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HYDROLOGY AND SUITABILITY OF GROUND WATER IN SAMAWA FOR THE DIFFERENT PURPOSES

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Study area lies between (44 00⁻ -44 41) longitude (30 18⁻ -30⁰ 40⁰) latitude. It is lies south-west to AL_Muthana. The area is about 140 km². Its boundary from the south is Saudi, from North is Euphrates river, from East is Besia, and from West is Shbicha. The geological formations in study area are: Russformation, Dammam formation (Tertiary deposits)-Quaternary deposits, and they are belongs to Eocen_Paleocen. The study area belong to stable shelf of the Nubio-Arabian plat form and the regional bedding strike is trending NW-SE direction and the dip amount is 2-3 toward NE. The study area is considers as a part of western desertof Iraq. Therefore it depends on ground water for many purposes such as: drinking-agriculture and others activities. The ground water movement from recharge area in SW outside the Iraqi border towards the discharge area along Euphrates river and the main sources of recharge is the rain and infiltration of water across the valleys. Climate of study area is arid; monthly average of rainfall (8 mm), temperature (25 °C), Humidity (44%) evaporation (318 mm) and sunshine (8.8 H/D). Therefore the area depends on ground water which consider the main source of waterthat used in the different purposeslike: industrial domestic, drinking and agriculture. According to analysis of parameters (EC, PH, T.D.S), and chemical analysis: (Na, K, Ca, Mg, Cl, SO₄, HCO₃) ground water is unsuitable for drinking and industrial, but suitable-unsuitable for irrigation.

Keywords: Ground water, Chemical analysis, Irrigation

INTRODUCTION

Iraq lies in the contact area between the Asian branches of the Alpine Geosyncline and the African (Nubio - Arabian) platform.

In Southern desered in Iraq, sedimentary beds have agentle slope toward the North and the North east, which is far away from the Arabian shield (Jassim and Goff, 2006). Water is an essential commodity to mankind and the largest available source of fresh water lies underground, so ground water is amajor natural resources in many fields. The delineation of ground water quality for human use specifically and other uses by using the Water Quality Index methodology make of reduce the cost time necessary to drill the drinking wells in the area of high pollution in ground water so that delineate

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the good areas of ground water drinkable to expand the human populations.

The available quality of ground water is result of all processes and reaction since the condensation of water in atmosphere to the time it is retrieved inform of ground water from itssource. The climatic variable-geological formations and topography are affect on the characteristic of waterso we study the quality of water to understand the ground water sutibility for different purpoces.

STUDY AREA

The study area is apart from western desert of Iraq it is lies south of Al_Muthanabetween (44° $00^{-}-44^{\circ} 41^{-}$) longitude (-30 18⁻ -30° 40⁻)) latitude. Area is about (140 km²). It is boundary from the south is Saudi, from north is Euphrates river, from east is Besia, and from west is Shbicha (Figure 1).



The rocks in the study area belong to Eocene and Paleocene ages and belong to formations:

Tertiary Deposits

Rus formation – Dammam formation.

Rus (Jil) Formation

The formation Consists of unfossili ferrous limestone, marle, blueshale and anhydrite. The formation in some area has been combined with Umm ErRadhuma formation, forinstanceKifl, shawiya (Safar, 1691, etc).

The Jil formation that equivalent for Rus formation Where the anhydrite has been dissolved and it corres ponds to beds previously assigned to the Dammam Fn (Owen and Nasr, 1958).

At outcrop, the Rus formation divided into two members: The upper member (equivalent to the sharaf, shbicha) and the lower member (equivalent of wagsa), (Jassim and Goff, 2006). The age of formation is early Eocene (Power *et al.*, 1966).

The Dammam Formation

The Dammam formation consist of neritic shoal limestones often re_crystallised or dolomitized, shale and marls. The lower contact with Rus formation may be un conformable. The age of Dammam formation in the supplementary subsurface type section in Iraq is Middle Eocene, Dammam formation also is party of Late Eocene age in south-west of Iraq (Bellen *et al.*, 1959; and AL_Hashimi, 1973).

Quaternary Deposits

The deposits are consist of fine clastics or sandy and silty gravels, also consist of rock fragments which decrease in size and amount down the slopes, and it is belong to stable shelf of the Nubio - Arabian plat form (AL_Mubarak and Amin, 1983). They says: Western and southern desert divided to:

- 1. Western Sub Zone.
- 2. Abu Jir S.Z.
- 3. Southern S.Z.

