

## Private Sector Participation in Low Cost Water Well Drilling

Knowledge and Research (KAR) Project R7126

Water Quality Data for Five Pounder Well and Five Hand-Augured Wells in Katabi Sub County, Mpigi District, Uganda. [Including June 2001 Data for Two Wells in Mukono and Jinja Districts]

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# DANIDA

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- Mpigi district,
- Mukono district,
- the many small business with whom we have worked,
- the numerous individuals who have acted as consultants or assistants to the project,
- the four Cranfield MSc students whose findings informed the project at various stages,
- and last but not least those who provided funding for the work: DFID, DANIDA, UNICEF, SIDA, DWD, Mpigi, Mukono and Jinja districts, Water Aid, the PAF, and an anonymous donor in the USA.

It is our hope that the work which we have started in this short project can continue and build on the foundation provided by the many partners and stakeholders involved.

#### 2 BACKGROUND

This report contributes to the findings, implications, and future plans of a project, initiated by Cranfield University (Silsoe, UK) entitled "Private Sector Participation in Low Cost Water Well Drilling". The project was funded by DFID from July 1998 to June 2001, with additional funding partners (Government of Uganda, DANIDA, SIDA, UNICEF, Water Aid, and an anonymous donor) joining at various stages throughout this three-year period.

The three-year Project had two overall aims:

- to develop, and transfer to the private sector, technology suitable for affordable shallow well construction
- to research the process of technology transfer and the conditions necessary for its success, in the context of rural water source construction

The first aim of the project was addressed through three main objectives or outputs:

- the design, field testing, and evaluation of a new human-powered drilling rig (the "Pounder rig")
- the uptake of the technology by a small number of contractors, and their use of the rig in commercial contracts
- the establishment of a sustainable means by which the rig and subsequent spare parts will be made available in country

The research aspect of the project used the technology transfer and uptake process as a gateway to action research. The process of developing the technology and introducing it into the private sector, and the concurrent investigation and learning process, were intertwined in such a way that the project informed the research, and the research informed the project. Both benefited.

The overall research question was:

"what enabling conditions and external actions are necessary to stimulate and strengthen effective rural water supply service delivery by the private sector?"

#### 3 Introduction

On a number of occasions project partners in central or local Government expressed concerns about the quality of water which would emerge from Pounder wells. Although this was not considered by the project to represent a significant risk<sup>1</sup>, it was important to take these anxieties seriously, and produce evidence one way or the other to settle the issue. Consequently, once DANIDA co-funding was approved in December 1999, equipment was purchased and a period of water quality monitoring was undertaken, comparing five Pounder wells completed in 1999 in Katabi sub-county of Mpigi district, with five hand augered wells drilled in 1998, nearby. Monitoring of the Pounder wells commenced in March 2000, and continued to the end of the project. Monitoring of the non-Pounder wells commenced in June 2000. Both sets were monitored approximately monthly. The Pounder wells were monitored on 14 dates, and the non-Pounder wells on 10 dates.

#### 4 Results

Table 4.1 lists source locations and dates of monitoring.

Pounder We	ells	_	
Reference	Name	GPS location <sup>2</sup>	Monitoring dates
PW2/6	Kajubi (Fence)	N 00 08.104 E 032.31.956	2000: 14 <sup>th</sup> March, 6 <sup>th</sup> April, 29 <sup>th</sup> April,
PW2/7	Valley (Captain)	N 00 08.495 E 032.32.140	27 <sup>th</sup> May, 1 <sup>st</sup> July, 29 <sup>th</sup> July, 2 <sup>th</sup> Sept,
PW2/8	Ndula (Pond)	N 00 07.950 E 032.31.871	2000: 14 <sup>th</sup> March, 6 <sup>th</sup> April, 29 <sup>th</sup> April, 27 <sup>th</sup> May, 1 <sup>st</sup> July, 29 <sup>th</sup> July, 2 <sup>nd</sup> Sept, 30 <sup>th</sup> Sept, 30 <sup>th</sup> Oct, 20 <sup>th</sup> Dec 2001: 1 <sup>st</sup> Apr, 22 <sup>nd</sup> Apr, 20 <sup>th</sup> May,
PW2/9	Zzika (Steep Slope)	N 00 07.166 E 032.31.632	25 <sup>th</sup> June
PW2/11	Bukandekade	N 00 07.212 E 032 31.410	
Non-Pounde	er Wells		
TW2/109	Big Tree	N 00 06.052 E 032 29.730	2000: 2 <sup>nd</sup> July. 30 <sup>th</sup> July. 3 <sup>rd</sup> Sept. 1 <sup>st</sup>
Tw2/108	Sand Pit	N 00 05.823 E 032 29.748	<u>2000</u> : 2 <sup>nd</sup> July, 30 <sup>th</sup> July, 3 <sup>rd</sup> Sept, 1 <sup>st</sup> Oct, 31 <sup>st</sup> Oct, 21 <sup>st</sup> Dec
TW2/110	Two Pumps	N 00 05.737 E 032 29.804	<u>2001</u> : 31 <sup>st</sup> Mar, 21 <sup>st</sup> Apr, 19 <sup>th</sup> May, 24 <sup>th</sup> June
TW2/116	Mugezi	N 00 07.614 E 032 31.642	24 June
TW2/16	Night	N 00 08.248 E 032 31.948	]

#### Table 4.1 Locations and dates of Pounder and non-Pounder wells monitored

<sup>&</sup>lt;sup>1</sup> Because percolation of water through a very few metres only of unsaturated ground is effective in removing pathogens. As long as the well has a good sanitary seal, water quality of shallow wells is generally not problematic.

<sup>&</sup>lt;sup>2</sup> All GPS references are in latitude and longitude, expressed as degrees, minutes, decimal fractions of minutes.

The parameters measured, with reasons, were:

- thermo-tolerant coliforms (faecal coliforms): as an indicator of faecal contamination and hence risk of presence of faecal pathogens
- iron: because high levels of iron may cause consumers to reject disease-free source water in favour of faecally contaminated waters. High iron levels may be natural, or resulting from pump or well casing/screen corrosion
- **turbidity**: because (a) high levels may indicate poor well development (although not in the case of naturally occurring fines which refuse to be developed out), and (b) high levels may cause consumer rejection in favour of inferior water
- **pH**: as a crude indicator of groundwater corrosivity.

