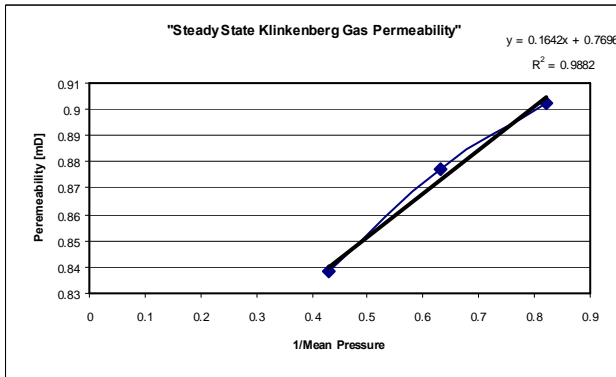


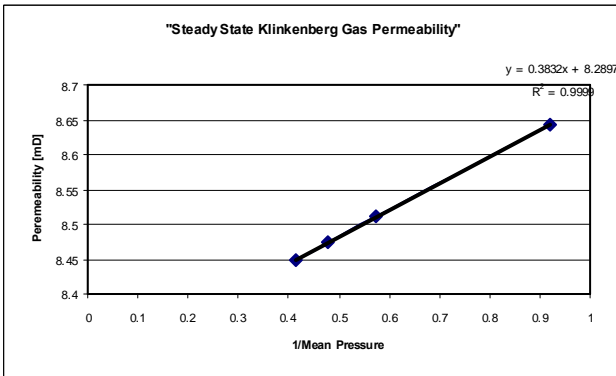
STD1

Klink Corr Gas Permeability kl	0.0593mD
Gas Permeability at 1/Pm = 1 (kg)	0.0791mD
Regression coeff. R²	0.9986



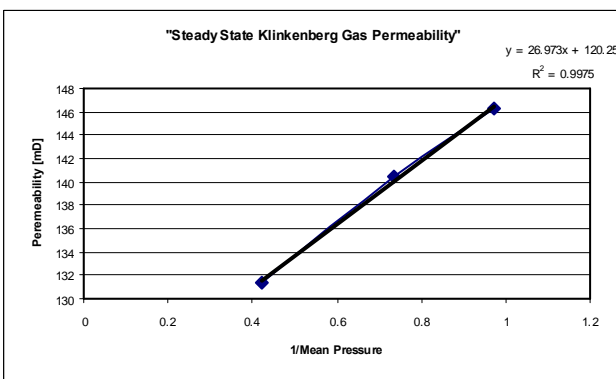
STD2

Klink Corr Gas Permeability kl	0.7696mD
Gas Permeability at 1/Pm = 1 (kg)	0.9338mD
Regression coeff. R²	0.9882



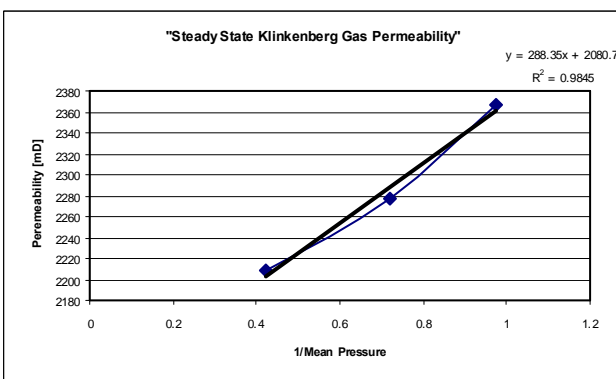
STD3

Klink Corr Gas Permeability kl	8.2837mD
Gas Permeability at 1/Pm = 1 (kg)	8.6937mD
Regression coeff. R²	0.9999



STD4

Klink Corr Gas Permeability kl	120.25mD
Gas Permeability at 1/Pm = 1 (kg)	147.2230mD
Regression coeff. R²	0.9975



STD5

Klink Corr Gas Permeability kl	2081mD
Gas Permeability at 1/Pm = 1 (kg)	2369mD
Regression coeff. R²	0.9845