

**WALLABY CK #1**

**WALLABY CK #2**

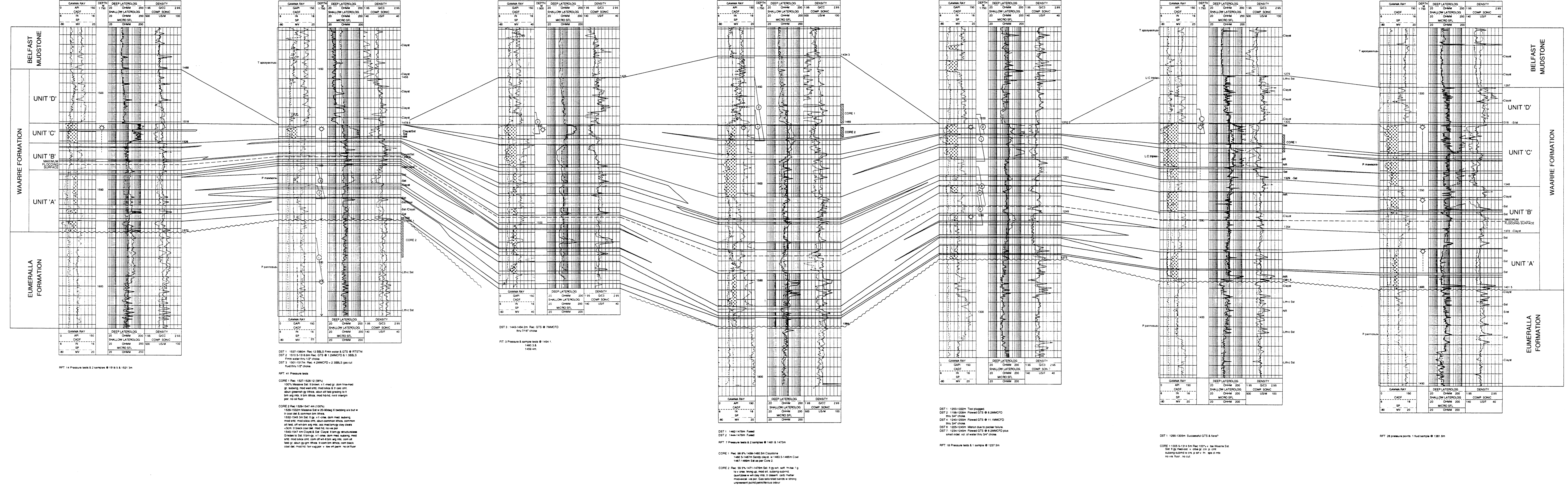
**NTH PAARATTE #1**

**NTH PAARATTE #2**

**SKULL CREEK #1**

**IONA #1**

**IONA #2**



DST 1 1501-1503m Rec 13 SBL 8 Finer water & GTS @ 1875m  
 DST 2 1510-1516m Rec 4 GTS @ 12MCFD & 1 SBL 5  
 From water 11/2' zone  
 DST 3 1501-1517m Rec 4 2MCFD + 2 SBL 5 gas cut  
 Just the 1/2' zone  
 RPT 14 Pressure tests & 2 samples @ 1516.5 & 1521.5m  
 RPT 11 Pressure tests

DST 1 1443-1454m Rec 4 GTS @ 11MCFD  
 Rec 11/8' zone  
 RPT 3 Pressure tests & 2 samples @ 1441.1  
 1440.3 &  
 1440.8m

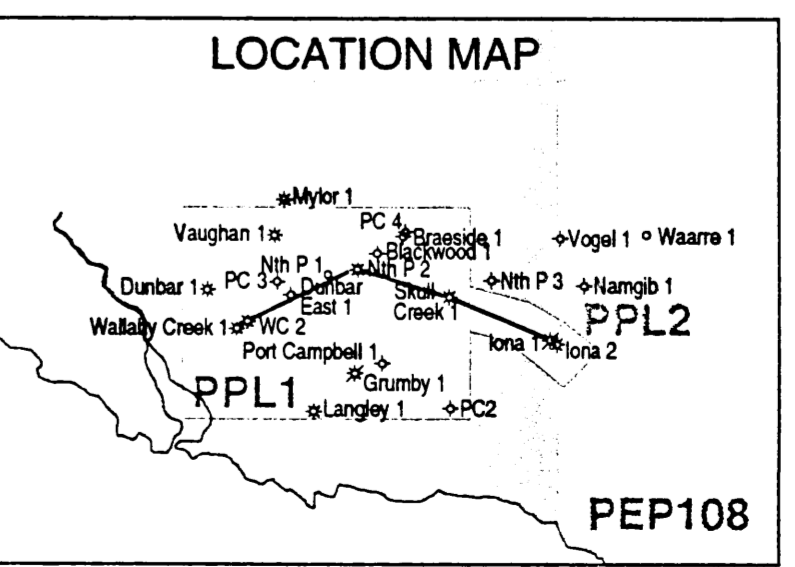
DST 1 1200-1220m Too plugged  
 DST 2 1198-1205m Flashed GTS @ 8 2MCFD  
 Rec 3/4' zone  
 DST 4 1240-1250m Flashed GTS @ 11 1MCFD  
 Rec 3/4' zone  
 DST 6 1255-1245m Manual due to power failure  
 DST 7 1235-1245m Flashed GTS @ 8 2MCFD zone  
 small zone vol of water this 5/4' zone  
 RPT 18 Pressure tests & 1 sample @ 1237.5m

DST 1 1305-1314.5m Rec 100% v. low Waarre Sat  
 Set 1 by manual v. one gr on a cut  
 including bottom 0.5m of v. m. gr. on floor  
 no v. floor no cut  
 RPT 26 Pressure tests 1 fluid sample @ 1301.5m

CORE 1 Rec 1437-1439 (100%)  
 100% Massive Sat. Brown, v. fine gr. silt-mud  
 gr. bedding, mod. shaly, mod. shaly & silty  
 shaly greenish gr. thin, about 4ft bed grading to 1  
 sh. sh. 10m thick, mod. shaly, mod. shaly  
 por. no oil flow  
 CORE 2 Rec 1439-1441 (100%)  
 100% Massive Sat. Brown, v. fine gr. silt-mud  
 gr. bedding, mod. shaly, mod. shaly & silty  
 shaly greenish gr. thin, about 4ft bed grading to 1  
 sh. sh. 10m thick, mod. shaly, mod. shaly  
 por. no oil flow

CORE 1 Rec 50 8% 1456-1460 5m Claystone  
 1460.5-1467m Sandy clay = 1463.5-1465m Clay  
 1461-1465m Silty sh. Core 2  
 CORE 2 Rec 50 5% 1471-1476m Silty sh. with thin 1/2  
 to 1cm string gr. mod. shaly bedding  
 shaly clay in clay, sh. of coarse, dark, muddy  
 mudstone - 1/2 por. Gas saturation 100% = strong  
 cementation during diagenesis

CORE 1 1305-1314.5m Rec 100% v. low Waarre Sat  
 Set 1 by manual v. one gr on a cut  
 including bottom 0.5m of v. m. gr. on floor  
 no v. floor no cut



**CULTUS PETROLEUM N.L.**

ONSHORE OTWAY BASIN - VICTORIA  
**PPL1 & PPL2**  
**WALLABY CREEK-1 TO IONA-2**  
**STRATIGRAPHIC CORRELATION**  
**WAARRE FORMATION**

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