

# Offshore Dual Inline Heaters in Series



### **CHALLENGE**

• Cost effective Well Test Package with a small footprint



### **SOLUTION**

• CETCO Energy Services (CETCO), Dual Inline Heater in Series



### **RESULTS**

 The CETCO Dual Inline Heater in Series were as effective as the Steam Exchange Package, with a small footprint

Well Testing

## Offshore Dual Inline Heaters in Series

#### **CHALLENGE**

A Gulf of Mexico operator sought a small footprint and cost-effective well test package from CETCO with a gas/oil ratio of 1,000 bbl/scf, surface temperatures of approximately 60°F, total vertical depth of 11,000 ft, a water depth of 2,500 ft, and a water weight of 9.6 ppg. CETCO considered options of process heating methods as a means to reduce the footprint on the rig and operational costs.

### **CETCO SOLUTION**

With a target separator temperature of more than 80°F in order to break effluent emulsions and foam, CETCO reviewed two possible heating methods: dual inline heaters in series and a steam exchanger package. The steam exchanger package offered greater heating capacity with a greater footprint and cost, therefore, after evaluating estimated heat duties of the process, the dual inline heaters in series were selected and provided by CETCO.

### **RESULTS**

CETCO maintained bath temperature between 140 - 150°F while separator temperatures were maintained between 95 - 115°F over all flow periods. The empirical data gathered on location confirmed that the dual inline heaters in series are an acceptable heating method given the well parameters and test objectives.



