SEC. 29

Budget Bureau No. 42–R**355.4.** Approval expires 12–31–60.

U. S. LAND OFFICE
SERIAL NUMBER CONTRACT NO. 15
LEASE OR PERMIT TO PROSPECT
Fract No. 23

## UNITED STATES

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELL

| Company Trac   |  |   |  |                                 |  |              |                          |                           |
|--|--|---|--|---------------------------------|--|--------------|--------------------------|---------------------------|
| ccor or Trac   | - W. J.  | and<br>la Tribal  | -  |                                 | 323 Simms  |              |                          |                           |
| امد<br>المد  | No. 15   | Track   | 0, 23  | Field                           | Wildcat  Countries Section                             | State        | YAM (                    | ** TALCO                  |
| ll No.   | Sec  | T. 23NF   | R. Meridia   | an Nivi                         | Cou  | nty          | rdoval                   | <b>4</b> & & &            |
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|  |  |   | the condition  | of the well a                   | at above date.   | ·            |                          | -                         |
|  |  |   |  |                                 | d drilling   | 1955         |                          | , 19                      |
|  |  |   | IL OR GAS  |                                 |  |              |                          | ·                         |
| rmerly i   | teported   | by Reyno  | ide Minfilijo  | Cutyora                         | don  |              |                          | •                         |
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| •  |  |   | IMPORTANT  |                                 | CANDO  |              |                          |                           |
| rmerly i   | teported   | by Reyno  | ida Mining   | Corpora                         | SANDS<br>tion<br>Tom                                   | to           |                          |                           |
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| ,  |  |   | CASIN  | G RECORI                        | D  |              |                          |                           |
| ize Weight   | Threads  |   | Amount I   | •                               | ton<br>Cut and pulled from                             | Perfor       |                          | Purpose                   |
| sing per foot  |  |   | _  |                                 |  | From-        | To-                      |                           |
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| rmerly s   | operiod  | MUD<br><b>by Reynol</b>                                 | DING AND (   | cementin<br><del>Corporat</del> | IG RECORD  |              | =                        |                           |
| Size Wher  | - 1  | Sumber sacks of o                                       |  | lethod used                     | Mud gravity  |              | nount of mu              | id used                   |
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| rmerly r   | eported 1  | by Reynol   | de PLUGS AI  | <b>ND ADAPT</b><br>ngth         | ERS Mining C   | orporal      | tion                     |                           |
|  |  |   |  |                                 |  |              |                          |                           |
|  |  |   |  |                                 | RD<br>Mining Cor                                       |              |                          |                           |
|  | Shell used   | Explosive   | 1  | antity Da                       |  |              | <b>02</b><br>Depth clean | ed out                    |
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|  |  |   | TOO  | LS USED                         |  |              |                          |                           |
| rmerly Rotary tools v  | eported.<br>vere used fr   | by Reynol   | ds Mining  | Corporat                        | ice, and from  | ·            | feet to -                | feet                      |
| <del>-</del>   |  |   |  |                                 | eet, and from  |              |                          |                           |
|  |  | y Reynole   | is Mining D  | ATES COT                        | eration  |              |                          | 10                        |
| rmerly r   | eported b  | 1 11  |  | -                               | producing  |              |                          | •                         |
| rmerly r   |  |   |  | OMPTO                           | a of fluid of -1:                                      | ah.          | 07. 1000 0               | ;]. <i>07</i>             |
| The prod   | uction for t   | the first 24 h  | ours was   | barrer                          | s of fluid of which                                    |              |                          |                           |
| The prod   | uction for t   | the first 24 h and $$ % s                               | ediment.   |                                 | Gravity, °Bé   | )            |                          | <b>-</b>                  |
| The production;  If gas well   | uction for t -% water;; ll, cu. ft. pe   | the first 24 h<br>and% s<br>er 24 hours                 | ediment.   | . Gallons g                     |  | )            |                          | <b>-</b>                  |
| The production; If gas well  | uction for t<br>-% water; a<br>ll, cu. ft. pe<br>ssure, lbs. p   | the first 24 h<br>and% s<br>er 24 hours<br>per sq. in   | ediment.   | . Gallons g                     | Gravity, °B6<br>gasoline per 1,000                     | o) cu. ft. ( | of gas                   |                           |
| The production; If gas well  | uction for t<br>-% water; a<br>ll, cu. ft. pe<br>ssure, lbs. p   | the first 24 h<br>and% s<br>er 24 hours                 | ediment.   | . Gallons g                     | Gravity, °Bé   | o) cu. ft. ( | of gas                   |                           |
| The production; If gas well Rock presently 3   | uction for to .% water; and the cu. ft. persure, lbs. percented l  | the first 24 h<br>and% s<br>er 24 hours<br>per sq. in   | ediment.  EMF  | Gallons g                       | Gravity, °B6<br>gasoline per 1,000                     | e            | of gas                   | , Driller                 |
| The production; If gas well Rock presents 3  | uction for to .% water; and the cu. ft. persure, lbs. percented l  | the first 24 h and% s er 24 hours per sq. in by deynole | ediment.  EMF  | Gallons g                       | Gravity, °B6 gasoline per 1,000 rporation              | e            | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3   | uction for to .% water; and the cu. ft. persure, lbs. percented l  | the first 24 h and% s or 24 hours oer sq. in by deynole | ediment.  EMF  | Gallons g                       | Gravity, °Bégasoline per 1,006  rporation              | e            | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to -% water; all, cu. ft. persure, lbs. persure lbs. persur | the first 24 h and% s er 24 hours per sq. in by deynole | ediment.  EMF  Different  , Driller  FORMAT  | Callons g                       | Gravity, °Bégasoline per 1,006  **Poration**  ORD FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presenting R  | uction for to -% water; all, cu. ft. persure, lbs. persure lbs. persur | the first 24 h and% s er 24 hours per sq. in by deynole | ediment.  EMF  Different  Driller  FORMAT  | Callons g                       | Gravity, °Bégasoline per 1,006  **Poration**  ORD FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presents 3.   | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presents 3.   | uction for to -% water; all, cu. ft. persure, lbs. persure lbs. persur | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Different  , Driller  FORMAT  | Corpora                         | Gravity, °Bégasoline per 1,006  **Poration**  ORD FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
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| The production; If gas well Rock presents 3.   | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
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| The production; If gas well Rock presents Rock present Rock presents Roc | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presents Ro | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presents 3.   | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presents 3.   | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |
| The production; If gas well Rock presently 3.  | uction for to- % water; ll, cu. ft. persure, lbs. persure, lbs. persured l   | the first 24 h and% s or 24 hours oer sq. in by Asynole | ediment.  EMF  Comparison of the comparison of t | Corpora                         | Gravity, °Bé gasoline per 1,006  rporation  PORD  FORM | cu. ft. (    | of gas                   | , Driller                 |