

RIG MONITORING
DRILLING LOG

Country : Australia
Field : ZaneGrey / Gippsland Basin
Location : Lat: 38° 34' 31.64" South
Long: 147° 59' 16.27" East
Well : ZaneGrey-1 ST2
Company : Bass Strait Oil Company Ltd
Rig : Ocean Patriot

LOCATION

Latitude : 38° 34' 31.64" South
Longitude : 147° 59' 16.27" East
UTM Easting = 586,049.89 m
UTM Northing = 5,729,856.42 m

Other Services

Permanent Datum : Mean Sea Level
Log Measured From : Drill Floor
Drilling Measured From : Drill Floor
Elevation : 0.00 m
21.50 m Above Permanent Datum

MD LOG

Elev. KB 0.00 m
DF 21.50 m
GL 0.00 m
WD 72.50 m

Depth Logged : 3,075.00 m To 3,675.00 m Unit No. : 197 Job No. : AUFEE0003576081

Date Logged : 27-Jan-05 To 10-Mar-05

Total Depth MD : 3,675.00 m TVD: 3,219.80 m Plot Type : Final

Spud Date : 27-Jan-05 Plot Date : 23-Jun-05

Run No. Size Borehole Record (MD) Run No. Size Borehole Record (MD)
11 216,000 mm 3,075.00 m 3,675.00 m To To

