

PARAMOUNT ET AL LIARD F36

Geology & Casing Information

See Baker Diagram Dated March 14/99 For Final Completion String

GL: 464.8 m

KB: 470.3 m

Note: KB changed
from first drilling rig
to second rig.

SCATTER

790

GARBUTT

916

CHINKEH
TRIASSIC

1111

1124

PERMIAN

1225

MATTSON

1400

GOLATA

1945

FLETT

2085

PLUG BACK

2092

TOTAL DEPTH

2110

SFC CSG

244 mm, 48.07 kg/m, H40 Landed at
502 m. Cemented to surface
311 mm hole

INTERMEDIATE CASING:

177.8 mm, 34.23 kg/m, J55 landed at
1494 m KB. Cement top 835 m.
222 mm hole

LINER:

114.3 mm, 17.26 kg/m, L80 landed at
2108.25 m KB. Cement top 1462 m
Top of tie-back 1387.69 m KB
156 mm hole

TUBING: See attached Baker diagram for tubing
and packer details.

PERFS: See attached sheet for perforations
A total of 213.1 meters has been
perforated from 1514 - 2046 m KB