Experimental Study of Use of Ionic Liquids in Enhanced Oil Recovery

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Abstract

Chemical flooding process has shown great potential in Enhanced Oil Recovery (EOR). Unfortunately, chemicals used have some disadvantages such as high cost, high toxicity and high adsorption tendency. In this study, we aim at using Ionic Liquids (ILs) as alternatives for traditional chemicals. Ionic liquids are salts having melting point below 100°C and they found as a liquid at room temperature.

Nine Ammonium and Phosphonium based ILs were screened. The screening was based on their solubility in brines of different compositions, thermal stability and ability to reduce the aqueous-oilic phase's Interfacial Tension (IFT). The screening process flagged Ammnoeng 102 as the favored ionic liquid. More investigations of Ammnoeng 102 solutions indicated a sharp exponential decrease of IFT values with increasing concentration. On contrary to surfactant solutions, Lower IFT values were obtained with increasing brine salinity indicating the ILs superiority in high salinity reservoirs.

Two tertiary flooding experiments were conducted using 500 ppm Ammoeng 102 diluted in 10% and 20% (w/w) brine salinity to investigate its recovery efficiency. Lower salinity secondary brine flooding provided higher recovery. The opposite trend occurred in tertiary ionic liquid flooding where recovery is higher for high salinity ionic solution indicating the effectiveness of ILs in recovering oil in high salinity, high temperature environment. In addition, the low cost and low toxicity are more advantages to promote the use of ionic liquids in future EOR processes.

Keywords: Ammonium; Phosphonium; Surfactant solutions; Enhanced oil recovery

Introduction

Ionic liquids, known as salts having a melting point below 100°C, have recently attracted considerable attention as potential alternatives to conventional organic solvents. ILs consist typically of organic cations such as imidazolium, or pyridinium cation and inorganic anions such as halide, [AlCl4]–, [BF4]–, or [PF6]– and are very often found as liquids at room temperature [1,2]. There are many types of ILs but the most common types are cation organic ILs, anion organic ILs and anion inorganic ILs.

ILs are characterized by properties such as negligible vapor pressure and non-flammability under ambient conditions, high thermal conductivity, high polarity, high heat capacity, high density, extremely low volatility and high thermal stability [1,3,4]. Its known for its low cost and commercial availability, water stability, low toxicity, low environmental impact, noncorrosive properties, and recyclability. However, the most important attribute of ILs is the possibility of designing their properties based on the number of cations and anions combination [1,5].

Owing to difficulties in producing large amount of crude oil by traditional methods, enhanced oil recovery techniques have been developed. Surfactant flooding is one of the methods used in this regard. This process is intended to decrease Interfacial Tension (IFT) between injected brine and resident crude oil and/or alter rock wetting properties. Some disadvantages that limit the implementation of surfactant flooding are the chemicals high cost, high toxicity, and reservoir damage due to chemicals adsorption on rock grain surfaces. Several studies were conducted to investigate the effect of ILs on interfacial tension and its favorable impact on production [6-8]. ILs can lower the interfacial tension effectively; hence, it can replace the conventional chemicals such as solvents or co-solvents that are known for their toxicity in addition to their high cost compared to ILs.

The anticipated potential of ILs in Enhanced Oil Recovery (EOR) process and the lack of deep research work propped us to investigate ILs as future EOR chemicals. The work was started by screening different ILs to determine the most effective one for our application. Different factors were investigated and among these factors are aqueous phase composition and salinity, ILs concentration, and testing conditions of temperature and pressure. The most efficient IL was tested further and its feasibility as flooding chemical was investigated on Berea sandstone core samples at reservoir conditions of pressure and temperature.

