Research Article

Alkali Effect on Alkali-Surfactant-Polymer (ASP) Flooding
Enhanced Oil Recovery Performance: Two Large-Scale Field Tests’ Evidence

Chen Sun,1 Hu Guo 1,2,3 Yiqiang Li 1, Guipu Jiang,4 and Ruicheng Ma5

1State Key Laboratory of Petroleum Resources and Prospecting, China University of Petroleum-Beijing, Beijing 102249, China
2Institute of Computer Physics, Stuttgart University, Stuttgart 70569, Germany
3School of Petroleum and Environment Engineering, Yan’an, Shaanxi 716000, China
4No. 4 Oil Production Plant, Daqing Oilfield Company Ltd., Daqing 163511, China
5Department of Middle East E&P, Research Institute of Petroleum Exploration and Development (RIPED), Beijing 100083, China

Correspondence should be addressed to Hu Guo; truetutors@126.com and Yiqiang Li; liyiqiang@cup.edu.cn

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Alkali-surfactant-polymer (ASP) flooding is very promising chemical enhanced oil recovery (EOR) technology which can make an incremental oil recovery factor (IORF) of 30% original oil in place (OOIP). How to choose alkali in ASP flooding remains a question for a long time. As the world’s only and largest ASP flooding application place, Daqing Oilfield has always adhered to the strategy of parallel development of strong alkali ASP flooding (SASP) and weak alkali ASP flooding (WASP), but SASP is in a dominant position, indicated by more investments and more project numbers. This leaves an impression that SASP is better than WASP. However, WASP is drawing more interest than SASP recently. Moreover, as the ASP flooding in Daqing went from field tests to commercial applications since 2014, how to comprehensively consider the benefit and cost of ASP flooding has become a new focus at low oil prices. This paper compares two typical large-scale field tests (B-1-D SASP and B-2-X WASP) completed in Daqing Oilfield and analyzes and discusses the causes of this difference. The injection viscosity and interfacial tension (IFT) for the two field test areas are substantially equivalent under the conditions of Daqing Oilfield, and WASP is better than SASP when reservoir geological conditions are considered. WASP exhibits the same IORF of 30% as SASP while having a much better economic performance. For the SASP field test, the injected strong alkali NaOH makes the test behave unlike a typical strong ASP flooding due to the presence of CO₂ in the formation fluid, which well explains why IORF is much higher than all the other SASPs but scaling is less severe than others. This paper confirms that under Daqing Oilfield reservoir conditions, it is the alkali difference that caused the performance difference of these two tests, although some minor uncertainties exist. WASP is better than the SASP providing the same conditions. In addition, the detailed information of the two ASP field tests provided can give reference for the implementation of ASP flooding in other oilfields. After all, the study of ASP flooding enhanced oil recovery technology under low oil prices requires great foresight and determination.

1. Introduction

Surfactants are important surface-active chemicals with a hydrophobic tail and a hydrophilic head [1, 2]. Two types of surfactants, natural and synthetic [3, 4], are both well studied and widely used. Surfactants are used in different branches of science and technology. They are used as catalysts [5–7] in bioremediation of toxic metals [8, 9], hydroformylation reaction [10], and enhanced oil recovery (EOR) [11–14]. EOR involves multidisciplinary collaboration of researchers in physics, chemistry, and reservoir engineering. The most important two aspects of EOR are to increase displacement efficiency by reducing oil/water interfacial tension (IFT) to ultralow with addition of surfactant and to increase sweep efficiency by increasing displacing phase viscosity with addition of polymer. The former is major mechanism in
surfactant flooding, while the latter is the key idea in polymer flooding [15, 16]. The combination of polymer and surfactant, surfactant-polymer (SP) flooding, can make very high oil recovery factor. In order to improve oil recovery, alkali is added to SP flooding, which becomes alkali-surfactant-polymer (ASP) flooding [17–20]. Alkali-surfactant-polymer (ASP) flooding is an important chemical flooding technique to enhance recovery technology [21, 22] with wide range of applications [23, 24]. It can be used in sandstone reservoirs [23, 25, 26], fault block reservoirs [27–29], conglomerate reservoir [30], and carbonate reservoir [31]. It can be used in medium-high permeability reservoirs [23, 25, 26] and also a low permeability reservoir [32]. It can be used to recover light oil [33, 34] and heavy oil [31]. Completed field tests showed that ASP flooding can produce additional 15–33% [25] original oil in place (OOIP) upon water flooding. ASP flooding in China is very attractive [35]. As of 2014, among the 32 ASP flooding field tests surveyed, 21 were in China [24], and the majority is strong alkali (NaOH) based. It should be noted that some of China’s new ASP flooding projects are not included in the literature [24], and the majority is strong alkali (NaOH) based. It should be noted that some of China’s new ASP flooding projects are not included in the literature [24], like one in Henan Oilfield started in 2011 in Henan Oilfield projects are not included in the literature [24], and the majority is strong alkali (NaOH) based.

3. Comparison of Test Blocks

The two ASP flooding field tests compared in this paper are both industrial tests in Daqing Oilfield. Compared with the earlier pilot tests, the industrial test scale in Daqing Oilfield is much larger, which includes generally dozens of injection wells (or injectors) and production wells (or producers), while a pilot test mostly contains 4 injection wells and 9 production wells. The screening of ASP flooding involves multiple factors [23, 24, 26, 47, 49], especially the geochemical properties of the reservoir [50–55], properties of crude oil [56–59], properties of the formation water and the inject water [60–63], and the interaction between ASP systems and the stratum minerals as well as oil-water systems [25, 51, 53, 60, 61, 64–71]. To make it easier for readers to understand the differences between the two field tests and to make it convenient to provide a reference for the implementation of ASP flooding in other potential reservoirs, we compared the geology and reservoir properties of the two field tests in detail in this paper. And some key indicators of the two test fields are shown in Table 1. Table 1 is collected from various references above. Since the injection and production in the central well area are relatively complete, if not specifically stated, the IORF from ASP flooding in many publications mainly refers to the central well area. However, it is easy to get confused because some researchers just used the higher value without special note.

For convenience, the weak ASP flooding (WASP) refers to ASP field test using NaOHaS as alkali in B-2-X block and the strong ASP flooding (SASP) refers to ASP field test using Na2CO3 as alkali in B-1-D block in this paper unless specially stated. To be simple, in this paper WASP refers to B-2-X and SASP refers to B-1-D. Table 1 indicates that B-1-D and B-2-X have most comparable parameters. In this table, the same parameters are in roman while significant parameters are in italics. Underlined values are estimated because no data are available. The same parameters include well pattern and well spacing, as well as well density in central well area. Formation temperature and brine are regarded as engineeringly the same based on its influence to EOR. Three parameters, average permeability, average sandstone thickness, and effective sandstone thickness, are different. Average reservoir permeability of B-1-D is much higher than B-2-X, although they both remain in the medium permeability range which is good to conduct chemical EOR. Average formation thickness of B-1-D is higher than B-2-X too. It is worth to note that average permeability can only partly reflect the reservoir permeable property but is one key parameter to learn about a
Figure 1: ASP flooding oil production in Daqing Oilfield [40].

Figure 2: ASP flooding production share in Daqing Oilfield [40].

