| 'n | $(1,1,2,\dots,N) \in \mathbb{R}^{n}$ | | | | | | | | | | |
|-----------------------------|--------------------------------------|--------------|--------|-------|-------------|--------|--------|---------------|-------------|-------------|-----|
| | · • | | 10- | HOBI | BS (| FFICE | E oce | Form Revis | C-1 ed 3 | .03 -55) | |
| NEW MEXIC | CO OIL CONSE | ERVA | TIOIAR | - CEB | via. | TOTA | | | | , | |
| MISCE | ELLANEOUS R | EPOR | RTS ON | WE | LLS | Fil | 2 8 4 | 5 | | | |
| (Submit to appropriate | District Office | ce as | per Co | mmi | ssic | on Ru | le 110 |)6) | | | |
| COMPANY The Atlantic | Refining Company (Add | dress | | 1610 | <u>, Mi</u> | diand | , Tex | 85 | | | |
| LEASE J. L. Selby | WELL NO. | 4 | _UNIT_ | D | s | 33 | T | <u>22 s</u> | R | 36 E | |
| DATE WORK PERFORMED |) 2-18-59 to 2 | -19-59 | POOL | S | outh | Buni | 00 | | | | |
| | | | | | | | | | | · | |
| This is a Report of: (Chec | k appropriate | block | | Re | sult | s of ' | Test | of Ca | ising | Shut- | off |
| T Beginning Drilling | g Operations | | Ľ | Re | med | lial V | Vork | | | | |
| Plugging | | | | _Ot | her_ | | | | | | |
| | | | | | | | | | | | , |

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may and the first of

Detailed account of work done, nature and quantity of materials used and results obtained.

Spudded at 6 PM 2-17-59. Drilled to 377'. Ran 11 joints of 7-5/8" 24# H-40 ST&C casing, 361.13', set at 373.68'. BJ commands with 250 sacks of Lone Star regular with 25 calcium chloride. Plug down at 9 AM 2-18-59. Genent circulated. WOC. Tested 7-5/8" easing with 1000# from 2:30 to 3 PM 2-19-59. Test OK.

| FILL IN BELO | W FOR RE | MEDIAL W | ORK REPORTS ONI | _Y | 1991 Averaça da batan da | | | |
|-----------------|--------------------------|----------|--|------------------|--|--|--|--|
| Original Well I | | | | | | | | |
| DF Elev. | Elev. TD PBD | | Prod. Int. | Compl Date | | | | |
| Tbng. Dia | Dia Tbng Depth Oil Strin | | Oil String Dia | Oil String Depth | | | | |
| Perf Interval (| s) | | | | | | | |
| Open Hole Inte | rval | Pro | oducing Formation (| (s) | | | | |
| RESULTS OF | WORKOVE | २: | ······································ | BEFORE | AFTER | | | |
| Date of Test | | | | | | | | |
| Oil Production | , bbls. per | day | | | | | | |
| Gas Production | n, Mcf per | day | | | | | | |
| Water Product | ion, bbls. | per day | | | | | | |
| Gas~Oil Ratio, | cu. ft. pe | r bbl. | | | | | | |
| Gas Well Poter | ntial, Mcf g | ber day | | | · · · · · · · · · · · · · · · · · · · | | | |
| Witnessed by | | | | | | | | |
| | | | ······ | (Com | pany) | | | |
| OIL CONS | ERVATION | COMMISSI | | and complete | ormation given to the best of | | | |
| Name | 1 41 | as melle | Name Q | 1 milla | M. L. Mille | | | |
| Title | <u> </u> | 1 | Position | tional Drilling | | | | |
| Date | | | C | | | | | |