



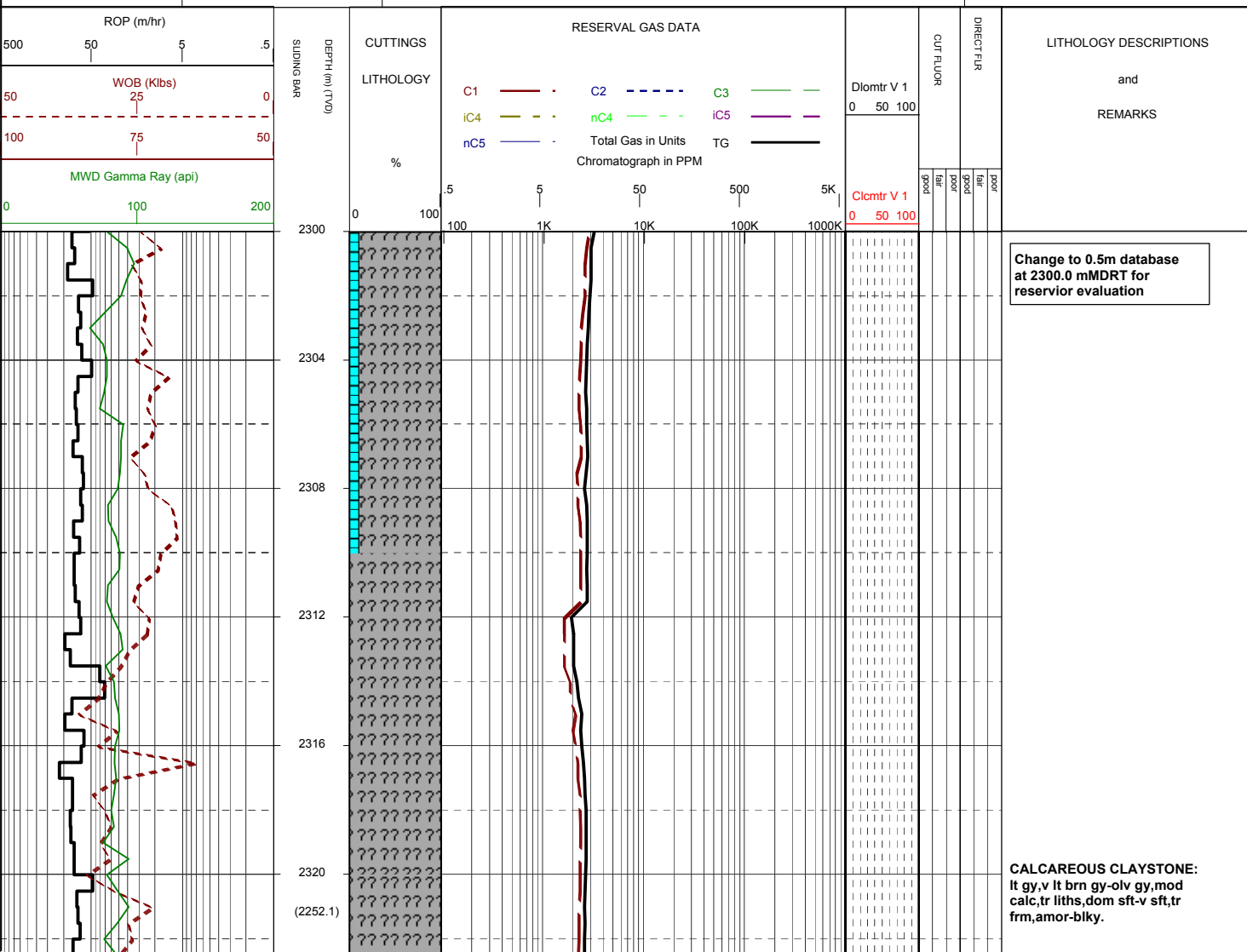
MASTERLOG

CBA A33



GENERAL	SURFACE POSITION	HOLE / CASING INFO	DATE / DEPTH	ENGINEERS
Country : AUSTRALIA	Longitude :148°18'32.826" E	14-3/4" Hole to 589.6 mMDRT	Kick off Date: 18/06/2009	Gareth Munro
Permit : VIC / L5	Latitude : 38°26'57.543" S	9-7/8" Hole to 2579.0 mMDRT	Total Depth Date: 24/06/09	Phil Rady
Field : HALIBUT	MGA Co-ord X :614234.558 mE	20" Conductor at 201.3 mMDRT	Total Depth: 2579.00 mMDRT	Colin Chadwick
Basin : GIPPSLAND	MGA Co-ord Y : 5743518.761 mN	10-3/4" Surface Csg at 587.6 mMDRT	True Vertical Depth: 2502.15 mMDRT	Adam Sullivan
Well Type :DEVELOPMENT	RT to MSL : 41.0 m	7" Production Csg at 2576.33 mMDRT	Log Scale : 1/ 200	Leigh Dower
Rig Name : Nabors 175	RT to Sea Bed : 120.0 m			

ABBREVIATIONS				LITHOLOGY LEGEND						ENGINEERING LEGEND					
MW	Mud Weight	WOB	Weight on Bit (klbs)		Claystone		Marl		Bryozoa		Glaucinite		Casing shoe		Sidewall core
FV	Funnel Viscosity	RPM	Rotations Per Min		Siltstone		Limestone		Radiolaria		Pyrite		Casing top		Core
PV	Plastic Viscosity	FLW	Flow Rate (gpm)		Sandstone		Dolomite		Echinoids				Survey		Mud gain
YP	Yield Point	SPP	Pump Pressure (psi)		Shale		Coal-lignite		Foraminifera				MDT		Mud loss
O/W	Oil/Water Ratio	RR	Re-Run Bit		Conglomerate		Volcanics		Cement				Sliding bar		
WPS	Aq. Phase Salinity	TG	Trip Gas												
