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Characterisation of proppants for use in hydraulic fracturing



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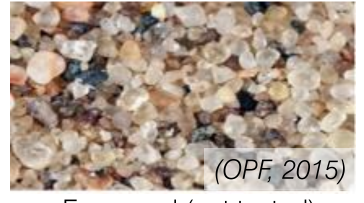
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What is hydraulic fracturing?

Hydraulic fracturing, also known as "fracking" is a technique used to stimulate hydrocarbon production within subterranean formations. It can be achieved by: Portable frac water flowback recycling plant

- Injecting fluid at a sufficient rate and the sufficien pressure through a wellbore
- The pressure created causes fractures.
- Granular material, termed "Proppant" content is pumped into the fractures.
- Proppant keeps the fracture opened in the formation allowing continuous oil and gas production under high closure stresses.

Proppant types

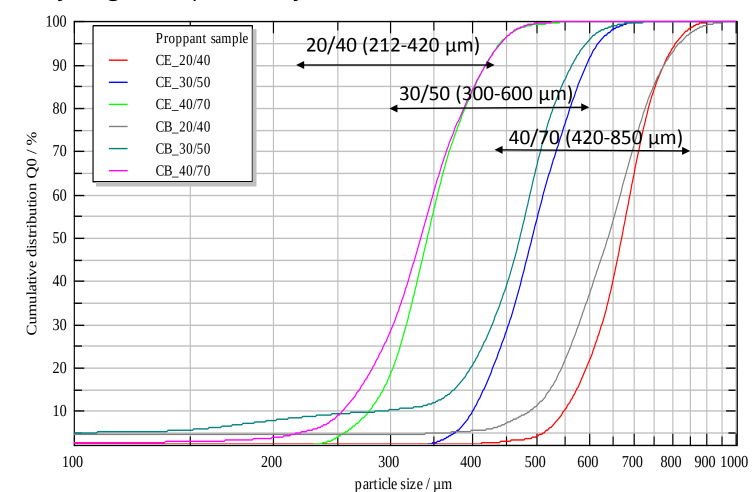




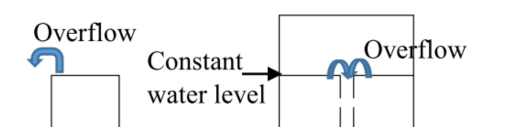


Shape parameter results of various proppants

- All proppant types have high sphericity (> 0.91) where ceramic proppants have generally higher sphericity than RCP.
- PSD of proppants very high are ranging from 1.20 - 1.31
- Increase in particle size (D_{50}) sphericity and decrease the e_{max} and e_{min}.



Hydraulic conductivity





mpervious rock layers

Frac sand (not tested)

Resin coated proppant (CB) Ceramic Proppant (CE)

Proppant	Shape	Strength	Conductivity
Frac sand	Irregular, angular, rough	\sim 40 MPa	Low
Resin-coated	Irregular, smooth, rounded	\sim 60 MPa	Medium
Ceramic	Spherical, rounded, uniform	~ 100 MPa	High

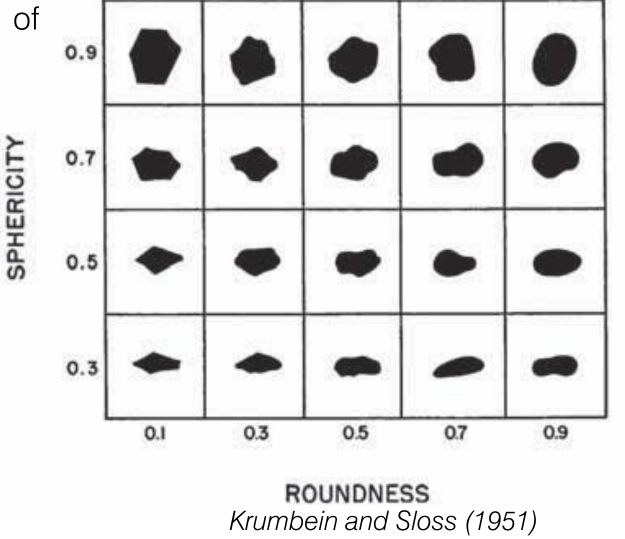
Ideal proppant must have smooth surface, uniformly sized spherical shape for optimum hydraulic conductivity. Ceramic proppant (CE) and resin coated proppant (CB) of size 20/40 (212-420 µm), 30/50 (300-600 µm) and 40/70 $(420-850 \ \mu m)$ were tested

How do we quantify sphericity?

