from choke off manifold cross (pipe rack side); repressured to 3000# with loss of approximately 50#
during first twelve minutes then leveling out for remaining three minutes of test.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3000#.

Released pressure to 600# and closed value off tee off manifold cross (pump side) and closed values downstream from choke off manifold cross (pump side), and opened inside wing value off manifold cross (pump side); repressured to 3000# with loss of approximately 50# during first nine minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3000#.

Waiting on rig.

Hooking up closing lines.

Leak to flange between drilling spool and spacer spool with no pressure being applied.

TESTING: Blind Rams with inside valve closed next to stack on kill line, outside outlet valve closed off choke-manifold cross, valve off tee closed off manifold cross (pump side), valves downstream from choke closed off manifold cross (pump side), and inside wing valve closed off manifold cross (pipe rack side) - pressure applied thru guage connection.

Test #7 Pressured to 2000# with loss of pressure; repressured to 2000# with leak to flange between drilling spool and spacer spool and leak to flange between pipe rams bop and drilling spool. Tightened.