Shubenacadie H-100

WELL SUMMARY

GENERAL INFORMATION

D# 219

Location 42°49'28.43" N

61°28'42.81" W

Company Shell et al

UWI 300H004250061150 Area Scotian Slope Spud Date November 5, 1982 Well Term. Date February 12, 1983

Drilling Rig Sedco 709 Water Depth (m) 1,476.5 Rotary Table (m) 24 Total Depth MD (m) 4,200 Well Type Exploratory **Well Status** P&A Info. Release Date Released

CASING:

Casing Size x Depth (metric) Casing Size x Depth (imperial)

762 mm x 1,520 m 30" x 4.987" 20" x 6,913' 508 mm x 2,107 m 333 mm x 2,583 m 13" x 8,474' 244 mm x 3,477 m 9 5/8" x 11,407'

GEOLOGIC TOPS: MD (m) Banquereau Fm In casing (?Miocene/Eocene 3,059

Unconformity Wyandot)

(Turbidite Fan) ?3,436 (Base Turbidite Fan) 3,784 ?Dawson Canyon Fm 3.784 (Shortland Shale) 3,996

ADDITIONAL REPORTS AND LOGS:

Well History Report

Dual Laterolog Micro SFL, Run 1 & 2

Borehole Compensated Sonic Log, Run 1-3

Core Sample Taker-Gamma Ray, Run 1 & 2 Directional Log (Computed), Run 1 & 2

Dual Induction-SFL, Run 1-3

Caliper Log, Run 1

Four-Arm High Resolution Continuous Dipmeter, Run 1& 2 Cement Volume Log from Borehole Geometry Tool-GR, Run 1-3

Simultaneous Compensated Neutron-Formation Density, Run 1 & 2

Long Spacing Sonic-GR, Run 1-3

Baroid Mud Report

Directional Survey, Run 1 & 2

Cement Bond-Variable Density Log, Run 1 Palynology, Micropaleo, & Geochemistry Summary Well Seismic Results, Run 1-5