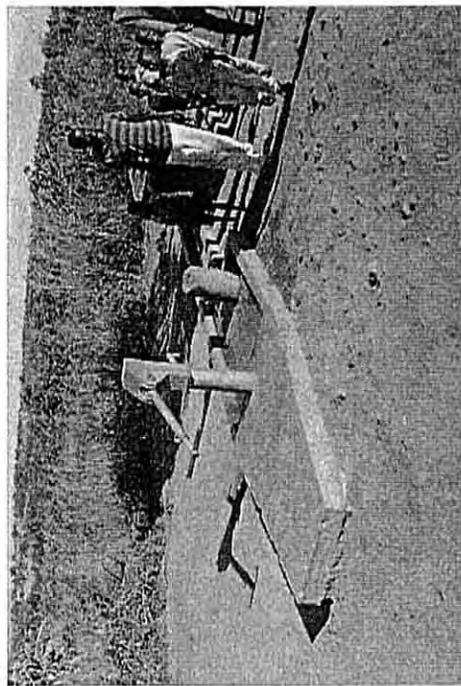


## 資料 9 現地視察結果

Interview Survey Results on the Rural Water Supply Condition



- d. Daily working hour : 12
- e. Water supply amount per Capita per day : -
- f. Year of construction : 2002

4 Committee and Tariff System

- (9) Committee
  - a.  Village health water committee (VHWC)
  - b.  Water point committee (WPC)
  - c.  Yes  No, VHWC and WPC are functioning well
  - d.  Yes  No, Water tariff is efficiently collected
  - e.  Yes  No, Village people have willingness to manage system by themselves

- (10) Coverage
  - a. Population served with safe water about 500
  - b. Coverage rate of safe water served almost 100%

- (11) Tariff system
  - a. Collection efficiency (%) : 85% to 90%
  - b. Water tariff system K20/household/month
  - c.  by bucket, water tariff by bucket :
  - d.  by family, monthly water tariff by family :
  - e.  Others :

5 Water Quality and Water Borne Disease

- (12) Water quality
  - a.  Fair,  Good,  Not good but potable,  Not potable
  - b. Problem of water quality No

- (13) Water borne disease
  - a. Number of inhabitants affected by water borne disease last year -
  - b. Main water borne disease Diarrhea when deep well dries up

6 Accessibility in Rainy Season

- (14) Road condition
  - Easy Access throughout the year
  - Easy Access in dry season and difficult access in rainy season
  - Accessible in dry season but not accessible in rainy season
  - Not accessible even in dry season

7 Others

CBM activities are going on

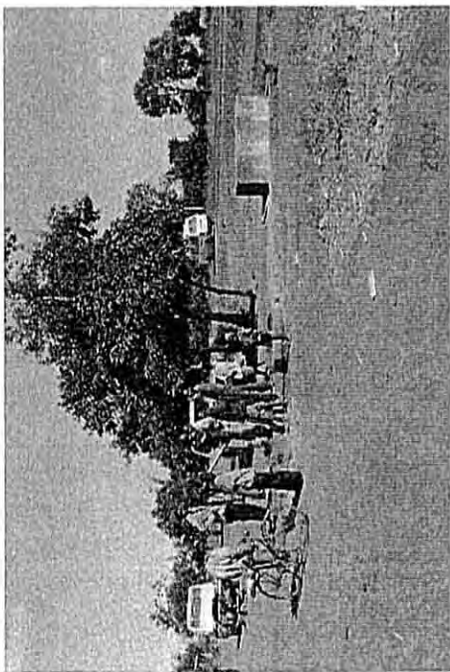
- 1 Location
  - (1) TA CHITUKULA
  - (2) Village Name CHIDZIWIRA
  - Other two villages use this well -
- 2 Population and Household
  - (3) Total population about 500
  - (4) Number of household about 100
  - (5) Main vocation Agriculture
  - (6) Average monthly household income -

3 Water Supply Facilities

- (7) Water point type and number
  - a.  Deep well with handpump
  - b.  "Vonder" Hand drilled well with handpump
  - c.  Protected shallow well with handpump
  - d.  Gravity fed communal tap
  - e.  Motorized communal tap
  - f.  Unprotected shallow dug well
  - g.  Spring
  - h.  River, pond, lake, others
- (8) Functional condition (if one of a to e is checked in item (5))
  - a.  Functional
  - b.  Under repair
  - c.  Abandoned, Reasons of abandonment below: Constructed by MASAF project, Well dries up in August

(1/22)

