NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | (Ac | idress) | ox 487 | Farmin | gton, New | / Mexico | 0 |
|---|-------------|-----------------------------------|------------------|------------------|--|---------------------------------------|-------------|
| LEASE Wallace Gas Unit | WELL NO. | 2 UNI | T C S | 35 | T 31.N | R | 11W |
| DATE WORK PERFORMED_ | January 20, | | | -Picture | | | |
| This is a Report of: (Check a | ppropriate | block) | Res | ults of T | est of C | asing S | Shut- |
| Beginning Drilling O | perations | | | nedial W | | _ | |
| Plugging | | | Othe | er | | | |
| Detailed account of work done | , nature ar | nd quantity | of mate | rials use | d and re | esults | obtai |
| dal test for fifteen minutes, | madi nozu | wash no div | , Lu pr | seemte. | | | |
| TILL IN BELOW FOR REMED Original Well Data: | | | | · | - | · · · · · · · · · · · · · · · · · · · | |
| | PBD | Prod. I | | Compl Date | | | |
| bng. DiaTbng Depth_ erf Interval (s) | C | oil String D | ia | Oil String Depth | | | |
| pen Hole Interval | Produc | ing Forma | tion (s) | | | | |
| ESULTS OF WORKOVER: | | | | | | | |
| | | | В | EFORE | Α | FTER | |
| ate of Test | | | | | | | |
| | | | | | | | |
| il Production, bbls. per day | | | | | | | |
| - · | | | <u></u> | | - | | |
| as Production, Mcf per day | a y | | | | | | |
| as Production, Mcf per day ater Production, bbls. per da | • | | | | | | |
| as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. | · | | | - | | | |
| as Production, Mcf per day ater Production, bbls. per da as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per da | · | | | | | | |
| as Production, Mcf per day ater Production, bbls. per da as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per da | · | | | (Ca | | | |
| as Production, Mcf per day Vater Production, bbls. per da as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per da Vitnessed by OIL CONSERVATION COM Original Signed By | ıy | I hereby of above is to my knowl. | rue and | hat the i | ie to the IL SIGNE | best of | en |
| as Production, Mcf per day Tater Production, bbls. per da as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per da Titnessed by OIL CONSERVATION COM Original Signed By ame A. R. KENDRICK | MISSION | above is t my knowl Name | rue and edge. | hat the i | nformati | best of | |
| Original Signed By | MISSION | above is t my knowl | rue and edge. | hat the i | nformati te to the L SIGNE J. SCOTT | best of | |

| UIL CONSERVAT | ON COMMIS | SION | | | |
|-----------------------|--|------|--|--|--|
| AZTEC DISTRICT OFFICE | | | | | |
| No. Copies Secen | ,e 1 4 | | | | |
| Les in | 44 (14 t | | | | |
| Obstator | 2 | | | | |
| Santh ee | / | | | | |
| Prorodon selice | tamena Balanciano. A A . A A . A . A . A . A . A . A . A | | | | |
| State Land Office | | ! | | | |
| U. S. G. S. | | i | | | |
| Transporter | | | | | |
| File | | | | | |
| | The state of the s | | | | |