

COMPOSITE WELL LOG

SOUTH CARAMUT No.1

PERMIT : PEP 122 BASIN : OTWAY STATE : VICTORIA WELL STATUS : P & A

LOCATION: LATITUDE : 38°00'16"S
 LONGITUDE : 142°28'32"E
SEISMIC LINE: OLO88B-100 SHOTPOINT : 430
ELEVATION: G.L.142.0m K.B.145.3m
TOTAL DEPTH: DRILLER : 435.0m
LOGGER: 433.3m

DATE SPUNDED: 0330 Hrs 15-10-90
DATE REACHED T.D.: 0300 Hrs 18-10-90
DATE RIG RELEASED: 0600 Hrs 20-10-90
DRILLING CONTRACTOR: DRILLCORP
RIG No. 24

WIRELINE LOG DATA					
DATE	RUN No.	LOG	DATE	INTERVAL	SCALE
	1	DL/MLL/GR/CAL	18-10-90	433.3 - 87.0m	1 : 200
		Rm at Measured Temp.	0.32 at 20.8°C	Comp.Sonic/GR/CAL	1 : 500
		Rm at Measured Temp.	0.27 at 18.5°C	VELOCITY SURVEY	20 Levels
		Rmc at Measured Temp.	0.45 at 22.7°C	SIDEWALL CORES	1 Gun 24 Cores
		Source Rm/Rmc	Press Press		
		Rm at BHT	0.24 at 36°C		
		Time since Circ. stopped	4 1/4 Hrs		
		Max. recorded Temp.	36°C		

CONSORTIUM
 LAKES OIL LIMITED 50%
 OTGAS N.L. 50%
OPERATOR: LAKES OIL LIMITED

LOGGED BY: BPB
MUD LOGGING BY: GEODATA
CEMENTING AND TESTING BY: HALLIBURTON

CASING SIZE	GRADE	WEIGHT	SHOE	CEMENTED TO
18"	CONDUCTOR		15.0m	SURFACE
9 1/4"	N80	47 lb/ft	87.2m	SURFACE

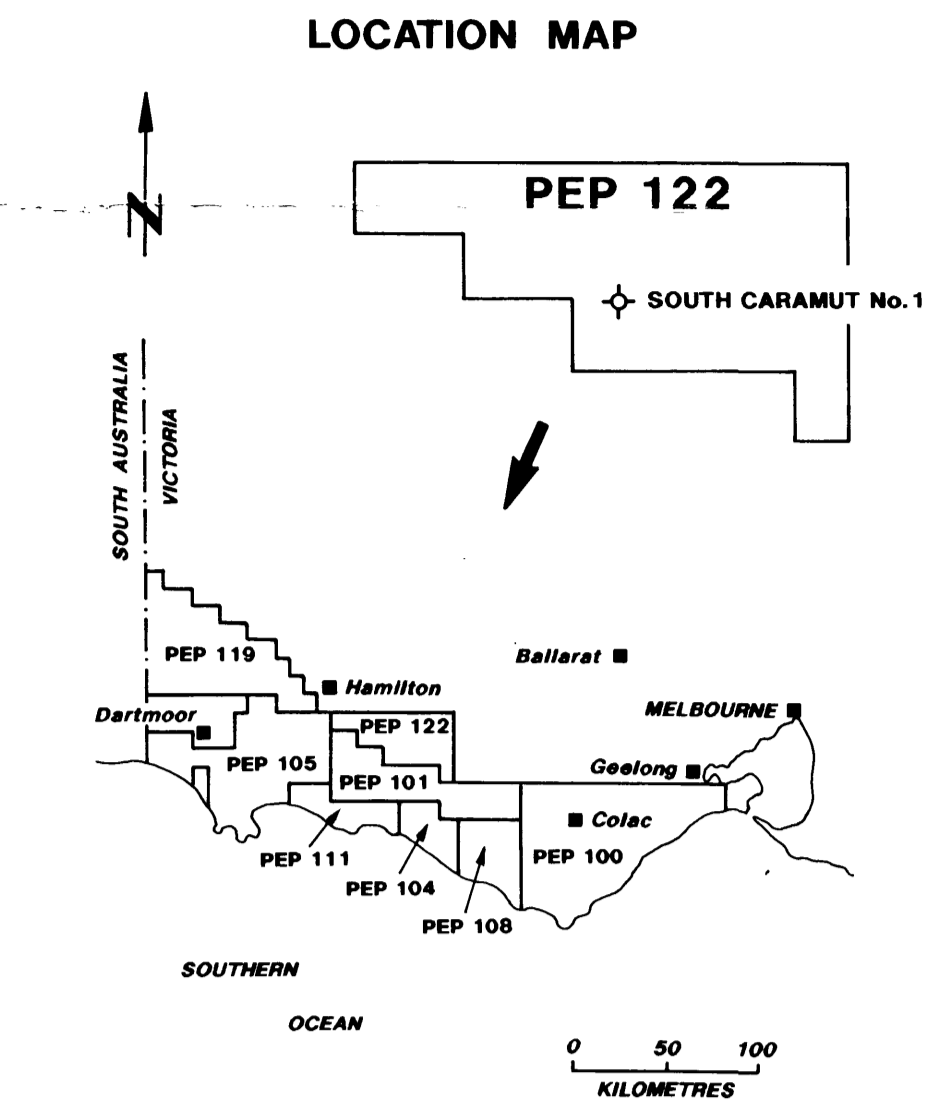
CEMENT PLUG	FROM	TO	SACKS
PLUG No.1	435.0m	350.0m	100
PLUG No.2	117.0m	57.0m	70
PLUG No.3	SURFACE		10

FORMATION TEST RESULTS
 DST No.1
 INTERVAL : 375.0 - 435.0m (T.D.)
 RECOVERY : 20m OF WATERY MUD
 AND 230m OF MUD CUT WATER

LITHOLOGICAL REFERENCE

	SANDSTONE		MARL		DOLOMITE		IGNEOUS
	SILTSTONE		CALCAREOUS		COAL		BASEMENT
	CLAYSTONE		LIMESTONE		CARBONACEOUS		TUFF

MICRO FOSSIL
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 PYRITE
 GLAUCONITE
 IRON OXIDE, HYD. ETC.
 SILICEOUS CEMENT
 OOLITE, PISOLITE, ETC.
 LITHIC FRAGMENT



LAKES OIL LIMITED
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WELLSITE GEOLOGIST : A.TABASSI
 WELLSITE ENGINEER : B.BEETSON
 AUTHOR : A.TABASSI
 APPROVED BY : I.BUCKINGHAM
 DRAWN BY : S.CLARK
 DATE : FEBRUARY, 1991
 DRG No.