Interview Survey Results on the Rural Water Supply Condition



- d. Daily working hour : 12
- e. Water supply amount per Capita per day : 40lit/Capita/day (Target)
- f. Year of construction : 2002

- 4 Committee and Tariff System
- (9) Committee
- a.  Village health water committee (VHWC)
  - b.  Water point committee (WPC)
  - c.  Yes  No, WPC are functioning well
  - d.  Yes  No, Water tariff is efficiently collected
  - e.  Yes  No, Village people have willingness to manage system by themselves
- (10) Coverage
- a. Population served with safe water 200 households
  - b. Coverage rate of safe water served 80%
- (11) Tariff system
- a. Collection efficiency (%) : -
  - b. Water tariff system Free
  - c.  by bucket, water tariff by bucket :
  - d.  by family, monthly water tariff by family :
  - e.  Others : Haphazard collection in case of breakdown

- 5 Water Quality and Water Borne Disease
- (12) Water quality
- a.  Fair,  Good,  Not good but potable,  Not potable
  - b. Problem of water quality
- (13) Water borne disease
- a. Number of inhabitants affected by water borne disease last year
  - b. Main water borne disease 2 inhabitants died by cholera in 2003  
Diarrhea, Cholera using shallow well especially in rainy season
- 6 Accessibility in Rainy Season
- (14) Road condition
- Easy Access throughout the year
  - Easy Access in dry season and difficult access in rainy season
  - Accessible in dry season but not accessible in rainy season
  - Not accessible even in dry season
- 7 Others (2/22)

- 1 Location
- (1) TA MALILI
- (2) Village Name KADZIYO  
Other 4 villages uses this well
- 2 Population and Household
- (3) Total population 1,000
- (4) Number of household 200
- (5) Main vocation Agriculture
- (6) Average monthly household income -

- 3 Water Supply Facilities
- (7) Water point type and number
- a.  Deep well with handpump
  - b.  "Vonder" Hand drilled well with handpump
  - c.  Protected shallow well with handpump
  - d.  Gravity fed communal tap
  - e.  Motorized communal tap
  - f.  Unprotected shallow dug well
  - g.  Spring
  - h.  River, pond, lake, others
- (8) Functional condition (if one of a to e is checked in item (5))
- a.  Functional
  - b.  Under repair
  - c.  Abandoned, Reasons of abandonment below:  
No breakdown since 2002

Interview Survey Results on the Rural Water Supply Condition



Breakdown Well

12  
 40lit./Capita/day (requested)  
 1978 (Breakdown well)

d. Daily working hour :  
 e. Water supply amount per Capita per day :  
 f. Year of construction :

4 Committee and Tariff System

(9) Committee

- a.  Village health water committee (VHWC): Only Health GMT organized
- b.  Water point committee (WPC)
- c.  Yes  No, WPC are functioning well
- d.  Yes  No, Water tariff is efficiently collected
- e.  Yes  No, Village people have willingness to manage system by themselves

(10) Coverage

a. Population served with safe water Less than 2500  
 b. Coverage rate of safe water served Less than 50%

(11) Tariff system

- a. Collection efficiency (%) : Not collected
- b. Water tariff system \_\_\_\_\_
- c.  by bucket, water tariff by bucket :
- d.  by family, monthly water tariff by family :
- e.  Others : Haphazard collection in case of breakdown \_\_\_\_\_

5 Water Quality and Water Borne Disease

(12) Water quality

a.  Fair,  Good,  Not good but potable,  Not potable  
 b. Problem of water quality \_\_\_\_\_

(13) Water borne disease

- a. Number of inhabitants affected by water borne disease last year \_\_\_\_\_
- b. Main water borne disease 2 inhabitants died by cholera in 2003  
Diarrhea, Cholera usung shallow well  
especially in rainy season

6 Accessibility in Rainy Season

(14) Road condition

- Easy Access throughout the year
- Easy Access in dry season and difficult access in rainy season
- Accessible in dry season but not accessible in rainy season
- Not accessible even in dry season

7 Others

(3/22)

1 Location  
 (1) TA KALOLO  
 (2) Village Name KALOLO

2 Population and Household  
 (3) Total population 5,000  
 (4) Number of household 983  
 (5) Main vocation Agriculture  
 (6) Average monthly household income K10,000 to K15,000

