leak to door seal of pipe rams bop (doghouse side). Tightened.

Test #3 Repeated test. Pressured to 1500# with loss of pressure; repressured to 3500# with loss of approximately 200# during first thirteen minutes then leveling out for remaining one minute of test. Released pressure to 1000# and closed Hydril and opened rams.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 3300#.

TESTING: Hydril with all inside values closed next to stack.

Test #4 Pressured to 3500# with loss of approximately 200# during first thirteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 3300*.

Released pressure against check value off stack on kill line with leak thru check value off stack on kill line.

TESTING: Drill Pipe Safety Valve (Dart) - Loose on rig floor. Test #5 Pressured to 3500# with Loss of pressure; repressured to 3500# with Loss of approximately 50# during first two minutes then Leveling out for remaining ten minutes of test. NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3500#.

No delay was observed to operation of blowout control equipment at the conclusion of testing. Closures were made using both closing unit pump and accumulators to the observed pressure of 1500# for test to ram type bops and 1200# for test to Hydril. Accumulators were

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