QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL Wells in LAGOS NIGERIA

Date: 24 Oct 2009

Gender: Male ☐ Female ☑

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: BARÇA LOCAL GOVERNMENT

Number of Wells

Boreholes ☑ Dug wells (Konga) ☐

Location of wells
• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
• Front of the Building ☐
• Back of the building ☑
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO).

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Twice a week.

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes, I believe there is a great need to monitor the wells so as to know when/if the water is not contaminated. Would you allow your well(s) to be tested if it will prevent sickness?

Of course yes.

Do you know of ways in which groundwater in your area can be easily contaminated?

Yes

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 25/8/2009

Gender: Male □ Female □

Occupation

Rent □ Landlord (owner) □

Local Government Area: Bariga, a local Govt

Number of Wells

Boreholes □ Dug wells (Konga) □

Location of wells
• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Location of Septic Tanks
• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) or (NO CONCRETE)
Pit Latrines (shalanga) (YES/NO) 

How often do you clean (sanitize) the bucket and ropes used for drawing water? (YES/NO)

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES/NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? YES there is a need due to microorganisms located around the environment can contaminate the well. If not corroded.

Would you allow your well(s) to be tested if it will prevent sickness? YES.

Do you know of ways in which groundwater in your area can be easily contaminated? YES.

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 27/08/2019

Gender: Male ☐   Female ☑

Occupation

Rent ☑   Landlord (owner) ☐

Local Government Area: BARICOA LOCAL GOVERNMENT

Number of Wells

Boreholes ☑   Dug wells (Konga) ☐

Location of wells
- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
- Front of the Building ☑
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga)  (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?  

EVERY DAY

Do you believe the bucket and ropes used for drawing water can contaminate the wells?  (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

NO

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/05/2009

Gender: Male ☐ Female ☑

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: BARSHA LOCAL GOVERNMENT

Number of Wells

Boreholes ☑ Dug wells (Konga) ☐

Location of wells

- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with CONCRETE/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

NW

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/08/2009

Gender: Male [✓]  Female [ ]

Occupation

Rent [✓]  Landlord (owner) [ ]

Local Government Area: BARIGA LOCAL GOVERNMENT

Number of Wells

Boreholes [✓]  Dug wells (Konga) [ ]

Location of wells

• Front of the Building [ ]
• Back of the building [ ]
• Side of the building (specify North, South, West or East) [✓]

Location of Septic Tanks

• Front of the Building [ ]
• Back of the building [✓]
• Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

NO

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/08/09

Gender: Male ☐ Female ☑

Occupation

Rent ☐ Landlord (owner) ☑

Local Government Area: BGNIGA LOCAL GOVERNMENT

Number of Wells

Boreholes ☐ Dug wells (Konga) ☑

Location of wells

• Front of the Building ☐
• Back of the building ☑
• Side of the building (specify North, South, West or East) ☑ West

Location of Septic Tanks

• Front of the Building ☐
• Back of the building ☑
• Side of the building (specify North, South, West or East) ☑ North

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? 

Would you allow your well(s) to be tested if it will prevent sickness? YES

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 2/1/03

Gender: Male ☐ Female ☐

Occupation

Rent ☐ Landlord (owner) ☐

Local Government Area:

Number of Wells

Boreholes ☐ Dug wells (Konga) ☐

Location of wells
• Front of the Building ☐
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
• Front of the Building ☐
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e., laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 21/08/2009

Gender: Male ☑ Female ☐

Occupation
Rent ☑ Landlord (owner) ☐

Local Government Area: Mushin Local Govt.

Number of Wells
Boreholes ☐ Dug wells (Konga) ☑

Location of wells
- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
- Front of the Building ☑
- Back of the building ☐
- Side of the building (specify North, South, West or East)

Distance between wells and septic tanks (circle appropriate distance)
<10 meters ☐
>10 meters but < 20 meters ☐
>20 meters ☐

Is the well(s) entrance constructed with CONCRETE/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 21/08/09

Gender: Male ☐  Female ☑

Occupation

Rent ☑  Landlord (owner) ☐

Local Government Area: Mushin LOCAL GOVERNMENT

Number of Wells

Boreholes ☑  Dug wells (Konga) ☐

Location of wells

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/(NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/09/2009

Gender: Male ☑ Female ☐

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: Mushin Local Government

Number of Wells

Boreholes ☑ Dug wells (Konga) ☐

Location of wells

- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

- Front of the Building ☑
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (cabanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