Current method: Visual comparison of particle shapes with 2D images of Krumbein reference chart (1951).

Disadvantages

- Very long and tedious process
- Not quantitative measure of shape parameters
- User subjective results
- Subjective to elongation
- Not appropriate for quantifying sphericity of large volume of proppant



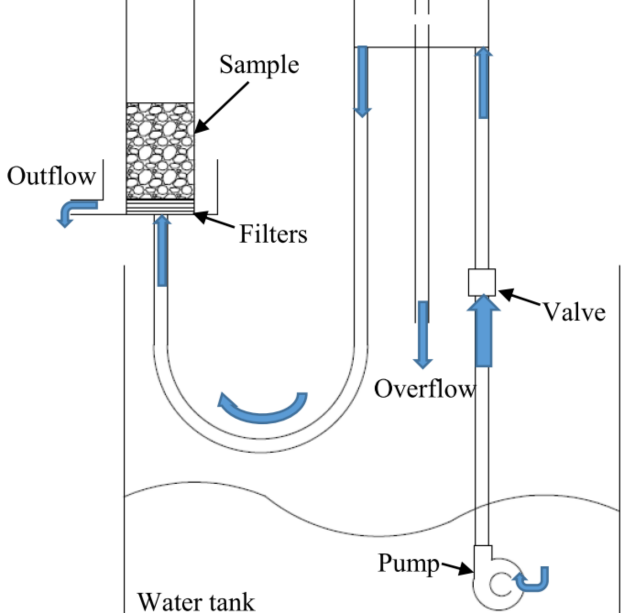
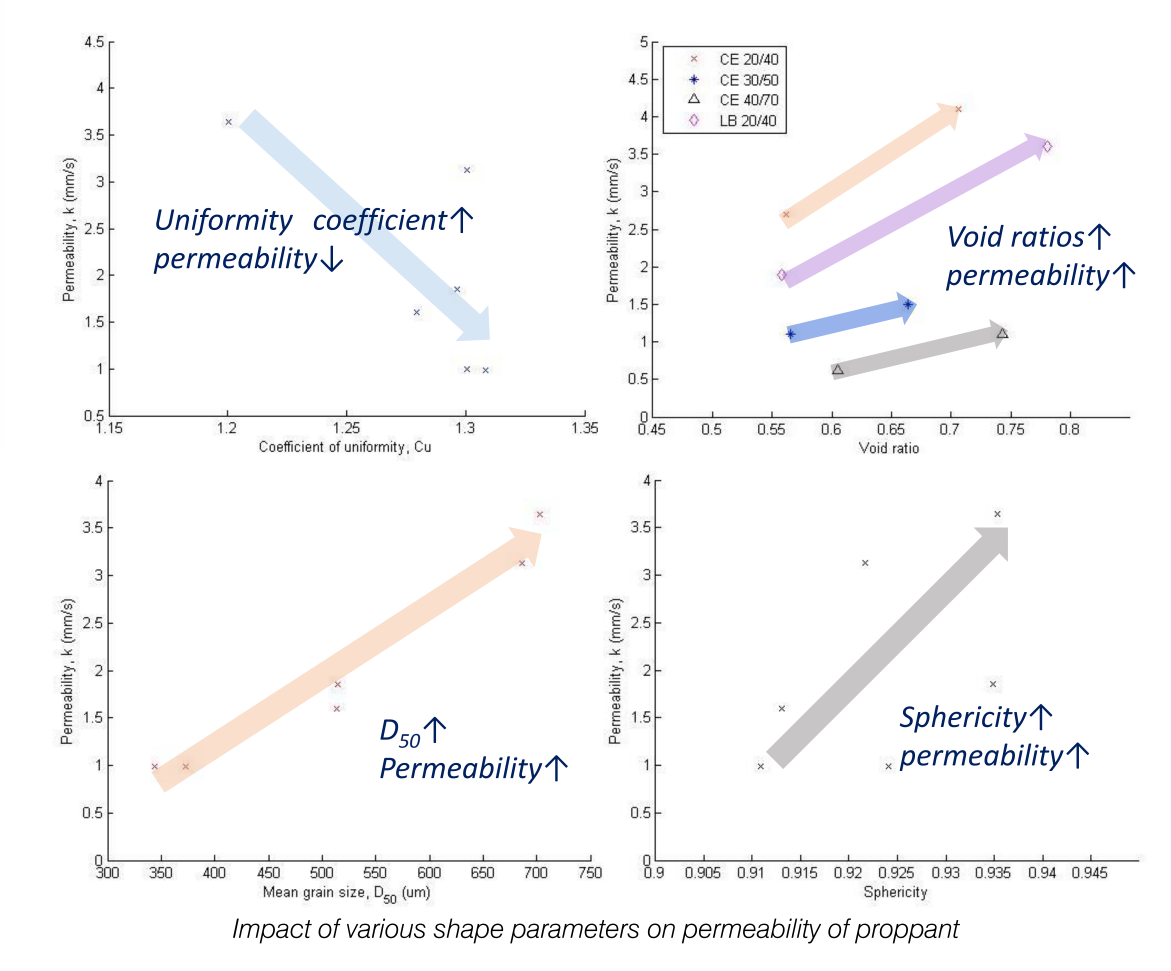


