| Budget Bureau No. 42-R35   | 9.4. |
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| Approval expires 12-31-60. |      |

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency          |
|------------------------|
| Heavilla               |
| Allottee Contract #123 |
| Lease No               |

|  |   | SUBSEQUENT REPORT OF   | WATER SHUT-OFF   | Grown AL SUR   |
|--|---|--|--|--|
| OTICE OF INTENTION TO DRILL  |   | SUBSEQUENT REPORT OF   |  |  |
| OTICE OF INTENTION TO CHANGE PLAN  |   | SUBSEQUENT REPORT OF   |  | 1146:011, 11511  |
| OTICE OF INTENTION TO TEST WATER   | 3101-0112   | SUBSEQUENT REPORT OF   | REDRILLING OR REPAI  | R  |
| OTICE OF INTENTION TO REDRILL OR I   |   | SUBSEQUENT REPORT OF   |  |  |
| OTICE OF INTENTION TO SHOOT OR AC  |   | SUPPLEMENTARY WELL   |  |  |
| OTICE OF INTENTION TO PULL OR ALT  | ER CASING   | Completion   |  |  |
| OTICE OF INTENTION TO ABANDON WE   | LL  |  |  |  |
| (INDICATE A  | BOVE BY CHECK MARK NATU   | RE OF REPORT, NOTICE, C  | OR OTHER DATA)   |  |
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|  |   |  | (CT.)  | _  |
| ell No. 12-7 is locat  | and 1100 ft from  | line and 140   | ft. from lir   | ne of sec  |
| eli No. 38 locar   | LOU . BERT . IL. HOM  | S J  | \ <b></b>  |  |
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| (14 Sec. and Sec. No.)   | (Twp.) (Ra  | nge)   | Meridian)  |  |
| Se Sienes PE   | the Arribe  | <u> </u>   | (State of Te   | ritory)  |
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| he elevation of the  | above sea level   | ISIU.  |  |  |
|  | DETAII C  | OF WORK  |  |  |
| tate names of and expected depths to   | DETAILS   | Of MOINE   |  | mudding jobs. coment-  |
| . مه مطهمه المحدد و و  | objective sands; show sizes, w  | eights, and lengths of pr<br>important proposed we                           | ok)  |  |
| itate names of and expected depths to  | tus bornes, and an action   |  |  |  |
| itate names of and expected depths to  | ing points, and an other  |  | 7. Ceeing to   | stel skay.   |
| 29 3700°. 200 3683   | ME & HE comp  | mit 13-28-5  | 7. Cooling to<br>1.000 male w  | stoi shay.<br>ter ani  |
| TD 3700°, 200 3683<br>Perf 3368-3300 w/3   | . HE & HI comp  | red Cliffs w/s   | 7. Casing to<br>2,000 gale w<br>Max 16000. I                                     | sted skay.<br>ter and<br>Yanl 1460s.   |
| TD 3700°, 200 3483° perf 3300-3300 w/3 (   | MI & MI complete<br>Mr. Pres Pictus<br>1806. IF 16009.  | wait 13-26-5<br>red Cliffs w/s<br>Avg 14000.                                 | 7. Casing to<br>2,000 gale w<br>Mrs 16000. I                                     | sted chay.<br>ter and<br>'Saal 1400f.<br>set 3543.15'  |
| TB 3700°, 200 3683°<br>Purf 3360-3390 w/3 (<br>30,0000 cond. 20 3<br>2048 6000. IR 68 3  | . ME & MF complete. From 1800. Tr 16000. M. Wood 180 be.  | red Cliffs w/d Arm 14000. Lie. Cleaned                                       | 7. Casing to<br>12,000 gale we<br>Mrs 14000. I<br>out send and<br>had wall in an | sted chay.<br>Acr and<br>Yanl 1400f.<br>Set 3543.15'<br>of released  |
| TB 3700°. 200 3683°<br>Purf 3300-3390 w/3 °<br>30,0000 cond. 20 %<br>2040 6000. IR 68 %<br>of 14" 00 J-46 2.36   | . MI & MF complete. From Process 1900. To 10000. M. Tool 100 ball 100-20 tubing at                          | red Cliffs w/d<br>Avg 14000.<br>Lie. Cleaned<br>3595'. Such                  | 7. Casing to<br>12,000 gale we<br>Mrs 14000. I<br>out coud and<br>had wall in as | sted chay.<br>for end<br>land 14000.<br>set 3943.15'<br>id released  |
