| 01 | STRIBUTIO | 12 | | |
|----------------|-----------|----|---|--|
| SANTA FE | | | 1 | |
| FILE | | | _ | |
| U.5.G.S. | | | | |
| LAND OFFICE | | | | |
| TRANSPORTER | OIL | | | |
| | GAS | | | |
| PRORATION OFFI | C E | | | |
| OPERATOR | | | | |

| U.S.G.S. | ICE | N | EM MEXICO | OIL (| CONSER | VATION | 1 COMMISS | ON | FORM C-103 | |
|------------------|---|--|--|--|---------------------------|------------------------|---------------------------------------|---------|---------------------|--|
| TRANSPOR | GAS | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | |
| PRORATIO | | (Submi | t to appropriat | te Distri | ct Office | as per C | · ommission R | ule 11: | 06) | |
| Name of C | ompany | | | Addr | | | · · · · · · · · · · · · · · · · · · · | | -, 04 | |
| | Shell | Oil Company | | P | . O. Bo | x 1858. | Roswell, | No. | Mount on | |
| Lease | Foot Doom! On | V | | it Letter | Section | Townshi | P. WOBACTT | Ra | Mexico nge | |
| Date Work | East Pearl Qu | Pool | 343 | C | 34 | | 19 - 8 | | 35 - E | |
| | ch 9 thru 12 | | | | ľ | County | T | | | |
| | | | A REPORT OF | : (Check | abbrobria | te block) | Lea | | | |
| Begin | nning Drilling Operat | ions Cas | ing Test and Ce | ement Jo | ь г | | (Explain): | | | |
| Plugg | ging | X Rem | edial Work | | L. | | (Sapium). | | | |
| Detailed ac | ccount of work done, | nature and quantity o | f materials used | d and re | | | | | | |
| : 6 | 5. Treated wi 5. Ran 160 jo 2" SN at 4 7. Swabbed we | oing with packer th 500 gallons oints (4972') 2 1963'. 2" x 1 11 and recovere BOPD + 7 BWPD o | 15% NEA + ", EUE, 8rd 1/2" x 12' ed load. | Fe ad 1, tub RWAC | ditive. | L | | | | |
| N itnessed b | MOCC Order No C. D. S | ikes | Position Lease For | | | ompany S | Shell Oil | Compa | uny | |
| | | FILL IN BELO | W FOR REME | DIAL W | ORK RE | ORTS O | NLY | | | |
| F Elev. | T D | | PBTD | WELL D | | D. I i | | | | |
| | 3713' | 50001 | - | 9801 | Ī | Producing 4757- | interval h05h | | ompletion Date | |
| ubing Diam | neter 2" | Tubing Depth | | | g Diamete | r '171 | Oil Strin | | .0-13-59 | |
| erforated In | | 49 | 42' | - | 5 1/2' | | | ig Depi | 49921 | |
| en Hole In | 4757-47651 | . 4876-4880°, 4 | | Producin | g Formati | 4914-4 on(s) | 918, 4946- Queen | -4954 | . • | |
| | D. (| 01.0 | RESULTS OF | | | | | | | |
| Test Before | Date of Test | Oil Production BPD | Gas Product | | Water Pro BP | | GOR Cubic feet/l | ЗЫ | Gas Well Potential | |
| orkover After | 1-10-64 | 20 | | | 2 | | 2420 | | | |
| orkover | 3-14-64 | 16 | 27.4 | | 7 | | 1713 | | | |
| <u>/</u> ; | OIL CONSERVA | TION COMMISSION | | I hereb | y certify t best of my | hat the in knowledg | ormation give | above | is true and complet | |
| proyed by | 7 | | | Name | | | | | | |
| | | | | Position Original Signed By R. J. Doubek R. J. Doubek | | | | | | |
| te | | | | Division Mechanical Engineer | | | | | | |
| | *** | | | Compan | y | | Company | | | |
| | | | | | | | Company A | | | |