



WELL COMPLETION REPORT

NEW REHAB FILTER

CONSTRUCTED BY LWI – Angola
(Who built the well?)

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

DATE OF WELL COMPLETION: July 29, 2008

COUNTRY: Angola

LOCATION: Haimbod, Omundangilo, Cunene
(Name of project, village or town)

GPS: 17 26 . 113 _ _ N S , 016 42 . 128 _ _ 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: AG080630VTL0808012020BYPNW
(To be supplied by LWI)

LIVING WATER INTERNATIONAL WELL COMPLETION REPORT

Information should be in Metric

Completed Project Information

Altitude	<u>3657</u>
Total Depth	<u>22</u>
Static Level	<u>7</u>
Diameter of Casing--100mm = 4", 150mm = 6" , or 200mm = 8"	<u>110</u>
Start of Screen <u>12</u>	Stop of Screen <u>18</u>
Casing Material (Select one)	PVC <input checked="" type="checkbox"/> Steel <input type="checkbox"/>
Pump Type (Select one)	Submersible <input type="checkbox"/> IndiaMarkII <input type="checkbox"/> AFRIDEV <input type="checkbox"/> Other <input checked="" type="checkbox"/>
Depth of Cylinder	<u>11</u>
Liters Per Minute	<u>85</u>
Health & Hygiene (Check if completed)	<input checked="" type="checkbox"/>

Identification of Problems

Please describe:

The present primary source of water is variable. There is an extremely small water catchment source about 500 meters away that may last another couple of weeks. Another 2 kilometers down the road is another water catchment, already turned green. They walk up to 12 kilometers to get "clean" water in 50 gallon drums that they roll back home.

People Served (Enter number of people, not families) 1,075

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:

Description

Please write a narrative description of the following:

GENERAL INFORMATION

This site was chosen in an area where there are several hand dug wells producing water year round, unless they collapse because of the loose sand. The school near this well site is full, but there are as many children not in school. Teenage girls are overlooked as potential students. These girls spend their day going to the water point near the drill site. We told them to come pump water from the well for drinking and cooking. The education process of doing things differently is a challenge. Just having the well in not enough without reinforcing the concept of health benefits from clean water.

TESTIMONIAL/EVANGELISM

HYGIENE TEACHING

Women and children instructed on proper use of water.

WRITTEN BY: H. Gary Wilkins
(Who wrote this report?)

DATE: August 3., 2008







