of section was soft white limestone with no visible porosity.

DET #4 - 9956-9980 Open 1 hr 20 min. Dry test, no pressures, no recovery.

The zone tested was primarily a brown hard limestone with a trace of poor porosity and fluorescence.

DET #5 - 9974-10026

Open 2-1/2 hrs. Initial good blow, gas to surface in 5 min, mud in 22 min, and oil in 26 min. Flowed to pits for 4 min and to tanks after tool had been open 30 min. Flowed to tanks for 2 hrs, pressure reduced from 120 lbs to 80 lbs at end of test. Well flowed by heads. 1st hour flowed 9.9 llbs, 2nd hr flowed 10.485 bbls, reversed 16 bbls. out of drill pipe. Total recovery 36 bbls, very little water. Recovered 5 of salt water and 15 of oil in tool.

Initial flow pressure: 615 lbs.

Pinal flow pressure: 1685 lbs.

30 min shut-in pressure: 1975 lbs.

Initial and final hydrostatic pressure: 4805 lbs.

The some tested was primarily soft white limestone from 9983 to 10008, below 10,008 to T.D. was dense brown lime.

The Action sufficiency of diversions state from the continue of

100000-0000 - 科 TXI

open I by Mi min. Dry test, to pressured no troovery.

The soon besied was primarily a brown land Lumescope with a trone of tour governor.

0300 1-4166 30 110

Spen 3-1/2 hrs. Initial good blow, you do surface to 9 hell, and in 22 min, and oil in 25 min. Flowed to pits for 4 min and no turns after tool had been open 30 min. Flowed to tanks for 2 min, onessure reduced from 120 lbs to 50 lbs at sed of test. While flowed by heads. ist hour flowed 9.9 like, find he flowed 10.469 and 20.469 and 10.469 and 10.469 and 10.469 and 10.469 and 10.469 and 10.460 and 10.460 and 10.460 and 10.460 and 10.460 and 10.460.

In that flow pressure: 315 lbs.

First flow presence: 1665 ibs.

30 ain shut-in pressure: 1975 abs

instead and final hydrostatic pressures with Mes.

The come torsed was primarily soft white limestone from 9905 to 12005, below 15, 32.