## AREA 640 ACRES

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBES OFF

### **WELL RECORD**

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

|  |  |   |   |   | 1 2   | NE /A   |  | œ  | 5   | 91e  |   |
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| A. Re  | Lease  |   |   |   |   | in NE/4   |  |  |   |  |   |
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| Governi  | ment land  | the per                                   | rmittee i   | S   | <del> </del>  |   | , Ad   | dress_   |   |  |   |
| e Lesse  | e is   | Gulf                                      | 7 9   | Corporat  | ion   | L 5   | , Ad   | ldress   | P. O.<br>Jul                                  | y 27   | Tulsa 2,  |
| illing co  | ommenced.<br>Irilling col  | tractor                                   | Una 1   | Lf's own  | tools   |   | Address  | T  | ulse 2,                                       | Oklahoma   |   |
| evation  | above sea  | level at                                  | top of c  | asing 35  | 55 DF   | feet.   |  |  |   |  |   |
| e inforn   | nation give  | n is to                                   | be kept   | confidentia   | l until   |   |  |  |   | _19  |   |
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| , .  |  |   |   |   |   | G RECORI  |  |  |   |  |   |
|  | weight   | q'E                                       | IREADS  |   |   | KIND OF   | CUT & FI   | LLED   | PER   | FORATED  | PURPOSE   |
| SIZE   | PER FOO  | r PE                                      | R INCH  | MAKE  | AMOUNT  | SHOE  | FROM   |  | FROM  | то   |   |
| 5/8*   | 25.7   | -   | SJ  | Armeo   | 2931  |   |  |  |   |  |   |
| 1/2m   | 14   |   | 8   | Smls.St   | 3741  |   |  |  |   |  |   |
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|  |  |   |   | MUDD  | ING AND   | CEMENTIN  | G RECORI   | D .  |   |  |   |
| IZE OF   | SIZE OF  | WHERE                                     |   | NO. SACKS<br>OF CEMEN'  | г метн  | HOD USED  | MUI  | GRAV   | ITY   | AMOUNT OF  | MUD USED  |
| 13*  | 9-5/8  |   | 951   | 240   | <del> </del>  | iburton   |  |  |   |  |   |
|  |  |   |   |   |   |   |  |  |   |  |   |
| ·-7/8¶   | 5-1/2  | 374                                       | 41'   | 150   |   | <u> </u>  |  |  |   | <u> </u>   |   |
| 1  |  |   | j   |   |   |   | <u> </u>   |  |   | <u> </u>   |   |
|  |  |   |   |   | PLICS A   | NID ADAPT   | KKK  |  |   |  |   |
| eaving   | plug—Ma  | terial                                    |   |   | PLUGS A   |   |  |  | _Depth Se                                     | t  |   |
|  |  |   |   |   | Length  | ·.  |  |  |   | t  |   |
|  |  |   |   | <u> </u>  | Length  | ·.  |  |  |   |  |   |
| dapters-   | Material   |   | RECO  | ORD OF S  | Length Size   | or chem   | UCAL TR  | EATM<br>DEPT   | ENT   |  |   |
| dapters-   | Material   | used                                      | RECO<br>EXP<br>CHEM   | DRD OF S  | Length Size SHOOTING QUANT  | OR CHEM   | UCAL TR  | DEPT<br>OR T   | ENT   |  |   |
| dapters-   | Material   |   | RECO<br>EXP<br>CHEM   | ORD OF S  | Length Size SHOOTING QUANT  | OR CHEM   | UCAL TR  | DEPT<br>OR T   | ENT<br>H SHOT<br>REATED                       | DEPTH CL   |   |
| dapters-   | Material   | used                                      | RECO<br>EXP<br>CHEM   | DRD OF S  | Length Size SHOOTING QUANT  | OR CHEM   | UCAL TR  | DEPT<br>OR T   | ENT<br>H SHOT<br>REATED                       | DEPTH CL   |   |
| SIZE   | SHELL Plai   | used n she                                | RECO<br>EXP<br>CHEN<br>11 N1  | LOSIVE OR ICAL USED tro-Cly.  | Length Size  CHOOTING  QUANT 156  | OR CHEM   | HCAL TR  | DEPT OR T  | ENT   | DEPTH CL   | EANED OUT   |
| SIZE   | SHELL Plai   | used n she                                | RECO<br>EXP<br>CHEN<br>11 N1  | LOSIVE OR ICAL USED tro-Cly.  | Length Size  CHOOTING  QUANT 156  | OR CHEM   | HCAL TR  | DEPT OR T  | ENT   | DEPTH CL   | EANED OUT   |
