Breccia interlayer effects on steam-assisted gravity drainage performance: experimental and numerical study

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Abstract
Currently, the reservoir heterogeneity is a serious challenge for developing oil sands with SAGD method. Nexen’s Long Lake SAGD project reported that breccia interlayer was widely distributed in lower and middle part of reservoir, impeding the steam chamber expansion and heated oil drainage. In this paper, two physical experiments were conducted to study the impact of breccia interlayer on development of steam chamber and production performance. Then, a laboratory scale numerical simulation model was established and a history match was conducted based on the 3D experimental results. Finally, the sensitivity analysis of thickness and permeability of breccia layer was performed. The influence mechanism of breccia layer on SAGD performance was analyzed by comparing the temperature profile of steam chamber and production dynamics. The experimental results indicate that the existence of breccia interlayer causes a thinner steam chamber profile and longer time to reach the peak oil rate. And, the ultimate oil recovery reduced 15.8% due to much oil stuck in breccia interlayer areas. The numerical simulation results show that a lower permeability in breccia layer area has a serious adverse impact on oil recovery if the thickness of breccia layer is larger, whereas the effect of permeability on SAGD performance is limited when the breccia layer is thinner. Besides, a thicker breccia layer can increase the time required to reach the peak oil rate, but has a little impact on the ultimate oil recovery.

Keywords Steam-assisted gravity drainage (SAGD) · Breccia interlayer · Three-dimensional physical simulation · SAGD performance · Oil sand reservoirs

Introduction
The steam-assisted gravity drainage (SAGD) technology was firstly proposed by Butler (1981) for enhancing heavy oil recovery. In a few decades, SAGD technology has been successfully applied to recover heavy oil reservoirs and oil sands (Baghernezhad and Siavashi 2019; Dong et al. 2019; Zhang et al., 2020; Gates and Chakrabarty 2006). However, this advantageous technology is being challenged as the complexity of reservoir heterogeneity such as barrier layers. Barrier interlayers have a significant impact on SAGD performance and the influence degree is affected by their location and continuity in the reservoir (Kumar and Hassanzadeh 2021). To understand the fluid flow behaviors and the steam chamber expansion characteristics with barriers, some studies have been conducted by experimental and numerical simulation.

As early as 1992, Yang and Butler (1992) conducted 2D experiments to study the effects of different horizontal layers on oil production. They found that short horizontal barriers did not affect the ultimate oil recovery. The longer horizontal barriers decreased the peak oil production rate, especially when the long barriers were distributed in the middle part of reservoir. But, the research is only focus on the continuous shale barriers. Pooladi-Darvish and Mattar (2002) investigate the influence of barrier layer continuity on SAGD performance in the presence of a gas cap and top water. They concluded that barriers continuity can influence the production performance largely and the sealing barrier case had a best performance due to the steam had no contact with gas cap or water zone reducing the heat loss. Although...
this study indirectly reflected the effect of barriers, it provided a deep understanding about the role of barriers. Then, Chen et al. (2007) used a stochastic model with a two-flow region, near well region (NWR) and above well region (AWR), to investigate the influence of reservoir heterogeneities on SAGD. Through adjusting the length of barriers and shale percentage in AWR, they concluded that a shorter barrier length has little effect on oil recovery because the steam can bypass the discrete and small barriers and when the shale percentage higher than 50%, the oil recovery factor has a significant decrease. Ipek et al. (2008) established numerical models to investigate on the lateral shale barrier effects on SAGD performance. The simulated shale barriers cases were similar with Chen’s (2007). They changed the shale percentage from 10 to 25%, and the simulation results showed that the production reduced from 18.8 to 74%. They also proposed the permeability enhancement was useless for the shale layered reservoirs because the high heat loss caused by the heated oil and steam bypassing the barriers.

Based on previous research, a new three-dimensional numerical model was established by Le Ravalec et al. (2009) for investigating the effects of shale heterogeneity on SAGD. They concluded that the effect of barriers on SAGD performance up to the distance between the barrier and well pairs. They also suggested that recovery performance was the worst if the shale barrier located between the injector and producer. Shin et al. (2009) built another numerical model based on shale barrier layer parameters form Cold Lake reservoir. They proposed two types of models, which named type A (no flow path between injector and producer) and type B (a flow path between injector and producer), for observing the effect of flow path between well pairs. The results showed the impact of type A is larger than that of type B and the impact can neglect when the size of shale barrier is small (less than 5 m). Later, Li et al. (2011) studied effect of different sizes of barriers above the injector using 2D simulation. They found that the flow resistance along the barriers and the extra heat consumption were the major reasons for the barrier effects. Dang et al. (2013) conducted numerical study for evaluating the applicability of SAGD in complex reservoir with shale barriers. The simulation showed only the long continuous shale barriers located in near well region impacts the performance largely. In order to reduce shale barriers impact, Gao et al. (2016) presented a new approach to develop thin reservoir with shale barriers by combining gravity drainage and steam flooding. A three-dimensional physical simulation was conducted to simulate the effect of barrier. They suggested the combination of SAGD and steam flooding method can achieve a higher recovery when continuous barrier above the well pairs. These studies on shale barrier effects were aiming at single barrier, but the multiple shale barrier influence mechanism were still unknown and needed further investigate.

