



Drive Replacement and Start Up Form

Date:

Jobsite:

Job Number:

Contact:

New Install or replacement?

Original VFD Make and Model :

New VFD Make:

New VFD Model:

New VFD S/N:

Incoming Power:

-Verify cables are stripped and securely terminated

L1 to Ground =

L1 to L3 =

L2 to Ground =

L1 to L2 =

L3 to Ground =

L2 to L3 =

Power Wire Size:

Ground:

Feed Disconnect Size Description:

Motor Information:

Make:

Model :

Condition:

HP:

Voltage:

Amps:

RPM:

Svc. Factor:

Other:

Pump Information:

Make:

Model:

S/N:

Type:

- Be sure to note and take photos of original power and control wiring to include wire labels and the terminal labels.

- Verify VFD voltage is correct and that the continuous output current is equal to or greater than motor FLA.

- Check motor is wired for correct voltage and is grounded, Cables stripped and securely spliced.

[illegible]

Controls description:

Settings to note:

Ramp Up

Ramp Down

Closed or Open Loop

Set - Point

Feedback or reference span

Minimum Speed

Sleep Mode

Wake Up

OTHER:

Rotation Verified?

Testing complete?

Items left to complete?

Notes:

PARAMETER BACKUP COMPLETE?

Field Service Tech: _____

Signature: _____

Date: _____