| NEW MEXICO OIL CON MISCELLANEOU | SREPORTS | ON WELLS | (Revi ON | n C-103 sed 3-55) | |
|---|-----------------|----------------|----------------|----------------------|--------------|
| (Submit to appropriate District O | ffice as per (| Commission | n Rule 1106) | | |
| COMPANY The Pure Oil Company | Box | 671, Midla | nd, Texas | | |
| (, | Address) | | | | |
| LEASE State-Lea " " WELL N | 0. <u>1</u> UNI | TCS | 21 T 16-5 | R 31 | <u>t=E</u> |
| DATE WORK PERFORMED 7-27 th | nn 8-1-57 PO | OL Kennitz-We | olfcamp | <u> </u> | |
| | | | | - C1 | |
| This is a Report of: (Check appropria | ite block) | Results | s of Test of C | asing Shu | L-011 |
| Beginning Drilling Operation | S | Remed | ial Work | | |
| Plugging | | X Other | | | |
| Detailed account of work done, nature | and quantity | of material | ls used and r | esults obt | ained. |
| Spudded 17-1/2" hole 9:30 AM 7-27-57, d | | | | | |

spuage 1/-1/2" note 9130 Am (-2(-5), drifted 0.-500. In real beds, ran 505. of 11-5/4" OD casing with Howco guide shoe set at 383' (SCF), cemented 11-3/4" casing with 450 sacks bulk Portland cement with 6% Howco gel mixed and 200 sacks Portland Neat Cement. Pumped plug to 353', circulated cement to surface. 2h hours WOC. Tested Control equipment, casing and cement with 1000# for 30 minutes hold 0.K. Drilled cement inside 11-3/4" casing from 353' to 358' thru shoe. Drilled 11" hole from 388' to 3233' red shale, Anhydrite and salt.

| | | | • | | | | | |
|----------------|---------------|----------------|--|---|---------------------------------------|--|--|--|
| FILL IN BELO | OW FOR RE | MEDIAL W | ORK REPORTS ON | LY | | | | |
| Original Well | Data: | | | | | | | |
| DF Elev. | TD | PBD | Prod. Int. | Com | Compl Date | | | |
| Tbng. Dia | Tbng De | pth | Oil String Dia | Oil String Depth | | | | |
| Perf Interval | (s) | | | | | | | |
| Open Hole Inte | erval | Pr | oducing Formation | (s) | | | | |
| RESULTS OF | WORKOVER | ۱ : | an a | BEFORE | AFTER | | | |
| Date of Test | | | | and the state of the | | | | |
| Oil Production | n, bbls. per | day | | | | | | |
| Gas Productio | on, Mcf per | day | | | | | | |
| Water Produc | tion, bbls. | per day | | | | | | |
| Gas-Oil Ratio | , cu. ft. pe | r bbl. | | | | | | |
| Gas Well Pote | ential, Mcf p | ber day | | | · · · · · · · · · · · · · · · · · · · | | | |
| Witnessed by | | | 1 | · · · · · · · · · · · · · · · · · · · | | | | |
| - | | | | | pany) | | | |
| OIL CON | SERVATION | COMMISSI | above is true | and complete | ormation given to the best of | | | |
| Name | | 40GN | my knowledg | e. U. t. A | chaged | | | |
| Title nc | De District I | | Position_Dis | Position_District Superinterdent | | | | |
| Date | 35 1907 | | Company The | Company The Pure Gil Company | | | | |