- WARNING: Any alteration of this containment system from the way that it comes from the factory will not only void the warranty but will likely create a safety hazard, as well.
- ▲ WARNING: Never simultaneously connect the energizer in this system with any other device such as a cattle trainer or poultry trainer. In the event that ← lighting strikes your fence it will be conducted to the other devices.
- ▲ WARNING: Never install an electric fence under a high-voltage transmission line.
- A WARNING: Never climb an electric fence.
- ▲ WARNING: Install enough electric fence warning signs so they can be easily seen from all directions.
- ▲ WARNING: Instruct all family members and staff about the operation of the fence and how to de-energize it if necessary.
- ▲ WARNING: Only use approved materials in the construction of an electric fence.

In a double-insulated energizer, two systems of insulation are provided instead of grounding. No means of equiment ground is provided in the supply cord of a double-insulated energizer, nor should a means for equiment grounding be added to the energizer. Servicing of a double-insulated energizer requires extreme care and knowledge of the system, and should be done only by qualified service personnel. Replacement parts for a double-insulated energizer must be identical to the parts they replace.

Tools Required

- · Flathead & Phillips Screwdrivers
- · Adjustable Wrench
- Wire Cutter/Stripper
- Voltage Tester

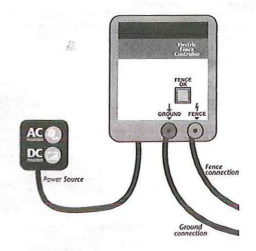
Other Required Components

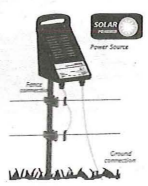
- Two lengths of 20 KV insulated hook-up wire (one long enough to connect fence energizer to ground system and one long enough to connect fence energizer to fence line)
- · Fence line connector or clamp
- (3) 6- to 8-foot ground rods
- · Ground rod clamps-one per ground rod

Joe Aughinbaugh 8897 SW Hickory Rd. Gwertsville, MO 64450

Fence Energizer Installation

Overview of Installed Fence Energizer





FILED

JAN 4 2017

Missouri Public Service Commission

Joe Aughinbungh 8897 SW Hickory Rd. Stewartsville, MO Com.

Exhibit 44