



FORMATION EVALUATION LOG



WELL : BASKER4

FROM (m): 176 TO (m): 1015 SCALE: 1/ 500

Country : AUSTRALIA	Latitude : 38°18'02.17"S	17 1/2" Hole to (mMDRT) : 1010m	Spud Date : 27-02-2006
Basin : GIPPSLAND	Longitude : 148°41'43.23"E	12 1/4" Hole to (mMDRT) : xxxm	Total Depth Date : xx-xx-2006
Field : MANTA	UTM Co-ord X (m E) : 650106.2	8 1/2" Hole to (mMDRT) : 3315m	Total Depth (mRT) : 3315m
Permit : VIC/L26	UTM Co-ord Y (m N) : 5761989.6	13 3/8" Shoe at (mMDRT) : xxx.xm	T.V.D. (mSS MSL) : 3082m
Well Type : DEVELOPMENT	RT-LAT (m) : 21.5	9 5/8" Shoe at (mMDRT) : xxxx.xm	Status : COMPLETED
Rig Name : OCEAN PATRIOT	RT-Seabed (m) : 176	7" Shoe at (mMDRT) :	

ABBREVIATIONS

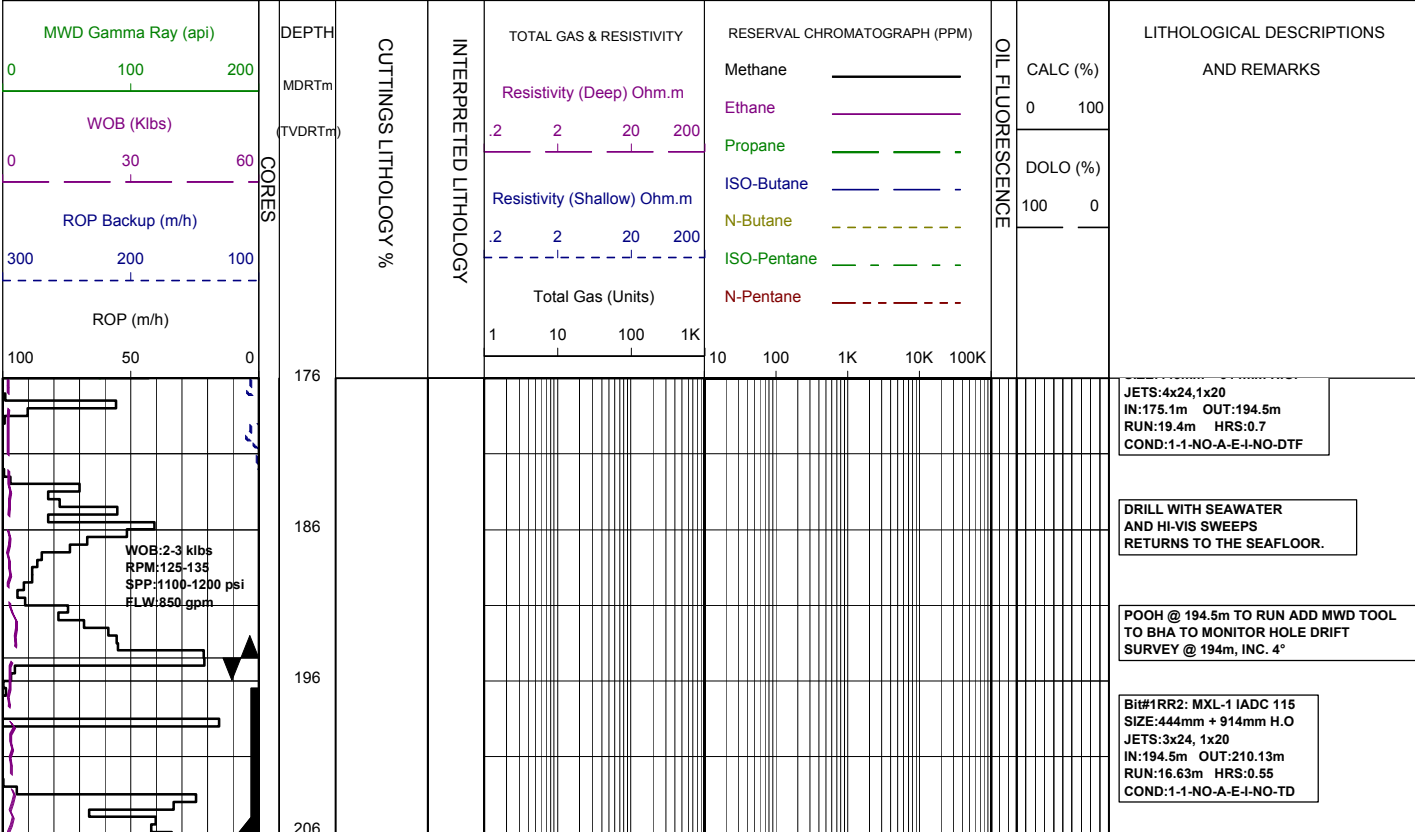
MW MUD WEIGHT	NB NEW BIT
FV FUNNEL VISCOSITY	RR RERUN BIT
PV PLASTIC VISCOSITY	CB CORE BIT
YP YIELD POINT	WOB WEIGHT ON BIT
FC FILTER CAKE	RPM REVS PER MINUTE
SOL SOLIDS	FLC FLOW CHECK
WL FILTRATE	CR CIRCULATE RETURNS
SD SAND - %	PR POOR RETURNS
S SALINITY - PPM	NR NO RETURNS
RM MUD RESISTIVITY	BG BACKGROUND GAS
RMF MUD FILTRATE	TG TRIP GAS
C CARBIDE TEST	STG SHORT TRIP GAS
LAT LOGGED AFTER TRIP	CG CONNECTION GAS
DS DEVIATION SURVEY	SG SWAB GAS
	SVG SURVEY GAS

