| Form | 9-881 | a |
|-------|-------|---|
| (Feb. | 1951) | |

| | |
|------|------|
| | I |
| | |
| | |
| | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Offic | . B | nte | Fa | - - |
|--------|------------|---------|-----|----------|-------------|
| Loaso | No. | æ | 000 | 168 | |
| Unit . | - - | | | - | |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | SUBSE | QUENT REPORT OF WATER SHUT-OFF | X |
|---|--|--|--|
| NOTICE OF INTENTION TO CHANGE PLA | | QUENT REPORT OF SHOOTING OR ACIDIZIN | 1 1 |
| NOTICE OF INTENTION TO TEST WATER | I II | QUENT REPORT OF ALTERING CASING | C 51 F |
| NOTICE OF INTENTION TO RE-DRILL OF | 1 11 | QUENT REPORT OF RE-DRILLING OR REPAI | R |
| NOTICE OF INTENTION TO SHOOT OR A | | QUENT REPORT OF ABANDONMENT | 1 |
| NOTICE OF INTENTION TO PULL OR ALT | 1 11 | EMENTARY WELL HISTORY | |
| IOTICE OF INTENTION TO ABANDON WI | ELL | | |
| | | | |
| (INDICATE | ABOVE BY CHECK MARK NATURE OF | REPORT, NOTICE, OR OTHER DATA) | |
| | | July 28 | , 19 61 |
| H. O. Watson [B" | (3.1) | (,,) | · |
| ell No. 1 is located | d 790 ft. from [N] lin | e and 799 ft. from $\frac{E}{W}$ line | of sec. 21 |
| HE/A Section 21 | 27 H 12 V | n.v.f.v. | |
| (1/4 Sec. and Sec. No.) | (Twp.) (Range) | (Meridian) | |
| Besin Pakota (Field) | (County or Subdivision |) (State or Territo | : 9 |
| te names of and expected depths to ol | DETAILS OF \ bjective sands; show sizes, weights, s | | nudding jobs, cement- |
| mming and commuting s f, J-55, smls, and 6 209'. Communication | bjective sands; show sizes, weights, a ing points, and all other imports that face casing as fol joints easing, 3-5/8 a 160 sacks centent, 2 | ind lengths of proposed casings; indicate nut proposed work) LOWE: Ran 1 joint cast: " (D, 264, J-55, sale. \$ \$2012. Flug down 1:36 | ng, 9-5/8" OD, Casing set D p.m. 7-1-61. |
| mming and commuting s of, J-55, smls, and 6 209'. Commuted with | bjective sands; show sizes, weights, a ing points, and all other imports that face casing as fol joints easing, 3-5/8 a 160 sacks centent, 2 | and lengths of proposed casings; indicate a introposed work) lows: Ran 1 joint easi: (2, 244, J-55, sale. | ng, 9-5/8" OD, Casing set D p.m. 7-1-61. |
| mming and commuting s M, J-55, mmls, and 6 209'. Communical With C 18 hours. Pressure | bjective sands; show sizes, weights, a ing points, and all other imports that face casing as fol joints easing, 3-5/8 a 160 sacks centent, 2 | ind lengths of proposed casings; indicate nut proposed work) LOWE: Ran 1 joint cast: " (D, 264, J-55, sale. \$ \$2012. Flug down 1:36 | ng, 9-5/8" OD, Casing set D p.m. 7-1-61. |
| mming and commuting s \$, J-55, mmls, and 6 209'. Communical With C 18 hours. Pressure | bjective sands; show sizes, weights, a ing points, and all other imports that for the conting see folgoints easing, 3-3/8 a 160 sacks centent, 2 a tasted casing to 80 | and lengths of proposed casings; indicate nutritions of the proposed work) lows: Ran 1 joint casings; indicate nutritions of the proposed work) Copy 26f, J-55, smle. Sector Plug flows 1: No pounds for 30 minutes. AUG7 1961 | ng, 9-5/8" OD, Casing set D p.m. 7-1-61. |
| uning and commuting s \$, J-55, amis, and 6 209'. Commuted with C 18 hours. Pressure k. | bjective sands; show sizes, weights, a ing points, and all other imports therefore coming as folgoints easing, 3-3/8 a 160 sacks centent, 2 a tasted casing to 50 | AUG7 1961 Out CON. COM. | eg, 9-5/8" op, Casing set) p.m. 7-1-61. . Treesure hel |
| mming and commuting s y, J-55, smls, and 6 209'. Commuted with C 18 hours. Pressure k. | bjective sands; show sizes, weights, a ing points, and all other imports therefore casing as folgoints easing, 3-5/8; 160 sacks cament, 2; tasted casing to 50 | and lengths of proposed casings; indicate nutritions of the proposed work) lows: Ran 1 joint casings; indicate nutritions of the proposed work) Copy 26f, J-55, smle. Sector Plug flows 1: No pounds for 30 minutes. AUG7 1961 | eg, 9-5/8" op, Casing set) p.m. 7-1-61. . Treesure hel |
| mning and comenting s y, J-55, mals, and 6 209'. Comented with C 18 hours. Pressure k. | bjective sands; show sizes, weights, a ing points, and all other imports therefore coming as following to seeing, 3-5/8; 160 sacks coment, 2; tasted casing to 50 | AUG7 1961 Out CON. COM. | eg, 9-5/8" op, Casing set) p.m. 7-1-61. . Treesure hel |
| understand that this plan of work management of the management of | bjective sands; show sizes, weights, a ing points, and all other imports therefore coming as folgoints easing, 3-5/8; 160 sacks coment, 2; the ted casing to 80 must receive approval in writing by appara | and lengths of proposed casings; indicate nut proposed work) lows: Ren 1 joint casings; make. 3 cach. 2-55, smle. 5 cach. Plug down 1: No. AUG7 1961 Oll CON. COM. The Goddistantary before operations may | casing set p.m. 7-1-51. Treesure hel |
| understand that this plan of work manager | bjective sands; show sizes, weights, a ing points, and all other imports therefore coming as folgoints easing, 3-5/8; 160 sacks coment, 2; the ted casing to 80 must receive approval in writing by appara | AUG7 1961 Out CON. COM. | casing set p.m. 7-1-51. Treesure hel |