- Test #16 Repeated test. Pressured to 1200# with <u>same leak</u>. Operated and increased closing pressure.
- Test #17 Repeated test. Pressured to 1500# with loss of pressure; repressured to 1500# with loss of approximately 100# during first sixteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 1400#.

- RETEST: Hydril with valves same as before.
 - Test #18 Pressured to 2500# with loss of pressure; repressured to 3000# with loss of pressure; repressured to 3000# with <u>leak to Hydril</u> <u>pack-off</u>. Operated.
 - Test #19 Repeated test. Pressured to 2000# with <u>same leak;</u> operated under pressure; repressured to 2500# with <u>same leak;</u> repressured to 2500# four times with <u>same leak;</u> repressured to 3000# with <u>same leak</u>.

TESTING: Blind Rams with outside value closed off stack on kill line, outlet value closed off choke-manifold cross, and outside wing values closed off manifold cross - pressure applied thru guage connection.

Test #20 Pressured to 3000# with loss of approximately 100# during first fourteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 2900#.