



Customer			
Name	Enerplus	Date	January 27, 2016
Skid Data			
Model	88	Pump #	P-502 East Unit
SLB Part Number		SLB Serial Number	741-93
General Information			
F-Ticket Number	DDQC-00084	Field:	Joarcam
Service Tech	Evan Brooks	Well #	6-29-49-21-W4
Client Rep	Rob Primrose	GPS Location	
Client Contact Number	(780)-608-8250	State:	AB
Client PO		Client Email:	rprimrose@enerplus.com
Pump Data			
Stage Type	J350N	Shaft Size	1.188"
Series	675	Metallurgy	Niresist
Construction/Thrust	C-CT-ARZ		
	Pump 1	Pump 2	Pump 3
Housing Size	90		
Number of Stages	26		
SLB Part Number			
Serial Number	2NB8J68416		
In Service Date			
Motor Data			
Manufacturer	Reliance	Enclosure Type	TEFC
HP Rating	400	Motor RPM	3575
Nameplate Voltage	460	Name Plate Amps	446
Frame Size	449T5	Service Factor (SF)	1.15
Serial Number	02MB005946-C-002	Class Insulation	F
Bearing Type	Ball	In Service Date	
Space Heaters		Switchboard Type	
Max Operating Freq.	60HZ	Motor Controller	Soft Start
Thrust Chamber Data			
Model	88A	In Service Date	
Serial Number	1323-88	Date of Last Service	13-Apr-11
TC Part Number	3901228	TC - Motor Coupling Type	Falk 1070 Coupling
		Motor Coupling PN	
Intake Assembly Data		Discharge Assembly Data	
Intake Flange Size	6" 150 ANSI 4 clamp	Discharge Flange Size	4" 900 ANSI
SLB Part Number		SLB Part Number	
Serial Number		Serial Number	
Material	SS	Material	SS
MAWP	230 psi	MAWP	1200 psi
Test Pressure	350 psi	Test Pressure	1800 psi
Expansion Joint Used	Yes	Expansion Joint Size	6"
		Expansion Joint Type	Nitrile Tube, Neoprene Cov
J.C. Seal Type	Type 2	Seal Part Number	7005564

Pump Shutdowns			
Suction Pressure	Low - 30 psi	Discharge Pressure	Low -
	High -		High - 6000 kPa
Vibration			
Observed Operating Conditions			
Motor Amps		Fluid S.G.	
Volts			
Hz	60	Vibration Reading	
Intake Pressure	110 psi	Intake Fluid Temp	89°F
Discharge Pressure	1200 psi	Discharge Fluid Temp	89°F
Discharge Rate	1240 m3/day	TC Oil Level	Good
Fluid Type/ Service			
Temperature Data °F			
Ambient Temperature	72°F	T.C. Oil Temperature	°F
Motor Temperature	95°F non drive, 80°F drive	Pump Temperature	88°F
T.C. Temperature	Motorside - 128°F	Middle - 132°F	Pumpside - 117°F
Vibration Data cm/sec	See attached sheet:		

Details:

(Job description, equipment description... Add additional pages as needed.)

Customer started up unit while I serviced other unit, I took running checks before switching the units back over as the last time we had taken checks on that unit was 2011. Temperature and vibrations all appeared good, no signs of leaks from unit.

Send copy of service sheets to customer.

Customer Contact Info:

Rob Primrose: (780)-608-8250

Trent: (780)-608-7144

Eldon Dumkee: (780)-608-9553