(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
|-------------|----------|
| Lease No. | 078046 |
| Unit | Hughes |

| | SLINDDY MORICE | • | |
|--|--|---|---|
| | SUNDRY NOTICES | AND REPORTS ON WE | Maria de |
| NOTICE OF INTER | NTION TO DRILL | | |
| MOTICE OF INTER | NTION TO CHANGE PLANS | THE THE WATER | F |
| MOTICE OF INTER | NITON TO TEST WATER SHUT-OFF | THE ORT OF MANUAL LIG OR A | LIDIZING |
| MOTICE OF IMIEN | ATION TO RE-DRILL OR REPAIR WELL | SUB- | e : |
| HOTICE OF INTEN | NTION TO SHOOT OR ACIDIZE | RE-DRILLING OR | bthirp |
| MOTICE OF INTEN | ITION TO PULL OR ALTER CASING | OF ABANDONMENT. | |
| NOTICE OF INTEN | ITION TO ABANDON WELL | SUPPLEMENTAR: WELL HISTORY | |
| | (INDICATE ABOVE BY CHECK MA | | - ILS CECLOCIENT SE |
| | = - · · · · · · · · · · · · · · · · · · | RK NATURE OF PEPORT, NOTICE, OR OTHER DATA) | Elizabeth Jan LWA. |
| • | | December 21 | , 19 62 |
| Hu II No. 3. | gh es | (MI) | , 19 |
| AI 140 | is located 790 ft. from | m. $\begin{cases} \mathbf{M} \\ \mathbf{S} \end{cases}$ line and 1850 ft. from $\begin{cases} \mathbf{M} \\ \mathbf{W} \end{cases}$ | line of sec 21 |
| SH 1/4 | Sec. No.) T-29-N | D # ** | J. 500, |
| (1/4 Sec. and S | Sec. No.) (Twp.) | R-8-W NMPM (Range) (Meridian) | |
| Basin De | kota Sar (County | (Meridian) | |
| (Field | (County | or Subdivision) (State or Te | Mexico |
| elevation o | fy show the series of a first over the series of | (Source of 16 | ernory) |
| | ECESA SASA SOCIAL DESCRIPCION DE LA COMPOSITION DE LA COMPOSICION DE LA COMPOSITION DEL COMPOSITION DE LA COMPOSITION DE | Mellis 6424ft. G.L. | |
| | DEC. | | |
| | DFTA | II S OF WORK | |
| e names of and e | DETA **pected depths to objective sands | ILS OF WORK | |
| | xpected depths to objective sands; show sized ing points, and all d | es, weights, and lengths of proposed casings; indica other important proposed work) | |
| all drille using land ilsonite, i bbls. was | d to T.D. of 7435, logs of at 7632, w/230 ax. I | ics, weights, and lengths of proposed casings; indicate the important proposed work) and and ran 245 joints of 4-1/deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now wa | 2" OD 10.50# J 4 f 1% HR-7, 6-1/4 9 preceded with |
| all drille using land lsonite, i bbls. was | d to T.D. of 7435, logs of at 7632, w/230 ax. I | es, weights, and lengths of proposed casings; indicather important proposed work) ed and ran 245 joints of 4-1/ deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad | 2" OD 10.50# J 4 f 1% HR-7, 6-1/4 9 preceded with |
| ell drille sing land lsonite, i bbls. was dicates to | d to T.D. of 7435, logs ed at 7632, w/230 ax. I Halad 9 followed w/75 ter. Two cement baskets op cement at 3260 coveri | es, weights, and lengths of proposed casings; indicate ther important proposed work) sed and ran 245 joints of 4-1/deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now wa | 2" OD 10.50# J 4 f 1% HR-7, 6-1/4 9 preceded with |
| ell drille using land lsonite, i bbls. was dicates to | d to T.D. of 7435', logs ed at 7632', w/230 ax. I like lad 9 followed w/75 ter. Two cement baskets op cement at 3260 coveri | es, weights, and lengths of proposed casings; indicate other important proposed work) ed and ran 245 joints of 4-1/deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now wa | 2" OD 10.50# J 4 f 1% HR-7, 6-1/4 9 preceded with |
| all drille using land lsonite, i bbls. was dicates to g. | d to T.D. of 7435', logs of at 7632', w/230 ax. I labeled w/75 ter. Two cement baskets op cement at 3260 coveri | es, weights, and lengths of proposed casings; indicate other important proposed work) ed and ran 245 joints of 4-1/deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now wa | 2" OD 10.50# J 4 f 1% HR-7, 6-1/4 9 preceded with |
| all drille using land lsonite, i bbls. was dicates to g. | d to T.D. of 7435', logs ed at 7632', w/230 ax. I like lad 9 followed w/75 ter. Two cement baskets op cement at 3260 coveri | es, weights, and lengths of proposed casings; indicate other important proposed work) ed and ran 245 joints of 4-1/deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now wa | 2" OD 10.50# J 4 f 1% HR-7, 6-1/4 9 preceded with |
| all drille using land lsonite, in bbls. was dicates to g. | d to T.D. of 7435', logs of at 7632', w/230 ax. I likeling followed w/75 ter. Two cement baskets op cement at 3260 coveri | deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now was riting by the Geological Survey before operations. | 2" OD 10.50# J : f 1% HR-7, 6-1/4 9 preceded with ement Bond log iting on complet |
| all drille using land lsonite, in bbls. was dicates to g. | d to T.D. of 7435', logs of at 7632', w/230 ax. I labeled w/75 ter. Two cement baskets op cement at 3260 coveri | deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now was riting by the Geological Survey before operation. | 2" OD 10.50# J : f 1% HR-7, 6-1/4 9 preceded with ement Bond log iting on complet |
| ell drille using land lsonite, i bbls. was dicates to g. | d to T.D. of 7435', logs of at 7632', w/230 ax. I likeling followed w/75 ter. Two cement baskets op cement at 3260 coveri | ces, weights, and lengths of proposed casings; indicate the important proposed work) and and ran 245 joints of 4-1/deal cement w/16% gel, 4/10 of sx. Ideal w/8/10 of 1% Halad on jts. at 4605' & 4500'. Cong Hesaverde section. Now was pration Original signed By A. R. Gibson A. R. Gibson | 2" OD 10.50# J : f 1% HR-7, 6-1/4 9 preceded with ement Bond log iting on complet 8 196/ |