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

TESTING: Pipe Rams and approximately 12 ft. of 9 5/8" Casing with inside value closed off casing spool and using test packer - pressure applied down drill pipe.

- Test #19 Pressured to 300# and released air; repressured to 300# and released air; repressured to 300# and released air; repressured to 500# and released air. No test.
- Test #20 Repeated test. Pressured to 2000# with loss of pressure; repressured to 2500# with loss of pressure; repressured to 2500# with <u>leak to test packer</u> and <u>leak to locking screws on braden</u> <u>head</u>; released pressure to 500# and tightened locking screws under pressure; repressured to 2500# with <u>leak to flange between</u> casing spool and braden head. Tightened.
- Test #21 Repeated test. Pressured to 300# with pressure steady and holding; repressured to 2500# with loss of approximately 50# during first twenty-eight minutes then leveling out for remaining five minutes of test.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 2500*.

TESTING: Lower Kelly Cock with pressure applied at bottom of lower kelly cock. Test #22 Pressured to 3000# with <u>leak thru lower kelly cock</u>. Operated. Test #23 Repeated test. Pressured to 3500# with loss of approximately 50# during first eight minutes then leveling out for remaining two minutes of test. NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3500#.

-5-