Table 1: Comparison of basic reservoir physical properties.

| Parameters                        | Whole test area | Central well area |
|-----------------------------------|-----------------|-------------------|
| Area, km²                         | B-1-D 1.92      | B-2-X 1.21        |
| Inj/Pr                             | 49/63 35/44     | 49/36 35/24       |
| Well density (1/km²)               | 58.33 65.28     | 75.22 74.68       |
| Average sandstone thickness (m)    | 10.6 8.1        | 11.8 8.4          |
| Average effective thickness (m)    | 7.7 6.6         | 8.4 7.1           |
| Average effective permeability(D)  | 0.670 0.533     | 0.675 0.529       |
| OOIP (10⁴ ton)                     | 240.71 116.31   | 143.41 75.64      |
| Pore volume(10³ m³)                | 505.11 219.21   | 298.44 142.66     |
| Well pattern                       | Five-spot       | Five-spot         |
| Well spacing (m)                   | 125             | 125               |
| Formation water type               | NaHCO₃          | NaHCO₃            |
| Formation brine salinity (mg/L)    | 5611 6037       | 5611 6037         |
| Calcium ion (mg/L)                 | 35.97 20–40     | 35.97 20–40       |
| Magnesium ion (mg/L)               | 9.44 10–20      | 9.44 10–20        |
| Target formation                   | SIII-9          | SIII10-12         |
| Formation depth (m)                | 838–870         | 838–870           |
| Formation-oil viscosity (cP)       | 8.2–9.3         | 8.2–10.4          |
| Dead oil viscosity (cP)            | 17.55           | 16.6             |
| Formation temperature (°C)         | 42.4 43–48      | 42.4 43–48        |
reservoir. Table 1 shows that these two blocks are very similar and comparable, while B-1-D is better than B-2-X.

2.1. Geological Comparison. The two target reservoirs are all second-class layer (SCL) [72–76]. In lots of literatures about Daqing Oilfield, the second-class layer (SCL) [26] is often involved, but many researchers even in China are not clear about this concept. It is necessary to introduce this concept well to help understand the geological parameters. SCL is a concept proposed during the process of analyzing different layer geological features of each reservoir in Daqing Oilfield. Specific criteria for the classification are shown in Table 2 [72]. It is obvious from Table 2 that the physical properties of the SCL are worse than those of the first-class layer (FCL) and better than those of the third-class layer (TCL) from reservoir engineering perspective. Figure 5 [77] shows the photograph of cores from FCL and SCL. Table 3 [72] shows the comparison of the pore structure of FCL and SCL. This table indicted that SCL pores are smaller and heterogeneous than FCL pores. The classification of three layers is based on both geological and reservoir engineering considerations.

The sedimentary environment of the Saertu-Putaohua (S-P) layer in Daqing Oilfield is river delta, which belongs to clastic reservoirs. The lithology is mainly fine sandstone, fine siltstone, and argillaceous siltstone. Sandstone composition is mainly feldspar (27–55%) and quartz (29–40%). The grain size is mainly fine sand, the median grain size is between 0.08 and 0.175 mm, and the sorting coefficient is 2.1–4.8. The roundness of grit is mostly subcircle to subpoint. Loose cementation is dominated by contact and pore contact cementation. The cement is mainly muddy (muddy content 6–16%), followed by carbonate (less than 6%). The main clay mineral composition of the cement is kaolinite, followed by illite, and the secondary rock is weak. The storage space of the reservoir is mainly composed of primary pores and intergranular pores, the reservoir depth is 700–1200m, the permeability to air is 0.2–1.6 μm2.

SASP B-1-D block is located on the top of the Saertu anticline structure in Daqing Oilfield. The structure is gentle, the formation dip is 1°–2°, and there are no faults in the area. From the top to bottom, there are three oil-bearing strata, SALTU (S), Putaohua (P), and Gaotaizi (G). The target formation of B-1-D is SII-9. It is river delta sedimentation. The main component of the cement is kaolinite, followed by illite. The clay mineral composition of SASP and WASP is shown in Tables 4 and 5, respectively. These data indicated that the clay content of these two test formation is quite similar, while the clay content of WASP is higher. And the granularity size is smaller too. This is consistent with permeability data shown in Table 1. Higher clay content may lead to high chemical adsorption in chemical EOR. Nevertheless, there is no criteria of clay content for ASP flooding. WASP B-2-X is located on the west side of the North Sartu anticline structure in Daqing Oilfield. The structure has a relatively gentle stratification angle of 1°–3°. Only one fault is developed, and the breakpoint is mudstone, which has no effect on the position of the reservoir. The reservoir conditions of Daqing Oilfield can be found in references [78, 79]. Clay content of SASP is shown in Table 6. However, clay content data of WASP are not available. High content of kaolinite results in water sensitivity. Daqing Oilfield reservoir is shown in Figure 4. In Figure 4, the largest red part contains most reserves. The well patterns for the two tests are shown in Figure 5.

3. Sedimentary Characteristics

A deep understanding of the reservoir is helpful to conduct a field test. The relative location of these two tests in Daqing is shown in Figure 6 [40]. These two blocks are not far away from each other. However, their geology may differ. According to the anatomical results of subdivided sedimentary facies, the SII1-9 layers in the test area are mainly dominated by delta facies deposits. The plane distribution is complex, and the channel sand body width is small. Heterogeneity is obvious. The sand bodies with various deposition characteristics in the longitudinal direction of ASP flooding appear alternately and can be divided into 4 types of deposition, as shown in Table 7 [72]. Table 8 [72] shows the thickness and permeability of each layer in the strong alkali test area.

WASP layer SII is developed with plain delta deposit with main reservoir sand body dominated with low bending distributary plain facies sand body. SII9 to SII13 + 14b are divided into six deposition units, and the number of units and deposition characteristics are shown in Table 9 [74]. The target layer SII10-12 sublayer thickness and permeability distribution are shown in Table 10 [54].

It can be seen from these tables that the effective permeability of SASP layers is much higher than that of WASP. But WASP has fewer layers, which are easier for polymer injection. Previous studies indicated that variation coefficient between 0.6 and 0.8 is best for polymer flooding. And these two blocks fall in this range. It is worth to note that these two blocks belong to different operators. Too many layers in B-1-D make it more difficult to select injection ways, separate layer injection, or overall injection. In view of sublayer number of these two blocks, it appears that B-2-X is relatively better than B-1-X.

4. Fluid Comparison

Crude oil composition has an important effect on interfacial tension (IFT) [56, 60, 61, 82]. Research shows that the content of active materials of different components in crude oil is different, and their contributions to the formation of ultralow IFT are different [83]. The crude oil is extracted into four components of saturated hydrocarbons, aromatic hydrocarbons, asphaltene, and pectin. The detailed process of separation can be found in the literature [83]. The ability of the crude oil composition to reduce the IFT in presence of surfactant ORS-41 and alkali NaOH is pectin > asphaltene > aromatic hydrocarbon > saturated hydrocarbon, as shown in Figure 7 [83]. Some scholars believe that asphaltenes in heavy oil have a higher ability to reduce interfacial tension than pectin for heavy oil [60]; this may be
Table 2: Reservoir classification [72].

| Reservoir classification | Distribution | Monosandbody | Effective thickness, \( H \) (m) | Permeability, \( K \) (mD) | Scale |
|--------------------------|--------------|--------------|-------------------------------|--------------------------|-------|
| First-class layer (FCL)  | PI group     | River sand   | \( \geq 4 \) m                | \( \geq 500 \) mD         | Formation developed with large area, with a width greater than 1000 m |
| Second-class layer (SCL) | S group and PII group | River sand | \( H \geq 1.0 \) m | \( \geq 100 \) mD | Formation developed connected with a width greater than 200 m |
| Nonriver sand \( H \geq 1.0 \) m with oil layer assisted | | | | |
| Third-class layer (TCL)  | S group, PII group, and Gao group | Nonriver sand | Thin layer for reserves Nonreserve layer (Biaowai layer) | \( H < 1.0 \) m | \( < 100 \) | Typically formation is sheeted broken like, loose, small size, two-phase mixed staggered distribution |

