

PREPARED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

CONTACT NAME: \_\_\_\_\_ TEL: \_\_\_\_\_

COMPANY: \_\_\_\_\_ FAX: \_\_\_\_\_

ADDRESS: \_\_\_\_\_ E-mail: \_\_\_\_\_

CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_

APPLICATION TYPE: \_\_\_\_\_ TAG ID/NO: \_\_\_\_\_

TOP LIQUID: \_\_\_\_\_ DENSITY: \_\_\_\_\_

BOTTOM LIQUID: \_\_\_\_\_ DENSITY: \_\_\_\_\_

TEMPERATURE: NORM. \_\_\_\_\_ °F MAX. \_\_\_\_\_ °F PRESSURE: NORM. \_\_\_\_\_ PSI MAX. \_\_\_\_\_ PSI

SOLIDS PRESENT:  YES  NO DESCRIBE \_\_\_\_\_

RAG LAYER PRESENT:  YES  NO DESCRIBE \_\_\_\_\_

GAS PRESENT IN LIQUIDS:  YES  NO DESCRIBE \_\_\_\_\_

AGITATION:  HIGH  LOW  NONE DESCRIBE \_\_\_\_\_

**INSTALLATION**

CAN THE DEVICE BE INSTALLED WHILE THE VESSEL IS IN SERVICE:  YES  NO

SENSOR WETTED MATERIAL: \_\_\_\_\_ GASKETS MATERIAL: \_\_\_\_\_

EXISTING PROCESS CONNECTION:  YES  NO  Valve  Flange Size \_\_\_\_\_ Rating \_\_\_\_\_ Schedule \_\_\_\_\_

ESTIMATED DELIVERY:  THREE MONTHS  SIX MONTHS  ONE YEAR  MORE THEN ONE YEAR

**SKETCH THE VESSEL SHOWING THE FOLLOWING:**

- Most Desired Mounting Location
- Internal Structure (If Present)
- Interface Position: Min. & Max.
- Flow Location: IN & OUT
- Max. Flow Rates: IN & OUT
- General Dimensions