· /	NN OIL CO	NS. COMMISS	SION	~		
Form 9-331 C (May 1963)	Drawe D		SUBI		ATE Form app	
	Artesi	ED STATES	s ⁽⁰¹	her instructions reverse side)	on Budget Bl 30-005-6/-	Ireau No. 42-R1425.
	DEPARTMENT				5. LEASE DESIGNAT	RECEIVED
		GICAL SURV				TION AND BERIAL NO.
C/SF					0. IF INDIAN, ALLO	
APPLICATIC	on for permit 1	O DRILL, I	DEEPEN, OR H	LUG BAC		нгк <u>т.а.</u> 1885
1а. түрк ор work D	RILL X	DEEPEN	D PL	UG BACK [7. UNIT AGREEMEN	NT NAMO. C. D
b. TYPE OF WELL						ARTESA DES
OIL WELL	OAS WELL X OTHER	<i></i>	SINGLE ZONE	MULTIPLN ZONE	8. FARM OR LEASE	NAMD
2. NAME OF OPERATOR					Powers "OL	" Federal
Yates Petro	oleum Corporation	~			9. WELL NO.	
3. ADDRESS OF OPERATO					_6	
207 S. 4th	, Artesia, New Me	xico 8821	0		10. FIELD AND POO	DL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and	in accordance with	th any State requirem	ents.*)	Pecos Slop	e Abo
in norrace.	1980' FSL and 198	SO' FWL			11. SEC., T., E., M., AND SURVEY O	
At proposed prod. z	one				Ut-K	
5	same				Sec. 27-T6	S-R25E
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POS	T OFFICE*		12. COUNTY OR PAR	RISH 13. STATE
31 miles no	orth of Roswell,	NM.			Chaves	NM
15. DISTANCE FROM PRO LOCATION TO NEARE			16. NO. OF ACRES IN		NO. OF ACRES ASSIGNED TO THIS WELL	
PROPERTY OR LEASE		.980'	2040		160	
18. DISTANCE FROM PRO	OPOSED LOCATION*		19. PROPOSED DEPTH	20.	ROTARY OR CABLE TOOLS	
OR APPLIED FOR, ON T	DRILLING, COMPLETED, THIS LEASE, FT.	4000 '	4150'	Ro	ota r y	
21. ELEVATIONS (Show w	whether DF, RT, GR, etc.)			·ii	22. APPROX. DATE	E WORK WILL START*
3770.7 GL						1
23.	I,	ROPOSED CASH	NG AND CEMENTIN	G PROGRAM		The ID
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SETTING	DEPTH	QUANTITY OF C	EMENT DO BONK
12 1/4"	10 3/4"	40.5#	55 800'	5	50 circulated	to no
7 7/8"	4 1/2"	<u>9.5#</u>	TD		50 sx	PFL 2.8°
						PPI - 23-82 H-23-82

We propose to drill and test the Abo and intermediate formations. Approximately 800' 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, perforate, and stimulate as needed for production. If 8 5/8" casing is needed, hole will be reamed.

MUD PROGRAM: FW gel and LCM to 800', Brine with salt gel & starch to

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

GAS NOT DEDICATED.

U.S. GEOLOGICAL SURVEY IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and Sprified New pradictive 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.

MAR 18

OIL & GAS

24. signed Cip Cowai	TITLE Regulatory Coordinator	DATE 3/17/82
(This space for Federation Station See) PERMIT NO (Orig. 334.) GEORGE H. STEWS	APPROVAL DATE	
APPROVED BY <u>APPROVAL, IF ANY:</u> CONDITIONS OF APPROVAL, IF ANY: JAMES A. GILLHAM	ΤΙΤ).Κ	DATE
DISTRICT SUPERVISOR		

EW MEXICO OIL CONSERVATION COMM ON WLLL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be	from the outer bo	ndaries of t	he Section.		
Operator			Lease				Well No.
	TROLEUM CC			ers "OL	" Federa	1	6
		Township	Range		County		
Actual Footage Location	27 of Well:	6 South	25 Ea	st	Ch	aves	
	et from the	South line and	1000				
Ground Level Elev.	Producing For		1980 [P∞1	feet	from the	West	line
3770.7'	A	ьо	Unios. Pe		he Abo		edicated Acreage:
						<u>-</u>	160 Acres
1. outline the ut	leage dedica	ted to the subject w	ell by colored	pencil or	hachure ma	irks on the	plat below.
2. If more than a interest and ro	one lease is yalty).	dedicated to the we	l, outline each	and iden	tify the own	nership the	eof (both as to working
 If more than or dated by comm 	ne lease of di unitization, u	fferent ownership is nitization, force-pool	dedicated to t ing. etc?	ne well, hi	ave the inte	erests of a	ll owners been consoli-
Yes	No If an	swer is "yes," type o	f consolidatio	n			
If answer is "	no," list the c	wners and tract desc	riptions which	have act	ally heen	consolidate	d. (Use reverse side of
tino totti it nee	cssary./						_
No allowable w forced-pooling, sion.	ill be assigne or otherwise)	d to the well until al or until a non-standar	l interests hav d unit, elimina	e been co ting such	nsolidated interests,	(by commu has been ap	nitization, unitization, oproved by the Commis-
r							
	1		1			c	ERTIFICATION
	1		1				
}	1		1			I hereby cert	Ify that the information con-
	1		I			tained herein	is true and complete to the
	1		I.			best of my kn	iowledge and belief.
	1		1			Himin	W. Lawrence
	1		I			Heren	a changan
	+	+		-		//	Rodriguez
	1		1			osition	Nour Iguez
	1		I		R	egulator	y Manager
			ł			ompony	***********
	1		1		Y	ates Pet	roleum Corporation
	1		i i		11	ite	
	Ì		1		3	/11/82	
YATES							
NM 14755	1		1			I hereby car	lfy that the well location
	1		1		11		plat was plotted from field
	+Q		1				al surveys made by me or
	•		i i				rvision, and that the same
			1				correct to the best of my
	1					knowledge and	·
	ŧ }		SARY	LJON	<u> </u>		
		1	10-		3		
	<u>, s</u>					te Surveyed	
	1	l l	613 44	7977 3	3		3/8/82
			A.S.N.				ssional Engineer
			13	\smile)	1 3 1. K	t√or Land Sur∙ ∖	/eyor
			- Circi			1-	$\Omega(\mathbf{A})$
				TERIAN		rtificate No.	1×70m
330 660 90 11	120 1650 1980	2310 2640 2000	1500 100		CTIMAN -		7977

ł

	Powers "OL" Federal #6	
-	1980' FSL and 1980' FWL	
	Section 27-T6S-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	1680'		
Fullerton	3100'		
Abo	3545 '		
TD	4150'	• . •	 · · · · · · · · · · · · · · · · · · ·
<u> </u>		· · · · · · · · · · · · · · · · · · ·	

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

Water: approximately 250-300'

Oil or Gas: 3575'

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:	none	
Logging:	CNL-FDC TD to casing w/GR-CNL on to surface & DLL from TD to casing .	

9. No abnormal pressures or temperatures are anticipated.

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

MAR 1 8 1982

OIL & GAS U.S. GEOLOGICAL SURVEY LOSWELL NOW MEXICO



HE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- . All preventers to be hydraulically operated with secondary manual contro installed prior to drilling out from under casing.
- . Choke outlet to be a minimum of 4" diameter.
- Eill line to be of all steel construction of 2" minimum diameter.
- 511 connections from operating manifolds to preventers to be all steel. hele 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 equivale 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.
- G. D. P. float must be installed and used below zone of first gas intrusion

Shilling and the start