In recent years, Xia et al. (2018) studied the effect of multiple interlayer on production performance and steam chamber using experimental and numerical simulation. The results showed the multiple interlayer extended the steam chamber lateral expansion phase and double production peaks. On the basis of that, Huang et al. (2019) presented a 2D visual experimental and numerical study to analyze the multiple interlayer impact on production. They concluded that the length and permeability of the first interlayer had the greatest effect on production. Zhang et al. (2020) established a numerical model considering the shale barrier for validating the influence mechanism. They believed that barriers with rational location far away from injector has positive effect on recovery performance. Currently, with the artificial intelligence (AI) technology rising, data-driven modeling is another rapidly developing prediction method applying for oilfield development industry. The SAGD performance under impact of interlayers was estimated using data analytics and machine learning in several papers (Kim and Shin 2018, 2020; Zheng et al. 2018, 2019; Wang and Leung 2015; Ma and Leung 2018).

Although many scholars have investigated the influence of barrier layers, most of them focused on the impermeable shale barriers above well pairs region. However, with the developing the Long-lake SAGD project, log analyses and core experiments revealed that the breccia barriers are widely and discontinuously distributed in the lower and middle part of the oil sands reservoirs. Besides, the permeability between the breccia barriers is lower than that of homogeneous reservoir part due to irregular breccia shapes and sedimentation. But, research focusing on the influence of breccia barrier layers remains limited and the recovery mechanisms of SAGD under breccia barriers are still not clear. Therefore, it is urgent to understand the influence mechanism of breccia barrier layers on SAGD performance and conduct the quantitative analysis of the breccia layers impact.

In this study, two groups of 3D physical simulations (breccia interlayer and homogeneous) are designed for investigating the effects of breccia layers during SAGD process. The breccia layer influence mechanism was analyzed through comparing with result of two experiments. Then, a laboratory scale numerical model was established for analyzing the influence mechanism under different experimental parameters. Furthermore, the history matching of experimental results was conducted to validate the numerical model. Finally, the impact mechanism of thickness and permeability of breccia layers on SAGD performance were analyzed in detail.
Physical simulation experiment

Experiment design

Experimental parameters

To study the effects of the breccia layer on SAGD performance, the parameters in field-scale should be convert into the laboratory scale using similarity criteria (Kimber and Farouq Ali 1991; Doan and Farouq Ali 1992; Joshi 1986) before the experiment. Therefore, the actual reservoir parameters were converted to laboratory scale using Eqs. (1) and Eqs. (2) (Butler 1985)

\[
B_3 = \sqrt{\frac{k g H}{\alpha \phi \Delta S_o \phi v S}}
\]

\[
t_D = \frac{t}{L} \sqrt{\frac{k \alpha g}{\phi \Delta S_o \phi v S H}}
\]

where \(B_3\) is a dimensionless constant; \(H\) is the reservoirs thickness; \(k\) is the reservoir permeability; \(g\) is the gravity constant; \(\alpha\) is the reservoir thermal diffusivity coefficient; \(\Delta S_o\) is the difference between initial and residual oil saturation; \(\phi\) is the porosity; \(v_S\) is the kinematic oil viscosity under injected steam temperature; \(m\) is dimensionless viscosity-temperature coefficient. \(t_D\) is dimensionless time; \(t\) is the production time; \(L\) is the well pairs spacing.

It is difficult to make all experimental parameters following the similarity criterion due to the limitations of laboratory conditions. Therefore, the heat transfer process and main driving force (gravity) were as the key similarity parameters. The parameters of physical model and the actual oil field that is collected from Long-lake project, as shown in Table.1.

