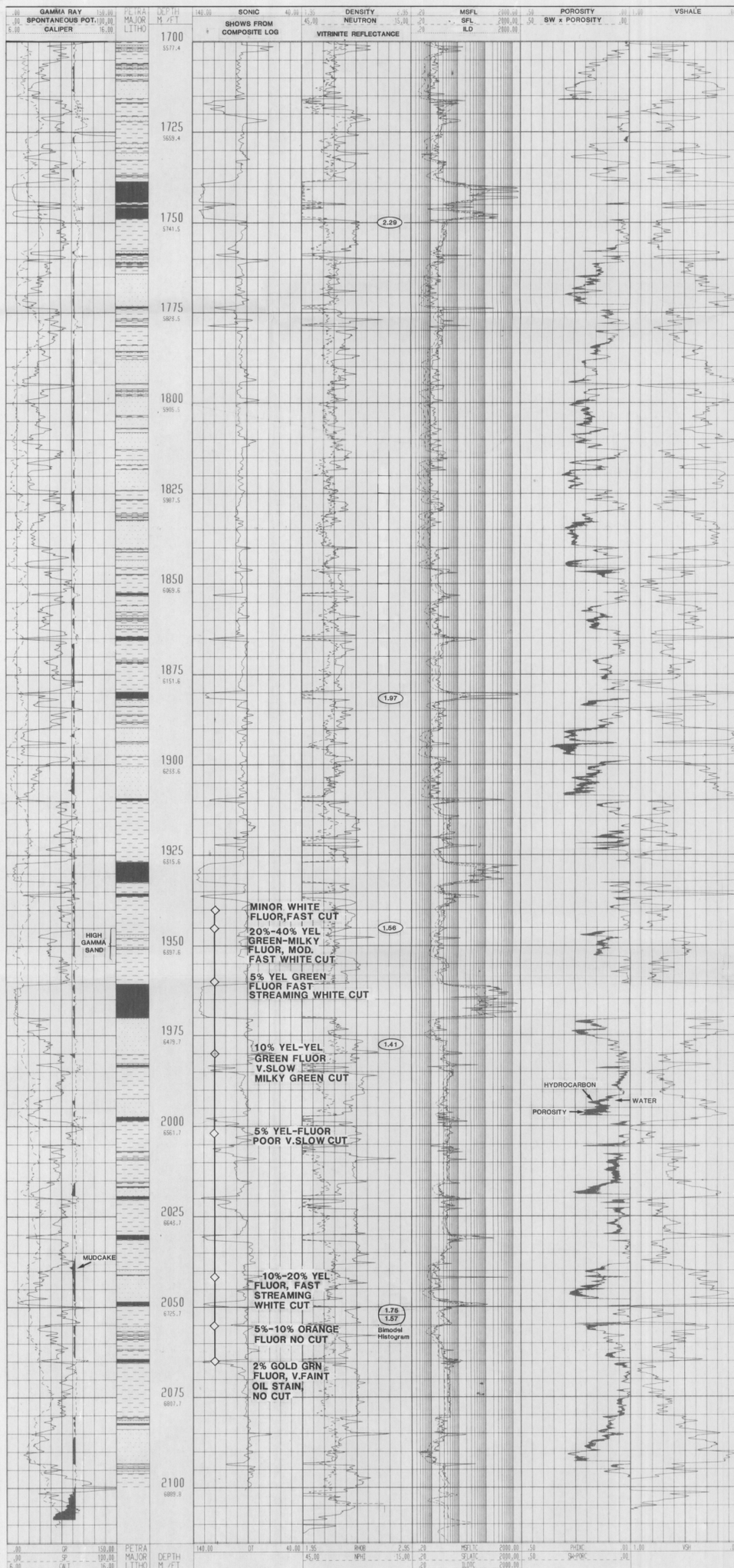
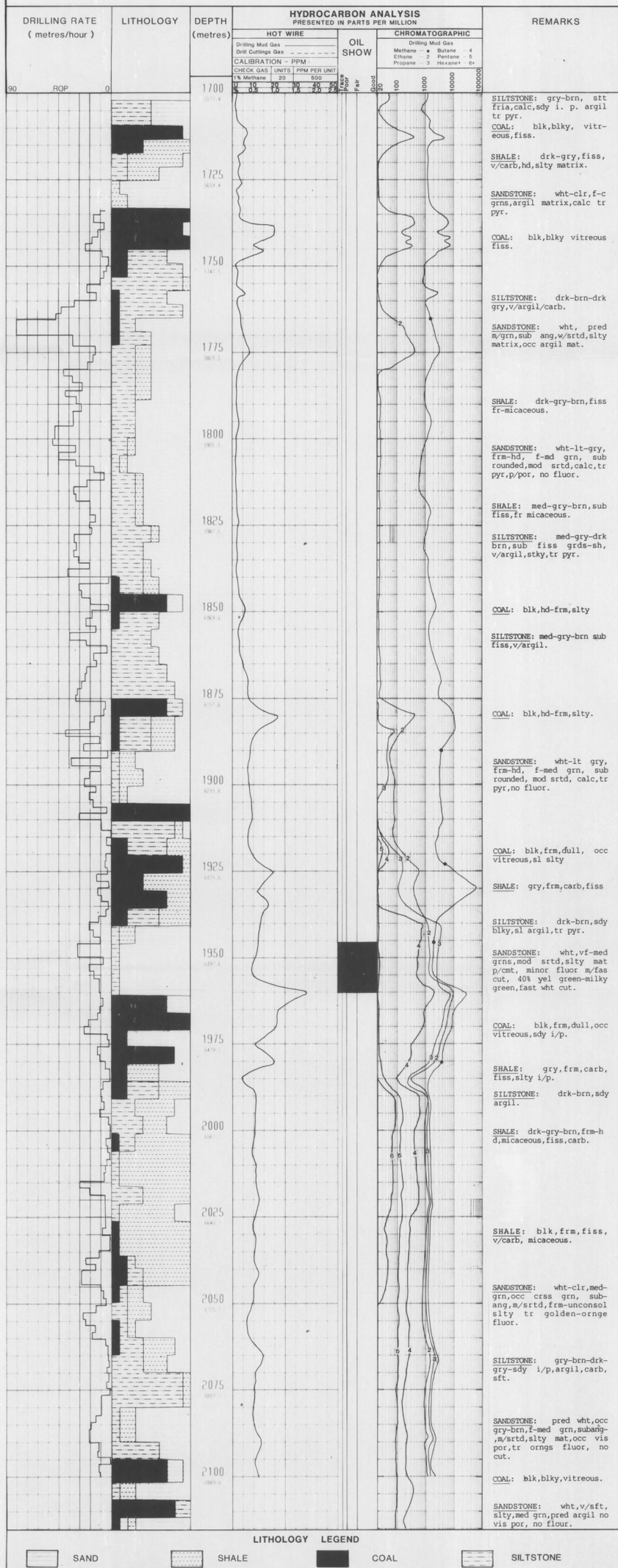