3 Water Supply Facilities

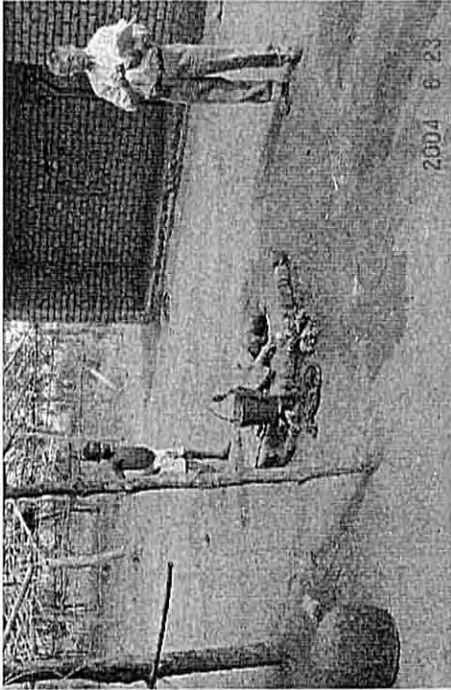
(7) Water point type and number

- a.  Deep well with handpump 4 (Afridiv)
- b.  "Yonder" Hand drilled well with handpump \_\_\_\_\_
- c.  Protected shallow well with handpump \_\_\_\_\_
- d.  Gravity fed communal tap \_\_\_\_\_
- e.  Motorized communal tap \_\_\_\_\_
- f.  Unprotected shallow dug well 6
- g.  Spring \_\_\_\_\_
- h.  River, pond, lake, others \_\_\_\_\_

(8) Functional condition (if one of a to e is checked in item (5))

- a.  Functional 2
- b.  Under repair 1
- c.  Abandoned, Reasons of abandonment below: 1  
Abandoned because of aging (1972), Breakdown of rod ?

Interview Survey Results on the Rural Water Supply Condition



d. Daily working hour : \_\_\_\_\_  
 e. Water supply amount per Capita per day : \_\_\_\_\_  
 f. Year of construction : \_\_\_\_\_

4 Committee and Tariff System

(9) Committee  
 a.  Village health committee (VHC)  
 b.  Water point committee (WPC)  
 c.  Yes  No, VHC is functioning well  
 d.  Yes  No, Water tariff is efficiently collected  
 e.  Yes  No, Village people have willingness to manage system by themselves  
 No  
 Not applicable

(10) Coverage  
 a. Population served with safe water \_\_\_\_\_  
 b. Coverage rate of safe water served \_\_\_\_\_

(11) Tariff system  
 a. Collection efficiency (%) : \_\_\_\_\_  
 b. Water tariff system \_\_\_\_\_  
 c.  by bucket, water tariff by bucket : \_\_\_\_\_  
 d.  by family, monthly water tariff by family : \_\_\_\_\_  
 e.  Others : Haphazard collection in case of breakdown \_\_\_\_\_

5 Water Quality and Water Borne Disease

(12) Water quality  
 a.  Fair,  Good,  Not good but potable,  Not potable Not Applicable  
 b. Problem of water quality \_\_\_\_\_  
 (13) Water borne disease  
 a. Number of inhabitants affected by water borne disease last year \_\_\_\_\_  
 b. Main water borne disease  
 Many patients of Diarrhea  
 Diarrhea in rainy season,  
 Cholera is not found

6 Accessibility in Rainy Season

(14) Road condition  
 Easy Access throughout the year  
 Easy Access in dry season and difficult access in rainy season  
 Accessible in dry season but not accessible in rainy season  
 Not accessible even in dry season

7 Others

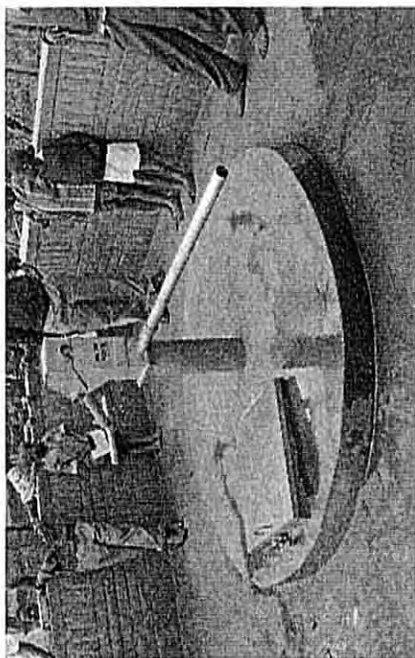
\_\_\_\_\_

1 Location  
 (1) TA KALOLO  
 (2) Village Name SINOYA  
 2 Population and Household  
 (3) Total population 650  
 (4) Number of household 128  
 (5) Main vocation Agriculture  
 (6) Average monthly household income \_\_\_\_\_

