## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

| If changes  |       |            |          |          |         |       |        |        |       |       |        |         |    | will | bе | returned | to |
|-------------|-------|------------|----------|----------|---------|-------|--------|--------|-------|-------|--------|---------|----|------|----|----------|----|
| the sender. | Submi | it this ne | otice in | triplica | te. One | есору | will b | e reti | irned | l fol | lowing | approva | 1. |      |    |          |    |

| ······   |   | 100 SGI 1360,  | Albumarius,  |  |  |   |
|--|---|--|--|--|--|---|
|  |   |  | Place  |  |  | Date  |
| Notice her   |   |  | to commence the drill  |  |  |   |
|  |   | relopment, inc   |  |  | No. 11   | in 186/4  |
| Sec. 16  | 202   | y or Operator  | <u></u> 1  | ase<br>AUCO Pool.  | San Juan   | Country   |
| Sec.   | T   | , R,   | N. M., P. M.,  | from (N.) (S.)   | - 40   | County.   |
| N  | 1   | The well is  | eet  |  | "Ine and   | feet from   |
|  |   |  | e of the above section   |  |  |   |
|  |   | (Give loca   | tion from section line   | _  | A  | 9 30.4 60   |
|  | 0   | If state land th   | he oil and gas leas <b>e is l</b>  | √。 1–5226<br>1–3671  | Assignment   | No. 1 Pubos 50                                    |
|  |   | Libration  | <b>BOOKENEEDS</b>  | E-301A   | Si si  | 1 Paboo 120                                       |
|  |   | ARATUS   |  | I-5113   | SE SE .  | 16 Puboo 40                                       |
|  |   | IN THE REAL PROPERTY.  | Principal Parameters   | F-1108   | N/2 NA "   | 6 B) Pago 60                                      |
|  |   | Abb X is F   |  |  |  | 320   |
|  |   | TAXABARAS.   | E/2 bestion lo   | -29%-8W 1a   | FUE GESTEUS  | ted drilling uni                                  |
| AREA 64  | o ACRES   | AND PARTY.   |  |  |  |   |
| lows:  | 0 <b>,000.</b> 00 i   | well in conformance values bend as ving strings of casing  | with Rule 101 of the G<br>proved and fill<br>and to land or cemer  | ed with th   | e Considerion  | the Commission is as                              |
|  |   |  |  |  |  |   |
| Size of  | Size of   | Weight Per Foot  | New or   | Depth  | Landed or<br>Cemented  | Sacks<br>Cement                                   |
| Size of<br>Hole  | Size of Casing  | Weight Per Foot  |  |  | Landed or<br>Cemented  |   |
| Size of<br>Hole  | Casing  |  | New or   | Depth  | Landed or<br>Cemented  | Cement  |
| Size of Hole  13-3/4*  9*  changes in st productive ditional info  | the above plane e oil or gas sar  | 32.75# 20# and 23#  as become advisable was a decorated that approximately and that approximately and that approximately and that approximately approximately and that approximately app | New or Second Hand  New or | Depth  200 -250  4700-  ore cementing of the certification of the certif | Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented   | 150 250 We estimate that the                      |
| Size of Hole  13-3/4  9*  changes in st productiv ditional info  | the above plane oil or gas sarormation:   | 32.75# 20# and 23#  as become advisable was a decorated that approximately and that approximately and that approximately and that approximately approximately and that approximately app | New or Second Hand  New or | Depth  200 -250  4700-  ore cementing of the certification of the certif | Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented   | 150 250 We estimate that the                      |
| Size of Hole  13-3/4*  9*  changes in st productive ditional information with the street of the stre | the above plane oil or gas sar ormation:  | 32.75. 20% and 23% and 23% and should occur at a decome advisable was a contract and that approved that  | New or Second Hand  New or | Depth  200 -250  4700-  ore cementing of the certification of the certif | Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented   | 150 250 We estimate that the                      |
| Size of Hole  13-3/4*  9*  changes in st productive ditional information with the street of the stre | the above plane e oil or gas sar ormation:  | 32.75.6 20% and 23%  as become advisable very should occur at a direct and that approve requested that aitroglycerine.   | New or second Hand  New or | Depth  200°-250  1700•  ore cementing of the control of the contro | Comented  Coment | 150 250 We estimate that the                      |
| Size of Hole  13-3/4*  9*  changes in st productive ditional information with the street of the stre | the above plane e oil or gas sar ormation:  | 32.75.6 20% and 23%  as become advisable very should occur at a direct and that approve requested that aitroglycerine.   | New or second Hand  New or | Depth  200 -250  1700-  ore cementing of the control of the contro | Comented  Coment | Cement 150 250 We estimate that the the sees orde |
| Size of Hole  13-3/4  9*  changes in st productive ditional information with the street of the stree | the above plane e oil or gas sar ormation:  | 32.75.6 20% and 23%  as become advisable very should occur at a direct and that approve requested that aitroglycerine.   | New or second Hand  New or | Depth  800'-850  1700e'  ore cementing of the critic with the short to short the short to short the short  | company of Operator  | Cement 150 250 We estimate that the the Mesa erde |
| Size of Hole  13-3/4  9*  changes in st productive ditional information with the street of the stree | the above plane e oil or gas sar ormation:  | 32.75.6 20% and 23%  as become advisable very should occur at a direct and that approve requested that aitroglycerine.   | New or Second Hand  New or | Depth  800°-250  1700•  tree cementing of the control of the contr | company of Operator  | Cement 150 250 We estimate that the the Mesa erde |
| Size of Hole  13-3/4  9*  changes in st productive ditional information with the street of the stree | the above plane e oil or gas sar ormation:  | 32.75.6 20% and 23%  as become advisable very should occur at a direct and that approve requested that aitroglycerine.   | New or Second Hand  New or | Depth  800'-850  1700e'  ore cementing of the critic with the short to short the short to short the short  | company of Operator  | Cement 150 250 We estimate that the the Mesa erde |
| changes in st productive ditional information with the street as a second secon | the above plane oil or gas sar ormation:  Is request, is also  It solid  follows: | 32.75.  20. and 23.  as become advisable very should occur at a decorated that approximately certine.  | New or Second Hand  New Will notify you before the fabout 19   | Depth  800'-250  1700e'  Ore cementing of the cementing o | company of Operator  | Cement 150 250 We estimate that the the Mesa erde |
| changes in st productive ditional information with the street as a second secon | the above plane oil or gas sar ormation:  Is request, is also  It solid  follows: | 32.75.6 20% and 23%  as become advisable very should occur at a direct and that approve requested that aitroglycerine.   | New or Second Hand  New Will notify you before the fabout 19   | Depth  800 - 250  1700 - 1  ore cementing of the company of the co | Company of Operator  | Cement 150 250 We estimate that the the Mesa erde |

