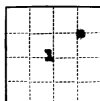
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Sauta 76 |
|--|
| Lease No. NaMa Chars |
| Hat S/2 Sec.l. Te305 |
| Unit 5/2 Sensole Texts Belling No-HoPoNo Sens Juan |
| County, New Mexico |

SUNDRY NOTICES AND REPORTS ON WELLS

| | | <u> </u> | | |
|--|---|---|--|------------------|
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPO | RT OF WATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE PLA | | 1 | RT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER | | - II | RT OF ALTERING CASING | 1 |
| NOTICE OF INTENTION TO RE-DRILL OF | | | RT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR A | | il | RT OF ABANDONMENT | ŀ |
| NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WI | | SUPPLEMENTARY W | ELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON WI | | | | |
| (INDICATE | ABOVE BY CHECK MARK | NATURE OF REPORT, NOT | ICE, OR OTHER DATA) | |
| | | • | april 15 | , 19 6 |
| Vell No. 1-4 lass is located | d 530 ft. from | N line and | 290 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{x} \end{matrix}\right\}$ line of | sec. |
| HEA HEA Sec. 1 | [-]0[i | (A) | A CONTRACTOR OF THE PARTY OF TH | |
| (1/2 Sec. and Sec. No.) | | (Range) | (Meridian) | 54 |
| Baein-Deksta (Field) | | r Subdivision) | (State or Territory) | |
| tate names of and expected depths to o | bjective sands; show size | LS OF WORK | f proposed casings; indicate mud | ding jobs, cemer |
| tate names of and expected depths to o | bjective sands; show size | | f proposed casings; indicate mud work) | ding jobs, cemer |
| lie Propose Tos | bjective sands; show size ing points, and all o | es, weights, and lengths o ther important proposed | work) within critical from Del or the was of his G | |
| tie Propose for Pull lif taking. ?es formation. Percent un | bjective sands; show size ing points, and all of | es, weights, and lengths of ther important proposed | work) within critical from Del or the was of his G | |
| Pull life tubing. Poor formation. Toronty was tran bridge plage and | bjective sands; show size ing points, and all of | es, weights, and lengths of ther important proposed | work) within critical from Del or the was of his G | |
| tio Propose To: Pull life tubring. ?co formation. Porody no tran bridge plage and | bjective sands; show size ing points, and all of | es, weights, and lengths of ther important proposed | RECEIVED | |
| tio Propose To: Pull life tubring. ?co formation. Porody no tran bridge plage and | bjective sands; show size ing points, and all of | es, weights, and lengths of ther important proposed | RECEIVED MAY1 1961 | ner's |
| Via Propose To: Pull life tubing. Post formation. Turney us: Lean bridge plage and has life tubing and pla | bjective sands; show size ing points, and all of | es, weights, and lengths of ther important proposed | RECEIVED MAY1 1961 | ner's |
| Pull less tuding. Per formation. Perint understand that this plan and pull lunderstand that this plan of work in accommunication. | bjective sands; show size ing points, and all of the same same same same same same same sam | es, weights, and lengths of ther important proposed | RECEIVED MAY1 1961 | ner's |
| Pull le turing. Post formation. Person was formation. Person was formation pluge and p | bjective sands; show size ing points, and all of the same same same same same same same sam | es, weights, and lengths of ther important proposed | RECEIVED MAY1 1961 | ner's |
| Pall le tuiring. Part formation. Perceip und formation. Perceip und le tuiring and plant and plant formation that this plan of work a company Scritting Scri | bjective sands; show size ing points, and all of the same same same same same same same sam | es, weights, and lengths of ther important proposed | RECEIVED MAY1 1961 | ner's |