NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shur-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission, see additional instructions in the Rules and Regulations of the Commission.

| and the second s | ations of the Commission. | | THE COMMAND AS THE SECOND SECO | |
|--|---|--|--|--------------------------|
| | Indicate Nature of I | Report by Checking Bel | ow | Oler State of the second |
| REPORT ON BEGINNING DRILLING OPERATIONS | REPORT ON RE OF CASING SHI | SULT OF TEST UT-OFF | REPORT ON REPAIRING WELL | |
| REPORT ON RESULT OF PLUGGING WELL | REPORT ON RE OPERATION | COMPLETION | REPORT ON (Other) | _ |
| | | | Equipment | |
| | P -1 | 8 30% | * * | |
| | - F-612-11 | nte) 7 , 1904 | (Place) | · |
| Following is a report on the w | work done and the results obtain | ned under the heading n | oted above at the | |
| Gulf Oil Company or Operator) | | Lea State Lease Maria | | |
| Clarke Gilwell Same | icing Co. | , Well No | in the | 27 |
| Г. 13-8 , R 33-8 ., NMPM. Lagy | | Pool, | • | County |
| The Dates of this work were as folow | s:Jamiary 4-Pebru | ary 4, 1954 | | • |
| Notice of intention to do the work (| was) (submitted on Fo | orm C-102 onNeven | Cross out incorrect words) | , 19 53 |
| and approval of the proposed plan (| | | (Salata da incorrect words) | |
| | AAAAA | | | |
| | | | | |
| DE | FAILED ACCOUNT OF WOR | K DONE AND RESUI | TS OBTAINED | |
| | 456D-33-N11 Long Base | | TS OBTAINED ing Unit W/ 75 HP Restri | Lo |
| Installed Exebs 120-G Meter. Ran Pump and Pumped 96 bhls eil w | 456D-33-Nll Long Base reds. / trace of water in 2 | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksbg 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1029. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | | |
| Installed Eksbg 120-G Meter. Ran Pump and Pumped 96 bbls eil w | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1029. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1829. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1829. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1829. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1029. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-G Meter. Ran Pump and Pumped 96 bhls eil w, 1029. Allemable befo | 456D-33-Nil Long Base reds. / trace of water in 2 ere equipment replace | Pnoumatic Pump | ing Unit W/ 75 HP Electri | |
| Installed Eksby 120-Gr Meter. Ran Pump and Pumped 96 bhls eil w, 1029. Allemble beforeplasement 96 bepd | 456D-33-Nll Long Base rods. / trace of water in a sere equipment replace offective 3-1-54. | Pnoumatic Pump 24 hours. Gas Verment 151 bopd. | ing Unit W/ 75 HP Electri | |
| Installed Exeby 120-Greater. Ran Pump and Pumped 96 bhis eil w, 1629. Allemble beforeplacement 96 bepd of the state of the | 456D-33-Nll Long Base reds. / trace of water in 2 are equipment replace offective 3-1-54. | Pnoumatic Pump 24 hours. Gas Ver ment 151 bopd. | ing Unit W/ 75 HP Electrical. 98,800 cu. ft. GOR Allowable after equipment | |
| Installed Eksby 120-Gr Meter. Ran Pump and Pumped 96 bhls eil w, 1029. Allemble beforeplasement 96 bepd | 456D-33-Nll Long Base reds. / trace of water in 2 are equipment replace offective 3-1-54. | Pnoumatic Pump 24 hours. Gas Verment 151 bopd. | ing Unit W/ 75 HP Electrical. 98,800 cu. ft. GOR Allowable after equipmen | |
| Installed Exsbg 120-Green Meter. Ran Pump and Pumped 96 bhls eil w, 1629. Allowable beforeplasement 96 bepd of the control of | 456D-33-Nil Long Base rods. / trace of water in 2 are equipment replace offective 3-1-54. | Phoumatic Pump 24 hours. Gas Verment 151 bopd. | ing Unit W/ 75 HP Electrical. 98,800 cu. ft. GOR Allowable after equipment (Title) the information given above is true and | |
| Installed Exsbg 120-Ga Noter. Ran Pump and Pumped 96 bbls cil w, 1029. Allowable beforeplacement 96 bepd (Name (Name) Approved: | 456D-33-Nil Long Base rods. / trace of water in 2 are equipment replace offective 3-1-54. | Photoatic Pump 24 hours. Gas Verment 151 bopd. 1 Corp. (Company) I hereby certify that | ing Unit W/ 75 HP Electrical. 98,800 cu. ft. GOR Allowable after equipment (Title) the information given above is true and | i t |
| Installed Pump and Noter. Ran Pump and Pumped 96 bhls eil w, 1629. Allemble beforeplacement 96 bepd (Nam (Nam | 456D-33-Nil Long Base rods. / trace of water in 2 are equipment replace offective 3-1-54. | Phomatic Pump 24. hours. Gas Verence 151 bopd. 1 Corp. (Company) I hereby certify that to the best of my kn | ing Unit W/ 75 HP Electrical. 98,800 cu. ft. GOR Allowable after equipment (Title) the information given above is true and | i t |
| Installed Pump and Meter. Ran Pump and Pumped 96 bhis cil w, 1629. Allemable beforeplacement 96 bepd Witnessed by | 456D-33-Nil Long Base rods. / trace of water in 2 are equipment replace offective 3-1-54. | Phomatic Pump 24. hours. Gas Verence 151 bopd. 1 Corp. (Company) I hereby certify that to the best of my kn | ing Unit W/ 75 HP Electrical. 98,800 cu. ft. GOR Allowable after equipment the information given above is true and owledge. | i t |

en v . •