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2325 - 2430M JHINLY INTBD AND INTERGRADATIONAL SST; SLT, CLYST AND
 (7629'-7971') ANTHRACITE.
 SST: PALE YEL-BRN; VF GR GRD TO SLT AND CLYST, SUBANG;
 MOD SRT; WH AND BRN CLY AND SIL CMT; TR DOL CMT; HD
 0-10% VIS POR.

CLYST: YEL-BRN TO DK GRY; MICMICA; MIC CARB; TR QTZ
 SLT; GRDS TO SLTST; FRI TO FIRM.

ANTHRACITE (MAJOR BEDS AT 2338-51M; 2356-58M; 2366-67M;
 2372-73M; 2375-77M; 2393-95M; 2412-17M; 2426-27M):
 BK; V HD; V BRIT; HIGH GLOSS.

GAS SUMMARY

BACKGROUND GAS: 1-5UNITS (0.02-0.1%) C1, C2, TR C3.
 MAXIMUM GAS AT 2348M (7703'): 413UNITS (8.26%) C1 = 71760, C2=2221,
 C3=444, IC4=300, NC4=50 PPM.

CONNECTION GAS: ABSENT
 TRIP GAS AT 2324M (7627'): 2UNITS (0.04%) C1 AND C2.

MAXIMUM ROP AT 2301M (7549'): 79M/HR (259')
 MINIMUM ROP AT 2429M (7971'): 1M/HR (3')
 AVERAGE ROP : 4M/HR (13')

PRESSURE PARAMETERS

DXC: 0.8 - 2.1
 TEMP OUT: 51 DEG C TEMP IN: 43 DEG C
 MW IN/OUT: 9.2/9.2 PPG (ECD = 9.24 PPG)
 EST PORE PRESS: 9.2 PPG
 FRAC GRAD: 15 PPGE.

REGARDS,
 C.W. WARING
 AMOCO AUSTRALIA PETROLEUM COMPANY

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 TASROK AA58276

329504

WELL LOGS AND PROPERTIES : 1-1000 METERS (3280 FT)
 PROGRESS : 118 M (387 FT)
 TO : 3374 METERS (11068 FT)
 DAYS FROM 2500 : 34
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