



Article Increasing Recoverable Oil in Northern Afghanistan Kashkari Oil Field by Low-Salinity Water Flooding

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Abstract: In northern Afghanistan, the Kashkari oil field's first production well was drilled in 1976, and by 1979, there were a total of ten wells drilled in the area. According to the results of surveys and calculations conducted by research institutions, the total amount of original oil in place (OOIP) in the Kashkari oil site was around 140 million barrels (MMbbls). Therefore, a method to increase the total amount of recoverable oil in the Kashkari oil field by low-salinity water flooding is presented in this study. First, the oil extraction method by low-salinity water injected into the underlying petroleum storage tank was examined by both a laboratory core flooding test and a numerical simulation model. Laboratory conditions (temperature, pressure, rock properties, and oil properties) were designed to mimic those of the Kashkari oil field. Additionally, different injection (Inj) and production patterns were considered to achieve the best results. Next, results obtained from the laboratory and computer simulations were compared. Then, the total amount of recoverable oil was calculated using the low-salinity water flooding method. Based on the findings, details of the simulated model were applied to the Kashkari reservoir model for extracting oil by injecting low-salinity water in the oil field. As a result, an amount of 10.3 MMbbls, which is about 7.5% of the field, was produced.

Keywords: low-salinity water flooding; immiscible displacement; Kashkari oil field; two-phase flow; numerical reservoir simulation model

1. Introduction

Oil consumption accounts for over 33% of global energy resources. This means that the oil and gas sector is planning on increasing the amount of oil it can extract from formations by implementing enhanced oil recovery techniques. The proposed low-salinity water flooding method can help recover up to 60% of the initial oil. Conversely, during the initial recovery procedure, only around 10% of the oil may be recovered [1–3].

The primary goal for recovering oil is to remove residual oil from the reservoir. Therefore, utilizing one of the reservoir's natural drive mechanisms serves as the first step in the oil recovery process. There are various types of propulsion mechanisms that can be used such as gas cap drive, gravity drainage, solution gas drive, and water drive. However, it is impossible to generate enough oil once the reservoir pressure is set [4]. Therefore, a viable option for the next stage of the secondary oil recovery process is water flooding [5]. This method involves the use of low-salinity water flooding (LSWF) which can improve oil mobility control during the injection. LSWF is ranked among the top beneficial technologies tailored to oil recovery due to its advantages over other conventional methods in relation to chemical cost, environmental effect, and site-scale execution [6,7]. The indications of potential improvement in oil recovery during LSWF are consistent with research by Reiter [8]



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Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). who found that water injection at different salinities increased the rate of oil production. Bernard [9] further compared the efficacy of saline and clean water during aqua flooding, showing that when the water salinity dropped from 15,000 ppm to 100 ppm, oil recovery increased. In another study, Tang and Morrow [10] studied the effectiveness of oil recovery by reducing brine salinity.

Numerous published studies have shown that the interaction of several parameters including tarry fuel characteristics, salty water extent and composition, mineral makeup of rocks, and tank temperature, may impact oil recovery when low-salinity water is injected [11]. Jadhunandan and Morrow [12] and Yildiz and Morrow [13] stressed that changing the water salinity improved the water flooding method in oil recovery. Moreover, Austad et al. [14,15], Fathi et al. [16], Zhang et al. [17], and Qiao et al. [18] found that the precise composition of the injected water and low salinity were two important factors that increased oil recovery [19]. Based on several LSWF laboratory investigations performed on reservoirs of carbonate and sandstone [20–24], Mg²⁺, Ca²⁺, and SO₄²⁻ ions were found. Core flooding studies conducted by Jerauld et al. [25] revealed that under a certain level, the oil recovery improvement was typically independent of salinity levels. According to their findings, this salinity threshold was between 1000 ppm and 7000 ppm. Nevertheless, a nearly low-salinity concentration of 1500 ppm was shown by Zhang et al. [26] to be necessary for the procedure related to the recovery of tertiary oil. Additionally, Webb et al. [27] and Morrow et al. [28] observed the same, but with a distinctive threshold, and concluded that oil recovery was somewhat enhanced with a decrease in salinity from 5600 ppm to 1500 ppm.

