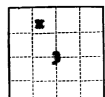
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Sauta |
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| Lease No 672156-4 |
| Unit Sales 510 |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OF ACIDIZE. (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. IS SEC. INTENTION TO ADMINISTRY. (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. IS SEC. INTENTION TO ADMINISTRY. (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. IS SEC. INTENTION TO ADMINISTRY. (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. INTENTION TO ADMINISTRY OF ACIDIZE. (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. INTENTION TO ADMINISTRY OF ACIDIZE. (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. INTENTION TO SHOOT OF ACIDIZE. (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS IS SEC. INTENTION TO ADMINISTRY OF ACIDIZE. (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MORE ABOVE BY CHECK MARK NATURE OF REPORT OF ACIDICAL OF ACIDICAL OF ACIDICA | 501 | | | |
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| Well No | • | | | SUBSEQUENT REPORT OF ALTERING CASING. |
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| Well No | | | | SUBSEQUENT REPORT OF ABANDONMENT |
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| Well No | NOTICE OF INTENTION 1 | O ABANDON WELL | | FACOR COLOR |
| Well No. is located 660 ft. from Ni line and 1980 ft. from William of sec. 1 NE SW SEC. 3 (New Sec. 1) (New | | (INDICATE ABOVE BY CHECK MA | RK NAT | URE OF REPORT, NOTICE, OR OTHER DATA) |
| Tunderstand that this plan of work must receive approval in writing by the Geological Survey Company Tunderstand that this plan of work must receive approval in writing by the Geological Survey Company The British American Cil Producing Geospools By Fermington, See Mexico By Title | | | | New 32 , 19 62 |
| (State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed vorsity. Neverthand and rig up cable teals. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment to 5055 from present Fill of 1900. Rem casing correspond. Srill set coment from 1900. Rem casing correspond from 1900. Rem c | | is located 660 ft. fro | om { | |
| (2) See and services (County or Subdivision) The elevation of the derrick floor above sea level is | | (Then) | (Rer | |
| The elevation of the derrick floor above sea level is \$623. ft. G. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed week) Nevert in and rig up cable tools. Srill cut coment to 5055 from present PRO of 4960. In casing correspon. Set attracted steel lines from 4960 to 5775 per Elevative and lead halo. Respective to 4954-5704 and 5012-5012 per Elevative for productivity. I understand that this plan of work must receive approval in writing by the Geological Survey Company Address P. C. Drawer 330 Fermington, New Mexico By New R. Stone Title Field Superintends. | | , o., | * | Time Navel on |
| DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Noved in end rig up cable teoles. Srill cut conent to \$055 from present PRO of 4960. Non carrier cut of the sixth off proposed steel lines from 4960 to 4775 per ES or 4996-4971 per CR to sixth off proposed perfections. Such and builted halo dry Dry test and lead halo. Respecturated 4996-5004 and 5012-5018 per ES. Such test for productivity. I understand that this plan of work must receive approval in writing by the Geological Surv Control of the British American Cil Producing Company Address P. C. Brusser 330 Fermington, Sau Maxico By Title Field Superintensions | | | T | bdivision) (State or Territory) |
| I understand that this plan of work must receive approval in writing by the Geological Surve of company of commenced. Company Address P. C. Druser 330 By Title Field Superintension Title Field Superintension | 4960, Run to or 4956-4971 Dry took and | sing enraper. Set s per CR to shat off p lead hele. Re-perfe | trus mana | eed atool liner from 4960 to 4975 per 25 of perforations. Such and builed halo days |
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| Fermington, New Mexico By | | Drawer 330 | | |
| Title Field Superintendent | 71441 000 | • | | |
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