Study of Membrane Fouling and Trihalomethane Formation in Reverse Osmosis Desalination Pilot Unit

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Abstract

The objective of this research is to study the combined effect of natural organic matter of benisaf sea water (west of Algeria) on the trihalomethane formation and reverse osmosis membrane fouling.

The chlorination method for disinfection of sea water in the pre-treatment step is widely used on several RO desalination plants, which present a disadvantage such as the trihalomethane produced caused by the reactivity of natural organic matter with chlorine.

The THM formation on pretreated feed sea water and permeate will be also evaluated by monitoring using several parameters such as Total organic carbon (TOC), Specific ultraviolet visible absorption (SUVA), Ultraviolet absorption at 254 nm (UV\textsubscript{254}).

Reverse osmosis pilot plant unit has been chosen to determine the membrane fouling will be determined using ATR-FTIR spectra of clean and fouled membrane and atomic force microscopy (AFM) to assess the membrane fouling.

Keywords: Natural organic matter (NOM); Fouling; Reverse osmosis (RO); Chlorination; Trihalomethane (THM).

Introduction

Natural organic matter (NOM) is complex mixture of organic materials and contains aromatic and aliphatic macromolecules. Each fraction represents different molecular weights, charge densities and structures (hydrophobic, transphilic and hydrophilic). NOM molecular weight and hydrophobicity are also found to influence NOM adsorption strongly.

Fouling is essentially caused by the deposition of foulants on the membrane surface, causing deterioration in the membrane performance through a decline in the flux and an increase in the membrane resistance.

Results of degradation of the organic materials, generated by physical, chemical and biological activities both in the watershed surrounding a water source and within the water source itself it can be basically divided as humic and non-humic substances. Generally humic substances include hydrophobic fractions whereas non humic-substances involve hydrophilic fractions which are low molecular weight carbohydrates, proteins and amino acids [1]. NOM is known to be a precursor to the formation of DBPs such as trihalomethanes (THMs), haloacetic acids (HAAs) which are known as potentially harmful disinfection by-products (DBPs). Therefore to understand the fractionation of NOM from water sources has recently gained great attention.

Chlorine commonly is used as disinfectant in sea water desalination plant in Algeria At pre-treatment, chlorine reacts with the presence of NOM in water source and it causes formation of disinfection by-products (DBPs), such as trihalomethanes (THMs) [2]. When the organic load is higher in chlorinated water, DBPs concentrations will be higher because of chlorine reaction with natural organic matter (NOM) to form disinfection by products (DBPs). Humic materials in surface waters tend to have a significant content and are in hydrophobic groups. One of the important sources for DBPs is acidic fraction of hydrophobic groups which are generally dominant [3]. As a consequence, during preoxidation step water contains higher loads of organics thus the formation of chlorinated DBPs, such as trihalomethanes (THMs) and haloacetic acids (HAAs), is favoured. The epidemiological studies demonstrated that trihalomethanes (THMs) are potentially harmful to human health [4]. Thus, many developed countries set the maximum contaminant level (MCL) for trihalomethanes (THMs), i.e. 80 µg/L in USA, 250 µg/L in Australia, 100 µg/L in European Community (EC) and 10 µg/L in Germany.

The aim of this study is to determine the changes in NOM that affect THM formation and to elucidate the differences in organic matter content either as SUVA followed by the respective THM formation potentials (THMFP) after chlorination of benisaf sea water. In this context, raw water, chlorinated water and permeate were compared in terms of the parameters that are specific to organic matter content such as DOC, UV\textsubscript{254}, SUVA and THMFP.

Materials and Methods

Water source

The results of benisaf sea water analysis of the important parameter in relation to this study will be presented on the Table 1.

RO membrane characteristics

The RO membrane used in this study was designed by manufacturer

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as SWC3 (Hydraunautics). It was made with polyamide thin film composite membrane configuration in spiral wound configuration, the size was outside diameter 1.5 inches and length 40 inches, salt rejection :99.6%, the effective membrane surface is 370ft², maximal feed flow 17 m³/h, permeate feed flow 23m³/h, SDI=5, maximum applied pressure :8.27MPa.

Pilot studies

Experiment was conducted using a cross flow pilot reverse osmosis membrane unit shown on the Figure 1. After filtration of sea water through a filter of 0.45 µm, a dose of chlorine is added through a system for disinfection and then there the operation of coagulation and flocculation and phase separation by reverse osmosis as is shown in Figure 1. Sea water feeds the system during a period of 6 months at different times of the year 2010.