The application viability of LSWF at the oil reservoir was demonstrated by a number of field experiments. According to log-injection-log experiments, Webb et al. [29] observed a reduction in oil saturation of about 25% to 50% during LSWF. In addition, using a chemical tracer test in a single well, McGuire et al. [30] reported in 2005, that residual oil saturation had significantly decreased from 6% to 12% of the original oil in place (OOIP) after LSWF. This phenomenon was also observed by Lager et al. [31] on Alaska's North Slope. Skrettingland et al. [32] also validated the effectiveness of LSWF during core flooding studies in the North Sea. Moreover, other research studies have demonstrated the efficacy of saltwater injection compared with that of generated water, due to the lower salinity of seawater [33,34].

However, according to some studies, injecting low-salinity brines instead of highsalinity water can increase oil recovery in various sandstone reservoirs by up to 40% because these have a greater impact on modifying reservoir wettability. Research by Morrow showed that the lower-salinity brine injection improved the recovery factor by about 29% more than the higher-salinity brine injection. Oil recovery in sandstones may also be affected by the ionic composition of the injected brine. Numerous experimental findings and commercial outcomes show that the low-salinity technique yields higher oil recovery than water flooding [35]. Therefore, the combinatory effects through LSWF can accomplish significant low-cost recovery with relatively straightforward operations in contrast with other chemical-based enhanced oil recovery (EOR) systems. Additionally, according to industry reports, the amount of oil recovery can increase by 6% to 12% of OOIP, and residual oil saturation can decrease by 25% to 50%, by using LSWF [30]. An improvement in oil recovery has been observed in laboratory experiments and single-well chemical tracer tests by as much as 38%, and an additional recovery of 29% in reservoir cores was obtained by lowering the salinity of injected water. As 50% of the global conventional fuel reserves are found in sandstone tanks and the majority of these include clay minerals which are beneficial for LSWF, there is considerable potential for widespread application of the method.

Even though the oil mines of northern Afghanistan have been extracted for many years, and the country's economy is dependent on more oil production, the country has never succeeded in increasing the efficiency and oil extraction of its mines by applying EOR methods. The use of water-based techniques for greater efficiency and increased oil extraction in this industry has a long record in industrial countries, but the use of such cost-effective and profitable methods have not even been considered in Afghanistan's oil industry.

Despite the fact that Afghanistan has petroleum resources [36–39], their exploitation has been limited. However, energy resources must be continuously available in Afghanistan in order to improve the country's economic situation, which can be accomplished through a more effective utilization of its oil reserves [40]. Between 2012 and 2016, China National Petroleum Corporation International (CNPCI) and Watan Oil and Gas Group (WOGL) developed the Kashkari oil field [37,38,40–48]. The use of LSWF is, therefore, suggested in this research as a way to increase oil output from the Kashkari oil field in northern Afghanistan.

In this study, for the first time in Afghanistan, the recovery of the Kashkari oil field has been proposed by LSWF through a sandstone core sample and numerical simulation studies. First, the core flood test was conducted to calculate oil recovery with injection in four steps. The initial step was the injection of formation water (FW) with 3% salinity, which was designed based on the Kashkari FW, while the following steps were the infusion of water containing little salt, with salinities of 1%, 0.5%, and 0.1%, respectively. The test model was simulated by the Computer Modeling Group (CMG-GEM) for simulation studies of the recovery of oil by LSWF. Then, the core flood test and numerical simulation model results were compared by adjusting the simulated model for its application in the Kashkari oil field. The last section of this paper details how a simulation model of the field was constructed to implement and research the impact of LSWF on actual oil recovery in the Kashkari oil field reservoir.

In 2015, WOGL applied to Emerson for a geological model of the Kashkari oil field. Emerson completed the three-dimensional geological model that same year using SKUA-GOCAD and GEOLOG software. WOGL provided the model for the purpose of this study. Since this geological model has been prepared with high accuracy and uses all available sources and information about Kashkari, it will affect the final quality of this research.

As the SKUA-GOCAD software was not designed for LSWF simulation cases, the information and features in this model were transferred to CMG-GEM, which required additional time and resources. In particular, parts of the information contained in the SKUA-GOCAD program could not be directly transferred to CMG. Therefore, some of the information was first transferred to the PETREL program so that all the features could then be transferred to CMG-GEM.

