



FORMATION EVALUATION LOG



WELL : BASKER3

FROM (m): 160 TO (m): 845 SCALE: 1/ 500

Country : AUSTRALIA	POSITION Latitude : 38°18'42.44"S Longitude : 148°43'29.78"E UTM Co-ord X (m E) : 650106.2 UTM Co-ord Y (m N) : 5761989.6 RT-LAT (m) : 21.5 RT-Seabed (m) : 175.1	HOLE / CASING INFO 17 1/2" Hole to (mMDRT) : xxxm 12 1/4" Hole to (mMDRT) : xxxm 8 1/2" Hole to (mMDRT) : xxxm 13 3/8" Shoe at (mMDRT) : xxx.xm 9 5/8" Shoe at (mMDRT) : xxx.xm 7" Shoe at (mMDRT) : 3802m	Spud Date : 01-03-2006 Total Depth Date : xx-03-2006 Total Depth (mRT) : xxxm T.V.D. (mSS MSL) : 3085m Status : COMPLETED
---------------------	--	---	---

ABBREVIATIONS

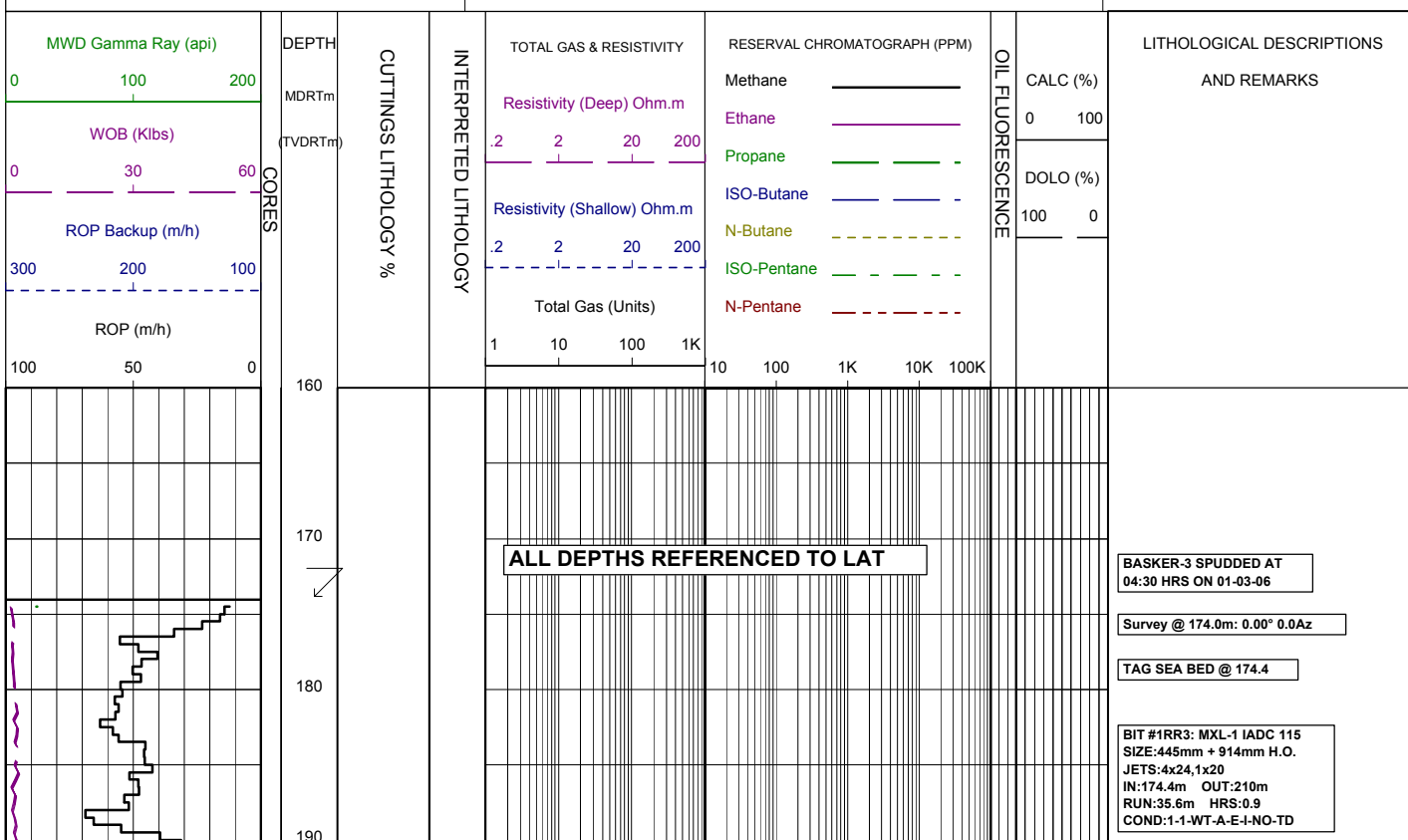
MW MUD WEIGHT	NB NEW BIT
FV FUNNEL VISCOSITY	RR RERUN BIT
PV PLASTIC VISCOSITY	CB CORE BIT
YP YIELD POINT	WOB WEIGHT ON BIT
FC FILTER CAKE	RPM REVS PER MINUTE
SOL SOLIDS	FLC FLOW CHECK
WL FILTRATE	CR CIRCULATE RETURNS
SD SAND - %	PR POOR RETURNS
S SALINITY - PPM	NR NO RETURNS
RM MUD RESISTIVITY	BG BACKGROUND 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

