



# 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 4, 2008

COUNTRY: CAR

LOCATION: Gbawele Ecole  
(Name of project, village or town)

GPS: 06 53 . 349 \_ \_ N  S , 017 20 . 048 \_ \_ 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: CR081119LWI0808017030ICDRW  
(To be supplied by LWI)

## LIVING WATER INTERNATIONAL WELL COMPLETION REPORT

Information should be in Metric

### Completed Project Information

Altitude 1520 m

Total Depth 27.1 m

Static Level 14.5 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 \_\_\_\_\_

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) complete pump head, one (1) cylinder, one (1) pump reservoir, and eight (8) PVC pipes. 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)

450

### 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

Women and girls spend their day gathering water instead of going to school or making an income. Without education and gender equality they have more children. Men migrate to city slums, increasing the burden on urban areas while the economies of their rural villages suffer. Whether children are spending hours each day fetching water or suffering from waterborne diseases, a lack of safe water frequently prevents them from attending school. Without an education, they have little chance of obtaining good jobs in the future, and they will most likely remain in poverty.

TESTIMONIAL/EVANGELISM

The church in Gbawele is an Apostolic Church led by a pastor who has an incredible testimony. He has had to suffer many things for the sake of Christ, including being tortured. But now he leads a group of about fifty believers and was very glad to welcome the well-repair team. The church family shared their desire to see the Word of God spread throughout the entire world, and they realize that this means that they have to spread the Gospel where they are- in Gbawele. Therefore, as the team expressed their desire to meet other people in the village and hand out tracts, a group from the church accompanied them. They handed out tracts and spoke with people, many of whom the church members knew. Before leaving the believers, the team encouraged them to always trust God and read His Word. They prayed together before leaving.

HYGIENE TEACHING

In Gbawele, the well-repair team spoke to the people about the need for certain personal hygiene measures, such as washing one's hands. In a village with so many ill and so much interaction, the likelihood of coming into contact with bacteria and germs is incredibly high. Washing one's hands greatly reduces one's chances of ingesting these contaminants. The team also mentioned washing cooking utensils and water containers. These items, those used with clean water, can host bacteria over time and should be washed regularly. Finally, the team addressed the utmost importance of using and maintaining the village latrine. By limiting the amount of fecal matter on the ground, the village will drastically cut the likelihood that one will come into contact with intestinal parasites or digestive illnesses.

WRITTEN  
DATE: 11/7/2008

BY: David

Thornton

(Who wrote this report?)

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

Gbawele Ecole, Central African Republic  
August 4, 2008

November 7, 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

