

BASKER-5

Scale 1/ 500

ROP (m/hr)

100 80 60 40 20 0

MWD Gamma Ray (api)

0 100 200

DEPTH (m)

2150

2160

2170

2180

2190

2200

2210

2220

2230

2240

2250

2260

INTERPRETIVE
FILLORESCENCE

RESERVAL DATA

TG — C1 — C2 — C3 — C4 — C5
iC4 — nC4 — iC5 — nC5

Total Gas in units
Chromatograph in ppm

.01 .1 1 10 100 1000
1 10 100 1K 10K 100K

AUX GAS DATA

TG aux — C1 aux — C2 aux — C3 aux — C4 aux — C5 aux
iC4 aux — nC4 aux — iC5 aux — nC5 aux

Total Gas in units
Chromatograph in ppm

.01 .1 1 10 100 1000
1 10 100 1K 10K 100K

GAS DATA QC

C1/C2

1 10 100

TG/(C1:C5)

.1 1 10

REF 0.59

REF 1.7















