

Thermal Conduction Heating of Former Gas Station

North Carolina, USA



90 80 70 50 40 30 20 10 Pre TCH Phase 1 Final MW-7RRR MW-7RRR

Guaranteed Fixed Price Remediation

Goal: 10 μg/L Benzene in Groundwater

Site Characteristics

- Treatment volume: 2,100 yd³
- Saturated & Vadose zone: clayey silt, micaceous clayey silt, bedrock
- 933 µg/L in groundwater
 (1,400 mg/kg in soil)

Operations

• Total run time: 90 days

Results

- All confirmatory samples below guaranteed reduction levels
- FlexHeater wells allowed for greater efficiency by targeting treatment at discreet depth intervals

Safe. Fast. Certain. Guaranteed.

An Employee Owned Company

Contact TRS Group: Mark Kluger VP Sales & Marketing 302-655-6651 For more information and other project examples, please visit:

www.thermalrs.com