TAYLOR "B" 2 V

Supplement to Well Completion Report - Potassium Chloride Brine and LP-53 with one gallon/1000 gallons 14-N Non-emulsifier treatment. Cost \$1056.

TIPE ... Surface & st.

F.1.

Prior Production: 60 BOPD 40 BWPD - January, 1967

2-8-67 Rigged up wellhead for pressure. Filled annulus with 100 bbls. 8.5% brine water at average rate of 4 BPM 0 psi first 70 bbls, pressure increased to 1000 psi last 30 bbls. Followed with 100 bbls. KCl brine containing 40 gallon LP-53 at average rate of 2 BPM 1200-1500 psi, flushed with 100 bbls. 8.5% KCl brine water at rate of 2 BPM 1500 psi first 40 bbls., pressure increased to 1850 psi, slowed rate to 1-1/2 BPM 1850 spi. Last 60 bbls. 5 min. SIF 725 psi, 15 min. SIP - 150<sup>#</sup> psi.

| 2-9-67  | Placed on production. Lack 300 BLW. |   |
|---------|-------------------------------------|---|
| 2-10-67 | P 35 BO 166 BW 22 hrs.              |   |
| 2-11-67 | P 43 BO 108 BW 24 hrs.              |   |
| 2-12-67 | P 60 B0 76 BW 24 hrs. Cum. 50 BNW.  |   |
| 2-13-67 | P 47 BO 88 BW 24 hrs. Cum. 138 BNW. |   |
| 2-14-67 | P 51 BO 82 BW 24 hrs. Cum. 226 BIW. |   |
| 2-15-67 | P 43 BO 85 BU 24 hrs. Cum. 311 BIW. | , |

12-12-72 REPAIR TBG LEAK, REPLACE PSN

10-5-78 STRIP OUT STUCK PUMP