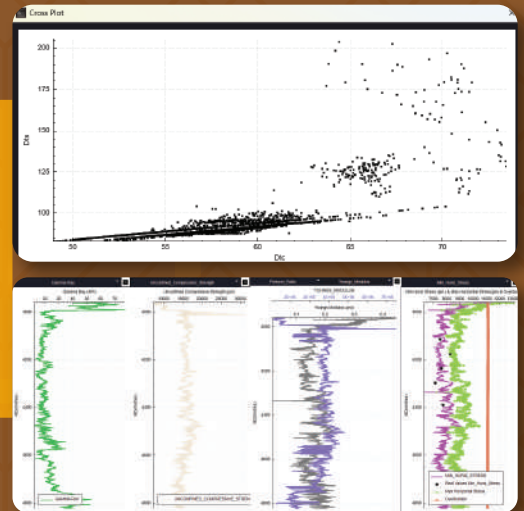


Do you possess a comprehensive sand profile for your field?

Are you still experiencing varying sand production throughout the expanse of your field?



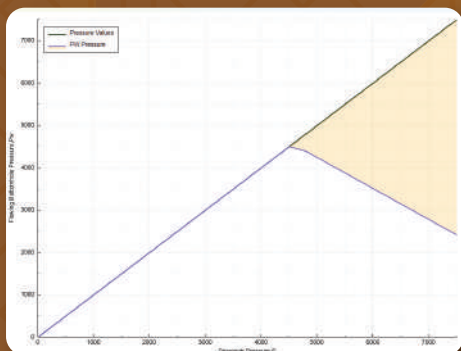
If these scenarios resonate, rest assured that you have reached the pinnacle of solutions. Within the realm of G.O.T.S, we extend a sophisticated and all-encompassing resolution for the meticulous management of sand within your field.

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Don't lag behind – savvy operators worldwide are leveraging our solutions. It's time to explore a tailored sand management strategy for your field.

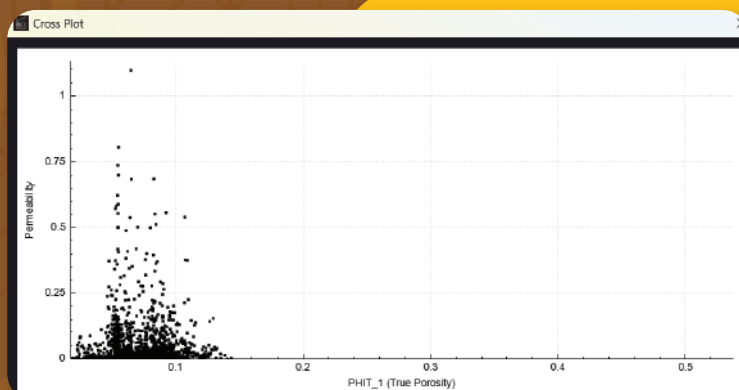


Our revolutionary product, Rock Master, offers an illuminating portrayal of your field through the generation and calibration of mechanical earth modeling and critical drawdown pressure modeling thereby providing the rock strength properties for sand prone formations.



This sophisticated tool facilitates a relative ranking of wells across the field, forecasting the volume of sand production, predicting sand production profile facilitating a robust sand management strategy.

Boasting a repository of over 50+ industry-proven correlations embedded in its system, Rock Master ensures accuracy in modeling the properties and predicting solid production.



Features like relative sand production, shear and tensile failures sensitivity across all properties and cross plots spanning to every foot of formation ensures a detailed sand control and management plan.



For a Resilient Sand Management Solution, feel free to get in touch with us.

✉ support@greenfield.energy

✉ Info@t-pservices.com

🌐 www.greenfield.energy

☎ +201006280089 (Egypt)

☎ +96895559900 (Oman)

☎ +1 312-465-3176 (USA)