repressured to 4500# with loss of pressure: repressured

to 4500# with loss of pressure; repressured to 4500# with Leak thru blind rams. Operated rams.

Test #3 Repeated test. Pressured to 4500# with loss of approximately 100# during first twelve minutes then leveling out for remaining one minute of test. NO VISIBLE LEHK. PRESSURE LEVELING OUT TOWNEDS APPROXIMATELY 4400#.

TESTING: Pipe Rams with inside valve closed next to stack on kill line and outside valve closed off stack on chokeline - pressure applied down drill pipe.

Test #4 Pressured to 200# and released air; repressured to 4500# with loss of pressure; repressured to 4500# with loss of approximately 100# during first fourteen minutes then leveling out for remaining one minute of test. NO VISIBLE LENK. PRESSURE LEVELING OUT TOWNODS APPRIXINGTELY 4400#. Released pressure to 3200# closed inside valve next to stack on chokeline and opened outside valve off stack on chokeline and closed check valve off stack on kill line and opened inside valve next to stack on kill line; repressured to 4500# with leak to flange between check valve and outside valve off stack on kill line. Tightened.

-2-