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

Test #1 Pressured to 200# with <u>leak thru pipe rams</u> and <u>leak to closing</u> cylinder on pipe rams bop.

Waiting on rig.

TESTING: Hydril with all inside valves closed next to stack. Test #2 Pressured to 200# and released air; repressured to 600# with <u>leak to flange between blind rams bop and spacer spool</u>.

Waiting on crew to tighten.

- Test #3 Repeated test. Pressured to 400# and released air; repressured to 2500# with <u>same leak</u>. Tightened.
- Test #4 Repeated test. Pressured to 2500# with <u>leak to flange between</u> <u>spacer spool and casing spool and leak to grease fitting of</u> <u>inside value next to stack on chokeline</u> and <u>leak to flange</u> <u>off spacer spool (doghouse side).</u>

Waiting on crew to tighten.

Test #5 Repeated test. Pressured to 2500# with loss of pressure; repressured to 2500# with loss of pressure; repressured to 2500# with <u>leak thru inside valve next to stack on kill line</u>; operated valve under pressure; repressured to 2500# with loss of pressure; repressured to 2500# with pressure steady and holding for the seventeen minutes of test.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 2500#.