Diagram of constant head permeability test apparatus

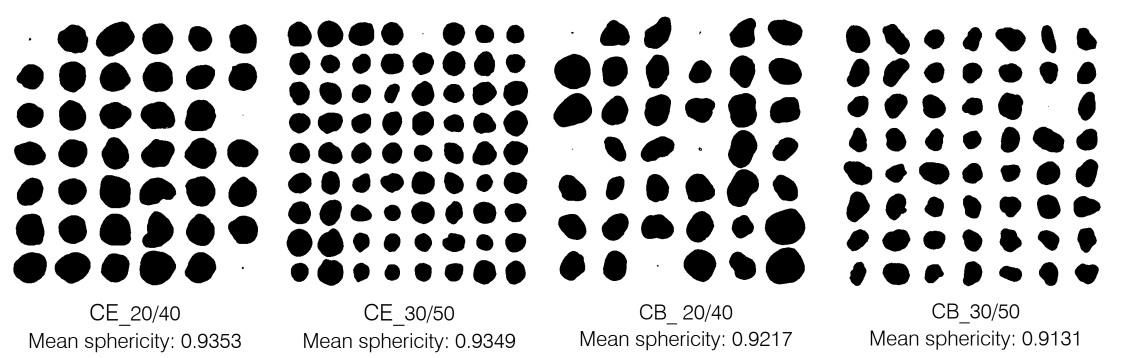


QicPic

QicPic uses dynamic image analysis to quantify particle shape and size by analysing 2D particle images taken by high speed camera.

Advantages

- Large quantity of proppant can be analysed instantaneously.
- Various shape parameters can be obtained with great precision as the smallest detectable pixel size is 1 μ m.
- Objective/numerical quantification of shape parameters can be obtained such as sphericity and particle size distribution (PSD).





References

FracFocus (07/20/2010) Hydraulic Fracturing: The Process. [Online] Available from: https://fracfocus.org/hydraulic-fracturing-how-it-works/hydraulic-fracturing-process [Accessed 04/05/2015].

Krumbein, W. C. & Sloss, L. L. (1951) Stratigraphy and sedimentation. San Francisco, CA, United States, W.H.Freeman and Co.

OPF, Enterprises. (2015) Proppants. [Online] Available from: http://ontheplantfloor.com/proppants/ [Accessed 03/06/2015].

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