NH OIL CONS. COMMI

| (May 1963) | Drawer DD Other instruct | ions on Budget Bureau No. 42-R1425. |
|--|---|--|
| UNITED STAT DEPARTMENT OF THE GEOLOGICAL SUR | ES Artesia, NM re 88210 | c/Q / |
| GEOLOGICAL SUF | RECEIVED BY | 5. LEASE DESIGNATION AND SERIAL NO. |
| APPLICATION FOR PERMIT TO DRILL | | NM-19173 G. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| 1a. Type of Work | , DEEPERSEPRING BA | 4Ch |
| DRILL X DEEPEN | N 🗆 O. PEUS BACI | 7. UNIT AGREEMENT NAME |
| b. TYPE OF WELL OIL GAS | SING ARTESIA, OFFICE IPLI | 7 1 |
| WELL WELL X OTHER | ZONE | Ginger "XZ" Fed |
| Yates Petroleum Corporation | | 9. WELL NO. |
| Yates Petroleum Corporation V | Yell Maria San San San San San San San San San Sa | |
| 207 S. 4th, Artesia, New Mexic | o 88210 | 10. FIRLD AND POOL, OR WILDCAT |
| At surface 660' FSL and 1980' FW | | Y Pecos Slope Abo |
| | | 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA |
| At proposed prod. zone Same | W. N | Sec. 31-T5S-R24E |
| 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR | POST OFFICE* | 12. COUNTY OR PARISH 13. STATE |
| 31 miles NE of Roswell, NM | | Chaves NM |
| 15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST | 16. NO. OF ACRES IN LEASE | 17. NO. OF ACRES ASSIGNED TO THIS WELL |
| (Also to nearest drlg. unit line, if any) 660 | 160.13 | 160 |
| IS. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, | 19. PROPOSED DEPTH | 20. ROTARY OR CABLE TOOLS |
| OR APPLIED FOR, ON THIS LEASE, FT. 21. ELEVATIONS (Show whether DF, RT, GR, etc.) | 4100' | Rotary |
| 4144.2' GL | | 22. APPROX. DATK WORK WILL START* |
| ,, | SING AND CEMENTING PROGRAM | ASAP |
| | | |
| 14 3/4" SIZE OF CASING WEIGHT PE | | QUANTITY OF CEMENT |
| 14 3/4" 10 3/4" 40.5# 7 7/8" 4 1/2" 9.5# | | 700 sx circ |
| | <u> </u> | . SZU . SX |
| I I | | |
| We propose to drill and test | the Abo and interm | ediate formations. |
| Approximately 850' of surface | casing will be se | t and cement circulated |
| to shut off gravel and caving intermediate casing will be r | . II needed (lost | circulation) 8 5/8" |
| 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 product | ion. |
| MUD PROGRAM: FW gel/LCM to 8 | 501 Del 1 2500 | |
| MOD PROGRAM: TW GET/LCM to 8 | 50', Brine to 3500 | ', Brine & KCL water to TD |
| BOP PROGRAM: BOP's will be i | nstalled at the of | fset and tested daily. |
| | | isee and rested daily. |
| GAS NOT DEDICATED. | | |
| | | |
| N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to | deepen or plug back, give data on pre | sent productive zone and proposed new productive |
| one. If proposal is to drill or deepen directionally, give pertir reventer program, if any. | ient data on subsurface locations and | measured and true vertical depths. Give blowout |
| 0 0. | | |
| SIGNED CY While | TITLE Regulatory Fge | nt pare 9/9/83 |
| (This space for Ederal or State office use) | | |
| . State value (int) | | 4 |
| PERMIT NO. | APPROVAL DATE | Y |
| APPROVED BY 1. 1. 10021 | TITLE WY | n 9/11/01 |
| CONDITIONS OF APPROVAL, IF ANY: | V + D | DATE |

APPRUVAL SUBJECT TO
GENERAL REQUIREMENTS AND
SPECIAL STIPULATIONS
ATTACHED

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.

| | | Lease | | Well No. |
|---|---|--|--|---|
| OLEUM CORPO | ORATION | Ginger "XZ" | Federal | 1 |
| Section | Township | Range | County | |
| 31 | 5 South | 24 East | Chaves | |
| | a 1 | 1000 | | |
| rect from the | Title wild | ree | t from the West | line |
| Producing Fo | rmation | Pooples SI | 100 | Dedicated Acreage: |
| HDC |) | recos sc | pe HBO | /60 Acres |
| an one lease is | ited to the subject wi | ell by colored pencil o | | • |
| one lease of communitization, | unitization, force-pooli | ng. etc? | | all owners been consoli- |
| is "no," list the f necessary.)ole will be assign | owners and tract desc | riptions which have ac | ctually been consolida | munitization, unitization, |
| | | | Nome Cy Cow Position Regula Company | tory Agent Petroleum Corp. |
| 1173 | Activates a particular to the contract of the | HEPSCHEL JOHES 3640 | shown on notes of a under my is true ai | certify that the we location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief. |
| 30' X | 2,099 | LED LEND G | | ember 8, 1983 Professional Engineer |
| | section 31 ation of Well: feet from the Producing Form Producing Form an one lease is and royalty). In one lease of communitization, No If a sis "no," list the finecessary.) ole will be assign | ation of Well: teet from the South line and Producting Formation e acreage dedicated to the subject we can one lease is dedicated to the well and royalty). In one lease of different ownership is communitization, unitization, force-poolic No If answer is "yes;" type of the well be assigned to the well until all ling, or otherwise) or until a non-standary or otherwise) or until a non-standary or otherwise). | Section 3 | Section 31 5 South 24 East Chaves South 24 East Chaves South South 1980 Seet from the South 1980 Seet from the West |