| 23 3700°. 250 3683°<br>Parf 3908-3500 u/3 (<br>30,0000 camb. 20 3<br>coin 6000. 22 66 20<br>cf 11° 00 3-44 2.36<br>unit 12:01 cm 1-2-5   | ing points, and a complete.  1. MI & MF complete.  1000. IF 10000.  10-20 tubing at  6. Well SIFER.         | red Cliffs w/d<br>Avg 14000,<br>Lie. Cleaned<br>3555'. Bunki                 | 7. Casing to<br>12,000 gale we<br>19m 14000, 7<br>out cond and<br>led well in as | sted chay.<br>for end<br>land 1400.<br>set 3943.15'<br>of released   |
| TB 3700°. 200 3683° purf 3968-3500 w/3 ( 30,000° cand. 30 3 code 6000. 32 68 3 cof 14° 00 3-44 2.36 unit 12:01 can 1-8-5   | MI & MI compi<br>MP. Proc Pictur<br>1806. IP 16009.<br>M. Head 180 ba<br>18-20 tubing at                    | unit 12-26-5<br>red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunhi | 7. Casing to<br>12,000 gale we<br>19m 14000. I<br>out coud and<br>led well in as | sted chay.<br>for end<br>lead 1400.<br>set 1943.15'<br>of released   |
| TB 3700°, 200 3683° Purf 3908-3500 w/3 ( 30,000° ennd. 30 3 3049 6000. 32 66 3 of 1½° 00 3-44 2.30 unit 12:01 on 1-3-5   | MI & MI compi<br>MP. Proc Pictur<br>1806. IP 16009.<br>M. Head 180 ba<br>18-20 tubing at                    | unit 13-26-5<br>red Cliffs w/c<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi | 7. Casing to<br>12,000 gale we<br>16m 14000, I<br>out east and<br>hed well in as | sted chay.<br>for end<br>lead 14600.<br>set 1943.15'<br>of released  |
| TB 3700°, 200 3683° Perf 3368-3500 w/3 ( 20,000° enné. 20 3 20,000° enné. 20 3 2049 600°. 32 66 3 20 1½° 00 3-44 2.36 20 12 101 en 1-3-5   | MI & MI compi<br>MP. Proc Pictur<br>1806. IP 16009.<br>M. Head 180 ba<br>18-20 tubing at                    | unit 13-26-5<br>red Cliffs w/c<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi | 7. Casing to<br>2,000 gale we<br>Mrs 14009. I<br>out east and<br>out wall in as  | sted chay.<br>for end<br>land 1400.<br>set 1943.15'<br>d released  |
| TB 3700°, 280 3683° purf 3300-3300 w/3 ( 30,0000 cond. 20 3 2040 6000. 32 65 3 of 14" 00 J-44 2.30 unit 12:01 on 1-3-5   | MI & MI compi<br>MP. Proc Pictur<br>1806. IP 16009.<br>M. Head 180 ba<br>18-20 tubing at                    | red Cliffs w/s Avg 14000. Lie. Cleaned 3535'. Sunhi                          | 7. Casing to<br>12,000 pale we<br>Max 14000. I<br>out coud and<br>red well in as | ter end tent 14000. set 3543.15' d released  Plant On Many   |
| TB 3700°. 280 3683° Perf 3300-3500 w/3 ( 30,0000 comi. 20 3 2049 6000. 32 46 3 of 14" 00 3-46 2.36 unit 12:01 on 1-3-5   | MI & MI compi<br>MP. Proc Pictur<br>1806. IP 16009.<br>M. Head 180 ba<br>18-20 tubing at                    | rad Cliffs w/s Avg 14000. Lie. Cleaned 3535'. Sunhi                          | 7. Casing to<br>12,000 gale we<br>Mrz 14000. I<br>out coud and<br>red well in as | ter end tent 14000. set 3543.15' d released  Rich  |
| TB 3700°. 200 3683° Purf 3368-3390 w/3 ( 30,0000 cand. 20 3 2048 6000. 32 46 3 of 14" 00 3-46 2.36 unit 12:01 cm 1-3-5   | MI & MI compi<br>MP. Proc Pictur<br>1806. IP 16009.<br>M. Head 180 ba<br>18-20 tubing at                    | rad Cliffs w/c<br>Arg 14000.<br>Lie. Cleaned<br>3535'. Sunhi                 | 7. Casing to<br>12,000 gale we<br>Mrs 14000. I<br>out coud and<br>red wall in as | ter end  Tank 14000.  Set 3943.15'  d released  Physical Columns  Olivination of the c |
| TO 3700', MO 3683 Perf 3900-3500 w/3 ( 30,0000 cend. NO 3 Sody 6000. 32 68 50 of 16" 00 3-44 2.36 unit 12:01 on 1-3-5  | . ME & MF campings. Pyec Pictus<br>1806. IP 16006.<br>Ms. Wood 180 bai<br>16-20 tubing at<br>6. Well SIFEP. | red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi                 | 2,000 gale we<br>Mar 16000. I<br>out each and<br>red well in as                  | ter end land 14000. set 3943.15' d released  Pill OK O  |
