Tenneco Oil Co. 6800 Park Ten Blvd. Suite 200 North San Antonio 78213 August 1 1980 P. O. Box 4342 Odessa, Texas 79760 RECEVED SEP 8 1980 O. C. D.

ARTESIA, CFFICE Re: BOP Test - State J L #36-1 Contr. Parker Drlg., Rig #34

## Gentlemen:

We made a hydrostatic pressure test to captioned blowout control equipment on August 17, 1980, located in the Carlsbad, New Mexico area, and wish to advise the following:

At the conclusion of testing: Test conducted as ordered.

Items of the blowout control equipment from top of test plug landed in casing spool up thru Hydril were tested to 1,500#, with separate tests being made at the pressure of 5,000# to pipe rams, blind rams, choke manifold, and to the valves and fittings of the BOP stack proper. No test desired to the upper and lower kelly cocks, drill pipe safety valve, nor top of casing using packer. At the conclusion of testing, there were no visible leaks to items tested.

No delay was observed to operation of blowout control equipment at conclusion of testing. Closures were made using closing unit pump only to the observed pressure of 2,000# for test to ram type BOP's, and 1,500# for test to Hydril. Accumulators were pressured to 2,200# at end of test. Control valves operated as indicated on closing unit manifold at end of test. BOP extensions were hooked up. Rig nippling up.

Please contact us if you have any questions concerning the above, or any phase of this test.

We appreciate your business, and will welcome your suggestions as to how we may better serve you in the future.

Sincerely yours, anne Lawrence L. Reynolds H & R TESTERS, INC.

LLR/mr - Attachments Fred Gaslick Test made By Fred Garlick