| MISCELLANEOUS REPORTS ON WEST | | | | | (Revised :-55) | | |
|--------------------------------|---------------------|--------------|-----------|-------------|----------------|--|--|
| MISCI (Submit to appropriat | ELLANEOUS REP | DK 15 ON WI | ドイルン | 11 3 40 | •. | | |
| COMPANY Gulf Oil Corr | poration - Box 2167 | | и. | | | | |
| | (Addres | s) | | | | | |
| LEASE John Allen | WELL NO. 1 | UNIT C | S 14 | T 9-S | R 35-E | | |
| DATE WORK PERFORMEI | 11-9 thru 12-24- | 55 POOL | Bough | | | | |
| This is a Report of: (Chec | k appropriate bloc | k) R | esults of | Test of Ca | sing Shut-off | | |
| Beginning Drilling | g Operations | R | emedial | Work | | | |
| Plugging | | IO | ther At | tempted Rec | ompletion | | |
| Detailed account of work do | one, nature and qua | antity of ma | terials u | sed and res | sults obtained | | |

SEE ATTACHED SHEET

| | , | | | | |
|--------------------------------------|---|---------------|---|--|--|
| FILL IN BELOW FOR REMEDIAL WORK | REPORTS ONLY | | | | |
| Original Well Data: | | | | | |
| DF Elev. 4130' GL TD 9757' PBD - | Prod. Int. 9750 | -9757! Compl. | Date 2-27-52 | | |
| Tbng. Dia 2-3/8" Tbng Depth 9753! Oi | il String Dia 7" | Oil String | | | |
| Perf Interval (s) | | | 7133 | | |
| Open Hole Interval 9733-9757 Produci | ng Formation (s) | Permo Penn | | | |
| RESULTS OF WORKOVER: | В | EFORE | AFTER | | |
| Date of Test | | | | | |
| Oil Production, bbls. per day | | 0 | 0 | | |
| Gas Production, Mcf per day | | | | | |
| Water Production, bbls. per day | - | | - Cutte Company - Company | | |
| Gas-Oil Ratio, cu. ft. per bbl. | | | | | |
| Gas Well Potential, Mcf per day | | | | | |
| Witnessed by N. B. Jordan | Gulf Oil Corporat | | | | |
| | | (Compar | | | |
| OIL CONSERVATION COMMISSION Name | I hereby certify that the information given above is true and complete to the best of my knowledge. Name | | | | |
| Title Engineer District | Position Asst. Area Supt. of Prod. Company Gulf Oil Corporation | | | | |
| Date <u>JAN 3 1956</u> | | | | | |