Send Communications regarding well to

## NEW XICO OIL CONSERVATION COMM NON Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

| TA FE, NEW MEXICO  tlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  EARL G. COLTON  (Company or Operator)  Well No   | MACHRES STATE  (Company or Operator)  Well No.   |              |         | , recu       | (Place)        |  | Free                    | (Date)       |               |  |
|--|--|--------------|---------|--------------|----------------|--|-------------------------|--------------|---------------|--|
| You are hereby notified that it is our intention to commence the Drilling of a well to be known as EARL G. COLTON  MACHORIS STATE  (Company or Operator)  (Compa | You are hereby notified that it is our intention to commence the Drilling of a well to be known as EARL G. COLYON  MACHINES STATE  (Company or Operator)  Well No. , in  |              |         |              | MISSION        |  |                         |              |               |  |
| MACHRES STATE  (Company or Operator)  (Compan | MACHRES STATE  (Company or Operator)  Well No.   | tlemen:      |         |              |                |  |                         |              |               |  |
| MACHRES STATE  (Company or Operator)  (Lease)  (Lease)  (Loase)  ( | Macmets State (Company or Operator)  (Company or Operator)  (Mine)  (Company or Operator)  (Mine)  (Mi |              |         |              |                | intention to commence the                | Drilling of a well to ! | be known as  |               |  |
| MACHRES STATE  (Lease)  (Cont)  (Cont | MACHEN STATE  Well No  | J MA J       | . G.    | COLTO        | <u> </u>       | (Company                                 | or Operator)            |              |               |  |
| ted. 330° feet from the  | Seet from the   Seet from th   | Magn         | 1813    | STATE        |                | ***************************************  | , Well No               | in U         | The well i    |  |
| VE LOCATION FROM SECTION LINE)  VE LOCATION FROM SECTION LINE)  D C B A  Address.  We propose to drill well with drilling equipment as follows:  FOR APPROXIMATELY 5100 FEET  The status of plugging bond is.  SYATE VIDE  Drilling Contractor.  TON BROWN DESLING COMPARY  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Bise of Role  Bise of Casing Weight per Foot New or Second Hand  Depth Sacks Cement  100 CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  | Sast   Sast   Sacks Cement   Sacks Ceme   | วา           | o.      |              | (Lease)        | Spurm                                    |                         | ))<br>1231 1 | feet from the |  |
| VE LOCATION FROM SECTION LINE)  WILDCAT  Pool, E-6601  County  The State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address  | TVE LOCATION FROM SECTION LINE)  Washear Pool, E-6004  If State Land the Oil and Gas Lease is No.  If patented land the owner is  Address  | -            | ABT     | fee          | t from the     |  | 10 - 19-                | S 34-6       | NADM          |  |
| D C B A Address.  We propose to drill well with drilling equipment as follows:  ROTARY FROM SURFACE  TO APPROXIMATELY 5100 FEET  The status of plugging bond is.  STATE VIDE  Drilling Contractor.  TON BROWN DESLETING COMPANY  M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Sise of Hole  Sise of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement   | D C B A Address. We propose to drill well with drilling equipment as follows: ROTARY FROM SURFACE AND APPROXIMATELY SIOU FEET  The status of plugging bond is.  SYATE WIPE  The status of plugging bond is.  Drilling Contractor.  TOM BROWN DESLESSE COMPANY  We intend to complete this well in the.  FUNCEE AND GRAVEURE  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  78  35/8  25  USES #5/1/200*  190 SER   |              |         |              |                | ine of Section                           |                         | LEA          | Count         |  |
| D C B A Address.  We propose to drill well with drilling equipment as follows:  ROTARY FROM SURFACE  TO APPROXIMATELY 5100 FEET  The status of plugging bond is.  STATE VIDE  Drilling Contractor.  TON BROWN DESLETING COMPANY  M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Sise of Hole  Sise of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement   | D C B A Address. We propose to drill well with drilling equipment as follows: ROTARY FROM SURFACE AND APPROXIMATELY SIOU FEET  The status of plugging bond is.  SYATE WIPE  The status of plugging bond is.  Drilling Contractor.  TOM BROWN DESLESSE COMPANY  We intend to complete this well in the.  FUNCEE AND GRAVEURE  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  78  35/8  25  USES #5/1/200*  190 SER   |              |         |              |                | NE)                                      | 77rool, .               | E-6004       |               |  |
| D C B A Address  We propose to drill well with drilling equipment as follows: ROTARY FROM SURFACE  O APPROXIMATELY 5100 FEET  The status of plugging bond is. STATE WIDE  Drilling Contractor. Tom BROWN DESLETAGE COMPANY  M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  185 25 USES + 1 100 5185.   | E F G H  Drilling Contractor Ton Brown Daslashe Confany  M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  7.6 35.8 25 USES 1.1.00 100 5181  NEW 5100 100 5181   | 330' 1       | 3 &     | <u>5310,</u> | FE             | If State Land the Oli at                 | Id Gas Lease is No      |              |               |  |
