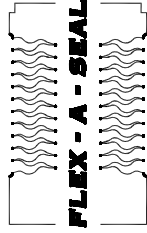


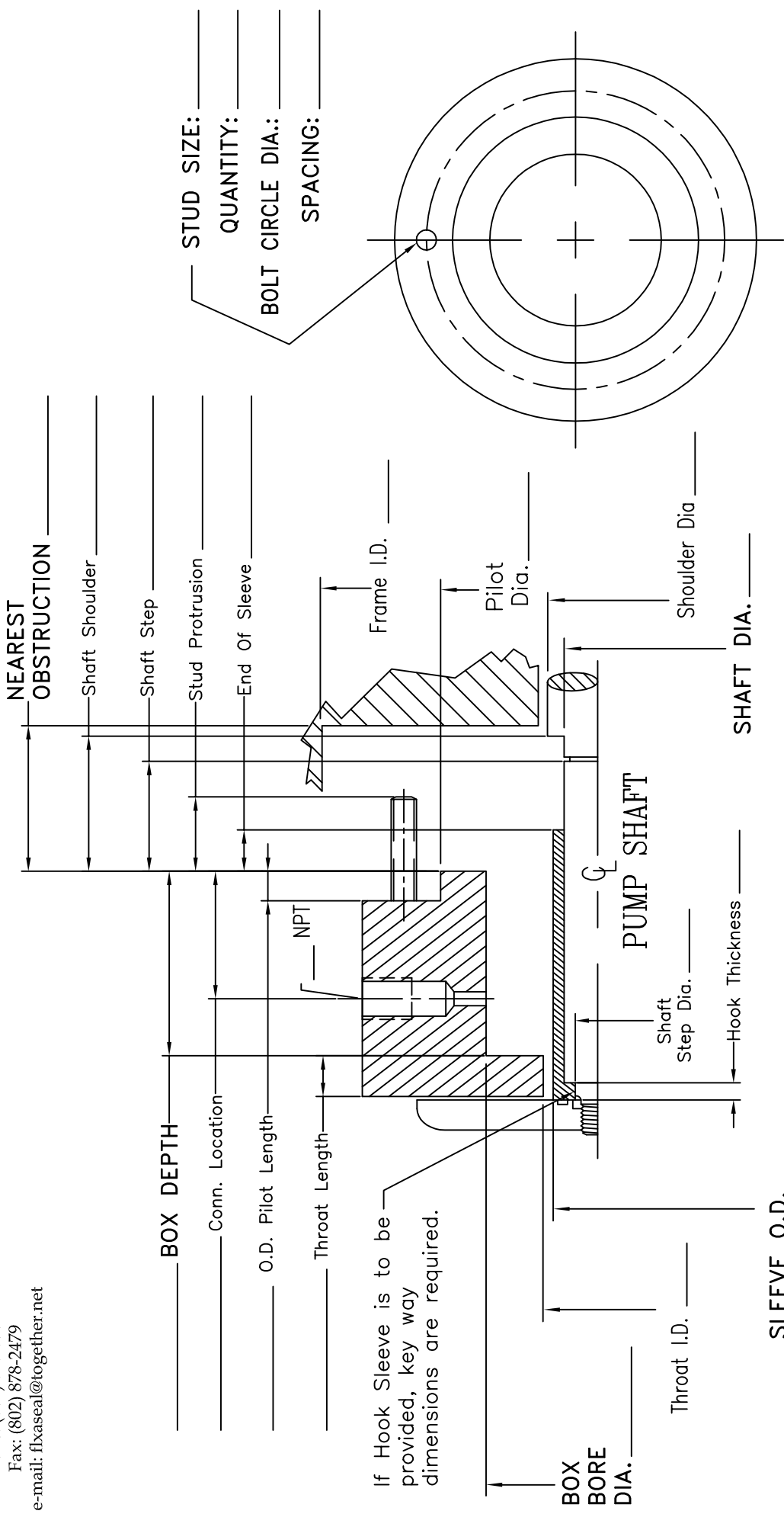
SEAL DATA SHEET

CUSTOMER: _____
 DATE: _____
 JOB#: _____

Customer Drawing Number Attached _____



P.O. BOX 184 / 1 JACKSON ST.
 ESSEX JUNCTION, VT 05453
 Phone: (802) 878-8307
 Fax: (802) 878-2479
 e-mail: flexseal@together.net



Impeller End _____ Motor End _____ Gland End View _____

Shaft Rotation Viewed from motor end: CW _____ CCW _____

- Show Radial Obstructions
- Show locations of connections such as circ, vent, drain.
- If round gland is not acceptable show desired configuration.

Seal Information

1. Seal code or type _____
2. Materials: Single seal or Inboard dual seal
 Faces _____ Secondary seals _____ Metal parts _____
3. Materials: Outboard dual seal
 Faces _____ Secondary seals _____ Metal parts _____
4. Special seal requirements: _____

Equipment Information

- PUMP MIXER OTHER (Please Specify) _____
1. Mfg, model, size _____
 2. Horizontal Vertical Horizontal Split Vertical Split #of boxes _____ #of stages _____
 3. Sleeve material: _____ Casing material: _____ Shaft Material: _____ Stuffing Box Jacketed: Y/N
 5. Seal Chamber type: Standard Bore Large Bore Taper Bore Other _____

Operating Information

1. Product Description _____
2. Product: Temperature _____ Speed _____ Spec. Gravity _____ Viscosity _____
3. Box pressure _____ Discharge Pressure _____ Suction Pressure _____ Vapor Pressure _____
4. Product: Clean Dirty Abrasive Crystallizing Toxic Corrosive Hardening
5. Previous Sealing Method: _____
6. Cause of Failure: _____

Environmental Controls

1. API or ANSI Piping plan: _____
2. Buffer/Barrier Fluid: _____ Pressure _____ Temp _____ G.P.M. _____
3. Reservoir Size: _____ Cooling Coils: Y/N