NEW N "ICO OIL CONSERVATION COMM" ON Sents Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

HOBBS OFFICE OCC Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion rins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender

| CONSERVATION COMMISSION TA FE, NEW MEXICO crean: You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company Company or Operator) State #YE | | dland, 1 | exas | | *************************************** | ••••• | January 22, | 1959 |
|--|----------------------------|---------------------------------|----------------------------------|--|--|--|--|---|
| TAPE, NEW MEXICO comes: You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company (Company or Operator) State #YE | | | | | | | (Date) | |
| The Atlantic Refining Company (Company or Operator) State "YE (Lease) (Company or Operator) State "YE (Lease) (Company or Operator) | | | | | | | | |
| State "YE (Company or Operator) State "YE (Lesse) "YE (Lesse) "YE (Lesse) "YE (Lesse) "Yell No. 5 , in. B (Unit) "Yell No. 6 , in. No. 8 General Casualty Company "Yell No. 9 , in. 10 , in | tlemen: | | | | | | | |
| Clease Well No. 5 | You ar The | e hereby n Atlanti | otified that is c Refini | is our intage Compa | tention to commence the large | Drilling of a well to b | e known as | |
| feet from the North line and 2308 feet from the Rorth line and 2308 feet from the Rorth line of Section 25. T 25 S R 37 E NMPM. The Location from Section Line life State Land the Oil and Gas Lease is No. B. 11478. If patented land the owner is Madress life patented land land land land land land land lan | St | ate "YE | • | | (Company or | Operator) Well No. 5 | in I | 3 The 1 |
| Fast | | 000 | (Le | ise) | W | | | (Unit) |
| If State Land the Oil and Gas Lease is No. R. 11478. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary to total depute the status of plugging bond is Bond. No. 8. General. Casualty. Company of America. is. in. affect. L K J I Drilling Contractor Brahanay. Drilling. Company. M N O P We intend to complete this well in the Drinkard and Fusselman. 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 Cement 17-1/2" 13-3/8" 48# New 530! 375 sacks 12-1/4" 9-5/8" 32.3# & 36# New 3350! 2000 sacks | | | | | | | | |
| If State Land the Oil and Gas Lease is No B. 11478. If patented land the owner is | | | | | | | | |
| D C B A Address We propose to drill well with drilling equipment as follows: Rotary to total dep E F G H The status of plugging bond is Bond. No. 8. General. Casualty. Company of America. is. in affect. Drilling Contractor Brahanay Drilling. Company M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 71.00 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 12-3/8** 48# New 530' 375 sacks 12-1/4** 9-5/8** 32.3# & 36# New 3350' 2000 sacks | VE LO | CATION I | ROM SECT | ION LINI | | | | |
| D C B A Address. We propose to drill well with drilling equipment as follows: Rotary to total dep E F G H The status of plugging bond is Bond. No. 8 General Casualty Company of America is in affect. Drilling Contractor Brahanay Drilling Company. M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 7100 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 Cement 17-1/2** 13-3/8** 48# New 530' 375 sacks 12-1/4** 9-5/8** 32.3# & 36# New 3350' 2000 sacks | | | | | | | | |
| We propose to drill well with drilling equipment as follows: Rotary to total dep E F G H The status of plugging bond is Bond No. 8 General Casualty Company of America is in affect Drilling Contractor Brahanay Drilling Company M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 7100 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 Cement 17-1/2" 13-3/8" 43# New 530! 375 sacks 12-1/4" 9-5/8" 32.3# & 36# New 3350! 2000 sacks | | | D . | | • | | | |
| The status of plugging bond is Bond. No. 8 General Casualty Company of America is in affect. K J I Drilling Contractor Brahanay Drilling Company. M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 7100 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 Cement 17-1/2" 13-3/8" 48# New 530! 375 sacks 12-1/4" 9-5/8" 32.3# & 36# New 3350! 2000 sacks | ן ע | 6 | В | | | | | |
| The status of plugging bond is Bond. No. 8. General. Casualty. Company of America. is. in. effect. Drilling Contractor | | | | | We propose to drill well w | vith drilling equipment | as follows: | y so some deb |
| M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 7100 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 Cement 17-1/2" 13-3/8" 48# New 530' 375 sacks 12-1/4" 9-5/8" 32.3# & 36# New 3350' 2000 sacks | E | F | G H | | | | | |
| M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 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 Cement 17-1/2** 13-3/8** 48# New 530! 375 sacks 12-1/4** 9-5/8** 32.3# & 36# New 3350! 2000 sacks | | | | | | | | |
