Test #28 Repeated test. Pressured to 3000# with loss of pressure; repressured to 3000# with loss of pressure; repressured to 3000# with loss of pressure; repressured to 3000# with <u>leak</u> <u>thru outlet value off choke-manifold cross</u>. Operated value.

START CHART #5

Test #29 Repeated test. Pressured to 3000# with loss of pressure; repressured to 2800# with <u>same leak thru outlet value off</u> <u>choke-manifold cross</u>. Replaced value.

Waiting on rig.

TESTING: Chokeline-Manifold with value closed next to stack on chokeline, outlet value closed off choke-manifold cross, and wing value closed off manifold cross (pipe rack side) - pressure applied thru test entry of choke off manifold cross (pump side).

Test #30 Pressured to 3000# with loss of approximately 200# during first twelve minutes then leveling out for remaining one minute of test.

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

RETEST: Chokeline-Manifold same as before but with outlet value closed off chokemanifold cross and wing value closed off manifold cross (pump side) - pressure applied thru test entry of choke off manifold cross (pipe rack side).

> Test #31 Pressured to 3000# with loss of pressure; repressured to 3500# and released pressure to 3000# with loss of pressure; repressured to 3000# with loss of approximately 100# during first three minutes then leveling out for remaining one minute