QUALITY OF DRINKING WATER FROM HAND DUG WELLS AND BOREHOLES IN RURAL COMMUNITIES IN DEPARTMENT OF TIASSALÉ, CÔTE D’IVOIRE.

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Manuscript Info

Manuscript History
Received: 2 August 2018
Final Accepted: 4 September 2018
Published: October 2018

Keywords:
Groundwater, boreholes, hand dug wells, quality.

Abstract
Groundwater from boreholes and hand dug wells is a major source of drinking water in most rural areas of Côte d’Ivoire. A study was conducted to evaluate drinking water quality and the level of risk of contamination from wells in rural areas in department of Tiassalé. The level of risk of contamination for each well was determined from a checklist with ten questions on risk factors for contamination, recommended by WHO. The results of surveyed wells showed a risk of contamination ranging from a low risk to very high risk. Groundwater quality physico-chemical indicators used in this study were pH, temperature, electrical conductivity, turbidity, nitrates and nitrites. The microbiological indicators were faecal coliforms, Escherichia Coli, faecal enterococci and Pseudomonas aeruginosa. pH was found to be 4.4-7, temperature 22.7-32°C, turbidity 0.01-30.6 NTU, nitrate 2.33-78.8 mg/L and nitrite 0.010-0.28 mg/L. Hand dug wells waters had values of turbidities, nitrates and nitrites statistically higher than boreholes (P < 0.05). Results of this study shows that water from hand dug wells are contains high levels of pathogenic and indicators microorganisms than boreholes. The consumption waters from hand dug wells exposes consumers to serious health risks, thus requiring appropriate treatment before consumption.

Introduction:-
Water is an important component of human body and is the need of life (Muhammad et al., 2012). Presence of deterrious chemicals and pathogenic microbes can cause a serious health problem, leading to infections and death (Lima et al., 2005). The drinking water contaminated with any pathogenic bacteria is unsafe for human consumption and household use (Muhammad et al., 2012). Access to safe drinking water is not only the prime need for survival and health but is also basic human rights (WHO, 2000). Safety of drinking water remains an important public health concern particularly in emergency situations (Ferretti et al., 2010). Pathogens that cause diarrheal diseases are being linked with contaminated water consumption, such pathogens are the main cause of gastrointestinal infections. The childhood mortality rate due to diarrheal diseases is 2.5 million each year (Muhammad et al., 2012). Each year approximately five million children die due to the use of unsafe water (Shar et al., 2010). Approximately 1.8 million
kids died in developing countries caused by biological agents or microorganisms originating from food and water in year 1998 (Akbar and Anal, 2011). Vulnerable and Unsafe drinking water supplies are contributing in high rate of human morbidity and mortality worldwide.

Unprotected or protected communal water sources are the key means of potable water in many developing countries. It has been estimated that 1/3 of the total world population use ground water for drinking purpose (Nickson et al., 2005). Obtaining safe water from a communal source remains a prime concern of the people in developing countries (Joyce et al., 1996). Vulnerable sewage and sanitation lines and direct discharge of waste to natural reservoirs and water bodies are the major cause of contamination (Huttly, 1990).

A group of bacteria called indicators are the primary indicator of water pollution. The presence of these microbes is associated with the presence of disease causing microorganisms (Muhammad et al., 2013; Shar et al., 2010). Bacteriological examination of water samples are usually undertaken to estimate the water quality. Most of the waterborne disease is related to faecal pollution of water sources.

This study was undertaken to assess the microbiological and chemical quality of water from hand dug wells and boreholes in department of Tiassalé. Additional objectives of this study were to identify structural deficiencies and users incorrect behaviours responsible for microbiological well water contamination.