YES

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 18/07/2009

Gender: Male ☐ Female ☑

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: Mushin Local Government

Number of Wells

Boreholes ☑ Dug wells (Konga) ☐

Location of wells

- Front of the building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☑

Location of Septic Tanks

- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Thanks for Answering these Questions

Do you know of ways in which groundwater in your area can be easily contaminated?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you believe there is a need to monitor your wells (i.e. laboratory and field testing of your well water for contaminants)?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Yes
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 22/08/2009

Gender: Male [✓] Female [ ]

Occupation

Rent [✓] Landlord (owner) [ ]

Local Government Area: Mushin Local Government

Number of Wells

Boreholes [✓] Dug wells (Konga) [ ]

Location of wells
- Front of the Building [ ]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks
- Front of the Building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shatanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

EVERY DAY

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e., laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

NO

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/04/09

Gender: Male □ Female □

Occupation

Rent □ Landlord (owner) □

Local Government Area: ________

Number of Wells

Boreholes □ Dug wells (Konga) □

Location of wells

• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Location of Septic Tanks

• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters □
>10 meters but < 20 meters □
> 20 meters □

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Yes, of course, it is for my own benefit.

Do you know of ways in which groundwater in your area can be easily contaminated?

Because if dirty on the floor, it can easily contaminated.

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/08/09

Gender:  Male  Female

Occupation

Rent  Landlord (owner)

Local Government Area: Mushin Local Government

Number of Wells

Boreholes  Dug wells (Konga)

Location of wells
- Front of the Building
- Back of the building
- Side of the building (specify North, South, West or East)

Location of Septic Tanks
- Front of the Building
- Back of the building
- Side of the building (specify North, South, West or East)

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: ____________________

Gender: Male ☐ Female ☑

Occupation: Rent ☑ Landlord (owner) ☐

Local Government Area: Mushin LG Area

Number of Wells
Boreholes ☑ Dug wells (Konga) ☐

Location of wells
- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters ☐
> 10 meters but < 20 meters □
> 20 meters ☑

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
**Pit Latrines (shalanga) (YES)/ (NO)**

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

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**Thanks for Answering these Questions**
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 23-08-09

Gender: Male ☑ Female ☐

Occupation
Rent ☑ Landlord (owner) ☐

Local Government Area: LAGOS MAINLAND

Number of Wells
Boreholes ☐ Dug wells (Konga) ☑

Location of wells
- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☑

Location of Septic Tanks
- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East)

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters ☑
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?  
Once in two (2) months

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?  (NO)

Would you allow your well(s) to be tested if it will prevent sickness?  (YES)

Do you know of ways in which groundwater in your area can be easily contaminated?  (NO)

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 25/08/2007

Gender: Male □ Female □

Occupation

Rent □ Landlord (owner) □

Local Government Area: LAGOS MAINLAND

Number of Wells

Boreholes □ Dug wells (Konga) □

Location of wells

• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Location of Septic Tanks

• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES) / (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) / (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

NO

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/03/2009

Gender: Male  Female

Occupation

Rent  Landlord (owner)

Local Government Area: LAGOS MAINLAND

Number of Wells

Boreholes  Dug wells (Konga)

Location of wells
- Front of the Building
- Back of the building  
- Side of the building (specify North, South, West or East)

Location of Septic Tanks
- Front of the Building
- Back of the building
- Side of the building (specify North, South, West or East)

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 29/01/2007

Gender: Male [ ] Female [ ]

Occupation

Rent [ ] Landlord (owner) [ ]

Local Government Area: LAGOS MAINLAND

Number of Wells

Boreholes [ ] Dug wells (Konga) [ ]

Location of wells
- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks
- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water? **When it is dirty.**

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? **Yes**

Would you allow your well(s) to be tested if it will prevent sickness? **Yes**

Do you know of ways in which groundwater in your area can be easily contaminated? **Yes**

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/03/2021

Gender: Male [ ] Female [✓]

Occupation

Rent [✓] Landlord (owner) [ ]

Local Government Area: LAGOS MAINLAND

Number of Wells

Boreholes [✓] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [ ]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga)  (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/10/2007

Gender:  Male   Female  

Occupation

Rent   Landlord (owner)  

Local Government Area:  Lagos - Mainland

Number of Wells

Boreholes  Dug wells (Konga)  

Location of wells

- Front of the Building  
- Back of the building  
- Side of the building (specify North, South, West or East)  