Material

Many commercial Ammonium and Phosphonium based ionic liquids were screened. Distilled water and three types of brines composed of sodium chloride (NaCl) and calcium chloride (CaCl2) dissolved in distilled water at 10% salinity (w/w) were used as aqueous phases in screening process. These brines are: Brine I (100% NaCl), Brine II (50% NaCl, 50% CaCl2) and Brine III (25% NaCl, 25% CaCl2, 50% MgCl2).
Brine II (95% NaCl and 5% CaCl₂), Brine III (83% NaCl and 17% CaCl₂). The oleic phase was Saudi medium crude oil. Brine III at 10% and 20% salinity (w/w) was used as aqueous phase in further investigation of the chosen ionic liquid. Table 1 lists the physical properties of oleic phase and aqueous phase (Brine III) at 10% and 20% (w/w) salinity measured at reservoir conditions of 2000 psig and 60°C. Three homogenous Berea sandstone rock samples from same block were used as porous medium in the flooding runs. XRD analysis (Figure 1) showed that samples are mostly composed of Quartz with small amount of Kaolinite as cementing material. Table 2 summarizes rock samples petrophysical properties.

**Experimental Work**

Interfacial Tension (IFT) between oleic and aqueous phases was measured using pendant drop tensiometer (Figure 2). This device measures IFT based on Young-Laplace equation. The high pressure cell is first filled with the aqueous phase and pressure is increased to the desired level. Temperature is set to the desired value and we wait for temperature to stabilize. A needle is raised in the pressure cell and a sufficient drop size of oleic phase is injected. A digital image of the drop is made and transferred to the software where IFT is measured. Several measurements were made and an average IFT value is taken.

Flooding runs were performed using automated core flooding unit shown in Figure 3. Experiments were conducted at reservoir conditions of 5000 psig confining pressure, 2000 psig pore pressure and 60°C temperature. Each test started by saturating core samples under vacuum with free air brine solution. Saturated sample was placed in core holder and reservoir conditions were applied. Synthetic formation brine was injected through the core sample at different flow rates and absolute permeability was calculated using Darcy law. The fully saturated core was flooded with crude oil at 1 cm³/min. Flooding continued until water production ceases. Irreducible water saturation (Swirr) and initial oil saturation were calculated using material balance. Steady state pressure drop was measured to calculate crude oil effective permeability using Darcy law. The core sample was then flooded with brine at 1 cm³/min. The flooding process continued until oil production ceases. Effluents were collected in acoustic separator and oil recovery curve and core fluids saturations were calculated using material balance equation. Tertiary flooding was started at residual oil saturation with selected ionic solution and extra oil recovery was measured.

**Results and Discussion**

**Screening process**

Nine Ammonium and Phosphonium based ILs were screened. Screening process was based on ILs solubility in brines (I, II, III) and distilled water, thermal stability (no turbidity) and their effectiveness in lowering aqueous-oleic phases IFT at different temperatures ranging from 22 to 90°C and atmospheric pressure. IFT measurements were conducted at ILs concentrations ranging from 100 to 1000 ppm diluted in distilled water and brines I, II, III. All brine solutions were prepared at 10% w/w salinity. Table 3 summarizes the ILs screened and the observations obtained at the corresponding conditions. All investigated ILs are soluble in brine and thermally stable at temperature below 80°C except the Ammoeng 130 and IL7. However, in contrast to other ILs, Ammoeng 102 was the only IL soluble in all aqueous phases tested with significant ability to lower IFT at increasing temperatures. Figure 4 illustrates the thermal stability of Ammoeng 102 up to 80°C. Turbidity starts at 82°C and at 86°C tensiometer was not able to do the measurement. Figure 5 plots the IFT measurements at all ILs at 20% salinity. Table 1: Fluid Physical Properties at 2000 psig and 60°C.

| Phase       | Fluid Type                          | Viscosity (cp) | Density (gm/cm³) |
|-------------|-------------------------------------|----------------|------------------|
| Aqueous     | 10% salinity Bine III (83% NaCl     | 0.8104         | 1.07101          |
|             | and 17% CaCl₂)                      |                |                  |
|             | 20% salinity Bine III (83% NaCl     | 1.0125         | 1.15096          |
|             | and 17% CaCl₂)                      |                |                  |
| Oleic       | Medium Crude Oil                    | 5.5            | 0.88289          |