3 Water Supply Facilities

(7) Water point type and number  
 a.  Deep well with mechanic or handpump \_\_\_\_\_  
 b.  "Vonder" Hand drilled well with handpump \_\_\_\_\_  
 c.  Protected shallow well with handpump \_\_\_\_\_  
 d.  Gravity fed communal tap \_\_\_\_\_  
 e.  Motorized communal tap \_\_\_\_\_  
 f.  Unprotected shallow dug well 7  
 g.  Spring \_\_\_\_\_  
 h.  River, pond, lake, others Kamanzi river  
 (8) Functional condition Not applicable  
 a.  Functional \_\_\_\_\_  
 b.  Under repair \_\_\_\_\_  
 c.  Abandoned, Reasons of abandonment below:  
 \_\_\_\_\_

Interview Survey Results on the Rural Water Supply Condition



Protected shallow well with handpump

d. Daily working hour : 12  
 e. Water supply amount per Capita per day : 40lit./Capita./day (requested)  
 f. Year of construction : 2002

4 Committee and Tariff System

- (9) Committee  
 a.  Village health water committee (VHWC)  
 b.  Water point committee (WPC)  
 c.  Yes  No, VHWC and WPC are functioning well  
 d.  Yes  No, Water tariff is efficiently collected  
 e.  Yes  No, Village people have willingness to manage system by themselves
- (10) Coverage  
 a. Population served with safe water Unknown  
 b. Coverage rate of safe water served Unknown
- (11) Tariff system  
 a. Collection efficiency (%) : Not collected  
 b. Water tariff system \_\_\_\_\_  
 c.  by bucket, water tariff by bucket : \_\_\_\_\_  
 d.  by family, monthly water tariff by family : \_\_\_\_\_  
 e.  Others : Haphazard collection in case of breakdown No breakdown since 2002

5 Water Quality and Water Borne Disease

- (12) Water quality  
 a.  Fair,  Good,  Not good but potable,  Not potable  
 b. Problem of water quality little bit turbid
- (13) Water borne disease  
 a. Number of inhabitants affected by water borne disease last year 24 diarrhea patients using shallow wells  
 b. Main water borne disease Diarrhea in rainy season, No cholera

6 Accessibility in Rainy Season

- (14) Road condition  
 Easy Access throughout the year  
 Easy Access in dry season and difficult access in rainy season  
 Accessible in dry season but not accessible in rainy season  
 Not accessible even in dry season

7 Others

People wants to constructed another protected shallow well.

(5/22)

1 Location  
 (1) TA KALOLO  
 (2) Village Name CHIZIKO

2 Population and Household  
 (3) Total population 800  
 (4) Number of household 175  
 (5) Main vocation Agriculture  
 (6) Average monthly household income -

3 Water Supply Facilities

- (7) Water point type and number  
 a.  Deep well with mechanic or handpump \_\_\_\_\_  
 b.  "Vonder" Hand drilled well with handpump \_\_\_\_\_  
 c.  Protected shallow well with handpump 1 (NGO gave materials)  
 d.  Gravity fed communal tap \_\_\_\_\_  
 e.  Motorized communal tap \_\_\_\_\_  
 f.  Unprotected shallow dug well 5  
 g.  Spring \_\_\_\_\_  
 h.  River, pond, lake, others \_\_\_\_\_
- (8) Functional condition (if one of a to e is checked in item (5))  
 a.  Functional No breakdown since 2002  
 b.  Under repair \_\_\_\_\_  
 c.  Abandoned, Reasons of abandonment below:  
Distance to the farthest family is 1km

Interview Survey Results on the Rural Water Supply Condition



Scenery of the Village

1 Location  
 (1) TA KALOLO  
 (2) Village Name NKATA

2 Population and Household  
 (3) Total population 800  
 (4) Number of household 160  
 (5) Main vocation Agriculture  
 (6) Average monthly household income -

3 Water Supply Facilities  
 (7) Water point type and number  
 a.  Deep well with mechanic or handpump  
 b.  "Vonder" Hand drilled well with handpump  
 c.  Protected shallow well with handpump  
 d.  Gravity fed communal tap  
 e.  Motorized communal tap  
 f.  Unprotected shallow dug well  
 g.  Spring  
 h.  River, pond, lake, others  
 (8) Functional condition  
 a.  Functional  
 b.  Under repair  
 c.  Abandoned, Reasons of abandonment below:  
Many pits around Dumbo (swamp)  
Not applicable

d. Daily working hour : \_\_\_\_\_  
 e. Water supply amount per Capita per day : \_\_\_\_\_  
 f. Year of construction : \_\_\_\_\_