HPHT	Fluid Loss	CG	Connection Gas												
CI	Chlorides	BG	Background Gas												
Incl	Inclination	DGP	Drilled Gas Peak												
Az	Azimuth	MM	Mud Motor												



24-06-09

WOB:35-48klbs
RPM:120-140
SPP:3560psi
Flw:697gpm

2324
2328
2332
2336
2340
(2271.4)
2344
2348
2352
2356
2360
(2290.7)
2364
2368
2372
2376

Survey:2324.26mMDRT(2256.3mTVD)
15.12°inc 207.01°az

100 / Tr

Survey:2353.69mMDRT(2284.7mTVD)
14.98°inc 208.10°az

CALCAREOUS CLAYSTONE:
lt med gy,lt olv gy,mod calc,tr
liths,sft-disp i/p,tr frm,amor-
blky,mnr sbbiky.

CALCAREOUS CLAYSTONE:
lt med gy,lt olv gy,com mod
calc,tr liths,dom sft-disp i/p,
amor-blky.

Blocked decanting tube
on GZG (main gas out)

Circulate bottoms
up at 2371.0 mMDRT

Control drill at 50 m/hr

CALCAREOUS CLAYSTONE:
It gy-olv gy,mod calc,tr liths,
tr dissem & nod pyr,sft,rr frm,
sbblky,rr amor.

Survey: 2412.25mMDRT(2341.2mTVD)
14.90°inc 210.09°az

CALCAREOUS CLAYSTONE:
It gy-olv gy,mod calc,tr-rr dk
liths,tr disseminated pyr,sft-v sft,tr
frm,blky-amor,loc sbblky.

CALCAREOUS CLAYSTONE:
It gy-olv gy,mod calc,tr-rr dk
liths,tr disseminated pyr,tr vf carb
spks,sft-mnr frm,gen sbblky.

CALCAREOUS CLAYSTONE:
lt gy-lt olv gy,tr med gy,mod
calc,rr liths,tr dissem pyr,sft-
occ frm,sbblky-blky,mnr
amor.

MW:11.80
FV:113
PV:69
YP:39
O/W:69.9/30
HTHP:-/3
WPS:247k
CL:45403

100 / Tr