| M N O P We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 7100 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 Cement 17-1/2** 13-3/8** 48# New 530! 375 sacks 12-1/4** 9-5/8** 32.3** 36** New 3350! 2000 sacks | | | _ | | | | | |
| We intend to complete this well in the Drinkard and Fusselman formation at an approximate depth of 7100 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 Cement 17-1/2# 13-3/8# 48# New 530! 375 sacks 12-1/4# 9-5/8# 32.3# & 36# New 3350! 2000 sacks | r | K | J 1 | | - | • | | |
| We intend to complete this well in the | | | | | | | | |
| We intend to complete this well in the | м | N | O F | , | | | | |
| ## CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole | | | | | | | | |
| Bize of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530* 375 secks 12-1/4** 9-5/8** 32.3# & 36# New 3350* 2000 secks | | | | | | | 100 | |
| Bize of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 530" 375 sacks 12-1/4" 9-5/8" 32.3# & 36# New 3350" 2000 sacks | 1Wa | | . the followin | a strings of | | | | |
| 17-1/2" 13-3/8" 48# New 530' 375 seeks 12-1/4" 9-5/8" 32.3# & 36# New 3350' 2000 seeks | | | | | 1 | 1 | Depth | Sacks Cement |
| 12-1/4" 9-5/8" 32.3# & 36# New 3350' 2000 sacks | | | | | | | | |
| 1221/4 321/2 | | • | | | | | | |
| 8_3//# 7_5/8# % 7# 29_7# 20 % 23# N## 7100! 750 geole | | | 7-21 | · | | 1 | | TOO BOOK |
| | | -3/4" | 7-5/8™ / | <u>₹ 7¤</u> | 29.7#, 20 & 23# | | 7100 | 750 sacks |
| | | • | | | l_ | | | |
| If changes in the above plans become advisable we will notify you immediately. | 8 | nges in the | above plane | become ad | visable we will notify you | immediately. | | |
| | 17- | -1/4" | 9-5, | /gn | | | | |
| | 8. | | | | | | | |
| If changes in the above plans become advisable we will notify you immediately. | 8. | _ | _ | | | | | |
| If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | 8. | _ | _ | | | | work.) | |
| | If cha | ITIONAL | INFORMAT | ION (If r | recompletion give full deta | ails of proposed plan of | | o total depth a |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | If cha | ITIONAL | INFORMAT | ION (If r | recompletion give full deta | ils of proposed plan of sof interest, | set casing to | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a | If cha | ITIONAL | INFORMAT | ION (If r | recompletion give full deta | ils of proposed plan of sof interest, | set casing to | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours. | If cha ADDI We p. dual. | itional lan to d ly compl | informat irill to ete thro | ION (If r total de igh p er i | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul | set casing to | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, | 8 ADDI We p. dual | ITIONAL lan to d ly compl | informat irill to ete thro | ION (If r total de igh p er i | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul Sincerely yours, | set casing to ated on surfa | ace casing. |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, ept as follows: The Atlantic Refining Company | 8 ADDI We p. dual | ITIONAL lan to d ly compl | informat irill to ete thro | ION (If r total de igh p er i | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul Sincerely yours, | set casing to ated on surfa ic Refining (| Company |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, | 8. If cha ADDI We p. dual. | ITIONAL lan to d ly compl | informat irill to ete thro | ION (If r total de igh p er i | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul Sincerely yours, | set casing to ated on surfa ic Refining (| Company |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator) By AM | If cha ADDI We p. dual: | ITIONAL lan to d ly compl | informat irill to ete thro | ION (If r total de igh p er i | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul Sincerely yours, The Atlant By M. J.M. | set casing to ated on surfa ic Refining (Company or Oper | Company ator) M. L. Mils |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator) By M. L. Mills Position Regional Drilling Manager | If cha ADDI We p. dual: | ITIONAL lan to d ly compl | informat | ion (if record description) | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul Sincerely yours, The Atlant By M. J.M. | set casing to ated on surfa ic Refining (Company or Oper | Company ator) M. L. Mils |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth, testing zones of interest, set casing to total depth a dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator) | 8 ADDI We p. dual | ITIONAL lan to d ly compl | informat | ion (if record description) | ecompletion give full deta pth, testing zone forations. Cement | s of interest, will be circul Sincerely yours, The Atlant By | ic Refining (Company or Oper | Company ator) M. I. Mills Sanager (arding well to |