



INTEQ



## INTEQ LOG SUITE

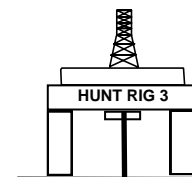
Formation Evaluation 1:200 Scale  
Drilling Data Plot 1:500 Scale

## ABBREVIATIONS

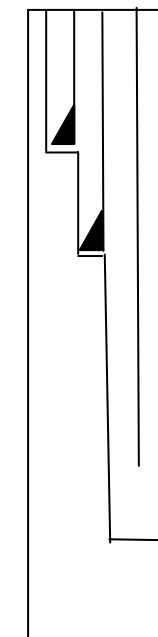
NB	New Bit	MD	Measured Depth
RR	Rerun Bit	GPM	Gallons per Min
CB	Core Bit	PP	Pump Pressure
WOB	Weight on Bit	MW	Mud Weight sg
RPM	Revs per Minute	FV	Funnel Viscosity
FLC	Flow Check	F	Filtrate - API
FCG	Flow Check Gas	FC	Filter Cake
PR	Poor Returns	PV	Plastic Viscosity
NR	No Returns	YP	Yield Point
BG	Background Gas	Sol	Solids %
WTG	Wiper Trip Gas	Sd	Sand %
TG	Trip Gas	Cl	Chlorides
POG	Pumps Off Gas	RM	Mud Resistivity
CG	Connection Gas	EMW	Eq. Mud weight
SWG	Swab Gas	TVD	True Vertical Depth

## LITHOLOGY SYMBOLS

Limestone Ls	Dolomite Dol	Marl Mrl	Argillaceous Limestone Arg Lst
Claystone Clyst	Siltstone Slst	Sandstone Sst	Conglomerate Cgl
Coal C	Fossil Fragments FF	No Returns NR	Cement Cmt
Volcanics Volc	Glaucinite Glauc	Pyrite Pyr	Chert Cht



Ground Elevation: 200.0 m  
MDKB(AMSL)  
Rig Floor Elevation(AMSL) :  
204.0 m



Set 340mm (13-3/8") Casing at  
104.8 mMDKB

Set 244mm (9-5/8") Casing at  
338.0 mMDKB

Drilled 216mm (8-1/2") Sidetrack  
hole from 860m to 1679.0 mMDKB

Company Overseas Energy Holdings Ltd

Well Westwood-1 ST-1

Permit SEL5-05

Region Tasmania (Australia)

Designation Exploration

Coordinates 41° 31' 9.3" S  
147° 2' 2.5" E

Drill floor elevation 4.0 m

Total Depth 1679.0 mMDKB

Contractor Hunt Energy

Rig Rig 3

Type Land Rig

LOG INTERVAL  
Depth 860.0 – 1679.0 mMDRT

Date 19 December 09 – 01 January 10  
Scale 1 : 200

Data Engineers Dedi Permana, Shaharizad  
Shahadan

Loggers Amit Saxena, Rahul Gadhe

	Casing Seat		Wireline Logs
	Liner Hanger		Tripping Symbol
	Cored Interval		Sidewall Core
	Unrecovered		No Recovery
	Fluorescence		No Recovery
	Test Interval		No Recovery
	Mechanical Sidewall Core		No Recovery