WELL: L016-14

INITIAL PRESSURE (Date: April 11, 1995)

History

Previous to this survey the first shot interval was isolated (10176'-10166'), from Bs.Salina. Following, a bottom hole pressure survey was run in LO16-14 well after perforating the second interval (9944'-10066') from Bs.Salina - Lower Section, to determine the initial reservoir pressure.

Results

| Formation | Perforated Interval (MD) | M.P.P. (MD) (VD) | Pressure at MPP (Psig) | Form. Grad. (Psi/Ft) | Level Fluids (MD) | Fluids Gradient (Psi/Ft) |
|--------------------------|--------------------------------|---------------------|------------------------------|----------------------------|-------------------------|--------------------------------|
| Bs.Salina (Low.Sect.) | 9944'-10066' | 10005' 7915 | s' 4721 | 0.596 | Water at Su | ırf. 0.459 |

The pressure at bomb depth (10005' MD, 7915' VD) was 4721 psig and a wellhead pressure of 1202 psig was recorded. The final pressure was stabilized, no pressure increase was observed during the 15 minutes that the bomb remained in the hole. Therefore, the final pressure could be considered as representative of Bs.Salina - Lower Section, in this new reservoir block located at South West from LO16 Platform.

INITIAL PRESSURE
WELL LO16-14