Distribution of breccia layer

The breccia interlayers are common for the Long-lake oil sands as presented in Fig. 1, and they are distributed in the lower-middle part of oil sands according to the field core data, which cause a low permeability area. When the producer or/and injector is/are located in breccia layer, the low permeability zone, however, will influence the SAGD

![Fig. 1 Core data from Long-lake oil sands](image_url)

Table 1 Parameters of experiment

| Parameters                                 | prototype | model    |
|-------------------------------------------|-----------|----------|
| Reservoir thickness (m, cm)               | 30        | 12       |
| Distance between injector and producer (m, cm) | 5        | 2.5      |
| Well radius (m, cm)                       | 0.1       | 0.6      |
| Well length (m, cm)                       | 800       | 40       |
| Distance between producer and the bottom (m, cm) | 3        | 1.2      |
| Breccia layer thickness (m, cm)           | 10        | 4        |
| Breccia particle size (m, cm)             | > 1       | Diameter 4 |
| Breccia permeability (\(\mu m^2\))        | 20\times10^{-3} | 200\times10^{-3} |
| Porosity (%)                              | 33        | 37       |
| Reservoir permeability (\(\mu m^2\))      | 5         | 40       |
| Oil viscosity (mPa.s)                     | 100\times10^4 | 100\times10^4 |
| Reservoir temperature (°C)                | 7         | 20       |
| Steam temperature (°C)                    | 210       | 210      |
| Steam quality (%)                         | 80        | 80       |
| Initial reservoir pressure (MPa)          | 2.5       | 2.5      |
| Steam chamber pressure (MPa)              | 2.0       | 2.0      |
| Production time (a, min)                  | 1         | 59.5     |
| Preheating time (a, min)                  | 0.5       | 30       |
| Steam injection rate (m³/d, mL/min)       | 250       | 30       |
performance. Therefore, to study the breccia interlayer area effects on SAGD performance, an ideal breccia interlayer distribution is designed as shown in Fig. 2. The injector and producer are both in the breccia layer area, where has two staggered distribution breccia interlayers. A homogeneous experiment was also designed. Then, the comprehensive effects of breccia interlayer on SAGD performance can be qualitative analyzed through comparison. Table 2 shows the conditions of the two patterns.

### Experimental materials

The main experimental materials as follow:

1. **Sand:** The 20-mesh quartz sand were used to fill the model. The sands were cleaned up and screened the impurities before filling.

2. **Oil sample:** The oil sample for these SAGD experiments was collected from Long-lake block, Canada. The oil viscosity is $100 \times 10^4$ mPa·s at 20°C. The relationship of oil viscosity and temperature is shown in Fig. 3.

3. **Breccia interlayer:** Based on the core data from Long-lake project as presented in Fig. 1, cement was selected to simulate the breccia as presented in Fig. 4 because its thermophysical property and permeability are similarity with breccia.

### Experimental apparatus

Figure 5 shows that the experimental apparatus of 3D physical simulation for SAGD. The experimental apparatus mainly consists of three parts, including physical model section, injection section and data collection section.

The physical model section contains a 3D sand packing device (internal size is 40 cm × 40 cm × 40 cm) that is resistant to high temperature and pressure as shown in Fig. 6 and a thermotank which can offset heat loss during the experiments. The steam injection section consists of an ISCO pump, a steam generator and a preheating device as shown in Fig. 7. The ISCO pump can control the flow rate into the steam generator and realize an accurate constant flow rate. The high quality and temperature steam can be generated by steam generator. Meanwhile the injection line
was wrapped with band heater for offsetting the heat loss. The data collection section includes temperature detector which can measure the temperature changes inside the model and back pressure regulator (BPR) which can control the total fluid production. The temperature distribution in real time can be measured by temperature detector and the data was collected and saved in the computer.

**Simulation procedures**

The procedures of experiment are described in detail as follow (Zhang et al., 2021):

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**Fig. 5** Schematic diagram of experiment (Zhang et al., 2020)

**Fig. 6** Three-dimensional sand packing model

**Fig. 7** Preheating device (Zhang et al., 2021)
Before the formal experiment, the experimental apparatuses were checked to ensure operate properly during the experiment.

The sands were mixing with oil and water sufficiently in the thermotank, and the volume ratio of oil to water were as similar as the actual reservoir. Then, the injector and producer were placed in the bottom of model and twined with stainless pipeline, as shown in Fig. 7. And, temperature detectors were fixed in planned locations, as shown in Fig. 8.

Before filling the model, the leakage test was conducted to the three-dimensional physical model. High pressure nitrogen was injected into physical model to increase the pressure to 5 MPa and maintain the pressure for 12 h.

