



Sale Announcement from Rig Source, Inc.

ASARCO purchases Terramac RT9 crawler carrier to mount spray boom unit

ASARCO, a fully integrated miner, smelter and refiner of copper in the U.S., recently purchased a Terramac RT9 rubber track crawler carrier customized with a 60-foot precision spray boom.

Made by Rig Source, a drilling and utility rig rental, sales and customization shop headquartered in Elburn, Ill., the Terramac RT9 is the only North American-made rubber track crawler. The RT9 provides a sure-footed platform for ASARCO's spray boom, which will be used to shoot a continuous mist of magnesium chloride and water onto the area, suppressing the dust granules dumped into the tailing ponds during mining applications.

ASARCO's domestic mines annually produce 350 to 400 million pounds of copper. The company operates three mines, associated mills and smelter in Arizona and a refinery complex in Texas, which includes plants that produce copper cathode, rod and cake and by-products.

Photo: See photo attachment to e-mail.

Caption: The Terramac RT9 customized with a 60-foot precision spray boom.

Video: <http://www.youtube.com/watch?v=TIM819FPTXk>

Online Editions—Suggested Tags: ASARCO, Terramac RT9 rubber track crawler carrier, Rig Source Inc., spray boom, dust suppression

For more information, please contact:
Becky Bludgen Gelula, Sales and Marketing Specialist
Rig Source, Inc.
Telephone: 630-365-1649
Email: becky@rigsourceinc.com

Liz Martin, Public Relations Specialist
Ellenbecker Communications, Inc.
Telephone: 507.945.0103

Email: liz@ellcom.us

Rig Source, Inc. is an international equipment dealer located in Elburn, Illinois offering new, used and rental drilling equipment and crawler carriers as well as parts and service. In 2011, Rig Source founded Terramac, LLC and began manufacturing the Terramac RT9 rubber track crawler carrier. Rig Source is Terramac's main distributor. For more information on Rig Source and their new Terramac brand, please visit www.rigsourceinc.com and www.terramac.com.