to 3000# with same leak thru pipe rams. Operated rams.

Test #13 Repeated test. Pressured to 3000# with same leak.

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TESTING: Hydril with values same as before.

Test #14 Pressured to 1500# with loss of pressure; repressured to 1500# with <u>leak to Hydril pack-off</u> and <u>leak to door seal</u> of pipe rams bop (doghouse side). Operated.

Test #15 Repeated test. Pressured to 1500# with <u>same leak to Hydril</u> <u>pack-066</u>; repressured to 1500# with <u>same leak</u>; repressured to 1700# with <u>same leak</u>; repressured to 2000# with <u>same leak</u>.

TESTING: Approximately 20 ft. of 8 5/8" Casing with pipe rams closed, value off casing spool closed, outlet value closed off choke-manifold cross, inside wing value closed off manifold cross (pump side), using test packer, and rig pump tied in test entry off manifold cross (pipe rack side) - pressure applied thru guage connection.

- Test #16 Pressured to 100# and released air; repressured to 1800# (using rig pump) with loss of pressure; repressured to 2000# (using rig pump) with <u>leak to test packer</u>.
- Test #17 Repeated test. Pressured to 1600# (using rig pump) with <u>same leak;</u> repressured to 2000# (using rig pump) with <u>same leak</u>. Installed softline around packer rubber.
- Test #18 Repeated test. Pressured to 2000# (using rig pump) with <u>same leak</u>; repressured to 1600# (using rig pump) with <u>same</u> <u>leak</u>; repressured to 1500# (using rig pump) with <u>same leak</u>; repressured to 2000# with <u>same leak</u>. Reset test packer.
- Test #19 Repeated test. Pressured to 2000# (using rig pump) with same leak; repressured to 3000# (using rig pump) with same

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