The regional bedding strike is trending NW-SE direction and the dip amount is 2-3 toward NE.

The Salman sub-region represents the control part of the southern sub zone. It is bounded by AL_Rowak fault from SE and AL_Sawafi_Samawa fault from NW.

Salman basin is a SW of Iraqi desert and during the initial assessment of the basin it is show that Salman basin would be one of the promising zones for agriculture and housing projects through the best investment of ground water (AL_Ansari and AL_shamma'a, 1994). All the wells drilled in Dammam formation, so it is the most important aquifer in south-western part in Iraq.

It is recharge by many valleys and depressions with high permeability of water, and the infiltration water affecthe quantity of water exists in the area (Geo and Surv, 1993).

The ground water movement from re charge area towards discharge area and main source of recharge is the rain and infiltration of water seasonal flooding across the valleys (Arim, 1993). The thickness does not exceed one meter and the age considered as Holocene, and even partly still active (AI_Rawi and AI_Sam, 1983).

RESULT

Climate

Study the climate is very important to understand the nature of the study area, and many

meteorological variable are controls the climate like: topography, latitude, elevation, amount of water and prevailing atmospheric circulation, study the influence of climate on distribution of vegetation, and degree of weathering of bedrock (Moarn and Morgan, 1994).

Climate elements was taken for AL-Samawa Station (Iraqi meteorological organization for Samawa Station (80-2014) are rainfall, wind speed, Temperature, sunshine and humidity (Table 1 and Figure 2).

- Rain fall is very important to re charge ground water and when rainfall increase it lead to high humidity, in study area, monthly average is (8 mm).
- Temperature is also important element, there is relationship between Temp and Evaporation, and temperature has inverse relationship with rainfall, monthly average is (25 °C).
- Wind speed it's effect to increase or decrease the evaporation, monthly average is (1.9 M/S).
- Sunshine is also important element has a effect on the amount of temperature and evaporation, when it increase it lead to increase both of them, monthly average is (8.8 H/D).
- Humidity is the percentage between the actual vapor pressure to per saturated vapor pressure or it is a measure of percentage saturation of air with water vapor of 100% (Boyd, 2000) in study area monthly aver IS (44%).
- Evaporation is more important element of climate it is consider as a factor in water balancing, there is a strong relationship between evapor. And the other elements like, rainfall, sunshine, humidity, and temperature. It is about (318 mm).

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Months	Temperature (°C) Mean	Humidity (%) Mean	Evappration (mm) Mean	Rainfall (mm) Mean	Wind Speed (M/S) Mean	Sun Shine Duration (H/D)
October	26.29	39.2	283.3	5.2	1.4	8.3
November	18.32	57.1	147.6	17.3	1.28	7.3
December	12.65	67.88	95.7	15.25	1.2	6.03
January	10.89	68.9	91.7	16.7	1.29	6.51
February	13.31	58.3	126.8	15.9	1.8	7.36
March	17.66	50.4	209.5	13.13	2.14	7.97
April	24.3	42	300.6	16.5	2.23	8.5
May	30.25	31.4	426.6	5	2.32	9.5
June	34.41	25.3	547.5	0	2.92	11.59
July	36.62	22.2	603.8	0	2.91	11.64
August	36.39	23.3	559.8	0	2.4	11.09
September	32.37	27.9	406.6	0	1.7	10.22
Monthly A verage	24.41	42.44	318.54	8.8	1.97	8.8
Yearly Summation	292.87	512.6	3798.5	105.3	23,59	106,01



ale 1. Monthly Average of Climate Darameters Used in Present Study for Period (1990-201	4٦
The first monthly Average of chinate Parameters used in Present Study for Period (1960-2014	+ノ
for Samawa Station (Iraqi Meteorological Organization)	