| SIZE   | SHELL Plai   | used n she                                | PRECO<br>PEXPICE OF THE NO.   | LOSIVE OR ICAL USER tro-Cly.  | Length Size HOOTING QUANT 150   | OR CHEM   | TATE   | DEPT OR T  | ENT THE SHOT REATED  345                      | DEPTH CL   | EANED OUT   |
| SIZE 3#  | SHELL Plai   | used n she                                | RECO<br>EXP<br>CHEN<br>11 N1<br>emical tr   | LOSIVE OR MICAL USED tro-Cly.   | Length Size CHOOTING QUANT 150 oil and OF DRILLS  | OR CHEM   | PATE 24-44 r in 24   | DEPT OR T  | ENT  H SHOT REATED  345!                      | DEPTH CL   | EANED OUT   |
| SIZE 3#  | SHELL Plai   | used n she                                | RECO<br>EXPICHEM<br>11 N1<br>emical tr<br>d 115   | LOSIVE OR HICAL USES tro-Gly.   | Length Size  CHOOTING  QUANT  150  Oll and  OF DRILL-S  on surveys  | no wete   | PATE 24-44 r in 24   | DEPT OR T  | ENT  H SHOT REATED  345!                      | DEPTH CL   | EANED OUT   |
| SIZE 3#  | SHELL Plai   | used n she                                | RECO<br>EXPICHENT<br>11 N1<br>emical tr<br>d 115  | LOSIVE OR HICAL USES tro-Gly.   | Length Size  CHOOTING  QUANT  OIL and  OF DRILL-S  ON SURVEYS  TOO  Geet to 3   | no wete   | PATE PATE PATE PATE PATE PATE PATE PATE  | DEPT OR T  | ENT  H SHOT REATED  645!  Ts throu            | DEPTH CL<br>S45<br>agh casing<br>sheet and a   | EANED OUT   |
| SIZE 3# tesults of drill-st  | SHELL Plai   | used f                                    | RECO  EXPECTED  CHEM  11 N1  emical tr  d 115  ial tests  | LOSIVE OR HICAL USES tro-Gly.   | Length Size  CHOOTING  QUANT  OIL and  OF DRILL-S  ON SURVEYS  TOO  Geet to 3   | no wete   | PATE PATE PATE PATE PATE PATE PATE PATE  | DEPT OR T  | ENT  H SHOT REATED  645!  Ts throu            | DEPTH CL<br>3845<br>agh casing   | EANED OUT   |
| SIZE 3# tesults of drill-states to the same to the sam | SHELL Plai of shooting Well tem or oth   | used f                                    | RECO EXPECTED CHEM  11 N1  emical tr d 115  ial tests from 0  | LOSIVE OR HICAL USEE tro-Cly.   | Length Size DHOOTING QUANT 150 OIL and OF DRILLS ON surveys TOO Geet to   | no we te  | PATE  24-44  r in 24  SPECIAL  submit re   | DEPT OR T  | ENT  H SHOT REATED  645!  Ts throu            | DEPTH CL<br>S45<br>agh casing<br>sheet and a   | EANED OUT   |
| SIZE 3# tesults of drill-states to the same to provide the same to | SHELL Plai of shooting Well tem or oth   | used fused f                              | RECO EXPECTED CHEM  11 N1  emical tr d 115  ial tests from 0  | ceatment barrels  | Length Size  CHOOTING  QUANT  OIL and  OF DRILL-S  ON SURVEYS  TOO  Geet to   | no wete  STEM AND were made,  OLS USED  845 fee  fee  DDUCTION  | r in 24 SPECIAL submit reet, and freet, and fr   | hour test  | ENT  THE SHOT  REATED  345!  TS throu         | DEPTH CL<br>0845<br>agh casing<br>sheet and as   | ttach hereto.   |
| SIZE 3# tesults of drill-states to tary to produce to p | SHELL Plai of shooting Well tem or oth cools were  | used fused factoring                      | RECO  EXPECTED  CHEM  11 N1  comical tr  d 115  ial tests  crom  -27-44   | LOSIVE OR MICAL USES  tro-Cly,  reatment barrels  RECORD Cor deviation            | Length Size DHOOTING  QUANS 156  OIL and  OF DRILL-S on surveys  TOO Seet to PRO 115  | no wete  STEM AND were made,  OLS USED  845 fee  fee  DDUCTION  | TIN 24 SPECIAL submit reet, and freet, and f | hour test  | ENT THE SHOT REATED 345 TS through            | DEPTH CL<br>0845<br>agh casing<br>sheet and as   | ttach hereto.   |