2. Materials and Methods

In this study, the recovery of the Kashkari oil field was studied by LSWF through a core flood test using a San Saba sandstone core sample, which had physical properties closest to the Kashkari oil field reservoir rock composition. As illustrated in Figure 1, the low-salinity core flood test was conducted for oil recovery study using different salinity percentages in four steps. Then, the core flooding laboratory test was simulated in CMG-GEM for oil recovery by LSWF. Next, the core flooding laboratory test and numerical simulation model results were compared by adjusting the simulated model for application to the Kashkari oil field. The Kashkari oil field simulation model was developed, in the final section of this paper, to study the impact and implementation of LSWF on real oil recovery in the Kashkari reservoir.



Figure 1. Diagram of Kashkari oil field recovery by LSWF.

2.1. Experimental Studies

In order to select a proper core sample for the recovery of the Kashkari oil field by LSWF, its reservoir properties were reviewed.

2.1.1. Kashkari Oil Field Information

The main lithology of the Kashkari oil field reservoir is light grey sandstone and siltstone. Sandstone is mainly quartz and silicate, while its content of cement material is 15% to 20%, composed mainly of calcspar and dolomite, including a small quantity of anhydrite and kaolinite. Considering the core analytical data on eight wells and the logging interpretation results, all Kashkari reservoirs are located in four formations.

The porosity and permeability of both the XIa and XIIb groups were assessed to be 19.15% and 43.75 millidarcies (mD), respectively, while the XIIa and XIV groups belonged to a moderate porosity and medium-considerable permeability medium-level tank.

Temperature statistics from 7 wells and 19 test points in the Kashkari oil field revealed that the oil reservoir's temperature gradient was 2.82 °C/100 m. The original stratum pressure of XIa was 12,314 kilopascal (kPa), whereas XIIa, XIV, and XIIb wells were 12,824 kPa, 12,755 kPa, and 16,188 kPa, respectively. Meanwhile, the average pressure and temperature of the Kashkari oil field were 13,520 kPa and 61.1 °C, respectively.

Samples of FW data from six wells showed that FW in the XIV stratum of the Kashkari oil field was NaHCO₃ type with mineralization of 11–16 g/L, while FW in strata XI and XII was Na₂SO₄ type with mineralization gradually increasing from the bottom to the

top. The salinities used to calculate water and water saturation (S_w) were derived from a Russian test and production report of the Kashkari oil field in 1980, and are summarized in Table 1. Due to discrepancies in the stated salinities of previous studies, the final salinity values for this analysis were back-calculated as equivalent NaCl from the concentration of total solids detailed in the work from 1980. This represents the most reliable summary of FW properties as it is derived directly from acquired samples when testing the various reservoirs [49].

Table 1. Kashkari oil field FW salinity.

Salinity					
Туре				(g/L)	
Na ₂ SO ₄				33-39	
Na ₂ SO ₄				26-35	
NaHCO ₃				11–16	
Ion Contents (mg/L)					
Cl ⁻ 12,456.3	SO ₄ ²⁻ 4172.8	HCO ³⁻ 2091.6	Ca ²⁺ 402.5	Mg ²⁺ 75.5	K ⁺ and Na ⁺ 10,321.3

Under normal temperature and pressure conditions, crude oil which has a density of $0.81-0.87 \text{ g/cm}^3$ and 2.64-5.38 cp viscosity, is a black oil reservoir (Table 2) [38,40].

Zone	Pressure (kPa)	Viscosity (cp)	
XIa	6398.0	2.1	
XIIa	4212.9	2.19	
XIIb	4398.0	3.4	
XIV	2978.1	7.6	

Table 2. Pressure and viscosity of Kashkari oil field crude oil at standard temperature.

2.1.2. Core Flooding Laboratory Test

In this paper, the San Saba cylindrical core sample was selected for LSWF studies. Table 3 shows the physical properties of the core sample measured in the lab. In this core flooding laboratory test, the core sample was first saturated with brine by flooding it with FW with a salinity of 3% at a count of 0.2 mL/min. The crude oil used in this experiment had properties close to that of Kashkari oil field, with 7.7 centipoise (cP) viscosity at 20 °C and 3.5 cP at 60 °C. For the purpose of restoring the wettability, the San Saba core was then aged for three weeks at a reservoir temperature of 60 °C. The same flow rate of oil was then restored into the cores. After aging, the core was flooded with FW until residual oil saturation was achieved at a flow rate of 0.2 mL/min (S_{orw}). The impact of low-salinity brine on oil recovery was then investigated by injecting brines of various salinity, which is explained in Table 4. Figure 2 illustrates the core preparation and four steps of LSWF action.