Faecal coliforms were measured with a Del Agua kit (portable membrane filtration equipment with incubator set at 44.5C). Three replicate samples were taken at each source on each date, and results arithmetically averaged. On each date a control sample of distilled water was included for quality control purposes. Resources did not allow for any household testing of faecal coliforms.

Iron was measured colorimetrically with a Hanna Instruments kit, type HI93721.

Turbidity was measured using the turbidity tubes supplied with the Del Agua kit.

pH was initially measured using indicator tablets, but in June 2000 this was changed to a digital display stick-type pH meter.

The results of the <u>faecal coliform</u> testing are shown in Figure 4.1 below. In the case of the <u>Pounder</u> wells, all measured values are below 50FC/100ml (the Ugandan standard for untreated supplies). All but one of the values are below 20FC/100ml, and only 5 values (out of 64) exceed 10FC/100ml. These are very encouraging.

The <u>faecal coliform</u> counts of the <u>non-Pounder</u> wells are not as good as those for the Pounder wells. Nine values (out of 43) exceed the 50 FC/100ml standard. However, 30 values lie below 20 FC/100ml, and 22 values lie below 10 FC/100ml. Two of the 5 non-Pounder wells (TW2/109 and TW2/110) show high counts, especially the former.

The dissolved <u>iron</u> content of the <u>Pounder</u> wells (Figure 4.2) shows a very interesting pattern. Values are generally low (less than 0.5 mg/l) up to about December 2000, but from January through April 2001 iron levels rise to 1-2mg/l. After April, levels drop again. This pattern is consistent with the fact that heavy corrosion was observed in below ground pump components (galvanised pump rods) in April 2001, when the GI rods were replaced with stainless steel. The April water samples were taken immediately after replacement of the rods, when the borehole still probably contained a lot of iron which had originated from corrosion of the old rods.

The <u>iron</u> contents of the <u>non-Pounder</u> wells are generally higher than those of the Pounder wells. Twenty two out of 43 values exceed 1 mg/l, rising to nearly 3 mg/l. This

is probably accounted for by the somewhat greater age of the installations there, which almost certainly have galvanised rods.

<u>Turbidity values of Pounder</u> wells are all 5NTU or less, except for one well (PW2/9) which had values of 10NTU or more on four dates. Since September 2000 though, all values for this well have been 5NTU.

<u>Turbidity values for non-Pounder</u> wells are all 5NTU, except well TW2/108 which has consistent values of 10NTU.

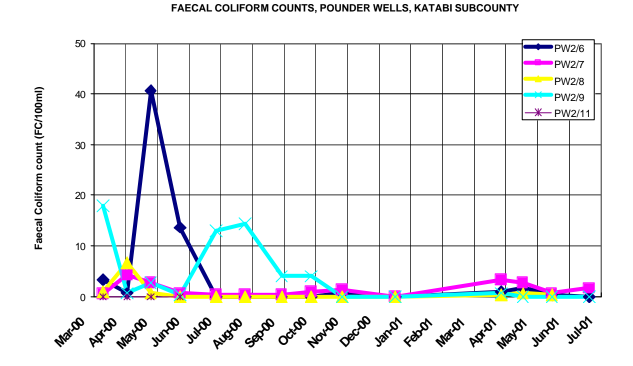
pH values for the Pounder well waters mostly lie between 5.0 and 5.9, but there are 8 occasions when pH dropped below 5.0, and to as low as 3.9. These values are very low, and instrument (calibration) error cannot be ruled out.

pH values for non-Pounder wells all lie between 5.5 and 6.5, except for one value which dropped to 5.0. Again instrument calibration error cannot be ruled out.

To summarise, the water quality data over 12-15 months from the small sample of Pounder and non-Pounder wells included in this study give rise to the following conclusions:

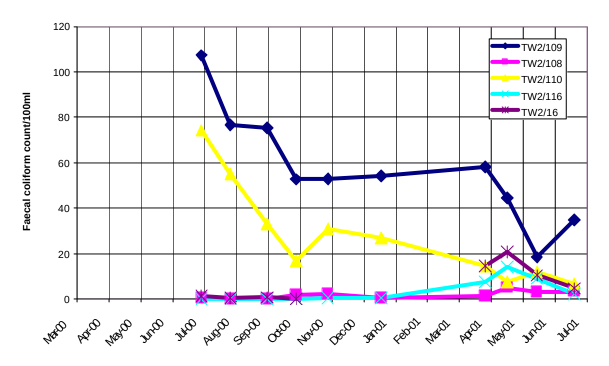
- All Pounder well data gives faecal coliform counts well within the GoU standard.
- Faecal contamination of Pounder wells is no worse than that experienced by other shallow wells. The data in fact show Pounder wells to be better in this regard than their comparison group of hand-augered wells.
- Groundwaters can have quite low pH values, which can cause severe corrosion of galvanised below-ground pump components. This corrosion can lead to rapidly increasing dissolved iron contents. Replacement of GI rods with SS causes iron levels to drop.
- Turbidity values in both groups of wells are generally low, and in this sample give no cause for concern.

The full water quality data, together with observations of handpump yield and source condition/care, can be seen below in section 3.

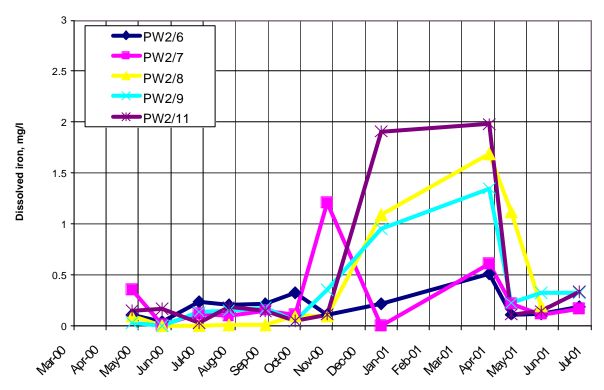


# Figure 4.1 Faecal coliform counts of Pounder (upper) and hand augered (lower) wells [Note same time scales, but different y-scales]

FAECAL COLIFORM COUNTS, NON-POUNDER WELLS, KATABI SUBCOUNTY

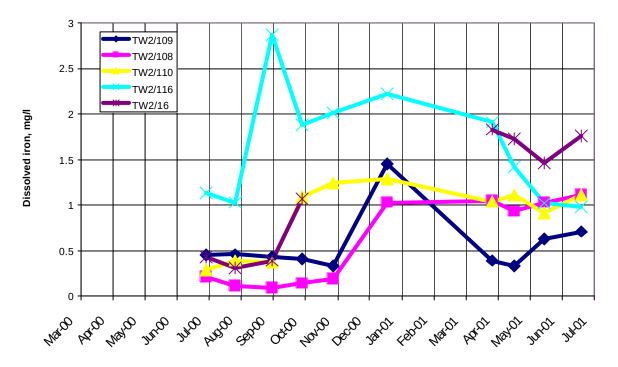






IRON CONTENT, POUNDER WELLS, KATABI SUBCOUNTY

IRON CONTENT, NON-POUNDER WELLS, KATABI SUBCOUNTY



#### 5 Tables Of Results

Full water quality data for the Pounder and Non-Pounder wells.