Table 2: Rock Physical Properties.

| Run No. | Diameter (cm) | Length (cm) | Porosity (%) | Absolute Permeability (md) |
|---------|---------------|-------------|--------------|----------------------------|
| 1       | 3.7           | 7.46        | 22           | 244                        |
| 2       | 3.72          | 7.29        | 22           | 263                        |
| 3       | 3.72          | 7.11        | 21.5         | 231                        |

Table 3: Fluid Physical Properties at 20% salinity.
surface tensions and this can be related to its cationic nature with results prove that Ammoeng 102 possesses high capability to lower 20% salinity compared to 3.36 mN/m for 10% salinity. The obtained around 250 ppm for both salinities with an IFT of 1.65mN/m for the interfacial surface [9]. Critical micelle concentrations were determined can alter the distribution of ionic liquids molecules on crude oil-brine brine salinity and that can be attributed to the higher salt content that obtained results indicating exponential IFT decline with the increase one in scenario but at 20% salinity. Figure 9 presents the recovery and pressure drop outcomes of the flooding experiments indicating the superiority of 10% salinity secondary brine flooding with an additional recovery of 4.5 % OOIP compared to 3 OOIP for low salinity solution flooding. These values correspond to 8% and 5% Tertiary flooding of high salinity ionic solutions seems more effective providing additional recovery of 4.5 % OOIP compared to 3 OOIP for low salinity solution flooding. These values correspond to 8% and 5% Residual Oil in Place (ROIP) for high and low salinity ionic solution flooding respectively. This can be attributed to the effectiveness of high salinity ionic solution in lowering the interfacial tension and altering rock wettability [15,16].

positive charges that are neutralized by the brine negatively charged ions leading to easier accumulation of IL molecules at the oil-brine interface, causing more IFT reduction.

Ammoeng 102 solution at 500 ppm concentration was chosen for the later tests and IFT of crude oil-Ammonoeng 102 solution diluted in 10% brine salinity was measured at various pressures and temperatures. Figures 7 and 8 present the results obtained indicating a slight IFT decreases with increasing temperature and slight increase with increasing pressure. The IFT trends obtained agrees with that presented by previous investigators in their work with conventional surfactants [10,11]. Similar trends are expected for Ammoeng 102 diluted in 20% brine salinity but with lower IFT values as proved previously. The thermal stability and high salinity tolerance prove that Ammoeng 102 is a good candidate for the EOR process in harsh reservoir conditions such as those characterizing Saudi reservoir.

Flooding process

Two flooding runs were conducted to investigate the efficiency of Ammoeng 102 as enhanced oil recovery chemical. Brine III at 10% and 20% salinity and Saudi medium crude oil were used as aqueous and oleic phases respectively. The ionic solution was prepared by diluting 500 ppm of Ammoeng 102 in previous aqueous phase. First run was conducted by flooding core sample with 10% brine salinity in secondary flooding mode followed by the tertiary flooding of ionic solution at the same salinity. The second run was similar to the first one in scenario but at 20% salinity. Figure 9 presents the recovery and pressure drop outcomes of the flooding experiments indicating the superiority of 10% salinity secondary brine flooding with an additional recovery of 10% Original Oil in Place (OOIP). This finding agrees well with the findings obtained by previous investigators in their work with conventional surfactants [12-14]. Low Salinity fluid promote desorption of Ca²⁺ from the clay surface which consequently creates a local increase in pH close to the brine-clay interface. A fast reaction between OH⁻ and the absorbed acidic and protonated basic material will cause desorption of organic material from the clay surface, and as the results the improves rock water wetness and hence enhance the oil recovery. Tertiary flooding of high salinity ionic solutions seems more effective providing additional recovery of 4.5 % OOIP compared to 3 OOIP for low salinity solution flooding. These values correspond to 8% and 5% Residual Oil in Place (ROIP) for high and low salinity ionic solution flooding respectively. This can be attributed to the effectiveness of high salinity ionic solution in lowering the interfacial tension and altering rock wettability [15,16].

