Form 9-881 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

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| | DRILL | | PORT OF WATER SHUT-OFF. | 2 20 |
| | CHANGE PLANS | 1 11 | ORT OF SHOOTING OR ACI | FAX 1 1 17 111 M |
| | TEST WATER SHUT-OFF | l II | PORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO | RE-DRILL OR REPAIR WELL | | PORT OF RE-DRILLING OR | 7 TT - 1 4 UT |
| NOTICE OF INTENTION TO | SHOOT OR ACIDIZE | | PORT OF ABANDONMENT | WEG-74-19 |
| NOTICE OF INTENTION TO | PULL OR ALTER CASING | SUPPLEMENTARY | WELL HISTORY | <u></u> |
| NOTICE OF INTENTION TO | ABANDON WELL | | | U.S. GEOLOGICAL |
| | (INDICATE ABOVE BY CHECK M | MARK NATURE OF REPORT. NO | OTICE, OR OTHER DATA) | U.S. GEOLOGICAL FARAINGTON, NEW |
| | (HADIONIE ABOVE D. COLLEGE | | | |
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| iobinacon | | (NI) | 3080 | • |
| ell No. | is located 790 ft. fr | rom line and \overline{I} | $\frac{90}{W}$ ft. from $\frac{1}{W}$ | line of sec. |
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| Me Section 22 | T-28N | N-134 | N.M.P.N. | |
| (1/ Sec. and Sec. No. | _ | (Range) | (Meridian) | هشدا |
| Indexignated | san J | ruen unty or Subdivision) | (State or | W-9-4 |
| ate names of and expects | id depths to objective sands; sho ing points, and | TAILS OF WORK ow sizes, weights, and length d all other important propos 6479 * | ns of proposed casings; indi sed work) | |
| Total depth - (ren logs: top Perforated from Set 209 jts., (D. V. tool - Li Commissed lat s Noved in Cable | DET ad depths to objective sands; sho ing points, and 6500' P.B.T.D. of Pictured Cliffs a 6273-88, 6333-77, 6889' of kg* casing 896 tegs with 350 sacks tools and drilled | TAILS OF WORK ow sizes, weights, and length dell other important propos 6 6479 6 - 1688 Gall , with 4 shots 6, landed at 649 c, 200 stame with cessent 12/13/60 | Lup 5320, Dakot | |
| Total depth - (ren logs: top Perforated from 3et 209 jts., (D. V. tool - 1 Committed lat a Noved in Cable Tested for 2 h Pipe Chay. | DET ad depths to objective sands; sho ing points, and 6500' P.B.T.D. of Pictured Cliffs a 6273-88, 6333-77, 6489' of high casing 896 tage with 350 sacks tools and drilled rs. with 500% press | TAILS OF WORK ow sizes, weights, and length d all other important propos 6 6179! 6 - 1588! Gall 7, with 4 shots 1 6, landed at 549 11, 2nd stage with 12/13/60 15.000 | Lup 5320, Dakot Lup 5320, Dakot par foot) Lk 150 saoks! | CFIVED 1960 |
| iotal depth - (ren legs: top Perforated from Set 209 jts., (c). V. tool - 1 Commised let s' toved in Cable Pested for 2 h | DET ad depths to objective sands; sho ing points, and 6500' P.B.T.D. of Pictured Cliffs a 6273-88, 6333-77, 6889' of kg* casing 896 tegs with 350 sacks tools and drilled | TAILS OF WORK ow sizes, weights, and length d all other important propos 6 6179! 6 - 1588! Gall 7, with 4 shots 1 6, landed at 549 11, 2nd stage with 12/13/60 15.000 | Lup 5320, Dakot Lup 5320, Dakot par foot) Lk 150 saoks! | CFIVED 1960 |
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| Total depth - (ren logs: top Perforated from Set 209 jts., (D. V. took - 1 Comented lat s Noved in Cable Tested for 2 h Pipe Juny. Lunderstand that this Company Azic | od depths to objective sands; sho ing points, and 6500' P.B.T.D. of Pictured Cliffs in 6273-88, 6333-77, 6489' of all casing specific tags with 350 sacks tools and drilled rs. with 500# press | TAILS OF WORK ow sizes, weights, and length dell other important propose 6 679; 6 - 1588; 7 with 4 shots 1 6, Landed at 64; 6, Landed at 64; 6, 2nd stage with consent 12/13/60 eval in writing by the Geologenty | cel Survey before operation | CFVED C19 1960 CD57. 3 One may be commenced. |
| Total depth - (rem logs: top Perforated from Set 209 jts., (c). V. took - 1 Described lat st Noved in Cable Pested for 2 h Pipe Juny. | od depths to objective sands; sho ing points, and of Pictured Cliffs a 6273-88, 6333-77, 6489° of a casing spot tage with 350 sacks tools and drilled rs. with 500f press | TAILS OF WORK ow sizes, weights, and length dell other important propose 6 679; 6 - 1588; 7 with 4 shots 1 6, Landed at 64; 6, Landed at 64; 6, 2nd stage with consent 12/13/60 eval in writing by the Geologenty | cel Survey before operation | 01 9 1960 01 9 1960 01 9 0 0 M. |