



DAILY GEOLOGICAL REPORT

DATE: 04 Dec 2009
 REPORT NO.: 1
 (associated DDR # 1)

WELL: CBM93-004

RIG	Wallis Rig D 39	RIG TYPE	Land
COMPLETION TYPE	Single Gas Producer	TARGET	Test gas potential of Puni Coal Measures
Depth at Midnight (MD)	15.0 m	SPUD DATE	04 Dec 2009
DAYS SINCE SPUD	0.39 (Days on well: 3.00)	LAST CASING	10.000 in @ 15.0 m MD
PRESENT DEPTH MD	15.0 m	BACKGROUND GAS	Unit
24 Hr Progress (Geology)	14.0 m	MAX GAS	Unit
AVERAGE ROP	m/h	MUD WEIGHT	8.80 sg (WBM)
Operations Status @ 0600hrs	Preparing to drill 8 1/2" hole from 15m	ECD	
PROGNOSED TD	15.0m MD 15.0m TVD	ESTIMATED PORE PRESSURE	

Well Details

Latitude:	24.00° 52.00" 10.92' South	UTM(N/S):	RT - MSL:	186.00 m DF MSL
Longitude:	135.00° 50.00" 59.64' East	UTM(E/W):	GL Elevation:	185.0 m

Operations Summary and General Remarks

OPERATION SUMMARY:	Drill 12.25" hole to 15m, run 10" conductor to 15m and cement. WOC
NEXT OPERATION:	Drill 8 1/2" top hole to 250m observe stability of hole (cavings) set casing

Lithology Summary

Interval MDBRT (m)		Lithology	%	Description
From	To			
0.00	15.00	Loose sand	0 -100	Loose surficial sand Dune sand, fine, reddish brown, minor silcrete

Prognosis and Preliminary Correlation

Top	Actual Depth (186.00 m DF MSL)			Prognosis	H/L	Pick Criteria	Remarks
	MD	TVD	MDSS				
Namba Formation	1.00	1.00	-185.00		N/A		

Well Geologist

Michael Harrison