PIPIA 1

MUDLOG

LOG ANALYSIS



SUMMARY OF RESULTS

1885.00 - 1898.00m	Net sand 7.01m
	Average Ø 28.4%
	Average Sw 91%
	Average Vsh 8%
1900.00 - 1908.50m	Net sand 8.08m
	Average Ø 21.7%
	Average Sw 94%
	Average Vsh 24%
1945.00 - 1954.00m	Net sand 4.27m
	Average Ø 20.2%
	Average Sw 82%
	Average Vsh 33%
1970.23 - 1982.00m	Net sand 5.49m
	Average Ø 20.9%
	Average Sw 90%
	Average Vsh 24%
1992.00 - 1997.05m	Net sand 4.57m
	Average Ø 17.4%
	Average Sw 73%
	Average Vsh 26%
2015.00 - 2019.00m	Net sand 2.13m
	Average Ø 21.9%
	Average Sw 74%
	Average Vsh 25%
2039.00 - 2047.80m	Net sand 7.16m
	Average Ø 20.1%
	Average Sw 92%
	Average Vsh 26%
2080.00 - 2100.00m	Net sand 8.69m
	Average Ø 21.3%
	Average Sw 91%
	Average Vsh 22%

471271
5 cm

SAGASCO Resources Ltd.
BASS BASIN - TASMANIA
T-22-P
PIPIA 1
PETROPHYSICAL SUMMARY SHEET

AUTHOR R.J.S.	DATE May 1990	PLAN No PIP00.7627
DRAWN P.O.	SHEET	CHECKED
SCALE As shown	COUNTING INTERVAL	Enc. 1