LITHOLOGY LEGEND

	Claystone		Limestone		Brachiopoda
	Siltstone		Dolomite		Cement
	ar. Silt ar		Coal		Sponges
	Fine SST		Gypsum		Glauconite
	Medium SST		Lithic Fragment		Pyrite
	Coarse SST		Foraminifera		Iron Minerals
	Marl		Fossils		Mica
	Clay, Limestone		Bryozoa		Carb Fragments

ENGINEERING LEGEND

	Shoe		FIT
	Mud loss		Mud gain
	Deviation survey		
	DST		
	Test		
	Sidewall Core		
	Core		
	RFT		



TAG CEMENT @ 203.9m
@ 10:45 on 05/03/06

TD FOR 36" HOLE REACHED
@ 03:30HRS ON 28/02/06

30" x 20" CONDUCTOR SHOE
SET @ 208.6mMDRT

Bit#: SMITH XR+VCPS 115
SIZE:445mm 17.5"
JETS:3x24, 1x25
IN:210.0m OUT:1010m
RUN:800m HRS:25.39
COND:

Survey @ 224.3m: 0.17° 263.1Az

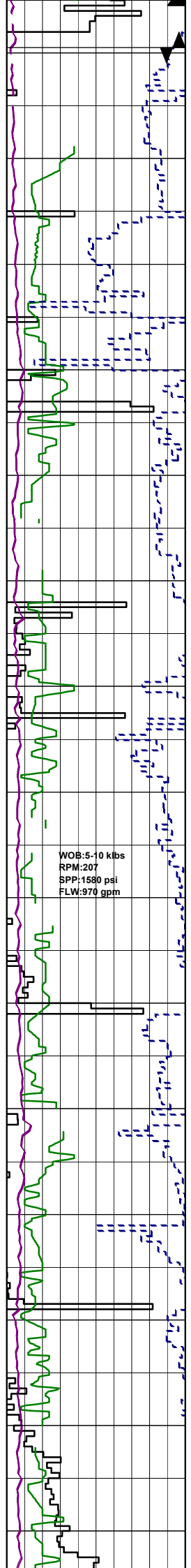
Survey @ 252.8m: 0.24° 141.8Az

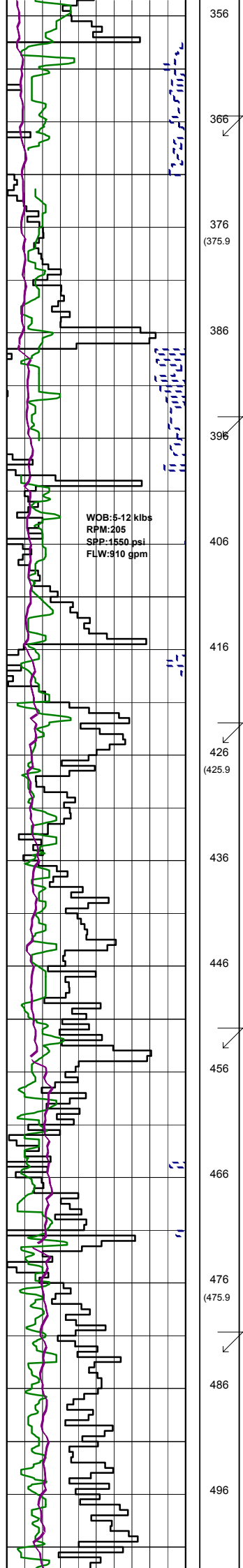
Survey @ 281.5m: 0.68° 251.6Az

Survey @ 310.1m: 0.57° 182.4Az

Survey @ 338.8m: 0.62° 202.0Az

208
216
226
(226.1)
236
246
256
266
276
(275.9)
286
296
306
316
326
(325.9)
336
346