Location of Septic Tanks

- Front of the Building  
- Back of the building  
- Side of the building (specify North, South, West or East)  

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters  
>10 meters but < 20 meters  
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/(NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

\[ \checkmark \text{Yes} \]

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

\[ \checkmark \text{Yes} \]

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

\[ \checkmark \text{Yes} \]

Would you allow your well(s) to be tested if it will prevent sickness?

\[ \checkmark \text{Yes} \]

Do you know of ways in which groundwater in your area can be easily contaminated?

\[ \checkmark \text{Yes} \]

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/08/09

Gender: Male ☐  Female ☑

Occupation

Rent ☐  Landlord (owner) ☑

Local Government Area: Lagos - Momolom

Number of Wells

Boreholes ☑  Dug wells (Konga) ☐

Location of wells

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

• Front of the Building ☐
• Back of the building ☑
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with [CONCRETE]/(NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Yes

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Yes

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/08/59

Gender: Male [ ] Female [✓]

Occupation
Rent [ ] Landlord (owner) [✓]

Local Government Area: Lagos

Number of Wells
Boreholes [ ] Dug wells (Konga) [✓]

Location of wells
- Front of the Building [ ]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks
- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [South]

Distance between wells and septic tanks (circle appropriate distance)
- <10 meters
- >10 meters but <20 meters
- >20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 21/08/09

Gender: Male ☐ Female ☑

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: Lagos Island

Number of Wells

Boreholes ☐ Dug wells (Konga) ☑

Location of wells

- Front of the Building ☑
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East) WEST

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters

>10 meters but < 20 meters

≤ 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Every day

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

YES

— Testing and treating it with water guard.

Would you allow your well(s) to be tested if it will prevent sickness?

YES

Do you know of ways in which groundwater in your area can be easily contaminated?

YES

— By putting different buckets and ropes.

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 27/8/2009

Gender: Male ☑ Female ☐

Occupation
Rent ☐ Landlord (owner) ☑

Local Government Area: Lagos Island

Number of Wells
Boreholes ☑ Dug wells (Konga) ☐

Location of wells
• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters, > 10 meters but < 20 meters, > 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 22/08/12

Gender: Male [ ] Female [ ]

Occupation

Rent [ ] Landlord (owner) [ ]

Local Government Area: Lagos Island

Number of Wells

Boreholes [ ] Dug wells (Konga) [ ]

Location of wells
- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks
- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES) / (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) / (NO)

Yes

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Yes

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 2007

Gender: Male ☑ Female ☐

Occupation
Rent ☐ Landlord (owner) ☑

Local Government Area: Lagos - Island

Number of Wells
Boreholes ☑ Dug wells (Konga) ☐

Location of wells
- Front of the Building ☑
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
- Front of the Building ☐
- Back of the building ☑
- Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/ (NO)
How often do you clean (sanitize) the bucket and ropes used for drawing water?

\[ \text{Yes} \]

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

\[ \text{Yes} \]

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

\[ \text{Yes} \]

Would you allow your well(s) to be tested if it will prevent sickness?

\[ \text{Yes} \]

Do you know of ways in which groundwater in your area can be easily contaminated?

\[ \text{No} \]

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: \underline{2} - 08 - 69

Gender: Male \checkmark \hspace{1cm} Female \square

Occupation

Rent \square \hspace{1cm} Landlord (owner) \checkmark

Local Government Area: Lagos Island

Number of Wells

Boreholes \square \hspace{1cm} Dug wells (Konga) \square

Location of wells

- Front of the Building
- Back of the building
- Side of the building (specify North, South, West or East) \square

Location of Septic Tanks

- Front of the Building
- Back of the building
- Side of the building (specify North, South, West or East) \underline{West}

Distance between wells and septic tanks (circle appropriate distance)

\checkmark \hspace{1cm} < 10 meters

> 10 meters but < 20 meters

> 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES)/ (NO)  

How often do you clean (sanitize) the bucket and ropes used for drawing water?  

Once in a month.  

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)  

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? YES.  

Would you allow your well(s) to be tested if it will prevent sickness?  

