with loss of pressure; repressured to 5000# with loss of approximately 200# during first eleven minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING CUT TOWARDS APPROXIMATELY 4800#.

TESTING: All inside value next to stack with pipe rams closed - pressure applied as before.

- Test #3 Pressured to 5000# with <u>leak thru</u> inside valve next to stack on <u>chokeline</u>. Greased and operated valve.
- Test #4 Repeated test. Pressured to 5000# with loss of approximately 100# during first seven minutes then leveling out for remaining eight minutes of test. Released pressure to 1000# and closed Hydril and opened rams.

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

\_\_\_\_\_\_

TESTING: Hydril with values same as before.

Test #5 Pressured to 3000# with loss of pressure; repressured to 3000# with loss of pressure; repressured to 3000# with loss of approximately 200# during first sixteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 2800#.

\_\_\_\_\_

TESTING: Upper Kelly Cock with pressure applied at bottom of kelly.

Test #6 Pressured to 5000# with loss of approximately 100# during first seven minutes then leveling out for remaining ten minutes of test.