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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-101  
Revised 1-1-65

1. SA. Indicate Type of Lease

STATE

FEE

2. S. State Oil & Gas Lease No.

*B-5-16*

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

3. Type of Work

DRILL

DEEPEN

PLUG BACK

4. Type of Well

OIL

WATER

GAS

WELL

OTHER

SINGLE   
ZONE

MULTIPLE   
ZONE

5. Name of Operator

TENNECO OIL COMPANY

6. Address of Operator

Box 1081, WILMINGTON, TEXAS

7. Location of Well

UNIT LETTER *C*

LOCATED *10 ft*

FEET FROM THE

LINE

8. Elevation (feet from sea level) FT. FROM THE LINE OF SEC. Twp. 17 Rgt. 20 NAPM

9. Field and Pool, or Wildcat

*Cypress Jackson*

10. Approx. Date Work will start

11. County

*EAST*

12. Elevation (show whether M.R., R.L., etc.)

13. Approx. Date Work will start

14. Approx. Date Work will start

*3550 ft*

21A. Kind & Status Plug, Bond

21B. Drilling Contractor

15. Proposed Depth *2900 ft* FORMATION *SAN JACINTO* ROTARY OR C.R.P. *ROTARY*

16. Approx. Date Work will start

17. Approx. Date Work will start

*T.D. EFFECT*

*LEARNED & DOUGLASS*

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
11"	8 5/8	28 lb	360	Sup. To Circulate	
6 3/8"	4 7/8	10.5 lb	2900	Sup. To Cover 3000 ft of hole	

**RECEIVED**

MAY 19 1966

C. F. B.  
MATERIALS

APPROVAL VALID  
FOR 90 DAYS UNLESS  
DRILLING COMMENCED

EXPIRES 8-17-66

SEE ATTACHED PROGNOSIS

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, GIVE SEPARATE PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Signed Cecil Lang At New Mexico Date May 19, 1966

(This space for State Joe)

Approved by M. Armstrong Title SENIOR INSPECTOR Date May 19, 1966

CONDITIONS OF APPROVAL, IF ANY:

**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.

Operator <b>TENNECO OIL COMPANY</b>			Lease <b>STATE "L"</b>			Well No. <b>22</b>
Unit Letter <b>E</b>	Section <b>28</b>	Township <b>17 SOUTH</b>	Range <b>29 EAST</b>	County <b>EDDY</b>		

Actual Footage Location of Well:

**1980** feet from the **NORTH** line and **330** feet from the **WEST** line

Ground Level Elev.	Producing Formation	Pool	Dedicated Acreage:
	<b>SA</b>	<b>Mr. Jackson</b>	<b>40</b> Acres

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 be consolidated by communization, unitization, forced-pooling, etc?

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Yes     No    If answer is "yes," type of consolidation \_\_\_\_\_ **MAY 20 1966**

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 communization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.

	<b>CERTIFICATION</b>  <i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.</i>	
Company <b>Tenneco Oil Co</b>	Date <b>May 18, 1966</b>	
<i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.</i>		
Date Surveyed <b>MAY 14, 1966</b>		
Registered Professional Engineer and/or Land Surveyor		
Certificate No. <b>N.M.P.E. &amp; L.S. 676</b>		

TENNECO OIL COMPANY

DRILLING PROCEDURE

MIDLAND DISTRICT

SOUTHWESTERN DIVISION

LEASE: State "L"

WELL: No. 22

FIELD: Grayburg-Jackson

STATE: New Mexico

LOCATION: 1980' FNL & 330' FWL, Section 28  
T-17-S, R-29-E, Eddy County, New Mexico

PROJECTED TD: 2900'

TYPE OF WELL: Oil, Pumping

EST. ELEV.: 3550 GL

DRILLING, CASING AND CEMENTING PROGRAM

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1. Drill 11" hole to 360' with OSC or equivalent.
2. Run and cement 8-5/8", 24#/ft., H-40, ST&C casing to T.D.  
Cement with class A saturated salt cement. If surface hole is dry drilled because of lost circulation, run a cement basket above the lost circulation zone and fill from the top. Run bar centralizers on guide shoe and bottom two joints. Use guide shoe and insert float.
3. If float holds, release pressure immediately. Center 8-5/8" casing, nipple up and install rotating head and BOP. After 12 hrs. from plug down, go in hole with drill pipe and bit, test casing to 800 psi for 30 min. Drill float collar and cement with water to guide shoe. Blow hole dry with air and drill with air and/or mist to T.D.
4. Drill 6-3/4" hole to T.D. Use WTR-2 or equivalent for first two bits, then run RG7AJ's or equivalents to T.D. Run insert-type reamer at 30' above bit to T.D. Complete drilling program to be furnished to rig.
5. Hole may become wet below 1700'. Be prepared to mist at this depth.
6. Run 4-1/2", 10.5# casing to T.D. Use guide shoe and float collar. Use centralizers through productive zone.
7. Cement with sufficient class C with 16% gel and 3% salt to reach 2000' (no excess) and tail in with latex-class C to reach 100' above top productive zone (consult Geologist).
8. If float holds, release pressure, set slips & release rig. Run temperature survey after 8 hrs.

