



HOLE SIZE
 26" to 173m
 17.5" to 771m
 12.25" to 1550m

EXLOG SUITE
 Formation Evaluation Log
 SENGAS Pressure Logs
 SENGAS Drilling Data

COMPANY: ESSO AUSTRALIA
WELL: Snook No.1
FIELD: Exploration
REGION: Gippsland Basin
LOCATION: 038deg 24' 41.46"S
 147deg 24' 17.67"E
SPUD DATE: 17th Jan 1990
ELEVATION: RKB - MSL: 21m
 RKB - Seafloor: 49m
TOTAL DEPTH: 1550m
CONTRACTOR: Santa Fe
RIG/TYPE: Southern Cross
 Semi-submersible

CASING RECORD
 20" at 164m
 13 3/8" at 756m

ABBREVIATIONS
 NB NEW BIT
 RB REAM BIT
 CB CORE BIT
 WOB WEIGHT ON BIT
 RPM REVS PER MINUTE
 PLC FLOW CHECK
 CR CIRCULATE RETURNS
 PR POOR RETURNS
 RR NO RETURNS
 LAT LOST AFTER TRIP
 TB TRIP GAS
 STS SHORT TRIP GAS
 CG CONNECTION GAS
 SWS SWAB GAS
 SWS SURVEY GAS
 C CARBIDE TEST
 W MUD DENSITY
 F FUNNEL VIS.
 F FILTRATE - API
 FC FILTER CAKE
 PV YIELD POINT
 SD SAND - %
 SOL SOLIDS - %
 S0 SANG - %
 S SALINITY- PPM
 RM MUD RES.
 RMF FILTRATE RES.

MUD TYPES
 SW & Hi-Visc sweeps to 173m
 SW / Gel to 950m
 Polymer to TD

LITHOLOGY SYMBOLS

LOG INTERVAL
 DEPTH: 771 to 1550 metres
 DATE: 22nd to 25th January
 SCALE: 1:500 UNIT: 244
 PREPARED: H.Naim, J.Meehan

ESSO AUSTRALIA
SNOOK No. 1
 Scale 1 : 500

