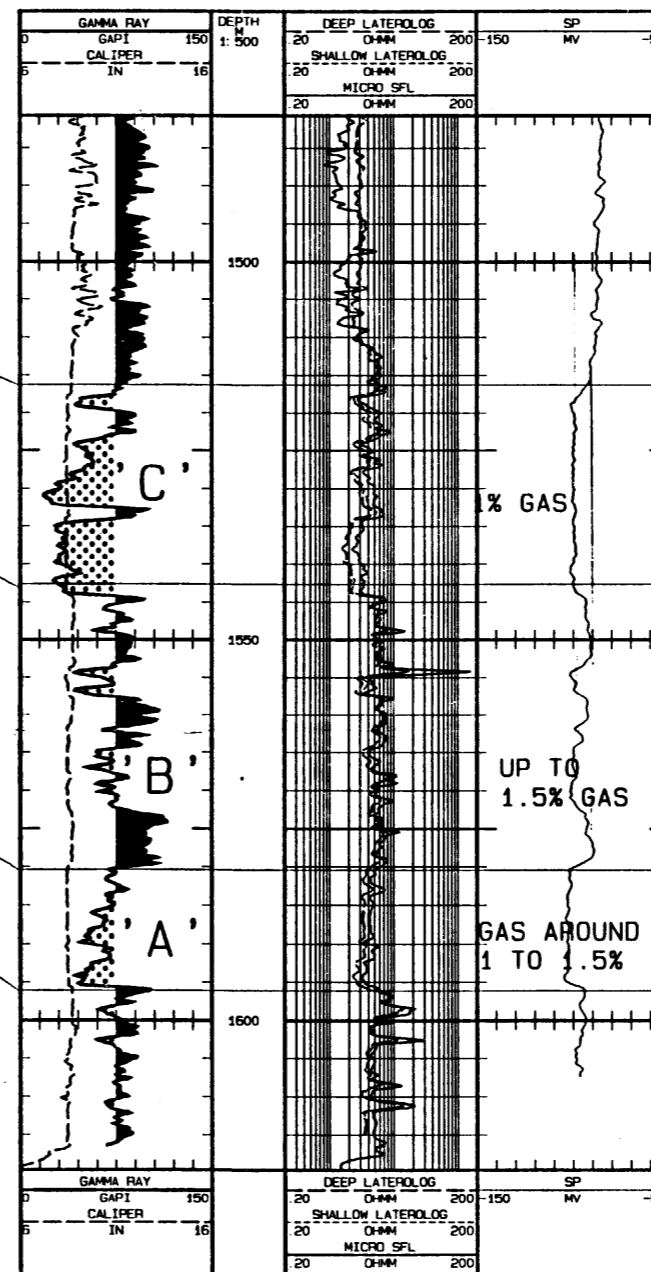
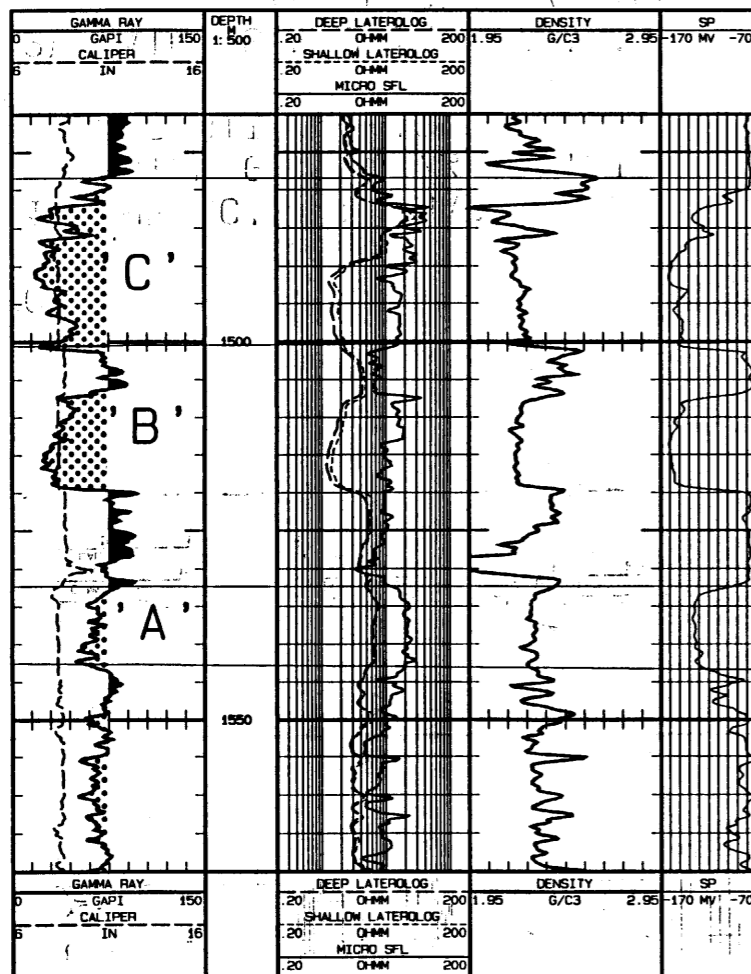


CROSS SECTION THROUGH DUNBAR-1 AND DUNBAR EAST-1

DEPT. NAT. RES & ENV
PE905735

Δ OHMS RESISTIVITY
TOP 101V EV2
(3) Δ V. 2V. HV
DUNBAR-1

DUNBAR EAST-1



Enclosure-2

TOP WAARRE 1517MKB
1440MSS

WAARRE FORMATION IS
80 M THICK

WAARRE FORMATION
45 M LOWER THAN
AT DUNBAR-1

NOTE

- (1) THE 'C' SAND HAS 3M OF GAS PAY
TOTAL GAS IS 7% IN THIS ZONE
RESISTIVITY IS AROUND 20 OHMS
- (2) WATER SANDS IN THE 'C' AND 'B'
SANDS HAVE RESISTIVITIES OF
AROUND 2 OHMS WHICH IS SAME AS
DUNBAR EAST-1.
- (3) THE 'A' SAND HAD:
10% TOTAL GAS
7 OHMS RESITIVITY

NOTE

- (1) AT NEARBY PORT CAMPBELL-3 THE
'C' SAND AND THE 'B' SANDS WERE
TESTED. BOTH SANDS PRODUCED WATER
- (2) THE RESISTIVITY OF THE TESTED ZONES
IS 3 OHMS
- (3) AT DUNBAR EAST-1 THE RESISTIVITY OF
SANDS 'C' AND 'B' IS AROUND 2-3 OHMS
THEREFORE THEY ARE LIKELY TO BE
WATER WET

0102 07110