Table 3: Pore structure parameter of FCL and SCL in Daqing Oilfield [72].

| No. | Sample no. | Throat mercury saturation (%) | Pore mercury saturation (%) | Mean pore radius (\( \mu \)m) | Mean throat radius (\( \mu \)m) | Mean pore-throat radius ratio | Microhomogeneity coefficient | Sorting coefficient | Main throat radius |
|-----|------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------|-------------------|------------------|
| 1   | FCL 1      | 25.06                         | 51.89                       | 242.12                      | 15.433                      | 18.6                        | 0.702                     | 1.799             | 13.463           |
| 2   | FCL 2      | 28.44                         | 56.6                        | 195.77                      | 10.907                      | 21.3                        | 0.545                     | 2.216             | 19.856           |
| Average |          | 26.75                         | 54.245                      | 218.945                     | 13.17                       | 19.95                       | 0.6235                    | 2.0075            | 16.6595          |
| 3   | SCL 1      | 33.91                         | 30.66                       | 166.11                      | 8.231                       | 32.9                        | 0.633                     | 2.482             | 7.261            |
| 4   | SCL 2      | 28.11                         | 35.15                       | 168.85                      | 9.327                       | 34.4                        | 0.717                     | 3.127             | 9.127            |
| 5   | SCL 3      | 33.06                         | 31.93                       | 161.1                       | 8.287                       | 32.3                        | 0.592                     | 2.551             | 7.331            |
| 6   | SCL 4      | 48.96                         | 28.12                       | 129.48                      | 8.155                       | 35.7                        | 0.627                     | 2.861             | 7.403            |
| Average |          | 36.0                          | 31.5                        | 156.4                       | 8.5                         | 33.8                        | 0.6                       | 2.8               | 7.8              |

Table 4: SASP granularity analysis data from checking wells.

| Layers | Big sand content (%) | Fine sand content (%) | Silt content (%) | Clay content (%) | Sorting coefficient | Median size (mm) |
|--------|----------------------|-----------------------|-----------------|-----------------|----------------------|-----------------|
| SI13-4 | 5.2                  | 48.9                  | 35.3            | 9.0             | 3.3                  | 0.117           |
| SI17-8 | 2.1                  | 49.0                  | 21.3            | 8.6             | 3.6                  | 0.161           |
| SI18-9 | 9.1                  | 20.1                  | 66.1            | 13.8            | 4.1                  | 0.062           |
| Average |         | 9.1                   | 42.0            | 40.1            | 10.3                 | 3.5             | 0.111           |
related to the difference between different crude oils, especially the definition of pectin and asphaltenes, and the separation method.

Deep understanding of this issue requires further study [60]. The crude oil composition of the two blocks is shown in Table 11 [84]. The content of pectin and asphaltene in B-2-X is higher than that in B-1-D, which is beneficial for reducing the interfacial tension. It is worth mentioning that the wax content in crude oil in S formation in Daqing is relatively high. The wax content of the dead oil is 29.61%, and the freezing point is 22.55°C. The total acid number (TAN) of crude oil in both test areas is very low, which makes it difficult to select for surfactants. The TAN of Daqing oil was so low that it was once believed impossible to employ ASP flooding according to preliminary screening report by some experts. For Daqing crude oil, when alkali is not added, the surfactant and crude oil cannot form ultralow IFT ($10^{-3}$ mN/m). After adding alkali, ultralow interfacial tension can be attained. Figure 8 [80] shows the ASP system interface activity diagram for two field tests. The figure shows that the ASP system can form ultralow IFT with crude oil at surfactant concentration (0.3%) and alkali concentration (1.2%). The surfactants used in these two blocks were produced locally in Daqing. SASP used heavy oil alklybenzoyl sulfonate (HABS), while WASP used Daqing petroleum sulfonate (DPS), which was not as mature as the HABS technology then. However, the performance of the surfactant fully meets the requirements of Daqing Oilfield. More information on surfactants and field tests in Daqing Oilfield is given in our publication [85]. Table 12 shows the crude oil properties of the two test areas. Table 13 [84] shows the injected water composition of the tests, where produced water was used to prepare polymers after simple treatment. The content of calcium and magnesium ions in the injected water in WASP was slightly higher than that in SASP, but both were relatively low. Table 14 [86] shows the composition of the formation water in Daqing Oilfield, which provides valuable information when conducting ASP elsewhere. There are many publications regarding chemical EOR about Daqing Oilfield, but the detailed information about brine and oil is seldom provided.

5. Injection Scheme

In both tests were employed four slug design. During the implementation of the plan, dynamic adjustments were made according to the actual situation. The plan and the actual plan are different. Details are shown in Tables 15 and 16. The implementation plan adopted the same technical standards and received review and technical guidance of experts from Daqing Oilfield and China National Petroleum Corporation (CNPC). The operators of the two test areas are from different oil production plants of Daqing Oilfield. For more ideas on viscosity selection and fluidity control of the ternary compound flooding in Daqing Oilfield, please refer to the literature [25, 26, 33, 56, 57, 67, 68, 87–94]. The ASP formulas used in the two tests are as follows.

| Item | Smectite (S) | Illite (I) | Kaolinite (K) | Chlorite (C) | Imon mixed layer (I/S) |
|------|-------------|------------|---------------|--------------|-----------------------|
| Content (%) | 1.41 | 29.67 | 47.95 | 13.83 | 7.35 |

Table 5: WASP granularity analysis data from checking wells.

| Layer                | Average air permeability ($\mu$m$^2$) | Fine sand content (%) | Silt content (%) | Clay content (%) | Sorting coefficient | Median size (mm) |
|----------------------|--------------------------------------|-----------------------|-----------------|-----------------|---------------------|-------------------|
| Reserved layer       | 0.365                                | 38.6                  | 47.6            | 13.8            | 3.0                 | 0.088             |
| Unreserved layer     | 0.023                                | 10.3                  | 66.9            | 22.8            | 4.2                 | 0.049             |

Table 6: Clay minerals from one well in SASP.
difference is surfactant. Heavy-oil alkybenzoyl sulfonate (HABS) is used in B-1-D while Daqing petroleum sulfonate (DPS) is used in B-2-X. Both injected ASP can attain ultralow IFT between Daqing oil and water. If ultralow IFT is attained, the surfactant difference is not big according to capillary number theory.

6. Production Performance
Chemical injection at different stages is shown in Tables 17 and 18. Average chemical injection rate of SASP and WASP is 0.18 PV per year (PV/a) and 0.23 PV/a. Injection rate in B-2-X is higher than B-1-D. Different from B-2-X where mainly 25 million molecular weight (Mw) is used from the
Figure 6: B-1-D and B-2-X location in Daqing [40].

