

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