Table 3. Core sample physical properties.

Core ID	Sandstone		
Core type	San Saba sandstone		
Core diameter (mm)	25.14		
Core length (mm)	50.63		
Core weight (g)	52.13		
Gas permeability (mD)	63.68		
Pore volume (cc)	5.44		
Bulk volume (cc)	25.13		
Porosity (%)	21.6		
Water permeability (mD)	25		

Ion Contents (PPM)	Cl-	SO4 ²⁻	HCO ³⁻	Ca ²⁺	Mg ²⁺	Na ⁺	Total
FW (3%)	12,488	4172	2091	402	75	10,278	29,506
LSW (1%)	4162	1390	697	134	25	3426	9834
LSW (0.5%)	2081	695	348	67	12	1713	4916
LSW (0.1%)	416	139	69	13	2	343	982

Table 4. FW ion contents.

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Figure 2. Core preparation and four steps of LSWF action. The LSWF core test was conducted at a condition of 60 °C which was the same as the Kashkari oil field temperature, along with the confining pressure of 20,684 kPa and a flow count of 0.2 mL/min.

Figure 3 illustrates the SRP-350 apparatus used in the core flooding test. It had accumulators for oil, FW, and LSW.



Figure 3. SRP-350 apparatus used for the core flooding test.

2.2. Numerical Modeling

Reservoir simulation is a useful approach to confirm and validate laboratory findings and hypotheses under circumstances outside the experimental work's purview [50]. One of the first models on LSWF reported by Jerauld et al. [25] included salt as an extra component grouped with the aqueous phase. Salinity functions were modeled for comparative permissibility, force over the capillary, dense aqueous phase, and viscidity. Salinity was expected to have a linear relationship with S_{orw}. Even though the scaling factor of Jerauld et al. [25] is still commonly used in LSWF models, Al-Shalabi et al. [51] emphasized the necessity of employing scaling guidelines for addressing the capillary pressure and relative permeability of oil and water independently.

A thorough model for ion exchange that incorporates geo-chemical processes that take place during LSWF was constructed by Dang et al. [35,52]. The ion exchange model of PHREEQC, two core flooding tests, and heterogeneous Texas sandstone reservoir cores were used to validate the model which was connected with the simulation of composition GEM from CMG. The research studied the possibility of a blend of improved oil recovery process that entailed mixing LSWF. Meanwhile, optimization through well location was assessed using the geochemical model and CO_2 injection in a miscible water-alternatinggas process.

Awolayo and Sarma created a geochemical model that incorporated a proportion of comparable divalent cations (Ca^{2+} and Mg^{2+}) [53]. The model was applied to various carbonate core-flood studies to match historical data. They concluded from the simulation results that better oil recovery at the core scale was dependent on the interaction between mineral dissolution and surface charge modification.

CMG-GEM 2021.10 reservoir simulators were used in this research for modeling the LSWF of the San Saba sandstone core. The petroleum industry extensively uses the GEM simulator packages in CMG as compositional tools with the ability to create reservoir models. To recreate the LSWF laboratory test, a cartesian grille layout with predetermined divisions along the X-axis and the generated model were used [54,55]. Porosity, permeability, and crude oil properties were introduced as input data for reservoir characterization. The GEM tools replicated a cylindrical sandstone core with a volume of 24.95 cm³. A rectangular grid with 40 blocks (each length 0.1267 cm) in the I-direction, a height of 2.5 cm and width of 2.5 cm, was created initially such that its volume was equal to that of the laboratory core. As this model was designed based on the core flooding test model, the grid top was assumed to be 0.01. The porosity, permeability, and other physical properties of the model were designed based on the core sample used in the LSWF test. Figures 4 and 5 demonstrate the differences in Pc, and permeability data were used for LSWF simulation modeling with different salinities.



Figure 4. Relative permeability curves were used for LSWF simulation modeling with different salinities; step 1 is the formation water injection with a salinity of 3%, steps 2, 3, and 4 are with salinities of 1%, 0.5%, and 0.1%, respectively.



Figure 5. Capillary pressure curves used for LSWF simulation model with different salinities; step 1 is the formation water injection with a salinity of 3%, steps 2, 3, and 4 are with salinities of 1%, 0.5%, and 0.1%, respectively.

