



HOLE SIZE
 36" TO 539m 12 1/2" TO 2842m
 26" TO 500m 8 1/2" TO 4402m
 17 1/2" TO 1318m 6" TO 4611m

EXLOG SUITE
 FORMATION EVALUATION LOG WIRELINE DATA PRESSURE LOG
 PRESSURE EVALUATION LOG TEMPERATURE DATA LOG
 DRILLING DATA PRESSURE LOG GEMDAS COMPUTER LOGS

COMPANY SHELL DEVELOPMENT (Australia) Pty Ltd.
WELL VOLADOR No.1
FIELD WILD CAT
REGION OFFSHORE GIPPSLAND BASIN
COORDINATES Lat. 36°25'20.97" South Long. 146°32'59.97" East
API WELL INDEX NO.
SPUD DATE 26th DECEMBER 1982
ELEVATION RKB to PSL: 25m RKB to SB: 285m
TOTAL DEPTH 4611m
CONTRACTOR FORAMER
RIG / TYPE NYRABICA / Semi-SUB

CASING RECORD
 30" AT 331m 9 5/8" AT 2814m
 20" AT 551m 7" AT 4404m
 13 1/2" AT 1308m AT

ABBREVIATIONS
 NB NEW BIT SVG SURVEY GAS
 RRB RERUN BIT C CARBIDE TEST
 CB CORE BIT W MUD DENSITY Sz
 WOB WEIGHT ON BIT V FUNNEL VISCOSITY
 RPM REVS PER MINUTE F FILTRATE - API
 FLC FLOW CHECK FC FILTER CAKE
 CR CIRCULATE RETURNS PV PLASTIC VISCOSITY
 PR POOR RETURNS YP YIELD POINT
 NR NO RETURNS SOL SOLIDS - %
 LAT LOGGED AFTER TRIP SD SAND - %
 BG BACKGROUND GAS S SALINITY - PPM Cl
 TG TRIP GAS RM MUD RESISTIVITY
 STG SHORT TRIP GAS RMF FILTRATE RESISTIVITY
 CG CONNECTION GAS
 SWG SWAB GAS
 ▲ CASING SEAT
 ▬ CORED INTERVAL
 ▬ NO RECOVERY
 ▬ SIDEWALL CORE
 ✓ WIRELINE LOG RUN
] TEST INTERVAL
 † WIRELINE TEST

MUD TYPES
 SEAWATER & VISC. PILLS TO 1308m
 BENT.-CMC-LIGNOSULPH. TO 3620m
 BENT.-LIGNO-DURENEX TO 4611m

LITHOLOGY SYMBOLS
 LIMESTONE DOLOMITE ANHYDRITE AND GYPSUM HALITE
 COAL AND LIGNITE CLAY SHALE SILT AND SILTSTONE
 SILTY SANDSTONE SAND AND SANDSTONE CONGLOMERATE CHERT
 IGNEOUS UNDIFFERENTIATED

LOG INTERVAL
 DEPTH FROM 551m TO 4611m
 DATE FROM 4/01/83 TO 23/03/83
 SCALE 1:5000 UNIT 216 GEMDAS X
 LOG PREPARED BY NEW WALPOLE
 ATKROYD

GAS - 100 Total gas units is equivalent to 2% methane in air
 OIL - Based on five oil in unashed cuttings and percentage staining of washed cuttings.

TEMPERATURE DATA LOG

DEPT. NAT. RES & ENV
 PE602469

