

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD PH 3 20

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

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| SIZE 9-5/8** 14-1/2** SIZE OF HOLE 2-1/14** 3-3/14** | WEIGH FER FO | WHERE SET | MUDDIN NO. SACES OF CEMENT 600 1772 RECORD OF | CASING RI KIND C SHOR Quide Quide Quide Pump & P | ECORD OF CORD OF PULL ENTING E HOD Ing ON AND S Gals. used | RECORD TIMULA | PERFORATI 5634-5776 MUD RAVITY FION treated or shot. | ons) | Surface Oil Stri AMOUNT OI MUD USED | Pipe ng |
| SIZE 9-5/8** 14-1/2** SIZE OF HOLE 2-1/1** 3-3/1** | SIZE OF CASING 9-5/8* 4-1/2* | WHERE SET 1264 5860 (Record to gallons | MUDDIN NO. SACES OF CEMENT 600 1772 RECORD OF the Process used, 1 | CASING RI KIND C SHOR Quide Quide Quide Pump & P | ECORD OF CORD OF PULL ENTING E HOD Ing ON AND S Gals. used | RECORD TIMULA | PERFORATI 5634-5776 MUD RAVITY FION treated or shot. | ons) | Surface Oil Stri AMOUNT OI MUD USED | Pipe ng |
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_______Depth Cleaned Out______

JECORD OF DRILL-STEM AND SPECIAL '. I'S

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

| Rotary tools | were use | d from | 0 | feet | _{to} 5870 | feet, a | nd from | | ् feet to | | fcet. |
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| | | | | | | | | | feet to | | |
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| OIL WELL: | | | | | ours was 324 | | | | aid of which | ······································ | |
| | | _ | | .% was e | emulsion; | ••••• | % wate: | r; and | % | was sediment. A | A.P.I. |
| | Gravi | ty. 3 6 | •0 | ••••••• | •••••••••••• | | | | | | |
| GAS WELL: | The p | roductio | n during_the f | irst 24 ho | ours was | 1 | M.C.F. p | lus | | | els of |
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| T. Yates | ••••• | 254 | 8 | Т. | Simpson | | | | Pictured Cliffs | | |
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| - | | | 5 | | | | | | Point Lookout | | |
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| T. Drinkard | 1 | | ••••• | т. | *************************************** | | ····· | т. | Penn | | |
| T. Tubbs | | · · · · · · · · · · · · · · · · · · · | ••••• | | * | | | | ••••••••••••••••••••••••••••••••••••••• | | |
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| | | | *************************************** | | •••••••••• | | • | _ | | | |
| 1. W1133 | | •••••• | ••••••••••••••• | 1. | FORMATION | | | Т. | •••••••••••• | | |
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| From | То | in Feet | | Formati | ion | From | То | in Feet | For | mation | |
| 1 2 3 3 | 750 197 360 638 687 775 870 | | Red Bed Anhy & Sa Anhy Anhy & Sa Anhy Anhy & Li Lime | ilt | | | | | 1 Hour DST; Wk blow three 160' was fluid. 30 m IFP 95%. F FSIP 1395%, 3825%. Temp | ough out to ter out dr min ILP 15' PP 175#. 30 HPI 2835# | ost. illir 70#. 0 min . HPC |
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

| a Gulf Otl Company of an | (Date) |
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| as can be determined from available records. | December 12, 1962 |
| I hereby swear or affirm that the information given herewith i | is a complete and correct record of the well and all work done on it so far |

Company or Operator Gulf Oil Corporation Address Box 2167, Hobbs, New Mexico

Name Post Area Production Manager