

**EPG SurePump™ Installation Record**

EPG Job No. \_\_\_\_\_

**Installer's Name** \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Cell \_\_\_\_\_ Fax \_\_\_\_\_

Contact name \_\_\_\_\_

**Owner's Name** \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Cell \_\_\_\_\_ Fax \_\_\_\_\_

Contact name \_\_\_\_\_

Sump Name/ ID \_\_\_\_\_ Date Installed \_\_\_\_\_

Leachate or Condensate Temp \_\_\_\_\_ °F Or °C

**Pump:**

Model No. \_\_\_\_\_

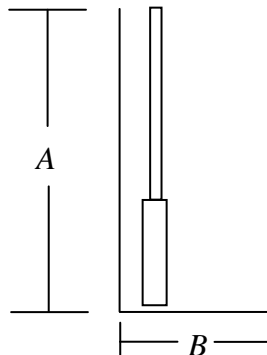
Rating: \_\_\_\_\_ GPM@ \_\_\_\_\_ Ft. TDH

HP \_\_\_\_\_ Voltage \_\_\_\_\_ Phase \_\_\_\_\_

Actual Pump Delivery \_\_\_\_\_ GPM@ \_\_\_\_\_ PSI

Operating Cycle \_\_\_\_\_ ON (Min/Hr) \_\_\_\_\_ OFF (Min/Hr)

(Circle Min. or Hr. as appropriate)

**Sump or Tank Information:**

Height of Sump/Tank (A): \_\_\_\_\_ ft.

Inside Diameter (B): \_\_\_\_\_ ft.

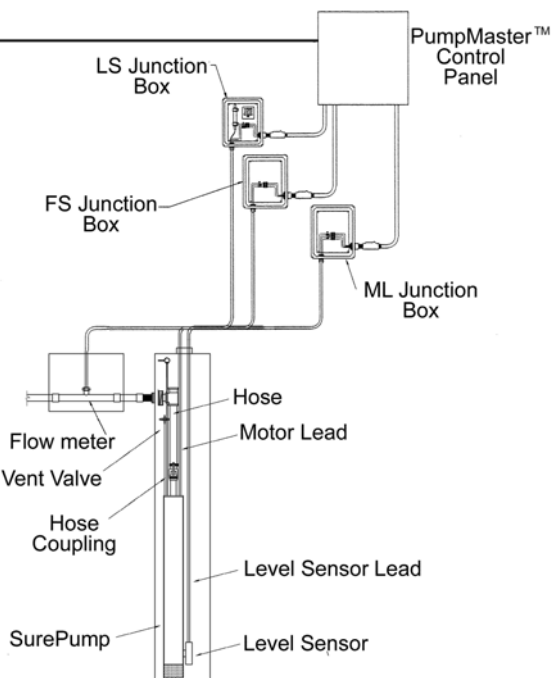
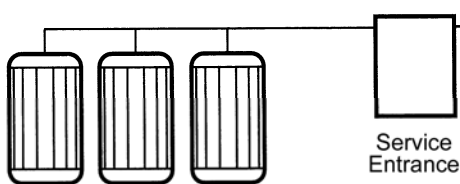
**Power Supply:**

Cable: Service Entrance to Control Distance \_\_\_\_\_ ft Wire Size \_\_\_\_\_ AWG/MCM

Copper \_\_\_\_\_ Jacketed \_\_\_\_\_ Aluminum \_\_\_\_\_ Individual conductors \_\_\_\_\_

Cable: Control to Motor \_\_\_\_\_ ft \_\_\_\_\_ AWG/MCM

Copper \_\_\_\_\_ Jacketed \_\_\_\_\_



### Transformer:

KVA #1 \_\_\_\_\_ #2 \_\_\_\_\_ #3 \_\_\_\_\_

### Initial Megs - Before Installation

Motor & lead T1 \_\_\_\_\_ T2 \_\_\_\_\_ T3 \_\_\_\_\_

### Final Megs - After Installation

After Running for 15 min

Motor, leads & cable T1 \_\_\_\_\_ T2 \_\_\_\_\_ T3 \_\_\_\_\_

### Incoming Voltage:

No Load L1-L2 \_\_\_\_\_ L2-L3 \_\_\_\_\_ L1-L3 \_\_\_\_\_

Full Load L1-L2 \_\_\_\_\_ L2-L3 \_\_\_\_\_ L1-L3 \_\_\_\_\_

### Running Amps:

#### Hookup:1

Full Load L1 \_\_\_\_\_ L2 \_\_\_\_\_ L3 \_\_\_\_\_ % unbalanced \_\_\_\_\_

#### Hookup:2

Full Load L1 \_\_\_\_\_ L2 \_\_\_\_\_ L3 \_\_\_\_\_ % unbalanced \_\_\_\_\_

#### Hookup:3

Full Load L1 \_\_\_\_\_ L2 \_\_\_\_\_ L3 \_\_\_\_\_ % unbalanced \_\_\_\_\_

Ground wire size \_\_\_\_\_ AWG/MCM

DC Ground Current \_\_\_\_\_ mA Ground Test \_\_\_\_\_ Ohms

**Motor Surge Protection** \_\_\_\_\_ Yes \_\_\_\_\_ No \_\_\_\_\_

### Control Panel:

Model # \_\_\_\_\_

#### Short Circuit Device

Circuit Breaker \_\_\_\_\_ Rating \_\_\_\_\_ Setting \_\_\_\_\_ Motor \_\_\_\_\_

Fuses \_\_\_\_\_ Type \_\_\_\_\_ Rating \_\_\_\_\_ Rod \_\_\_\_\_

\_\_\_\_\_ Standard \_\_\_\_\_ Time Delay \_\_\_\_\_ Power Supply \_\_\_\_\_

#### Controls are Grounded to:

\_\_\_\_\_ Motor  
\_\_\_\_\_ Rod  
\_\_\_\_\_ Power Supply

### Start Overloads:

Name: \_\_\_\_\_

Set at \_\_\_\_\_ amps

Company: \_\_\_\_\_

Date: \_\_\_\_\_