NO  

Do you know of ways in which groundwater in your area can be easily contaminated? NO  

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 25/01/2009

Gender: Male [ ] Female [ ]

Occupation

Rent [ ] Landlord (owner) [ ]

Local Government Area: ALL MOS HU

Number of Wells

Boreholes [ ] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)

- <10 meters
- >10 meters but < 20 meters
- > 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE) [ ]
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Every Day

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/08/09

Gender:  Male □  Female □

Occupation

Rent □  Landlord (owner) □

Local Government Area: □

Number of Wells

Boreholes □  Dug wells (Konga) □

Location of wells
- Front of the Building □
- Back of the building □
- Side of the building (specify North, South, West or East) □

Location of Septic Tanks
- Front of the Building □
- Back of the building □
- Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/(NO CONCRETE)
Pit Latrines (shalanga) (YES)/ (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)  

   YES

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

   YES

Would you allow your well(s) to be tested if it will prevent sickness?

   YES

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 29/1/2009

Gender: Male □ Female ☑

Occupation

Rent □ Landlord (owner) ☑

Local Government Area: ALIMOJO LOCAL GOVERNMENT

Number of Wells

Boreholes □ Dug wells (Konga) ☑

Location of wells
• Front of the Building □
• Back of the building ☑
• Side of the building (specify North, South, West or East) □

Location of Septic Tanks
• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) WEST

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

There is a need of cleaning the bucket for drinking water.

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Yes

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Yes

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 22/3/09

Gender: Male [✓] Female [ ]

Occupation

Rent [✓] Landlord (owner) [ ]

Local Government Area: ALimosho

Number of Wells

Boreholes [✓] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters [✓]
> 10 meters but < 20 meters [ ]
> 20 meters [ ]

Is the well(s) entrance constructed with CONCRETE? [✓] (NO CONCRETE)
Pit Latrines (shalanga) (YES)/ (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

- YES

Would you allow your well(s) to be tested if it will prevent sickness? YES

Do you know of ways in which groundwater in your area can be easily contaminated? YES

- Closest of Latrines to the well

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 29/08/99

Gender: Male □ Female □

Occupation

Rent □ Landlord (owner) □

Local Government Area: Alimosho Local Government

Number of Wells

Boreholes □ Dug wells (Konga) □

Location of wells

- Front of the Building □
- Back of the building □
- Side of the building (specify North, South, West or East) □

Location of Septic Tanks

- Front of the Building □
- Back of the building □
- Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters □
> 10 meters but < 20 meters □
> 20 meters □

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Yes

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Yes

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

No

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/6/9

Gender: Male □ Female ☑

Occupation
Rent □ Landlord (owner) ☑

Local Government Area: Alimosho

Number of Wells
Boreholes □ Dug wells (Konga) ☑

Location of wells
• Front of the building □
• Back of the building ☑
• Side of the building (specify North, South, West or East) □

Location of Septic Tanks
• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

[ ] Yes

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

[ ] Yes

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

[ ] Yes

Would you allow your well(s) to be tested if it will prevent sickness?

[ ] Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

[ ] Yes

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/10/2005

Gender: Male □ Female ☑

Occupation

Rent ☑ Landlord (owner) □

Local Government Area: Amuwo

Number of Wells

Boreholes □ Dug wells (Konga) ☑

Location of wells

• Front of the Building ☑

• Back of the building □

• Side of the building (specify North, South, West or East) □

Location of Septic Tanks

• Front of the Building ☑

• Back of the building □

• Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters

>10 meters but < 20 meters

> 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

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Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes for those using that.

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

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Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 01/08/09

Gender: Male □ Female □

Occupation

Rent □ Landlord (owner) □

Local Government Area: Shomolu Local Government

Number of Wells

Boreholes □ Dug wells (Konga) □

Location of wells

- Front of the Building □
- Back of the building □
- Side of the building (specify North, South, West or East) □

Location of Septic Tanks

- Front of the Building □
- Back of the building □
- Side of the building (specify North, South, West or East) □ West

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? ☑️

Would you allow your well(s) to be tested if it will prevent sickness? ☑️

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 22nd of August 2009

Gender: Male ☐ Female ☑

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: Shomolu Local Government

Number of Wells

Boreholes ☐ Dug wells (Konga) ☑

Location of wells

- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☑

Location of Septic Tanks

- Front of the Building ☑
- Back of the building ☐
- Side of the building (specify North, South, West or East)

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters
> 10 meters but < 20 meters ☑
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water? *Every five weeks.*

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? *YES*

Would you allow your well(s) to be tested if it will prevent sickness? *YES*

Do you know of ways in which groundwater in your area can be easily contaminated? *NO*

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 22/08/2009

Gender:  Male [✓] Female [ ]

Occupation

Rent [✓] Landlord (owner) [ ]

Local Government Area: SHUMULU

Number of Wells

Boreholes [✓] Dug wells (Konga) [ ]