| TO 3700', 200 3483 Purf 3900-3500 m/3 ( 30,0000 pand. 30 3 Sode 6000. 32 68 3 of 14" 00 3-44 2.36 unit 12:01 on 1-3-5  | . ME & MF campings. Pyec Pictus<br>1806. IP 16006.<br>Ms. Wood 180 bai<br>16-20 tubing at<br>6. Well SIFEP. | red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi                 | 2,000 gale we<br>Mar 16000. I<br>out each and<br>red well in as                  | ter and land 14006. ant 3943.15' at released  Pil  |
| TB 3700°, 200 3683  Perf 3300-3500 w/3 ( 30,0000 cand. 20 3  Sodo 6000. IR 60 3  of 14° 00 3-44 2.36  unit 12:01 on 1-2-5  | . MI & RF complete. 1906. IF 16006. M. Yead 160 bel 10-20 tubing at 6. Well SIFER.                          | red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi                 | 2,000 gale we<br>Mar 16000. I<br>out each and<br>red well in as                  | ter and land 1400. set 1943.15' d released  Philipping a may be a manuscript   |
| TB 3700°, 200 3683  Perf 3368-3500 w/3 ( 30,0000 cand. 30 3  Sody 6000. 32 66 3  of 14° 00 3-44 2.36  unit 12:01 on 1-2-5  | . MI & RF complete. 1906. IF 16006. M. Yead 160 bel 10-20 tubing at 6. Well SIFER.                          | red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi                 | 2,000 gale we<br>Mar 16000. I<br>out each and<br>red well in as                  | ter end  ter end  tend 1466.  set 1943.15'  d released  Photography  Olympia   |
| TD 3700°, MD 3683 Forf 3900-3500 w/3 ( 30,0000 cand. NO 3 Sody 6000. IR 65 % of 1½" 00 J-44 2.36 whit 12:01 on 1-2-5  I understand that this plan of work  Company   | MI & MI compiler. Proc Picture 1906. IP 14009. Mi. Wood 100 bal 10-20 tubing at a. Well SEPER.              | red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi                 | 2,000 gale we<br>Mar 16000. I<br>out each and<br>red well in as                  | ter end  tent 1466.  set 1943.15'  d released  Photography  Olympia  |
| TO STOO!. THE MASS THE STOOL S | MI & MI compiler. Proc Picturistics. If 14009. Mi. Head 100 has 10-20 tubing at a. Heal SEFER.              | red Cliffs w/s<br>Avg 14000,<br>lle. Cleaned<br>3535'. Sunbi                 | 2,000 gale we have 14000. I out cond and sol well in as                          | ter end  incl 1466.  est 3943.15'  d released  Photogramme noof:   |
| TO 3760°. THE MASS PORT 3900-3500 W/3 ( ) 3000-3500 W/3 ( ) 3000-3 | MI & MI compiler. Proc Picturistics. If 14009. Mi. Head 100 has 10-20 tubing at a. Heal SEFER.              | red Cliffs v/<br>Avg 1400,<br>lle. Cleaned<br>3535 . Sunhi                   | Survey before operation  | ter end  incl 1466.  est 3943.15'  d released  Plant  On Many  on may be animoned.   |
| I understand that this plan of work  NORTHWEST PRODU  Address STATE STAT | MI & MI compiler. Proc Picture 1906. IP 14009. Mi. Wood 100 bal 10-20 tubing at a. Well SEPER.              | red Cliffs v/<br>Avg 1400,<br>lle. Cleaned<br>3535 . Sunhi                   | 2,000 gale we have 14000. I out cond and sol well in as                          | ter end land 1466. set 3943.15' d released  Ref.  Of Co. 200   |
| TO 3760°. THE MASS PORT 3900-3500 W/3 ( ) 3000-3500 W/3 ( ) 3000-3 | MI & MI compiler. Proc Picturistics. If 14009. Mi. Head 100 has 10-20 tubing at a. Heal SEFER.              | Avg 1400. Lie. Cleaned 3535 . Sunhi iting by the Geological                  | Survey before operation  |  |
| I understand that this plan of work  NORTHWEST PRODU  Address  | MI & MI compiler. Proc Picturistics. If 14009. Mi. Head 100 has 10-20 tubing at a. Heal SEFER.              | Avg 1400. Lie. Cleaned 3535 . Sunhi iting by the Geological                  | Survey before operation  |  |