



HOLE SIZE	
3 1/2" TO 3 3/8m	1 1/2" TO 2 3/4m
2 5/8" TO 5 5/8m	5 1/2" TO 4 1/2m
1 7/8" TO 1 3/8m	3" TO 4 5/11m

EXLOG SUITE	
FORMATION EVALUATION LOG	<input checked="" type="checkbox"/> WIRELINE DATA PRESSURE LOG
PRESSURE EVALUATION LOG	<input checked="" type="checkbox"/> TEMPERATURE DATA LOG
DRILLING DATA PRESSURE LOG	<input checked="" type="checkbox"/> GEMDAS COMPUTER LOGS

COMPANY SHELL DEVELOPMENT
 (AUSTRALIA) PTY LTD
WELL VOLADOR No. 1
FIELD WILDGAT
REGION OFFSHORE JIPPSLAND BASIN
COORDINATES Lat. 38°25'00.57" South
 Long. 145°52'55.97" East
API WELL INDEX NO.
SPUD DATE 29th December 1982
ELEVATION RKB to NSL: 25m
 RKB to SB: 225m
TOTAL DEPTH 4511m
CONTRACTOR PARAFER
RIG / TYPE NYMPHA / SEMI-SUB

CASING RECORD	
30" AT 331m	9 3/4" AT 2914m
20" AT 551m	7" AT 4404m
13 3/4" AT 1308m	AT

ABBREVIATIONS	
NB NEW BIT	SVG SURVEY GAS
RRB RERUN BIT	C CARBIDE TEST
CB CORE BIT	W MUD DENSITY (SG)
WOB WEIGHT ON BIT	V FUNNEL VISCOSITY
RPM REVS PER MINUTE	F FILTER CAKE
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	↗ WIRELINE LOG RUN
▬ CORED INTERVAL	▬ TEST INTERVAL
▬ NO RECOVERY	⊕ WIRELINE TEST
▶ SIDEWALL CORE	

MUD TYPES			
SEAWATER & VISC PILLS TO 1308m			
BENT - CMC - LIGNO - ULEPH TO 3520m			
BENT - LIGNO - DURENEX TO 4511m			

LITHOLOGY SYMBOLS			

WIRELINE DATA PRESSURE LOG

DEPT. NAT. RES & ENV
 PE602470

