

Treater Spec Sheet:

Field Name and Location

Design Conditions

Conditions		UNITS			
OIL RATE		BBLs/Hr.			
Oil Gravity		API			
Oil Viscosity SSU	@	Farenheit	@	Farenheit	@ Farenheit
Pour Point		Farenheit			
Water Rate		BBLs/Hr.,		Water Specific Gravity	
Gas Rate		SCF/Hr.		Gas Specific Gravity	
Sand, Salt, or solids Present: Describe					
Gas/Oil Ratio (GOR) Average		SCF/BBL			
Percent CO ₂		%			
Surging or Instantaneous Flow: Describe					
Foaming or Paraffin (if present describe)					
Pruduction Temperature to Treater		Farenheit			
Estimated Treating Temp. (if Known)		Farenheit			
Operating pressure Required		PSIG			
Design Temp, include Max. and Min		Farenheit			
Required BS&W of Outlet Oil		%			
Fuel Source		High Heatering Value(HHV)			BTU/SCF,B1
Fuel Supply Pressure		PSIG			
Disposition of Effluent Water: Describe					

гU/Lb