NEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| | | Eurice New | Mexico | April-25-1938 | | | |
|-------------------------|-----------------------------|----------------------|---|-------------------------|-----------------------|-------------------|--|
| ınta Fe, New | VATION COM | MISSION, | Place | | Date | | |
| ntlemen: | hw notified t | hat it is our intent | ion to commence the | e drilling of a well | to be known as | | |
| | reby nothied to Pet Corp | | .Stuart | Well I | _ | # }-W# | |
| | any or Operator | = == | T | | _ | | |
| Sec. | , T | 5 R. 37 | _, N. M. P.M., | MTT0 | Field, | County. | |
| | N | The well is_ | • • | | | feet | |
| | | (E.) (E.) c | of the Yest line | of _Sec-14-TW | <u>p-85-8-8-37-8</u> | | |
| _ | | (Give location | n from section or other | er legal subdivision | lines. Cross out wro | ng directions.) | |
| | | If state land | the oil and gas lease | e is No | , Assiriment No. | 10 10 | |
| X | | If patented l | and the owner is | | - S | -ICA | |
| _ | | Address | | | | nn - | |
| | | If governme | nt land the permitte | ee is | 101 100 | | |
| | | | | | APR 3 | 0 1920 | |
| | | 1 1 | s Amereda Pet | | | Jug // | |
| | | 1 1 | P.O.Bex # 2040 | | HOBBSO | 4 15(1) | |
| AREA | 640 ACRES | | | | | FFICE | |
| LOCATE W | VELL CORRECT | We propose | to drill well with dri | ming equipment as | Iollows: | | |
| Size of Hole | Size of Casing | Weight Per Foot | New or Second Hand | Depth | Landed or Cemented | Sacks Cement | |
| 1A" | 10-3/4" | 40# | How Lapwold | 150' Or Appr Red Bed | ox 35' In | 150 | |
| 9-7/8" | 7-5/8" | 26# | New Sml. | 1200' or Top | Salt. | 300 | |
| 6-7/8" | gle | 17# | New Sml | 5400 * Or Oz | TOD Of Pay. | 100 | |
| changes in the first | t productive oi | l or gas sand shou | e we will notify you ld occur at a depth | of about 3400 | feet. | . We estima | |
| Approved | APR 3 | 0 1938 | , 19 Sincer | ely yours, | | | |
| except as fol | llows: | | | Amerada Pet Co | 250 | | |
| | | | Ву | | any or Operator | | |
| | | | Positio | on Supt' | | | |
| | 1 | | Send | communication rega | arding well to | | |
| | CONSERVATI | ON COMMISSION | Name | J.E.LOW | | ···· | |
| By | 011 & G | as Inspector | Addre | ess Drawer O H | obbs New Mexic | 10. | |

gallatere Afrika ere sam ere ere ere ere er Breto de ere ere ere ere ere er

The Back Berger of August 1985 and the Brown of the Brown

nde 🍎 🕳 .

e de la companya de l g was granger and grant grown and analysis e was to the that the second of the second of

Same of the second section in

_ J. . . .

Color Color State Color Color $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A$

and the second of the second of the second and the second of the second o The state of the s

TENER OF THE STATE The second of th Control of the grown described the control The state of the s The production of the production of

The state of the s

 $(1-2^{k+1})^{\frac{k+1}{2}} = (1-2^{k+1})^{\frac{k+1}{2}} = (1-2^{k+1})^{\frac{k$

and the second of the second of the second of

man day

• Daniel - F