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.

|  |  | AX  | tesis, New  | Mexico   | 1-2-  | Date                                  |
|--|--|---|---|--|---|---------------------------------------|
| CONSE  | RVATION CO   | mmission,   | Fiac  | <b>20</b>  |   |                                       |
|  | w Mexico,  |   |   |  |   | <b>.</b>                              |
| ntlemen:   | ore hereby n   | otified that it is our  | intention to com  | mence the drillin  | ng of a well to be know   | wn as ICes/e                          |
| 100  | i ale neledy   | lem-Yetes A   | tate  | We   | ell No. 88 ii   | BY/4 BE/4                             |
|  | Compan   | y or Operator   |   | Lease  | 77 11 PAR   | Committee                             |
| Sec <b>2</b> 2   | , T_ <b>18</b>   | 8 , R 288   | , N. M., P. M.,   | APTERIA  | Field, Eddy   | 231A (ast                             |
|  | <b>T</b>   | The well is   | 990 feet (  | N.) S.) of the   | South line and  | <u> </u>                              |
|  |  | ( <b>**</b> .) ( <b>W</b> .) of   | the ART   | line of  | l subdivision lines. C  | ross out wrong                        |
|  |  | directions )  |   |  |   |                                       |
|  |  | If state land   | the oil and gas le  | ease is No.  | Assignment No   | ),                                    |
|  |  |   |   |  |   |                                       |
|  | 1 1 1 1  | Address   |   |  |   |                                       |
| 111  |  | If governmen  | nt land the perm  | ittee is   |   |                                       |
|  |  | Address   |   | Sam Vakan  |   | 1.5                                   |
|  |  |   | Artesia, N  |  |   |                                       |
|  | 640 ACRES  | <del></del>   | o drill wall with o   | rilling equipmen   | t as follows: Cabl  | tools                                 |
| CATE WI  | LL COBRECTL  |   |   | cdarb  |   |                                       |
|  |  | to total di   | 1)-day  |  | Dulan and Dan   | ulations of the                       |
|  |  | this wall in confi  | ormance with Ru   | ile 39 of the $G$ $\circ$  | enerai kuies and keg  | manona or ome                         |
|  |  | this wall in confi  | ormance with Ru   | ole 39 of the Go   | eneral Rules and Reg  | n file                                |
| e status   | of a bond for is as follows:   | r this well in conf<br>Pesler Oil   | Co 4/0,0  | 000 Blank  | ear Royal 9   | n file                                |
| e status<br>mmission<br>propose  | of a bond for is as follows: to use the follows:   | this wall in confi  | comance with Ru<br>Co 4/0,0   | r cement them as   | ear Royal 9   | Sacks                                 |
| e status   | of a bond for is as follows:   | r this well in conf<br>Pesler Oil   | Co 4/0,0  | 000 Blank  | s indicated:  | n file                                |
| status<br>nmission<br>propose<br>size of<br>Hele   | of a bond for is as follows: to use the follows: Size of Casing  | r this well in conf<br>: Pesler Oil<br>lowing strings of cas<br>Weight Per Foot   | ormance with Ru Co 4/0,0 ing and to land or  New or Second Hand                     | r cement them as   | Landed or Cemented  Comented  | Backs<br>Coment                       |
| status<br>mission<br>propose<br>Size of<br>Hole  | of a bond for is as follows: to use the follows:   | r this well in conf<br>Pesler Oil<br>lowing strings of cas  | comance with Ru Co 4/0,0 ing and to land or   | r cement them as   | s indicated:  Landed or Cemented  | Backs<br>Coment                       |
| status<br>mission<br>propose<br>Bize of<br>Hole  | of a bond for is as follows: to use the follows: Size of Casing  | r this well in conf<br>Pesler Oil  lowing strings of cas  Weight Per Foot   | ormance with Ru Co 4/0, c ing and to land or  New or Second Hand                    | r cement them as   | Landed or Cemented  Comented  | Backs<br>Coment                       |
| status<br>mmission<br>propose<br>Size of<br>Hole   | of a bond for is as follows: to use the follows: Size of Casing  | r this well in conf<br>Pesler Oil  lowing strings of cas  Weight Per Foot   | ormance with Ru Co 4/0, c ing and to land or  New or Second Hand                    | r cement them as   | Landed or Cemented  Comented  | Backs<br>Coment                       |
| e status mmission e propose Size of Hole   | of a bond for is as follows: to use the follows:    Size of Casing   3 5/8 7 5/8   7 5 | r this well in conf  Pesler Oil  lowing strings of cas  Weight Per Foot  28# 20#  | ormance with Ru Co 4/0, c ing and to land or  New or Second Hand  We will notify yo | Depth  600 2600  u before cementi  | Landed or Cemented Comented Comented Comented   | Backs<br>Coment<br>50<br>100          |
| status nmission propose Size of Hole   | of a bond for is as follows: to use the follows:    Size of Casing   3 5/8 7 5/8   7 5 | r this well in conf  Pesler Oil  lowing strings of cas  Weight Per Foot  28# 20#  | ormance with Ru Co 4/0, c ing and to land or  New or Second Hand  We will notify yo | Depth  600 2600  u before cementi  | Landed or Cemented Comented Comented Comented   | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  Changes i  | of a bond for is as follows: to use the follows:    Size of Casing   | r this well in conf<br>Pesler Oil  lowing strings of cas  Weight Per Foot  28# 20#  | ormance with Ru Co 4/0, c ing and to land or  New or Second Hand  We will notify yo | Depth  600 2600  u before cementi  | Landed or Cemented Comented Comented Comented   | Backs<br>Coment<br>50<br>100          |
