



# 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: Dabili  
(Name of project, village or town)

GPS: 06 55 . 344  N  S, 017 18 . 788  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: CR081119LWI0808018030ICDRW  
(To be supplied by LWI)

## LIVING WATER INTERNATIONAL WELL COMPLETION REPORT

Information should be in Metric

### Completed Project Information

Altitude 1159 m

Total Depth 30.5 m

Static Level 7 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 24.4 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: two (2) ball bearings, one (1) axle lever, and two (2) rubber seals. 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)

425

### 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:

Water from this well was tested by the DGH lab. This lab is authorized by the CAR government to be qualified to check every sample for contaminants and disease. The sample was found to be clean pure water. It had no problems whatsoever.

**Description**

Please write a narrative description of the following:

GENERAL INFORMATION

Clean water and sanitation are human rights, essential to life. Everyone in the world should have access to them close to their homes. We believe in the dignity of all people and that access to safe drinking water and effective sanitation are basic human rights. Water-collection duties rob women of time they would otherwise be able to spend on activities such as income-producing work, community or political involvement, recreation, and relaxation. Water is a vital element in empowering women in the developing world and in enabling children to get the education they need to escape the poverty cycle.

TESTIMONIAL/EVANGELISM

The time that the well-repair team spent in Dabili was incredibly encouraging. They visited the local Catholic Church and discovered a thriving, passionate body of believers. The family there loved having the team with them and invited them to share in their worship and their fellowship. After the church meeting, there was a time of prayer and testimony, during which the people demonstrated their love for the Lord and passion for His work. The team discovered that there are small groups of people who gather together regularly to pray. They pray for the village, their families and their health, the country, and the Church. They asked that these people might pray for them as they travel and repair wells- that they might remain safe and that they might glorify God with their work.

HYGIENE TEACHING

Approximately forty percent of the people of Dabili have intestinal worms or other internal parasites. This affects their health in multiple ways: first, the parasites can carry disease with them into the body; second, they weaken the immune system by stealing nutrition from their host and causing damage to the digestive tract. Intestinal parasites are therefore quite a threat to a community that also fights malaria, digestive issues like diarrhea and vomiting, etc. The team, when visiting Dabili, greatly stressed the need of the people to use their latrine. By doing so, they will lessen the amount of fecal matter on the ground, reducing the likelihood of a person coming into contact with parasitic eggs. They told the people that steps like this and washing one's hands before eating can greatly improve the health and thus the quality of life in a place like Dabili.

WRITTEN

DATE:11/7/2008

(Who wrote this report?)

BY:David

Thornton

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

Dabili, 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



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

Dabili, Central African Republic  
August 4, 2008

November 7, 2008

Population



Population 2



Old Source



Old Source 2

