

Proppant Characterization

Natural Sand Provides Performance that is Superior to Synthetic Proppant

The properties of 100M natural sand and synthetic fines were compared for potential use as a completion proppant. Both samples were tested using the protocol provided in ISO 13503-2. Testing indicated that the natural sand possessed properties required for use as a proppant that the synthetic proppant lacked.

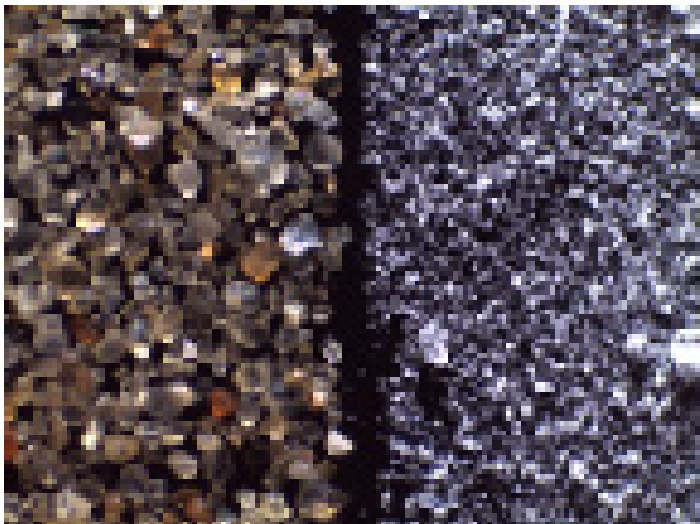
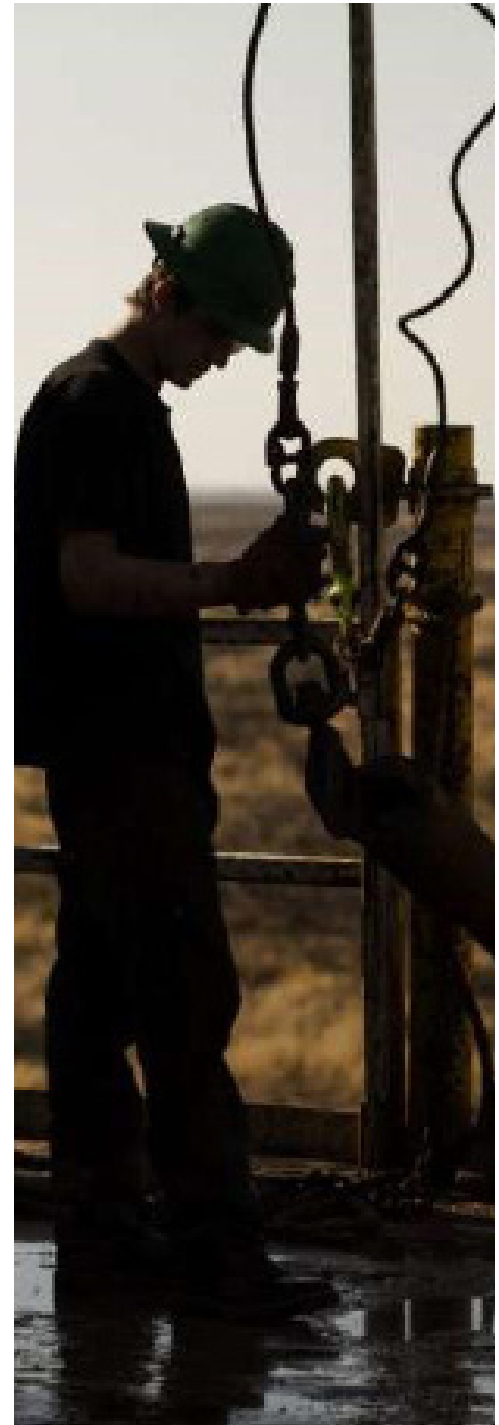


Figure Natural sand (left) and synthetic material



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