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GAS SUMMARY

BACKGROUND GAS: 1.5 U (0.03%)
 COMPOSITION C1 = 162PPM C2 = 28PPM C3 = 0-2PPM
 MAXIMUM GAS: DEPTH 1712M (5613 FT) 11 UNITS (0.22%)
 COMPOSITION C1 = 2484PPM C2 = 350PPM C3 = 14PPM
 TRIP GAS: DEPTH 1664M (5460 FT) 31 UNITS (0.06%)
 COMPOSITION C1 = 4074, C2 = 164, C3 = 137, IC4 = 12, NC = 19
 CONNECTION GAS: NIL

RATES OF PENETRATION

MAXIMUM ROP: DEPTH 1752M (5749FT) 70.4 M/HR (231 FT/HR)
 MINIMUM ROP: DEPTH 1757M (5765FT) 6.1 M/HR (20 FT/HR)
 AVERAGE ROP: 14.4 (AVE FOR BIT RUN)M/HR (47.3 FT/HR)

PRESSURE PARAMETERS

DXC, RANGE: 0.76 - 1.37 DXC AVERAGE: 1.2
 SHALE DENSITY, RANGE: AVERAGE:
 SHALE FACTOR, RANGE: AVERAGE:
 TEMP OUT: 37.8 (MAX) DEG C TEMP IN: 15 (MAX) DEG C
 MUD WT. IN: 9.0 PPG MUD WT. OUT: 9.2 PPG ECD: 9.2 PPG
 EST PORE PRESSURE: 8.7 PPG EMW EST FRACTURE PRESSURE: 13 PPG EMW

COMMENTS

- 1/ A CARBIDE RUN AT 1765M (5791') INDICATED AN IN GAUGE HOLE.
- 2/ A MAXIMUM GAS WHILE REAMING RAT HOLE 3U, (C1 TO C3) NO SHOWS. (20)
- 3/ SAMPLE QUALITY GOOD.

REGARDS,
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