| NEW MEXIC | O OLL CONSERV E OCC LLANEOUS REP | ATION COM ORTS ON WE | Mission Lls H0 | | n C-103 sed 3-55) ICE OCC |
|-----------------------------|--|-------------------------|-------------------|----------|---------------------------------|
| 1956 567 5 | Drilling Company | 1725 Nor | | NUG 31 | AN 8:16 Texas |
| | (Addres | ss) | | | |
| LEASE Thomas | WELL NO. 6 | UNIT J | S 24 | т 24 | R 36 |
| DATE WORK PERFORMED | 8-20/25-59 | POOL | Jalmat | | |
| This is a Report of: (Check | appropriate bloc | k) Re | sults of T | est of C | asing Shut-off |
| Beginning Drilling | Operations | Re | medial W | ork | |
| Plugging | | []Oti | her | | |

Detailed account of work done, nature and quantity of materials used and results obtained. Set Baker C. I. Bridge Flug at 3375', capped w/5 sax cement, Let set 24 hrs and tested plug w/2506%, OK. Perferated casing and frac'd w/23,184 gal. frac oil and 23,300 lbs of sami, w/250 bbls of lease oil. Well shut in 24 hrs., after frac, and swabbed in through tubing on 8-23-59. After two runs of swab, started flowing at rate of 20 bbls per hr., 1" shoke. Flowed 20 BPH for 30 hrs and gradually declined to 52 BPH. All frac oil recovered by 8-26-59. On 8-27-59 completed 24 hr test through tubing, 3/8" choke, and well flowed 88 bbls of oil, me water, CP 320%, TP 226%. Batie 2000/1.

Well now producing from lower Yates.

| FILL IN BELOW FOR REMEDIAL WO | RK REPORTS ONLY | | | |
|---|---|---|--|--|
| Original Well Data: 3553 | | | | |
| DF Elev. 3325 TD TAKE PBD No Q | rig. PBP rod. Int. 3468/3553 Com | pl Date 34 | | |
| Tbng. Dia 2" Tbng Depth 3489 | Oil String Dia 5-1/2" Cil Str | and the second se | | |
| Perf Interval (s) Open hole | | | | |
| • · · · · · · · · · · · · · · · · · · · | lucing Formation (s) Queens | | | |
| RESULTS OF WORKOVER: | BEFORE | AFTER | | |
| Date of Test | 7-25-59 | 8-26-59 | | |
| Oil Production, bbls. per day | POR 2 | Flow RR | | |
| Gas Production, Mcf per day | | | | |
| Water Production, bbls. per day | | | | |
| Gas-Oil Ratio, cu. ft. per bbl. | | None | | |
| Gas Well Potential, Mcf per day | 12,000/1_ | 2000/1 | | |
| Witnessed by | | | | |
| | (Com | pany) | | |
| OIL CONSERVATION COMMISSION | I hereby certify that the inf above is true and complete | ormation given | | |
| - Man Alli bul | my knowledge. | | | |
| Name | Name Y. N. U | oung | | |
| Title | Position Office Manager | | | |
| Date | Company Haven & V. | apany Harras & W & Desiler of | | |