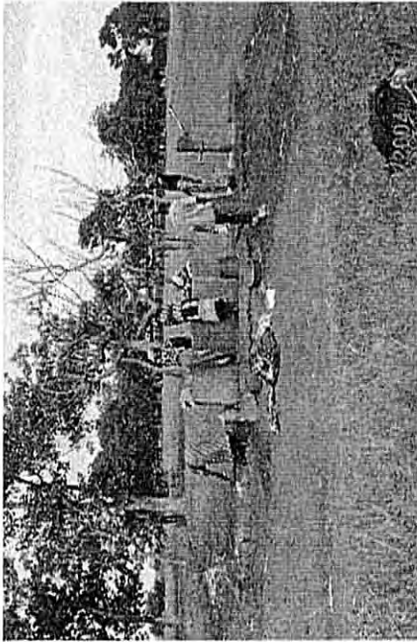
4 Committee and Tariff System  
 (9) Committee  
 a.  Village health committee (VHC)  
 b.  Water point committee (WPC)  
 c.  Yes  No, VHC is functioning well  
 d.  Yes  No, Water tariff is efficiently collected  
 e.  Yes  No, Village people have willingness to manage system by themselves  
 (10) Coverage  
 a. Population served with safe water \_\_\_\_\_  
 b. Coverage rate of safe water served \_\_\_\_\_  
 (11) Tariff system  
 a. Collection efficiency (%) : \_\_\_\_\_  
 b. Water tariff system \_\_\_\_\_  
 c.  by bucket, water tariff by bucket : \_\_\_\_\_  
 d.  by family, monthly water tariff by family : \_\_\_\_\_  
 e.  Others : \_\_\_\_\_

5 Water Quality and Water Borne Disease  
 (12) Water quality  
 a.  Fair,  Good,  Not good but potable,  Not potable  
 b. Problem of water quality \_\_\_\_\_  
 (13) Water borne disease  
 a. Number of inhabitants affected \_\_\_\_\_  
 b. Main water borne disease \_\_\_\_\_

6 Accessibility in Rainy Season  
 (14) Road condition  
 Easy Access throughout the year  
 Easy Access in dry season and difficult access in rainy season  
 Accessible in dry season but not accessible in rainy season  
 Not accessible even in dry season

7 Others  
 (6/22)  
7 people died by chorela in 2001  
Many diarrhea, cholera patients  
Warms in water in shallow wells!

Interview Survey Results on the Rural Water Supply Condition



Working School well

- d. Daily working hour : 12
- e. Water supply amount per Capita per day : 40lit./Capita/day (requested)
- f. Year of construction : Working Well: Unknown

4 Committee and Tariff System  
(9) Committee

- a.  Village health water committee (VHWC)
- b.  Water point committee (WPC)
- c.  Yes  No, WPCs are functioning well
- d.  Yes  No, Water tariff is efficiently collected
- e.  Yes  No, Village people have willingness to manage system by themselves

- (10) Coverage
- a. Population served with safe water Unknown
- b. Coverage rate of safe water served 2 wells for 2,000

(11) Tariff system

- a. Collection efficiency (%) :
- b. Water tariff system
- c.  by bucket, water tariff by bucket :
- d.  by family, monthly water tariff by family :
- e.  Others : Haphazard collection in case of breakdown Enough money has not been collected yet

5 Water Quality and Water Borne Disease

- (12) Water quality
- a.  Fair,  Good,  Not good but potable,  Not potable
- b. Problem of water quality

(13) Water borne disease

- a. Number of inhabitants affected by water borne disease last year
- b. Main water borne disease

6 Accessibility in Rainy Season

- (14) Road condition
- Easy Access throughout the year
- Easy Access in dry season and difficult access in rainy season
- Accessible in dry season but not accessible in rainy season
- Not accessible even in dry season

7 Others

- 1 (Afridiv, for school) 1
- 1 (God Win, wheel wind type pump) 1
- 1 (God Win, wheel wind type pump) 1
- Abandoned, Reasons of abandonment below: Abandoned because of aging (1970'). God Win well needs cylinder change (7/22)

- 1 Location
- (1) TA KALOLO
- (2) Village Name CHIBUNGA

2 Population and Household

- (3) Total population 2,000
- (4) Number of household 386
- (5) Main vocation Agriculture
- (6) Average annual household income K15,000

