110

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.

| | | Mommen | t, New Mexi | | March 5, 19 | 936 |
|--|---------------------------------------|---|-------------------|------------------------------|--|---|
| OIL CONSERVATION COMMISSION, Santa Fe, New Mexico | | | | Place | Date | |
| Gentlemen: | | | | | | |
| You are | e hereby notif | fied that it is our in | tention to com | mence the drilling o | f a well to be known | as |
| America | | Corporation | 81 | tate"J" | Well No. 3 in | nra swa |
| of Sec | т | 20 Company or Ope | | Lease Drume nt | | |
| | , N. | , N | 1090 | - | Field, | Count |
| | | The well is | West | eet [N.] [S.] of th | e South line and | 1980 fee |
| | | [E.] [AV.] | of the West | line of S | ec. 2-20-36 | |
| (Give location from section or other legal subdivision lines. Crosso | | | | | | rong directions |
| | | If state land | i the oil and gas | s lease is No | Assignment N | No |
| | | | | | | |
| | | | | | | |
| | 0 - - | | | | _ | |
| | | | | rmittee is | | |
| | | Address | | - 4 | | |
| | | | _ | | poration | |
| ARE | A 640 ACRES | Address | | ulsa, Okla. | | |
| LOCATE | WELL CORRE | We propose | to drill well v | with drilling equipm | ent as follows: | |
| | | | | Rotery | | |
| Size of Hole | | | Now an | Don't Landed or Sacks | | |
| 17å" | 12] " | 40# | New L.W. | Minimun of | | |
| 11" | 8-5/8* | 29# | Now Com | 20° in Red | | 150 |
| 7-7/8" | 6-5/8" | 24# | New Seam | 2750' or thr 3700' or top | | 500 |
| | | - - | Mon Seem | o. or tob | pay " | 100 |
| changes in | the above pl | an become advisable | we will notify | vou before cement | ing or landing casing | We estimate |
| | | l or gas sand should | | | | . We estimate |
| dditional in | | | | -2. | | |
| | | | | <u> </u> | | |
| | | | | | | The second |
| | | | | | * | |
| | | - '- | | | | |
| pproved xcept as foll | Oaka . | | | Sincerely yours, | | |
| acopt as Ion | O W 5. | | | Amemod a D | -A 3 | |
| | | E Maria | | | troleum Corpora Company or Operator | tion |
| | | $\lambda_{\epsilon_1,\ldots,\epsilon_{r-1},\ldots,\epsilon_{r-1}} = \lambda_{\epsilon_r,\ldots,\epsilon_{r-1},\ldots,\epsilon_{r-1}}$ | | By Ja Si | acken | |
| | | | | | 8 | • |
| | ا م | 21/1 | | | m Boss | |
| OIL | CONSTRYA | TION COMMISSION | • | | tion regarding well to | 0 |
| Ву | - // · · · | elly - | | Name J. A. St | arkey | |
| Title | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THERE | | Address | Momment, | N. M. |
| | 17 | · · · · · · · · · · · · · · · · · · · | | | | |

The state of the second of the Service of the first of the service of the service

 $\frac{\partial \mathcal{L}_{i}}{\partial x_{i}} = \frac{\partial \mathcal{L}_{i}}{\partial x_{i}} + \frac{\partial \mathcal{L}_{i}}{\partial x_{$

• 8. • • • • • **(**)

. -

10.00 the transfer of the District Control