COMPANY				
ADDRESS	PHONE			
CITY	STATE	ZIP		
ATTENTION OF	TITLE			
OPERATIONAL DATA				
EQUIPMENT MAKE, TYPE, and/or SIZE				
METAL PARTS MADE OF				
PRESSURE RANGE AT SEAL	FROM	ТО		
DIRECTION OF PRESSURE				
TEMPERATURE RANGE	FROM	ТО		
SHAFT DIAMETER				
SHAFT RPM	SPEED (F.P.M.) AT O.D. OF SEAL FACE			
FLUID BEING SEALED				
DOES FLUID CRYSTALLIZE?	IS FLUID DANGEROUS	OR TOXIC?		
DOES FLUID HARDEN?	IS FLUID CORROSIVE?			
PH VALUE SPECIFIC GRAVITY	VISCOSITY			
SOLIDS PRESENT?(IF SO, WHAT KIND)				
IS CLEAN LIQUID FLUSH AVAILABLE?				
PERMISSIBLE LEAKAGE (cc/hr.)	SEAL LIFE REQUIRED			
TYPICAL RUNNING CYCLE (TIME ON/OFF)				
SHAFT END PLAY	SHAFT RUN OUT T.T.R	•		

NEW APPRECIATION	YES()	NO()
CONVERSION	YES()	NO()
IF CONVERSION, PLEASE GI	VE DETAILS O	F PRESENT SEAT
IF NEW, WHEN WILL PRODU	ICTION BEGIN	?

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DESIGN DRAWING
SPECIFY DIMENSIONS IN SPACES BELOW OR ATTACH DRAWING
A) SHAFT OR SLEEVE OD
B) STUFFING BOX BORE
C) REGISTER
D) STUFFING BOX DEPTH
E) REGISTER TO END OF SLEEVE OR SHAFT
F) DISTANCE TO FIRST OBSTRUCTION
G) GLAND BOLT CIRCLE
H) SIZE OF BOLT HOLES
I) NUMBER OF BOLTS

PRODUCTION REQUIREMENTS
THIS DATA WILL AFFECT DESIGN AND PRODUCT ECONOMIES
QUANTITIES EACH ORDER
TOTAL QUANTITIES
YEARLY QUANTITIES
MONTHLY QUANTITIES

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