

CORE DESCRIPTIONSI. Sidewall Cores

One (1) CST run was conducted on Cape Sorell No. 1 well. A total of 51 sidewall cores were attempted by Schlumberger on depth interval 9,586'-11,380'. A good percentage of recoveries (86%) was achieved with 44 bullets recovered and 7 lost.

The SWC's were transmitted to Amoco Research Center in Tulsa, Oklahoma for paleo-palynological and geochemical studies. Selected SWC's were sent to Robertson Research for paleo-age dating and geochemical maturation analysis of carbonaceous samples.

The detailed descriptions of all SWC's are presented in Appendix B of this report.

Run:	Attempted:	Recovered:	Lost:	Date
1 :	51 :	44 :	7 :	5 Sept. '82

II. Conventional Core

A seven (7) foot core was cut at depth interval 11,420'-11,427'; 4.9' (70%) was recovered.