**Materials and Methods:-**

**Study area**

The study were conducted in the department of Tiassalé located in the South of Côte d’Ivoire. It belongs AGNEBY-TISSA region, between 5°32’ to 6°24’ North latitude and 4°29’ to 5°14’ West longitude. This department has an area of 3370 km$^2$ and a population estimated to 81180 women and 98702 man. It includes four prefectures that are Tiassalé, N’douci, Gbolouville and Morokro. The number of households is 38996 with an average size of 5 persons per household. More than half of households live in rural areas (68.1%) compared to 31.1% in urban areas (INS, 2014). In the department, the majority of populations, especially in rural areas, use wells (hand dug wells and boreholes) water for domestic water supplies. The Households are characterized by a low socioeconomic status and are located on sites lacking hygiene and assainissment infrastructure.

**Selection of wells**

A census of wells has been made. For multiple reasons such as insufficiency of funds, we sampled a subset of the wells. The selection was based on the nearness to a potential source of water contamination, nature of wells and type of wells (private or public). In addition, geographical location was considered to attain good spatial representation. Hand-dug wells were coded from the letter P followed by the first three letters and the sampling order of the locality. Boreholes were coded from the letter F followed by the first three letters and the sampling order of the locality. For a locality with one (1) borehole, the code does not carry a sampling order. A hand-held GPS (Garmin) was used for the location of these sampling points. The characteristics of the sampled hand dug wells and the boreholes were documented in Table 1 and 2.

**Inspection of wells and assessment of Risk of Contamination**

The sanitary inspection principle is based on the assumption that every fault (negative point), that may reduce the water quality of the supply system by observation. Inspection forms used included ten risk factors on potential sources of pollution (Mushi et al., 2012). WHO (1997) established a format for inspection forms consisting of a set of questions which have ‘yes’ or ‘no’ answers. The questions are structured such that ‘yes’ answers indicate that there is a reasonable risk of contamination and ‘no’ answers indicate that the particular risk appears to be negligible (Mushi et al., 2012). Each ‘yes’ answer scores one point and each ‘no’ answer scores zero points. A final risk score was computed for each water point by calculating the number of positive factors as a percentage of the total number of factors being assessed. A higher risk of contamination score represents a greater risk that drinking water is contaminated by faecal pollution from the area immediately surrounding the well (Godfrey et al., 2006; Vaccari et al., 2009; Mushi et al., 2012). Four classes of contamination risk score were suggested, low (0-20 %), intermediate (30-50 %), high (60-70 %) and very high (80-100 %) (Mushi et al., 2012, WHO, 1997).
Table 1: Geographic coordinates of sampled Hand-dug wells