Location of wells

- Front of the building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [ ]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 25/05/2029

Gender:  Male [✓]  Female [ ]

Occupation

Rent [✓]  Landlord (owner) [ ]

Local Government Area: SHOMOLOU LOCAL GOVERNMENT

Number of Wells

Boreholes [✓]  Dug wells (Konga) [ ]

Location of wells
- Front of the Building [ ]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks
- Front of the Building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) **(YES)**/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? **(YES)**/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

\[ \\text{YES} \]

Would you allow your well(s) to be tested if it will prevent sickness?

\[ \\text{YES} \]

Do you know of ways in which groundwater in your area can be easily contaminated?

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Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24th August 2009

Gender: Male [ ] Female [ ]

Occupation: [ ] Student

Rent [ ] Landlord (owner) [ ]

Local Government Area: [ ]

Number of Wells

Boreholes [2] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)

- [ ] <10 meters
- >10 meters but < 20 meters
- > 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE) [ ]
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?


Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

NO

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28/03/09

Gender: Male □ Female ✓

Occupation

Rent □ Landlord (owner) ✓

Local Government Area: Oshodi Isolo

Number of Wells

Boreholes ✓ Dug wells (Konga) □

Location of wells

- Front of the Building ✓
- Back of the building □
- Side of the building (specify North, South, West or East) □

Location of Septic Tanks

- Front of the Building □
- Back of the building ✓
- Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines *(shalanga)* (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

*Yes of course*

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

*Yes*

Would you allow your well(s) to be tested if it will prevent sickness?

*Yes*

Do you know of ways in which groundwater in your area can be easily contaminated?

*No*

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24 03 2003

Gender: Male ☑ Female ☐

Occupation: STUDENT

Rent ☐ Landlord (owner) ☑

Local Government Area: OSHODI LOCAL GOVERNMENT

Number of Wells

Boreholes ☐ Dug wells (Konga) ☑

Location of wells

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with CONCRETE? (NO CONCRETE)
Pit Latrine (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

*Once in a week*

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? *Yes*

Would you allow your well(s) to be tested if it will prevent sickness?

*Yes*

Do you know of ways in which groundwater in your area can be easily contaminated?

*No*

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 29/08/2021

Gender: Male □ Female ☑

Occupation

Rent □ Landlord (owner) ☑

Local Government Area: OSHIWA LGA

Number of Wells

Boreholes ☑ Dug wells (Konga) □

Location of wells

- Front of the Building ☑
- Back of the building □
- Side of the building (specify North, South, West or East) □

Location of Septic Tanks

- Front of the Building □
- Back of the building ☑
- Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters □
> 10 meters but < 20 meters □
> 20 meters □

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)  

Yes

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

There is a need to monitor the well because it may just should not fall into the water for contaminants.

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Yes

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/02/09

Gender: Male [ ] Female [ ]

Occupation

Rent [ ] Landlord (owner) [ ]

Local Government Area: Oshodi-Isolo

Number of Wells

Boreholes [ ] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with [ ] CONCRETE / [ ] NO CONCRETE
Pit Latrines (shalanga) (YES)/ (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?
- Twice in a month

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? Yes

Would you allow your well(s) to be tested if it will prevent sickness? Yes

Do you know of ways in which groundwater in your area can be easily contaminated? Yes! with the use of different buckets and ropes by different people coming from another building/compound.

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 2019

Gender: Male [✓] Female [✗]

Occupation:
Rent [✓] Landlord (owner) [✗]

Local Government Area: [Blank]

Number of Wells

Boreholes [✗] Dug wells (Konga) [✓]

Location of wells
- Front of the Building [✓]
- Back of the building [✗]
- Side of the building (specify North, South, West or East) [Blank]

Location of Septic Tanks
- Front of the Building [✗]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [Blank]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

For those who use it.

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

Yes, by adding of impurities in it.

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 21\(\text{Jan}\) 2023

Gender: Male [ ] Female [ ]

Occupation.

