| | | . , | | | Form C-103 (Revised 3-55) |
|---------------------------|--|--------------------------------|------------------------------|-----------------------|--|
| | NEW MEXICO | OIL CONSEI | RVATION C | OMMISSION | (Revised 3-33) |
| | MISCELI | LANEOUS RE | PORTS ON | WELLS | |
| (Subm i | t to appropriate D | istrict Office | e as per Cor | nmission Rule | 1106) |
| COMPANY | Shell Oil Compa | | | Roswell, New M | exico |
| _ | | (Addı | ress) | | |
| LEASE | Argo A | WELL NO. | <u>9</u> UNIT | D S 22 | T -21-S R -37-E |
| DATE WOR | K PERFORMED | -18-57 to 1-1 | 6-58 POOL | Hare | |
| $\frac{\cdot}{}$ | eport of: (Check a | noronriate b | lock) | Results of Te | st of Casing Shut-off |
| | * | | · | | |
| Be | ginning Drilling O | perations | Remedial Work | | |
| Plu | igging | | | Other | |
| Detailed acc | ount of work done | , nature and | guantity of | materials used | d and results obtained |
| 1. Pulled r | ods & tubing. | | | | |
| 2. Ran 2 1/ 3. Treated | 2" & 3" tubing w/F via tubing w/30.00 | ull Bore pack O gallons gel | er set @ 305 led lesse cr | 01. Nde containing | 1#/gal. 20-40 mesh |
| sand & O | .1#/gal. Adomite in | n two stages. | w/100 ball | ealers after f | irst stage. |
| | hed w/80 BO. ubing & packer & ra | on cand rum | Den mode e | tunt na | • |
| | ods & pump & cut p | | | | |
| 6. Pump san | ded up. Pulled ro | ds & tubing & | cleaned out | sand fill up. | - |
| 7. Reran ro | ds & pump. Placed | well back on | production. | | |
| | | | | | |
| In 24 ho | urs pumped 54 BF, | cut 0.4% BS, | on 11-64" SF | M. | |
| | | | | | |
| | | | | | |
| | LOW FOR REMEI | | PEDOPTS (| | |
| Original We | | DIAL WORK | | | , |
| DF Elev.342 | | PBD 8020 | Prod. Int | .76541-79631 Co | mpl Date 11-2-51 |
| | 2[#] Tbng Depth | | | $51/2^{\circ}$ Oil S | |
| ° – | al (s) Connell 7941 | | | <u>- 78301 (Gro</u> | |
| Open Hole I | | | | on (s) McKee a | |
| | | | | | |
| RESULTS C | F WORKOVER: | | | BEFORE | AFTER |
| Date of Tes | t | | | 9-2-57 | 1-16-58 |
| Oil Product | ion, bbls. per day | 1 | | 44 | 54 |
| Gas Produc | tion, Mcf per day | | | | not measured |
| | uction, bbls. per | - | | 0 | 0 |
| | tio, cu. ft. per bb | | | _2 520 | not measured |
| | otential, Mcf per o | day | | | |
| Witnessed b | y H. B. Leach | Production | Foreman | Shell 011 (| Company ompany) |
| | INSERVATION CO | MMISSION | | ertify that the | information given te to the best of |
| Name | - Alexandre | San A | my knowle Name | dge. | Original Signed By |
| Name Title | | <u> </u> | Position | Rex C. Caban: | |
| Date | | | Company | Shell Oil Con | oitation Engineer |
| | | | | | |

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