Test #9 Repeated test. Pressured to 3000# with <u>leak to flange</u> <u>between drilling spool and spacer spool</u>; tightened under pressure; repressured to 3000# 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 2900#.

Waiting on rig.

START CHART #3

TESTING: Pipe Rams with all inside values closed next to stack - pressure applied thru test entry of outlet off blind rams bop. <u>Leak thru pipe rams with no pressure being</u> <u>applied</u>. Operated rams. <u>Same leak thru pipe rams with no pressure being applied</u>. Checked and cleaned rams. <u>Same leak thru pipe rams with no pressure being applied</u>.

\*

TESTING: Drill Pipe Safety Valve with pressure applied at bottom. <u>Leak thru drill pipe</u> safety valve with no pressure being applied.

Waiting on crew.

TESTING: Upper Kelly Cock with pressure applied at bottom of kelly.

Test #10 Pressured to 3000# with loss of pressure; repressured to 3000# with loss of approximately 100# during first ten minutes then leveling out for remaining one minute of test.

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