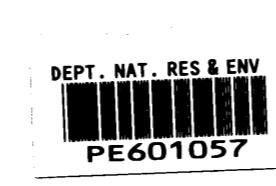


COMPOSITE WELL LOG

06 APR 1988



WELL NAME & NUMBER : FAHLEY - 2

PETROLEUM TENEMENT: STATE: BASIN: WELL STATUS:

LOCATION: N E
 LAT 37°54'44.86" S LONG 141°02'47.01" E
 ELEVATION REFERENCE PT (K.B) 31.4m A.S.L.
 GROUND 26.8m A.S.L.
 DATE SPUNDED 17M AUGUST 1987
 DATE DRILLING STOPPED 20M AUGUST 1987
 DATE RIG OFF 21M AUGUST 1987
 TOTAL DEPTH DRILLER 1300.0m
 TOTAL DEPTH WIRELINE LOG 1301.0m

HOLE SIZE: IN FROM TO
 12" 18.0m 304.0m
 8" 304.0m 1300.0m

CASING: IN WT GR DEPTH CMT CMT'D TO
 16" CONDUCTOR 18.0m SURFACE
 9" 36/40 J55/N80 301.0m SURFACE

CEMENT PLUGS: FROM TO SACKS
 No.1 1215.0m 1165.0m 65
 No.2 1130.0m 1080.0m 65
 No.3 386.0m 258.0m 65
 No.4 SURFACE

WELL HEAD FITTINGS:
 DRILLED BY: ODBE RIG, KREMO KROON
 LOGGED BY: SCHLUMBERGER CEMENTED BY: DOWELL SCHLUMBERGER
 DRILLING METHOD: ROTARY MUD LOGGING BY: ELOG

WIRELINE LOG DATA	
Date	20 AUGUST
Run No.	ONE
Rm at Measured Temp	0.077 at 17.5 °C
Rm at Measured Temp	0.071 at 10.5 °C
Rm at Measured Temp	0.129 at 10.5 °C
Source Rm Rmc	PRESS PRESS
Rm at BHT	0.044 at 46.7 °C
Time Since Circ.	4.33 HRS
Max. Recorded Temp	46.7 °C
LOG INTERVAL	
DLL/MSFL/GR	1300.0m - 301.0m
BMC/GR	1300.0m - 301.0m
WSS	20 LEVELS
LOGGING SUITE	
Formation	Test Results
NONE PERFORMED	

LITHOLOGIC REFERENCE

	Sandstone		Carbonaceous
	Siltstone		Igneous
	Claystone		Basement
	Mort		Not seen, No recovery
	Calcareous		Micro fossil Macro fossil
	Limestone		Pyrite Glauconite
	Dolomite		Iron oxide, hyd, etc Siliceous cement
	Coal		Oolith, Pisolith, etc Lithic fragment

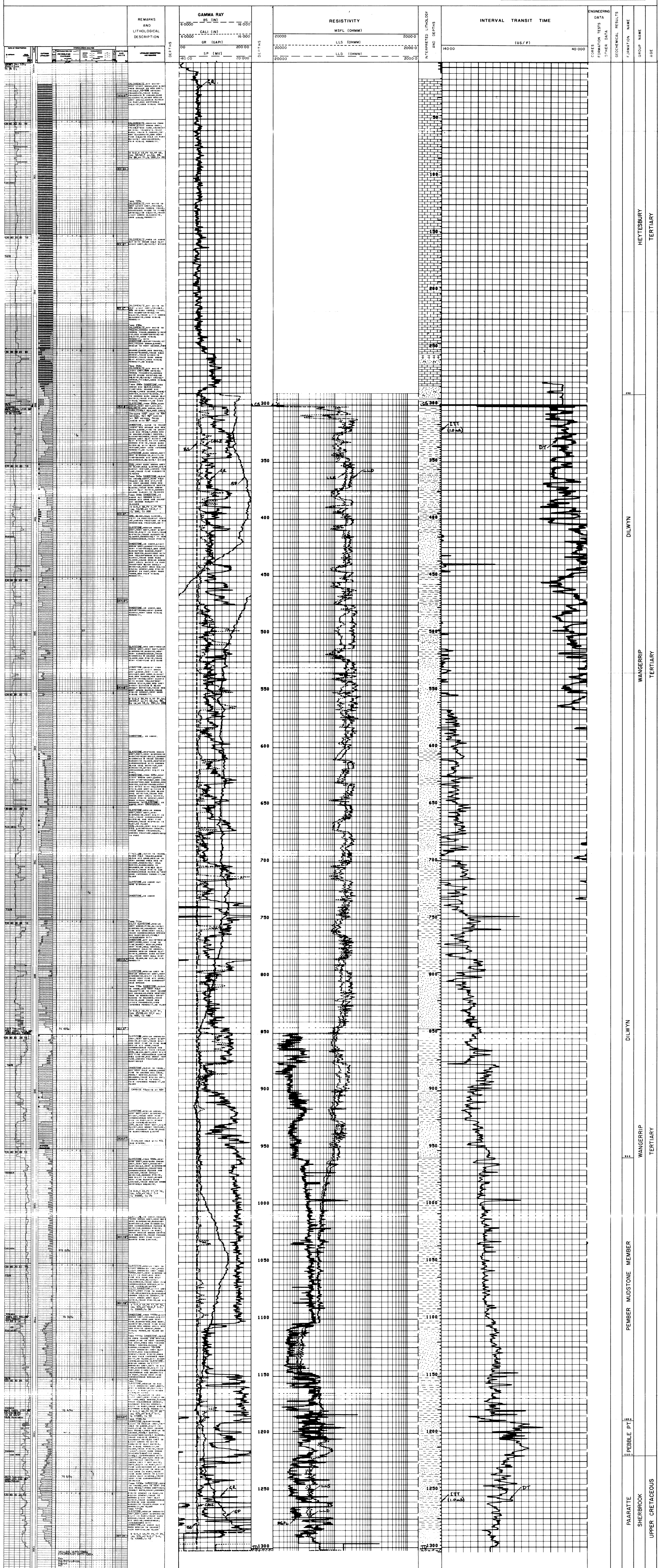
Consortium BEACH PETROLEUM N.L. (OPERATOR)
 GAS AND FUEL EXPLORATION
 CONEX AUSTRALIA LTD
 SECRET PRODUCTION PTY LTD

Location Map:

BEACH PETROLEUM N.L.
 WELLSITE ENG H WALKER WELLSITE GEOL A TABASSI
 AUTHOR B RAYNER/A TABASSI DATE MARCH 1988
 DRAFTSMAN M Griffiths DRG No OT 3847-R

WELL SYMBOLS

	Oil show, slight		Core, interval, No B recovery
	Oil show, slight		Sidewall core
	Fluorescence		Formation test interval and number
	Plugged interval		



ENGINEERING DATA	FORMATION TESTS	OTHER DATA	GEOCHEMICAL RESULTS	FORMATION NAME	GROUP NAME	AGE
				HEYTESBURY		TERTIARY
				DILWYN		
				WANGERRIP		TERTIARY
				PEMBER MUDSTONE MEMBER		
				FEBBLE PT		
				SHERBROOK		UPPER CRETACEOUS