Figure 1: Salt Sample 175_11

POROSITY CALCULATION OF COMPACTED SALT SAMPLE USING VACUUM SEALING METHOD

Scope: To determine the bulk specific gravity & porosity of specimen of compacted salt

sample

Apparatus used: Corelok InstroTek, Inc

Test Specimen:

Sample ID: 175_11 (Oven dried)

Sample Type: Salt, Core

Shape: Cylindrical

Calculation:

Sample (Oven dried) weight in air, $W_1 = 1082.100 \text{ g}$ Membrane (InstroTek provided) weight, $W_p = 15.150 \text{ g}$ Sample weight in water (Submerged), $W_2 = 567.900 \text{ g}$

Density of Water (g/cm³) for 20.9°C (recorded 0.998 Bulk Specific Gravity of the sample, $G_b = 2.119$

Using CoreGravity (Software)

So, bulk density, $D_b = 2.115 \text{ g/cm}^3$ Sample volume, $V = 511.689 \text{ cm}^3$

Maximum Specific gravity, $Gm = \left[W_1/\left(W_1\text{-}W_3\right)\right]x \; \rho_s = 2.157$

(Based on calculation for Sample 90_05, where W3 = sample weight in Silica oil- pores filled with same fluid)

Hence we will assume, Gm = 2.157

% Porosity = $(1 - G_b/G_m) \times 100 = 1.76\%$

Results:

Therefore the sample volume = 511.689 cm^3 Bulk Specific Gravity, $G_b = 2.119$

And calculated Porosity = 1.76%