Critical Micelle Concentration (CMC) is the concentration at which IL solutions begin to form micelles at large amount and the IFT is not reduced anymore as the IL concentrations increases. In order to find the CMC of the Ammoeng 102 solution, the IFT of crude oil-ionic solution at different concentrations were measured at reservoir conditions of 2000 psig and 60°C. Ammoeng 102 solutions were prepared with brine III at 10% and 20% salinity. The brine composition and salinities were chosen to resemble that of Saudi formation brine. Figure 6 plots the obtained results indicating exponential IFT decline with the increase of IL concentration. More IFT reduction was noticed with increasing brine salinity and that can be attributed to the higher salt content that can alter the distribution of ionic liquids molecules on crude oil-brine interfacial surface [9]. Critical micelle concentrations were determined around 250 ppm for both salinities with an IFT of 1.65mN/m for the 20% salinity compared to 3.36 mN/m for 10% salinity. The obtained results prove that Ammoeng 102 possesses high capability to lower surface tensions and this can be related to its cationic nature with different temperatures, and IL concentrations. Based on the screening process, Ammoeng 102 was chosen for further investigation.

Table 3: Summary of Ionic Liquids Screening Results.
Figure 5: IFT Measurements of Ionic Liquids Diluted in Different Concentrations of Brines I and III at 10% (w/w) Salinity.

Figure 6: IFT of Ammoeng 102 Solution-Crude Oil at Different Concentrations and Two Brine Salinities.
Figure 7: Effect of Temperature on 500 ppm Ammonoeng 102 Solution-Crude Oil IFT.

Figure 8: Effect of Pressure on 500 ppm Ammonoeng 102 Solution-Crude Oil IFT.
To check the reproducibility of our work, third run was conducted with 10% brine in secondary flooding mode on a fresh Berea core sample from the same block. The recovery was compared to that obtained previously in secondary flooding portion of run 1. Recovery curves plotted in Figure 9 was closely identical to that obtained in the first run indicating that salinity variation is the sole effect on flooding results.

The trend of pressure drop for all runs is presented in Figure 9. There exists a small difference in pressure during the secondary mode of runs 1 and 2 with higher pressure for low salinity secondary flooding (10% brine flooding). This difference diminishes as we start the tertiary flooding with ionic solutions with decreasing trend for both salinities. The slight drop in pressure attributed to the lower IFT values between displacing and displaced phases. Degree of salinity has minor effect on IFT as seen on Figure 6, therefore, pressure profiles during tertiary flooding is overlapped.

Conclusion

This study aimed at investigating the efficiency of ILs for chemical EOR. The work started by screening several ILs based on the solubility in brines, thermal stability and ability to significantly reduce the oleic-aqueous phases IFT. Based on the screening process, Ammoeng 102 was the favorite IL. Further investigation of IFT between Ammoeng 102 diluted in brine III at 10% and 20% (w/w) salinity and medium Saudi crude oil was conducted. IFT measurement for different IL concentrations at 2000 psig and 60oC indicates IFT values exponentially decrease with increasing IL concentration. The CMC value for both solution salinities was 250 ppm with lower IFT values for high salinity ionic solutions. Ammoeng 102 solution-crude oil IFT was insignificantly affected by temperature and pressures within the ranges investigated.

Two tertiary flooding runs were conducted on Berea sandstone samples using 500 ppm of Ammoeng 102 diluted in Brine III at 10% and 20% salinity at reservoir condition. The obtained results indicated that flooding with10% brine salinity is more efficient than 20% in secondary mode, while the opposite state is taking place in tertiary flooding by the use of ionic solutions. Therefore, we suggest starting with low salinity brine secondary flooding followed by high salinity ionic solution for optimum recovery.

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