| Attantic Refining Company (Company or Operator) B. C. Dickinson B. (Company or Operator) In and B. (Company or Operator) In and B. (Company or Operator) B. C. Dickinson B. (Company or Operator) In and B. (Company or Operator) | Midland, Texas | | | September 11, 1952 (Date) | | |
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| The Atlantic Refining Company (Company or Operator) B. C. Dickinson B. (Lease) Atlantic Refining Company (Company or Operator) B. C. Dickinson B. (Lease) Atlantic Refining Company (Company or Operator) B. C. Dickinson B. (Lease) Atlantic Refining Company (Company or Operator) B. C. Dickinson B. (Lease) Atlantic Refining Company (Company or Operator) B. C. Dickinson B. (Lease) Atlantic Refining Company (Company or Operator) B. C. Dickinson B. (Lease) In a 15-8 | CONSERVATION | ON COMMISSI | | | (=/ | |
| The Atlantic Refining Company (Company or Operator) B. C. Dickinson BE (Lease) , Well No. | tlemen: | | | | | |
| B. C. Dickinson #B# (Lesse) Well No in Equation in Equation and 2310 feet from the line of Section 12 , T. 15-S , R. 37-K , NMPM IVE LOCATION FROM SECTION LINE) D C B A If State Land the Oil and Gas Lease is No. If patented land the owner is. B. C. Dickinson Estate Address. C/O Mowhorter, Honard and Coobs, Labbooks, Texas We propose to drill well with drilling equipment as follows: rotary tools to total depth of 12,850 feet. L K J I Drilling Contractor M N O P We intend to complete this well in the Devonian formation at an approximate depth of 12,850 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ce 171 13 3/8 185 185 160 17001 2500 5 | | | | | | |
| B. C. Dickinson #B# (Lease) Well No. In Bound (Lease) (Unit) ated. 2310 feet from the north line and 330 feet West line of Section. 12 , T. 15-S , R. 37-K , NMPM. IVE LOCATION FROM SECTION LINE) Sonton Pool, Lea If State Land the Oil and Gas Lease is No. If patented land the owner is. B. C. Dickinson Estate Address. c/o Mowhorter, Horard and Coobs, Labbeck, Texas We propose to drill well with drilling equipment as follows: rotary tools to total depth of 12,850 feet. The status of plugging bond is. Bond no. http://document.com/line formation at an approximate depth of 12,850 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ce 174 | The Atla | atic Refini | ing Company (Comp | eany or Operator) | *************************************** | |
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| If State Land the Oil and Gas Lease is No | WAS | <u>k</u> | line of Section | on 12 T 15- | S R 37-E | NMPM |
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| Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cer 174** 13 3/8** 166* New 350* Ciruola 124** 9 5/8** 366* 4 100* 1 700* 2500 100* | | | | | 2,000 | |
| 173" 13 3/8" 148# New 350' Circols 123" 9 5/8" 36# & 40# " 14700: 2500 se | We propose to use | the following st | rings of Casing and to cemer | nt them as indicated: | | · · |
| 121 9 5/8" 36# & ho# " 147001 2500 se | Size of Hole | Size of Cas | ing Weight per Foot | New or Second Hand | Depth | Sacks Cement |
| 121m 9 5/8m 36# & h0# m 4700 2500 m | 174* | 13 3 | 3/8* 1/8# | New | 3501 | Cirnelate |
| 8 3/4 " 7" 23#, 26#, 29# " 12850° 750 ## | 1944 | " " | • . | | _ | 1 |
| & 324. | 8 3/4* | 78 | 23#, 26#, 2 | 9# # | 128501 | 750 sax |
| | | | & 32#. | | | |
| If changes in the above plans become advisable we will notify you immediately. | If changes in the | - | • | • | | Service Control |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | _ | **** | | | | |