on kill line. Operated value.

- Test #17 Repeated test. Pressured to 3000# with <u>same leak</u>. Greased and operated value.
- Test #18 Repeated test. Pressured to 1700# with <u>same leak;</u> repressured to 2000# with <u>same leak</u>.

RETEST: Pipe Rams same as before but with check value closed off stack on kill line - pressure applied as before.

Test #19 Pressured to 3000# with <u>leak thru check value off stack</u> on kill line.

RETEST: Pipe Rams same as before but with value closed next to stack on chokeline and kill line bull plugged - pressure applied as before.

Test #20 Pressured to 1300# with <u>leak thru</u> value next to stack

on chokeline.

START CHART #3

Waiting on rig.

START CHART #4

Waiting on rig.

RETEST: Pipe Rams same as before but with all valves closed next to stack - pressure applied as before.

Test #21 Pressured to 2500# with <u>leak to flange between stack and</u>