## NEW EXICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

| ATT CAST~-   | 3D371 MYC   |   | , New Me  | Plac   |  |   | V.  | uary 14                                     | Date   | ••••                                     |
|--|---|---|---|--|--|---|---|---|--|--|
|  | ERVATION COM<br>New Mexico.   | <b>,</b>  |   |  |  |   |   |   |  |  |
| Gentlemen:   |   |   | ,   |  |  |   |   |   |  |  |
|  |   | d that it is our inte   |   |  | the drilling   | g of a w                                  | vell to be  | known as                                    |  | · <b>···</b> ·                           |
| Amera da   | . Petroleum   | Corporation   |   |  | en   | Well                                      | No. 3   | in  | NW1 NE   | <u>1</u>                                 |
| of C. o  | 32 <sub>T.</sub> 1  | Company or Op   |   | Lea<br>•   |  | Ŀ   |   | 100   |  |  |
| or sec   |   | 9 , R 37  |   |  |  |   |   |   |  |  |
| , <del></del>  | N.  | The well is   |   |  |  |   |   |   |  |  |
|  |   | ( <b>XX</b> (W.) of   | the Eas   | line   | of   | 32-                                       | - 19 -  | 37  |  |  |
|  | *   | (Give location  | n from secti  | on or oth  | ner legal s  | ubdivisi                                  | on lines.   | Cross out                                   | wrong dir  | ec                                       |
|  |   | If state land   | the oil and   | gas leas   | se is No   |   | As  | signment                                    | No   |  |
|  |   | If patented l   | and the own   | er is  |  |   |   |   |  |  |
|  | 38  | Address   |   |  |  |   |   |   |  |  |
|  |   | If governmen  |   |  |  |   |   |   |  |  |
|  |   | _   | _   |  |  |   |   |   |  |  |
|  |   | Address   |   |  |  |   |   |   |  |  |
|  |   | ł   |   |  |  |   |   |   |  |  |
| A 73.77  | 1A 640 A GD = 2   | Address   | Tul   | , Ok   | CL an Oma  | ••••••                                    |   |   |  |  |
| LOCATE V   | A 640 ACRES<br>WELL CORRECTI  | We propose  | to drill we   | ll with d  | drilling eq  | uipment                                   | as follo  | ws:   |  |  |
|  |   |   | Rot   | ery  |  | ***************************************   |   |   |  |  |
| is as follow   | 7s:   | s well in conformance   | ······································                        | *************************  |  | ••••••                                    |   | ******************************              | the Co   | m1                                       |
| We propos  | e to use the foll   |   | sing and to   | land or  | cement th  | ••••••                                    | ndicated:   | nded or                                     |  | acl                                      |
| We propos  | e to use the foll   | owing strings of ca   | sing and to   | land or  | cement th  | iem as i                                  | ndicated:   |   |  | acl                                      |
| We propos  | e to use the foll   | owing strings of ca   | sing and to   | land or  | cement th  | nem as i                                  | ndicated:   | nded or                                     | S:<br>Ce   | aci                                      |
| We propos Size of Hole   | e to use the foll Size of Casing  | owing strings of car  | sing and to  New Second                                       | land or  | cement the   | pth                                       | ndicated:   | nded or<br>mented<br>r 30 ° 1               | S:<br>Ce   | ac                                       |
| We propos  Size of Hole  17½**   | e to use the foll  Size of Casing  12½ 8-5/8*   | owing strings of car Weight Per Foot 40# 32#  | sing and to  New Second                                       | or<br>Hand   | cement the   | pth                                       | ndicated:   | nded or<br>mented<br>r 30 ° 1               | S. C.  | ac<br>mo                                 |
| Size of Hole  17½"  11" 7-7/8"   | e to use the foll  Size of Casing  12½**  8-5/8** 6 5/8**   | owing strings of car Weight Per Foot 40# 32#  | New Sea   | land or or Hand  | Minim red be 2400°                                       | pth  mof eds  or Th  or or                | l50° o  | nded or<br>mented<br>r 30 ° i<br>t          | S C c c c c c c c c c c c c c c c c c c  | D(C)                                     |
| We propos  Size of Hole  17½"  11"  7-7/8"  If changes the first p                                 | e to use the foll  Size of Casing  12½  8-5/8* 6 5/8* in the above plate roductive oil or information:            | owing strings of car Weight Per Foot  40# 32# 20#   | New Sear<br>New Sear<br>New Sear<br>New Sear<br>we will notif | land or or Hand Weld mless mless y you be  | Minim red be 2400 *                                      | pth  man of  ods  or Th  or on  enting of | 150° o  top or landing  | nded or<br>mented<br>r 30 ° i<br>t          | S. C.  | aci<br>me<br>OC<br>OC                    |
| We propos  Size of Hole  172"  11"  7-7/8"  If changes the first p Additional                      | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above plate of the conductive oil or information:    | owing strings of car Weight Per Foot  40#  32# 20# n become advisable gas sand should occ | New Sea<br>New Sea<br>New Sea<br>we will notif                | land or Hand Weld mless My you be  | Minim red be 2400 *                                      | pth  of ods  or Th  enting (              | 150° o  top or landing  | nded or mented  r 30 ' i  t f Pay g casing. | S. C.  | aci<br>me<br>OC<br>OC<br>ma              |
| We propos  Size of Hole  17½"  11"  7-7/8"  If changes the first p  Additional                     | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above plate of the conductive oil or information:    | weight Per Foot  40#  32# 20#  n become advisable gas sand should occ                     | New Sea<br>New Sea<br>New Sea<br>we will notif                | land or Hand Weld mless My you be the of abo   | Minim red be 2400 * 3800 * efore cem out \$8             | pth  man of  ods  or Th  or or  enting o  | 150 o  Tu Sal.  top of landing feet.                                    | nded or mented  r 30 ' i  t f Pay g casing. | n 2 5 1  | aci<br>me<br>OC<br>OC<br>ma              |
| We propos  Size of Hole  17½**  11** 7-7/8** If changes the first p Additional  Approved except as | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above plate of the control or information:  follows: | weight Per Foot  40#  32# 20#  n become advisable gas sand should occ                     | New Sea New Sea we will notifur at a dept                     | land or Hand Weld mless My you be the of abo   | Minim red be 2400 * 3800 * efore cem out \$8             | pth  man of  ods  or Th  or or  enting o  | 150 ° o  ru Sali  top of  reet.   | nded or mented  r 30 ' i  t f Pay g casing. | n 26 5 14 We estin   | aci<br>me<br>OC<br>OC                    |
| We propos  Size of Hole  172"  11"  7-7/8"  If changes the first p Additional  Approved except as  | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above plate of the control or information:  follows: | weight Per Foot  40#  32# 20#  n become advisable gas sand should occ                     | New Sea New Sea we will notifur at a dept                     | land or Hand  Weld  Weld  Miss  Ty you be the of abo  Sincer   | Minim red be 2400 * 3800 * efore cem out \$8             | pth  um of eds  or Th  enting of          | 150 o  Tu Salitop of landing feet.                                      | r 30 i  t f Pay g casing.                   | n 26 5 14 We estin   | aci<br>me<br>OC<br>OC                    |
| We propos  Size of Hole  17½**  11** 7-7/8** If changes the first p Additional  Approved except as | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above plate of the control or information:  follows: | weight Per Foot  40#  32# 20#  n become advisable gas sand should occ                     | New Sea New Sea we will notifur at a dept                     | land or Hand  Weld  Miss  My you be the of about the of a | Minim red be 2400° sefore cem out 38° rely yours are ada | petrol                                    | Lar Cell 150 ° o o ru Sal top or landing feet.                          | r 30 i                                      | n 26 5 14 We estin   | aci<br>me<br>OC<br>OC<br>ma              |
| We propos  Size of Hole  17½"  11"  7-7/8"  If changes the first p  Additional  Approved except as | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above plate of the control or information:  follows: | weight Per Foot  40#  32# 20#  n become advisable gas sand should occ                     | New Sea We will notifur at a dept                             | land or Hand  Weld  Weld  Miss  My you be the of about th | rely yours on communic                                   | petrol                                    | Lai Cei  150 ° o  ru Sali top d  reet.  company  Lect.  Boss  garding v | r 30 i  f Pay g casing.  rporati            | Single Si | acime<br>OCO<br>OCO<br>Maa               |
| We propos  Size of Hole  17½"  11"  7-7/8"  If changes the first p  Additional  Approved except as | e to use the foll  Size of Casing  12½  8-5/8  6 5/8  in the above pla roductive oil or information:  follows:    | weight Per Foot  40#  32# 20#  n become advisable gas sand should occ                     | New Sea We will notifur at a dept                             | land or Hand  Weld  Weld  Miss  My you be the of about th | rely yours on communic                                   | petrol                                    | Lai Cei  150 ° o  ru Sali top d  reet.  company  Lect.  Boss  garding v | r 30 i                                      | Single Si | DC D |

