

450474

RATES OF PENETRATION

MAXIMUM ROP: DEPTH 2593M (8507FT), 60 M/HR (197 FT/HR)
 MINIMUM ROP: DEPTH 2586M (8485FT), 3 M/HR (10 FT/HR)
 AVERAGE ROP: 9.7 M/HR (32 FT/HR)

PRESSURE PARAMETERS

DXC, RANGE: 1.4 - 1.96
 TEMP OUT: 60.3 DEG C TEMP IN: 60.1 DEG C
 MUD WT. IN: 9.1 PPG MUD WT. OUT: 9.1 PPG ECD: 9.22 PPG
 EST PORE PRESSURE: 8.7 PPG EMW EST FRACTURE PRESSURE: 15.3 PPG EMW

COMMENTS

PALYNOLOGY

- 2139-48 M : LOWER N. ASPERUS OR POSSIBLY P. ASPEROPOLUS ZONE:
 SINGLE SPECIMEN OF M. TENUIS MAY INDICATE P. ASPEROPOLUS
 ZONE OR MAY BE REWORKED
 : MIDDLE EOCENE : NON-MARINE : MARGINALLY MATURE
- 2268-77 M : P. ASPEROPOLOUS ZONE : MIDDLE EOCENE : NON-MARINE :
 MARGINALLY MATURE
- 2367-76 M : P. ASPEROPOLUS TO UPPER M. DIVERSUS : MIDDLE TO EARLY
 EOCENE : KEY SPECIES RARE BUT NO OLDER THAN UPPER M.
 DIVERSUS : NON-MARINE : MARGINALLY MATURE

REGARDS,
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