
 - 660' NM 39127 CES 011	NM 16 Read Steve NM 40 Mesa	& ns 029	 			tained he best of m Name Ken Be Position Regula Company	CERTIFICATION certify that the inform prein is true and comp by knowledge and belt Beurduff ardemph1 tory Coord Petroleum (inator
				NERICIEL JONES 3640		shown or notes of under my is true knowledg Date Surve <u>3</u> Registered	certify that the we on this plat was plotted actual surveys made r supervision, and that and correct to the l ge and belief. yed /20/82 Professional Engineer d Surveyor	d from field a by me or at the same best of my
L						Pertificate	a gria	\leftarrow
	1320 1650 19	80 2310 2640 20	00 1500	1000	500 0	Y	3640	

YATES PETROLEU1 CORPORATION <u>Roux "SX" Federal #1</u> 1980' FNL and 660' FWL Section 15-T5S-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 alluvium
- 2. The estimated tops of geologic markers are as follows:

San Andres	600'	
Glorieta	1682'	
Fullerton	3056'	
Abo	3704 '	
TD	4300'	

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

Water: <u>Approximately 250'-350'</u>.

Oil or Gas: _______.

- 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 casing to TD.	•
DST's:	As warranted	•
Coring:	none	•
Logging:	CNL-FDC TD to casing w/GR-CNL on to surface and DLL from TD to casing	•

- 9. No abnormal pressures or temperatures are anticipated.
- 10. Anticipated starting date: As soon as possible after approval.



EXHIBIT B

FOLLOWING CONSTRUCT BITURIUS BLOWOUT PREVENTER RECURRENTS

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

- Choke outlet to be à minimum of 4" dimater.
- . Kill line to be of all steel construction of 2" minimum diameter.
- . All connections from operating panifolds to preventers to be all steel. hole or tube a minimum of one with in disk term
- . 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 trow preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- . Inside blowcut preventer to be available on rig floor.
- . Operating controls located a sale distance from the rig floor.
- . Hole must be hept filled on trape below interpretate casing. Operator not responsible for blowauts resulting models of second second proping hole (ull.
- 5. D. P. float must be installed and used believe one of farst gas intrusion.