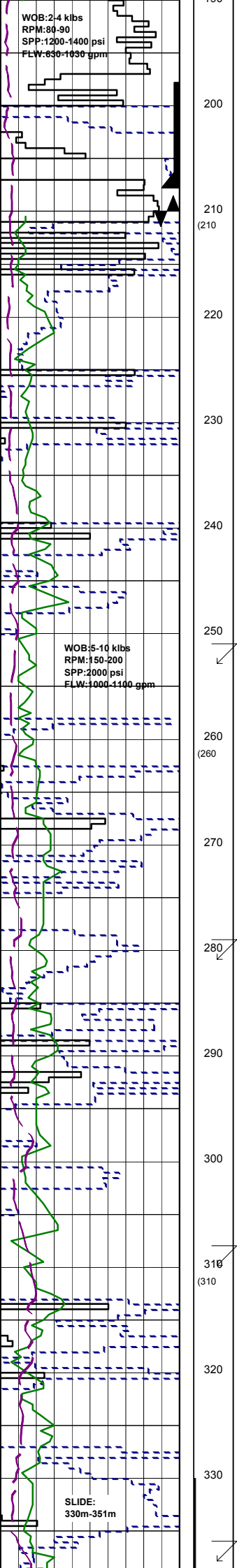
Claystone	Limestone	Brachiopoda
Siltstone	Dolomite	Cement
ar. Silt ar	Coal	Sponges
Fine SST	Gypsum	Glauconite
Medium SST	Lithic Fragment	Pyrite
Coarse SST	Foraminifera	Iron Minerals
Marl	Fossils	Mica
Clay, Limestone	Bryozoa	Carb Fragments

ENGINEERING LEGEND

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



WOB:2.4 klbs
RPM:80-90
SPP:1200-1400 psi
FLW:830-1030 gpm



DRILL WITH 17.5" BIT &
36" HOLE OPENER

DRILL WITH SEAWATER
AND HI-VIS SWEEPS
RETURNS TO THE SEAFLOOR

Survey @ 199m: 0.11° 236.0Az

762mm x 508mm (30" x 20")
Conductor Shoe @ 207.9 mMDRT

TD FOR 36" HOLE REACHED
AT 07:00 HRS ON 01-03-06

BIT #2: SMITH XR+VC 115
SIZE:445mm 17.5"
JETS:4x22
IN:210m OUT:XXXm
RUN:XXm HRS:XX
COND:

