

**FOR IMMEDIATE RELEASE**



**Media Inquiries:**

Christy Hartman  
Greenwell Energy Solutions  
chartman@greenwellsolutions.com  
281-217-9690

**Greenwell Energy Solutions Acquires BB Chemicals**

*Acquisition provides comprehensive reservoir optimization services and expanded chemical portfolio*

**HOUSTON, Nov. 18, 2014**—[Greenwell Energy Solutions](#) (Greenwell), an independent specialty supplier of completion, production and environmental services for the upstream energy industry, today announced it acquired BB Chemicals Inc. BB Chemicals has an extensive line of specialty production chemicals, blending facilities, field service personnel and assets. Based in Odessa, Texas with over 70 employees and six district offices, BB Chemicals has earned a reputation for unmatched field support and currently treats several thousand wells.

“Operators rely on Greenwell to improve production through our well intervention and clean-out services,” said Ron Wagon, president of Greenwell. “But clean out using our patented oscillating tool with specialty chemicals is just one step in improved production. Clients need maintenance programs with effective production chemicals and a variety of delivery mechanisms to achieve ideal reservoir optimization. BB Chemicals’ extensive field team excels in delivering such programs.”

Today, Greenwell conducts unbiased chemical testing using partner laboratories and only offers clients the best available solutions on the market. By using BB Chemicals’ in-house manufacturing and blending services, customers also now have access to products designed for their specific applications. Chemical solutions are engineered to meet precise performance criteria and quality specifications, and are subsequently adjusted for optimal performance based on field trials. Lab results including water and oil analysis are often completed in three to four days, a fraction of the time experienced when utilizing traditional third party labs.

“Our customers have come to expect from us high performing chemicals that are backed by our strong field services team,” said Bruce Babb, owner and president of BB Chemicals. “I’m excited that going forward we have a mechanical component we can use in conjunction with our chemicals. Customers can now count on us for a more comprehensive production solution over the life of their wells.”

With the acquisition, Greenwell now operates nine offices and has a presence in all major Texas plays and in Louisiana and Oklahoma.

BB Chemicals will continue to operate under the BB Chemicals name for the foreseeable future. Customers will leverage the same BB Chemicals team, field service and support but with access to an expanded portfolio. As the two companies integrate, Greenwell will unveil its more comprehensive website to include a larger suite of solutions and capabilities.

**About Greenwell Energy Solutions**

Greenwell Energy Solutions is an independent specialty supplier delivering proprietary-blended chemicals, water treatment and environmental services for the upstream energy industry. Its services span well stimulation, pressure control systems and fully managed secondary containment that reduce clients' environmental impact and operating costs. Through unbiased testing at partner and third-party labs, Greenwell is able to ensure its solutions provide consistent quality, performance and durability. The company dedicates countless R&D hours to designing environmentally-friendly chemicals and solutions that perform reliably on every project. For more information, visit <http://greenwellsolutions.com>.

**About BB Chemicals Inc.**

BB Chemicals is an independent chemical and service provider that specializes in field analysis, laboratory evaluations and program development with a strong focus on production solutions. Leveraging in-house laboratory services and blending facilities, its field services team delivers solutions and ongoing maintenance services for customized products. The company is headquartered in Odessa, Texas and currently treats several thousand wells.