| CTIDLETT | TAT | TOTOL ICATE | |
|----------|-----|-------------|--|
| (SUBMII | IN | TRIPLICATE) | |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Age | ncy |
|------------|--------------|
| Hav | aje |
| Allottee | Tribal |
| | 14-20-603-58 |

Form approved. Budget Bureau No. 42-R359.4.

SUNDRY NOTICES AND REPORTS ON WELLS

| | 1 | 11 | | 7.7 | |
|---|--|--|---|--|--|
| IOTICE OF INTENTION TO DRILL | | 11 | NT REPORT OF WATE | the state of the s | |
| OTICE OF INTENTION TO CHANGE PI | LANS | SUBSEQUE | NT REPORT OF SHOOT | TING OR ACIDIZIN | FREIV |
| OTICE OF INTENTION TO TEST WATE | R SHUT-OFF | 11 | NT REPORT OF ALTER | 100 | |
| OTICE OF INTENTION TO REDRILL O | R REPAIR WELL | SUBSEQUE | NT REPORT OF REDR | ILLING OR HEPPER | L |
| IOTICE OF INTENTION TO SHOOT OR | ACIDIZE | SUBSEQUE | NT REPORT OF ABANI | DONMENT | CED 23 196 |
| OTICE OF INTENTION TO PULL OR A | LTER CASING | SUPPLEME | NTARY WELL HISTORY | Y | SEP 23 196 |
| IOTICE OF INTENTION TO ABANDON | WELL | | | | e ofological su |
| (INDICAT | E ABOVE BY CHECK MARK | NATURE OF REP | ORT, NOTICE, OR OTHE | R DATA) | MINGTON, NEW M |
| W | | | eptember 16 | | , 19 <u>63</u> |
| ell No is loc | ated 1720 ft. fr | om $\left\{ S \right\}$ line | and 460 ft. 1 | rom W line | of sec. 17 |
| /4 St/4 Sec. 17 | 326 | 170 | | (**) | |
| (¼ Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian |) | |
| Vildest | San Jean | | | low Maxico | |
| (Field) | (County | or Subdivision) | | (State or Territ | ory) |
| ne elevation of the | 4 above sea le | vel is 361 | f+ | | |
| le elevation of the | above sea re | VCI 15 Lieuwith | 16. | | |
| | DETA | ILS OF W | | | |
| | DEIA | IPS OL MA | DRK | * * | |
| ate names of and expected depths to | | | | asings; indicate m | udding jobs, coment- |
| ate names of and expected depths to | o objective sands; show size ing points, and all o | zes, weights, and other important | | asings; indicate m | udding jobs, coment- |
| ate names of and expected depths to | o objective sands; show size ing points, and all o | zes, weights, and other important | | esings; indicate m | udding jobs, coment- |
| Med 9-7-63, set 7", | o objective sands; show size ing points, and all o | zes, weights, and other important | | ssings; indicate m p/coment to | udding jobs, coment- ourface. I to 1720 TD |
| ided 9-7-63, set 7", I w/sir, out core \$1 | objective sands; show signing points, and all | zes, weights, and other important lag (63 ° | | esings; indicate m p/equent to ple & drld 9.20, 3-31 | udding jobs, coment- ocurface. i to 1720' To casing. |
| ided 9-7-63, set 7", I v/sir, est core fl Schlumberger Same I | objective sands; show sing points, and all of 1036-76°, we | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | esings; indicate m ple & drld 9.50, 3-31 i motobno (| udding jobs, coment- ocurface. i to 1720' TD i casing, 1664' and |
| ided 9-7-63, set 7", I v/sir, est core fl Schlumberger Same I | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | /coment to ple & drld 9.50, 3-3; notehas (is lease the | udding jobs, coment- carfeace, to 1720' The cacing, |
| ided 9-7-63, set 7", i v/sir, cut core fi Schlumberger Samme i G 1700', commuted v/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | esings; indicate m c/esmant to sole & drid 9.50, J-3; motobos is least to | certage. to 1720' The casing, |
| ided 9-7-63, set 7", I v/sir, out core 91 Schlumberger Samme 1 G 1700', committed v/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | ple & drid 9,30, 3-31 1 noteboo (1 | corfess, coment- to 1730' TO casing, 1664' and |
| ided 9-7-63, set 7", I w/sir, out core 91 Schlumberger Samme I G 1709', committed w/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | p/equent to ple & drid 9.20, 3-3; notches ci | control IN |
| ided 9-7-63, set 7", I w/sir, out core 91 Schlumberger Samme I G 1709', committed w/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | p/equent to ple & drld 9.20, 3-3; notches ci | control IN |
| ided 9-7-63, set 7", I w/sir, out core 91 Schlumberger Samme I G 1709', committed w/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | ple & drid 9.20, 3-3; sustains (is lease of | 1720' 13 1004' and ([[VED] CEP 2 4 1963 |
