Released pressure to 2600# and closed outside valve off stack on chokeline and opened inside valve next to stack on chokeline; released pressure to 2300# and opened outside valve off stack on kill line and applied pressure against check valve off stack on kill line; repressured to 3000# with loss of pressure; repressured to 3000# with loss of approximately 50# during first fourteen minutes then leveling out for remaining one minute of test. Released pressure to 300# and closed Hydril and opened rams. NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3000#.

TESTING: Hydri? with check value closed off stack on kill line and outside value closed off stack on chokeline.

Test #14 Pressured to 2500# with loss of pressure; repressured to 2500# with loss of pressure; repressured to 2500# with leak to flange between Hydril and blind rams bop.

START CHART #3

Test #15 Repeated test. Pressured to 2500# 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 2300\*.

TESTING: Upper Kelly Cock with pressure applied at bottom of kelly. Test #16 Pressured to 500# with <u>leak to test sub;</u> repressured to 300# with same leak. No test. Tightened.