| Localities   | Code Hand-dug wells | Geographic coordinates |       |
|--------------|---------------------|------------------------|-------|
|              |                     | Latitude               | longitude |
|              |                     | 05°47.940’             | 004°35.135’ |
|              | PBan1               | 05°47.876’             | 004°35.956’ |
|              | PBan2               | 05°48.305’             | 004°35.953’ |
|              | PBan3               | 05°49.065’             | 004°35.486’ |
|              | PBin1               | 05°49.089’             | 004°35.596’ |
|              | PBin2               | 05°49.789’             | 004°36.590’ |
|              | PBin3               | 05°49.816’             | 004°36.572’ |
|              | PBin4               | 05°49.778’             | 004°36.542’ |
|              | PBin5               | 05°49.762’             | 004°36.570’ |
|              | PBin6               | 05°50.037’             | 004°36.708’ |
|              | PBin7               | 05°49.907’             | 004°36.715’ |
|              | PBin8               | 05°49.859’             | 004°36.674’ |
|              | PBin9               | 05°52.730’             | 004°41.695’ |
|              | PBin10              | 05°52.724’             | 004°41.705’ |
|              | PBin11              | 05°52.717’             | 004°41.699’ |
|              | PBin12              | 05°52.715’             | 004°41.709’ |
|              | PBin13              | 05°52.717’             | 004°41.707’ |
|              | PBin14              | 05°52.728’             | 004°41.702’ |
|              | PBin15              | 05°52.725’             | 004°41.705’ |
|              | PBin16              | 05°52.848’             | 004°41.503’ |
|              | PBin17              | 05°52.845’             | 004°41.508’ |
|              | PBin18              | 05°52.843’             | 004°41.507’ |
|              | PBin19              | 05°52.843’             | 004°41.507’ |
|              | PBin20              | 05°53.175’             | 004°41.754’ |
|              | PBin21              | 05°53.373’             | 004°37.939’ |
|              | PBin22              | 05°53.331’             | 004°38.000’ |
|              | PBin23              | 05°53.264’             | 004°37.915’ |
|              | PBin24              | 05°53.241’             | 004°37.981’ |
|              | PBin25              | 05°53.221’             | 004°38.083’ |
|              | PBin26              | 05°53.014’             | 004°38.091’ |
|              | PBin27              | 05°53.122’             | 004°38.084’ |
|              | PBin28              | 05°53.188’             | 004°38.114’ |
|              | PBin29              | 05°50.199’             | 004°43.987’ |
|              | PBin30              | 05°50.134’             | 004°43.134’ |
|              | PBin31              | 05°50.162’             | 004°33.871’ |
|              | PBin32              | 05°50.179’             | 004°43.812’ |
|              | PBin33              | 05°50.163’             | 004°43.848’ |
|              | PBin34              | 05°50.140’             | 004°43.804’ |
|              | PBin35              | 05°50.219’             | 004°43.707’ |
|              | PBin36              | 05°50.214’             | 004°43.683’ |
|              | PBin37              | 05°50.232’             | 004°43.643’ |
|              | PBin38              | 05°50.308’             | 004°43.791’ |
|              | PBin39              | 05°50.142’             | 004°43.998’ |
|              | PBin40              | 05°50.092’             | 004°43.923’ |
|              | PBin41              | 05°50.125’             | 004°43.802’ |
Table 2: Geographic coordinates of sampled boreholes.

| Localities       | Code Boreholes | Geographic coordinates |
|------------------|----------------|------------------------|
|                  |                | Latitude               | Longitude            |
| Binao            | FBin           | 05°48.839'             | 004°35.159'          |
| N'drikro         | FNdr           | 05°49.885'             | 004°36.614'          |
| Boussoukro       | FBou           | 05°52.758'             | 004°41.743'          |
| Niamazra         | FNia1          | 05°53.203'             | 004°38.084'          |
|                  | FNia2          | 05°53.328'             | 004°38.089'          |
| Batera           | FBat           | 05°50.196'             | 004°43.948'          |

Sample collection
The collection of water samples from each well was made according to three campaigns in 2016 and method of water sample collection at each source was according to the WHO Guidelines for drinking water quality assessment (WHO, 2004). The drinking water samples were collected aseptically from the water at hand dug wells and boreholes. The ground water sampling in wells equipped with a pump was operated after two minutes of water flowing. In the remaining wells provided with ropes and buckets, samples were collected using the in situ bucket and rope systems within each well (Vaccari et al., 2010). At each sampling point, two water samples were collected, one in a sterile glass bottle and the other in a polyethylene bottle. After collection, the bottles were labeled with complete details, including the source of the water, the sample site, the GPS coordinates, the date and time of collection. All samples were stored and transported in an insulated box filled with ice packs and transported immediately to the laboratory. All collected samples were kept at 4 °C and analyzed within 2 h of collection (Vaccari et al., 2010).

Physico-chemical and Microbiological analysis
Table 3 lists the methods, expressions and reference values used for each parameters physico-chemical and microbiological.

Physico-chemical analysis
Water of each sample was also tested for its pH, turbidity, temperature, electrical conductivity, nitrite and nitrate on the collection spot. pH, turbidity and temperature were chosen in accordance with their general importance in bacterial metabolism. The electrical conductivity is the expression of the load of the dissolved salts, it allows to evaluate the global mineralization by the quantity of ions in solution. Nitrite and nitrate levels may reflect groundwater pollution by anthropogenic activities and pose a risk to the health of populations. The temperature and the pH of the water samples were measured immediately after collection. The pH meter was used for the pH and temperature measurement. Turbidity were determined with turbidity meter. Electrical conductivity was measured with Handheld Conductivity Meter. Nitrate and nitrite were determined by a colorimetric method using a UV-Visible spectrophotometer type. Calibration and standardization of apparatus were performed according to the manufacturer’s instructions before analyzes (Rodier et al., 2009).

