RETEST: Blind Rams same as before but with all outside values closed off stack - pressure applied as before.

Test #1	Pressured to 1000# with <u>leak thru blind rams</u> . Operated
	rams. Same leak thru blind rams with no pressure being
	applied. Operated rams and increased closing pressure.
	Same leak thru blind rams with no pressure being applied.
	Drained stack to check rams and increased closing pressure.
	Same leak thru blind rams with no pressure being applied.
	Opened doors to check rams - rams upside down. Corrected.
Test #2	Repeated test. Pressured to 2200# with leak to cap of

rest #2 Repeated test. Pressured to 2200# with <u>leak to cap of</u> <u>inside value next to stack on kill line</u> and <u>leak to flange</u> <u>between blind rams bop and drilling spool</u>.

Waiting on crew.

RETEST: Blind Rams same as before but with outside valve closed off stack on kill line and all valves closed off choke-manifold cross - pressure applied as before.

Test #3 Pressured to 2800# with <u>leak to flange between stack and</u> <u>inside valve next to stack on chokeline</u> and <u>leak to flange</u> <u>between inside valve and outside valve off stack on chokeline</u> and <u>leak to flange between chokeline and choke-manifold cross</u> and <u>leak to stem packing of inside valve next to stack on kill</u> <u>line</u> and <u>leak to stem packing of outside valve off stack on</u> <u>chokeline</u>.

Waiting on crew.

Test #4 Repeated test. Pressured to 2000# with <u>leak to stem packing</u> of inside value next to stack on kill line; tightened under

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