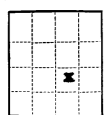
Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sente | Po |
|-------------|--------|----|
| Lease No | 08122 | -3 |
| Unit | Bolnei | Ľ |

| Well No | NOTICE OF INTE | NTION TO DRILL | SUBSEQUE | NT REPORT OF WATER SHUT-OFF | RECEIVED | |
|--|--------------------|--|---|--|---|--|
| Well No | NOTICE OF INTE | NTION TO CHANGE PLANS | 1 1 | | | |
| Well No | NOTICE OF INTE | NTION TO TEST WATER SHUT-OF | | U. S. GEOLD | | |
| Well No. 3. is located 1820 ft. from Siline and 2130 ft. from Siline an | | | | PARIMITATION, 1121 | | |
| Well No. 3. is located 1829 ft. from S line and 2130 ft. from S line of sec. 4. Well No. 3. is located 1829 ft. from S line and 2130 ft. from S line of sec. 4. (Ky Sec. and Sec. No.) (Twp.) (Range) (Meridian) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding icid, control ing points, and all other important proposed work) The clevation of the derrick floor above sea level is 2532 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding icid, control ing points, and all other important proposed work) The clevation of the derrick floor above sea level is 2532 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding icid, control ing points, and all other important proposed work) The clevation of the derrick floor above sea level is 2532 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding icid, control in the control | 1 | | ł II | | | |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Part | | | Greinen. | Subara annual Summed and State of State | | |
| Well No is located 1620 ft. from | | | | Trest | tent x | |
| Well No | | (INDICATE ABOVE B | Y CHECK MARK NATURE OF REPO | ORT, NOTICE, OR OTHER DATA) | | |
| (Field) (County or Subdivision) (State or Territory) (State or Territo | | | • | July 15th | , 19. 57 | |
| (Field) (County or Subdivision) (State or Territory) (State or Territo | W/_II NI_ | 3 : | t funn 🎏 line e | 2130 (4 (m.m. (E) lim | 4 | |
| (Field) (Field) (Field) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding tolds, county ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding tolds, county ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding tolds, county ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding tolds, county in the sands of the sands | Well INO. | is located | $\{S\}$ line a | inditt. from | e or sec. | |
| (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is \$255. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenced ing points; and all other important proposed work) 7-4-57 TO 1315; H.B. Cleaned out to 1301; Perforated 11:0-118; with 120 shots, and 1271-128; with 120 shots, and old treated with 1,210 barrels of oil and 65,000 count, flushed with 1,210 barrels of oil and 65,000 count, flushed with 1,210 barrels of oil and 65,000 count, flushed with 1,210 barrels of oil and 65,000 count, flushed with 1,210 barrels of oil and 65,000 count, flushed with 1,210 barrels of oil and 65,000 count, flushed with 1,210 barrels of oil in three hours. Breaded 130 morphisms to 50 barrels of oil in three hours. Test after annotation to 50 barrels of oil in three hours. Test after annotation, Elevation 132, barrels of oil in three hours. Test after annotation, Elevation 132, barrels of oil in three hours. Test after annotation, Elevation 132, barrels of oil in three hours. Test after annotation, Elevation 132, barrels of oil in three hours. Test after annotation, Elevation 132, barrels of oil in three hours. Test after annotation, Elevation 132, barrels of oil in three hours. Test after annotation with must receive approval in writing by the Geological Survey before operations may be commenced. Company | (1/4 Sec. an | ad Sec. No.) (T | wp.) (Range) | | | |
| DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddle join, countring points, and all other important proposed work) 7-4-57 7D 1315; MR. Cleaned cost to 1301; Perforated 1130-1182; with 120 shots. Sand-oil treated with 1,210 harrels of oil and 65,000; sand, flushed with 160 harrels of oil. Resultant pressure 1500, treating pressure 1606, in justician rate 75 harrels per similar. Breased 150 scopesus-coated spins halls during treatment. Return 1500 sand-oil treatment 162.1 harrels of oil in three hours. Testing RY A. J. DEDERSORPTER, CHIEF RESIDER, AND HER BORD, PRODUCTION ENGLANTS, EL PASO NATURAL GAS CORPANY. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 705 301.52 | 100 | | San Juan | New 10 | exice o | |
| DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddle job, counting points, and all other important proposed work) 7-4-57 70 1315; His. Gleened out to 1301; Perforated 1130-1162; with 120 shots. Sand-011 treated with 1,210 harvels of oil and 65,000; sand, flushed with 140 horvels of oil. Evenheum processore 1500; treating pressure 1500; injection rate 76 horvels per minute. Brespect 150 mappens—coated sylen balls during treatment. Hatvard substance test - 75 harvels of oil in three hours. Test after sand-oil treatment 162.1 barrels of oil in three hours. TESTED BY A. J. DEDMINOEFFER, CHIEF EMPIRES, AND HER BOXD. PRODUCTION REGISEES, EL PASO NATURAL GAS COMPANY I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TESTED SEACES. | (Fi | ield) | (County or Subdivision) | (State or Territo | ory) | |
| DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddle job, counting points, and all other important proposed work) 7-4-57 70 1315; His. Gleened out to 1301; Perforated 1130-1162; with 120 shots. Sand-011 treated with 1,210 harvels of oil and 65,000; sand, flushed with 140 horvels of oil. Evenheum processore 1500; treating pressure 1500; injection rate 76 horvels per minute. Brespect 150 mappens—coated sylen balls during treatment. Hatvard substance test - 75 harvels of oil in three hours. Test after sand-oil treatment 162.1 barrels of oil in three hours. TESTED BY A. J. DEDMINOEFFER, CHIEF EMPIRES, AND HER BOXD. PRODUCTION REGISEES, EL PASO NATURAL GAS COMPANY I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TESTED SEACES. | The elevation | of the derrick floor al | ove sea level is 553 | f f | 025 | |
| (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddle job, countries points, and all other important proposed work) 7-4-57 70 1315; REB. Cleaned cut to 1301; Perforated 1130-1182; with 120 shots. Sand-oil treated with 1,210 barrels of oil and 65,000 send, flushed with 140 barrels of oil. Breakform pressure 1500, treating pressure 1600, injection rate 76 barrels per minute. Breakform 150 measure—coated nylen balls during treatment. Return makeful test - 75 barrels of oil in three hours. Test after sund-oil treatment 162.1 barrels of oil in three hours. 753750 RF A. J. DEPARTORFYER, CHIEF EMPIREM, AND BEE BORD, PRODUCTION EMPLANTS, EL PASC MATURAL GAS COMPANY I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 768 BOLACE | The elevation | of the defiler hoof at | JOVE SEA TEVEL IS TRAILER | 10, | N × ∞ | |
| 7-4-57 TD 1315' RUB. Cleaned out to 1301'. Perforated 1130-1182' with 120 shots and 1224-1285' with 120 shots. Sand-oil treated with 1,210 hervels of oil and 65,000 sand, flushed with 140 hervels of oil. Breakfam pressure 1500, treating pressure 1600, injection rate 75 hervels per minute. Breakfam test - 75 hervels of oil in three hours. Test after sand-oil treatment N2.1 hervels of oil in three hours. TESTED BY A. J. DEDERHORFTER, CHIEF EMETIERE, AND BEE HORD. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company | | | DETAILS OF WO | PRK | 1 20 % | |
| 7-4-57 TD 1315' RUB. Cleaned out to 1301'. Perforated 1130-1182' with 120 shots and 1224-1285' with 120 shots. Sand-oil treated with 1,210 berrels of oil and 65,000 send, flushed with 140 berrels of oil. Breshdam pressure 1500, treating pressure 1500, injection rate 76 berrels per minute. Bresped 150 meopress-coated sylan balls during treatment. Heteral sumbhing test - 75 berrels of oil in three hours. Test after sund-oil treatment 182.1 berrels of oil in three hours. TESTED BY A. J. DEDMENCEFYER, CHIEF EMPIREM, AND HEN BOYD, PRODUCTION EMPLANTE, EL PASO NATURAL GAS COMPANY I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company | (State names of an | nd expected depths to objective | sands; show sizes, weights, and | lengths of proposed casings; indicate r | muddille jobi, coomt | |
| with 120 shots and 1224-1285; with 120 shots. Sand-oil treated with 1,210 barrels of oil and 65,000/ sand, flushed with 140 barrels of oil. Breshigum pressure 1500/, treating pressure 1600/, injection rate 76 barrels per minute. Brepped 150 meoprens-coated myles balls during treatment. Hatural sumbling test - 75 barrels of oil in three hours. Test after sand-oil treatment 162.1 barrels of oil in three hours. TESTID BY A. J. DUDKHROEFFER, CHIEF EMSIRER, AND BEE BORD, PRODUCTION EMSIASIE, EL PASO HATURAL GAS COMPANY I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TON BOLACK | | | · · · · · · · · · · · · · · · · · · · | • • • • • • | | |
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| | _ | TON BOLLET | live approval in writing by the | seological Survey before operations m | ay be commenced. | |
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