| e status mmission propose Size of Hole  Changes i  | of a bond for is as follows: to use the follows:    Size of Casing   3 5/8 7 5/8   7 5 | r this well in conf  Pesler Oil  lowing strings of cas  Weight Per Foot  28# 20#  | ormance with Ru Co 4/0, c ing and to land or  New or Second Hand  We will notify yo | Depth  600 2600  u before cementi  | Landed or Cemented Comented Comented Comented   | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  changes i  | of a bond for is as follows: to use the follows:    Size of Casing   | r this well in conf  Pesler Oil  lowing strings of cas  Weight Per Foot  28# 20#  | New or Second Hand  We will notify you car at a depth                               | Depth  600 2600  u before cementing about 266  | Landed or Cemented Comented Comented Comented   | Backs<br>Coment<br>50<br>100          |
| e status mmission s propose Size of Hele  Changes i e first pr                               | of a bond for is as follows: to use the follows:    Size of Casing   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should oc   | New or Second Hand  We will notify you car at a depth                               | Depth  600 2600  u before cementi  | Landed or Cemented Comented Comented Comented   | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  Changes i e first pr dditional                     | of a bond for is as follows: to use the follows: to use the follows: \$ 5/8 7 5/8 in the above placed outside the follows:   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should oc   | New or Second Hand  we will notify you car at a depth                               | Depth  600  2600  u before cementi of about 266  erely yours,  | I Landed or Cemented Comented Comented Comented Comented Comented Comented  | Backs<br>Coment<br>50<br>100          |
| e status mmission s propose Size of Hole  Changes i e first pr diditional                    | of a bond for is as follows: to use the follows:    Size of Casing   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should oc   | New or Second Hand  we will notify you car at a depth                               | Depth  600  2600  u before cementi of about 266  erely yours,  | Landed or Cemented  Comented  Comented  Comented  In the comented of Comented  Comented  Comented  In the comented of Comented  Comented                                    | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  Changes i e first pr dditional                     | of a bond for is as follows: to use the follows:    Size of Casing   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should oc   | New or Second Hand  we will notify you car at a depth                               | Depth  600  2600  u before cementi of about 266  erely yours,  | I Landed or Cemented Comented Comented Comented Comented Comented Comented  | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  Changes i e first pr diditional                    | of a bond for is as follows: to use the follows:    Size of Casing   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should oc   | we will notify your at a depth of By  | Depth  600 2600  u before cementing about 266  cerely yours,   | I Landed or Cemented Comented Comented Comented Comented Comented Comented  | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  10* changes i e first pr dditional  pproved except | of a bond for is as follows:  Size of Casing  Sj/8  7  as follows:   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should of   | we will notify your at a depth of By  | Depth  600  2600  u before cementing about 266  erely yours,  Realer  ition Office   | I Landed or Comented Comented Comented Comented Comented Comented  Ing or landing casing. Ing or landing casing.  On the company or Operator  M. W. Carry                   | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hele  Changes i e first pr dditional  pproved except     | of a bond for is as follows:  Size of Casing  Sj/8  7  as follows:   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should oc   | we will notify yo cur at a depth of Sen   | Depth  600  2600  u before cementing about 266  erely yours,  cerely yours,  d communication   | I Landed or Comented Comented Comented Comented Comented Comented  Ing or landing casing. Ing or landing casing.  I feet.  Company or Operator  W. Carry  Regarding well to | Backs<br>Coment<br>50<br>100          |
| e status mmission e propose Size of Hole  Changes e first pr diditional except               | of a bond for is as follows:  Size of Casing  Sj/8  7  as follows:   | r this well in confine Peslex Oil lowing strings of cas  Weight Per Foot  28# 20#  an become advisable r gas sand should occurred to the confine period of the confine period occurred to | we will notify your at a depth of By  Post  | Depth  600 2600  u before cementing about 266  cerely yours, Resler  d communication and communication | I Landed or Cemented Comented Comented Comented Comented Comented  The Company or Operator  M. W. Warner  M. W. Warner  M. W.           | Backs Coment  50 100  We estimate the |