Table 3: Characteristics of each parameters and their threshold values

| Parameters         | Methods          | Expression | Reference values |
|--------------------|------------------|------------|-----------------|
| pH                 | ISO 10523 : 2008 |            | 6,5<pH<8,5      |
| Température        | ISO 10523 : 2008 | °C         | 25°C            |
| Electrical conductivity | ISO 7888-1995     | μS/cm   | 1500            |
| Turbidity          | ISO 7027 : 1999  | NTU       | 5 NTU           |
| Nitrate            | ISO 7890-3 : 1988| mg/L      | 50 mg/L         |
| Nitrite            | ISO 6777 : 1984  | mg/L      | 0,1 mg/L        |
| Feacal coliforms   | ISO 9308-1       | CFU/100mL  | <1              |
| Escherichia coli   | ISO 9308-1       | CFU/100mL  | <1              |
| Faecal enterococci| ISO 7899-2       | CFU/100mL  | <1              |
| Pseudomonas aeruginosa | ISO 16268     | CFU/100mL  | <1              |
Bacteriological analysis
Microbiological analysis included detection fecal coliforms, *Escherichia coli*, faecal enterococci and *Pseudomonas aeruginosa*. These are bacterial indicators in which used in water quality and health risk assessments. *Escherichia coli* and faecal enterococci are exclusively faecal in origin, it is bacterial indicator in which used in water quality and health risk assessments and used by the United Nations, the World Health Organization, and a variety of other organizations worldwide. It is normally prevalent in the intestines and feces of warmblooded mammals including livestock and humans. *Escherichia coli* are regarded as the most reliable indicator of faecal contamination and relates to the risk of contracting a water-borne disease. *Pseudomonas aeruginosa* is an opportunistic pathogen. It is responsible for diarrhea, genitourinary and eye infections in immunodeficient people (Davraz and Varol, 2011). Membrane filtration was used to enumerate microbial according to the standard methods (APHA, 2012). For each wells, raw/diluted water sample was filtered through a sterile 47 mm, 0.45 μm-pore-diameter, gridded membrane filter, under partial vacuum. The bacteria were detected by the conventional culture method (Standard Methods for the Examination of Water and Wastewater, 1995). Colonies were counted after inoculation of agar media plates.

Statistical analysis
Changes in bacterial densities and physicochemical parameters of water at the different sampling wells were recorded using software STATISTICA version 7. Parameters of water quality were compared with guideline values for drinking water given by the World Health Organization (WHO, 2004). A non-parametric Mann Whitney test was performed to determine if there was significant variation in the water quality with respect to type of groundwater sources (wells type) in localities with both types of wells, a probability value of P<0.05 was considered statistically significant. To classify the sampling sites according to the properties of their water samples, a hierarchical cluster analysis (HCA) of water points was conducted. These two analyses were applied using the software XLSTAT version (2015). Software EXCEL (2013) and STATISTICA version 7 were used for the different figures.

Results:
Risk of Contamination of Surveyed Wells
Table 4 resume the percentage of answers for each question contained in the check list. The answers of questions in the Checklist indicated that near the wells surveyed, there are often latrines (24 % of cases). Only 8 % of the considered wells have their own area defined by a fence. 88 % of the wells have no drainage channel. In many cases, presence of stagnant water was observed around the wells (72 %). Pavement surrounding the well is missing for 68 % of cases observed. 32 % of wells surveyed have no headwall. In 64 % of cases, wells were open. Wastes was observed around 42 % of the wells surveyed. The lack of maintenance of the well was observed at the level of 56 % the wells investigated. The withdrawal system of water of 88 % of wells was exposed to contamination. Considering the total score of each well, the results obtained show that no well presented a total absence of risk of contamination. Based on the risk of contamination scoring, the surveyed wells could be placed into four categories. Only 5 out of 50 wells showed a low contamination risk score (0-20 %). An intermediate score was noted in 9 wells (40-50 %). The greater part of the wells (20 out of 50 wells) are characterized by high score (60-70 %) and very high scores (80-100 %) for 16 wells (Fig. 1). The last three risks were characterized by the hand dug wells.

