

GAS SUMMARY

329484

BACKGROUND GAS: 4U (C-1=600, C-2=2 PPM)
 MAX GAS (1165M/3822'): 19U (C-1=3600, C-2=5 PPM)

CONNECTION GAS: ABSENT

TRIP GAS (1292M/4239'): 32U (C-1=6000, C-2=6 PPM)

MAX ROP: 152M/HR (500') AT 1141M (3743')
 MIN ROP: 2.4M/HR (8') AT 1293M (4242')
 AV ROP: 30M/HR (100')

PRESSURE PARAMETERS

DXC: 0.58 - 1.30 (SAND - VOLCANICS)
 SHALE DENSITY: NO SHALE
 TEMP (FLOWLINE) 39.4 DEG. C (103 DEG. F.)
 MW IN/OUT: 9.0/9.0 PPG ECD: 9.2 PPG

ESTIMATED PORE PRES: 8.7 PPG
 FRAC GRAD (20' SHOES AT 412M (1353')): 15.3 PPG

REGARDS
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