5.1 Katabi Wells - Pounder Sources Water Quality and Pump Data, March 2000 – June 2001

Source of Supply		Colour	Odour	Turbidity (NTU)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair
Village	Well No.	Co	ŏ	Turl (N			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi	PW			_			1	HP	100	$5^{3}$	5		Short, broken handle
(Fence)	2/6	clear	none	< 5	< 6.8	-	2	HP HP	100 100	3	3	-	
Valley	PW						1	HP	100	-	-		Short broken handle (contaminated,
Zone	2/7	clear	none	< 5	< 6.8	-	2	HP	100	1	1	-	do not use)
(Captain)							3	HP	100	0	0		
Ndaula	PW			_	0.0		1	HP	100	1	1		Obsert breaks a basella
(big pond)	2/8	clear	none	< 5	< 6.8	-	2	HP	100	1	1	-	Short broken handle,
							3	HP	100	1	1		
Zzika	PW						1	HP	100	21	21		
(Steep	2/9	clear	none	5	< 6.8	-	2	HP	100	10	10	-	
slope)							3	HP	100	23	23		
Bukandek	PW			_			1	HP	100	0	0		
ande	2/11	clear	none	< 5	< 6.8	-	2	HP	100	0	0	-	
(Huts)							3	HP	100	0	0		
							Control	distilled water	100	0	0		

<sup>3</sup> Fingers touched dish lid

#### Date: 6 April 2000

Season: Dry

Source of S	upply	ur	r	lity J)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kajubi	PW						1	HP	100	2	2		
(Fence)	2/6	clear	none	< 5	< 6.8	-	2	HP	100	0	0	-	Very slight cracking at base of pump
							3	HP	100	0	0		stand
Valley	PW						1	HP	100	6	6		
Zone	2/7	clear	none	< 5	< 6.8	-	2	HP	100	1	1	-	cracking at base of pump stand
(Captain)							3	HP	100	6	6		
Ndaula	PW			_			1	HP	100	9	9		
(big pond)	2/8	clear	none	< 5	< 6.8	-	2	HP	100	10	10	-	Water not draining away
							3	HP	100	1	1		
Zzika	PW			10			1	HP	100	1	1		
(Steep	2/9	clear	none	30	< 6.8	-	2	HP	100	0	0	-	
slope)				< 5			3	HP	100	1	1		
Bukandeka	PW						1	HP	100	0	0		
nde (Huts)	2/11	clear	none	< 10	< 6.8	-	2	HP	100	0	0	-	
							3 Construct	HP	100	0	0		
							Control	boiled	100	0	0		
								water					

The well discharge was not measured for the first two months.

## Date: 29 April 2000 Season: Rainy

Source Supp		Colour	Odour	Turbidity (NTU)	рН	Iron		Faecal C	oliform	S		Well discharg e (I/s) at about 1	State of Repair
Village	Well No.	ပိ	ŏ	Tur (N			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi (Fence)	PW 2/6	clear	none	< 5	< 6.8	0.11	1 2 3	HP HP HP	100 100 100	35 42 45	35 42 45	0.44	Broken handle, water escaping at tank joint, cracked cement works to channel, protruding pedestal at base of pump.
Valley Zone (Captain )	PW 2/7	clear	none	< 5	< 6.8	0.35	1 2 3	HP HP HP	100 100 100	2 1 5	2 1 5	0.33	Broken handle broken apron floor at pump base, Nut and washer missing. Water start flowing at 15 strokes
Ndaula (big pond)	PW 2/8	clear	none	< 5	< 6.8	0.09	1 2 3	HP HP HP	100 100 100	1 0 1	1 0 1	0.50	Broken handle, water not draining from the apron, missing bolt and nut
Zzika (Steep slope)	PW 2/9	clear	none	20	< 6.8	0.03	1 2 3	HP HP HP	100 100 100	5 2 1	5 2 1	0.40	good
Bukand ekande (Huts)	PW 2/11	clear	none	< 5	< 6.8	0.15	1 2 3 Control	HP HP HP Boiled water	100 100 100 100	0 0 0 0	0 0 0	0.36	good

None of the wells reflected any element of community ownership/participation

#### Date: 27 May, 2000

Dry Season:

Source o Supply	ıf				рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair	
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second		
Kajubi (Fence)	PW 2/6	clear	none	<5	<6.8	0.04	1	HP	100	10	10	0.44	Broken handle; more water	
(i ence)	2/0	Cieai	none	< 5	<0.0	0.04	2	HP	100	17	17	0.44	escaping at tank joint; cracked cement works to channel; protruding	
							3	HP	100	14	14		pedestal at base of pump.	
Valley	PW						1	HP	100	1	1			
Zone	2/7	clear	none	<5	<6.8	0.01	2	HP	100	1	1	0.32	Broken handle, broken apron floor at	
(Captain )							3	HP	100	0	0		pump base; nut and washer missing.	
Ndaula	PW						1	HP	100	0	0		-	
(big	2/8	clear	none	<b>&lt;</b> 5	<6.8	0.00	2	HP	100	0	0	0.50	Broken handle; water not draining	
pond)							3	HP	100	0	0		from the apron; missing bolt and nut	
Zzika*	PW						1	HP	100	1	1			
(Steep	2/9	clear	none	10	<6.8	0.00	2	HP	100	0	0	0.40	Good condition	
slope)							3	HP	100	0	0			
Bukand	PW			_		0.40	1	HP	100	0	0	0.05		
ekande	2/11	clear	none	<5	<6.8	0.16	2	HP	100	0	0	0.35	Good condition	
(Huts)	ļ						3	HP	100	0	0			
							Control	Boiled	100	0	0			
								water						

Committees for each water source selected but not yet trained. \* Access path improved by Watersource Committee with participation of water user group.

