| | | | | | n C-103 | | | |
|---|--|---------------|----------------------|---------------------|------------------|--|--|--|
| NEW MEXICO OIL CONSERVATION COMMISSION (Revised 3-55) | | | | | | | | |
| MISC | ELLANEOUS REPO | ORTS ON W | ELLS . | · . | | | | |
| (Submit to appropria | te District Office a | s per Comr | nission $\dot{ m R}$ | ule 1106) | 17 | | | |
| COMPANY Humble of & | the second s | | New Mexic | 10 | | | | |
| | (Addres | s) | | | | | | |
| LEASE N. M. State AH | WELL NO. 1 | UNIT N | s 36 | $_{\mathrm{T}}$ 158 | R 34E | | | |
| DATE WORK PERFORME | D 11-18-55 | POOLWe | st Loving | on Devonia | in WC | | | |
| This is a Report of: (Che | ck appropriate bloc | k) T R | Results of | Test of Ca | asing Shut-off | | | |
| Beginning Drillir | g Operations | F | Remedial | Work | | | | |
| Plugging | | |)ther | | •••••• <u>••</u> | | | |
| Detailed account of work of | lone, nature and qui | antity of ma | aterials u | sed and re | sults obtained | | | |

Ran 283 jts. 54" eng.(11,692') set at 11,704'. Commented w/ 250 sm 12% gel & 1/4# Kombreak per sm. and 100 masks regular out. Plug on bottom at 12:55 PH 11-18-55. Dropped trip bob to open Baker model G two stage tool set at 10,470'. Girculated out cmt. Set 2nd stage cmt. through 2 stage tool w/ 1200 sm 12% gel & 1/4# Kombreak pr. sm. Plug in place at 9:05 PM, 11-18-55. Final pressure 3000#. Top emt. at 3115'. Tested cag. at 10,470' with 1500# for 30 minutes at 3:00 AM 11-20-55. No drop in pressure. Drilled two stage collar at 10,470' and tested esg. and collar w/ 1500# at 3:00 PM 11-20-55. No drop in pressure.

| FILL IN BELO | OW FOR RE | MEDIAL W | ORK REPORTS ON | | | | |
|----------------|---------------|-----------|--|------------------|----------------------------------|--|--|
| Original Well | Data: | | | | | | |
| DF Elev | TD | PBD | Prod. Int. | Com | pl Date | | |
| Tbng. Dia | Tbng De | pth | Oil String Dia | Oil String Depth | | | |
| Perf Interval | (s) | | | | | | |
| Open Hole Inte | erval | Pro | oducing Formation | (s) | | | |
| RESULTS OF | WORKOVER | BEFORE | AFTER | | | | |
| Date of Test | | | | | | | |
| Oil Production | n, bbls. per | day | | | | | |
| Gas Productio | n, Mcfper d | lay | | <u> </u> | | | |
| Water Product | tion, bbls. p | er day | | | | | |
| Gas-Oil Ratio, | , cu. ft. per | bbl, | | | | | |
| Gas Well Pote | ntial, Mcf p | | <u>-</u> | | | | |
| Witnessed by | At na | 2cc | | | | | |
| | | / | | (Company) | | | |
| Name Title | ERVATION | COMMISSIC | DN I hereby certi above is true my knowledge Name Man Position | and complete | ormation given to the best of | | |
| Date | | | CompanyHunhl | e Uil & Refini | ng La | | |