## POROSITY CALCULATION OF COMPACTED SALT SAMPLE USING VACUUM SEALING METHOD

**Scope:** To determine the bulk specific porosity of specimen of compacted salt sample

**Apparatus:** Corelok InstroTek, Inc

## **Test Specimen:**

Sample ID: 175\_15 (P3) (Oven dried)

Sample Type: Salt, Core

Shape: Cylindrical

## **Calculation:**

Sample (Oven dried) weight in air,  $W_1 = 588.010g$ 

Membrane (InstroTek provided) weight,  $W_p = 27.170g$ 

Sample weight in water (Submerged),  $W_2 = 305.290g$ 

Density of Water (g/cm<sup>3</sup>) for  $22^{\circ}$ C = 0.9977

Using *CoreGravity* (Software), Bulk Specific Gravity,  $G_b = 2.125$ 

Therefore, bulk density,  $D_b = 2.120 \text{ g/cm}^3$ 

And sample volume,  $V = 277.363 \text{ cm}^3$ 

Maximum Specific gravity,  $Gm = [W_1/(W_1-W_3)] \times \rho_s = 2.157$ 

(Calculated using Silica oil for Sample 90\_05)

Therefore, assumed Gm = 2.157

% Porosity =  $(1 - G_b/G_m) \times 100 = 1.48\%$ 

## **Results:**

Sample volume =  $277.363 \text{ cm}^3$ 

Bulk Specific Gravity,  $G_b = 2.125$ 

Porosity = **1.48** %

Figure 1: Salt Sample 175\_15 (P3)



