

NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

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.

| | | et 1'90 | Place | HEN DATES | June | 3, 1953 |
|--|--|--|-----------------------------------|--|---------------------------------------|---------------------------------|
| DT . 41. | | | | | | Date |
| Notice he | reby is given th | nat it is our intention | to commence the | Irilling of a well t | o be known as | |
| Pub | Compar | menta Inc. | | Lease wel | II No | in SW/4 |
| Sec. 36 | , _T 30 | , R. % | , N. M., P. M., | Pool | San Juan | County. |
| | | The well is | | |) line and 990 | feet from |
| | N | (W.) lin | e of the above sect | | , | |
| | | ,, | ation from section | | rong directions) | |
| | | | he oil and gas lease | ELENE M | Assignment N | Orig to ser |
| | | Property of | District and gas lease | 3-11477 | er/sty st/st | 719 80 . |
| +++ | | ENERE | the the owner is | B-11477 | 50/55 50/55 | 720 40 4 |
| | | | | FEE 2-11479 | | 711 10 |
| 0 | | AND E | o land one por miles | 1-161 | BL/SE | /3 40 ° |
| | | | | rus . | m/sv | 10 . |
| AREA 64 | 10 ACRES | AMERICA C. | 9 Santian 16 | -30%-OV 4- A | net-maked deti | Jac acr |
| OCATE WEL | L CORRECTLY | We propose to | drill well with dril | ling equipment as | follows: | ling unit looks to the t |
| es : | the Mesa Y | erds and compl | ate with ret | ir, tools in | the Reen Year | le. |
| Sign of | Size of | Weight Per Foot | New or Second Hand | Depth | Landed or Comented | Sacks Cement |
| Size of Hole | Casing | | | | | |
| Hole | 10-3/4* | 32.75# | nest | 2001 - 250 | • • • • • • • • • • • • • • • • • • • | 150 |
| Hole | 10-3/4° | 32.75# 20# and 23# | 307 | 9000-1 2001 - 550 | • • • • • • • • • • • • • • • • • • • | 150 |
| Hole 3-3/4" hanges in | 10-3/4° 7° the above plan | 32.757 20f and 23f s become advisable v | we will notify you | 1000+ | - | 250 |
| 3-3/4" 9" changes in t productiv | 10-3/4° 7° the above plane oil or gas san | 32.75# 20# and 23# | we will notify you | 1000+ | - | 250 |
| Hole 3-3/4* 9* changes in at productive ditional info | 10-3/4° 7° the above plane oil or gas sanormation: | 32.753 305 and 235 s become advisable versions and a description of the second | we will notify you lepth of about | 1000 <u>+</u> | eet. | 250 We estimate that the |
| Hole U-3/4* 9* changes in st productive ditional info | the above plane oil or gas sanormation: | 32.755 205 and 235 a become advisable version of should occur at a decome advisable version of that approved the transfer of the transfe | we will notify you epth of about | io drill with | eet. | /e estimate that the |
| yn changes in st productiv ditional info | the above plane oil or gas sanormation: | 32.753 305 and 235 s become advisable versions and a description of the second | we will notify you epth of about | to drill with the bo given | eet. | /e estimate that the |
| Hole 3-3/4* 9* changes in at productive ditional info | the above plane oil or gas sanormation: | 32.755 205 and 235 a become advisable voices at a decome advisable voices at a decome at a | we will notify you epth of about | to drill with the bo given | eet. | /e estimate that the |
| Hole 3-3/4* 9* changes in at productive ditional information of the second of the s | the above plane oil or gas sanormation: | 32.755 205 and 235 a become advisable vide should occur at a decome at a decom | we will notify you epth of about | to drill with the bo given | eet. | /e estimate that the |
| t productive ditional informational informat | the above plane oil or gas san ormation: | 32.755 205 and 235 a become advisable voices at a decome advisable voices at a decome at a | we will notify you pepth of about | o drill with | et. h gas through to shoot the | /e estimate that the |
| Hole 3-3/4* 9* changes in at productive ditional information of the term of | the above plane oil or gas san ormation: | 32.755 205 and 235 a become advisable vide should occur at a decome at a decom | we will notify you pepth of about | to drill with the bo given | et. A gas through to shoot the | /e estimate that the |
| thole y changes in st productive ditional info | the above plane oil or gas san ormation: | 32.755 205 and 235 a become advisable vide should occur at a decome at a decom | we will notify you pepth of about | o drill with the property of t | eet. h gas through to shoot the | /e estimate that the |
| Hole 3-3/4* 9* changes in at productive ditional information of the second of the s | the above plane oil or gas san ormation: | 32.755 205 and 235 a become advisable vide should occur at a decome at a decom | we will notify you pepth of about | o drill with the property of t | et. A gas through to shoot the | /e estimate that the |
| thole y changes in st productive ditional info the proved | the above plane oil or gas san ormation: | 32.755 205 and 235 a become advisable vide should occur at a decome at a decom | we will notify you pepth of about | o drill with the plant of the p | et. A gas through to shoot the | /e estimate that the |
| thole 3-3/4. 9. changes in a productive ditional information of the second of the s | the above plane oil or gas san ormation: io request io request follows: | 32.756 306 and 236 s become advisable void should occur at a decorate and a should occur at a decorate and a should occur at a decorate and a should a shoul | we will notify you pepth of about | BC DEVELOP | eet. Reas through to shoot the | /e estimate that the |
| thole 3-3/4. 9. changes in a productive ditional information of the second of the s | the above plane oil or gas san ormation: io request io request follows: | 32.755 205 and 235 a become advisable vide should occur at a decome at a decom | we will notify you epth of about | BC DEVELOP | egarding well to: | /e estimate that the |

| Lease | Well No | |
|---------------------|--|--|
| Sec. 36 , 7 | 30 N., R. 9 W., N.M.P.M. | |
| | rom the South line and 990' from st line. | |
| Elevation 5 | 770 Ungraded ground. | |
| San Juan Coun | ty New Mexico | |
| | | |
| | | |
| | | |
| | | |
| | 39 | |
| | | |
| | | |
| -990'0 | | * AFTEWE |
| 0 40 ° | | JUN 5 65 |
| Scale—4 inches equ | al 1 mile. | OIL CON. CO DIST. 3 |
| of octual surveys n | hat the above plat was prepared from field notes nade by me or under my supervision and that the correct to the best of my knowledge and belief. | |
| | Tome P Less | |
| Seal: | Registered Professional | James P. Leese N. Mex. Reg. No. 146 |
| Surveyed | ay 27 , 19 53 | |

Company Pubco Development, Inc.

| | TON COMMISSION |
|-------------------------|------------------|
| No. Copies Recei | ved 👉 💮 |
| DISTR | IBUTION |
| | NO. FURÇISHED |
| Operator | |
| Santa Fe | |
| Proration Office | |
| State Land Office | |
| U. S. G. S. | 2 |
| Transporter | |
| File | 1 |
| | , |