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Solids Control for Engineers

About the Course

There are many variables to operating an efficient solids removal system on a well. Solids Control for Engineers is designed to engage the learner in activities that will support the decision making process when sizing, operating, and forecasting the best economic solutions using solids control equipment. This course is intended to build upon previously gained knowledge of solids control equipment, testing, and application.

Main Areas of Focus

- Oilfield solids control equipment design and application from an operational, processing sequence, and economic application perspective.
- Analytical practice for achieving maximum efficiency and application of each type of solids control equipment.
- Advanced instruction in solids analysis, operation and evaluation for the following equipment: Shale Shakers, Hydrocyclones, Centrifuges, Degassers, and Pumps.

Course Specifics

Instructor: Matt Wiggins Course Length: 5 days* **Includes test tank and lab sessions* Time: 8:30 AM – 4:00 PM* **Breakfast and lunch are provided* Price: \$1,500.00 Class Limit: 14

Attire:

Jeans or pants

Shirt

Closed-toed shoes

Safety equipment/tools provided

Schedule subject to change based on enrollment

Who Should Attend

The course is designed for drilling supervisors, drilling engineers, rig managers, technical support personnel, service company personnel who provide solids control solutions and senior service personnel associated with drilling operations.

	Course Name	Learning Targets	Solids Control Key Outcomes	Hands-On
Monday	Derrick Equipment Company Overview	 ✓ History ✓ Locations ✓ Services 	Derrick key contacts & information	
	Rock mechanics and Drilled Solids	✓ Formation analysis✓ Effects of drilled solids	 Solids sizing Cuttings examination Particle analysis 	 Rock failure & wellbore stability activity Density of solids, ECD Particle size & surface area activity
	Lost Circulation Material	 ✓ Purpose of material ✓ Types of loss ✓ Treatment of losses 	Effects of LCM on mud system and solids removal	LCM economics overview
	Cuttings Transport	 ✓ Hydraulic flow patterns ✓ N & K factors ✓ Adjusting yield point 	Importance of cleaning the wellbore	 API Cuttings Carrying Index program group activity
	Drilled Solids Calculations	 ✓ Hole volume ✓ Washout/porosity ✓ Low gravity solids evaluation 	Solids removal efficiency	Well plan example & problems
	Dilution	 What is dilution Dilution calculations & cost Effect on pit volumes 	Dilution economics	Dilution cost saving examplesConverting bags to barrels
	Solids Removal System Design	 ✓ Equipment arrangement ✓ Sizing specifications ✓ 	 Proper sizing, installation, and arrangement 	Rig layout troubleshooting activityRig survey (opportunity permitting)
Tuesday	Shale Shaker Dynamics	 ✓ Shaker motion & dynamics review ✓ Motion study 	Shale shaker performance recommendations	 G force math Calculating conveyance Weir flow and capacity calculations Shaker optimization -Test tank hands on
	Screen Technology	 ✓ Screen weave & wire diameter ✓ Flow rates ✓ Sieve testing ✓ Near size plugging 	Improving screen performance	 API 13E vs API 13C RoTap activity in lab Wet sieve testing on test tank Comparative screen animation
	Cuttings Drying	✓ Drying options✓ Flocculation	 Routing and proper piping for cuttings drying 	Viscosity & flocculation demo
	Waste Management	✓ Closed Loop Systems✓ Waste options	Waste economics	
	Troubleshooting Drilling Fluid	✓ Rheology review✓ Contaminants	How drilling fluid affects screen performance	 OBM – water wet solids lab Screen cloth microscope – dry & wet
Wednesday	Degasser Efficiency	✓ Degasser overview✓ Installation review	 Proper connection & optimization 	Degasser efficiency calculationsTroubleshooting scenarios
We	Hydrocyclones & Mud cleaners	✓ Purpose & optimization	Feet/head reviewCut point accuracy	Hydrocyclone cut point activityHydrocyclone efficiency activity
	Pump Cavitation	✓ Causes of Cavitation	Pump troubleshooting & maintenance	Video & visual tourTest tank cavitation troubleshooting activity

Thursday	Centrifuge	✓ Centrifuge applications	Optimal settings and recommendations	 Variable frequency drive computer demo Test tank centrifuge demo, sampling , & analysis
Thur	Retort Analysis	 Side by side retort Multiple retorts – system performance 	 Analyzing solids control data 	Comparative retort lab
	Solids Removal Analysis	✓ API RP 13C Removal Efficiency	Mud Report/Well analysis	Sample well removal / dilution activity
day	Process Trends	✓ Research & development	 Unique things going on in the field 	
Friday	Solids Control Review	 ✓ Quick quiz ✓ References ✓ Zip drive ✓ Course evaluation 	Assessment for learning	Recap & discussion