## Date: 1 July, 2000

Season: Wet

Source of Supply		Colour	Odour	Turbidity (NTU)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair	
Village		Col	ΡŌ	Turt Int			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second		
Kajubi (Fence)	PW 2/6	clear	none	5	5.68	0.23	1	HP	100	0	0	0.45	Broken handle; no more water escaping at tank joint (nuts tightened): cracked coment works to	
(1 01100)	2,0	oroar	nono	Ũ	0.00	0.20	2	HP	100	0	0	0.10	tightened); cracked cement works to channel; protruding pedestal at base of pump.	
							3	HP	100	0	0	1		
Valley	PW			_			1	HP	100	1	1		Broken handle, broken apron floor at	
Zone	2/7	clear	none	5	5.61	0.12	2	HP	100	0	0	0.31	pump base repaired by community.	
(Captain)	DIA(						3	HP	100	0	0		Missing nut and washer replaced.	
Ndaula	PW 2/8	clear	none	5	5.86	0.00	1	HP HP	100 100	0 0	0	0.59	Broken handle; water not draining	
(big pond)	2/0	cieai	none	5	5.00	0.00	2	HP	100	0	0	0.39	from the apron; missing bolt and nut	
Zzika*	PW						3	HP	100	20	20		nom the apron, missing bolt and hut	
(Steep	2/9	clear	none	5	5.80	0.13	2	HP	100	11	11	0.40	Good condition	
slope)	_, 0	0.0 al		Ū.	0.00	0110	3	HP	100	8	8	00		
Bukandek	PW						1	HP	100	0	0			
ande	2/11	clear	none	5	5.57	0.03	2	HP	100	0	0	0.35	Missing bolt and nut to tank.	
(Huts)							3	HP	100	0	0			
							Control	Boiled water	100	0	0			

Season: Dry

Source of Supply		Colour	Odour	Turbidity (NTU)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair	
Village	Well No.	Č		Turb (NT			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second		
Kajubi *	PW			_			1	HP	100	0	0		Broken handle; Pump found to have	
(Fence)	2/6	clear	none	5	5.66	0.20	2	HP	100	0	0	0.43	broken down (I day). Repair made	
							3	HP	100	0	0		before sampling (pump rod had broken).	
Valley	PW						1	HP	100	1	1		Broken handle, broken apron floor a	
Zone	2/7	clear	none	5	5.68	0.09	2	HP	100	0	0	0.30	pump base repaired by community.	
(Captain)							3	HP	100	0	0		Missing nut and washer replaced.	
Ndaula	PW			_			1	HP	100	0	0			
(big pond)	2/8	clear	none	5	5.80	0.01	2	HP HP	100 100	0	0	0.52	Broken handle; water not draining from the apron; missing bolt and nut	
Zzika*	PW						1	HP	100	15	15			
(Steep	2/9	clear	none	10	5.84	0.15	2	HP	100	17	17	0.35	Good condition	
slope)	_/ 0	e.e.a.			0.01	0.10	3	HP	100	11	11	0.00		
Bukandek	PW						1	HP	100	0	0			
ande	2/11	clear	none	5	5.60	0.18	2	HP	100	0	0	0.31	Missing bolt and nut to tank.	
(Huts)							3			Bearings worn out (handle not firmly fitted).				
							Control	Boiled water	100	0	0			

\* Samples were taken after the turbidity had been brought down to 5 NTU after pumping for about 15 minutes following repairs. (Repairs made by Dan (Health Assistant), who is a member of the monitoring team member).

## Date: 2 September, 2000

Season: Dry

Source Supp		Colour	Odour	Turbidity (NTU)	рН	Iron		Faecal C	oliform	S		Well discharg e (l/s) at about 1	State of Repair
Village	Well No.	Col	SSclearnone	Turb (N1			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi	PW			_			1	HP	100	0	0		
(Fence)	2/6	clear	none	5	5.69	0.21	2	HP	100	0	0	0.41	Broken handle;
							3	HP	100	0	0		
Valley	PW				5.65 0.15	1	HP	100	0	0		Broken handle. Water tank joint not	
Zone	2/7	clear	none	5	5.65	0.15	2	HP	100	1	1	0.32	tight. Water escaping on pumping
(Captain)							3	HP	100	0	0		
Ndaula	PW						1	HP	100	0	0		
(big pond)	2/8	clear	none	5	5.89	0.01	2	HP	100	0	0	0.55	Broken handle; water not draining
							3	HP	100	0	0		from the apron; missing bolt and nut
Zzika*	PW			_			1	HP	100	3	3		
(Steep	2/9	clear	none	5	5.88	0.17	2	HP	100	7	7	0.35	Handle feels very light on pumping
slope)							3	HP	100	2	2		
Bukandek	PW	Ι.		_			1	HP	100	0	0	0.04	Missing bolt and nut to tank.
ande	2/11	clear	none	5	5.59	0.14	2	HP	100	0	0	0.31	Bearings worn out. Broken cement
(Huts)							3	HP	100	0	0		works at base of pump. Dirty environment
							Control	Boiled	100	0	0		
								water					

## Date: 30 September, 2000

Season: Dry

Source of Supply		Colour	our	idity 'U)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair
Village	Well No.	Col	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi (Fence)	PW 2/6	clear	none	5	<6.8	0.32	1	HP	100	0	0	0.38	Broken handle;
(rence)	2/0	Clear	none	5	<0.0	0.32	2	HP HP	100 100	0	0	0.30	bioken nanule,
Valley	PW 2/7	alaar		5	<6.8 0.1	0.11	1	HP	100	1	1	0.20	Broken handle; Water escaping at
Zone (Captain)	2/1	clear	none	Э	<0.8	0.11	23	HP HP	100 100	1	1	0.30	tank joint on pumping
Ndaula (big pond)	PW 2/8	clear	none	5	<6.8	0.09	1 2	HP HP	100 100	0	0	0.49	Broken handle. Missing bolt and nut
(2.9 porte)	_, 0	e.e.a.		Ū		0.00	3	HP	100	0	0		
Zzika* (Steep	PW 2/9	clear	none	5	<6.8	0.05	1 2	HP HP	100 100	3	3	0.38	Light handle on pumping
slope)	2/5	oloai	none	0	<0.0	0.00	3	HP	100	2	2	0.00	Light handle on pumping
Bukandek	PW						1	HP	100	0	0		Missing bolt and nut to tank.
ande (Huts)	2/11	clear	none	5	<6.8	0.05	2 3	HP HP	100 100	0	0	0.37*	Bearings to handle worn out. Broken cement works at base of pump.
							Control	Boiled water	100	0	0		punp.

