

Fire Tube Coating

Applicators: Action Energy
Boswell Welding
C & C Coatings
C & D Sandblasting
Edgar's Sandblasting
JRH Contracting
Lighthouse Trades
S & S Equipment
Frank's Used Tank & Heaters
Jafco
Greg's Welding

Customers: Agtlorn Operating, Inc.
Anadarko Petroleum
Apache Corporation
Berry Petroleum
Big Shell Oil & Gas
Byrd Operating
Continental Resources
Crownquest Operating
Dragon Products
Energen
EOG Resources
Five Stone Energy
Hess Corporation
Landrick
Laredo Petroleum
Opus Operating LLC
Penergy
Pitts Energy
Pioneer Exploration
Southwest Royalties (a div. of Clayton Williams Oil)
Trey Resources



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 since 1985 with excellent success. **Our customers tell us a fire tube coated with CeRam-Kote 54® outlasts other products ten-fold.**

Temperature Resistance for fire tube applications: 400°F*
See CK-54 Product Data Sheet for specific preparation and application information.

Our **competitive edge** comes from our **ceramic loading technology**, which makes our coatings **TOUGHER** 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 on tanks, heater treaters, gas separators 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.

**Ceram-Kote 54 temperature rating for firetube applications only.*