Analytical methods

Sampling and preservation: During the study several samples were collected monthly from different sampling Experimental set-up of RO Chlorination system the sampling contains raw water, filtrated water after one of the sand filters; treated water with chlorine and permeate. The water sample was collected from March 2010 to September 2010. The samples were stored in 40 ml vials and closed with PTFE lined screw cap, preserved with sodium thiosulfate (Na₂S₂O₃) at 4°C until the analysis. All samples were measured between in 1 and 15 days after sampling. For kinetics experiments filtrated water (after one of the sand filters) were taken monthly from Experimental set-up of RO Chlorination system.

The filtrated water was stored in 5 L plastic bottles at 4°C until the chlorination experiment and without adding any preservatives. In laboratory, kinetic experiments were carried out after the chlorination of the filtrated water samples [11].

Final or maximum THMs formation potential (THMFP) measurements were conducted in accordance with Standard Methods of 5710 B [8] with following principle Under standard conditions, samples are buffered at pH 7.0 ± 0.2, chlorinated with an excess of free chlorine, and stored at 25 ± 2°C for 7 d to allow the reaction to approach completion. As a minimum, pH is buffered at a defined value and a free chlorine residual of 3 to 5 mg/l Cl₂/L exists at the end of the reaction time. THM concentration is determined by using liquid-liquid extraction according to EPA Methods 551.1 [9].

The sum of the four trihalomethanes (chloroform, bromodichloromethane, dibromochloromethane, and bromoform) mass concentrations was reported as Total THM in µg/L. Samples were analyzed by an Agilent Gas Chromatography (6890 Series) with an micro electron capture detector (GC-ECD), auto sampler and capillary column (J&W Science DB-5.625), 30 m x 0.25 mm I.D.x 0.25 µm film thicknesses. pH measurements were carried out with a WTW-pH meter TOC and DOC measurements were performed by using a Shimadzu TOC-5000 analyzer equipped with an auto sampler. The inorganic carbon (H₂CO₃, HCO₃⁻, and CO₃²⁻) was removed by acidifying the sample to pH values between 2 and 3 with 1.0 N hydrochloric acid (HCl) followed by sparging with CO₂ free air. Thus, the measured Total or dissolved carbon is equal to respectively total organic carbon (TOC) or dissolved organic carbon (DOC). DOC was analyzed after filtration through a 0.45 µm membrane filter.

In kinetics experiments beside THMs compounds also the chlorine ion concentration was measured calorimetrically according to standard method 8021 DPD method (powder pillow) for free chlorine determination and standard method 8167 DPD method (powder pillows) for total chlorine determination using a Hach Dr 2800 analyzer. A 25-ml cell was filled with samples and added DPDs free chlorine reagent (powder pillow). After mixing, chlorine ion concentration was read at 530 nm wavelength. Laboratory chlorination experiments were carried out monthly with filtrated water collected at the treatment plant. The experiments were conducted under two conditions: base line condition (pH 7; 21°C and 2.5 mg/l Cl₂) to gain information about the change of the organic matter in the raw water [12-14].

UV254 absorbance measurements were performed in accordance with Standard Methods 5910 B [8] by using a Hach-Lange Dr 5000 spectrophotometer at a wavelength of 254 nm with 1cm quartz cell. The samples were first filtered through a pre-washed 0.45 µm membrane filter to remove turbidity, which can interfere with this measurement. SUVA shows us the humic content of water. It is defined as the UV absorbance at 254 nm (m⁻¹) divided by the concentration of dissolved organic carbon (mg C/L) (UV₂⁵⁴/DOC). The unit of SUVA is commonly

### Table 1: Benisaf sea water quality characteristics.

| Parameter | Units | Average Values |
|-----------|-------|----------------|
| pH        | -     | 8.34           |
| DOC       | mg/L  | 5.587          |
| TOC       | mg/L  | 0.621          |
| UV₂⁵⁴     | cm⁻¹  | 0.147          |
| SUVA      | L/mg.m | 2.63          |

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**Figure 1:** Experimental set-up of RO Chlorination system.

**Figure 2:** FTIR spectra of clean and fouled membrane.
expressed as L/mgC m. The RO membrane autopsy will be established after 6 months.

**ATR/FTIR spectroscopy analysis**

The ATR/FTIR spectroscopy was proven to be a valuable tool for studying membrane fouling by natural water [8,9], and the FTIR spectrum of the RO membrane clean and fouled in this study was shown on the Figure 2.

The contaminants were located at 993, 1015 and 1054 cm\(^{-1}\), while all the high absorption band of clean RO membranes was located in the amide and carbohydrates regions (750–1750 cm\(^{-1}\)). The spectra of a clean RO membrane and fouled clean RO membrane show similar spectral patterns.