| Risk factors for contamination | Yes | % | No | % |
|-------------------------------|-----|---|----|---|
| 1- Latrine at <10 m           | 12  | 24| 38 | 76|
| 2- Missing fencing around the well | 46  | 92| 4  | 8 |
| 3- Absence of drainage channel | 44  | 88| 6  | 12|
| 4- Stagnant water within 2 m  | 36  | 72| 14 | 28|
| 5- Missing pavement surrounding the well | 34  | 68| 16 | 32|
| 6- Missing headwall around the well | 16  | 32| 34 | 68|
| 7- Absence of cover on the well | 32  | 64| 18 | 36|
| 8- Presence of other source of pollution (wastes) within 10 m of well | 21  | 42| 29 | 58|
| 9- Lack of maintenance of the well | 28  | 56| 22 | 44|
| 10- Withdrawal system of water exposed to contamination | 44  | 88| 6  | 12|

n: Number of wells; %: Proportion of wells.
Physicochemical water quality

pH

The pH of water samples in hand dug wells ranged between 4.4 (PNia6 and PBat12) and 7 (POff2). pH of the water sample in boreholes ranged from 4.8 (FBin) to 6.9 (FBat). There are not different significant in pH value in waters from hand dug wells and boreholes (P>0.05) (Fig. 2).

![Box plots with pH values of waters of hand dug wells and boreholes.](image)

The alphabetical letter (a) on the boxes indicates that there is no significant difference between the pH values of boreholes and hand dug wells (Mann withney test, P> 0.05).
Electrical conductivity
Electrical conductivity is a tool to assess the purity of water. The electrical conductivity values oscillated between 33.7 μS/cm at hand dug well PBin2 and 680 μS/cm at hand dug well PNia4. The values of electrical conductivity of borehole waters presented variation according to boreholes. These values varied from 115 μS/cm at borehole FNdr to 939 μS/cm at borehole FBou. Fig. 3 indicate here were significant differences in electrical conductivity between hand dug wells and Boreholes (P < 0.05).

Temperature
The temperature of hand dug wells waters samples spans from 22.7 °C (PBou2) to 32 °C (POff2). In waters sample from boreholes, the temperature ranged from 26.2°C (FBin) -31.9 °C (FBou). There are not different significant in pH value in water from hand dug well and boreholes (P > 0.05) (Fig. 4).
Turbidity
The turbidities were found to range from 3.9 NTU (PBat2) to 30.6 NTU (PBou7) for waters of hand dug wells. Levels of turbidity in water from boreholes found in this study ranged from 0.01 NTU (FBou, FBin and FNdr) to 2.1 NTU (FBat). Hand dug wells waters had turbidities statistically higher than boreholes (P < 0.05) (Fig. 5).

![Fig. 5: Box plots with turbidity values of waters of hand dug wells and boreholes.](image)

The different alphabetic letters (a and b) on the boxes indicate a significant difference between the turbidities of waters of hand dug wells and boreholes (Mann Whitney, P <0.05).

Nitrates
The level of nitrates in the waters sample from hand dug wells varied from 2.33 mg/L (PBan1) to 78.8 mg/L (PBat13). The nitrate of the boreholes was found to be in the range 4.03 mg/L (FNdr) -28.3 mg/L (FBou). The Mann Whitney test indicated that boreholes had statistically lower nitrate levels than hand dug well waters (P< 0.05) (Fig. 6).

