| otice must be given to the O gins. If changes in the propo- turned to the sender. Submi- structions in Rules and Regu | NOTICE OF INTENTION TO DRILL Dil Conservation Commission or its proper agent and an osed plan are considered advisable, a copy of this notice t this notice in triplicate. One copy will be returned fol lations of the Commission. | OCT 1 5 1546 prove and the banges will be lowing approval. Bee additional |
|--|---|---|
| | Att 17 | |
| | Place | Date |
| L CONSERVATION COMMI | SSION, | |
| nta Fe, New Mexico, | | |
| entlemen: | | Tao # |
| You are hereby notific | ed that it is our intention to commence the drilling of a Company N. M. State "S" Well No Operator Lease | a well to be known as |
| umble Oil & Refining | Company N. M. State S. Well No. | ini |
| Company or | Operator Lease | Ten |
| Sec. 2, T 22-5 | R N. M. P. M. | 4, |
| | The well is 660 feet (A.) (S.) of the Mor | b line and 700 feet |
| N | The well is the left (A.) (S.) of the | |
| N | E.) (W.) of the line of MR/4 of R | 4 of Soction 2 |
| N | (Give location from section or other legal subd directions.) | 4 of Section 2 |
| N | E.) (W.) of the line of With of I (Give location from section or other legal subd directions.) | 4 of Soction 2 livision lines. Cross out wrong |
| N | (W.) of the line of line | 4 of Section 2 livision lines. Cross out wrong Assignment No. |
| N | (W.) of the line of With of No. (Give location from section or other legal subdividence of the sections.) If state land the oil and gas lease is No. If patented land the owner is | 4 of Section 2 livision lines. Cross out wrong Assignment No |
| N | (W.) of the line of Will of I, (Give location from section or other legal subdividence) If state land the oil and gas lease is No. If patented land the owner is | 4 of Section 2 livision lines. Cross out wrong Assignment No |
| N | (W.) of the line of line of (Give location from section or other legal subodirections.) If state land the oil and gas lease is No If patented land the owner is Address If government land the permittee is | 4 of Section 2 livision lines. Cross out wrong Assignment No |
| N | (W.) of the line of line of (Give location from section or other legal subodirections.) If state land the oil and gas lease is No If patented land the owner is Address If government land the permittee is | 4 of Section 2 livision lines. Cross out wrong Assignment No |
| N | (W.) of the line of Will of I, (Give location from section or other legal subdividence) If state land the oil and gas lease is No. If patented land the owner is | 4 of Section 2 livision lines. Cross out wrong Assignment No. |

We propose to use the following strings of casing and to land or cement them as indicated:

| Size of Hole | Size of Casing | Weight Per Foot | New or Second Hand | Depth | Landed or Cemented | Sacks Cement |
|-------------------------|-----------------------------|-------------------------|-----------------------|------------------------|-----------------------|--------------------------------|
| 13" 9-7/8" 6-3/4" | 10-3/4" 7-5/8" 5-1/2* | 40.5# 26.4# 15.5# | Now n | 3001 28001 66001 | Concented. # # | 200 sx. 1000 sx. 400 sx. |

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information:

| Approved OCT 1 5 1946, 19 | |
|---------------------------|--|
|---------------------------|--|

OIL CONSERVATION COMMISSION

s Inspector

except as follows:

By CON . I

Titl

Form C-101

Sincerely yours,

Humble Oil & Refining Company

Company or Operator By

Position Division Superintendent

Send communications regarding well to

Name____ J. N. House

Address Box 1600, Midland, Texas

and a second statement of the second statement of the

l nation≢Norman Norman anti-a

ALLAN AN HUMBER OF TO REPORT

i de la construcción de la definidad de la construcción de la construcción de la construcción de la construcción La construcción de la construcción d Construcción de la construcción de Construcción de la construcción de

 $\mathbf{t} = \left[\begin{array}{c} \mathbf{t} \\ \mathbf{t} \\$

· · the reaction and the second and a large transformed where the transformer of the (.a.a.)

at the set of the product of the set of the

and and a second sec Second

a da anti-a da anti-a da anti-a da anti-a da anti-

and the second and the second production of the second second second na se extra company se se s i pa Ala Marka

a a service a service a service service service and a service a service and a service a service a service a ser A service a service service service service service and a service a service a service a service a service a serv A service a service service service service service a service a service a service a service a service a service , so an ann an Arthreacht a Arthreacht an A

>

- - - A

a de la construcción de la constru

and the second second

Humble Oil & Refining Company drilled N. M. State "S" Well #5, 660' from the North and East lines of Section 2, T-22-S, Range 37-E into the Paddock pay to total depth of 5205'. N. M. State "S" Well #12 will be located 100' to the West of Well #5 and be drilled into the Drinkard pay to the approximate depth of 6500'. While these two wells are located on the same 40-acre unit, they will be completed in two separate and distinct productive horizons.