

TEST RESULT

DST No.4.: No hydrocarbon recovered

DST N.4 Pressure Data.

Gauge depth:	9829.83	9829.83
Initial Hydrostatic:	4493.8	4515.6
1st Flow, Initial Pr.:	2558.3	2906.9
Final Pr.:	2892.7	3775.1
1st Shut in Pr.:	3723.4	3775.1
2nd Flow, Initial Pr.:	2892.7	2906.9
Final Pr.:	3822.2	3825.1
Final shut in Pr.:	4203.8	4220.3
Final Hydrostatic.:	4493.9	4515.6

Chromatograph analysis of gases recovered from Otis HP CCL HB tool:

gas sample

C1 = 99 ppm 86.5822%
C2 = 15 ppm 13.4178%

*Not enough gas sample were obtained for H2S and Co2 analysis.

dissolve gas sample obtained from mud sample through blender

C1 = 109 ppm 82.5698%
C2 = 15 ppm 11.6328%
C3 = 8 ppm 5.7974%

*Not enough sample were obtained for H2S and Co2 analysis.

Recovery: No oil to surface. No gas to surface.

Only traces of gas and dissolved gas form mud sample were recovered from Otis tool HP CCL HB.