

General Information:

Company Name: _____ Date: _____
 Contact Name: _____ Title: _____
 Address: _____ Division: _____
 City, ST, Zip: _____ Phone: _____ Ext.: _____
 E-Mail: _____ Fax: _____

Product Interest: 'R' Series 'S' Series 'P' Series 'CH' Series Direct Drive PTO Bell Housing PTO

Driving Unit: Main Auxiliary
 Electric Motor Hydraulic Motor
 Combustion Engine Other _____
 HP rating: _____
 Brand/Model: _____
 Max. Torque: _____ ft. lbs. @ _____ rpm.

Driven Unit:
 Pump Compressor Auger
 Other _____
 Starting Torque (max.): _____ ft. lbs.
 HP rating: _____ @ _____ RPM.
 Running Torque (max.): _____ ft. lbs.

Conditions at Engagement:

Stationary Full Load Without Load
 RPM While Engaged: _____
 RPM While Disengaged: _____
 Engaged Frequency: _____ Per Hour

Ambient Temperature of Operating Environment: _____ F / C
 Engine / Gearbox Operating Temperature: _____ F / C
 Time Engaged: _____
 Time Disengaged: _____
 Period Of Acceleration: _____ seconds

Conditions during Engagement:

Load Type: Constant Pulsating Light Shock Heavy Shock

Clutch/Brake Mounting Requirements:

Shaft Mounted Lubrication: Oil Bath Splash Dry
 Bore/Key Specification: _____ Shaft Drilled For Clutch Actuation: Yes No

Flange Mounted Male Side Mounting Pilot SAE A B C D Other _____
 Female Side Mounting Pilot SAE A B C D Other _____
 Input Side Spline Shaft Details _____ Internal External
 Output Side Spline Shaft Details _____ Internal External
 Available Pressure to Engage Clutch _____ psi Hydraulic Pneumatic

Direct Engine SAE Housing Size _____ Pilot Bearing O.D. _____
Flywheel Mounted Output Configuration Required: Shaft SAE Flange Mount Size: _____
 Available Pressure _____ psi. Hydraulic Pneumatic

Machine Description/Comments/Additional Details: _____

