Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| dian Agenc | MODULE | BOOK, | Aris |
|------------|--------|-------|------|
| dian Agenc | MODULE | BOOK, | Aris |

lavajo.

| WHOLLES | -144-00 |
|---------|----------------|
| I N | 14-20-40 5-744 |

SUNDRY NOTICES AND REPORTS ON WELL\$

NOTICE OF INTENTION TO DRILL

NOTICE OF INTENTION TO CHANGE PLANS.

NOTICE OF INTENTION TO TEST WATER SHUT-OFF.

NOTICE OF INTENTION TO REDRILL OR REPAIR WELL

NOTICE OF INTENTION TO SHOOT OR ACIDIZE

NOTICE OF INTENTION TO PULL OR ALTER CASING.

NOTICE OF INTENTION TO ABANDON WELL

NOTICE OF INTENTION TO ABANDON WELL

NOTICE OF INTENTION TO ABANDON WELL

SUBSEQUENT REPORT OF WATER SHUT-OFF.

SUBSEQUENT REPORT OF ALTERING CASING.

SUBSEQUENT REPORT OF REDRILLING OR REPAIR.

SUBSEQUENT REPORT OF ABANDONMENT.

| NOTICE OF INTE | ENTION TO SHOOT OR ACI | IDIZE | SUBSEQUENT REP | ORT OF ABANDONMENT | | |
|------------------------------|--|---|--|--|--|---|
| | | 1 | 1 11 | | | |
| MOTICE OF THE | ENTION TO PULL OR ALTE | | SUPPLEMENTARY | WELL HISTORY | | |
| NUTICE OF INT | ENTION TO ABANDON WEL | L | | | | |
| | | | | THE OR OTHER DATA | (| |
| | (INDICATE AI | BOVE BY CHECK MARK | k nature of report, no | TICE, OR OTHER DATA | | |
| | | | | Pohrunry 27 | 19 63 | |
| | | | | | , 17 | |
| | | | s(Ind) | #### (F) | • | |
| Well No | is locate | ed 1960' ft. fr | $\operatorname{com}\left\{\varsigma\right\}$ line and | 660 ft. from [E] | ine of sec. | • |
| 4 | _ | A-2 14 | (D) | | | |
| kr./Edpsoc | | 25 2 | (Range) | (Meridian) | | |
| 478 | and Sec. No.) | (TWP.) | Auge) | | ion | |
| | iileti AFOA Field) | | y or Subdivision) | (State or 7 | | |
| , | • | | • | • | REGEL | WB |
| The elevatio | n of the derrick flo | oor above sea le | evel is ft. | U T | | حا نا |
| | | | | | 90 | |
| | | | AILS OF WORK | | | 1083 |
| State names of | and expected depths to or | ing points, and all | other important propos | s of proposed casings; indicated work) | | |
| 2-27-63: | TROO. SOLVE D | | TAG TURE NAMED IN | | じ . も. した. (でして)芸 | - Using 2 |
| a | | | | | A STATE OF THE RESERVE AS A STATE OF THE RES | |
| ~~~ (~~~) ; | Coment plugs | epotted in h | ieje se teljon | Pf | Leading Course La | er erromen an en en en |
| w.e.t | Coment plugs | at from (45) | יסכ (יס <i>פג</i> גייט | r lug | المراجع والمعاود المتاريخ والمتاريخ والمتارغ والمتارغ والمتاريخ والمتارغ والمتارغ والمتارغ والمتارغ والمتارغ والمتارغ والمتارغ والمتارغ | er erromen a comme |
| a a (0) ; | 65 Sacks Com | nt from (45) at from (33) | 201-27001) 200 01-73801) 200 | | | ************************************** |
| a-a () : | 65 Sacks Com | nt from (45) at from (33) | יסכ (יס <i>פג</i> גייט | flug Flug in top of | 8-5/8" Surfac | ************************************** |
| a | 65 Sacks Comm 45 Sacks Comm 10 Cacks Comm | nt from (45) at from (33) at from (33) | 0:-3100:) 300: 0:-3100:) 800: 0:-4290:) 37: | | 8-5/8" Surfac | ************************************** |
| a a (0,3 t | 65 Sacks Comm 45 Sacks Comm 10 (acks Comm | nt from (45) at from (35) at from (3) tary and bet | 10: 3:) 27: 20: 3:) 27: 20:3100:) 300: | Flug Flug in top of to bottem of t | 8-5/8" Gurfac | • |
| a | 65 Sacks Comm 45 Sacks Comm 10 (acks Comm | nt from (45) at from (35) at from (3) tary and bet | 10: 3:) 27: 20: 3:) 27: 20:3100:) 300: | flug Flug in top of | 8-5/8" Gurfac | • |
| ~~ | 65 Sacks Comm 45 Sacks Comm 10 Sacks Comm 1th heavy ro 2111 install | nt from (45) at from (33) at from (3) tary and bet Federal Day | peye netges a meet bynte- meet | Flug Flug in top of to bottom of to | 8-5/8" Surfacestlar. | • |
| a a (u j) | 65 Sacks Comm 45 Sacks Comm 10 Sacks Comm 1th heavy ro 2111 install | nt from (45) at from (33) at from (3) tary and bet Federal Day | peye netges a meet bynte- meet | Flug Flug in top of to bottem of t | 8-5/8" Surfacestlar. | • |