![Fig. 6: Box plots with nitrates concentrations of waters of hand dug wells and boreholes.](image)

The different alphabetic letters (a and b) on the boxes indicate a significant difference between the nitrates of waters of hand dug wells and the boreholes (Mann Whitney Test, P <0.05).
Nitrites
Nitrite values ranged between 0.010 (POff2) and 0.28 mg/L (PNdr3) from waters in hand dug wells. They were found to be 0.011 mg/L (FBin)-0.085 mg/L (FBou) in water sample from boreholes. Hand dug wells waters showed nitrite levels statistically higher than that of boreholes (P <0.05) (Fig. 7).

![Box plots with nitrites concentrations of waters of hand dug wells and boreholes.](image)

**Fig. 7:** Box plots with nitrites concentrations of waters of hand dug wells and boreholes.

The different alphabetic letters (a and b) on the boxes indicate a significant difference between the nitrites of waters of hand dug wells and the boreholes (Mann Whitney Test, P <0.05).

Microbiological water quality
Majority of the drinking water were found unprotected. Fig. 8 to fig. 11 illustrate the percentage of non-conformities of faecal coliforms, *Escherichia coli*, faecal enterococci and *Pseudomonas aeruginosa* in waters sample from hand dug wells and boreholes. Waters from hand dug wells showed the highest concentration of fecal coliforms (98 %), *Escherichia coli* (93 %), faecal enterococci (100 %) and *Pseudomonas aeruginosa* (89 %) relative to boreholes. It was observed that 17 % of the waters from boreholes evaluated were found contaminated by fecal coliforms, *Escherichia coli*, faecal enterococci and *Pseudomonas aeruginosa*.

![Distribution of samples according to faecal coliforms contamination and wells type](image)

**Fig. 8:** Distribution of samples according to faecal coliforms contamination and wells type
Fig. 9: Distribution of samples according to *Escherichia coli* contamination and wells type

Fig. 10: Distribution of samples according to faecal enterococci contamination and wells type
Hierarchical cluster analysis (HCA) of water points
Hierarchical cluster analysis of hand dug wells
The assessment of the quality of water samples has been made by categorizing sampled hand dug wells in similar zones. Fig. 12 presents results of classification of the sampled points (hand dug wells). Three main classes were distinguished: C1, C2 and C3.
- Class C1, hand dug wells (PBan2, PBin1, PBin2, PNdr3, PBou1, PBou2, PBou3, PBou4, PBou5, PBou6, PBou7, POff1, POff2, POff4, Pnia1, Pnia7, Pnia8, Pbat2, Pbat6, Pbat9, Pbat10 and Pbat11) were characterized by had high of bacterial abundance;
- Class C2, hand dug wells (Pnia2, Pnia4, Pnia5, Pbat3, Pbat4, Pbat5, Pbat12 and Pbat13) presented high values of electrical conductivity and nitrates;
- Class C3, hand dug wells (PBan1, PBan3, PNdr1, PNdr2, PNdr4, PNdr5, PNdr6, PNdr7, POff3, Pnia3, Pnia6, Pbat1, Pbat7 and Pbat8) presented lower bacterial values than class C1.

Hierarchical cluster analysis of boreholes
Fig. 13 presents results of classification of the sampled points (boreholes). Four main groups were distinguished G1, G2, G3 and G4.
- Group G1, borehole (FNia1) and presented high bacterial abundance;
- Group G2, boreholes (FBou and FNia2) presented high values of electrical conductivity and values bacterial <1 CFU/100mL;
- Group G3, borehole (FBat) had lower values of electrical conductivity and low bacterial abundance (<1 CFU/100mL);
- Group G4 boreholes (FBin and FNdr) were characterized by very lower values of electrical conductivity and bacterial values (<1 CFU/100mL).
Fig. 12:-Dendrogram showing the hierarchical clusters of sampled hand dug wells.

Fig. 13:-Dendrogram showing the hierarchical clusters of sampled boreholes.

