

## Fire Tube Heaters

**Applicators:** Action Energy  
C & C Coatings  
Edgar's Sandblasting  
S & S Equipment  
Frank's Used Tanks & Heaters

**Location:** Permian Basin Oilfield



Fire tube heater systems are used to heat process fluids, such as crude oil, emulsions, amines, etc. CeRam-Kote 54® has been used to protect the OD of the fire tube (as in the above picture) in the oil industry for over 21 years with excellent success. **Our customers tell us a fire tube coated with CeRam-Kote 54® outlasts other products ten-fold!**

Our **competitive edge** comes from our **ceramic loading technology**, which makes our coatings ***TOUGHER*** protective coatings than the competition.

Our coatings offer outstanding chemical resistance to the most common oilfield fluids: Saltwater, HCL, Oils, Fuels. We offer internal coatings as well as external coatings. Both systems resist all types of common oilfield fluids, and still maintain our ***damage-resistant*** qualities, essential for use in the oil patch. Coatings, such as CeRam-Kote 2000 are used internally for chemical resistance. Externally, CeRam-Kote 54® SST is our surface tolerant primer, and CeRam-Thane 300, our top of the line polyurethane offers excellent UV protection.

Our facility manufactures all the CeRam-Kote coatings to tight quality specifications (ISO 9000; we are a Lockheed-Martin Approved Vendor). We also apply the CeRam-Kote coatings at our 10-acre facility in Big Spring, Texas.