| SIZE 3**  tesults of drill-state to put to put to produce to produ | SHELL Plai of shooting well tem or oth cools were roducing fuction of t                            | used fused factorists                     | RECO  EXP: CHEN  11 N1  emical tr d 115  rom  rom  -27-44  24 hour water;   | catment barrels  RECORD Cor deviation   | Length Size HOOTING QUANT OF DRILL-S ON SURVEYS TOO Geet to PRO 115   | no we te  STEM AND were made, DLS USED 845 fee DDUCTION barrels sediment.   | PATE  24-44  SPECIAL  submit re  et, and fret, and fret, and fret  | hour TEST  | ENT  H SHOT REATED  345!  TS throu            | DEPTH CL<br>S45<br>agh Casing<br>sheet and a<br>feet to  | ttach hereto.   |
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| SIZE 37  desults of drill-state to produce t | SHELL Plai: of shooting Well tem or oth cools were roducing luction of the                         | used f used f used f per 24               | RECO  EXPECTED  CHEM  11 N1  emical tr  d 115  ial tests  rom  -27-44  24 hour  water; hours  in                          | ceatment barrels  RECORD Cor deviation  | Length Size DHOOTING O QUANT OIL and OF DRILLS ON SURVEYS TOO Geet to PRO 115  #################################            | OR CHEM  TITY D  O 3-  NO WE TE  STEM AND  Were made,  OLS USED  845 fee  DDUCTION barrels and the sediment. Gallons  TPLOYEES  | PATE  24-44  SPECIAL  submit re  et, and fr  et, and fr  of fluid of  Gravity, E  gasoline p   | hour TEST on which seer 1,00   | ENT THE SHOT REATED 345 TS through            | DEPTH CL S845  agh casing sheet and accept to feet to was oil; orrected of gas   | ttach hereto.   |
| SIZE 3**  tesults of drill-state to produce  | SHELL Plai: of shooting Well tem or oth cools were roducing luction of the                         | used f used f used f per 24               | RECO  EXPECTED  CHEM  11 N1  emical tr  d 115  ial tests  rom  -27-44  24 hour  water; hours  in                          | ceatment barrels  RECORD Cor deviation  | Length Size DHOOTING O QUANT OIL and OF DRILLS ON SURVEYS TOO Geet to PRO 115  #################################            | OR CHEM  TITY D  O 3-  NO WE TE  STEM AND  Were made,  OLS USED  845 fee  DDUCTION barrels and the sediment. Gallons  TPLOYEES  | PATE  24-44  SPECIAL  submit re  et, and fr  et, and fr  of fluid of  Gravity, E  gasoline p   | hour TEST on which seer 1,00   | ENT THE SHOT REATED 345 TS through            | DEPTH CL S845  agh casing sheet and accept to feet to was oil; orrected of gas   | ttach hereto.   |
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|  | FORMATION RECORD   |                      |   |  |  |  |  |
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| FROM   | то   | THICKNESS<br>IN FEET | FORMATION   |  |  |  |  |
| 01   | 221<br>540<br>1260<br>1405<br>1469<br>1570<br>1835<br>2120<br>2400<br>2685<br>2855<br>3110<br>3735<br>3845   |                      | Surface and sand Red bed Shale Shale Shale and shells Anhydrite Salt and shells Salt and anhydrite Salt and anhydrite Salt and anhydrite Anhydrite with salt breaks Anhydrite Anhydrite and lime Lime |  |  |  |  |
|  | 3045   |                      | Funice Dolomite   |  |  |  |  |
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# SCOUT REPOI

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## OIL CONSERVATION COMMISSION

|   |           | Company G                             | ulf 011  | Co.         | <u>``</u>                             |            |          |  |
|---|-----------|---------------------------------------|----------|-------------|---------------------------------------|------------|----------|--|
|   |           | Farm Name                             | Ramsey   |             |                                       | <b>.</b>   | Well No. | 13                                     |
|   |           | Land Classifies                       | tion St  | ate         |                                       |            |          |  |
|   | ;         | Sec. 35                               | Twp.     | 21          | Range                                 | 36         | County   | Lea                                    |