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	Т	able 2:	Chemica	al Analy	ysis of Gro	ound Wat	er Samp	les for '	Wet Peric	bd	
Well	Na	К	Ca	Mg	HCO ₃	NO3	SO4	CI	TDS	EC	PH
W1	9	0	9.6	8.4	3	0.02	11	12	1748	2670	8
W2	8	0	9.5	8.3	3.5	0.02	10	13	1720	2620	7,5
W3	7.3	0	8	8	3.2	0,02	8	11	1500	2300	7.5
W4	8	0.1	8.5	7.5	2	0.03	9	12	1450	2500	8
W5	8.1	0	9	8	3	0.03	10	13.5	1760	2700	7
W6	8	0	7.5	7.5	2	0.03	9	12	1500	2350	8
W7	9	0	9.9	8.8	3	0.03	12	13.5	2000	2070	8.1
W8	8.5	0	7	7	3.5	0.03	7	11	1500	2050	8
W9	8.8	0	9.8	8.7	3	0.03	12	14	1999	2072	8.1
W10	8.5	0	7	6.3	3	0.02	8	11.2	1700	2500	7
W11	8.2	0	7	6	3,5	0.02	7	11	1500	2300	8
W12	10	0.1	7.5	7.3	4	0.03	12	10	1550	2800	8
W13	8	0	7.5	7.3	2	0.03	9	12	1480	2344	8
Total	107.3	0	103.3	95.4	37.3	0	124	155	19922	31276	100
Ave.	8.2	0	7.9	7.3	2.8	0.03	9.5	11.9	1532	2405	7.6

	Т	able 3:	Chemic	al Anal	ysis of Gro	ound Wat	ter Samp	oles for	Dry Perio	bd	
Well	Na	K	Ca	Mg	HCO ₃	NO ₃	SO4	CI	TDS	EC	PH
W1	9.5	0	10	10	4	0	10.5	11.5	1850	2800	7.9
W2	12	0.1	11	9	3	0	10.5	12	1950	2850	7.8
W3	10	0	8	7	2,5	0	10	12.2	1700	2550	8
W4	13.5	0.1	10	4	3.8	0	11	12	1900	2900	7.5
W5	10.2	0	-11	9	3	0	12	14	1900	3000	7.5
W6	10	0.1	9.5	8.7	3.3	0	10.5	13.5	1790	2600	8
W7	10.8	0.1	10.5	77	3	0	14	13.8	2150	3200	8
W8	11	0	8	7	4	0	8	12	1800	3550	8.1
W9	10.5	0	11	9	3.1	0	14	14	2150	3200	8
W10	10	0	9	7.5	3.5	0	10.8	13.5	1800	2700	7.8
W11	11	0	8	7	3,8	0	9	12.5	1700	2700	8
W12	12	0	9	6.9	4	0	- 11	11	2000	3000	7
W13	10	0.1	9.2	8.5	3,5	0	10.3	13.2	1790	2600	8
Total	139	0	123	99.2	4 I	0	129	163	24480	37400	98.2
Ave.	10.6	0	9.4	7.6	3.15	0	9.9	12.5	1883	2876.9	7.5

By collect water samples from the wells in study area (13 wells) in tow visits, in (March) and in (Augest) to see the geochemistry changes in ground water during water surplus period and water deficit period, and collect in plastic botteles and washing with dis till water and fill these bottles up to the crater to expel air and closed tightly, after that Calculate chemical analysis for (13 wells) includes: cations (Na⁺, K⁺, Mg⁺⁺, Ca⁺⁺), Anions (Cl⁻, CO₃⁻, HCO₃⁻, SO₄⁻) and (PH, TDS, EC) (Labrotary of general commission of ground water).

Ground Water Quality Suitability for Different Purposes

The water quality means that suitability for various uses by man (Turk and Wittles, 1972). To make sure that the analysis is right I calculate the (Accuracy) by use the law of balance, that depends on the salt concentration of total Cations equal to anions, and results accuracy measured proximity to truth value which expressed as the relative differences of cations and Anions (Hem, 1970).

