

Chromatograph analysis from gas trapped in mud sample by pulverising 100cc of sample in a blender:

Methane C1	109	82.5698
Ethane C2	15	11.6328
Propane C3	8	5.7974
i-Butane iC4	-	
n-Butane nC4	-	
Pentane C5	-	

Gas gravity (gm/cc) = 0.666  
 BTU/Cu Ft = 1191.3

\*Note: In both cases, not enough quantity of gas were obtained for H2S and Co2 analysis.