| CompanyPubcoDevelopment,I                      | nc.                |
|--|--------------------|
| Lease  | Well No            |
| Sec. 16 T. 29 N. R.                            |                    |
| Location 1540' from the North li               | ine and 1675! from |
| the East line.  Elevation 6417 Ungraded ground |                    |

| San | Juan Co | unty     | بمحييي                |   |  | New    | Mexi∞    |
|-----|---------|----------|-----------------------|---|--|--------|----------|
|     |         |          |                       |   |  |        |          |
|     |         |          |                       |   |  |        |          |
|     |         |          |                       |   | 1540   |        | į        |
|     |         |          |                       |   | <del>                                     </del> | 1675'- |          |
|     |         |          | 4<br>1<br>1<br>1<br>1 |   | Ü  |        |          |
|     |         |          |                       |   |  |        |          |
|     |         |          | 1                     | 6 |  | ļ      |          |
|     |         |          |                       | 1 |  |        |          |
|     |         | <u> </u> |                       |   |  |        | <u> </u> |
|     |         |          |                       |   |  |        |          |
| -   | -       | <u> </u> | <u> </u>              | ╂ | <del>-</del>                                     | _      |          |
|     |         |          |                       | 1 |  |        |          |
|     |         | <u> </u> |                       |   |  |        | -        |
|     |         |          |                       | 1 |  |        |          |
|     |         |          |                       |   |  |        |          |

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Professional Engineer and Land Surveyor.

Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed April 8 , 19 ... 53

| OH CONSERVA                   | TION COMMISSION  |
|-------------------------------|--|
| Cooles Large                  | and the second s |
| To per eyes                   | NO.  |
| Pains Te                      |  |
| State Cand Office U. S. G. S. | 2  |
| File                          |  |

•

• • • • • • •