fourteen minutes then leveling out for remaining one minute of test.

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

TESTING: Pipe Rams with value closed off stack on kill line and all values closed off choke-manifold cross - pressure applied as before.

Test #4 Pressured to 3000# and <u>blew door seal out of pipe rams</u> bop (doghouse side).

Waiting on crew to replace door seal.

START CHART #2

Waiting on crew to finish replacing door seal.

- Test #5 Repeated test. Pressured to 3000# with <u>leak to downhole</u> <u>tester</u>. No test.
- Test #6 Repeated test. Pressured to 3000# with same leak. No test.
- Test #7 Repeated test. Pressured to 3000# with loss of pressure; repressured to 3000# with loss of pressure; repressured to 3000# with pressure steady and holding for the ten minutes of test. NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3000#.

TESTING: Hydril with values same as before.

Test #8 Pressured to 1500# with <u>leak to flange between Hydril and</u> pipe rams bop. Tightened.

Test #9 Repeated test. Pressured to 1300# with same leak. Tightened.

Test #10 Repeated test. Pressured to 1500# with loss of approximately