June 24, 1974

AMOCO Production Company

Hobbs, New Mexico

Attn: Drilling Dept.

RE: BOP Test - Your Teledyne Gas

Commission #1

Gentlemen:

We made a hydrostatic pressure test to captioned blowout control equipment on June 23, 1974, and wish to advise the following:

At the conclusion of testing:

Value: <u>Leak thru wing value off manifold cross</u> (pipe rack side) - to be repaired or replaced as needed.

Items of the blowcut control equipment from top of test plug landed in casing head up through Hydril were tested to 3000# with separate tests being made at the pressure of 5000# to blind rams, pipe rams, upper kelly cock, drill pipe safety valve, chokeline, choke-manifold, and to the valves and fittings of the bop stack proper.

There were no visible leak to items tested at the conclusion of testing other than as mentioned above.

No delay was observed to operation of blowout control equipment at the conclusion of testing. Closures were made using closing unit pump only to the observed pressure of 3000# for test to ram type bops and 1200# for test to Hydril. Accumulators were pressured to 3000# at end of test. Control values operated as indicated on closing unit manifold at end of test. Bop extentions were not hooked up.