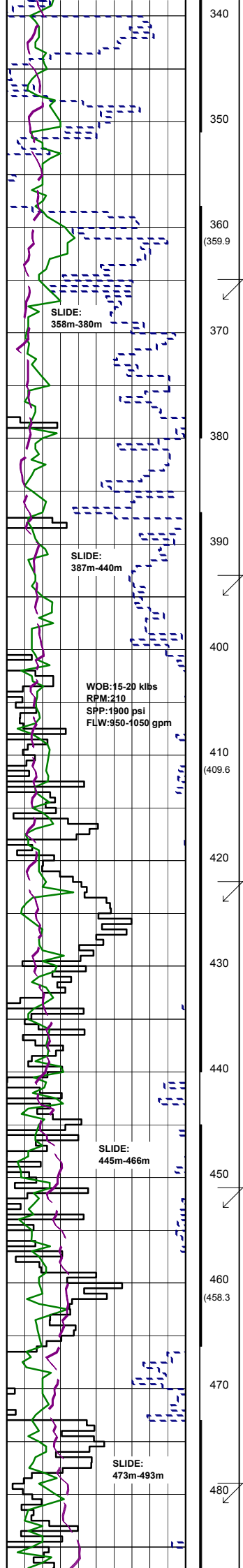
Survey @ 253.1m: 1.11° 122.7Az

Survey @ 281.7m: 0.46° 51.2Az

Survey @ 310.2m: 0.88° 71.2Az

KICK OFF WITH STEERING
ASSEMBLY FROM 330m

Survey @ 338.9m: 2.46° 123.6Az



340
350
360
(359.9)
370
380
390
400
410
(409.6)
420
430
440
450
460
(458.3)
470
480

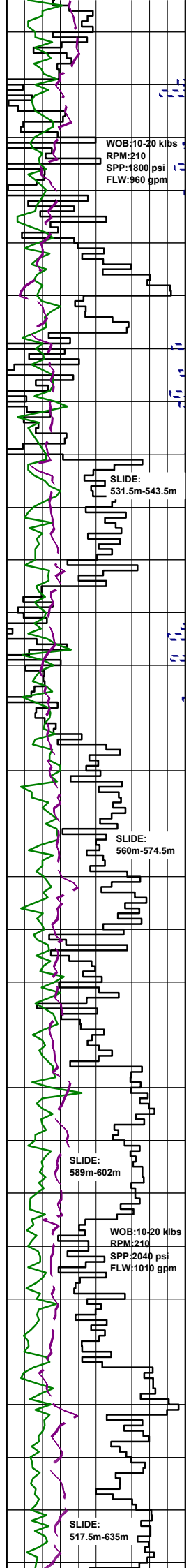
Survey @ 367.3m: 4.36° 122.4Az

Survey @ 395.7m: 6.93° 137.7Az

Survey @ 424.3m: 11.8° 149.8Az

Survey @ 453.0m: 15.11° 146.0Az

Survey @ 481.8m: 17.76° 134.3Az



490
500
510
(506)
520
530
540
550
560
(552.8)
570
580
590
600
610
(598.1)
620
630