| <b>≯</b>                                      | m         | Feet from Line                        | : 660    | N.          | 8.                                    | 1980 E.    |          | W.                                     |
|   |           | Elevation                             |          |             |                                       |            | Method   | No.X                                   |
|   |           | Contractor                            | P        | <u> </u>    |                                       |            | Scout    | - <del>10 1 - 17 - 1</del>             |
|   |           | Spudded 7. >                          | . 04 Co  | mpletedo _  | 18-UC                                 | Initial Pr | oduction |  |
|   |           | Bond Status                           |          |             | ,                                     |            |          |  |
| S   | · .       |                                       |          |             | 1                                     | TA         |          |  |
| AMOUNT<br>CASING AND CEMENTING RECORD         | ACID R    | ECORD                                 |          |             |                                       | TX         |          |  |
| SIZE FEET INCHES CEMENT                       | ,         | Gals.                                 |          |             |                                       | BX         |          |  |
| 95/8 293 240                                  |           | · · · · · · · · · · · · · · · · · · · |          |             |                                       | TRS        |          |  |
|   | 7         |                                       |          |             |                                       | TY         |          |  |
| /   | /         | 2019                                  | ·        | TD          |                                       | TBL        |          |  |
|   | Top Pay   | 3768                                  |          | <del></del> |                                       | TWL        |          |  |
|   |           |                                       |          | COOTING     | KECOED                                |            |          |  |
| TUBING RECORD                                 | No. of    |                                       |          | From        |                                       | To         |          |  |
| **  | No. of    | Quarts                                | ,        | From        | · · · · · · · · · · · · · · · · · · · | То         |          |  |
|   | <u>s/</u> |                                       | 8/       |             |                                       | 8/         |          |  |
| PACKER  | <u>S/</u> |                                       | 8/       |             |                                       | 6/         |          | <del> , _</del>                        |
| DATE 6-27-LL LOG.                             |           | . 1                                   | DATE     | <u> </u>    |                                       | <u> </u>   |          |  |
|   | 6         |                                       |          |             |                                       | •          |          | ······································ |
| , NOC   |           |                                       |          |             |                                       |            |          |  |
| 7-11 \$ 30x0A                                 |           |                                       |          |             |                                       |            |          |  |
| 7-18 7.0.3460                                 | <u></u>   |                                       |          |             | •                                     |            |          |  |
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