\* Difficult to maintain steady pumping rhythm due to unsteady handle.

## Date: 30 October, 2000

Season: Wet

Source of Supply	Supply	Colour	Odour	Turbidity (NTU)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair
Village		Col	Ρ̈́Ο	Turb (N)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi (Fence)	PW 2/6	clear	none	5	5.41	0.11	1	HP HP	100 100	2 0	2 0	0.41	Broken handle;
Valley Zone (Captain)	PW 2/7	clear	none	5	5.15	1.21	3 1 2 3	HP HP HP HP	100 100 100 100	0 1 0 3	0 1 0 3	0.33	Broken handle.
Ndaula (big pond)	PW 2/8	clear	none	5	4.16	0.09	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.37	Broken handle; bolt and nut still missing
Zzika* (Steep slope)	PW 2/9	clear	none	5	3.90	0.35	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.37	Light handle
slope) Bukandek ande (Huts)	PW 2/11	clear	none	5	5.51	0.11	1 2 3	HP HP HP	100 100 100	0 1 0	0 1 0	0.30*	Missing bolt and nut. Handle loose. Broken cement works at base of pump.
							Control	Boiled water	100	0	0		

\* Difficult to pump steadily due to loose handle

#### Date: 20 December, 2000

Season:

Source Supp		Colour	Odour	Turbidity (NTU)	рН	Iron		Faecal C	oliform	S		Well discharg e (l/s) at about 1	State of Repair
Village	Well No.	Co	рО	Turk (N			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi (Fence)	PW 2/6	clear	none	5	5.40	0.21	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.39	Broken handle;
*Valley Zone (Captain)	PW 2/7												Handpump broken down
Ndaula (big pond)	PW 2/8	clear	none	5	5.11	1.09	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.43	Broken handle; bolt and nut still missing
Zzika* (Steep slope)	PW 2/9	clear	none	5	4.02	0.95	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.45	Light handle
Bukandek ande (Huts)	PW 2/11	clear	none	5	5.01	1.91	1 2 3	HP HP HP	100 100 100	1 1 0	1 1 0	0.29**	Missing bolt and nut. Broken cement works at base of pump not repaired. Very loose handle
							Control	Boiled water	100	0	0		

Wet

\* No samples taken \*\* Very loose handle makes it difficult

## Date: 1 April, 2001

Season: Wet

Source of Supply		Colour	Odour	Turbidity (NTU)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair
Village	Well No.	Col	Ode	Turb (NT			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi	PW 2/6	clear	none	5	5.30	0.51	1	HP	100	0	0	0.39	Broken handle
(Fence)	2/0	ciear	none	5	5.30	0.51	2	HP	100	1	1	0.39	Dirty surrounding
							3	HP	100	2	2		Dirty Surrounding
Valley	PW			_			1	HP	100	6	6		
Zone	2/7	clear	none	5	5.21	0.61	2	HP	100	1	1	0.43	Broken handle
(Captain)							3	HP	100	3	3		
Ndaula	PW						1	HP	100	0	0		Broken handle
(big pond)	2/8	clear	none	5	5.61	1.69	2	HP	100	0	0	0.31*	Difficult to pump. Water flows after
							3	HP	100	1	1		prolonged pumping
Zzika	PW						1	HP	100	0	0		
(Steep	2/9	clear	none	5	4.93	1.35	2	HP	100	0	0	0.44	Light handle
slope)							3	HP	100	2	2		
Bukandek	PW						1	HP	100	1	1		Missing bolt and nut. Broken cement
ande	2/11	clear	none	5	4.98	1.98	2	HP	100	1	1	0.39*	works at base of pump not repaired.
(Huts)							3	HP	100	0	0		Loose handle not repaired
							Control	Boiled water	100	0	0		

\* Difficult to measure flow due to difficulty in pumping

#### Date: 22 April, 2001

Season: Wet

Source of Supply		Colour	our	idity 'U)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair
Village	Well No.	Col	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi (Fence)	PW 2/6	clear	none	5	5.20	0.11	1	HP HP	100 100	1	1	0.33**	Broken handle
<b>、</b>							3	HP	100	3	3		Dirty surrounding
Valley	PW						1	HP	100	4	4		
Zone	2/7	clear	none	5	5.10	0.21	2	HP	100	3	3	0.37**	Broken handle
(Captain)							3	HP	100	1	1		
Ndaula	PW						1	HP	100	1	1		Broken handle
(big pond)	2/8	clear	none	5	5.31	1.12	2	HP	100	0	0	0.38**	Difficult to pump. Water flows after
							3	HP	100	1	1		prolonged pumping
Zzika	PW	alaar		5	4 70	0.00	1	HP	100	0	0	0.20	light bondlo
(Steep slope)	2/9	clear	none	Э	4.73	0.22	2	HP HP	100 100	0	0	0.39	Light handle
Bukandek	PW						3	HP HP	100	0	0		Missing bolt and nut. Broken cement
ande	2/11	clear	none	5	4.78	0.11	2	HP	100	3	3	0.36**	works at base of pump not repaired.
(Huts)	_,	cioui		Ĵ			3	HP	100	9	9	0.00	Loose handle not repaired
· ·							Control	Boiled water	100	0	0		

\* Samples taken after replacement of galvanized iron rods with steel rods.