Table 7: B-1-D sediment unit [72].

| No. | Deposition type                                           | Sublayers       | Unit number |
|-----|----------------------------------------------------------|-----------------|-------------|
| 1   | Distributary plain sand body with low bending distributary | SII2, SII2, SII8 | 3           |
| 2   | Distributary plain facies direct distributary sand body   | SII7, SII8     | 2           |
| 3   | Delta front facies with lump-like sand                    | SII1, SII3, SII4, SII5+6, SII5+6 | 5   |
| 4   | Leading edge dendritic transitional sand body in the delta | SII9           | 1           |
|     | In total                                                 |                 | 11          |

Table 8: SASP perforated layer thickness and permeability distribution [72].

| Number | Sublayer | Average perforation thickness(m) | Perforated layer thickness ratio (%) | Effective permeability(D) |
|--------|----------|----------------------------------|-------------------------------------|--------------------------|
|        |          | Sandstone                        | Effective                           |                          |
| 1      | SII1     | 0.03                             | 0.02                                | 0.3                      | 0.159                    |
| 2      | SII21    | 1                                | 0.6                                 | 7.9                      | 0.466                    |
| 3      | SII22    | 1.2                              | 0.8                                 | 10.7                     | 0.548                    |
| 4      | SII3     | 0.3                              | 0.2                                 | 3.1                      | 0.515                    |
| 5      | SII4     | 1                                | 0.6                                 | 8                        | 0.499                    |
| 6      | SII5 + 6 | 0.4                              | 0.2                                 | 3.2                      | 0.629                    |
| 7      | SII5 + 6 | 0.2                              | 0.1                                 | 1.2                      | 0.489                    |
| 8      | SII7     | 1.6                              | 1.3                                 | 16.4                     | 0.663                    |
| 9      | SII8     | 2.7                              | 2.2                                 | 28                       | 0.766                    |
| 10     | SII8     | 1.8                              | 1                                   | 13.5                     | 0.754                    |
| 11     | SII9     | 0.8                              | 0.6                                 | 7.7                      | 0.769                    |
|        | Sum      | 10.6                             | 7.7                                 | 100                      | 0.67                     |

Table 9: B-2-X sediment unit [74].

| Number | Deposition type                                           | Number of units | Sublayers             |
|--------|----------------------------------------------------------|-----------------|-----------------------|
| 1      | Twig transitional delta deposition                        | 1               | SII9                  |
| 2      | Low-bend tributary plain facies delta deposition          | 3               | SII10 + 11a, SII10 + 11b, SII12 |
| 3      | Delta deposition with subtree front                       | 1               | SII13 + 14a           |
| 4      | Delta deposition with lump front                          | 1               | SII13 + 14b           |
beginning to the end, three different Mw (15, 19, and 25 million Dalton) polymers are used in B-1-D. The slug viscosity of SASP in B-1-D increased correspondingly. However, during ASP vice slug in B-1-D, the ASP slug viscosity was reduced from 72 cP to 48 cP. This was not scheduled. Since polymer viscoelasticity benefit to recovery was very popular in China at that time, it is unusual to reduce viscosity unless they have to. This is actually due to some injectivity problems as well as too much production ability reduction. This will be discussed later. The most significant difference between implementation is reference water flooding (RW) injection. In B-1-D, 0.095PV water slug is injected. However, 0.7236PV water slug was injected in B-2-X. This has very significant influence on the incremental oil recovery factor (IORF). Water cut after reference water flooding of SASP and WASP was 95.2% and 98.7%, respectively [81]. The water cut difference is actually very large according to actual oil production practice in Daqing since these are large-scale blocks. Since water cut in B-2-X is much higher than B-1-D before chemical flooding started, only when IORF of SASP is much higher than WASP, and SASP can be regarded better than WASP in terms of IORF. This will be discussed more later. Table 19 shows average well production in these two blocks. It is obvious that average well production rate of WASP is lower than SASP but the increase is larger.

6.1. Injection Pressure. The average injection pressure during different stages of the two blocks is shown in Figure 9. At the end of the reference water flooding, the average single well daily injection volume in B-1-D is 57 m³, and the average injection pressure and formation pressure are 7.96 MPa and 5.92 MPa, respectively [80, 81]. When RW finished, the single well daily average injection volume in B-2-X is 42 m³, the average single well injection pressure is 4.92 MPa, and the formation pressure is 7.55 MPa. This indicated that water injectivity ability of B-2-X is smaller than B-1-D. At the end of RW, the injection pressure of B-1-D is lower than B-2-X, which may be related to the average permeability. Permeability especially the average effective permeability of the main water-absorbing layer (SII7, SII81, SII82) of B-1-D is 0.7 μm², which is significantly higher than that of B-2-X. In addition, water flooding injection pressure is also related to water cut, but the effect of permeability on the difference in injection pressure is greater than the effect of water cut. In chemical flooding stage (polymer and ASP injection), the formation pressure increased due to the increased viscosity
Figure 8: IFT diagram comparison [80]. (a) SASP interface activity, 19 million Dalton polymer; (b) SASP interface activity, 25 million Dalton polymer; (c) WASP interface activity, 25 million Dalton polymer.

Table 12: Dead oil physical feature comparison.

| Oil layer | Density (g/cm³) | Viscosity (mPa·s) | Freezing point (°C) | Wax content (%) | Resin content (%) | Sulfur content (%) | Original gas-oil ratio (m³/t) | Volume factor | Saturation pressure (MPa) |
|-----------|-----------------|------------------|--------------------|-----------------|------------------|-------------------|----------------------------|---------------|--------------------------|
| SASP      | 0.864           | 23.5             | 24.8               | 17.01           | 21.41            | 0.07              | 47.9                      | 1.07          | 9.5                      |
| WASP      | 0.865           | 16.6–90.0        | 22–30              | 20.1–32         | 23.03            | <0.2              | 47.4–50                   | 1.12          | 9.77–10.69               |

Table 13: Injection water comparison.

| Block | Ca²⁺, mg/L | Mg²⁺, mg/L | Cl, mg/L | HCO₃⁻, mg/L | CO₃²⁻, mg/L | SO₄²⁻, mg/L | K⁺ + Na⁺, mg/L | TDS, mg/L | pH  |
|-------|------------|------------|----------|-------------|-------------|-------------|----------------|-----------|-----|
| SASP  | 37.17      | 10.33      | 832.8    | 2226.39     | 289.66      | NA          | 1549.83        | 4968.18   | 7.97|
| WASP  | 40.1       | 12.2       | 895.1    | 3065.2      | 63.1        | 6           | 1718.4         | 5800.1    | 8.4 |

Table 14: Daqing formation brine composition [86].

| Layer | pH   | CO₃²⁻, mg/L | HCO₃⁻, mg/L | Cl, mg/L | SO₄²⁻, mg/L | Ca²⁺, mg/L | Mg²⁺, mg/L | K⁺, mg/L | Na⁺, mg/L | TDS, mg/L |
|-------|------|-------------|-------------|----------|-------------|------------|------------|----------|----------|-----------|
| S     | 8.42 | 139.33      | 1342.62     | 2363.87  | 66.34       | 25.39      | 9.44       | 49.43    | 2091.06  | 6037.88   |
| P     | 8.30 | 183.30      | 2285.74     | 3299.08  | 280.21      | 35.97      | 9.07       | 217.56   | 2982.04  | 9234.84   |
and the adsorption and retention of the injected polymer molecules in the formation. In the stage of chemical flooding, the average pressure in B-1-D is significantly higher than that in B-2-X, as shown in Figure 9. However, injection pressure in vice polymer injection is not much higher than that of main ASP slug. Note that 25 million Dalton polymer is injected in B-2-X while 15, 19, and 25 million Dalton polymer is injected in B-1-D. Four reasons are accounted for this. First, injection pressure increased too much in main ASP slug compared with prepolymer stage due to increased polymer viscosity. Second, during vice ASP slug, the injection viscosity of slug is reduced due to injectivity and fluid production ability loss. More importantly, many fracturing measures have been taken during ASP injection stage to improve performance. Finally, scaling due to alkali may account for too much pressure increase during main ASP stage.

