



CRS delivers optimized, on-site reprocessing services that simplify operations while reducing costs.

_ RELIABLE, EFFICIENT TOP HOLE SOLUTIONS

For over 30 years, CRS has built a long-standing reputation for exceptional management capabilities of industrial effluents. Recognized as an ISO-Certified provider, we bring a level of expertise and experience well suited for the top hole drilling phase in shale gas well operations. With CRS, you have optimized, on-site reprocessing services that accommodate a variety of applications while ensuring maximum reliability.

_ MEETING YOUR NEEDS WITH CUSTOMIZED, FLEXIBLE REPROCESSING

The CRS process is designed to efficiently minimize solids in the system, even with the inherent variability during the top hole drilling phase. Our unique approach produces very high-quality centrate, and is capable of reducing solids below 0.5% without using expensive polymers. In addition, our process is flexible enough to accommodate variable fluid volumes and changing conditions with minimal disruption.

_ MORE OPTIONS, LESS COSTS

CRS achieves high-quality centrate, enabling it to be reused for multiple purposes: dust mitigation, soaping, hydraulic fracturing and more. This reduces costs and transportation for bringing in new materials and taking waste off site—all while reducing environmental impact and simplifying operations.

CRS incorporates modular processing units as part of our process, delivering enhanced reliability and processing capabilities you simply will not find with other providers.



+ TOP HOLE SOLIDS CONTROL

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CRS provides high-efficiency solutions for Marcellus and Utica shale operations, maximizing the recovery of valuable materials while dramatically reducing waste and disposal expenses.

ADVANCED TECHNOLOGY FOR BETTER LOGISTICS AND OPERATIONS

With Research and Development headquarters located in Lewisberry, Pennsylvania, CRS represents industry-leading technology that has been field-tested for complex reprocessing applications. Our close proximity to drilling sites means real-time technical support and enhanced laboratory analysis to minimize delays and improve operational efficiency. Top hole operations benefit from our on-site labs that can perform extensive testing to ensure the highest quality—taking key measurements, adjusting to changing water conditions, and providing data logging and other high-value services. CRS also offers entire backup systems to help reduce downtime and maximize site output.



CRS LETDOWN

Unlike the competition's letdown (shown left), CRS rendered letdown is dry enough to pass the paint filter test, making it easy and cost effective for disposal.



CRS TOP HOLE CENTRATE

The CRS process produces extremely high-quality centrate (shown before and after treatment), reducing solids below 0.5% without using expensive polymers.



* QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001:2008