July 9, 1980

Gentlemen,

We made a hydrostatic pressure test on your Loretta D Lowe #1, located in the Lovington area, in the Dallas, Texas district.

Test was made using (plug) <u>10" Nat'lor (packer)</u> or (both) When we arrived, the rig was nippling up These changes were made to BOP since previous test first test

List any delay observed to operation of BOPs during test: and, loss of closing pressure (other than hydril test) <u>none</u>

(Corrected)_____.

List items replaced during testing: _____none_____

Closures were made using pump _____ accumulators _____ both \underline{X} with observed pressure of 2500 for test to ram type BOPs and ______ 1200 _____ for test on Hydril.

Accumulator bottles <u>3</u> were pressured to <u>1500</u> at end of test.

Control valves operating as indicated on closing unit manifold except: OK

Extentions were _____ or were not _X___hooked up to BOPs at end of test.

No test desired to <u>Kelly cock</u>, <u>safety valve</u>. Not in rig inventors at time of test <u>check valve</u>. Items leaking at the conclusion of testing and/or malfunction of BOPs at end of test; <u>outside manifold valve motor side</u>.

A drawing of surface control equipment has been prepared to show any leaks and malfunctions. A report taken from field notes and a pressure chart of the test, are also enclosed.

Your comments and suggestions will be appreciated, 915-366-4436.

Sincerely yours,

Yellow Jacket Tools and Services, Inc.

Billy Duff President bde/Enclosures