



FORMATION EVALUATION LOG

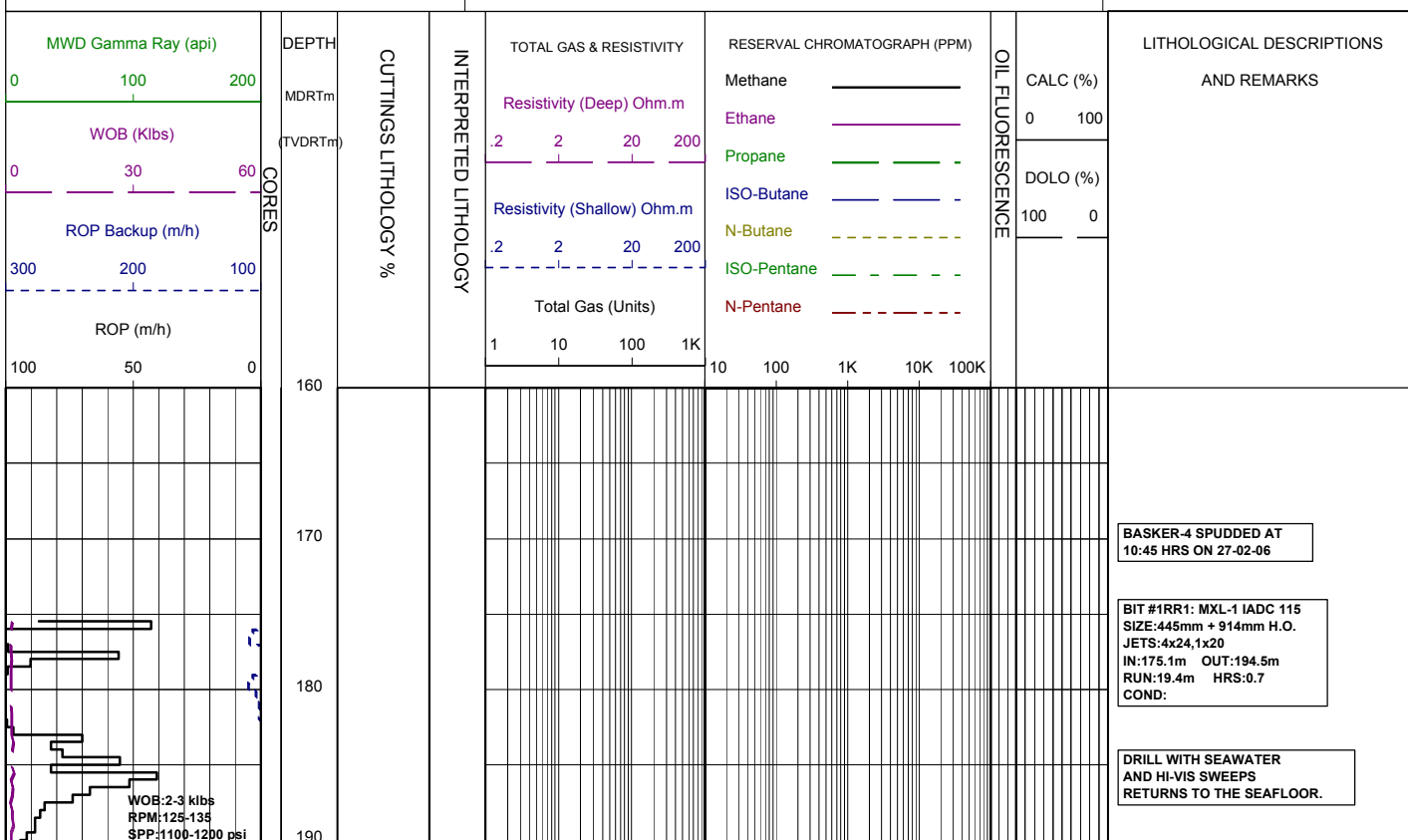


WELL : BASKER4

FROM (m): 160 TO (m): 230 SCALE: 1/ 500

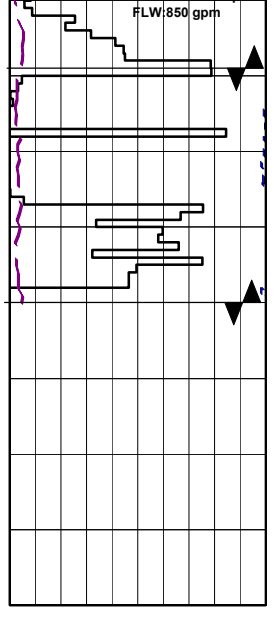
Country : AUSTRALIA	POSITION Latitude : 38°18'02.17"S Longitude : 148°41'43.23"E UTM Co-ord X (m E) : 650106.2 UTM Co-ord Y (m N) : 5761989.6 RT-LAT (m) : 21.5 RT-Seabed (m) : 175.1	HOLE / CASING INFO 17 1/2" Hole to (mMDRT) : xxxm 12 1/4" Hole to (mMDRT) : xxxm 8 1/2" Hole to (mMDRT) : xxxm 13 3/8" Shoe at (mMDRT) : xxx.xm 9 5/8" Shoe at (mMDRT) : xxx.xm 7" Shoe at (mMDRT) :	Spud Date : xx-xx-2006 Total Depth Date : xx-xx-2006 Total Depth (mRT) : xxxm T.V.D. (mSS MSL) : xxx.xm Status : COMPLETED
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<p>ABBREVIATIONS</p> <p>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</p>	<p>LITHOLOGY LEGEND</p> <table border="0"> <tr> <td></td> <td>Claystone</td> <td></td> <td>Limestone</td> <td></td> <td>Brachiopoda</td> </tr> <tr> <td></td> <td>Siltstone</td> <td></td> <td>Dolomite</td> <td></td> <td>Cement</td> </tr> <tr> <td></td> <td>ar. Silt ar</td> <td></td> <td>Coal</td> <td></td> <td>Sponges</td> </tr> <tr> <td></td> <td>Fine SST</td> <td></td> <td>Gypsum</td> <td></td> <td>Glauconite</td> </tr> <tr> <td></td> <td>Medium SST</td> <td></td> <td>Lithic Fragment</td> <td></td> <td>Pyrite</td> </tr> <tr> <td></td> <td>Coarse