REMARKS CONT'D

gallons of mud acid. Swebbed 7 hours, recovered 90% acid and salt water, 10% Oil and BS. Perforations from 9,7241 to 9,756' were then squeezed with 125 sacks of cement.

After drilling cement out to 9,756', casing was perforated from 9,734' to 9,744' with 4 shots per foot. Formation was treated through perforations from 9,734' to 9,744' with 500 gallons of 15% regular acid. Swabbed 146 bbls. of fluid (45% water, 55% oil) in 24 hours?

DRILL STEM TEST:

#1: 9535'-9683' Tool open 2 hours with 15 minute build up.

#2: 9680'-9750' Recovered 113' of slightly gas cut mud.
Tool open 2 hours with 45 minute build up.

Recovered 1250' of oil & gas cut mud 1844'

free oil.

#3: 9722'-9760' Tool open 2 hours with 15 minute build up.
Recovered 3,590' free oil, 80' oil & gas
cut mud, 5 gallons salty sulphur water.

A Commence of the Commence of

. Learns of buc little. The bled Phours, according 183 to 34d in the city of the property of the property of the city of the property of the city of t

Seen dril ing communication, 1960, one der were derected to the following seed from 9,744, with a cheer per first.

The test on where the constructions of the constructions of the seed to the constructions of 15% or pales and the constructions of 15% or pales and the constructions.

CAP TO SEE THE

10.85% - 108-0 :

en parking i

covers of the state of less one could we.

covers 115 of slightly and out that.

i loges & sens with if allow and individual covers of individual covers of the covers of

Recall open 2 bears of the RS within the eg. where the RS with the exponent $3,590^{\circ}$ fines of $1,200^{\circ}$ to $1,200^{\circ}$ and $1,200^{\circ}$ fines of the selection to $1,200^{\circ}$ for a $1,200^{\circ}$ fines of the selection $1,200^{\circ}$ for a $1,200^{\circ}$ fine $1,200^{\circ}$ for a $1,200^{\circ}$ fines of $1,200^{\circ$