Form 9-331 C (May 1963)

NM OIL CONS. COMMISSION Drawer Artesia, NM 88210

SIE, NN 88210 SUBMIT IN COMPUTED STATES

SUBMIT IN T. ICATE*
(Other particular and 1982)

RECEIVED

Form approved.
Budget Bureau No. 42-R1425

20	_	005-6/641	
5 167		DESIGNATION AND SERLING	

800 sx circulated

350 sx

DEPARTMENT OF THE INTERIOR O. C. D. GEOLOGICAL SURVEY RIESIA, OFFICE NM - 147556. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DEEPEN [PLUG BACK DRILL X b. TYPE OF WELL MULTIPLE [] S. FARM OR LEASE NAME SINGLE GAS WELL WKLL 2. NAME OF OPERATOR Powers "OL" Federal D. WELL NO. Yates Petroleum Corporation 3 ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WILDCAT 207 S. 4th Street, Artesia, New Mexico 882 Pecos Slope Abo 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 660' FNL and 660' FEL vot. H 1 / 1982 At proposed prod. zone Sec. 29-T6S-R25E same 12. COUNTY OR PARISH 13, STATE 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE OIL & GAS 8821 GEOLOGICAL SURVEY Chaves 30 miles NNE of Roswell, New Mexico THE THIS WELL DISTANCE FROM PROPOSED* 16. NO. OF PROPERTY OR LEASE LINE, FT.
(Also to nearest drig, unit line, if any) 6601 2040 160 20. ROTARY OR CABLE TOOLS DISTANCE FROM PROPOSED LOCATION* 19. PROPOSED DEPTH TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 4100' Rotary 22. APPROX, DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) ASAP 3788.3' GL PROPOSED CASING AND CEMENTING PROGRAM QUANTITY OF CEMENT WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING

We propose to drill and test the Abo and intermediate formations. Approximately 910' 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.

910'

TD

40.5# J-55

9.5#

MUD PROGRAM: FW gel and LCM to 910', Brine to 3200', Brine & KCL water

to TD.

3/4"

4 1/2"

10

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

GAS NOT DEDICATED.

14 3/4"

7 7/8"

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.

	er program, if any.	<u> </u>		
24. 816	NED TABLE	Suppl	THE Regulatory Coordinator	DATE 5/13/82
(T)	his space for Federal or S	GEORGE H. STEWAR	APPROVAL DATE	- 13 X
	1 30	14 0 10 11	TITLE	DATE TON GOT
	SOLUTIONS OF APPROVAL, 1/2	CT SUPERVISOR		\·

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

All distances must be from the outer boundaries of the Section Well No. Operator Lease Powers "OL" Federal 8 PETROLEUM CORPORATION YATES Section Township County Range Unit Letter 25 East Chaves 29 6 South Α Actual Footage Location of Well: 660 North East 660 feet from the feet from the line and Ground Level Elev. Producing Formation Pool Dedicated Acreage: Pecos Slope Abo 160 3788.3' GL 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes · No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION YPC I hereby certify that the information contained herein is true and complete to the MM- 14755 knowledge and belief. Ken Beardemph Regulatory Coordinator Company Yates Petroleum Corp. Date 5/13/82 II location Date Surveyed Aoril 8, 1982 Registered Professional Engineer nd/or Land Surveyor Certificate No

1000

2000

330

660

1320 1650

1980 2310

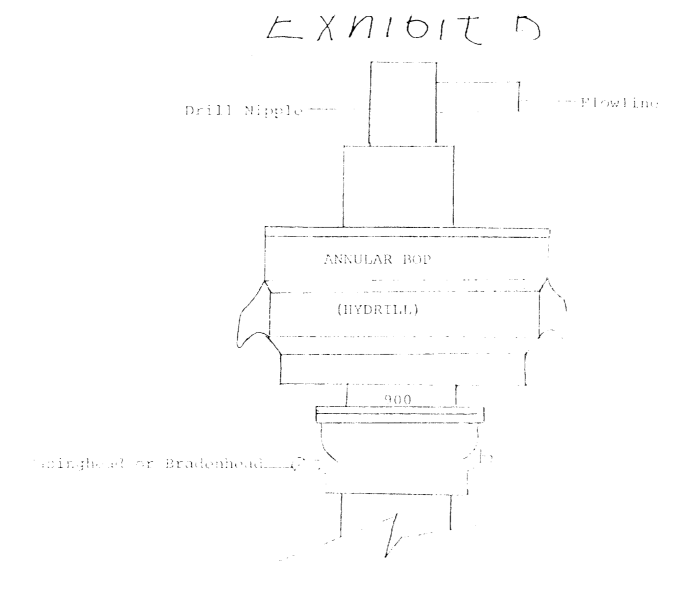
1500

COMMENS TO STROLEUM CORPORATION CONTROL #8 660' FNL and 660' FEL Section 29-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.

San Andres	333'			
San Andres Glorieta	1378'			
Fullerton	2818'			
Abo	3453' 4100'			
•				
The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:				
Water: Approximately	7 250' - 300'			
Oil or Gas: <u>Abo 3475</u>	<u> </u>			
Proposed Casing Program:	: See Form 9-331C.			
-	: See Form 9-331C. ent: See Form 9-331C and Exhibit B.			
-	ent: See Form 9-331C and Exhibit B.			
Pressure Control Equipme Mud Program: See Form S Auxiliary Equipment: Ko	ent: See Form 9-331C and Exhibit B.			

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



THE FOLLOWING CONSTITUTE MILIMUM BLOWOUT FRENCHTER REQUIREMENTS

- 1. All preventers to be hydraulically operated with secondary namual controls installed prior to drilling out from under caring.
- 2. All connections from operating manifolds to preventers to be all steel. 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 sep'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. Operator not responsible for blowouts resulting from not keeping hole full.