| ~~ | 65 Sacks Comm 45 Sacks Comm 10 Sacks Comm 1th heavy re fill install *111 level ex | nt from (45) at from (35) at from (3) tary and bet Federal Day | hale marker w base plage. 30:-3100:) 20: 30:-3100: 30: 30:-4290:) 300 | Flug in top of to bottes of common rig equip. | 8-5/8" Surfacestlar. | • |
| ~~~ (~~ J) | 65 Sacks Comm 45 Sacks Comm 10 Sacks Comm 1th heavy re fill install *111 level ex | nt from (45) at from (35) at from (3) tary and bet Federal Day | peye netges a meet bynte- meet | Flug in top of to bottes of common rig equip. | 8-5/8" Surfacestlar. | • |
| | 65 Sacks Comme 45 Secks Comme 10 Secks Comme with heavy re- sill install will level and will file log | nt from (AS) nt from (33) nt from (3) tary and bet federal Day d clean up 1 later, with | 10:4290') 300' 20:-3100') 200' 30:3100') 27' Modern pluge. Modern pluge. M | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surfacestlar. Eved off locat | • |
| | 65 Sacks Comme 45 Secks Comme 10 Secks Comme with heavy re- sill install will level and will file log | nt from (AS) nt from (33) nt from (3) tary and bet federal Day d clean up 1 later, with | 10:4290') 300' 20:-3100') 200' 30:3100') 27' Modern pluge. Modern pluge. M | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surfacestlar. Eved off locat | • |
| I understand | 65 Sacks Comme 45 Sacks Comme 10 Sacks Comme 11 th heavy re 111 install 111 level as 111 file log 1 that this plan of work n Americal Fetrol | nt from (AS) nt from (SE) nt from (SE) tary and bet federal Day id closes up (later, with | 10'-4290') 300' 20'-3100') 200' 10'- 3') 27' 10'- 3') 27' 10'- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | Flug in top of to bottes of common rig equip. | 8-5/8" Surfacestlar. Eved off locat | • |
| I understand | 65 Sacks Comme 45 Sacks Comme 10 Sacks Comme 11 th heavy re 111 install 111 level as 111 file log 1 that this plan of work n Americal Fetrol | nt from (AS) nt from (SE) nt from (SE) tary and bet federal Day id closes up (later, with | 10'-4290') 300' 20'-3100') 200' 10'- 3') 27' 10'- 3') 27' 10'- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surfacestlar. Eved off locat | • |
| I understand | 65 Sacks Comme 45 Sacks Comme 10 Sacks Comme 11 th heavy re 111 install 111 level as 111 file log 1 that this plan of work n Americal Fetrol | nt from (AS) nt from (SE) nt from (SE) tary and bet federal Day id closes up (later, with | 10'-4290') 300' 20'-3100') 200' 10'- 3') 27' 10'- 3') 27' 10'- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surfacestlar. Eved off locat | • |
| I understand | 65 Sacks Comme 45 Secks Comme 10 Secks Comme 11 Index Comme 11 Index III Index III 11 Index III Index III 11 Index III Index III 11 Index III Index IIII Index III Index | nt from (AS) nt from (SE) nt from (SE) tary and bet federal Day id closes up (later, with | 10'-4290') 300' 20'-3100') 200' 10'- 3') 27' 10'- 3') 27' 10'- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surface seller. Execute off locate its are dry. Instrument of the seller of the seller. | ion. |
| I understand Company | 65 Sacks Comme 45 Sacks Comme 10 Sacks Comme 11 India Comme 11 India III 11 India I | nt from (AS) nt from (S) nt from (S) tary and bet federal Day d sloan up (later, with nustreceive approval | 10'-4290') 300' 20'-3100') 200' 10'- 3') 27' 10'- 3') 27' 10'- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surfacestlar. Eved off locat | ion. |
| I understand Company Address | 65 Sacks Comme 45 Secks Comme 10 Secks Comme 11 Index Comme 11 Index III Index III 11 Index III Index III 11 Index III Index III 11 Index III Index IIII Index III Index | nt from (AS) nt from (S) nt from (S) tary and bet federal Day d sloan up (later, with nustreceive approval | 10'-4290') 300' 20'-3100') 200' 10'- 3') 27' 10'- 3') 27' 10'- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' | Flug in top of to bottom of to bottom of to bottom of the could be still pits when places. | 8-5/8" Surfacestlar. Eved off locations are dry. Its are dry. Les efet | ion. |