Compared with the reference water flooding, the maximum pressure increase in SASP and WASP was 109% and 82%, respectively, and the increase in the SASP was higher. Since the injection pressure is too high and the fluid production declined greatly, fracturing measures are adopted in ASP flooding tests. A total of 61 fracturing times and wells for producers were conducted in B-1-D, and the fracturing well ratio accounted for 96.8% of the total production wells. For central well area, 40 wells/times were fractured for producers, and the fracturing ratio reached 111% [80,81]. In B-2-X, wells were fractured 19 wells/times, and the fracturing ratio of the production wells was 43.2%. The number and proportion of fracturing wells in the B-2-X were significantly lower than that in B-1-D. The difference in fracturing ratios also proves that SASP is less injectable than WASP. Fracturing adds significant labor amount and costs. The average permeability in B-1-D is higher than that of B-2-

| Table 15: Designed ASP scheme. |
|----------------------------------|
| Test  | Pre-slug concentration (mg/L) 0.0375 PV | ASP main slug A (%) S (%) P (mg/L) | ASP vice slug A (%) S (%) P (mg/L) | Post P slug concentration (mg/L) 0.2 PV | Injection rate (PV/a) | Predicted IORF (%OOIP) |
|-------|----------------------------------------|------------------------------------|-----------------------------------|------------------------------------|----------------------|------------------------|
| SASP  | 1300                                   | 1.2 0.3 2000                       | 0.3 PV                            | 1000                               | 0.2                  | 21.7                   |
| WASP  | 1350                                   | 1.6 0.3 1800                       | 0.15 PV                           | 1350                               | 0.2                  | 22.2                   |

| Table 16: Actual injection scheme. |
|-----------------------------------|
| Test  | Pre-slug | ASP main slug A (%) S (%) P (mg/L) | ASP vice slug A (%) S (%) P (mg/L) | Postslug |
|-------|---------|------------------------------------|-----------------------------------|----------|
| SASP  | 0.054   | 1300                               | 0.351                             | 1.2 0.3 2000 | 0.285 | 1.0 0.1 1940 1980 | 0.25 1500 |
| WASP  | 0.0801  | 1350                               | 0.4284 (0.3501)                   | 1.2 0.3 1750 1980 | 2.203 | 1.0 1.1 1940 1980 | 0.25 1500 |

| Table 17: SASP time table. |
|---------------------------|
| Stage | Time           | Polymer Mw (million Dalton) | Well head viscosity (cP) | Slug size (PV) |
|-------|----------------|----------------------------|--------------------------|----------------|
| RW    | 12.2005–06.2006 | —                          | —                        | 0.095          |
| Prepolymer | 07.2006–10.2006 | 15                         | 30                       | 0.054          |
| ASP main | 11.2006–06.2007 | 15                         | 31                       | 0.108          |
| ASP main | 07.2007–12.2007 | 19                         | 65                       | 0.084          |
| ASP main | 01.2008–12.2008 | 25                         | 77                       | 0.159          |
| ASP vice | 01.2009–04.2010 | 25                         | 72–48                    | 0.285          |
| Postpolymer | 05.2010–12.2011 | 25                         | 52–63                    | 0.233          |

| Table 18: WASP time table. |
|---------------------------|
| Stage | Time           | Polymer Mw (Million Dalton) | Well head viscosity (cP) | Slug size (PV) |
|-------|----------------|----------------------------|--------------------------|----------------|
| RW    | 11.2005–10.2008 | —                          | —                        | 0.7236          |
| Prepolymer | 10.2008–03.2009 | 25                         | 22                       | 0.0801          |
| ASP main | 03.2009–05.2011 | 25                         | 58                       | 0.4284          |
| ASP vice | 05.2011–03.2012 | 25                         | 60                       | 0.2203          |
| Postpolymer | 03.2012–04.2013 | 25                         | 69                       | 0.2384          |

| Table 19: Average well production comparison. |
|-----------------------------------------------|
| Block | Water | Prepolymer | ASP main | ASP vice | Postpolymer |
|-------|-------|------------|----------|----------|------------|
| SASP  | 2.3   | 2.7        | 9        | 5.5      | 4.4        |
| WASP  | 1     | 0.75       | 8.86     | 5.68     | 4.11       |
X, but the injection rate is lower, and the average injection viscosity of main ASP slug in B-1-D is lower than that of B-2-X. Both have the same well pattern spacing, and scaling is a possible reason for the poor injection capacity. The polymer flooding and ASP flooding field tests under similar conditions in Daqing showed that before the main plug of the ASP flooding, the water absorption index is similar to that of the polymer flooding, sometimes even slightly higher, but the injection pressure after the ASP flooding significantly increases. Scaling and emulsification caused by alkali accounted for this. The injection pressure increase degree in SASP field tests was much higher than that in WASP [80–82, 84]. Sealed coring analysis confirmed the formation of scale [95]. Laboratory experiments have also confirmed that the stronger emulsifying ability of strong alkali compared to weak alkali will also increase the injection pressure [56]. Two wells (27.7 m apart) were drilled and cored before and after one ASP flooding test in Daqing Oilfield. After injection of ASP, the cores’ porosity and permeability decreased by 4.9% and 49.6%, respectively, and median particle size decreased from 0.141 mm to 0.103 mm [96]. Other laboratory experiments [51, 52, 55, 65, 97] have also confirmed the harmful effects of alkali on the reservoir, and the strong alkali has a greater harmful effect.

6.1.1. IORF. IORFs of these two tests are shown in Figure 10. As of October 2015, the injection of the chemical system has been completed in both test areas. B-1-D was cumulatively injected a chemical system of 0.937 PV, and IORF upon water flooding is 30% OOIP. B-2-X was cumulatively injected a chemical system of 0.910 PV, and the IORF is 29.4% OOIP [98]. The total recovery of B-1-D and B-2-X is 66.88% and 75.04% OOIP, respectively. Since the subsequent water flooding in both B-2-X is still underway, the ultimate IORF of WASP is expected to exceed SASP. Considering that the injection timing of the two tests is different, the comprehensive water cut of whole test area at the end of the RW in B-1-D and B-2-X is 96.7% and 98.45%, and the water cut in central well area is 95.2% and 98.8% OOIP, respectively [99]. Before chemical injection, the recovery of SASP and WASP was 36.88% and 45.64 OOIP%, respectively [99]. A recovery difference of 8.76% OOIP between B-1-D and B-2-X is really great. The remaining oil or residual oil in B-2-X is more scattered, as verified by coring data analysis in B-2-X [80], and it is thus more difficult to enhance oil recovery in B-2-X. Statistics of 12 ASP flooding field tests completed in Daqing Oilfield, combined with laboratory experiments and numerical simulations, show that the sooner the ASP is injected in high water cut stage, the better the effect [98]. In other words, since the water cut of SASP before the injection of the chemical is lower than that of WASP, IORF of SASP should have been much higher. Studies have shown that even if the comprehensive water cut is 0.5% different, for instance, 100% and 99.5%, the displacement efficiency will be significantly different [100]. In respect of water cut difference and initial oil recovery, it can be considered that SASP and WASP have the same IORF, or even WASP IORF is higher.