The composition of injected water was used as the LSWF core test. The mineral reaction, the aqueous reaction, and aqueous component for real perm were set. The initial aqueous composition was set as FW for the first step of LSWF. The initial mineral composition and volume were also assigned as the San Saba core flooding samples, which were closer to the reservoir rock of the Kashkari oil field.

After building the reservoir grid model, the input or output frequency control was set and different variables relevant to the prescribed reservoir model were chosen. Initial oil saturation values were inputted as 70%. It was assumed that no solvent gas was present within the core, or during the recovery test. The injector well was created at the node (1 1 1), whereas the producer well was situated at (40 1 1).

For the LSWF process, the simulated model was flooded based on the laboratory core flooding test. In this process, the simulated model was first saturated by oil, and then the FW was injected for the first step of oil recovery. The FW injection continued until the oil production became constant; then the low-salinity water was injected for the second step, and the same method was continued for the third step. The oil recovery result following low-salinity water injection was compared with the San Saba core laboratory test results. The results were adjusted to reduce the simulation result error as much as possible.

2.3. Kashkari Oil Field Simulation Model

The simulation software used to build the Kashkari oil field simulation model was CMG-GEM. The CMG-GEM in the simulation model of the LSWF lab test section was able to obtain a better match with the laboratory data to simulate the results of the LSWF core test.

Since all the field data were not available to enter into the static model, and only the reports of the Kashkari oil field were available, PETREL software was used to perform petrophysical modeling of the reservoir properties, including porosity and permeability. The characteristics entered into the program were compatible with the reported characteristics and did not exceed the range of real data. It should be noted that in the usual field development plan (FDP) studies of oil fields, the initial static parameters such as physical properties of the oil field (porosity and permeability), system pressure and temperature, fluid distribution, volume coefficient viscosity, relative permeability, and rock and fluid compressibility along the field are performed with the help of petrophysical logs, which are implemented by a petrophysics team and static modeler. However, since all of the data of the petrophysical logs of the wells did not exist, and a static and petrophysical modeling

team was not available, petrophysical and geophysical relationships were used to expand the reservoir parameters in the field, and these parameters were expanded.

The relative permeability curves for water and oil for all models (with high and low salinity), which were expressed in the LSWF lab core test simulation sections, were used in this model.

The grid was divided according to the principle of dividing the layers toward the i and j directions, in which the step between each point was 26 m in the i direction and 75 m in the j direction. The vertical direction was divided into 8 layers. The microstructure map of the small sand body thickness in the Kashkari block's rhythm section was used to control the tectonic fluctuation of the layers. In the simulation model, 76 cells in the x direction, 82 cells in the y direction, and 8 cells in the z direction were considered, which consisted of a total of 49,856 cells (Figure 6). The pressure data were mainly focused on the bottom hole pressure. The production time ranged from 1976 to 2046 with a monthly time step.



Figure 6. Kashkari oil field 3D model showing distribution of permeability.

It is also necessary to explain that the reservoir model chosen to evaluate the enhancement of oil recovery by LSWF at the field scale was based on a sector of the Kashkari sandstone oil field. This model was used only as an example in this study and is not a recommendation for a real development strategy in this field.

2.4. Application of LSWF in the Kashkari Oil Field

The proposed LSWF in the core flooding experimental section and simulated in CMG-GEM was applied to the Kashkari oil field. Five wells (Qash-1, Qash-3, Qash-4, Qash-9, and Qash-10) were active and used for oil production purposes while the remaining six wells (Qash-2, Qash-5, Qash-6, Qash-7, Qash-8, and Qash-21,) have not yet been activated or did not meet the oil reservoir standards. In this simulation study, three models-the base model with no water injection, FW injection with a salinity of 3%, and LSW injection with a salinity of 0.1%—were designed to evaluate the enhanced oil recovery by LSWF in the Kashkari oil field for a period of 70 years. The details of high-water salinity (3%) and low-salinity water (0.1%) injected in the model were the same as those in steps one and four conducted in the lab test and its simulation model. The oil component was considered the same as in the lab test simulation model. For the base model and FW injection model, the first step relative permeability illustrated in Figure 4 was used, while in the LSW injection model the fourth step relative permeability was used. Wells Qash-2 and Qash-21 were considered as the injection wells. These injection wells had perforated all four reservoirs, XI, XIIa, XIIb, and XIV. It should be noted that the bottom hole pressure (BHP) was considered for well injection and was the same for all three models, and a value of 2900 kPa was set.