Discussion:
The population of the different localities surveyed mainly obtain water from hand dug wells and boreholes. Majorities of water sample from hand dug wells and boreholes were acid. The acidity or basicity of water is expressed as pH (< 7.0 acidic; > 7.0 basic). The normal pH range for domestic or drinking water is from 6.5 to 8.5 according to OMS (2004). This acidity of the waters is in agreement with that obtained by Ahoussi (2008) on the groundwater of the department of Agboville. It is consistent with the waters encountered in Côte d'Ivoire in basement aquifers. This aspect of groundwater has been reported in several studies including Soro (2014) in a watershed from Upper Bandama to Tortiya where well water had an average pH of 5.1. Low pH in groundwater is common in deep groundwater sources. It is caused by the presence of carbon dioxide, which is generated in the soil.
by both aerobic and anaerobic microbial processes coupled with the fact that at such depths it cannot easily escape into the atmosphere (Sawyer et al., 1994). Exposure to extreme pH values (less than 4 and greater than 11) may result in irritation of the eyes, skin and mucous membranes (WHO, 1996). The ranges of pH found in the study (4.4–7) may therefore be said not to be extreme and appear to fall in the range of common reported values from studies elsewhere.

In practice, the temperature of the water does not have a direct impact on human health. However, a high temperature (above 20 °C) promotes the growth and development of organisms living in water and especially microorganisms. The chemical and biochemical reactions, the density, the viscosity, the solubility of gases in water, the dissociation of dissolved salts depend on the temperature (Rodier et al., 2009). The temperatures above 25 °C obtained in this study do not constitute a danger to the consumer. Orou et al. (2016) in their work on groundwater quality in Agboville have shown temperature values above 25 °C. These results are consistent with those of Reggam et al. (2015) in Algeria. Temperature affects the state and level of other parameters including conductivity.

Clarity of water is said to be a major factor in consumer satisfaction. Thus, turbidity has been used over many years as an indicator of drinking water quality and as an indicator of the efficiency of drinking water coagulation and filtration processes. He has been described as a relatively crude method of detecting a wide variety of particles from a wide assortment of sources as it provides no information about the nature of the particles. A total of 98 % of the water from hand dug wells exceeded WHO Guideline value limit (5 NTU). The high turbidity may be as a result of the presence of colloidal and suspended matter (such as clay, silt, finely divided organic and inorganic matter, plankton, and other microscopic organisms). The added presence of turbidity increases the apparent, but not the true colour of water. Consumers do not generally accept turbid water and normally associate such water with possible wastewater pollution and the health risks that go with that especially in urban areas (Sawyer et al., 1994). The low values obtained for borehole water could be justified by the protection of the well against infiltration of surface loaded with suspended matter.

Nitrites and nitrates are regular chemical compounds in nature that commonly dissolve in water and migrate naturally to groundwater. Nitrate is one of the major anions in natural waters, but concentrations can be greatly elevated due to leaching of nitrogen from farm fertilizers. A total of 25 % of waters from hand dug wells exceeded limit (50 mg/L) recommended by WHO for drinking water and 48 % exceeded the nitrites limit (0,1 mg/L). These results are in agreement with those found by Yao et al. (2012) in the southwest of Côte d'Ivoire. The assessment of the chemical potability of groundwater indicated values above the limit by the WHO for nitrates and nitrites. These are waters unfit for human consumption. The harmful effects of nitrates are related to the transformation of nitrates into nitrites and possibly into nitrosamines in the digestive tract. In humans, nitrates are responsible for the risks of acute methaemoglobinemia, which is mainly observed in infants and pregnant women. High levels of nitrite and nitrate can come from human activities demonstrating that the water resources of the region are not immune to pollution by pesticides that are heavily used in cocoa, coffee, rubber plantations. According to Heriarivony et al. (2016), the high levels of nitrates sometimes correspond to the reduction of nitrates to nitrites by aerobic reducing bacteria. The level of well protection contributes significantly to groundwater pollution.