\*\* Difficult to measure well discharge due to difficulty in pumping

Season: Dry

Source of Supply		Colour	Odour	Turbidity (NTU)	рН	Iron	Faecal Co	liforms				Well discharg e (I/s) at about 1	State of Repair
Village	Well No.	Col	ΡO	Turb (N)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi (Fence)	PW 2/6	clear	none	5	5.23	0.12	1 2	HP HP	100 100	0 0	0 0	0.31*	Broken handle
Valley Zone (Captain)	PW 2/7	clear	none	5	5.55	0.11	3 1 2 3	HP HP HP HP	100 100 100 100	1 0 1 1	1 0 1 1	0.39*	Broken handle
Ndaula (big pond)	PW 2/8	clear	none	5	5.21	019	1 2 3	HP HP HP	100 100 100	1 0 0	1 0 0	0.30*	Broken handle Difficult to pump. Water flows after prolonged pumping
Zzika (Steep slope)	PW 2/9	clear	none	5	5.01	0.32	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.41	Light handle
Bukandek ande (Huts)	PW 2/11	clear	none	5	4.32	0.14	1 2 3	HP HP HP	100 100 100	1 0 4	1 0 4	0.32*	Missing bolt and nut. Broken cement works at base of pump not repaired. Loose handle not repaired
							Control	Boiled water	100	0	0		

\* Difficult to measure well discharge due to difficulty in pumping

#### Date: 25 June, 2001 Season: Dry

Source Supp		Colour	Odour	Turbidity (NTU)	рН	Iron		Faecal C	Coliforms			Well discharge (I/s) at about 1	State of Repair
Village	Well No.	Co Co	Ŏ	Turb (N)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
Kajubi	PW			_			1	HP	100	0	0		
(Fence)	2/6	clear	none	5	< 6.8	0.19	2	HP	100	0	0	0.30*	Broken handle
							3	HP	100	0	0		
Valley	PW			_			1	HP	100	3	3		
Zone	2/7	clear	none	5	< 6.8	0.16	2	HP	100	1	1	0.33*	Broken handle
(Captain)							3	HP	100	1	1		
Ndaula (big pond)**	PW 2/8												Pump not working
Zzika	PW						1	HP	100	0	0		
(Steep	2/9	clear	none	5	< 6.8	0.32	2	HP	100	0	0	0.41	Light handle
slope)							3	HP	100	0	0		
Bukandek	PW						1	HP	100	1	1		Missing bolt and nut.
ande	2/11	clear	none	5	< 6.8	0.33	2	HP	100	1	1	0.31*	Broken cement works at
(Huts)							3	HP	100	0	0		base of pump not repaired. Loose handle not repaired
							Control	Boiled water	100	0	0		

\* Difficult to measure well discharge due to difficulty in pumping

\*\* Community has purchased the spare parts, to be fixed soon by Health Assistant (Dan)

5.2 Katabi Wells – Non-Pounder Sources Water Quality and Pump Data, July 2000 – June 2001

#### Date: 2 July, 2000

Season: Wet

Source of S	Supply	ur	r	dity J)	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone (Big tree)*	TW 2/10 9	clear	none	5	6.08	0.45	1	HP HP	100 100	112 101	112 101	0.35	Chipped floor to apron otherwise good.
(big tiee)	3						3	HP	100	109	109		good.
Kanisa	TW						1	HP	100	1	1		<b></b>
Zone	2/10	clear	none	10	6.27	0.21	2	HP	100	0	0	0.33	Missing bolt and nut
(Sandpit)*	8						3	HP	100	0	0		
Tadeo (Double)**	TW 2/11	clear	none	5	5.96	0.29	2	HP HP	100 100	73 81	73 81	0.45	Good condition
	0						3	HP	100	69	69		
Kauku	TW 2/11	clear		5	5.80	1.13	1	HP	100	0	0	0.43	Proken handle (had been welded)
(Bananas)	6	Clear	none	5	5.60	1.13	2 3	HP HP	100 100	0	0	0.43	Broken handle (had been welded)
Kauku	TW						1	HP	100	3	3		
(Night)	2/16	clear	none	5	5.92	0.43	2	HP	100	0	0	0.40	Broken handle
(				-			3	HP	100	1	1		
							Control	Boiled water	100	0	0		

Handles welded
Evidence of community care

## Date: 30 July, 2000

Season: Dry

Source of S	upply	1	r	lity )	рН	Iron	Faecal Co	liforms				Well discharg e (l/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone (Rig troo)	TW 2/10 9	clear	none	5	6.09	0.46	1	HP HP	100 100	34 97	34 97	0.33	Chipped floor to apron otherwise
(Big tree)	9						3	HP	100	99	99		good.
Kanisa	TW						1	HP	100	0	0		
Zone	2/10	clear	none	10	6.55	0.11	2	HP	100	0	0	0.32	Good condition
(Sandpit)*	8						3	HP	100	0	0		
Tadeo (Double)	TW 2/11 0	clear	none	5	5.99	0.39	1 2 3	HP HP HP	100 100 100	56 53 56	56 53 56	0.42	Missing bolt and nut
Kauku	TW						1	HP	100	0	0		
(Bananas)	2/11	clear	none	5	5.93	1.03	2	HP	100	0	0	0.40	Broken handle (had been welded)
	6						3	HP	100	0	0	1	
Kauku	TW						1	HP	100	0	0		
(Night)	2/16	clear	none	5	5.55	0.31	2	HP	100	0	0	0.40	Broken handle
							3	HP	100	1	1		
							Control	Boiled water	100	0	0		

\* Missing bolt and nut replaced by monitoring team.

## Date: 3 September, 2000

Season: Dry

Source of S	Supply	n	ur	dity J)	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone (Big tree)	TW 2/10 9	clear	none	5	6.07	0.43	1 2 3	HP HP HP	100 100 100	80 67 79	80 67 79	0.31	Chipped floor to apron. Light handle on pumping (O-ring worn out?).
Kanisa Zone (Sandpit)*	TW 2/10 8	clear	none	10	6.57	0.09	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.36	Good condition Clean environment
Tadeo (Double)	TW 2/11 0	clear	none	5	5.96	0.37	1 2 3	HP HP HP	100 100 100	31 23 45	31 23 45	0.39	Missing bolt and nut Clean environment
Kauku (Bananas)	TW 2/11 6	clear	none	5	5.99	2.87	1 2 3	H H H	100 100 100	0 0 0	0 0 0	0.40	Broken handle (had been welded)
Kauku (Night)	TW 2/16	clear	none	5	5.51	0.39	1 2 3	HP HP HP	100 100 100	1 0 1	1 0 1	0.39	Broken handle
							Control	Boiled water	100	0	0		

