## What's on a Power Pole

This illustration shows basic equipment found on electric power distribution poles. Not all poles have all this equipment on them. They vary according to location and the service they provide.

Primary wires run on top. Each usually carries 7,200 volts of electricity from a sunstation.

A crossarm holds powerlines, allowing required clearances between lines.

Surge arrestors protect the transformer from lightning strikes.

A secondary service drop carries $120 / 240$ volts of electricity to the end user. It has two "hot" wires from the transformer, and a bare neutral wire connected to the ground wire on the pole.

Telephone, fiber and cable TV lines are typically the lowest wires.

A head-high "birthmark" shows the size of the pole, as well as where and when it was made.

## 40-foot poles

 are sunk six feet into the ground.Pole ground wire - running the length of the pole - connects to the neutral wire to complete the circuit inside the transformer. It also directs electricity from lightning safely into the earth.

Co-Ops or electric companies are responsible for keeping vegetation around poles trimmed to avoid interference with the electric system.