356
366
376 (375.9)
386
396
406
416
426 (425.9)
436
446
456
466
476 (475.9)
486
496

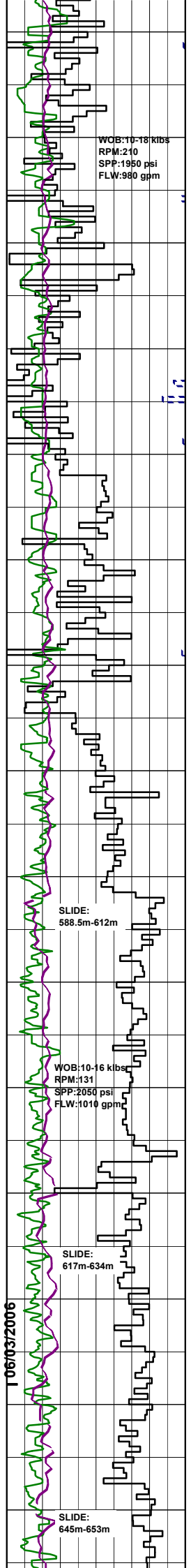
Survey @ 367.5m: 0.26° 36.6Az

Survey @ 396.2m: 0.24° 140.1Az

Survey @ 425.0m: 0.2° 223.7Az

Survey @ 453.8m: 0.43° 165.2Az

Survey @ 482.7m: 0.56° 82.0Az



506
516
526
(525.9)
536
546
556
566
576
(575.9)
586
596
606
616
626
(625.8)
636
646

Survey @ 511.4m: 0.36° 79.6Az

Survey @ 540.0m: 0.47° 27.9Az

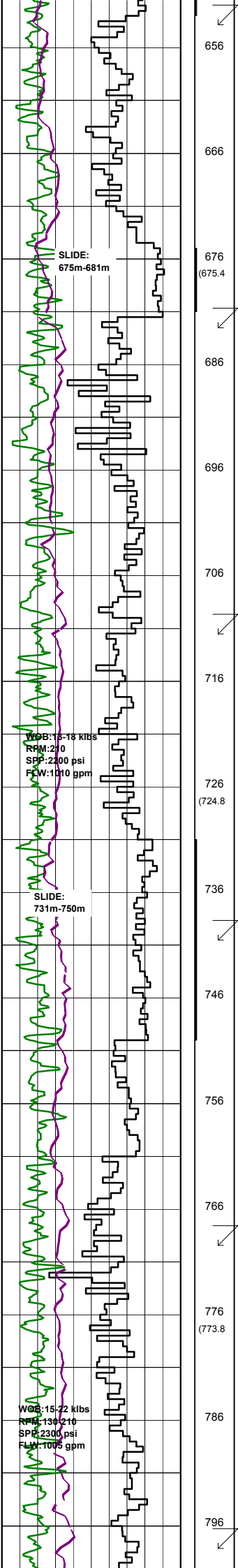
Survey @ 568.6m: 0.22° 142.0Az

KICK OFF WITH STEERING
ASSEMBLY @ 588m

Survey @ 596.8m: 1.34° 247.0Az

Survey @ 625.5m: 6.27° 249.3Az

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Survey @ 654.0m: 7.66° 257.1Az