## Date: 1 October, 2000

Season: Dry

Source of S	Supply	n	4	lity J)	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone	TW 2/10	clear	none	5	<6.8	0.41	1	HP	100	22	22	0.30	O-ring to handle worn out.
(Big tree)	9			-		-	2	HP	100	59	59		<b>3 1 1 1 1 1</b>
							3	HP	100	77	77		
Kanisa	TW	_					1	HP	100	1	1		
Zone	2/10	clear	none	10	<6.8	0.14	2	HP	100	0	0	0.33	Good condition
(Sandpit)*	8						3	HP	100	4	4		
Tadeo	TW			_		4 00	1	HP	100	22	22	0.00	
(Double)	2/11	clear	none	5	<6.8	1.09	2	HP	100	12	12	0.39	Missing bolt and nut
	0						3	HP	100	16	16		Clean environment
Kauku	TW 2/11	clear	nono	5	<6.8	1.88	1	HP	100	0	0	0.41	Broken handle
(Bananas)	6	clear	none	5	<0.0	1.00	2	HP	100	0	0	0.41	Broken handle
Kouku	•						3	HP	100	0	0		
Kauku (Night)	TW 2/16	clear	none	5	<6.8	1.07	I	HP	100	0	0	0.37	Broken handle
(Night)	2/10	Cieal	none	5	<0.0	1.07	2 3	HP HP	100 100	0	0	0.37	DIOREITHANUIE
										-	-		
							Control		100	0	0		
							Control	Boiled water	100	0	0		

#### Date: 31 October, 2000

Wet Season:

Source of S	Supply	ı	4	lity ()	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone	TW 2/10 9	clear	none	5	6.01	0.33	1	HP HP	100 100	12 55	12 55	0.33*	Loose handle.
(Big tree)	9						3	HP	100	92	92		
Kanisa	TW						1	HP	100	4	4		
Zone	2/10	clear	none	10	6.13	0.19	2	HP	100	1	1	0.31	Good condition
(Sandpit)*	8						3	HP	100	1	1		
Tadeo (Double)	TW 2/11 0	clear	none	5	6.01	1.24	2	HP HP HP	100 100 100	22 16 55	22 16 55	0.30	Missing bolt and nut Clean environment
Kauku	TW						1	HP	100	0	0		
(Bananas)	2/11	clear	none	5	5.77	2.01	2	HP	100	1	1	0.47	Broken handle
	6						3	HP	100	0	0		Dirty environment
Kauku (Night)**	TW 2/16												Handpump not working since mid- October. Community making contributions to get it repaired
							Control	Boiled water	100	0	0		

Loose handle makes difficult to pump full stroke
\*\* Samples not taken. Handpump not working

#### Date: 21 December, 2000

Season:

Source of S	Supply	ur	r	dity J)	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone	TW 2/10	clear	none	5	5.99	1.45	1	HP	100	61	61	0.30*	Loose handle.
(Big tree)	9						2	HP HP	100 100	57 44	57 44		
Kanisa	TW						1	HP	100	0	0		
Zone	2/10	clear	none	10	6.11	1.03	2	HP	100	1	1	0.37	Good condition.
(Sandpit)*	8						3	HP	100	0	0		
Tadeo	TW						1	HP	100	19	19		
(Double)	2/11	clear	none	5	5.79	1.29	2	HP	100	31	31	0.36	Missing bolt and nut
	0						3	HP	100	31	35		
Kauku	TW			_	0.04	0.00	1	HP	100	0	0	0.05	
(Bananas)	2/11	clear	none	5	6.01	2.22	2	HP	100	1	1	0.35	Broken handle
Kantan	6						3	HP	100	0	0		
Kauku (Night)*													Handpump not yet repaired. Community hopes to get it working by January 2001.
							Control	Boiled water	100	0	0		

Wet

Difficult to make full strokes
\*\* No samples taken. Handpump not working

## Date: 31 March, 2001 Season: Wet

Source of S	upply	ur	ır	dity J)	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second	
Kanisa Zone	TW 2/10	clear	none	5	6.00	0.39	1	HP	100	25	25	0.34	Loose handle. No repairs effected
(Big tree)	9						2	HP HP	100 100	62 87	62 87		
Kanisa Zone (Sandpit)*	TW 2/10 8	clear	none	10	6.79	1.05	1 2 3	HP HP HP	100 100 100	3 0 1	3 0 1	0.38	Good condition
Tadeo (Double)	TW 2/11	clear	none	5	6.41	1.04	1 2	HP HP	100 100	13 11	13 11	0.31	Missing bolt and nut
Kauku	0 TW						3 1	HP HP	100 100	19 9	19 9		
(Bananas)	2/11 6	clear	none	5	5.00	1.91	2 3	HP HP	100 100	12 2	12 2	0.41	Broken handle
Kauku (Night)	TW 2/16	clear	none	5	6.02	1.83	1 2 3	HP HP HP	100 100 100	12 22 10	12 22 10	0.39	Broken handle Clean environment
							Control	Boiled water	100	0	0		

## Date: 21 April, 2001 Season: Wet

Source of S	Supply				pН	Iron		Faecal Co	oliform	s		Well discharg	
Village	Well No.	Colour	Odour	Turbidity (NTU)	-		Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	e (I/s) at about 1 full stroke per second	State of Repair
Kanisa Zone	TW 2/10	clear	2020	5	6.12	0.33	1	HP	100	42	42	0.31	Loose handle
(Big tree)	2/10	cieai	none	5	0.12	0.33	2	HP	100	15	15	0.51	Dirty environment
(	-						3	HP	100	77	77		,
Kanisa	TW						1	HP	100	10	10		
Zone	2/10	clear	none	10	5.91	0.93	2	HP	100	3	3	0.37	Good condition
(Sandpit)*	8						3	HP	100	5	5		
Tadeo	TW			_	0.00		1	HP	100	12	12	0.00	Missing half and sut
(Double)	2/11 0	clear	none	5	6.23	1.11	2 3	HP HP	100 100	2	2 9	0.38	Missing bolt and nut
Kauku	TW						3 1	HP	100	9 15	9 15		
(Bananas)	2/11	clear	none	5	5.90	1.42	2	HP	100	12	12	0.39	Broken handle
()	6			-			3	HP	100	15	15		Clean environment
Kauku	TW						1	HP	100	33	33		
(Night)	2/16	clear	none	5	6.15	1.73	2	HP	100	12	12	0.36	Broken handle
							3	HP	100	17	17		Clean environment
							Control	Boiled water	100	0	0		