3. Results and Discussion

3.1. Experiment and Simulation Results

The recovery of oil by LSWF is illustrated in Figure 7, which was conducted based on the four steps core flooding laboratory test result. As shown in Figure 7, in the first step of water flooding, that is, FW with a salinity of 3% injected into the core, the recovery of oil increased rapidly to reach 44%. Then, in the second step of LSWF, in which salinity was 1%, a gradually increasing recovery of oil to reach an additional 4% was achieved. The third step of LSWF, in which the salinity was 0.5%, showed a further 1% oil recovery. By injecting the final step of LSW (salinity of 0.1%), 1.7% more oil recovery resulted. As a result, a total of 51% oil recovery was demonstrated after conducting the four steps of the LSWF laboratory test.



Figure 7. Laboratory and simulation results of different salinity water injections, step 1 is formation water with a salinity of 3%; step 2 with a salinity of 1%; step 3 with a salinity of 0.5%; and step 4 with a salinity of 0.1%.

A comparison of the CMG-GEM simulated models of oil recovery by LSWF and the laboratory test is also shown in Figure 7. The oil recovery graph of the simulated model first increased rapidly, the same as the laboratory test result. The oil recovery in the simulation model was 52%, and both laboratory and simulated results were well matched.

3.2. The Application of LSWF to the Kashkari Oil Field Result

Water reduction and oil increment throughout the effective period, average water reduction per day, average oil increment per day, and total oil output for 70 years by natural depletion (base model) were examined to determine the effectiveness of LSWF in the Kashkari oil field.

Figure 8 shows the daily oil output, water cut, cumulative oil production, and oil recovery. Figure 8a shows the daily oil production, which started at 200 m³/day and gradually decreased to about 50 m³/day. Figure 8b shows the water cut of the base, FW injection and LSW injection models. Due to non-implementation of water injection in the base model, its water cut was zero, but the water cut in the other two models increased considerably and reached 90%. Figure 8c illustrates the cumulative oil production of the base, FW injection and LSW injection models. In Figure 8c, the cumulative oil production of the base, FW injection and LSW injection models were 2.12, 7.3 and 10.4 MMbbls, respectively. Figure 8d illustrates the oil recovery of the base, FW injection and the LSW



injection models. In this figure, the oil recovery of the three afore-mentioned models was 1.3%, 4.5%, and 6.4%, respectively.

Figure 8. Cont.



Figure 8. The influence of LSW injection on (**a**) oil rate daily production, (**b**) water cut, (**c**) cumulative water production, and (**d**) oil recovery in three models: the base model (the injection water is not implemented and is produced by natural pressure), formation water injection model, and LSW (with a salinity of 0.1%) injection model of the Kashkari oil field.

Figure 9 illustrates the Kashkari oil field average pressure for the base, FW injection and LSW injection models, which were designed with 27,000 kPa as the initial condition. It seems from Figure 9 that the pressure of the base, FW injection and LSW injection models gradually decreased from 27,000 kPa, to 22,000 kPa, 25,500 kPa, and 25,700 kPa, respectively.



Figure 9. The average pressure evaluation of the base, FW injection, and LSW injection models of the Kashkari oil field.

Figure 10 shows the liquid, oil and water production rates of three models (base, FW injection and LSW injection) from the Kashkari oil field. Figure 10a illustrates the liquid, oil and water rates of the base model. In this figure, as water injection was not implemented, the water cut was zero and the oil production decreased considerably. Figure 10b,c illustrate the liquid, oil and water rates of the FW injection and LSW injection models. The figures show that the oil production significantly decreased while the water production increased in these two models.



Figure 10. The liquid, oil and water rates of the (a) base, (b) FW injection, and (c) LSW injection models.

As seen from Figures 8 and 9, the flow rate of produced oil expressively decreased over time, which is normal. With oil production, and the reduction in the pressure, the oil production capacity of the Kashkari oil field reduced and showed a downward trend. This decrease in oil production rate was greater in the FW injection model with a salinity of 3% than in the LSW injection model with a salinity of 0.1%, which indicates that the injection of water with low salinity is more effective in oil recovery of the Kashkari oil field. In the base model where the injection water was not implemented and was produced by natural pressure, the oil recovery rate was 1.3%. By injecting FW with a salinity of 3%, this amount of recovery increased by 3.2%, but when LSW with a salinity of 0.1% was injected into the oil field, oil recovery showed an increase of 5.1% compared with the base model.