SST</td> <td></td> <td>Foraminifera</td> <td></td> <td>Iron Minerals</td> </tr> <tr> <td></td> <td>Marl</td> <td></td> <td>Fossils</td> <td></td> <td>Mica</td> </tr> <tr> <td></td> <td>Clay, Limestone</td> <td></td> <td>Bryozoa</td> <td></td> <td>Carb Fragments</td> </tr> </table>		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	<p>ENGINEERING LEGEND</p> <table border="0"> <tr> <td></td> <td>Shoe</td> <td></td> <td>FIT</td> </tr> <tr> <td></td> <td>Mud loss</td> <td></td> <td>Mud gain</td> </tr> <tr> <td></td> <td>Deviation survey</td> <td></td> <td>DST</td> </tr> <tr> <td></td> <td>TEST</td> <td></td> <td>Mud gain</td> </tr> <tr> <td></td> <td>Sidewall Core</td> <td></td> <td>Core</td> </tr> <tr> <td></td> <td>RFT</td> <td></td> <td></td> </tr> </table>		Shoe		FIT		Mud loss		Mud gain		Deviation survey		DST		TEST		Mud gain		Sidewall Core		Core		RFT		
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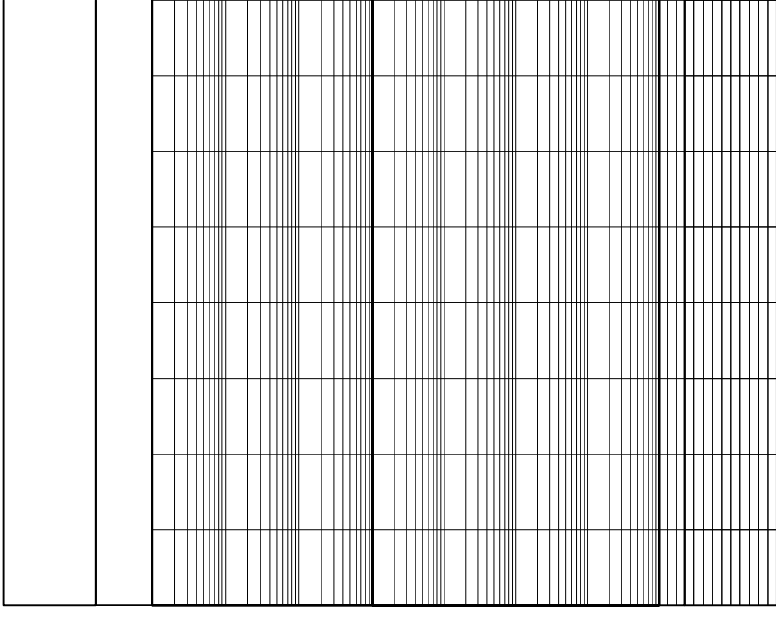


WOB:2-3 klbs
RPM:125-135
SPP:1100-1200 psi

FLW:850 gpm



190
200
210
(210)
220
230



POOH @ 194.5m TO RUN MWD SURVEY
TOOL AND TWO HOLE OPENER
DUE TO 4.0° SURVEY ANGLE

Bit#1RR2: MXL-1 IADC 115
SIZE:444mm + 914mm H.O
JETS:3x24, 1x20
IN:194.5m OUT:210.13m
RUN:16.63m HRS:0.55
COND:

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