6.2. High IORF Explanations. Full understanding of the reservoir geology is the foundation of possible high oil recovery. This is why we compared the two tests’ geological information so much, which is quite different from other EOR publications. Geological characteristics and reservoir physical properties have a great impact on recovery and IORF. In this respect, we have previously compared the geological conditions of the two field tests in detail. From the geological situation, it can be seen that the deposition conditions and reservoir physical properties in B-1-D are significantly better than those in B-2-X, which are characterized by larger effective thickness, higher permeability, and good reservoir development. Daqing Oilfield test surveys show [95] that the greater the effective thickness of the formation, the better the development effect of the ASP. The polymer flooding in Daqing, which is currently the world’s largest commercial polymer flooding block, has proven in practice that polymer connectivity factor or polymer controlling degree affects the polymer flooding effect [101]. Higher polymer flooding connectivity factor makes better IORF performance. Compared with the B-1-D, one advantage of B-2-X is that the polymer flooding
control degree (90.02%) is a bit higher than that of B-1-D (86.7%). However, according to the relationship between the polymer flooding control degree and IORF [101], when polymer flooding control degree is greater than 80%, further increase in polymer flooding control degree has marginal effect on IORF. It can be considered that the difference in the polymer flooding control degree in two tests may have a limited impact on the range of IORF. However, it is important to note that many ASP flooding core flooding tests completed under Daqing Oilfield condition have shown that SASP IORF is greater than that of WASP [56]. In addition, the divalent ion content is very low in Daqing formation water (less than 50 pp). Thus, SASP flooding has been given more attention in the early time in Daqing [25, 26, 33, 67, 88, 91, 92, 94]. The number of SASP flooding field tests is three times that of the weak alkali test area. Another main reason is that the production technology of low-cost surfactant for weak ASP flooding has not been mastered.

### 7. Laboratory Study Limitations

Compared with the WASP, due to the higher pH value, the strong alkali (NaOH) has stronger emulsifying ability which forms more stable emulsion, and the IFT is lower [61, 97]. Furthermore, the ability of NaOH to change wettability is also more prominent [24]. This makes NaOH perform better in laboratory evaluation and flooding experiments. With the progress of research, especially the better understanding of the mechanism of emulsification (moderate emulsification) and the formation of ultralow IFT of low-acid-based paraffin-based Daqing crude oil (average molecular equivalents and different effects of different components) [35] and scale and formation damage [80, 102–104], the researchers realized that although NaOH’s fast interaction with crude oil can reduce the IFT, long-term effects of Na₂CO₃ interaction with crude oil will also form ultralow IFT. More importantly, Na₂CO₃ reduces the adsorption of surfactants and decreases the degree of polymer hydrolysis which helps to reduce the adsorption in the formation. The damage to the formation by Na₂CO₃ is not as large as that of NaOH. In the core flooding tests in laboratory, the core’s clay minerals are small due to the small scale. In addition, many synthetic cores used in China are different from real core in clay content, and it is difficult to effectively simulate the adverse effect of scaling on the displacement effect. The scale of laboratory experiments is too small to reflect the influence of clay minerals on scaling, and thus there are significant limitations in using cores to guide field applications [51, 52, 55]. The success of B-2-X is far beyond researchers’ expectations [25]. The other WASP test in B-3-X was also so technically and economically successful that it makes people to think whether SASP is really better than WASP.

### 8. Key Observations

More importantly, IORF of SASP in B-1-D is higher than all the other completed SASP in Daqing Oilfield. This is probably due to the high content of CO₂ in B-1-D formation water, which makes the injected strong alkali NaOH transform into weak alkali Na₂CO₃. After ASP was injected into B-1-D, the concentration of carbonate (CO₃²⁻) and bicarbonate (HCO₃⁻) in production wells continued to rise, and the content of CO₂ in natural gas produced in this test area keeps dropping [80]. Different from other SASP field tests, no hydroxide (OH⁻) appeared in the production wells, which explained lack of alkali data in the production fluid [41]. Figure 11 [80] shows the CO₂ content in the produced gas from three production wells and one inspection well in B-1-D. Figure 12 [80] shows the change of CO₂²⁻ and HCO₃⁻ in the produced liquid in B-1-D, where the horizontal axis denotes time. 0607 represents “July 2006.” This figure shows that after the ASP injection, CO₂ in the formation is continuously consumed, and as the ASP slug injection ceases, CO₂ is continuously generated. The cause of CO₂ generation remains unclear and may be related to the formation pressure decrease. The effect of CO₂ makes some or most strong alkali become weak alkali, thereby slowing down the scaling, which is reflected in the scaling ratio and scale-like composition changes. Proportion of silica scale in B-1-D is much lower than that of L-B-D and N-5 ASP flooding tests in Daqing which also employed NaOH as alkali [95]. This CO₂ production and ion production observations provide key evidences to account for highest EOR performance in B-1-D. This also makes it possible to use NaOH as alkali for ASP flooding in CO₂-rich reservoirs.

### 9. Water Cut

In the field test, the characteristics of water cut change are mainly affected by reservoir heterogeneity, injection-production well spacing, initial water cut, remaining oil, injection parameters, measures, and dynamic g adjustments [95]. Interwell connectivity also has a greater impact on water cuts [101]. Among these complex factors, the relationship between water cut change and initial water cut is the easiest to verify and correlate. A comparison of water cut before and after chemical injection in central well area is shown in Figure 13. This figure shows that average water cut drop in B-1-D is much larger than WASP. However, the initial water cut in B-1-D is also much lower than B-2-X from actual production consideration. Minimum water cut in B-1-D is much lower than B-2-X, which indicated better production performance. Strong emulsification at least partly accounted for this. It is interesting that the water cut drop between two tests differs so much while IORF does not. The other key parameter about water cut is low water cut duration time. Low water cut duration time of SASP and WASP is 28 months and 25 months, respectively [60, 61]. SASP has a bit longer low water cut duration time. Considering its much more fracturing measures [52–55] during ASP flooding stage, this longer time cannot be regarded as evidence of SASP superiority. Field data [52–55] about these two tests indicated that higher oil saturation in B-1-D makes it quick to get possible response. Laboratory study verified that more emulsification and higher emulsion viscosity is seen where the initial water cut is lower and remaining oil saturation is higher for chemical flooding [98].
Emulsification contributes to EOR [24, 82] and contribution of emulsification to IORF is even as high as 30% [35]. SASP in B-1-D took effect earlier than WASP. This is probably caused by fast interaction of NaOH with oil as well as rock which leads to emulsification. Emulsification mechanism in ASP flooding as well as chemical flooding is the very mechanism to be further investigated.

10. Injection-Production Ability

Injection capacity and liquid production capacity reflect reservoir energy supplement ease. Generally, the injectivity index is used to characterize water absorption capacity and injectivity. However, since it is time-consuming and labor-intensive to get water injectivity index, the apparent water injectivity index is commonly used in China [93, 101]. Compared with the water absorption index, the apparent water absorption index test is relatively simple. Figure 13 compared apparent water injectivity index drop in two blocks. The maximum apparent injectivity index drop in B-2-X and B-1-D was 23.1% and 59.0%, respectively. The decrease of the apparent injectivity index in B-2-X was lower than that of B-1-D, indicating that the weak alkali system injectivity was better than the strong alkali one. Figures 14 and 15 [40] shows the liquid production index drop in two blocks. Compared with water flooding, the SASP and WASP production fluid indexes decreased by 31.3% and 54.5%, respectively, indicating B-2-X production loss is much less than that in B-1-D. However, compared with other strong ASP field test areas where fluid production index decreased by 68%–85% [41], B-1-D had the smallest decrease in production fluid index. Due to the high CO2 content in formation, some NaOH were converted to Na2CO3, which explains why after the injection of alkali into B-1-D, no hydroxide ion (OH-) was detected in the produced liquid.