The high absorption bands in the region between 1100 and 900 cm\(^{-1}\), suggest that the membrane foulants include polysaccharides or silica colloids.

**Atomic force microscopy**

Micro topographical images of the membrane surfaces were captured by an atomic force microscope (AFM) to assess the rate of membrane fouling. Analyses of the micro topographical images indicate that contamination of the membrane surface begins immediately during the filtration process.

The contamination consist on bacterial bio film (bio fouling) due to the bacterial substance and organic matter.

**Results**

UV\(_{254}\) absorption is commonly used an index of the aromatic level. Figure 4 demonstrates increased chlorine dosage up to 6.1 mgCl\(_2\) mgTOC\(^{-1}\), UV\(_{254}\) absorption was lowered by about 0.06 cm\(^{-1}\).

This reduction indicates the breakdown of some conjugated carbon structures leading to the fragmentation of high molecular weight organic substances into smaller units. The higher percent removals were obtained at the higher chlorine dosages compared to the values observed at lower chlorine dosages.

SUVA shows that the humic contents of water. Reduction in SUVA is attributed to removal of humic substances according to chlorine dosage. Figure 5 shows the reduction of SUVA as a function of mgCl\(_2\), mg TOC\(^{-1}\) of chlorine dosage. The reduction of SUVA is related with chlorine dosage. Increasing chlorine dosage gives better destruction aromatic structure of organic matter and results in reduction of SUVA values. When chlorine dosage increased 0.5 mgCl\(_2\), mg TOC\(^{-1}\) to 6.1 mgCl\(_2\), mg TOC\(^{-1}\), SUVA of Benisaf sea water reduced respectively 13 % and 48 %. Maximum reduction of it observed as 60 % at 6.1 mgCl\(_2\), mg TOC\(^{-1}\). This trend is similar to observed on UV\(_{254}\) data in this experimental study.

Figure 6 shows the increases of concentration of THMFP values of Benisaf sea Water according to applied chlorine dosages. Increasing Chlorine dosage gives higher THMFP dosage. THMFP was increases about 16%, this sharp decrease go on till 41% at 6.1 mgCl\(_2\), mg TOC\(^{-1}\). The maximum THMFP increases was determined at 6.1 mg Cl\(_2\), mg TOC\(^{-1}\) as 57%.
At this time SUVA and UV$_{254}$ reductions were 64% and 60%.

SUVA, the ratio of UV$_{254}$ to DOC, is precursor of Trihalomethane Formation Potential. THMFP and SUVA change related with chlorine dosage as shown in Figure 8. At the beginning of chlorination the THMFP concentration is 262 µg/L and applied chlorine dosage was increased to 6.1 mgCl$_2$/mgTOC, THMFP concentration increase about 92% reduction. Here, SUVA also increased 38%. Occurrence of THM is related with SUVA value very much. Chlorine reacts with NOM and decrease aromatic fraction of NOM, the other words SUVA, resulting in significant increases in THMFP. NOM is the precursor in the formations of the THMs. The increase of chlorine dosages give degradation of aromatic structure of organic substances and so decrease THMFP. The higher increase in THMFP relative to DOC was also observed by other researchers about chlorination studies on various surface waters.

The rejection of THM by reverse osmosis membrane is comprised between 10% at 0.5 mg of Cl$_2$/mg TOC and decrease to 7.35 % at 6.1 mg of Cl$_2$/mg TOC.

The decreasing values of THM rejection is due also to the effect of membrane fouling and the lower efficiency of THM rejection by reverse osmosis membrane.

**Conclusion**

When chlorination applied to benisaf sea water, organics in terms of UV$_{254}$ or SUVA are significantly reduced. Chlorination could convert NOM from humic substances to non-humic fractions and from higher-molecular weight fractions. After Chlorination of benisaf sea water, a greater decrease is observed in the percentage of the UV$_{254}$ %60, SUVA 64% and increases of THMFP 92 %. The use of chlorination on the pre-treatment give higher formation potential of THM related to destruction of aromatic structure of organic matter. The higher percent formations were obtained at higher chlorine dosages compared to the values observed at lower chlorination dosages for benisaf sea water.

The effect of organic compound as polysaccharide and silica will be improved by FTIR, this analysis will be confirmed by the AFM characterisation.

The lower rejection of THM by reverse osmosis membrane is related to the efficiency of reverse osmosis membrane, the decrease of THM rejection at higher concentration of chlorine is due also to the foulant compounds wich block the passage of trihalomethane trough the RO membrane.

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