TESTING: Inside value next to stack on kill line, outlet value off choke-manifold cross, and inside wing values off manifold cross with blind rams closed - pressure applied as before.

Test #21 Pressured to 3000# with <u>leak thru inside value next to stack</u> on kill line.

TESTING: Outside value off stack on kill line, outlet value off choke-manifold cross, and inside wing values off manifold cross with blind rams closed - pressure applied as before. Leak thru check value off stack on kill line with no pressure being applied.

- Test #22 Pressured to 3000# with <u>leak to grease fitting of inside value</u> next to stack on kill line. Tightened.
- Test #23 Repeated test. Pressured to 3000# with <u>same leak;</u> closed outside value off stack on chokeline and opened outside value off stack on kill line; repressured to 3000# with loss of approximately 100# during first fourteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 2900#.

DISCONTINUED TESTING AS DESIRED AT THIS TIME.

VELLOW JACKET TOOLS AND SERVICES, INC. ODESSA, TEXAS Test made by Dennie Cypert Dennie Cippert