Size Casing Record (MD) From To
Weight From To

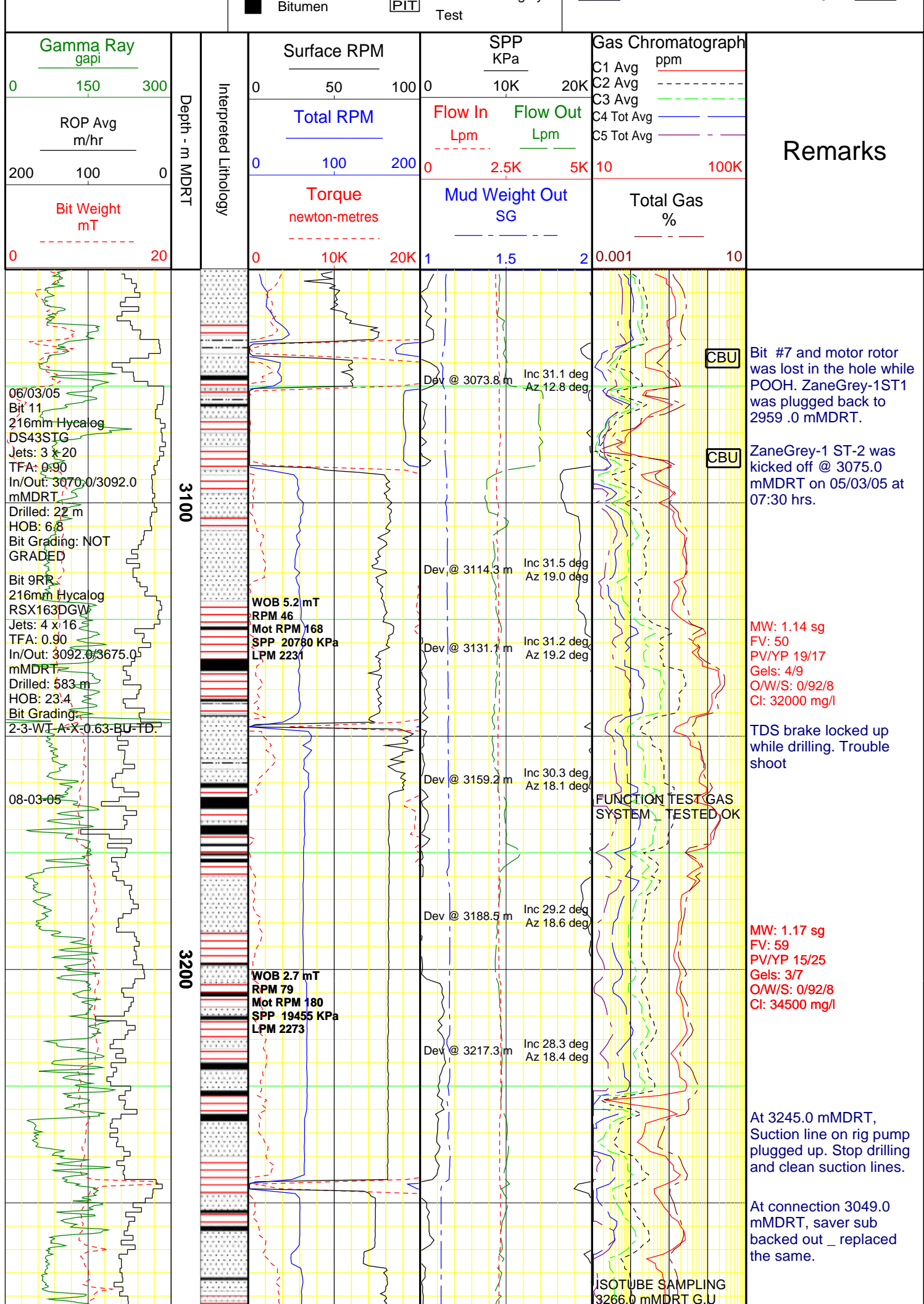
LEGEND

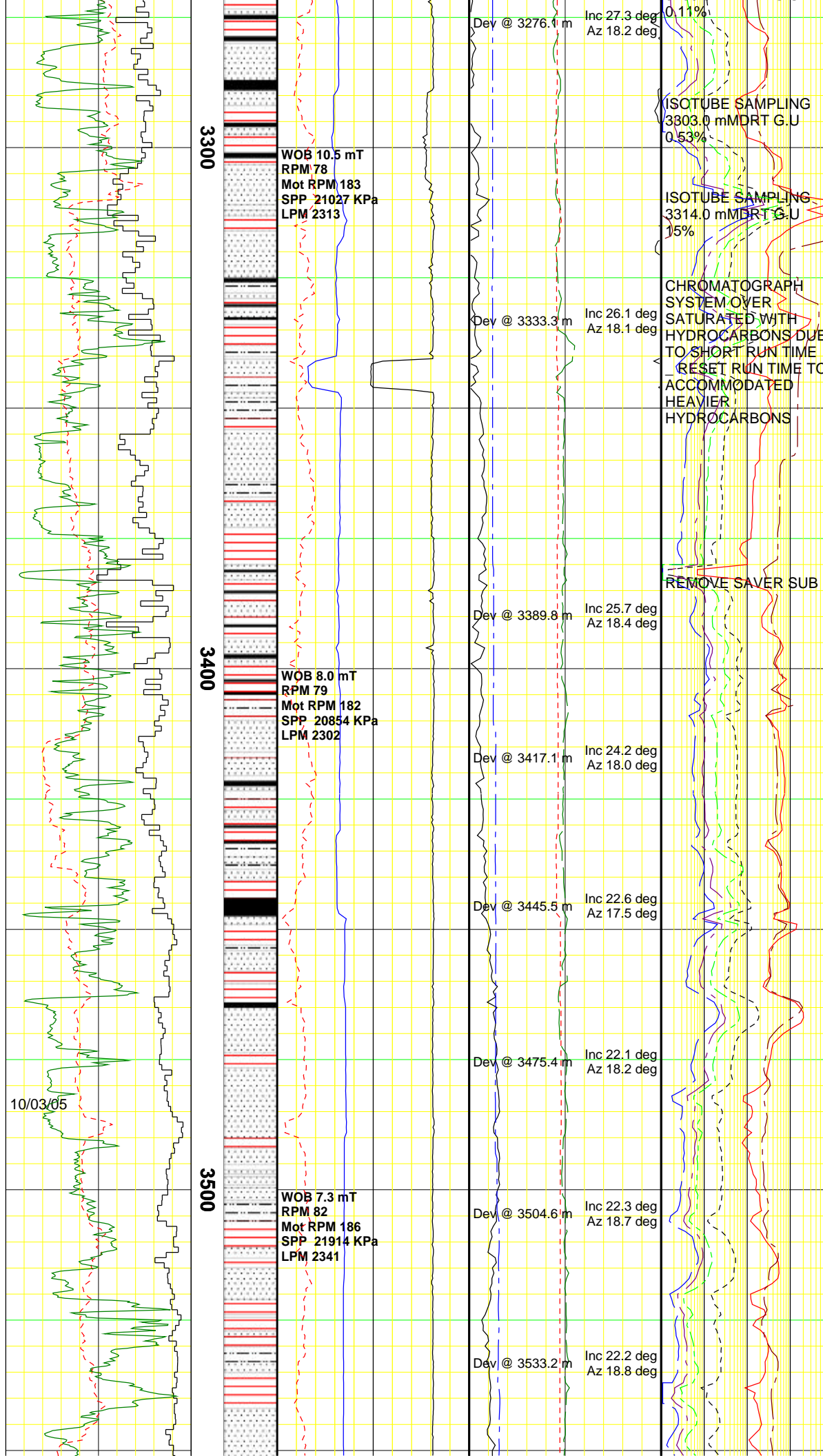
Abbreviations and Symbols

Lithology Symbols

Drilling Data		Mud Data	
BG	Background Gas	Cl- Chloride Ion Conc	Rm Mud Resistivity
BHT	Bottomhole Temp	FC Filter Cake	Rmf Filtrate Resistivity
C	Carbide Test	FL Filtrate Loss	S Solids Content
CB	Core Bit	G Gels	Vis Funnel Viscosity
CG	Connection Gas	pH Hydrogen Ion Content	MW Mud Weight
CKF	Check For Flow	PV Plastic Viscosity	YP Yield Point
CO	Circulate Out	Engineering Data	
DB	Diamond Bit		
DC	Depth Correction	Core No.	Water
DS	Direction Survey	DST No.	Salt Water
DST	Drillstem Test	Casing Seat	Fresh Water
FLT	Flowline Temp.	Side Wall Core	Hydrocarbons Smell
LAT	Logged After Trip	Gas Traces	H2S Smell
NB	New Bit	Gas	Interval Tester
NR	No Returns	Oil Traces	Wireline Log Run
PDC	Polycrystalline Diamond	Oil	Leakoff Test
PR	Partial Returns		Pressure Integrity
RPM	Revs Per Minute		
RRB	Rerun Bit		
STG	Short Trip Gas		
TB	Turbo Drill		
TG	Trip Gas		
U	Gas Units		
WOB	Weight On Bit		

Sandstone	Calcisiltite
Silty Sandstone	Calcarenite
Silt	Mudstone
Siltstone	Marl
Clay	Glauconitic Sandstone
Claystone	Chert
Calcareous Claystone	Conglomerate
Limestone	Igneous
Dolomite	Coal
Calcilutite	No Sample





Take MWD survey every stand down.

Run Carbide @ 3431.0 mMDRT
Theor Ann Vol = 597 bbls
Act Ann Vol = 688 bbls
Ave hole dia = 9.79"

