

Please Submit to Mission Technical Support by fax or e-mail  
770.685.7913 ~ setupforms@123mc.com

**TANK AND WELL WILL NOT FUNCTION PROPERLY UNTIL INSTALLATION FORM IS RECEIVED**

ANALOG SOURCE DEVICE SITE INFO					
MISSION RTU Serial Number				Site Name	
Analog Channel		Transducer Type		Transducer Units	
Source Transducer Scale			Transducer offset		

LEAD PUMP SITE INFO			
MISSION RTU Serial Number			
MISSION Relay Number			
		Relay Polarity	

LAG PUMP SITE INFO (optional) (may be same site and different relay as Lead Pump site)			
MISSION RTU Serial Number			
MISSION Relay Number			
		Relay Polarity	

LAG 2 PUMP SITE INFO (optional)			
MISSION RTU Serial Number			
MISSION Relay Number			
		Relay Polarity	

TURN ON/TURN OFF LEVEL INFO (in Feet/PSI per "Source Transducer Scale" above)					
Lead Pump Off		Lag Pump Off (optional)		Lag 2 Pump Off (optional)	
Lead Pump On		Lag Pump On (optional)		Lag 2 Pump On (optional)	
Alternator					

ANALOG ALARM LEVELS THRESHOLDS			
Low Alarm Point		Low Restore Point	
High Alarm Point		High Restore Point	