Bacteria was found in most of the samples, indicated a deterioration of the well water quality. In many cases (93 %), water from hand dug wells were contaminated by Escherichia Coli and 100 % by fecal enterococci. These results corroborate those found by Akple et al. (2011) in Kumasi (Ghana). They recorded high contamination levels in the waters of dug wells studied. Hand dug wells in study area are the simplest well system. They are dug with little technicality. Protective equipment is practically non-existent, such as surface installations and the use of a pulley or pump for water collection. The principles of well construction are neglected. These are wells built at the request of the populations to meet the different water needs. In fact, good practice for well construction and operation is based on a few actions that are not always employed, like well positioning far from latrines and other sources of contamination, water withdrawal through pumps, waterproofing of headwall and wells surrounding area, construction of a fencing to avoid animal presence close to the well. Well water can also be contaminated through tools that are in contact with water.

In the study area, the main tool that is in contact with the water of the well is the bucket and the rope of the latter for the water collection. This traditional method of collecting water presents several risks of fecal contamination. Buckets are generally poorly maintained and placed on the floor. They may be in contact with nearby fecal deposits. Insects that land on the bucket can also be a source of contamination by bringing fecal pathogens through their paws.
or saliva. Poor sanitation and open defecation is another cause and threat of drinking water contamination in the area. In our study, a large number of the samples tested showed the presence of saprophytes, including *Pseudomonas aeruginosa*. The detection of *Pseudomonas aeruginosa* has been advocated as a method of assessing the hygienic quality of drinking water. Microbial contamination of water persists because of the incorrect construction of wells or the inappropriate behaviour of well users.

This situation is typical in many rural areas in the greater part of developing countries, where water caught from domestic wells is often characterized by organic and microbiological contamination. These wells could pose a critical factor in the transmission of water-borne pathogens between the human populations. Drinking of contaminated well water can contribute to high morbidity and mortality rates from diarrhoeal diseases and sometimes lead to epidemics (Abu-Amr and Yassin, 2008). The microbiological contamination of water is a global problem. It is estimated that unsafe water and a lack of basic sanitation led to at least 1.6 million deaths in children under the age of 5 years in 2004, and 1.8 million deaths, including adults, occur from diarrhoeal diseases every year (WHO, 2006).

The microbiological quality of 83% of water from the boreholes was acceptable for human consumption. 17% of the boreholes waters was contaminated with indicator bacteria. This is probably due to the depth at which water from boreholes was sampled. The minimum borehole depth sampled was 44 m. Borehole water is generally of excellent quality because rocks act as filters. Microbial contamination from surface sources is removed within the first 30 m as groundwater passes through saturated sand or unconfined rock. In the unsaturated zone no more than 3 m may be necessary to purify ground water. However, in a fractured aquifer microbial contaminants can rapidly pass through the unsaturated zone to the water table. The efficiency of the purifying process is reduced under these circumstances.

There is a need to educate the public about the quality of their water sources and the importance of clean and healthy surroundings near water sources and to implement measures to prevent the contamination of water sources in the community. Boiling water is advised until disinfection and retesting to confirm that the contamination has been eliminated. In fact, numerous recent studies have shown that household water treatment and safe storage is crucial to reduce diarrhoeal and other enteric diseases (Nath, 2003).

Conclusion:-

It is concluded from the current study that, drinking water of the study area at source, are predominantly contaminated with nitrates, nitrites and bacteria indicators. It is risk of waterborne infection. Protection of the drinking water sources is necessary to prevent the spread of waterborne infection and improve water quality. Monitoring of microbial water quality with catchment analysis and risk assessment is needed regularly in order to trace out the possible means of contamination and its improvement. Reduction and proper management of animal and human waste can reduce the risk of water contamination in the area. Good health and hygiene practice with community awareness regarding the use of latrine and related waste management facilities is needed to get proper attention. Extension of hygiene education and sanitation found to have vital importance on the provision of safe water supply. Use of disinfectant and boiling of the drinking water can reduce the risk of pathogens intake.

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