

ROP

Gas

Chromatograph

Descriptions

RATE OF PENETRATION
FPH

400 0

TOTAL GAS
UNITS

0 200 0

METHANE
PERCENT

0 10

ETHANE
PERCENT

0 1

PROPANE
PERCENT

0 1

ISO BUTANE
PERCENT

0 1

NORMAL BUTANE
PERCENT

0 1

% Lith

Depth

Oil

Gas

WOB 11-18K
RPM 120-130
SPM 106
SPP 1226

4100

4150

4200

4250

Show #1
Max Gas 348u
C1 = 6.96%
C2 = 0.29%
C3 = 0.05%

SD: clr to lt gry to gry to wh,
wl cons to lsly cons, vf to f gr,
sbrnd to rnd, wl cmt, calc,
sme SS.

SH: lt gry to drk gry, frm to
hrd, slty i.p., blkly, sli calc

SD: clr to lt gry to gry to wh,
wl cons to lsly cons, vf to f gr,
sbrnd to rnd, wl cmt. calc.
sme SS

MW in 10 MW out 10

SH: It gry to drk gry, frm to hd, slty i.p., blk, aren i.p., calc.