![Figure 11: CO2 content in natural gas from B-1-D oil producers [80].](image)

![Figure 12: SASP produced fluid ion concentration [80].](image)

![Figure 13: Water cut comparison.](image)
closely related to residual oil saturation and water content. Daqing Oilfield have confirmed that emulsification is also significant when the ASP injection was greater than the WASP injection. Field tests in several areas have shown that the injection capacity becomes worse after the emulsion was formed, and the production capacity of the emulsion (ASP + oil) is inferior to WASP. Sodium hydroxide (NaOH) has much stronger emulsifying ability than sodium carbonate (Na$_2$CO$_3$), which has been confirmed by many early scholars [109–111]. High pH NaOH is more likely to cause more formation mineral dissolution and lower permeability than Na$_2$CO$_3$, especially in anhydrite-rich formations.

11. Oil Production Rate

Figure 16 [40] shows the oil production rates in two blocks. Oil production rate is defined as the ratio of annual oil production to recoverable geological reserves. Figure 16 shows that in the initial stage when ASP takes effect, the production rate of WASP is lower than that of SASP. The maximum production rates of WASP and SASP are 11.81% and 9.49%, respectively. The other two ASP flooding field tests (X-2-Z and B-3-X) with the same well spacing proved that B-1-D and B-2-X had good performance [38]. The average oil production rates of the X-2-Z strong alkali and B-3-X weak alkali field tests are 3.19% and 5.95% [41], indicating the weak alkali system production rate is obviously higher than the strong alkali system. The oil increase factor is the ratio of daily oil production after the effect and before the effect [101]. For typical polymer flooding in Daqing, the oil increase factor is 2.42 to 3.07 [101]. The maximum oil increase factor of WASP and SASP was 9.93 and 3.70, respectively [80]. Because the formation thickness and geological reserves of the two test areas are different, it is difficult to directly compare the absolute oil increase. However, in the practice of field tests, the monthly oil increase per thickness formation is often used. A factor of monthly oil increase per thickness (MOIPT) which is defined as the monthly oil increase divided by the effective reservoir thickness during the peak production stage is often used in field tests in China. TMOIPT of the WASP and SASP is 41.01 t/m and 29.35 t/m, and the WASP is 1.40 times the strong one [80]. It can be seen that oil production parameters of WASP are better than those of SASP during the peak oil production period.

12. Scaling

Statistics [95, 112] on multiple field tests in Daqing Oilfield show that scaling occurred when the chemical agent broke through or at end of main ASP slug. Scaling time of SASP is 41.01 t/m and 29.35 t/m, and the WASP is 1.40 times the strong one [80]. It can be seen that oil production parameters of WASP are better than those of SASP during the peak oil production period.
high CO₂ content in the strong alkali test area (B-1-D) makes the injected strong alkali change to weak alkali, which reduces the degree of scaling to a certain extent. This is well reflected in the fact that the type of scale and the proportion of scaling wells in B-1-D are lower than other strong ASP flooding field tests. The scaling ratio of production wells in the N-5 ASP flooding in Daqing is significantly higher than that in B-1-D. The type of scale in B-2-X is always carbonate scale, and the proportion of silica scale is very low. Generally, in the early stage of strong ASP flooding, loose carbonate scale formed. In the later stage of scaling, mixed scale of carbonate scale and silica scale formed. In the later stage of scaling, a dense and hard silica scale is found [113, 114]. However, unlike other strong ASP tests characterized by early scale type of calcium carbonate scale and the middle and late stages of silica scale, B-1-D is mainly dominated by carbonate scale from the early stage to the late stage [72, 75, 80, 81]. Carbonate scale is always higher than silica scale. The content of calcium carbonate and silica scale is 76.9% and 3.48% during the initial stage of scale formation. Mixed scale formed in the middle scaling stage, with carbonate scale reducing to 49.42% and silica scale increasing to 18.08%. Mixed scale is found in the later scaling stage, and carbonate scale decreased to 41.29% and the silica scale increased to 35.11% [80]. However, in other strong ASP test blocks, the proportion of silica scale in the late stage of N-5 and B-1-X was as high as 60% and 67.7%, respectively. Another 120-meter strong ASP test L-B-D scale behaved quite different from B-1-D [95]. In the initial scaling stage, carbonate scale ratio was 70% and silicon scaling was around 10%. In the middle stage of scaling, the content of carbonate and silicate scale is about 40% and 50%. In scaling peak stage, the content of carbonate scale is about 10%, while the content of silicate scale is about 70%. According to the field test experience of Daqing Oilfield, the smaller the well spacing, the lighter the scaling. Thus, scaling in B-1-D is much severe than B-2-X but less severe than other strong ASP flooding field tests. It is worth to note that smaller well spacing helps to reduce scaling content [115, 116].

13. Chromatographic Separation

During the ASP migration process, due to effects of competitive adsorption, ion exchange, and retention loss, the chromatographic separation of polymers, alkalis, and surfactants will occur. Chromatographic separation is regarded to have negative effect on oil recovery. The time of each component to reach the production wells is different. The relative output ratio to injected chemical concentration is also different [95]. Laboratory tests have shown that the adsorption loss of the surfactant is the largest, the polymer is the smallest, and the alkali is between them. The breakthrough order of the three chemical agents is polymer first, alkali second, and surfactant last [117]. The order in which the components appear in the field test is basically the same as the order in which the components appear in the laboratory. Although the chromatographic separation in the field test is not as severe as in the laboratory [117], the field test also confirmed that the adsorption of surfactants is related to the clay content. Compared with the strong base ternary complex flooding, the weak base ternary complex flooding has a weaker chromatographic separation [41], which shows that the polymer-alkali interval and the alkali-surfactant interval are smaller. In addition, the chemical agent breakthrough time interval in these two test areas is smaller than that in other early strong alkali field tests [113]. Studies [95, 118] also show that the relative recovery of chemical agents (polymer 0.67, surfactant 0.058) during the peak period of the B-1-D ASP flooding is higher than that of the other three strong alkali test zones (L-B-D, N-5, and X-2) and may be related to the higher content of CO₂ in this test block. It should be noted that OH⁻ was not detected in the production liquid of B-1-D. The chromatographic separation of the ASP flooding is very complicated. It not only involves the interaction between various components but also the interaction between various components and clay minerals, which requires in-depth research.

