

## Engineered Products

2556000D

All parties shall retain a copy of this report for future troubleshooting/reference. This form must be completed within 30 days and returned to Liberty Pumps to validate warranty. email: LEP@LibertyPumps.com

web: www.LibertyPumps.com/en-us/lep/dom/Services/Warranty-Startup-Form

Project Information			
Job Name:			
Installation:			
Address:			
Installing Contractor:			
Installation Date:			
Contact Person:			Contact Phone:
Engineer:			
Distributor Name:			
Distributor Address:			
Contact Person:			Contact Phone:
PO Number:			
Start-Up Information			
Start-up Technician:			Start-up Date:
Pump Application:			
Others Present:	Engineer	Operator	Contractor (Other)
Duran lafamatian	Durran	1	Add Ond Damage
Pump Information	Pump		Add 2 <sup>m</sup> Pump
Model Number:			
Serial Number:			
Date Code:			
Rated Voltage:			
Full Load Amps:			
Phase:	1-Phase	3-Phase	
Hz:			
HP:			
Min Submergence:			

## Installation Information

Installation Type:

Field Assembled

Pre-Packaged

Check the Following Before Start-up		Yes	No	N/A	
Was equipment in good condition upon arriv	val?			.,,,,	
Cable(s) jacket in good condition?					
Operator has pump Installation Manual?					
Operator has been briefed on warranty?					
Operating check valve installed after pump c	lischarge?				
Does supplied electrical voltage match name	eplate?				
Do current ratings on relays and fuses in conwith full load amps on nameplate?	troller coincide				
Is pump plumbed correctly?					
Is basin clear of debris?					
Does impeller turn freely?					
Does pump rotate in correct direction when	energized?				
Are system solids small enough to pass through pump?					
If on guide rail, is pump seated correctly?					
Is guide rail vertical and plumb?					
If hard-piped, is riser under excessive strain?					
Control System Information					
Manufacturer:					
Model Number:	Serial Number:	Amp Rat	ng:		
		Yes	No	N/A	
Overload protection present?					
Overload adjusted per pump specifications?					
Moisture sensor relay connected and adjuste	ed?				
Thermostat leads properly connected to relay	ys or controller?				
Circuit breaker present?					
If non-standard control system, wiring schem	natic provided with this report.				

Installation Information						
1-Phase	Pump 1					
Pump OFF Voltage, L1 L2:						
Pump ON Voltage, L1 L2:						
Pump ON Amps, L1 L2:						
3-Phase	Pump 1					
Pump OFF Voltage, L1 L2:						
Pump OFF Voltage, L1 L3:						
Pump OFF Voltage, L2 L3:						
Pump ON Voltage, L1 L2:						
Pump ON Voltage, L1 L3:						
Pump ON Voltage, L2 L3:						
Pump ON Amps, L1:						
Pump ON Amps, L2:						
Pump ON Amps, L3:						
Seal Fail Probe	Pump 1					
Seal Fail probe Resistance:						
Rewired to 460V	Pump 1 or	N/A				
Line-to-Line Resistance:						
Hi-pot Test:						
Thermal Continuity:						
200/230V power cord tag removed and new voltage clearly indicated?						
Check the Following After	Start-up			Yes	No	N/A
Do floats function properly?						
Is pump fully submerged at sh	nut-off?					
Is pump noise excessive?						
Does pump appear to provide	e proper flow/pressur	re?				
Does high level alarm function	n correctly?					
Does high level alarm function If duplex installation, do both	n correctly? pumps operate corre	ectly?				

## **Functional Information**

Functional Test: Pump 1 GPM

Method: calculated via pumpdown

flowmeter measurement

## **Additional Comments:**

End User Representative Witnessing Start-Up

Name:

Date:

I certify this report to be accurate. (Signed End User)

Signature:

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phone: 1-800-543-2550 fax: 1-585-494-1839

EMAIL FORM TO: LEP@LibertyPumps.com