| ded 9-7-63, set 7", l v/sir, out core 91 Schlumberger Couns 1 G 1709', committed v/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | ple & drid 9.20, 3-3; sustains (is lease of | 1720' 13 1004' and ([[VED] CEP 2 4 1963 |
| ided 9-7-63, set 7", I w/sir, out core 91 Schlumberger Saune 1 G 1709', committed w/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | ple & drid 9.20, 3-3; sustains (is lease of | SEP 2 4 1963 |
| ided 9-7-63, set 7", I w/sir, out core 91 Schlumberger Samme I G 1709', committed w/ | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76, we have collar log. | zes, weights, and other important lag (63' as 30' | lengths of proposed c proposed work) Gament of the | ple & drid 9.20, 3-3; sustains (is lease of | 1720' 13 1004' and ([[VED] CEP 2 4 1963 |
| ided 9-7-63, set 7", I v/sir, out core 91 Schlumberger Samme 1 G 1700', committed v/ | objective sands; show sing points, and all of 200, J-55 cack \$1656-76', we have Galler leg./35 cacks plus | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed of proposed work) Gament of the camed core is the camed core in | ple & drid 9.50, J-3: notches di is lease di | SEP 2 4 1963 IL CON. CON. DIST. 3 |
| ided 9-7-63, set 7", I w/air, est core 91 Schlumberger Cause II G 1709', command w/ I' & sand fras w/40,0 | objective sands; show sing points, and all of 200, J-55 cocks © 1656-76°, we have Galler leg. (35 cocks plus 1600° cond and a | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed of proposed work) Gament of the camed core is the camed core in | ple & drid 9.50, J-3: notches di is lease di | SEP 2 4 1963 IL CON. CON. DIST. 3 |
| ided 9-7-63, set 7", I w/air, cut core fil Schlumberger Council S 1709', consulted w/ I' & send free w/40,0 I understand that this plan of work ompany Merphy Cory | objective sands; show sing points, and all of 1995. J-55 cooks of 1656-76°, relay-Gollar log./35 cooks plus 1996 cook and and of 1996 cooks and and of 1996 cooks of 1996 | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed of proposed work) Gament of the camed core is the camed core in | ple & drid 9.50, J-3: notches di is lease di | SEP 2 4 1963 IL CON. CON. DIST. 3 |
| ided 9-7-63, set 7", a v/sir, est cere #1 Schlusberger Cause II G 1709', conseted v/ b' & send free v/40,0 | objective sands; show sing points, and all of 1995. J-55 cooks of 1656-76°, relay-Gollar log./35 cooks plus 1996 cook and and of 1996 cooks and and of 1996 cooks of 1996 | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed c proposed work) Gament of the control of the | fore operations m | SEP 2 4 1963 PIL CON. CONDIST. 3 |
| led 9-7-63, set 7", I w/sir, est core #1 Schlumberger Genne i G 1709', consisted w/ i' & send free w/40,0 I understand that this plan of work ompany Marphy Cory ddress 200 Jeffer | objective sands; show sing points, and all of 1999, J-55 cooks 9 lossy-Coller leg./35 cooks plus 1999 cooks pl | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed c proposed work) Gament of the control of the | fore operations m | SEP 2 4 1963 PIL CON. CONDIST. 3 |
| ded 9-7-63, set 7", w/air, cut core fl Schlumberger Come I G 1709', comented w/ ' & send free w/40,0 I understand that this plan of work ompany Marphy Cory | objective sands; show sing points, and all of 1999, J-55 cooks 9 lossy-Coller leg./35 cooks plus 1999 cooks pl | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed c proposed work) Gament of the control of the | fore operations m | SEP 2 4 1963 IL CON. CON. DIST. 3 |
| ded 9-7-63, set 7", w/air, cut care fil Schlumberger Cause il \$ 1799', consisted w/ ' & send free w/40,0 I understand that this plan of work ompany Marphy Cory Idress 200 Jeffer | objective sands; show sing points, and all of 1999, J-55 cooks 9 lossy-Coller leg./35 cooks plus 1999 cooks pl | zes, weights, and other important lang @ 63', he 29'. I he 33 23 CaGl. | lengths of proposed c proposed work) Gament of the control of the | fore operations m | SEP 2 4 1963 PIL CON. CONDIST. 3 |