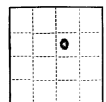
Form 9-331 a (Feb. 1951)



NOTICE OF INTENTION TO DRILL....

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Offic | :e | Se | o ta | 1 | • | |
|------------|----|----|--------------|----------|---|---------|
| Lease No. | | Ca | 19 4 |) | | |
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| Onit | | | . | | = | |

SUBSEQUENT REPORT OF WATER SHUT-OFF

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO BE DOUG OF PERALE WELL | |
|---|---|
| NOTICE OF INTENTION TO BE DOUG OF DEPAID WELL | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |
| | |
| (INDICATE ABOVE BY CHECK MARK NA | TURE OF REPORT, NOTICE, OR OTHER DATA) |
| | Same 3.5 10 ml |
| - | Jun 13 , 19 01 |
| Thitley | (N) 1670 (E.) |
| Vell No. 3-D is located 1770 ft. from | line and 1670 ft. from line of sec. 6 |
| Ti Bankin A T. 178 | LAN M.M.P.M. |
| (½ Sec. and Sec. No.) (Twp.) (Re | ange) (Meridian) |
| legin Eskota San Just | Nov Maxico |
| (Field) (County or S | ubdivision) (State or Territory) |
| | |
| he elevation of the derrick floor above sea level | is vara it. |
| DETAIL (| S OF WORK |
| DETAIL | S OF WORK |
| State names of and expected depths to objective sands; show sizes, | weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) |
| •• , | • |
| | |
| Ren logn: top of Pictured Cliffs- 230 Performed From 6696-67, 6712-46, 684 Ren 230 jts., 6897' of 48" coming, las | , Gallup- 5762, Greenhorn- 6552, Greenwos- 4-6858 with 4 shots per ft. Sekota- 6 aded a: 5910' |
| Perforated Tras 6656-67, 6712-46, 6841 Nam 230 jts., 6897' of 4g' cosing, las D.Y. teal - 2454' | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| Ren logn: top of Pictured Cliffs- 230 Perforated Pros 6656-67, 6712-46, 684 Ren 220 jts., 6897' of the cesing, las D.T. tool - 2454' Cornected let stage with 250 sm. cest., | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| Ren logn: top of Pictured Cliffs- 230 Perforated From 6656-67, 6712-46, 684 Ren 230 jts., 6397' of 40" coming, land D.V. tool - 2454' Cornected let stage with 250 sm. cut., Thetad 2 hree, with 500# pressure | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| han logar top of Pictured Cliffs- 230 Perforated Pros 6656-67, 6712-46, 684 Man 230 jts., 6897' of 40" coming, las D.V. tool - 2454' Dermated let stage with 250 sx. cut., Sected 2 hre., with 500# pressure | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| ten logo: top of Pictured Cliffs- 230 Perforated Pros 6696-67, 6712-46, 684 Man 230 jts., 6897' of 44" coming, las D.V. tool - 2494' Derented let stage with 250 sx. cut., Dested 2 hre., with 500# pressure | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| ten logo: top of Mictured Cliffs- 230 terforated Mas 6656-67, 6712-46, 684 han 220 jts., 6897' of 40" coming, las b.V. tool - 2454' heracted lat stage with 250 ex. cot., herted 2 hre., with 5006 pressure | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| ten logo: top of Fictured Cliffs- 230 Perforated From 6656-67, 6712-46, 684 Den 220 jts., 6897' of 44" coming, lan D.F. tool - 2454' Derected lat stage with 250 sm. cert., Dested 2 hre., with 500# pressure Mipe Chay. | and stage with 150 ex. out [] JUNI 6 1961 |
| rem logo: top of Fictured Cliffs 230 Perforated From 6656-67, 6712-46, 604 In 220 jts., 6037 of 48 century, last 1.7. tool - 2454 Invented lat stage with 250 sx. det., Instead 2 hre., with 5006 pressure Pipe Obay. I understand that this plan of work must receive approval in war | 6-6858 with 4 shots per ft. Beliets- 6 sded at 6910' |
| Perforanced Pros 656-67, 6712-46, 604 Perforanced Pros 656-67, 6712-46, 604 Per 220 jts., 6037 of 44 coming, law 1.7. tool - 2454 Derented lat stage with 250 sx. det., Rected 2 hre., with 5006 pressure Pipe Obay. Lunderstand that this plan of work must receive approval in war | and stage with 150 ex. out [] JUNI 6 1961 |
| Perforated Pros 655-67, 6712-46, 634 Perforated Pros 655-67, 6712-46, 634 Per to 20 jts., 637 of 4 casing, last Per tool - 2454 Derented let stage with 250 sx. cut., Personal 2 hre., with 5004 pressure Pipe Chay. I understand that this plan of work must receive approval in watch Company Astron Cil and One Company | and stage with 150 ex. out [] JUNI 6 1961 |
| Ran logs: top of Pictured Cliffs—230 Perforated Pros 656-67, 6712-46, 634 Ran 220 jts., 637 of 4 cesing, last D.V. tool - 2454 Derented let stage with 250 sx. det., Racted 2 hre., with 500¢ pressure Pipe Chay. I understand that this plan of work must receive approval in water Company Astron Cil and One Company | and stage with 150 ex. out [] JUNI 6 1961 |
| Perforanced Pros 656-67, 6712-46, 604 Perforanced Pros 656-67, 6712-46, 604 Per 220 jts., 6047 of 44 coming, last Let tool - 2454 Departed lat stage with 250 sx. dept., Rected 2 hre., with 5006 pressure Pipe Chay. I understand that this plan of work must receive approval in watch Company Astron 611 and Gas Company Address Dreams 570 | End stage with 150 sm. CIVID SV 107 C SALMON |
| Ran logs: top of Pictured Cliffs 230 Perforated Pros 6556-67, 6712-46, 634 Ran 230 jts., 6397 of 4 casing, last D.V. tool - 2454 Corrected lat sings with 250 sx. cut., Rested 2 hre., with 5004 pressure Pipe Chay. I understand that this plan of work must receive approval in water CompanyAstac Cil and One Company | and at 6910. Rod stage with 150 sm. collisions of 1961 Fitting by the Geological Survey before operations may be companied. |