YATES PETROLEUM CORPORATION Ginger "XZ" Federal #1 660' FSL and 1980' FWL Sec. 31-T5S-R24E

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 | 4421 |
|------------|-------|
| Clorieta | 1477' |
| Fullerton | 2905' |
| Abo | 3544 |
| TD | 4100 |

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

Water: 250-350'

Oil or Gas: Abo 3590'

- 4. Proposed Casing Program: See Form 9-331C.
- 5. Pressure Control Equipment: See Form 9-331C.
- 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.
- 3. Testing, Logging and Coring Program:

Samples: Surface casing to TD.

DST's: As warranted.

Coring: None.

Logging: CNL-FDC TD to csg w/GR-CNL to surface & DLL from TD to csg.

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

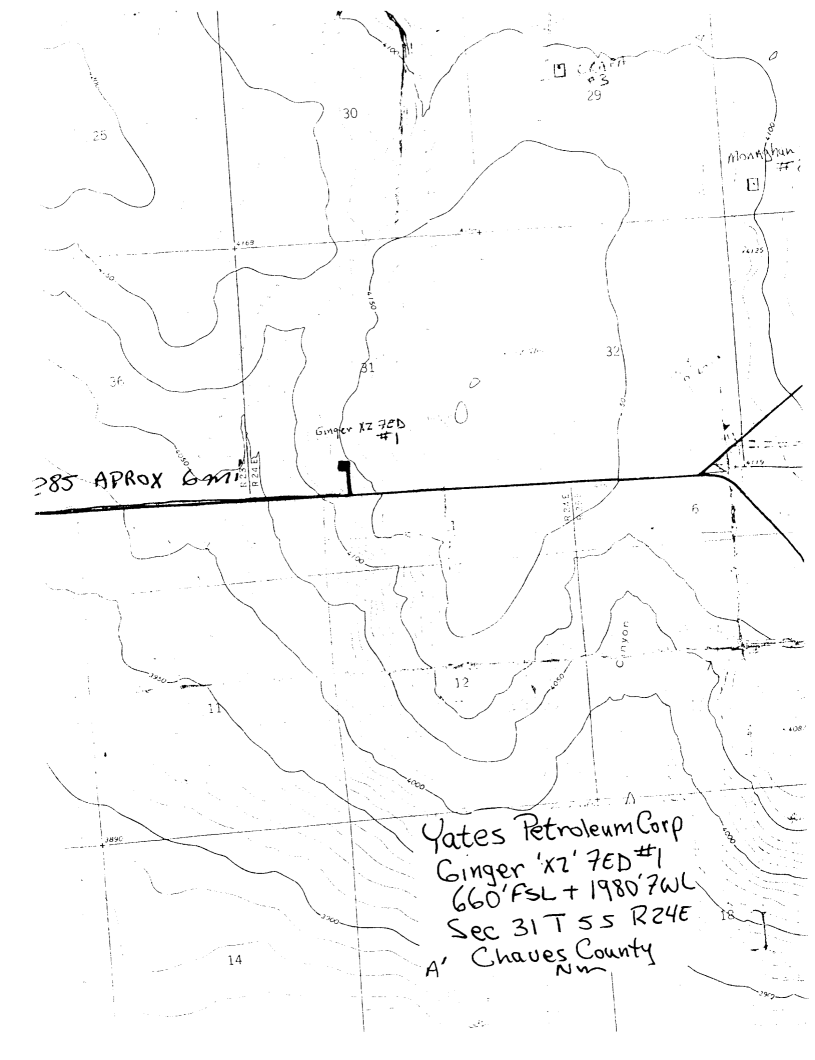
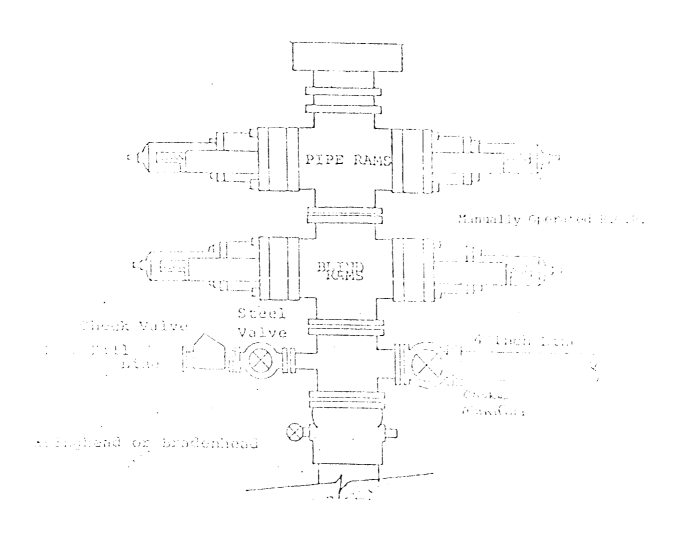


EXHIBIT B

BOP DIAGRAM RATED 3000#



YATES PETROLEUM CORP. Exhibit C