3 Water Supply Facilities

- (7) Water point type and number
- a.  Deep well with handpump
- b.  "Vonder" Hand drilled well with handpump
- c.  Protected shallow well with handpump
- d.  Gravity fed communal tap
- e.  Motorized communal tap
- f.  Unprotected shallow dug well
- g.  Spring
- h.  River, pond, lake, others
- (8) Functional condition (if one of a to e is checked in item (5))
- a.  Functional
- b.  Under repair (not working for 6 months)
- c.  Abandoned, Reasons of abandonment below: Abandoned because of aging (1970'). God Win well needs cylinder change (7/22)

Interview Survey Results on the Rural Water Supply Condition



- d. Daily working hour : \_\_\_\_\_
- e. Water supply amount per Capita per day : \_\_\_\_\_
- f. Year of construction : \_\_\_\_\_

4 Committee and Tariff System

- (9) Committee
  - a.  Village health committee (VHC) But not working
  - b.  Water point committee (WPC) Not applicable
  - c.  Yes  No, VHC and WPC are functioning well Not applicable
  - d.  Yes  No, Water tariff is efficiently collected Not applicable
  - e.  Yes  No, Village people have willingness to manage system by themselves Not applicable

- (10) Coverage
  - a. Population served with safe water \_\_\_\_\_
  - b. Coverage rate of safe water served \_\_\_\_\_

(11) Tariff system

- a. Collection efficiency (%) : \_\_\_\_\_
- b. Water tariff system \_\_\_\_\_
- c.  by bucket, water tariff by bucket : \_\_\_\_\_
- d.  by family, monthly water tariff by family : \_\_\_\_\_
- e.  Others : \_\_\_\_\_

5 Water Quality and Water Borne Disease

- (12) Water quality
  - a.  Fair,  Good,  Not good but potable,  Not potable \_\_\_\_\_
  - b. Problem of water quality \_\_\_\_\_
- (13) Water borne disease
  - a. Number of inhabitants affected by water borne disease last year \_\_\_\_\_
  - b. Main water borne disease Diarrhea in rainy season, no cholera

6 Accessibility in Rainy Season

- (14) Road condition
  - Easy Access throughout the year
  - Easy Access in dry season and difficult access in rainy season
  - Accessible in dry season but not accessible in rainy season
  - Not accessible even in dry season

7 Others

People walks about 5km for fetching not safe water in dry season.

(8/22)

1 Location

- (1) TA KALOLO
- (2) Village Name PASANKHWA

2 Population and Household

- (3) Total population 200
- (4) Number of household 40
- (5) Main vocation Agriculture
- (6) Average monthly household income -

3 Water Supply Facilities

- (7) Water point type and number
  - a.  Deep well with mechanic or handpump \_\_\_\_\_
  - b.  "Yonder" Hand drilled well with handpump \_\_\_\_\_
  - c.  Protected shallow well with handpump \_\_\_\_\_
  - d.  Gravity fed communal tap \_\_\_\_\_
  - e.  Motorized communal tap \_\_\_\_\_
  - f.  Unprotected shallow dug well 1 (pit), dries up in dry season
  - g.  Spring \_\_\_\_\_
  - h.  River, pond, lake, others \_\_\_\_\_
- (8) Functional condition (if one of a to e is checked in item (5))
  - a.  Functional \_\_\_\_\_
  - b.  Under repair \_\_\_\_\_
  - c.  Abandoned, Reasons of abandonment below: \_\_\_\_\_

Interview Survey Results on the Rural Water Supply Condition



- d. Daily working hour : 12
- e. Water supply amount per Capita per day : 40lit./capita/day (requested)
- f. Year of construction : 2001

4 Committee and Tariff System

- (9) Committee
  - a.  Village health water committee (VHWC)
  - b.  Water point committee (WPC)
  - c.  Yes  No, VHWC and WPC are functioning well
  - d.  Yes  No, Water tariff is efficiently collected
  - e.  Yes  No, Village people have willingness to manage system by themselves

- (10) Coverage
  - a. Population served with safe water 400
  - b. Coverage rate of safe water served 75%

(11) Tariff system

- a. Collection efficiency (%) : \_\_\_\_\_
- b. Water tariff system \_\_\_\_\_
- c.  by bucket, water tariff by bucket :
- d.  by family, monthly water tariff by family : K10/household/month
- e.  Others : \_\_\_\_\_

