

COMPOSITE WELL LOG

BEACH PETROLEUM N.L.

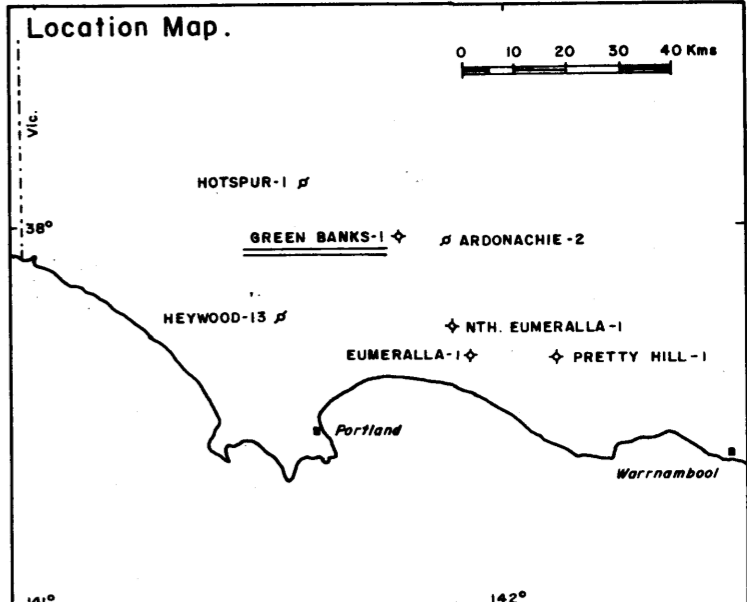
PETROLEUM TENEMENT: PEP 105 WELL NAME & NUMBER: GREENBANKS No.1
 STATE: VICTORIA BASIN: OTWAY WELL STATUS: PLUGGED & ABANDONED

Well Completion Report

LOCATION: LAT. 38° 01' 14" LONG. 141° 46' 32"
 ELEVATION: REFERENCE PT. (K.B.) 111.4m A.S.L.
 GROUND 105.4m
 DATE SPUN: 4th April 1983, 0100hrs
 DATE DRILLING STOPPED: 12th April 1983, 2000hrs
 DATE RIG OFF: 14th April 1983, 2300hrs
 TOTAL DEPTH DRILLER: 1226.2m
 TOTAL DEPTH WIRELINE LOG: 1227.0m

Date		7-4-1983		13-4-1983	
Run No.	1			2	
Rm of Meas. Temp.	2.72 at 23 °C	0.955 at 23 °C	at °C	at °C	at °C
Rmc of Meas. Temp.	2.69 at 14 °C	0.944 at 20 °C	at °C	at °C	at °C
Source: Rm of Meas. Temp.	5.31 at 13 °C	2.05 at 11 °C	at °C	at °C	at °C
Rm of SHT	1.65 at 38 °C	0.477 at 64 °C	at °C	at °C	at °C
Time Since Circ.	3 hours	8 hours			
Max. Rec. Temp.	38° C	64° C			

Consortium: Beach Petroleum N.L.
 Operator: Gas & Fuel Corporation of Victoria, paid 100% to earn 50% interest.



HOLE SIZE: IN FROM TO
 17 surface 103.0m
 12 1/4 103.0m
 8 1/2 406.0m
 406.0m
 1226.2m

CASING: IN WT GR DEPTH CMT. CMT'D TO
 13 3/4 54.5 J-55 101.0m 'A' SURFACE
 9 3/4 36 J-55 403.5m 'A' SURFACE

CEMENT PLUGS: FROM TO SACKS
 1030 950 100
 410 350 100

WELL HEAD FITTINGS:
 DRILLED BY: P.D.S.A. CEMENTED BY: Holliburton
 LOGGED BY: Schlumberger MUD LOGGING BY: EXLOG
 DRILLING METHOD: ROTARY MUD LOGGING BY: EXLOG

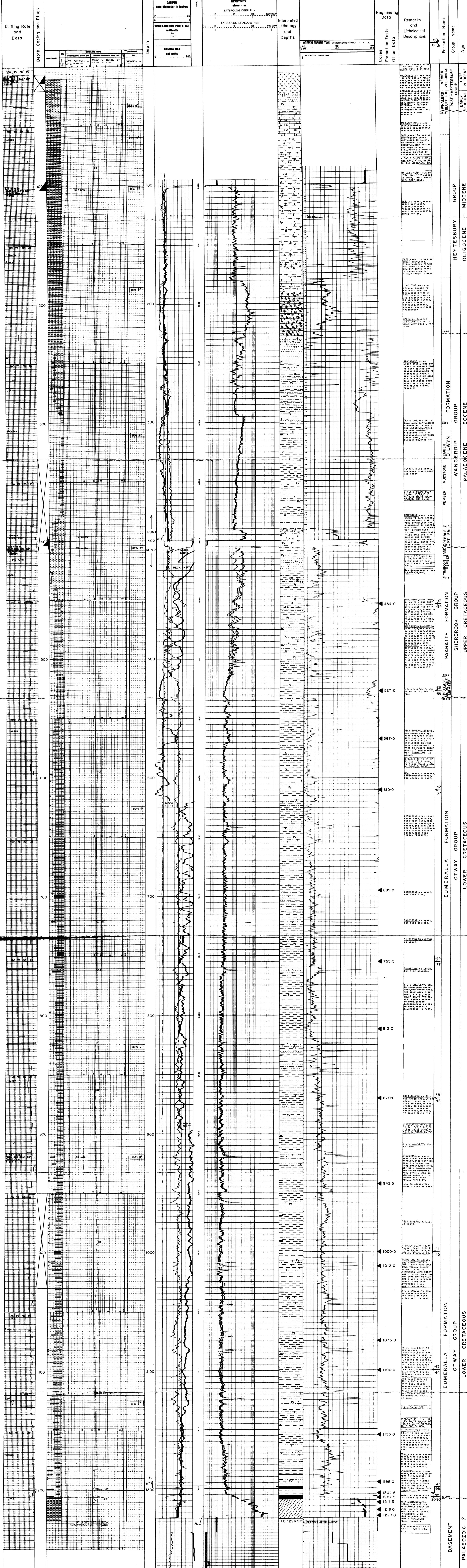
LOG		INTERVAL	
LOGGING SUITE	DLL-SP-GR	101.0 - 398.0	405.0 - 1222.5
	BHC-CAL	101.0 - 397.0	405.0 - 1223.0

Formation Test Results.
 No Formation test was carried out.

LITHOLOGIC REFERENCE					
	Sandstone		Siltstone		Calcareous
	Igneous		Not seen, No recovery		Micro Fossil
	Mudstone		Muri		Pyrite
	Dolomite		Basement		Lithic-fragment
	Shale		Coal		Siliceous cement
	Limestone		Carbonaceous		

Wellsite Engineer: J. Slater
 Wellsite Geologist: A. Tabossi
 Specific Problems: None

SCALE 1:1000



Formation Name	Group	Age
NEWER VOLCANICS	NEWER VOLCANICS	PLIOCENE
POST-HEYTESBURY	HEYTESBURY	OLIGOCENE
WANGERRIP	WANGERRIP	PALEOCENE
OTWAY	OTWAY	LOWER CRETACEOUS
EMERALLA	EMERALLA	LOWER CRETACEOUS
PAARATTE	PAARATTE	UPPER CRETACEOUS
SHERBROOK	SHERBROOK	UPPER CRETACEOUS
EMERALLA	EMERALLA	LOWER CRETACEOUS
OTWAY	OTWAY	LOWER CRETACEOUS
BASMENT	BASMENT	PALAEZOIC ?