NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 2800#.

- TESTING: Pipe Rams with value closed next to stack pressure applied down drill pipe. Test #4 Pressured to 1000# and released air; repressured to 3000# with loss of pressure; repressured to 3000# with <u>leak thru</u> pipe rams. Operated rams.
 - Test #5 Repeated test. Pressured to 3000# with loss of pressure; repressured to 3000# with loss of pressure; repressured to 3000# with loss of approximately 400# during first fifteen minutes then leveling out for remaining one minute of test. Some loss of pressure was due to test being made with loose joint of pipe.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 2600#.

A delay was observed to operation of blowout control equipment at the conclusion of testing - <u>closing unit not operating properly due to inadequate air supply (to be corrected</u> <u>as needed</u>). Closures were made using closing unit pump only. <u>Unable to observed closing</u> <u>pressures - no guage</u>. Control valves operated as indicated on closing unit manifold at end of test. Bop extentions were not hooked up - rig coming out of hole. No test desired to top of casing using packer, nor to the upper kelly cock (not in rig inventory at time of test), to the lower kelly cock (not in rig inventory at time of test), or to the drill pipe safety valve (not in rig inventory at time of test).

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