| We propose to drill well with drilling equipment as follows:  TO APPROXIMATELY 5100 FEET  The status of plugging bond is. STATE VIDE  The status of plugging bond is. STATE VIDE  Drilling Contractor Tom BROWN DESLIVE COMPANY  M N O P  We intend to complete this well in the formation at an approximate depth of. STATE STATE STATE OF STATE STAT | We propose to drill well with drilling equipment as follows:  ROTARY FROM SURFACE FO APPROXIMATELY 5100 FEET  The status of plugging bond is STATE VIPE  The status of plugging bond is STATE VIPE  Drilling Contractor. YON BROWN DESLIFING COMPANY  M N O P  We intend to complete this well in the formation at an approximate depth of the formation at an approximate depth of the propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  100 CASS  100 CASS  100 SACKS  1       | n            | C       | R            | <b>A</b>       |  |                         |              |               |  |
| The status of plugging bond is STATE VISE  L K J I Drilling Contractor TON BROWN DELLING COMPANY  M N O P We intend to complete this well in the formation at an approximate depth of formation at an approximate depth of SICO formation at an approximate depth of Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  100 CASING PROGRAM   | The status of plugging bond is.   | D            | C       | В            | A              | Address                                  |                         | ROTARY       | FROM SURFACE  |  |
| The status of plugging bond is.   | The status of plugging bond is.  I K J I Drilling Contractor  TON BROWN DESLITE COMPANY  M N O P  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  100 C184  110 SE   |              |         |              |                | TO APPROXIMATE                           | LY 5100 FEET            | as 10110ws:  |               |  |
| Drilling Contractor  | M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  100 100 100 1100 1100 1100 1100 1100  | E            | F       | G            | Н              |  | STATE .                 | 1192         |               |  |
| M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  18 100 5/8 20 USES + 5 1 1/1/100 100 5186  | We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  18  19  100  100  100  100  100  100   |              |         |              |                |  |                         |              |               |  |
| M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  18 100 5/8 20 USES + 5 1 1/1/100 100 5186  | We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  180  190  190  190  190  190  190  190   |              |         |              | _              |  | OM BROWN DELL           | LING COMPANY |               |  |
| formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1/8" USES #5 1 1 100 5186.   | formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1/8 25 USES + 1/2 100 100 5186  3/4" 4 1/2" 9 New 5100 190 sx  | r            | K       | j            | 1              | Drilling Contractor                      |                         |              |               |  |
| formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1/8" USES #5 1 1 100 5186.   | formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1/8 25 USES + 1/2 100 100 5186  3/4" 4 1/2" 9 New 5100 190 sx  |              |         |              |                | ***************************************  | •••••••                 |              |               |  |
| formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1/8" USES #5 1 1 100 5186.   | formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1/8 25 USES + 1/2 100 100 5186  3/4" 4 1/2" 9 New 5100 190 sx  | М            | N       | 0            | P              | *** ** * * * * * * * * * * * * * * * * * | TENS                    | CEE AND GRAV | PURG          |  |
| CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  USES #5. Indicated:  | CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  1/8  1/8  1/2  1/2  1/2  1/2  1/2  1/2   |              |         |              |                | we intend to complete                    | this well in the        | 1100         | foo           |  |
| We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  USES #5. Indicated:  | We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  100 110  10 |              |         |              |                |  |                         | í            |               |  |
| Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  7/8* 25 USES +5 100* 100 CIRC.  | Size of Hole   | We pror      | nose to | use the fol  | lowing strings | <b></b>                                  |                         |              |               |  |
| 7/8" 8 5/8' 28 Uses +3 1 100' 100 ciec.  | 7/8" 8 5/8' 28 Uses + 1/2" 100' 100 cia  | <del> </del> |         |              | ···            |  | 1                       | Depth        | Sacks Cement  |  |
|  | 3/4" 4 1/2" 9% NEW 5100" 190 sx  | 7/20         | HOIO    |              |                |  | Here L                  | 4.4001       | 100           |  |
| 74 72 73   |  |              |         |              |                |  |                         |              |               |  |
|  |  | 7/U          |         | <u>'</u>     | 4 1/6          |  | 196.9                   | 2100         | 134 86 /      |  |
|  |  | 3/4"         |         | 1            |                |  |                         |              |               |  |
|  | If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)   | 3/4"         |         |              |                |  | <u> </u>                |              |               |  |

OIL CONSERVATION COMMISSION