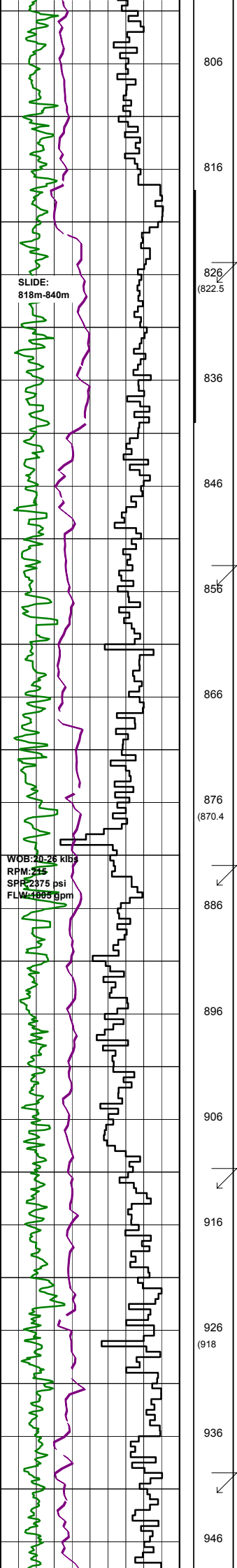
Survey @ 682.7m: 8.24° 265.1Az

Survey @ 711.7m: 8.55° 270.7Az

Survey @ 740.7m: 11.2° 268.1Az

Survey @ 769.6m: 12.68° 264.8Az

Survey @ 798.3m: 12.7° 267.6Az



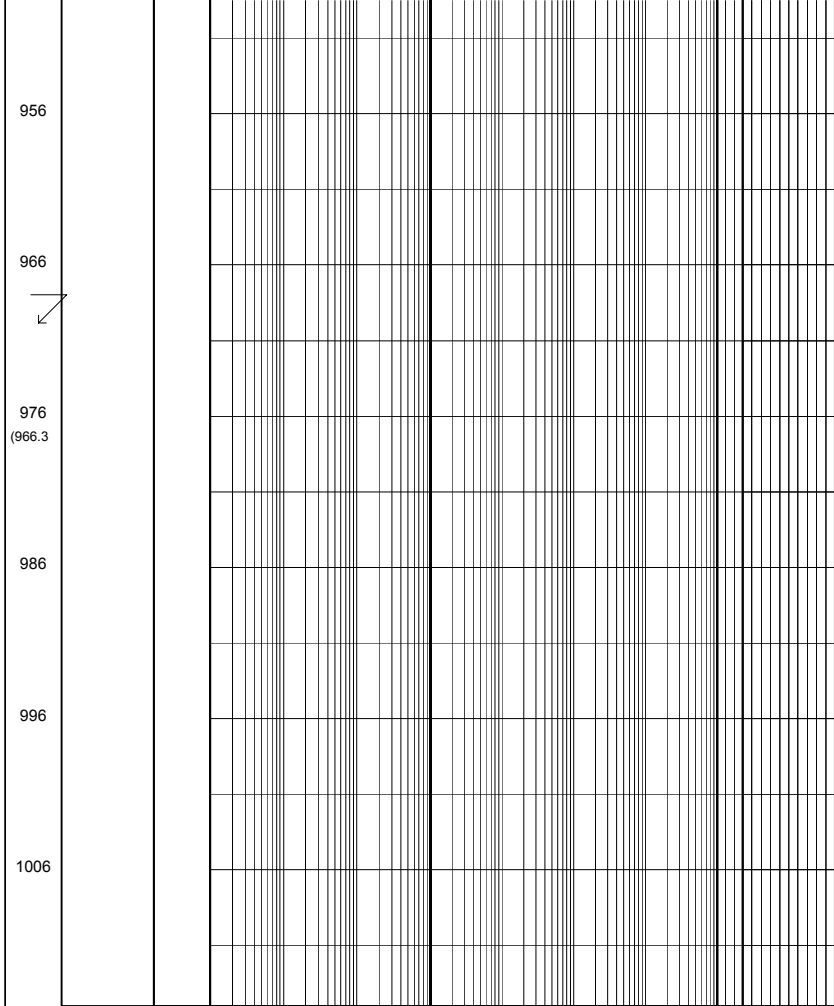
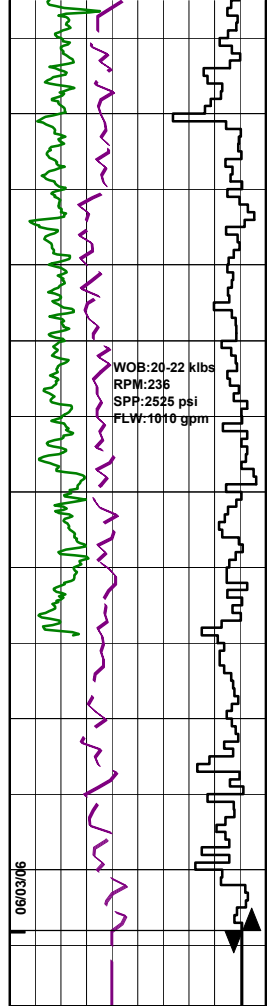
Survey @ 826.9m: 14.94° 264.6Az

Survey @ 855.6m: 17.33° 267.7Az

Survey @ 884.2m: 17.03° 267.0Az

Survey @ 912.7m: 18.43° 263.4Az

Survey @ 941.5m: 18.44° 263.1Az



Survey @ 970.5m: 18.49° 263.8Az

TD FOR 17.5" HOLE REACHED @ 22:45HRS ON 06/03/06