



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 CO₂ _____

%

Surging or Instantaneous Flow: Describe _____

Foaming or Paraffin (if present describe) _____

Production 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,BTU/Lb"

Fuel Supply Pressure _____PSIG

Disposition of Effluent Water: Describe _____