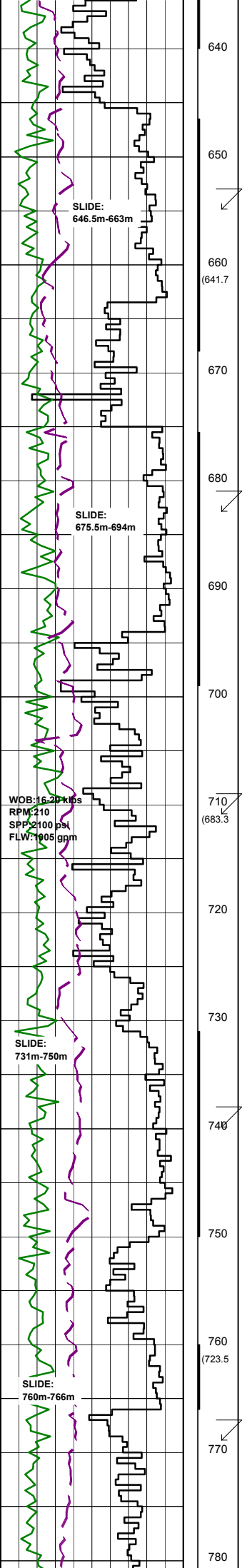
Survey @ 510.6m: 18.98° 131.0Az

Survey @ 539.5m: 20.63° 131.2Az

Survey @ 568.4m: 23.67° 132.0Az

Survey @ 597.5m: 25.75° 130.5Az

Survey @ 626.4m: 28.49° 130.2Az



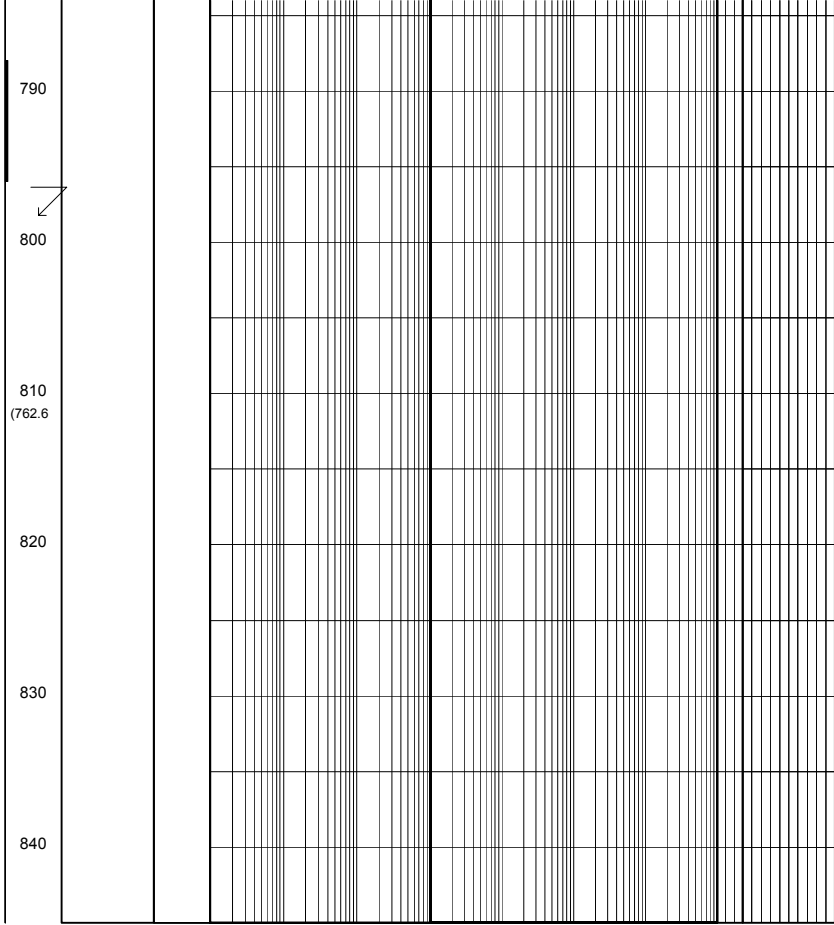
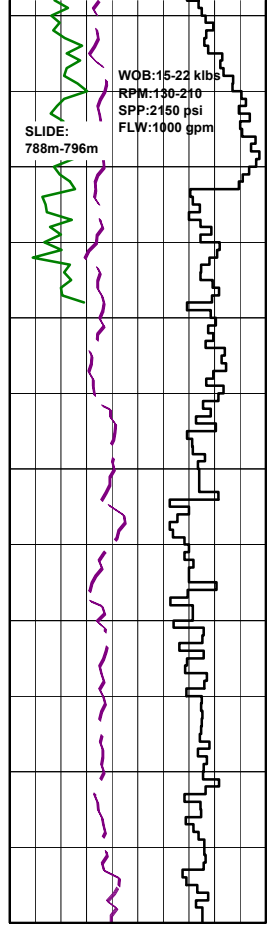
Survey @ 655.0m: 31.43° 130.1Az

Survey @ 683.0m: 33.89° 130.4Az

Survey @ 711.4m: 35.15° 132.6Az

Survey @ 740.1m: 36.50° 130.7Az

Survey @ 769.1m: 38.01° 130.7Az



Survey @ 798.4m: 39.03° 131.2Az