14. Economic Performance

The economic issues of ASP flooding have always attracted much attention. One important reason is that ASP compound flooding significantly increases costs compared to polymer flooding. Therefore, it is not appropriate to evaluate the ASP flooding solely from the oil production increase or IORF, especially in a low oil price era, and thus the
relationship between cost and benefit is more important. The three factors that determine ASP flooding economic benefits are cost, crude oil price, and incremental oil production which is related to IORF, but the only controllable factors are cost and incremental oil production. Several successful cases completed in Daqing show that the cost of ASP flooding can be controlled at US 24–35$/bbl [35]. Even under low oil price conditions, ASP flooding can be profitable. Generally speaking, before the field tests, the economic benefit evaluation is carried out based on the numerical simulation predicted oil recovery factor and oil production. The commonly used indicators in the economic benefit evaluation are the input-output ratio (IR), return on investment (ROF), and financial internal rates of return (FIRR) after tax. Because the accuracy of numerical simulation is affected by a variety of factors, especially uncontrollable risks, coupled with the operator’s technical and management level limitations, the prior economic benefit evaluation is only applicable to the case to case study. Based on the actual crude oil sales price and the field test input, the economic benefit indicators of the two tests are compared in Table 20 [20]. The FIRR of SASP and WASP is 18.0% and 22.3%, which are much higher than the local oil industry’s benchmark value of 12%. The economic benefit evaluation reflected that the economic benefit indicators of WASP in B-2-X are better than that of B-1-D, although the incremental oil production in the SASP is more than that of WASP. The cost analysis of the two tests shows that the comprehensive cost of WASP in B-2-X is lower than that of SASP in B-1-D. More cost comparison is given in reference [119]. It is worth mentioning that even oil price was low in the past three years, latest information indicated that ASP flooding in Daqing is higher than 4 million tons [84].

**15. Conclusions**

1. From geological and petrophysical comparison of SASP in B-1-D and WASP in B-2-X, it is believed that reservoir conditions in B-1-D are better than B-2-X, which is characterized by higher permeability, larger formation thickness, and better deposition condition. There are more layers in B-1-D than B-2-X, which is less beneficial to water flooding but may be more suitable to employ ASP flooding. Some uncertainties exist regarding geology. Both ASP flooding tests are conducted in SCL which is defined different from both geology and development aspects.

2. Parameters of reservoir temperature, oil viscosity, and formation brine salinity in B-1-D and B-2-X are so similar that they can be regarded as the same from EOR perspective. Asphaltene and resin content in B-2-X block is a bit higher than that in B-1-D. The average formation permeability of B-2-X is lower than B-1-D, and this is evidenced by high clay content which is more likely to lead to chemical adsorption.

3. Both ASP flooding field tests have the same well pattern and well spacing. Central well area has the same well configuration. Chemical injection schemes in these two blocks are quite similar. Polymer concentration of SASP is slightly higher than that in WASP but with smaller polymer molecular weight in some chemical flooding stages. Both injected ASP can meet the ultralow oil-water IFT requirement. Ultralow IFT region of SASP is larger than that of WASP. The surfactant HABS used in SASP is a bit more mature than the surfactant DPS used in WASP. Polymer control degree in B-2-X is slightly higher than that in B-1-D.

4. These two large-scale ASP flooding field tests in Daqing indicated that ASP flooding can get a IORF of 30% OOIP. Considering the global reservoirs’ average recovery is 33% OOIP, this is great achievement. The IORF in these two blocks is higher (10% OOIP) than other ASP flooding tests in Daqing. These two tests conducted in similar reservoir conditions convinced that WASP can have the same and even higher IORF than SASP, which is different from previous conclusion. Since the reservoir condition (geology, permeability, and remaining oil saturation) of SASP is better than WASP, the IORF in B-1-D should have been higher than that in B-2-X. In addition, this strong ASP flooding has displayed some characteristics of weak ASP flooding, which partly accounts for its higher IORF than other strong ASP flooding tests.

5. Before chemical slugs are injected, comprehensive water cut in central well area in B-1-D and B-2-D was 95.2% and 98.7%, respectively. This 3% water cut difference is very large from EOR perspective. Compared with WASP, water cut drop in SASP is larger and responding time is earlier, which may be caused by faster interaction of strong alkali over weak alkali with formation rock and fluids. Although SASP has three months longer low water cut duration than WASP, this may be attributed to its lower initial water cut before chemical flooding and much more fracturing measures. Better water cut performance in B-1-D than B-2-X does not show its superiority except for emulsification.

6. Injection pressure increase degree in B-2-X is smaller than B-1-D, indicating better injectivity and fluid production ability of WASP over SASP. The injection pressure performance difference is caused by scaling resulted from alkali, which reduced formation permeability. Both laboratory studies and field coring analysis proved the permeability loss due to alkali injection. Although scaling well

| Block | Input-output ratio | ROI  | FIRR |
|-------|-------------------|------|------|
| SASP  | 1 : 2.3           | 12.9 | 18.0 |
| WASP  | 1 : 3.7           | 19.1 | 22.3 |
ratio in B-1-D is much higher than that in B-2-X, the scaling is much less severe than other strong ASP tests. Compared with WASP test, more fracturing measures were taken in SASP test.

(7) It is observed that production wells have positive effects earlier in B-1-D than in B-2-X and larger emulsification capacity. The stronger emulsification ability of NaOH over Na2CO3 partly resulted in larger fluid production capacity loss. Strong emulsification may harm injectivity and productivity. The higher remaining oil saturation in B-1-D makes emulsification more easy to happen. Although emulsification is believed to contribute to IORF, it also has negative effect on fluid production capacity. Further investigation is needed on emulsification mechanisms in ASP flooding.

(8) The scaling ratio and extent in production wells in B-1-D are much higher than that in B-2-X. The scaling increased the development cost. Due to high CO2 content in formation in B-1-D, some NaOH are transformed into Na2CO3, which helped to reduced scaling degree. The scaling in B-1-D is quite different from other strong ASP flooding field tests and showed some characteristics of weak ASP flooding. This makes it possible to used NaOH as alkali for ASP flooding in CO2-rich reservoirs. IORF of SASP in B-1-D is much higher than all the other strong ASP flooding field tests in Daqing, which is partly due to discounted scaling effect.

(9) Both of these two tests are very successful from technical and economic aspects. The incremental oil recovery in these two blocks are the same, and SASP in B-1-D produced more oil due to larger reserves, however, input-output ratio, ROI, FIRR of SASP are all lower than WASP. Thus, it is prudent to get a conclusion that WASP is better than SASP. The success of these two tests may help to develop ASP flooding.

(10) Alkali plays a vital important role in ASP flooding. Although some differences (oil layers number, surfactant type and performance, polymer control degree, and reservoir management level) may lead to some uncertainties, taking geological condition, injection scheme, chemicals, recovery performance, economic parameters, and other field test results into account, it is believed that it is the alkali difference that most causes the performance difference and WASP is better than SASP under Daqing reservoir condition.

(11) ASP flooding is the most attractive chemical flooding which has been tested in many oilfields. After huge effort, ASP flooding was put into commercial application in Daqing Oilfield. From 2016 to 2018, annual ASP flooding oil production in Daqing exceeded 4 million tons and had share higher than 10.28%.

Nomenclature

- EOR: Enhanced oil recovery
- ASP: Alkali-surfactant-polymer
- WASP: Weak alkali-surfactant-polymer
- SASP: Strong alkali-surfactant-polymer
- IORF: Incremental oil recovery factor
- IR: Input-output ratio
- OOIP: Original oil in place
- FCL: First-class layer
- SCL: Second-class layer
- TCL: Third-class layer
- IFT: Interfacial tension
- ROI: Return on investment
- ROF: Return on investment
- FIRR: Financial internal rates of return
- HABS: Heavy-oil alkybenzoyl sulfonate
- DPS: Daqing petroleum sulfonate
- TDS: Total dissolved solids
- TAN: Total acid number
- RW: Reference water flooding
- RF: Resistance factor
- RRF: Residual resistance factor
- MOIPT: Monthly oil increase per thickness.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare no conflicts of interest.

Authors’ Contributions

Chen Sun and Hu Guo contributed equally to this work.

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