Based on Figures 8–10, the ionic changes in the injected water led to the activation of mechanisms for increasing the extraction of the aqueous base, including the change in wettability. In Figure 4, during the activation of the mentioned mechanism, the relative permeability curve of oil increased and the curve of water decreased, or in other words, the movement of water slowed and oil production increased.

4. Conclusions

In this study, the recovery of the Kashkari oil field was evaluated by LSWF through a CMG-GEM simulation model. The process of oil recovery was first studied by a laboratory core flooding experiment to evaluate the efficiency of the LSWF method. Then, a laboratory test simulation model was designed to establish the possibility of applying the technique to the Kashkari oil field. In the last part of this study, the Kashkari oil field simulation model was designed and the LSWF method was applied to it. In the Kashkari oil field simulation model, three models (base, FW injection, and LSW injection) were considered for the evaluation of the effect of LSWF injection on oil recovery. The conclusions of this study are as follows:

- (1) The laboratory core flooding test showed that LSWF (with salinity 1%, 0.5% and 0.1%) can increase oil recovery up to a maximum of 8% after FW injection;
- (2) In CMG-GEM reservoir simulation software, it is possible to simulate intra-phase reactions, ion exchange, and dissolution/precipitation of minerals, and the behavior of ionic liquids can be observed;
- (3) The Kashkari oil field simulation model was established through CMG-GEM reservoir simulation software, and the LSWF (salinity 0.1%) oil recovery method was applied to it. The LSWF application showed a significant effect on the oil recovery of the model;
- (4) The LSW injection results showed a 5.1% increase in oil recovery compared with the base model, and a 1.9% increase compared with the FW injection model;
- (5) The result of LSWF (salinity 0.1%) on the Kashkari oil field shows that this technique can be an effective method for developing the Kashkari oil field.

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Abbreviations

EoR	Enhanced oil recovery
MoMP	Ministry of Mines and Petroleum
CNPCI	China National Petroleum Corporation International
WOGL	Oil and Gas Group, Ltd.
CMG	Computer Modeling Group
LSW	Low-salinity water
LSWF	Low-salinity water flooding
PVI	Pore volume injection
PV	Pore volume
OFT	Oil finding technology
STARS TM	Thermal and Advanced Processes Simulator, software
GEM TM	Compositional and Unconventional Simulator, software
SGS	SGS Afghanistan Ltd. Oil and Gas Testing Laboratory in Hairatan, Afghanistan
SKUA-GOCAD TM	Geomodelling software
EMERSON TM	American multinational corporation
GEOLOG TM	Geomodelling software
R _w	Water resistivity
S _{wi}	Irreducible water saturation
Sorw	Residual oil saturation
k _{ro max} , k _{rw max} , k _{rg max}	Maximum relative permeability
Pc	Capillary pressure
PARADIGM TM	Reservoir model development software
Cf	Formation rock compressibility
San Saba	Core sample from San Saba, Texas
SRP-350	Apparatus used for core flooding test
n _h	Aqueous phase hydrocarbon components
n _a	Aqueous phase components
n _m	Aqueous mineral components
FW	Formation water
mol/kg	Moles per kilogram
A_{γ} , B_{γ} and B	Temperature-dependent coefficients
a _i	lon size parameter
Zi	Valence number of species i
m _i	Molality
r _β	Reaction rate
A_{β}	Reactive surface area for mineral β
$k_{\beta}, K_{eq,\beta}$ and Q_{β}	Kate constant
$E_{a\beta}$ and $K_{0\beta}$	Activation energy for reaction β (J/mol)
К Г	Universal gas constant (8.314 J/ mol-K)
E_a \hat{A}^0 and N^0	Activation energy
A_{β} and N_{β}	
Ø ~*	New porosity
Ø &*	Reference porosity with no mineral dissolution/precipitation
Ø	Mineral's molar density
ρ _β ζ	Rock compressibility
r_{\varnothing}	Current and reference pressures
β^{0}	Initial porosity
$\tilde{\mathbf{k}}^0$	Initial permeability
CEC	Cation exchanger capacity
BHP	Bottom hole pressure
FDP	Field development plan
PHREEOC	Mathematical software
MMbbl	One million barrels

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