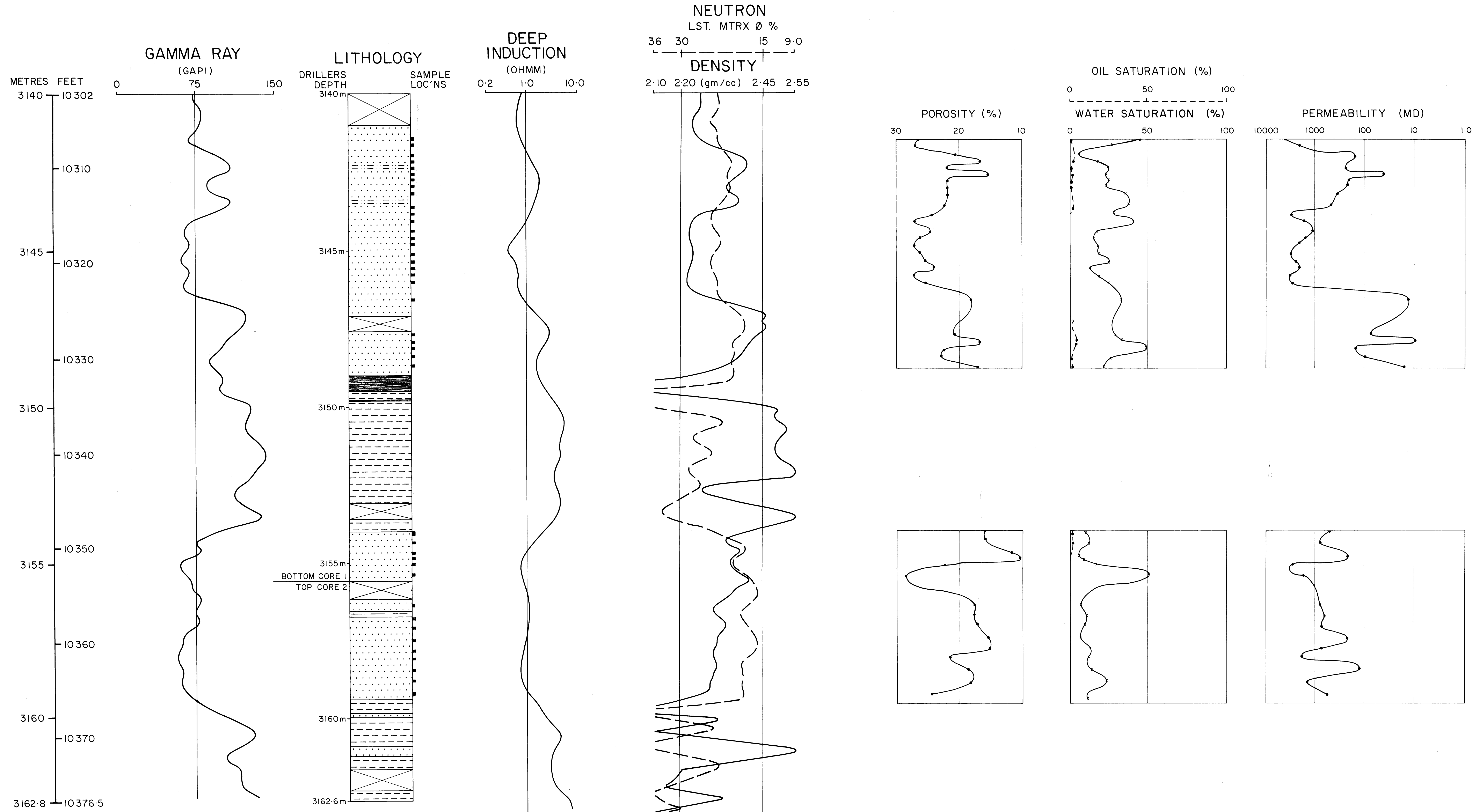


CORE ANALYSIS - SELENE-1



NOTE: ADJUST DEPTHS
DOWN 2.9m TO CORRESPOND
TO E-LOG DEPTHS

RFT DATA

FLUID SAMPLES

- PRE-SAMPLE RECOVERED 2.5 gal. OF MUD FILTRATE AND FM. WATER WITH SULFUROUS ODOUR AND THIN HYDROCARBON FILM
- SEGREGATED SAMPLE RECOVERED 1.0 gal. OF FM. WATER WITH SULFUROUS ODOUR AND THIN HYDROCARBON FILM
- HYDROSTATIC PRESSURE 4886 p.s.i.
FORMATION PRESSURE 4495 p.s.i.
PRESSURE GRADIENT 0.45 p.s.i./ft
EXCELLENT PERMEABILITY

HYDROSTATIC PRESSURE 4904 p.s.i.
FORMATION PRESSURE 4512 p.s.i.
PRESSURE GRADIENT 0.45 p.s.i./ft
EXCELLENT PERMEABILITY



W 795. Final Report

PHILLIPS AUSTRALIAN OIL COMPANY
GIPPSLAND BASIN
**CORE ANALYSIS
SELENE-1**