

## High volume drilling fluid cleaning system

State-of-the-art Krebs gMax® desilting hydro-cones produce finer, sharper particle separations at high capacities

On board 225kW generator set

Particle separation cones with shut off valves

Standard rock-over design on a tri-axle suspension

Mixes, cleans and transfers drilling fluid at the same time

## **Features and Benefits**

- On Board 60 Hz Electrical Generator Set
- Cummins diesel 8.9 L
- Centrifugal Mud Pump
- Linear Motion Shakers
- 1st Cut Cleaning Capacity is 900 U.S. Gallons (3,406 L) [estimate]
- (4) 10 in. (254 mm) Krebs gMax® desanding/desilting hydro-cones manifold mounted
- Particle Seperation Cleaning Capacity is 1,500 U.S. Gallons (5,678 L) [estimate]
- Large Fluid Processing Tanks
- Rock-over design on Tri-Axle suspension

## **Product Options**

- 50 Hz Electrical Operating System
- Supercharge (centrifugal pump assembly)
- Washdown system