Leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

Released pressure to 600# and closed outside wing values off manifold cross and opened inside wing values off manifold cross; repressured to 5000# with loss of approximately 100# during first five minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

Pipe Rams with inside value closed next to stack on chokeline and outside value TESTING: closed off stack on kill line - pressure applied down drill pipe.

> Test #4 Pressured to 5000# with loss of approximately 100# during first thirteen minutes then leveling out for remaining one minute of test.

> > NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

Released pressure to 200# and closed outside valve off stack on chokeline and opened inside value next to stack on chokeline; repressured to 5000# with loss of approximately 100# during first eight minutes then leveling out for remaining one minute of test. Released pressure to 1200# and closed Hydril and opened rams.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

Hydril with all outside values closed off stack.

TESTING: