Application Data Sheet

The first step in recommending CHEVRON® products is to determine as much as possible about the operating of the equipment, the stuffing box dimensions, environmental conditions, what product(s) have been used before and any related problems.

The data sheet below is provided to help simplify this process.

EQUIPMENT TYPE				
Cylinder	Press	Pump* _		
Other (explain)				
Manufacturer		Model No		
EXISTING SEALS				
Seal Type	_ Manufacturer _	Part Number _		
How does the seal perform?				
What constitutes a seal failure?				
Expectations for new seal?				
What constitutes a successful seal replacement?				
STUFFING BOX DATA Shaft, Rod, Ram or Plunger Dia Stuffing Box Bore Depth of Box Gland,		Depth of Stuffing Box	Gland Maximum Gland Entry Stuffing Box Shaft Diameter	
OPERATING CONDITIONS		<u> </u>	-Stuffing Box Bore	
Fluid Type				
Manufacturer's No				
Pressure: Min Ma			1	
Temperature: Min Ma	ax.		CHEVRON® packing, please refer to the rmation on product compatibility, stack	
Motion: Reciprocating		height, pressure ranges and clearances is available.		
Length of Stroke		fill in the blanks and fax o	red, copy the data sheet section above or mail it directly to Garlock Hydraulio	
Cyclos/min		Components, fax 866.636.4	-275.	



Cycles/min.____

For other than reciprocating equipment (i.e. rotary, oscillating),

*See page 13 for more detailed information on reciprocating equipment.

contact Garlock for recommendations.