5 Water Quality and Water Borne Disease

(12) Water quality

- a.  Fair,  Good,  Not good but potable,  Not potable
- b. Problem of water quality \_\_\_\_\_

(13) Water borne disease

- a. Number of inhabitants affected by water borne disease last year \_\_\_\_\_
- b. Main water borne disease Diarrhea in rainy season, no cholera

6 Accessibility in Rainy Season

(14) Road condition

- Easy Access throughout the year
- Easy Access in dry season and difficult access in rainy season
- Accessible in dry season but not accessible in rainy season
- Not accessible even in dry season

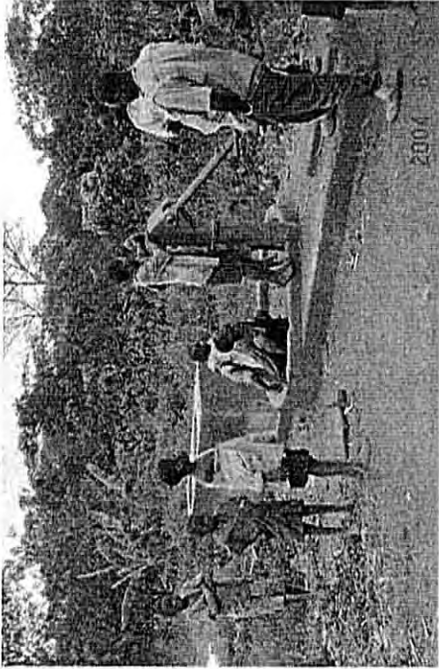
7 Others

- 1 Location
  - (1) TA KHONGONI
  - (2) Village Name KHONGONI  
and other four villages
- 2 Population and Household
  - (3) Total population 500
  - (4) Number of household 105
  - (5) Main vocation Agriculture
  - (6) Average annual household income K10,000 to K15,000

3 Water Supply Facilities

- (7) Water point type and number
  - a.  Deep well with mechanic or handpump 2
  - b.  "Vonder" Hand drilled well with handpump \_\_\_\_\_
  - c.  Protected shallow well with handpump \_\_\_\_\_
  - d.  Gravity fed communal tap \_\_\_\_\_
  - e.  Motorized communal tap \_\_\_\_\_
  - f.  Unprotected shallow dug well \_\_\_\_\_
  - g.  Spring \_\_\_\_\_
  - h.  River, pond, lake, others \_\_\_\_\_
- (8) Functional condition (if one of a to e is checked in item (5))
  - a.  Functional 1
  - b.  Repair needed (working but need repair) 1 (wind wheel well, photo)
  - c.  Abandoned, Reasons of abandonment below: 1  
Abandoned because of dried up. Whole change of the pump needed for wind wheel well (9/22)

Interview Survey Results on the Rural Water Supply Condition



- d. Daily working hour : \_\_\_\_\_
- e. Water supply amount per Capita per day : \_\_\_\_\_
- f. Year of construction : \_\_\_\_\_

2000 and 1985

4 Committee and Tariff System

(9) Committee

- a.  Village health water committee (VHWC)
- b.  Water point committee (WPC)
- c.  Yes  No, VHWC and WPC are functioning well
- d.  Yes  No, Water tariff is efficiently collected
- e.  Yes  No, Village people have willingness to manage system by themselves

(10) Coverage

- a. Population served with safe water \_\_\_\_\_ 0
- b. Coverage rate of safe water served \_\_\_\_\_ 0

(11) Tariff system

- a. Collection efficiency (%) : \_\_\_\_\_ 0
- b. Water tariff system \_\_\_\_\_
- c.  by bucket, water tariff by bucket :
- d.  by family, monthly water tariff by family :
- e.  Others : Haphazard collection in case of breakdown But not implemented yet

5 Water Quality and Water Borne Disease

(12) Water quality

- a.  Fair,  Good,  Not good but potable,  Not potable
- b. Problem of water quality \_\_\_\_\_

(13) Water borne disease

- a. Number of inhabitants affected by water borne disease last year \_\_\_\_\_
- b. Main water borne disease \_\_\_\_\_  
Many diarrhea patients in rainy season  
No cholera

6 Accessibility in Rainy Season

(14) Road condition

- Easy Access throughout the year
- Easy Access in dry season and difficult access in rainy season
- Accessible in dry season but not accessible in rainy season
- Not accessible even in dry season

7 Others

The rehabilitation could be done by villagers if they want.

