Old Water Sources Would you want to drink from this?

This is a self-help program

Each village makes 4,000 bricks for their well and collects stones and sand.

The villagers dig a hole that is 20 to 30 feet deep

using simple

hand tools.

The well hole is lined with bricks and mortar.

A Concrete Topslab Seals the Well

Each topslab is inscribed with Glory to God in English and the local language.

A Concrete Apron

Protects the well water from surface contamination and drains run-off away from the well

Installing the Pump

Installing the Pump

Water is Lil

Each well is dedicated

to the Glory of God

The responsibility to take care of the well is then turned over to the village. Everything is purchased, made and manufactured in Africa by Africans.

Getting to the well is an adventure!

1

3

" HZ 5490

Our Well is inexpensive, technologically appropriate and can be built in the most remote areas.

The well is easy to repair and even the extreme poor can afford to maintain it.

4,500 children die every day from preventable water-borne diseases.

For only \$400, you can provide approximately 123 people with a permanent source of safe drinking water!