| (S | ubmit to | | IISCEL | LANE | DUS F | e 1956 Repo | RTS O | COM N W | MISS | 510N 5 44 | | Revis | n C-1(sed 3- | | |
|---------|----------|-----------------|----------|----------------------------|-------|-----------------------|-------|------------|-------|---------------------|-------------|---------|------------------|------|------|
| СОМРА | NY | Cities | Servic | e Produ | | dress | | : 97, | Hobi | os, N | nr Me | x1.00 | | , | |
| LEASE | State | нати | | WELL | NO. | 1 | UNIT | J | S | 1 | T | 10 8 | R | 33 | B |
| DATE V | VORK P | ERFOR | MED | 9 <u>-29-56</u> 10-2-56 | 10-1 | -56; | _P001 | Ĺ. | Under | ignat | ted | ••••••• | | | |
| This is | a Repoi | t of: (| Check | approp | riate | block | :) | R | esult | s of | Test | of Ca | sing | Shut | -off |
| | Beginn | ning D r | illing (| Operati | ons | | Ľ | R | emed | lial V | Vork | | | | |
| | Pluggi | ng | | | | | Γ | | ther_ | | - <u>u.</u> | <u></u> | | | |

Detailed account of work done, nature and quantity of materials used and results obtained.

This well was drilled to 3955' in lime. Ran 110.9 jts. (3940.50') of 9-5/8" OD 40# and 36# casing set at 3955' and commented with 1076 sacks incor sulphate 4% gel plus 1076 sacks diamix A plus 300 sacks neat. Comment circulated. Plug was down at 8;00 p.m., September 29, 1956. Comment was allowed to set 48 hours prior to testing for shut-off. Prior to drilling plug, 1500 pounds pressure was applied with all valves closed during a 30-minute interval with no drop in pressure. After drilling plug, 800 pounds pressure was applied with all valves closed during a 30-minute interval with no drop in pressure. After drilling plug, 800 pounds pressure. Drilling resumed.

| FILL IN BELO | OW FOR REME | DIAL WO | RK REPORTS | ONLY | ┺╍╪╍┶╍╍╸╺╍┺┍┙╫┙╼╍ <u>╼</u> ╺╴╴┺╸┶╍╴╓╍╵╧┙╴╸┺┺╸┯╼ | | | | |
|----------------|------------------|------------|---------------|---|---|--|--|--|--|
| Original Well | Data: | | | ۰ | | | | | |
| DF Elev | TD | PBD | Prod. In | Prod. Int. Compl Date | | | | | |
| Tbng. Dia | Tbng Depth | L . | Oil String D | ia Oil Str | Oil String Depth | | | | |
| Perf Interval | (s) | | | | | | | | |
| Open Hole Inte | erval | Prod | lucing Format | tion (s) | | | | | |
| RESULTS OF | WORKOVER: | | | BEFORE | AFTER | | | | |
| Date of Test | | | | | | | | | |
| Oil Production | n, bbls. per da | у | | | | | | | |
| Gas Productic | on, Mcf per day | , | | | | | | | |
| Water Produc | tion, bbls. per | day | | · · · · · · · · · · · · · · · · · · · | | | | | |
| Gas~Oil Ratio | , cu. ft. per bl | ol. | | | | | | | |
| Gas Well Pote | ntial, Mcf per | day | | | | | | | |
| Witnessed by | | | | | | | | | |
| | | <u> </u> | | (Company) | | | | | |
| OIL CONS | SERVATION CO | ulis | N - | certify that the inf true and complete ledge. | - | | | | |
| Title | Engineer Dis | trict 11.1 | Position | District Superi | ntendent | | | | |
| Date | the the test | | Company | Cities Service | Production Company | | | | |