TESTING: Blind Rams with valve closed next to stack on kill line and all valves closed off choke-manifold cross - pressure applied thru guage connection. Leak thru blind rams with no pressure being applied. Operated rams. Same leak thru blind rams with no pressure being applied.

waiting on crew to replace blind rams.

Same	leak	thru	blind	rams	with	no	pressure	being	applied.

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

- Test #1 Pressured to 700# and released air; repressured to 3000# with leak to both door seals of pipe rams bop. Tightened.
- Test #2 Repeated test. Pressured to 3000# with loss of approximately 50# during first five minutes then leveling out for remaining eleven minutes of test. Released pressure to 900# and closed Hydril and opened rams.

 NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 3000#.

TESTING: Hydril with values same as before.

Test #3 Pressured to 1500# with loss of pressure; repressured to 1500# with loss of approximately 100# during first fourteen minutes then leveling out for remaining two minutes of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 1400#.

TESTING: Drill Pipe Safety Valve (4½" XH) with pressure applied at bottom.