

Drill Stem Test #1

9750-9892 - (142') TD-9892

Tool opened 1 hour 10 minutes. Strong blow immediately decreasing till dead in 55 minutes. 15 SIP. Recovered 7114' brackish salt water & 990' mud and brackish salt water.

Hydrostatic Pressure 5250-5250

Initial Flow Pressure 1825

Final Flow Pressure 3625

15 min. shut-in Pressure 3650

Drill Stem Test #2

12,155 - 12,287 (132') TD-12,287

Tool opened 2 hours 35 minutes. Strong blow immediately. Flowed 2250' of fresh water, water blanket, gas in 58 min. Oil in 60 min. Flowed through a 5/8" bottom-hole choke and a 3/4" surface choke, 90# flow pressure, 83.10 bbls. in 1 hr. 30 min. G.O.R. of 641-1. Gravity of oil 59.1°/60°F. API. Reversed out 50 barrels of oil. Recovered 120' heavy oil and gas out of mud.

Hydrostatic Pressure 6625-6600

Initial Flow Pressure 1725

Final Flow Pressure 3825

15 min. shut-in Pressure 4750

Core #1

12275-12287 (12') Recovered 11" of grey totan f XLN Dolomite. Slight staining of oil in lower section. Good odor. Sulphur odor.