Dec. 30, 1973: Pulled tubing, RTTS and bridge plug. Ran RTTS and set at 10,388'.

Dec. 31, 1973: Fracture treated Morrow "B", "B-2", "B-3", "C-2" and "D" perfs, 10,460-10,724' with 8,000 gals. gelled prenad, 20,000 gal Howco MY-T-Frac, 9,200 gal CO2 and 30,000 lbs. sand. Flowed back part of load volume.

Jan. 1, 1974: Swabbed load water.

Jan. 2-4,74': Flowed back gas and load water. FARO 1600-2600 MCFD.

Jan. 5, 1974: Killed well. Pulled RTTS. Ran Otis production packer. Set packer at 10,364'. Swabbec load water.

Jan. 8, 1974: Flowed gas and load water to clean up well.

Connected well to pipleine to flow sales while cleaning up well.

Jan. 9-Feb. 21, 1974: Flowed Morrow completion to pipeline to clean up well. FARO 2300 MCFPD with 1 BC and 20-25 BWPD.

Strawn perforations, 9868-78', were produced on the tubing casing annulus before this workover. During workover operations the Strawn zone was loaded with substantial volumes of brine water. At this time it is planned to not attempt to swah in the Strawn but to leave it temporarily abandoned on the tubing/casing annulus above the packer.

Production Before Workover

Morrow: 1000-1100 MCFPD with 1 BCPD and 3-6 BWPD.

Strawn: 20-40 MCFPD with only a trace of condensate and

water.

Production After Workover

Morrow: 2300-2600 MCFPD with 2 BCPD and 20-25 BMPD.

Strawn: Temporarily abandoned.