Form 9-331 C (May 1963)

NM OIL CONS. COMMISSION Drawer DD Artesia. NM UNITED STATES

SUBMIT IN TR CATE\*

Form approved.
Budget Bureau No. 42-R1425.

	DEPARTMEN	I OF THE I	NICH	CIUR	O. C. D	).	5. LEASE DESIGNATION	AND SERIAL NO.
	GEOLO	GICAL SURV	ΕY		TESIA, OF	1	NM-0219603	
APPLICATION	FOR PERMIT	O DRILL, I	DEEPE				6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
lu. Type of work								
DRI	LL XX	DEEPEN		PL	.UG BAC	CK 🗌 📗	7. UNIT AGREEMENT P	AVMR
b. TYPE OF WELL						_		
WELL XX WI	S OTHER			NG LE	PONE	LIE	S. FARM OR LEASE NA	ME
2. NAME OF OPERATOR	_			1920	المردعارات	777 F	Federal "BZ	2 11 4
Yates Petro	leum Corpora	tion /		1111/			9. WELL NO.	
3. ADDRESS OF OPERATOR	TOUR OUTPOIN	<u> </u>		4	UG 6	1000	第4 <i>平 17</i>	
207 S 4+h	Artesia, Ne	w Meyico	882	16	0 0 0	1982	10. FIELD AND POOL,	OR WILDCAT
4. LOCATION OF WELL (Re	eport location clearly and	in accordance wi	th any S	tate requirem	ents.*)		Eagle Creek	- / C' T
At surface	FSL and 990'	ਜ਼ਾਦਾ		115 6		AS /		BLK.
		127		ROSV	SEOLOGIC VELL, INEV	ALSURVE	Y AND SURVEY OR A	RKA
At proposed prod. zon-	e							
Same	No Dibramion moon Whi	nam mouth on non	m omula			W. P	Sec. 21-T17	
						•	12. COUNTY OR PARISH	15, STATE
	ly 6 miles w	<u>est of Ar</u>					Eddy	New Mexico
<ol> <li>DISTANCE FROM PROPU LOCATION TO NEAREST</li> </ol>			16. No	. OF ACRES IN	N LEASE		F ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE L (Also to nearest drig		30 <b>'</b>	1			40		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. PR				Y OR CABLE TOOLS	
OR APPLIED FOR, ON THI			ann	r. 1500	n •	Rot	ary	
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)		. apr	1100	<u> </u>		22. APPROX. DATE W	ORK WILL START*
3554' GL							ASAP	
23.	I	PROPOSED CASH	NG AND	CEMENTIN	G PROGRA	M		
	<u>:</u>	1				<del>,</del>		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00Т	SETTING			QUANTITY OF CEME	
14 1/2"	10 3/4"	30#		appr.	330 <b>'</b>	200	sx circulat	:ed
9 1/2"	7"	23#		appr.	1100'	400	sx circulat	ed
6 1/4"	4 1/2"	9.5#		appr.	1500'	125	sx circulat	:ed

Propose to drill a San Andres test. Approximately 330' of surface casing will be run to shut off gravel and caving. 7" intermediate casing will be run and set 100' below the Artesian Zone. If commercial production is encountered, a string will be run, perforated and stimulated for production.

FW gel and LCM to 1100' (or dry drill), water to TD. MUD PROGRAM:

BOP's will be installed on 7" casing and tested daily. BOP PROGRAM:

> Sported 101 API + NY BOOKO

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.

harry broken	, <del>.</del>	1/1/				
SIGNED SIGNED	A DORC	Som of	TITLE	Regulatory	Coordinator	DATE 8/4/82
(This space i	or Federal or State				,	
PERMIT NO	(Qrig. Sgd.)	GEORGE H.	TEWART	_ APPBOVAL DATE		
	AHG 1					
APPROVED BY _			TITLE			DATE
CONDITIONS OF	JAMES A	GILLHAM UPERVISOR				