## 

## CAUSEST ON MORE AND COMMUNICATION

e afrak om stormalt for her softwork of the softwork was a knowledge a tile howh to find to the softwork of th

and the control of the second of the control of the Magnetic Company and the second - The American Amer and the time of the second of the second discussion in the second of the in the state of of the will be the more where the carbon and consequences to the control of the subsystems of THE SECTION OF THE PROPERTY OF THE PROPERTY OF THE PARTY THE THE POST OF STREET 

Assistance of the second of th out of the law as the constitute after have the because All

The first constitution of the confirmance with higher the benefit Peros and Constitution of the Observation and the same of the same of

orang unservice user for transport of the ear of the grides of the agricult that would be only or the mean of the

| Usid <b>a</b> ê<br>≱*esa di | ma mabasi<br>belas, yo | en ic           | विकास के प्राप्त करें<br>विकास के प्राप्त करें | 'Menght Red Foot                         | មិល គ្រប់ទើ<br>ស្លាំ 80. | 70 8513<br>4407 |  |
|-----------------------------|------------------------|-----------------|--|--|--------------------------|-----------------|--|
|                             |                        |                 |  | en e | -                        |                 |  |
|                             | 6.77<br>280            | t in the second | And the second                                 | n ji di                                  |                          |                 |  |
| * *                         |                        | • •             |  |  |                          |                 |  |

gang kanangan 4W dagapan kalabah di badian wero datah tenga tenga tiba satup debah bada biba bada bada da da d Deed that the other caseds to these a 4st terms breads have an order of height of heigh

Charles a paragraph and made by ្នុងមួយ។ ទំនែកសារលេខ .....មថា ....... Tarton to the species and the state of t The state of the s Continue the program as recorded in

> The same of the sa and the second of the second o