MAY 20 1966

O. C. C.  
ARTESIA, OFFICE

MAINTAINING  
STRUCTURAL STRENGTH

2. ANALYSIS in. O.D.

<u>Length</u>	<u>Weight</u>	<u>Grade</u>	<u>Material</u>	<u>Cost</u> , \$/Cwt.	<u>Cost</u> , \$/Ft.	<u>Cost</u> , \$/Ft.
b. <u>STRAIGHT</u> <u>Interval</u>	<u>Yield Str.</u> <u>Wt./Ft.</u> <u>of Int.</u>	<u>Inch</u> <u>lb./in.</u>	<u>Grade</u>	<u>Cost</u>	<u>Cost</u>	<u>Cost</u>
0-360	360	28	H-40	ST&G		
c. <u>INTERVALS</u>	<u>Length</u> <u>Wt./Ft.</u> <u>of Int.</u>	<u>Inch</u> <u>lb./in.</u>	<u>Grade</u>	<u>Cost</u>	<u>Cost</u>	<u>Cost</u>
0-2900	2900	10.5	J-55	8rd.		
d. <u>ELLIPTICAL</u>	<u>Length</u> <u>Wt./Ft.</u> <u>of Int.</u>	<u>Inch</u> <u>lb./in.</u>	<u>Grade</u>	<u>Cost</u>	<u>Cost</u>	<u>Cost</u>
0-Interv.	Interv.	Interv.	C-52	Col.		
e. <u>INTERVALS</u>	<u>Length</u> <u>Wt./Ft.</u> <u>of Int.</u>	<u>Inch</u> <u>lb./in.</u>	<u>Grade</u>	<u>Cost</u>	<u>Cost</u>	<u>Cost</u>
0-360	360	28	H-40	ST&G		
f. <u>INTERVALS</u>	<u>Length</u> <u>Wt./Ft.</u> <u>of Int.</u>	<u>Inch</u> <u>lb./in.</u>	<u>Grade</u>	<u>Cost</u>	<u>Cost</u>	<u>Cost</u>
0-Interv.	Interv.	Interv.	C-52	Col.		
g. <u>INTERVALS</u>	<u>Length</u> <u>Wt./Ft.</u> <u>of Int.</u>	<u>Inch</u> <u>lb./in.</u>	<u>Grade</u>	<u>Cost</u>	<u>Cost</u>	<u>Cost</u>
0-Interv.	Interv.	Interv.	C-52	Col.		

3-360 Spud mud or bentonite, lime for viscosity as needed. If circulation is lost dry drill to casing point.

360-T.D. Air and/or mist as needed.

- Notes: 1) In the event that hole conditions necessitate going to fluid - brine will be used.  
 2) Several air or CO<sub>2</sub> blows may occur in the salt section and to a depth of 1400'.  
 3) Water may occur at 1700' and misting may be necessary below this depth.  
 4) Gas may be encountered in Metex sand at 2280'.

#### DRILLING EQUIPMENT

1. The Driller 900 blowout preventers as per Company specification.
2. When rigging up, tent blowout preventer and manifold to full working pressure with cold water, or as specified by Company representative.
3. Operate blowout preventers at least once each day, or as Company representative may require.
4. A curved set of drill pipe rams will be required on location at all times while drilling or completing.
5. All choke manifolds, lines and valves will be located at the side of and away from adstructure.

#### DRILLING PROCEDURES

1. Drill pipe will be tallied at all coring, testing, logging and casing points.

DRILLING SURVEYS

1. Deviation surveys shall be taken on every trip or every 500', whichever is first. All straight hole surveys will accompany AADC tour sheet reports.
2. Deviation should not change more than  $1\frac{1}{2}^{\circ}$  in any 100'. If deviation exceeds  $2^{\circ}$  per 100', hole shall be plugged back and straightened.
3. Minimum deviation shall be allowed as follows:

0 - 500	$\frac{1}{2}^{\circ}$	4000 - 6000	$\frac{4}{5}^{\circ}$
500 - 1000	$\frac{1}{2}^{\circ}$	6000 - 8000	$\frac{5}{6}^{\circ}$
1000 - 2000	$\frac{2}{3}^{\circ}$	8000 - 10000	$\frac{6}{7}^{\circ}$
2000 - 4000	$\frac{3}{4}^{\circ}$	12000 - 14000	$\frac{8}{9}^{\circ}$

DRILLING TIME

1. A recorder with torque, hook load, and rate of penetration will be used.
2. Record 1' drilling time on recorder from 0 to T.D..
3. Record 10' drilling time from 1800 to T.D. on Company forms.  
Mail each sheet as soon as recorded with Daily Drilling Reports.

TESTING

1. Sonic or density T.D. to surface.

SAMPLES

As directed by geologist

GEOL

None

DRILLING SPAN

None

Salt Top	263	Premier Sand	2420
Salt Base	638	San Andres	2443
Yates	633	Colitic	2618
Queen	1758		
Metex	2280		

WELL DRILLING  
ROUTINE DRILLING

1. The AMCO Daily Drilling Report will be filled out completely and neatly each 8-hour tour. One clear and legible copy will be mailed daily to Tennessee Oil Company. Mail Company drilling charts as soon as each sheet is finished with Daily Drilling Report.
2. A daily report sheet and a cost sheet will be furnished by the operator for the well. The contractor's tool pusher will keep these forms current and complete. The daily cost, total cumulative cost and cumulative total cost will be given daily along with the Tennessee morning report. At the conclusion of the well, the cost forms will be mailed to Tennessee Oil Company, P. O. Box 1031, Midland, Texas.
3. The morning report shall be called to Tennessee's Midland office as soon after 8:00 A.M.T. each weekday morning as practical. Phone number is MCI 3-4621, area code 915.
4. For notifications at other than office hours, call:

RECORDED

EMERGENCIES:

James Eaton OX 4-7668

A. R. Gibson MU 4-7545

B. E. Desadier MU 4-5390

A. W. Lang MU 2-3010

ANDERSON BX:

APPROVED BX:

A. R. GibsonA. R. GibsonB. E. Desadier  
B. E. DESADIERA. W. Lang  
A. W. LANGJ. F. Carnes  
J. F. CARNES