Rent [ ] Landlord (owner) [ ]

Local Government Area: [ ]

Number of Wells

Boreholes [ ] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [South]

Distance between wells and septic tanks (circle appropriate distance)

- < 10 meters
- > 10 meters but < 20 meters
- > 20 meters

Is the well(s) entrance constructed with (CONCRETE) [ ] (NO CONCRETE) [ ]
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Every day

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

- Soil fertility
- Location of groundwater
- Poor usage

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 24/08/09
Gender: Male [ ] Female [ ]
Occupation: Student
Rent [ ] Landlord (owner) [ ]
Local Government Area: Oshodi (L.G.A)

Number of Wells
Boreholes [ ] Dug wells (Konga) [ ]

Location of wells
• Front of the Building [ ]
• Back of the building [ ]
• Side of the building (specify North, South, West or East) [South]

Location of Septic Tanks
• Front of the Building [ ]
• Back of the building [ ]
• Side of the building (specify North, South, West or East) [South]

Distance between wells and septic tanks (circle appropriate distance)
<10 meters
>10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE) / (NO CONCRETE)
Pit Latrines (shalanga) (YES) (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water? We use a pumping machine.

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: ____________________

Gender: Male ☐ Female ☐

Occupation

Rent ☐ Landlord (owner) ☐

Local Government Area: Oshodi Isolo Local Government

Number of Wells

Boreholes ☐ Dug wells (Konga) ☐

Location of wells

- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

- Front of the Building ☐
- Back of the building ☐
- Side of the building (specify North, South, West or East)

Distance between wells and septic tanks (circle appropriate distance)

< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines *(shalanga)* (YES)/ (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 22/12/2009

Gender: Male [ ] Female [ ]

Occupation: [ ] Student

Rent [ ] Landlord (owner) [ ]

Local Government Area: [ ]

Number of Wells

Boreholes [ ] Dug wells (Konga) [ ]

Location of wells

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks

- Front of the Building [ ]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [West]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
≥ 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

By clean it everytime

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Yes

Would you allow your well(s) to be tested if it will prevent sickness?

Yes

Do you know of ways in which groundwater in your area can be easily contaminated?

No

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 21-08-09

Gender: Male ☐ Female ☑

Occupation

Rent ☑ Landlord (owner) ☐

Local Government Area: Kosofe

Number of Wells □

Boreholes ☑ Dug wells (Konga) ☐

Location of wells

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks

• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters ☑
>10 meters but < 20 meters ☐
> 20 meters ☐

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES) / (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?
Every Day

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES) / (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)? Yes

Would you allow your well(s) to be tested if it will prevent sickness? Yes

Do you know of ways in which groundwater in your area can be easily contaminated? No

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 21-08-09

Gender: Male □ Female ☑

Occupation
Rent □ Landlord (owner) □

Local Government Area: K O E F-E

Number of Wells
Boreholes 4 □ Dug wells (Konga) □

Location of wells
• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Location of Septic Tanks
• Front of the Building □
• Back of the building □
• Side of the building (specify North, South, West or East) □

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters □
> 10 meters but < 20 meters □
> 20 meters □

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 28-08-2023

Gender: Male [✓] Female [ ]

Occupation

Rent [✓] Landlord (owner) [ ]

Local Government Area: Kosofe

Number of Wells:

Boreholes [✓] Dug wells (Konga) [ ]

Location of wells
- Front of the Building [✓]
- Back of the building [ ]
- Side of the building (specify North, South, West or East) [ ]

Location of Septic Tanks
- Front of the Building [ ]
- Back of the building [✓]
- Side of the building (specify North, South, West or East) [ ]

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters [✓]

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/(NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water? Every day

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/(NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for answering these questions.
QUESTIONNAIRE on MONITORING and MAINTENANCE PROGRAM for RESIDENTIAL WELLS in LAGOS NIGERIA

Date: 

Gender: Male ☐ Female ☑

Occupation
Rent ☐ Landlord (owner) ☑

Local Government Area: 

Number of Wells
Boreholes ☑ Dug wells (Konga) ☐

Location of wells
• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Location of Septic Tanks
• Front of the Building ☑
• Back of the building ☐
• Side of the building (specify North, South, West or East) ☐

Distance between wells and septic tanks (circle appropriate distance)
< 10 meters
> 10 meters but < 20 meters
> 20 meters

Is the well(s) entrance constructed with (CONCRETE)/ (NO CONCRETE)
Pit Latrines (shalanga) (YES)/ (NO)

How often do you clean (sanitize) the bucket and ropes used for drawing water?

Do you believe the bucket and ropes used for drawing water can contaminate the wells? (YES)/ (NO)

Do you believe there is a need to monitor your wells (i.e. Laboratory and field testing of your well water for contaminants)?

Would you allow your well(s) to be tested if it will prevent sickness?

Do you know of ways in which groundwater in your area can be easily contaminated?

Thanks for Answering these Questions