Test #24 Repeated test. Pressured to 3000# with same leak.

Pipe Rams same as before but with outlet value closed off cheke-manifold cross, RETEST: outside wing value closed off manifold cross (pump side), and outside wing value off manifold cross (pipe rack side) bull plugged - pressure applied as before.

> Test #25 Pressured to 3000# with leak thru pipe rams; operated rams under pressure; repressured to 3000# with same leak; operated rams under pressure; repressured to 3000# with leak thru outlet value off choke-manifold cross. Operated value.

Test #26 Repeated test. Pressured to 3000# with same leak.

Pipe Rams same as before but with outlet value off choke-manifold cross bull **RETEST:** plugged, outside wing value closed off manifold cross (pump side), and outside wing value off manifold cross (pipe rack side) bull plugged - pressure applied as before.

> Test #27 Pressured to 3000# with loss of approximately 100# during first even minutes then leveling out for remaining one minute of test. Released pressure to 1500# and closed Hydril. NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 2900#.

Hydril with values same as before.

RETEST:

Test #28 Pressured to 1500# with loss of approximately 100# during first ten minutes then leveling out for remaining one minute of test. NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 1400#.

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