## Date: 19 May , 2001 Season: Dry

Source of Supply		ur	5	lity )	lity )	lity )	, jity	рН	Iron		Faecal Co	oliform	S		Well discharg e (I/s) at	State of Repair
Village	Well No.			Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	about 1 full stroke per second				
Kanisa	TW	alaan		_	0.50	0.00	1	HP	100	22	22	0.04				
Zone (Big tree)	2/10 9	clear	none	5	6.52	0.63	2	HP	100	10	10	0.31	Loose handle No repairs			
(Big 100)	Ũ						3	HP	100	33	33					
Kanisa	TW						1	HP	100	1	1	0.35	Clean environment			
Zone	2/10	clear	none	10	6.12	12 1.03	2	HP	100	5	5		Good condition			
(Sandpit)*	8						3	HP	100	3	3					
Tadeo	TW			_	0.00	0.04	1	HP	100	11	11					
(Double)	2/11 0	clear	none	5	6.03	0.91	2	HP	100	15	15	0.39	Missing bolt and nut			
Kauku	TW						3	HP HP	100 100	10 11	10 11					
(Bananas)	2/11	clear	none	5	5.99	1.02	2	HP	100	9	9	0.33	Broken handle			
(Dananao)	6	oloai	nono	Ŭ	0.00	1.02	3	HP	100	7	7	0.00				
Kauku	TŴ						1	HP	100	12	12					
(Night)	2/16	clear	none	5	5.52	1.46	2	HP	100	12	12	0.36	Broken handle			
							3	HP	100	7	7					
							Control	Boiled water	100	0	0					

## Date: 24 June , 2001 Season: Dry

Source of Supply		-	-	ity	рН	Iron	Faecal Co	liforms			Well discharg e (I/s) at	State of Repair		
Village	Well No.			Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C/ 100 ml	about 1 full stroke per second		
Kanisa Zone	TW 2/10	clear	none	5	<6.	0.71	1	HP	100	25	25	0.30	Loose handle	
(Big tree)	2/10	Clear	none	5	<0. 8	0.71	2	HP	100	36	36	0.30	No repairs effected	
(=-9)					-		3	HP	100	44	44		Clean environment	
Kanisa	TW						1	HP	100	0	0	0.35		
Zone	2/10	clear	none	10	<6.	1.11	2	HP	100	3	3		Good condition	
(Sandpit)*	8				8		3	HP	100	7	7			
Tadeo	TW			_			1	HP	100	4	4		Clean environment	
(Double)	2/11	clear	none	5	<6.	1.11	2	HP	100	4	4	0.35	Missing bolt and nut	
IZ La -	0				8		3	HP	100	12	12			
Kauku (Bananaa)	TW 2/11	clear	none	5	<6.	0.98	2	HP HP	100 100	3	3	0.32	Broken handle	
(Bananas)	6	Clear	none	5	<0. 8	0.90	3	HP	100	2	2	0.52	BIOKEITHAIIUle	
Kauku	TW				0		1	HP	100	 1	2 1			
(Night)	2/16	clear	none	5	<6.	1.76	2	HP	100	6	6	0.37	Broken handle	
		oroar	10110	Ŭ	8	1.70	3	HP	100	0 7	7	0.07	Diokon nanalo	
							Control	Boiled water	100	0	0			

## 5.3 Jinja and Mukono Wells – Pounder Sources Water Quality and Pump Data

#### Pounder Wells Mukono District

## Date:19th / 20thJune 2001Season:Dry

Source of Supply	5	'n	J)	рН	Iron	Faecal Colifor	ms		Well discharge (I/s) at about 1	State of Repair		
Village	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C.	F.C / 100 ml	full stroke per second	
						1	HP	100	0	0		
Ntunda	Milky	none	30*	< 6.8	6.8 0.12	2	HP		0	0	0.34	Good condition
								100	-	•		
						3	HP	100	1	1		
												Water not
Kasubi**												drain easily
											1	from apron
						Control	Boiled water	100	0	0		

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• Turbidity improves on continued pumping.

Mud comes out on continued pumping

#### Pounder Wells Jinja district

## Date: 19<sup>th</sup> June 2001 Season: Dry

Source of Supply	our	our	Turbidity (NTU)	pН	Iron	Faecal Colifo	rms		Well discharge (I/s) at about 1	State of Repair		
Village	Colour Odour	Ŏ	Turb (N)			Sample No.	Vol. Filt. (ml)	No. of F.C	F.C / 100 ml	full stroke per second		
Makenke	Brown	none	100	< 6.8	0.15	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.33	Good condition
Bukwang a	clear	none	< 5	< 6.8	0.18	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.35	Fence has been erected to protect the well
						Control	Boiled water	100	0	0		

• Turbidity improves on continued pumping.

## 5.4 Jinja and Mukono Wells – Non-Pounder Sources Water Quality and Pump Data

#### Non- Pounder Wells Mukono District

Date:	_	20 <sup>th</sup> Jun		Sea	son: D	Dry		_				
Source of Supply	our	ar	idity U)	рН	Iron	Faecal Co	liforms		Well discharge (I/s) at about 1	State of Repair		
Village	Colour	Odour	Turbidity (NTU)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C	F.C/ 100 ml	full stroke per second	
Katazi	Clear	None	< 5	< 6.8	1.91	1 2	HP HP	100 100	10 5	10 5	0.35	Good condition
						3	HP HP	100 100	7 3	7 3		Clogged
Kyabazala	Clear	None	< 5	< 6.8	1.88	2 3	HP HP	100 100 100	1 7	1 7	0.33	drainage channel
						Control	Boiled water	100	0	0		

Salty taste

## Non-Pounder Wells Jinja District

Date:	20 <sup>th</sup> Ju	ne 2001		Seas	son	Dry						
Source of Supply	Colour	our	Turbidity (NTU)	рН	Iron	Faecal C	oliforms		Well discharge (I/s) at about 1	State of Repair		
Village	0 S	Odour	Turb (N)			Sample No.	Source	Vol. Filt. (ml)	No. of F.C	F.C / 100 ml	full stroke per second	
Namulesa*	Clear	none	5	< 6.8	1.99	1 2 3	HP HP HP	100 100 100	0 0 0	0 0 0	0.32	Good condition
Lubiri	Clear	none	< 5	< 6.8	1.75	1 2 3	HP HP HP	100 100 100 100	22 12 20	22 12 20	0.35	Chipped cement finishing to apron
						Control	Boiled water	100	0	0		

Salty taste