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MUDDING AND CEMENTING RECORD

| SIZE OF HOLE | SIZE OF CASING | WHERE SET | NO. SACKS OF CEMENT | METHOD USED | MUD GRAVITY | AMOUNT OF MUD USED |
|-----------------|-------------------|-----------|------------------------|-------------|-------------|--------------------|
| 27 | 15 | 229 | 850 | Howso | | |
| -181- | 9-5/8 | 2845 | 50 0 | | | |
| -8-3/4 | . 7 | | | | | |

| | | 1 | PLUGS AND AD | APTERS | | | | |
|---|---|--|---|--|--|---------------------------|---|--|
| | Heaving plug-Material | | | LengthDepth | | | Set | |
| Adapters-Material | | | Size | | | | | |
| | | RECORD OF SH | OOTING OR C | HEMICAL / | FREATMENT | | | |
| SIZE | SHELL USED | EXPLOSIVE OR CHEMICAL USED | QUANTITY | DATE | DEPTH SHOT OR TREATED | DEPTH CLEANED (| JUT | |
| | | (NAT | JRAL) | | | | | |
| | | mical treatment | | | | | | |
| | | | | | | | | |
| | | RECORD OF | DRILL-STEM A | AND SPECL | U/ TESTS | | | |
| If drill-ste | m or other speci | al tests or deviation | surveys were m | ade, submit | report on separate | sheet and attach her | eto: | |
| | | | TOOLS US | ED | | | | |
| Rotary to | ols were used fr | omfee | t to -3607 | feet, and | from. | feet to | | |
| Cable too | la wore used fr | | t to | | | | fee | |
| Cable 100 | is were used in | .0m106i | | feet, and | from | feet to | | |
| Cable 100 | is were used in | 0 m _1 00 | PRODUCT | | from | feet to | | |
| | ÷- | om1ee /42 | PRODUCT | | from | feet to | | |
| Put to pro The produ | - ducing 3/14/ ction of the first | / 42 24 hours was 7 | PRODUCT ,19bar | ION rels of fluid | | feet to | feo | |
| Put to pro The produ | - ducing 3/14/ ction of the first | / 42 24 hours was 7 | PRODUCT ,19bar | ION rels of fluid | | | _fee ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |
| Put to pro The produ emulsion; | ducing 3/14/ ction of the first % | 42 24 hours was 7 water; and | PRODUCT ,19bar 5bar % sedimen | ION rels of fluid 1t. Gravity, | of which_ 100 Be 38_8 | -% was oil; | _fee ~ | |
| Put to pro The produ emulsion; If gas wel | ducing_ 3/14 , ction of the first % 1, cu, ft. per 24 h | 42 24 hours was 7 water; and | PRODUCT ,19bar % sedimen Gal | ION rels of fluid 1t. Gravity, | of which_ 100 Be 38_8 | -% was oil; | _fee ~ | |
| Put to pro The produ emulsion; If gas wel | ducing_ 3/14 , ction of the first % 1, cu, ft. per 24 h | /42 24 hours was7 water; and ours | PRODUCT ,19bar % sedimen Gal | ION rels of fluid nt. Gravity, lons gasoline | of which_ 100 Be 38_8 | -% was oil; | _fee ~ | |
| Put to pro The produ emulsion; If gas wel | ducing 3/14 , ction of the first | /42 24 hours was7 water; and ours in | PRODUCT | ION rels of fluid nt. Gravity, lons gasoline SES | of which 100 Be 38.8 9 per 1.000 cu. ft. c | -% was oil; of gas | feo | |
| Put to pro The produ emulsion; If gas wel | oducing_ 3/14 , ction of the first % 1, cu, ft. per 24 h sure, lbs. per sq. Fred | 42 | PRODUCT ,19bar % sedimen Gal EMPLOYH , Driller | ION rels of fluid nt. Gravity, lons gasoline EES | of which 100 Be 38.8 9 per 1.000 cu. ft. c | -% was oil; of gas, Dr | feo | |
| Put to pro The produ emulsion; If gas wel | oducing_ 3/14 , ction of the first % 1, cu, ft. per 24 h sure, lbs. per sq. Fred | 42 24 hours was71 water; and ours in in Water; and in Water; and in Water; and in Water; and Sovenson; and | PRODUCT ,19bar % sedimen Gal EMPLOYH , Driller | ION rels of fluid nt. Gravity, lons gasoline SES | of which 100 Be 38.8 9 per 1.000 cu. ft. c Roy Lyns | -% was oil; of gas, Dr | fee | |
| Put to produ The produ emulsion; If gas wel Rock pres | oducing_ 3/14 , ction of the first % 1, cu, ft. per 24 h sure, 1bs. per sq. Fred Guy S | 42 24 hours was 71 water; and | PRODUCT ,19bar | ION rels of fluid at. Gravity, lons gasoline SES ON OTHER | of which 100 Be 38.8 e per 1,000 cu. ft. c ROY LYNG SIDE | -% was oil; of gas, Dr | fee rille | |

| ÷ | استخب |
|---|------------------------------------|
| Subscribed and sworn to before me this 14th | Bennest, New Mexico, 5/34/42 |
| day of, 142, 1 | Name U. T. Dauns |
| -FG- Mo- Ca Notary Public | Position Prod. Sup [*] t. |
| My Commission expires Leng 16 201 | Representing WISTERN GAS ruCOMPANY |
| | Address Drawer H, Bennett, EM. |

| FROM | то | THICKNESS IN FEET | FORMATION |
|---------------|--------------|----------------------|----------------------|
| | | | |
| 0 | 1165 | 1165 | Caliche, red #d. |
| <u>1</u> 165 | 1200 | _ 35 | anhydrite |
| 1200 | 2820 | 1620 | Anhydrite, salt. |
| 1880 0 | 2900 | 80 | anhydrite |
| 2900 | 2990 | 90 | limestone, anhydrite |
| 2990- | 3250 | 260 | sand, limestone. |
| 5250 | 535 0 | 100 | sand, lime, shale |
| 3350 | 3410 | 60 | limestone |
| 3410 | 3450 | 40 | sand, limestone |
| 5450 | . 3470 | _20 | sand |

lime with sand & shale streaks.

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FORMATION RECORD

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