

GENERAL

SERVICE APPLICATION: _____

MARKET CODE: (CHECK ONE)

INDUSTRIAL MUNICIPAL POWER PETROLEUM

LIQUID TO BE STRAINED: _____

SPECIFIC GRAVITY ____, VISCOSITY (CPS/SSU) ____, TEMP. (°F) ____

FLOW CONDITIONS

FLOW (GPM): ____, MAXIMUM ____, MINIMUM ____, VEL (FT./SEC) ____

OPERATING PRESSURE (PSI): ____, NORMAL ____, DESIGN ____, MINIMUM ____

OPERATING TEMPERATURE (°F): ____, NORMAL ____, DESIGN ____, MINIMUM ____

MAX. ALLOWABLE PRESS. DROP (PSI) CLEAN ____, DIRTY ____

CONTAMINANT

SOLIDS TO BE REMOVED: ____, HARD SOFT STICKY FIBROUS

SOLIDS CONCENTRATION: __PPM, __%WT, ____% VOLUME

PARTICLE SIZE: ____ MICRONS OR ____ INCHES

ELEMENT: PERFORATED MESH DURAWEDGE® ELEMENT

STRAINER CONSTRUCTION

MODEL : CAST DUCTILE FAB STEEL FAB STAINLESS
 CAST IRON CAST STEEL CAST STAINLESS
 CAST BRONZE FAB STEEL FAB STAINLESS

PIPELINE SIZE (INCHES): _____

8.27 x 11.69 in CONNECTIONS: FLANGED 125# 150# OTHER _____