TCS =
$$r\Sigma cat. + r\Sigma ani.$$
 ...(1)

$$R.D = \frac{Abs (r \sum aat.+r \sum ani.]}{r \sum cat.+r \sum ani} \qquad \dots (2)$$

A = 100 - R.D ...(3)

TCS: Total converted solids

Table 4: Ground Water Suitability for Drinking Purpose of Study Area Compared with Standared (IQS, 2005) (WHOS, 2007)

Parameter	1QS 2005	WHOS 2007	Concentrate of Wet	Concentrate of Dry
Na	200	200	8.2	10.6
k	12	12	0	0
Ca	50	75	7.9	9.4
Mg	50	125	7,3	7.6
HCO3	200	200	2.6	3.15
NO3	50	50	0.03	0
SO4	250	250	9.5	9.9
C1	250	250	11.9	12.5
TDS	1000	1000	1532	1883
EC	1500	1530	2405	2876.9
PH	6.5 - 8.5	6.5 - 8.5	7.6	7.5

Table 5: Ground Water Suitability for Irrigation Purposes of Study Area as Compered with Standared Developed from (Ayers and Westecot, 1989; and CGWB, 2000) Concen. of Wet **Concentrate of Dry** Median of Two Parameter **Typical Range Exceeding Limits** Period Period Period 7 Ca ++ 6 8 0-20 Not Exceed 7 7 6.8 0-5 Exceed Mg Not Exceed 8.5 10.9 9.5 0-40Na K 1.1 1.3 1.1 0-2 Not Exceed 9 CF 0-30 Not Exceed 11 10 0-20 Not Exceed 8.2 11 10 So4-0-10 2.5 3 2.5 Not Exceed Hco'3 PH 7.5 8 7.5 6-8.5 Not Exceed EC 2225 Not Exceed 2500 23625 0 - 3000TDS 1586 1700 1643 0-2000 Not Exceed

 Σ cat: Sum of cations

 Σ ani: Sum of Anions

r: epm

A: Accuracy

Abs: Absolute value

R.D: Relative differences

Gr. Wa. Suitability for Drinking Purposes

The result of calculation, ground water in study area is unsuitable for human drinking according to (Iraqi Quality standards (IQS, 2005) and (World Health Organization (WHO, 2007) (Table 4).

Gr. Wa. Suit, for Irrigation Purposes

According to classification (Ayers and Westcot, 1985; CPCB, 2000; and CGWB, 2000) the result of the analysis is considers that ground water is suitable for irrigation purposes in study area (Table 5).

Gr. Water Suit. for Animal

According to (CGWB, 2000) classifi., the ground water in study area is suitable for all animals. (Table 6).

Animal	Threshold Concentration TDS mg/l
Poultry	2860
Horses	6433
Cattle dairy	71 50
Cattle beef	10,000
Sheep	12,900

CONCLUSION

 The study area climate is arid, monthly average of rain fall is (8 mm), and monthly average of Temperature is (25 °C), and humidity is about (44%), evaporation (318 mm), windspeed (1.9 M/S), and sunshine (8.8 H/D). 2. The ground water quality a coording to the analysis results of the parameters:

(Ca⁺⁺, Mg⁺⁺, K⁺⁺, Na⁺, Cl⁻, SO₄⁺⁺, HCO₃⁻) epm, and (PH, EC, T.D.S.): The ground water is (alkaline) according to amount of PH 7.6-8 for tow periods (wet_dry). The T.D.S. is (1532.4_1790) mg/L. The EC is (2405_2600) umhos/cm, Ca is (7.9-9.2), Mg is (7.3-8.5), K is (o) Na is (8.2-10), CI is (11.9-13.2), SO₄ is (9.5-10.3), and HCO₃ is (2.8-3), NO₃ is (0), from the results of chemical analysis: Ca and Mg are high concentration is a result from solution limestone by ground water, Na is consider typical with little increasing because nonexistent any source rock of Na, K is consider typical because nonexistent any source rock of K, Cl is high concentration because of the Marine origin of ground water in study area, SO₄ is high concentration because of solution of anhydrite in Dammam Formation, HCO₃ is high concentration because of the dissolution of carbonate minerals, NO₃ its cannot be move from surface to ground water because of its absorption from plant roots through soil.

 The study area is considers adesertso is depends on ground water for many activities, therefore it is necessary to evaluation the quality of ground water and suitability for different purposes.

When we compare the quality of ground water in study area with standardsit is unsuitable for drinking purposes, and suitable to unsuitable for irrigation purposes, suitable for animal drinking.

RECOMMENDATION

 It must be drill many wells in the area for drinking water to protect human living and try to find ground water which is suitable for human drinking and irrigation in the study area.

- 2. We must tell the people in the area about the dangerous which found in the area like. Mines, bullets, sinkholes that may causes losses in souls and economy.
- Increase the climate stations in study area to get more informations about the changing in elemants of climat and there affect to ground water.

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