



CENTRAL PETROLEUM
WELL: CBM 107 - 001



Weatherford

HoleData:

12.25", 0 mMd, 23.4mMd
8.5", 23.4mMd, 243.8mMd
6.125", 243.8mMd, 696.7mMd
3.78", 696.7mMd, 1250.9 mMd

CasingData:

10", , 4.0mMD,
7", , 245.1mMD,
4.5", , 694.0mMD,

MudData:

8.5" Hole : Spud Mud
12.25" Hole : Prehydrated Water
8.5" Hole : KCl/Polimer Mud
6.125" Hole : KCl/Polimer Mud
3.78" Hole : KCl/Polimer Mud

SURFACE LOGGING SYSTEMS

MUDLOG

Legend

Drilling Data:

BC bit condition
BS bit size
CB core bit
CBR core bit re-run
CR core
CSG casing
DC depth correction
DIR directional survey
DS deviation survey
DST drill stem test
LC lost circulation
LCM lost circ material
MM mud motor
NB new bit
PO pump output
PP pump pressure
RPM rotary speed
RR re-run bit
SPM pump strokes
SPP stand pipe pressure
TRQ torque
TVD true vertical depth
WLL wireline log
WOB weight on bit

Personnel:

Companyman:
Steve Bailey
Tim Brower
Guy Holmes
Ian Twentyman
Geologist:
Michael Harrison
Graham McClung
Mudlogging crew:
Muhd Redzuan
Liam Gending
Eswadi Othman

Operator: Central Petroleum Ltd.
Well: CBM107-001
Location: Central Australia
Country: Australia
UWID:
Elevation GL: 165.00
KB: 1.00
Drilling Rig: Wallis -Delta 39
Spud Date: February 04, 2010
Print Date: February 26, 2010
Scale: 1:500

Engineering



Bit Trip



Dummy Trip



Mud Loss



Wireline Log



Casing



Directional Drill



Side Wall Core



Perforated Interval

Lithology



Siltstone 2



Sandstone



Siltstone



Shale



Limestone



Coal



Claystone



Mudstone



Calcareous Claystone

Company : Central Petroleum Ltd. Well : CBM 107 - 001 Location : Perdika Basin, Central Australia Spud : 4 February 2009 Scale : 1:500



















