

The above is a transposition of the pressure recorder chart covering test to the blowout control equipment in service on your well drilling in the White City, New Mexico Area, Midland District, Texas. Test was made with test plug landed in casing head with the following test results:

Arrived location - rig nippling up.

Waiting on rig.

TESTING: Pipe Rams with all cutside values closed off stack - pressure applied down drill pipe.

Test #1	Pressured to 500# and released air; repressured to 2000# with
	loss of pressure; repressured to 5000# with leak to flange
	between spacer spool and casing spool. Tightened.

Test #2 Repeated test. Pressured to 5000# with <u>leak to flange between</u> <u>blind rams bop and spacer spool.</u> Tightened.

Test #3 Repeated test. Pressured to 5000# with same leak. Tightened.