## MEXICO OIL CONSERVATION COMMISS 1 WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

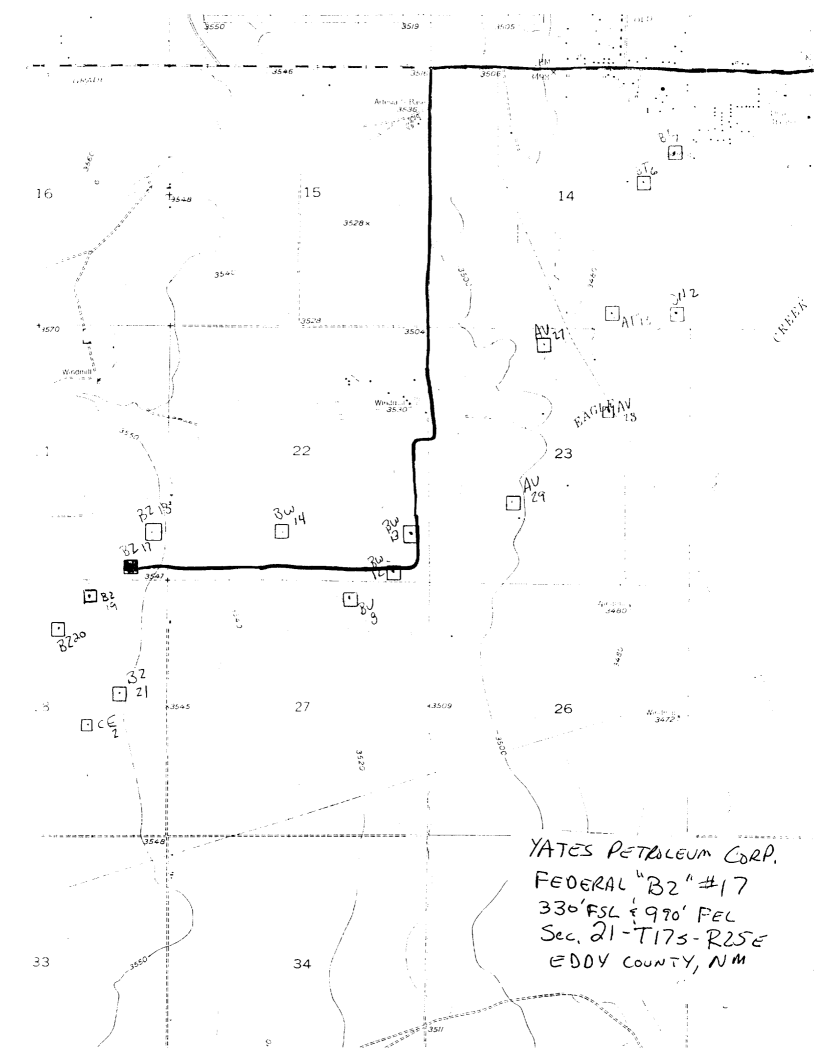
		All distances must be from		the section.	<del></del>
YATES PETROLEUM CORPORATION Lease Federa		Federal B	Z	Well No.	
Unit Letter	Section	Township	Range	County	
P Actual Footage Loc	21 ation of Well:	17 South	25 East	Eddy	
330		South line and	990 fee	et from the East	line
Ground Level Elev: 3554.	Producing Form	Hadres Po	Easle Cr	rek (S.A.) Dedi	cated Acreage: 40 Acres
1. Outline th	e acreage dedica		by colored pencil o	or hachure marks on the pla	it below.
	an one lease is and royalty).	dedicated to the well, o	outline each and ide	entify the ownership thereo	f (both as to working
	ommunitization, u	nitization, force-pooling.	etc?	have the interests of all	owners been consoli-
Yes	No If ar	iswer is "yes," type of c	onsolidation		
	is "no," list the a	owners and tract descrip	tions which have a	ctually been consolidated.	(Use reverse side of
No allowat	ole will be assigne			consolidated (by communi ch interests, has been appr	
	1 •			CEF	RTIFICATION
	*		1		
	1		1	11	that the information con-
	1		1	1 1 .	true and complete/to the vieldge and belief.
	1		Ì	Ken Bi	1 11
	 			Name	
	ί		i I	Ken Beard	demphl
	1		l	Regulator	y Coordinator
	i			Company Yates Pet	roleum Corp.
	1		 	Date	
			l	8/4/82	
	1		į	heroby gardy	REDO The Well location
	į		<u> </u>		lar va patted from field
			!	1   [20   1 5/1	surveys made by me or vision and that the same
				Survey and co	bollet & bost of my
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	 		99	Registered Profes	
			330	Dan	R. Kelles
				Certificate No.	#5430
0 330 860	90 1320 1650 198	0 2310 2640 2000	1500 1000 8	NM PE&LS	#5412

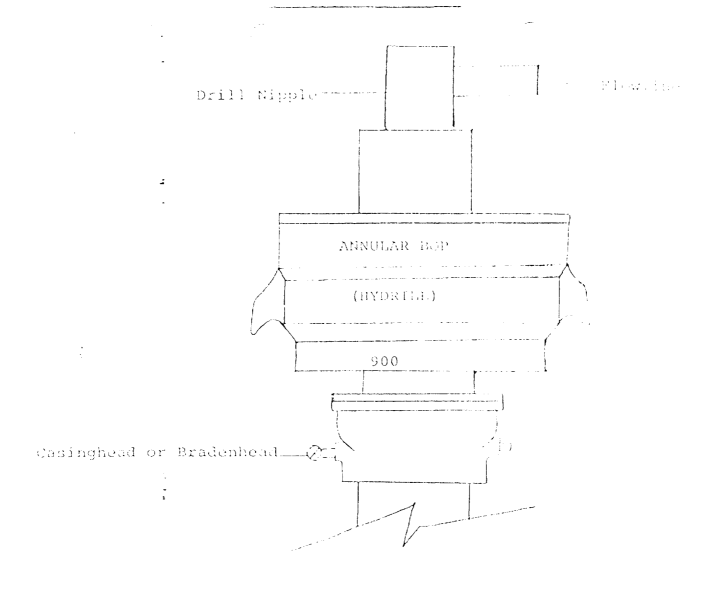
### yates Petroleum Corporation deral "BZ" #17 330' FSL and 990' FEL Sec. 21-T17S-R25E

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 quaternery alluvium
2.	The estimated tops of geologic markers are as follows:
	TD - approximately 1500'
3.	The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:
	Water: Appr. 150' - 250' and 700' - 950'
	Oil or Gas: San Andres 1300' - 1450'
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: 10' samples from under surface
	DST's: none
	Coring: none
	Logging: GR/Neutron
0	No obnormal programme or temperatures are antigipated

- 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

- 1. 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 stee... 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 BOP'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.

Exhibit L

# VATES PETROLEUM CORPORATION

