NEW MEXICO 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 stopped of the returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional returned to the sender. Submit this notice in triplicate.

| L CONSERVATION CO | co | Diag | 10-1-47 | 7 | Date |
|--|---|---|---------------------------|--|-----------------------|
| | | Place | • | | |
| ta Fe, New Mexico, | | | | | |
| tlemen: | | | | | um ee |
| You are hereby n | otified that it is our | intention to com | mence the drilling | g of a well to be kno | atso i |
| Barnsdall 011 Co | mpuny Alas | ka Cooper | Lease Wel | II No9 | n Wife |
| Sec. 12 , T 20 | S R 36E | . N. M., P. M.,_ | -Monument | Field, Lea | County. |
| N . | The well is | 551 leet w | W) (D.) OI (IIO | | 100 |
| | (张) (W.) of | the | line of 12-20 | S-36E | |
| | (Give lo directions.) | cation from section | on or other legal | subdivision lines. C | ross out wrong |
| | lf state land | the oil and gas le | ase is No | Assignment N | 0 |
| | If patented 1 | and the owner is | Alaska Co | oper & Tormie L | ou Jooper, |
| | Address | Monument, N | ew Mexico | | |
| | lf governmen | nt land the perm | ittee is | | |
| | Address | | | | |
| | The lessee is. | Barnsdall 0 | 11 Company | | - |
| AREA 640 ACRES | Address | Box 2039, T | ulsa, Oklaho | ma | |
| CATE WELL CORRECTI | TY7 | o drill well with d | lrilling equipment | as follows: norary | Tools |
| e propose to use the fol | lowing strings of cas | ing and to land or | cement them as | indicated: | |
| e propose to use the fol | lowing strings of cas Weight Per Foot | New or Second Hand | Depth | Landed or Cemented | Sacks Cement |
| size of Size of Casing | lowing strings of cas | ing and to land or | cement them as | Landed or | |
| e propose to use the fol Size of Hole Casing 13 3/8" | Weight Per Foot 35# | New or Second Hand | Depth 300' | Landed or Cemented Cemented | Germent 300 |
| Size of Hole Size of Casing 13 3/8" | lowing strings of cas Weight Per Foot | New or Second Hand | Depth | Landed or Cemented | Cement |
| Size of Size of Casing | Weight Per Foot 35# | New or Second Hand | Depth 300' | Landed or Cemented Cemented | Germent 300 |
| e propose to use the fol Size of Size of Casing | Weight Per Foot 35# 40# | New or Second Hand New New New New | Depth 300 1 2500 1 7500 1 | Landed or Comented Cemented Cemented Cemented Cemented | 300 1000 1000 |
| The propose to use the fold $\frac{\text{Size of }}{\text{Hole}}$ $\frac{\text{Size of }}{\text{Casing}}$ $\frac{\text{Size of }}{\text{Casing}}$ $\frac{13 \ 3/8^{\circ}}{9 \ 5/8^{\circ}}$ $\frac{13 \ 5/8}{3 \ 5/8}$ $\frac{7^{\circ}}{7^{\circ}}$ $\frac{13 \ 5/8}{3 \ 5/8}$ $\frac{7^{\circ}}{7^{\circ}}$ | Weight Per Foot 35# 40# 26# lan become advisable | New or Second Hand New New New New New New New | Depth 300' 2500' 7500' | Landed or Cemented Cemented Cemented Cemented Cemented Cemented Comented or landing casing. | 300 1000 1000 |
| Hole Casing 74 13 3/8" 24 9 5/8" | Weight Per Foot 35# 40# 26# lan become advisable | New or Second Hand New New New New New New New | Depth 300' 2500' 7500' | Landed or Cemented Cemented Cemented Cemented Cemented Cemented Comented or landing casing. | 300 1000 1000 |