4-24 to 5-1

Set bridge plug at 7894 perforated 7586 to 7592 and acidized with 4,000 gal. Recovered acid water and thereafter well swabbed water.

Set bridge plug at 7312 perforated 7290 to 7296 acidized with 1,000 gals. Recovered acid by swabbing and swabbed water thereafter.

Set bridge plug at 7160 perforated 7086 to 7094 and 7125 to 7131 acidized with 1,000 gals. Recovered acid water and well swabbed water thereafter.

5-1 to 5-3-59

Set bridge plug at 3830 and packer at 3725 perforated 3718 to 3722, Sandfraced interval with 10,000 gal. oil and 12,000 lb. sand. Swabbed load oil and drilling mud.

Reversed out mud with water. Pulled tubing and packer.

5-3-59 to 6-1

Cut 9 5/8 casing at 3310 and pulled same. Ran 2" tubing Set at 3700" Installed pumping unit. Began testing.



Bet bridge ging at 7094 perforated 75% to 7592 and actificed with 4,000 gal. Recovered acid was a sid thereafter well suchbed witer.

det bridge plug at 7312 perforated 7290 to 7290 unidized with 1,000 gale. Reconssel and

Det bildge plug at 7169 perforated 7086 to 7094 and 7125 to 7131 acidised with 1,000 gala. An owner acid mater and well smalled bloomer thousander.

3-8-5 W 1-6

Set bridge plug at 3830 and packer at 3725 perforated 3712 to 3722, Sandfraced incerval with 10,000 gal. oil and 12,000 lb. sand. Sanda. Sanda icad oil and drilling med.

Reversed out and with water. Pulled tobing and packer.

5-5-59 to 6-1

Cut 9 5/8 casing at 3310 and pulled same. Run 2" tubing Set at 3700" Insualled pumpered unit. Began testing.