spacer spool and casing spool. Tightened.

START CHART #2

- Test #17 Repeated test. Pressured to 5000# with <u>same leaks</u>. Tightened.
- Test #18 Repeated test. Pressured to 5000# with loss of approximately 100# during first fifteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

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waiting on rig.

- TESTING: Pipe Rams with inside value closed next to stack on kill line and outside value closed off stack on chokeline pressure applied down drill pipe.
 - Test #19 Pressured to 5000# with <u>leak to downhole tester</u>; repressured to 5000# with <u>same leak</u>. No test.
 - Test #20 Repeated test. Pressured to 200# and released air; repressured to 1000# and released air; repressured to 5000# with loss of approximately 100# during first fourteen minutes then leveling out for remaining one minute of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

TESTING: All inside values next to stack with pipe rams closed - pressure applied as before Test #21 Pressured to 5000# with loss of approximately 100# during first fourteen minutes then leveling out for remaining one minute of test. Released pressure to 600# and closed Hydril and opened rams.