on kill line and applied pressure against check valve off stack on kill line; repressured to 5000# with pressure steady and holding for the ten minutes of test.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 5000#.

TESTING: Pipe Rams with all inside valves closed next to stack - pressure applied down drill pipe.

Test #10 Pressured to 300# with pressure steady; repressured to 800# with loss of pressure; repressured to 5000# with loss of approximately 50# during first four minutes then leveling out for remaining thirteen minutes of test. Released pressure to 2700# and closed Hydril and opened rams.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 5000#.

TESTING: Hydril with all outside valves closed off stack.

Test #11 Pressured to 300# and released air; repressured to 300# and released air; repressured to 300# and released air; repressured to 2000# with loss of approximately 200# during first eleven minutes then leveling out for remaining seven minutes of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 1800#.

Waiting on rig.

START CHART #3

Waiting on rig.