

COMPANY : BHP Petroleum  
RIG : OCEAN BOUNTY  
AREA : VIC/P31  
COUNTRY : AUSTRALIA  
LOCATION : 38 Deg 52' 14.95" South 142 Deg 46' 52.22" East  
ELEVATION : Air Gap 25.00 m (RT-MSL)  
Water Depth 70.00 m (MSL-SB)  
DEPTH REF.: ROTARY TABLE

SPUD DATE : 24-07-95  
TD DATE : 31-07-95  
TD DRILLER : 1985 m (1985 m TVD)  
TD WIRELINE : m ( m TVD)  
LOGGED FROM : Mudline @ 95 m  
LOGGED TO : TD @ 1985 m  
STATUS : PLUGGED AND ABANDONED

BIT SIZE in	HOLE DEPTH m	CASING SIZE in	SHOE DEPTH m
26	142	20	140
17 1/2	1208	13 3/8	1200
12 1/4	1985		

LOGGING ENGINEERS  
C. WHITE T. GEODES  
A. JAMES S. WATSON  
D. TREND R. JONES

DEPTH SCALE  
1:2500

LOGGING UNIT No. 182

### SYMBOLS

	NEW BIT RUN		CORED INTERVAL Core #		NO SHOW
	NEW CORE BIT RUN		Not Recovered		WEAK SHOW
	CASING SHOE		WIRELINE		FAIR SHOW
	INTRUDER		RF 1 POINTS Pressure Only Sample Seal Failure Light		
	CROSS-OVER				
	SIDE WALL CORE SMC Not Recovered				

### ABBREVIATIONS

DS	DIRECTIONAL SURVEY	W	WEIGHT	kg/L
WT	WIPER TRIP	MG	MUD GRADIENT	psi/ft
POH	PULL OUT OF HOLE	V	FUNNEL VISCOSITY	s/qt
RIH	RUN IN TO HOLE	PV	PLASTIC VISCOSITY	cP
NOM	WAIT ON WEATHER	YP	YIELD POINT	lb/cf2
LAT	LOGGED AFTER TRIP	GEL	GEL STRENGTH	lb/cf2
LOM	LOST CIRCULATION MATERIAL	PH	ACIDITY	
DC	DEPTH CORRECTION	F	FILTRATE	ml/30m
DST	DRILL STEM TEST	CK	CAKE THICKNESS	in/32
DMC	DRAMING	C	SALINITY	%
ER	EXTRUDED RETURNS	SD	SAND CONTENT	%
PR	POOR RETURNS	D	OIL CONTENT	%
NR	NO RETURNS	FR	FLOW RATE	ml/30m
TG	TRIP GAS	FC	FLOW CHECK	
CG	CONNECTION GAS	BR	BIT RUN	
WTG	WIPER TRIP GAS			

### MUD DATA

W	WEIGHT	kg/L
MG	MUD GRADIENT	psi/ft
V	FUNNEL VISCOSITY	s/qt
PV	PLASTIC VISCOSITY	cP
YP	YIELD POINT	lb/cf2
GEL	GEL STRENGTH	lb/cf2
PH	ACIDITY	
F	FILTRATE	ml/30m
CK	CAKE THICKNESS	in/32
C	SALINITY	%
SD	SAND CONTENT	%
D	OIL CONTENT	%
FR	FLOW RATE	ml/30m
FC	FLOW CHECK	
BR	BIT RUN	
SOL	SOLIDS CONTENT	%
PH	FILTRATE ALKALINITY	cc/c3
GYP	GYPSONUM CONTENT	kg/m3

	MUDSTONE		SILTSTONE		SANDSTONE		SHALE		ELACONITIC		FORAMINIFERA
	BASALT		INTERBEDDED CALC. CLAYSTONE AND MUDSTONE		SANDSTONE (MED)		SANDSTONE (COAR)		RECRYSTALLISED		INOCERAMUS
	DOL. LIMESTONE		SANDSTONE (F. CRST)		FELDSPATHIC		BRYOZOA		PLANT REMAINS		
	DOL. CALCARENITE		HALITE		SHALE (MED)		SILTSTONE (MED)		BEVALVE		GASTROPODA
	DOL. CALCARENITE		SILTSTONE (COAR)		SANDSTONE (F. CRST)		FELDSPATHIC		BRYOZOA		PLANT REMAINS
	DOL. CALCARENITE		SANDSTONE (F. CRST)		FELDSPATHIC		BRYOZOA		PLANT REMAINS		
	DOL. CALCARENITE		SANDSTONE (F. CRST)		FELDSPATHIC		BRYOZOA		PLANT REMAINS		

