Seal Application Data

Equipment Dimensions:
- A. Sleeve O.D.
- B. Shaft O.D.
- C. Box Bore
- D. Box Depth
- E. Register
- F. Register Length
- G. End of Sleeve
- H. First Obstruction
- I. Inlet Location
- J. Tap Size
- K. Quantity
- L. Size
- M. Circle
- N. Spacing
- O. Quantity
- P. Size

Equipment Data:
- Customer Identification
- Manufacturer of Equip.
- Serial Number
- Model Number
- Size
- Shaft Speed
- Type: Horiz.  Vert.  Pump  Mixer

Pump Features:
- Wetted metal parts made of
- Case split?
- Cooling jacket on pump?
- Has pump been altered?
- Rotation: Right  Left  Double Ended

Pressures:
- Suction
- Discharge
- Stuffing Box

Fluid Characteristics:
- Product to be Sealed
- Concentration
- Temperature
- Ph Value
- Specific Gravity
- Viscosity
- Solids present?
- Does fluid set up and harden?
- Does fluid crystallize?
- Is fluid dangerous or toxic?
- Is fluid corrosive?

Environmental Controls:
- Clean liquid flush available?
- Quench liquid or steam?
- Cooling water available?
- Is system cleaned?
- With what?

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