



# WELL COMPLETION REPORT

NEW  REHAB  FILTER

CONSTRUCTED BY LWI - CAR  
(Who built the well?)

SPONSORED BY: LWI  
(Donor Sponsor name if other than LWI-who paid for the well?)

DATE OF WELL COMPLETION: August 31, 2008

COUNTRY: CAR

LOCATION: Gbongboto 2  
(Name of project, village or town)

GPS: 06 36 . 160 \_ \_ N  S , 017 26 . 125 \_ \_ E  W

(The E/W may have up to 3 digits to begin but may only have two)

GPS 29 37.93333 N  S , 95 34.20833 E  W   
(Example: Living Water International, Stafford, TX)

PROJECT NUMBER: CR081119LWI0808020030ICDRW

(To be supplied by LWI)

## LIVING WATER INTERNATIONAL WELL COMPLETION REPORT

Information should be in Metric

### Completed Project Information

Altitude 1597 m

Total Depth 42.7 m

Static Level 19.1 m

Diameter of Casing--100mm = 4",  
150mm = 6", or 200mm = 8" 150 mm

Start of Screen \_\_\_\_\_ Stop of Screen \_\_\_\_\_

Casing Material (Select one) PVC  Steel

Pump Type (Select one) Submersible  IndiaMarkII  AFRIDEV  Other

Depth of Cylinder 30.4 m

Liters Per Minute \_\_\_\_\_

Health & Hygiene (Check if completed)

### Identification of Problems

Please describe:

When the team arrived at the village, they discovered that the INDIA Mark II pump had been broken a LONG time. After pulling the pump, the men found problems that resulted in replacing the following pieces: one (1) pump cylinder, ten (10) pipes, ten (10) rods, ten (10) pipe covers, one (1) pump head, one (1) chain, twenty (20) screws. After cleaning every part to the pump and making all the pertinent part replacements, the pump worked well. This repair was made possible thanks to Living Water International.

People Served (Enter number of people, not families)

302

### Final Well Construction

#### WELL SEAL

Yes  No

If 'No,' please explain:

#### WELL PAD CONSTRUCTION

UNICEF Standard: Yes  No

If 'No,' please explain:

### DISINFECTION OF THE WELL

Yes  No

If 'No,' please explain:

A water sample from the well was tested for purity levels by DGH, the government-authorized lab at the national drilling company. The water sample was found to be free from contaminants and pollutants. It was deemed to be potable water.

**Description**

Please write a narrative description of the following:

GENERAL INFORMATION

For more than one billion people at the bottom of the economic pyramid, access to safe drinking water is the first rung on the ladder out of the pit of poverty. For these people, access to safe drinking water is the foundation for the issues of health, education, food, livelihood, gender equalization, migration to urban areas, population and environment. Providing access to safe drinking water is the first step to solving these other issues. Water, sanitation and hygiene education are crucial for poverty reduction. They reduce illness and deaths, and free up time spent collecting water or incapacitated through sickness for education and other economic and social development.

TESTIMONIAL/EVANGELISM

In Gbongboto, the well-repair team was able to spend some significant time walking with a group of local Christians and meeting individuals from the village. They had several good conversations in which they were able to ask questions of people about their lives, their families, their work, and their faith. They encouraged those they met to visit the local church to learn about God and His love for them.

At a church meeting, the group saw about one hundred sixty people praising God and praying for His blessing and His work. They trust God to comfort them in their trouble and thank Him for His work through CAR and Living Water International, providing them with the clean water they need.

HYGIENE TEACHING

The people of Gbongboto are greatly affected by malaria. Approximately one out of every two people have or show signs of having the disease. Approximately forty percent also deal with intestinal parasites. The well-repair team talked to the people about things they could do to strengthen their immune systems against these conditions. Washing their hands before and after handling food, and before eating it helps to prevent contaminants from entering the body. Cleaning pots and pans and water containers can help prevent the growth of bacteria. Using the latrine can prevent fecal matter from spreading germs and parasites.

WRITTEN

DATE: 11/10/2008

(Who wrote this report?)

BY: David

Thornton

All photos were taken at:  
The project was completed:  
Rehab Project Number:  
Submitted to LWI

Gbongboto 2, Central African Republic  
August 31, 2008

November 10, 2008

Committee Members



Committee Members 2



Water Consumption



Water Consumption 2



Logo on Pump



Logo on Pump 2



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Population



Population 2



Old Source



Old Source 2