(10/22)

1 Location

(1) TA KHONGONI

(2) Village Name NYANGA

2 Population and Household

(3) Total population 1,800

(4) Number of household 360

(5) Main vocation Agriculture

(6) Average monthly household income —

3 Water Supply Facilities

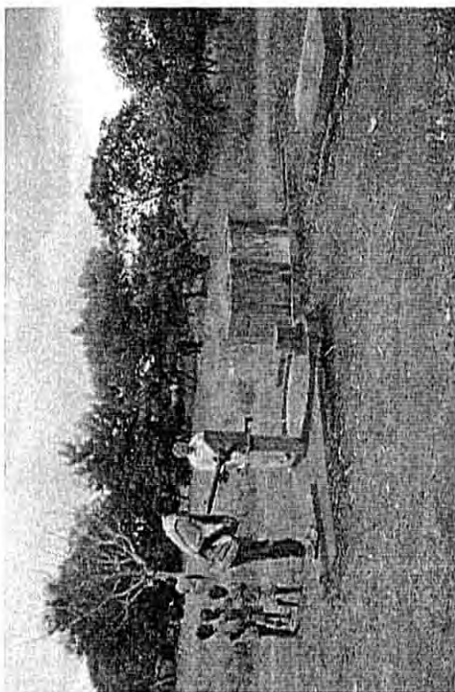
(7) Water point type and number

- a.  Deep well with handpump
- b.  "Vonder" Hand drilled well with handpump
- c.  Protected shallow well with handpump
- d.  Gravity fed communal tap
- e.  Motorized communal tap
- f.  Unprotected shallow dug well
- g.  Spring
- h.  River, pond, lake, others

(8) Functional condition (if one of a to e is checked in item (5))

- a.  Functional
- b.  Under repair (not working for 3 months)
- c.  Abandoned, Reasons of abandonment below:  
Rods broken

Interview Survey Results on the Rural Water Supply Condition



- d. Daily working hour : 12
- e. Water supply amount per Capita per day : -
- f. Year of construction : 1986

- 4 Committee and Tariff System
- (9) Committee
- a.  Village health water committee (VHWC)
  - b.  Water point committee (WPC)
  - c.  Yes  No, VHWC and WPC are functioning well
  - d.  Yes  No, Water tariff is efficiently collected
  - e.  Yes  No, Village people have willingness to manage system by themselves

- (10) Coverage
- a. Population served with safe water 130
  - b. Coverage rate of safe water served 43%

- (11) Tariff system
- a. Collection efficiency (%) : \_\_\_\_\_
  - b. Water tariff system \_\_\_\_\_
  - c.  by bucket, water tariff by bucket ; \_\_\_\_\_
  - d.  by family, monthly water tariff by family : k50/household/month
  - e.  Others : \_\_\_\_\_

- 5 Water Quality and Water Borne Disease
- (12) Water quality
- a.  Fair,  Good,  Not good but potable,  Not potable
  - b. Problem of water quality Salty

- (13) Water borne disease
- a. Number of inhabitants affected by water borne disease last year \_\_\_\_\_
  - b. Main water borne disease Some villagers were affected cholera  
Diarrhea and cholera in rainy season

- 6 Accessibility in Rainy Season
- (14) Road condition
- Easy Access throughout the year
  - Easy Access in dry season and difficult access in rainy season
  - Accessible in dry season but not accessible in rainy season
  - Not accessible even in dry season

- 7 Others
- Tariff collection started from last month for repair of the wells, because of the infection of the cholera.

- 1 Location
- (1) TA KHONGANI
- (2) Village Name VIZIMBA 1
- 2 Population and Household
- (3) Total population 300
- (4) Number of household 62
- (5) Main vocation Agriculture
- (6) Average annual household income K8,000

- 3 Water Supply Facilities
- (7) Water point type and number
- a.  Deep well with mechanic or handpump 1
  - b.  "Vonder" Hand drilled well with handpump \_\_\_\_\_
  - c.  Protected shallow well with handpump \_\_\_\_\_
  - d.  Gravity fed communal tap \_\_\_\_\_
  - e.  Motorized communal tap \_\_\_\_\_
  - f.  Unprotected shallow dug well 3 (dries up in dry season)
  - g.  Spring \_\_\_\_\_
  - h.  River, pond, lake, others \_\_\_\_\_
- (8) Functional condition (if one of a to e is checked in item (5))
- a.  Functional
  - b.  Under prepare
  - c.  Abandoned, Reasons of abandonment below: \_\_\_\_\_
- (11/22)