260 Industrial Driva Beckley, WV 25801

Schlumberger

Dear CTRL Team,

Since we have begun to utilize CTRL's turnkey ultrasonic inspection program, we've seen quite a few significant benefits from the employment of the technology. Our facilities have been successful in using the UL10 | to diagnose the condition of solenoids on our service vehicle transmissions, in finding various types of leaks – including small leaks after weld projects, locating washed out valves on manifolds, identifying problems with PTO drives, and more. The CTRL UL101 has proved to the a versatile device that can be used for a wide variety of tasks. Used in conjunction with SolindCTRL, it has saved us a lot of time and troubleshooting.

We particularly appreciate the customized approach taken by CTRL in the development of implementation manuals and regional training on the UL101 and SoundCTRL. CTRL's turnkey approach has allowed us to integrate ultrasonic technology effectively at all sites in a very short time. We are already seeing the returns of this new technology and anticipate many more in the near future. We look forward to expanding the use of this solution throughout our remaining districts.

Sincerely,

Ron Stover

Operations Support Manage

Ron Stover

Operations Support Manager, East

Oilfield Services 6601 Broadway Extension, Suite 200 Oklahoma City, OK 73116-8214 Tel. (304) 353-9303 Cell (304) 545-1196 stover@oklahoma-city.oilfield.slb.com Schlumberger