The under-burden, oil sands, breccia layer, oil sands and overburden were filled into the sand pack, respectively. To simulate low permeability zone in breccia layer, the cement was used to simulate the breccia. After sealing the model, heated oil was injected for filling the gap caused by model packing. This process was stopped until the model pressure increases to 2 MPa.

Subsequently, preheating phase was started, steam would be injected continuously into the warped stainless pipe until temperature between injector and producer reached 90°C.

During the SAGD process, steam was injected into the upper horizontal well and the heated oil drainage into the producer along the steam chamber. Finally, hot fluid flow through the BPR to the fluid collector. The collectors were marked and kept in the thermotank at 85 centigrade for separating water and oil.

Results and discussion

Breccia layer effects on steam chamber expansion

The comparison of temperature profile at different time between the two designed experiments as shown in Fig. 9. Figure 9A illustrates the evolution of steam chamber for traditional SAGD process. The steam chamber development can be obviously divided into three phases: rising, lateral spreading and confinement. Whereas the expansion speed of steam chamber is affected when the breccia layer exists, as shown in Fig. 9B. The rising steam is impeded and heat starts to spread laterally during the early SAGD process because the breccia interlayer blocks the path that steam rises and oil drains. Then, steam goes through the breccia layer and the steam chamber rises rapidly, which causes the heated area like a hexagonal shape (Fig. 9Ba). After 200 min, the steam chamber reaches to the over-burden and expands laterally (Fig. 9Bc). But, the volume of steam chamber is obviously smaller than that of traditional SAGD (Fig. 9Ac). With following steam injection, the steam chamber spreads apparently along the horizontal direction. Due to the oil drainage velocity in breccia area is slow, the heated oil flows to producer will take more time. Therefore, much heated oil stuck in breccia interlayer area, which causes a thinner profile of chamber as shown in Fig. 9Bd. After 600 min, the temperature of breccia interlayer area is increased to nearly 130°C, which means the oil is heated well (Fig. 9Be). The steam chamber begins to expand downward and the steam chamber area is increased. However, Fig. 9Bf shows that the steam chamber area is much smaller than that of the formal SAGD at the end of experiment. Figure 10 shows the distribution of residual oil after the experiment. The steam chamber can only reach to the near injector area as shown in Fig. 10a, and most of the residual oil is concentrated in the breccia interlayer area (Fig. 10b) and the bottom of the model (Fig. 10c).

Breccia interlayer effects on production performance

Figure 11 illustrates the relationship of oil rate and water cut with time for the two experiments. As shown in Fig. 11a, the production performance can be divided into three stages, corresponding to the rising phase, lateral spreading phase and confinement phase, respectively. The oil rate and water cut increase sharply and then keep stable. Finally, the oil rate reduces and water cut increases gradually. Although the three production stages are still suitable for the experiment 2, the production characteristics are different between the two experiments. The Fig. 11b shows the detailed production performance.

Steam chamber rising: the oil rate and water cut increase rapidly with steam chamber rising.

Steam chamber lateral spreading: During this stage, the temperature in the breccia interlayer area is increasing which causes the oil drainage resistance decreases in this area.. The oil rate increases and water cut decreases gradually. But, the time reaching to peak oil rate is obviously extended.

Steam chamber going downwards: The oil in the breccia interlayer area is fully heated, and the oil drainage resistance is decreased obviously. The oil rate increases at the beginning of this stage and then decreases rapidly because the oil drainage height decreases.

Figure 12a shows the comparison of the instantaneous steam oil ratio between experiment 1 and experiment 2. It can be seen that, when the formation has no breccia interlayer, it has a stable instantaneous steam oil ratio (iSOR) in the rising and lateral spreading stage. Whereas the iSOR of experiment 2 increases sharply at the beginning of SAGD process. This is because the breccia interlayer hinders the steam chamber rise and the heat efficiency of the injected steam is low. When the steam chamber reaches to the
Fig. 8  Schematic diagram of the distribution of thermocouples
over-burden, the iSOR keeps stable. With the steam chamber expanding, the breccia interlayer area is fully heated and the flow resistance in this area is obviously decreased, which causes the steam oil ratio decreases gradually. After the chamber reaches to the lateral boundary of the model, the steam oil ratio increases rapidly.

Figure 12b shows the oil recovery performance for the two experiments. It shows the experiment 1and experiment 2 have different varying tendency. Experiment 1 increases quickly in the early SAGD process and then the increasing trend decreases gradually, whereas experiment 2 has a slow increasing trend in the early SAGD process, and then a quick increasing trend. However, there is still much unrecoverable oil in the model compared with experiment 1 because the gravity cannot provide sufficient driving force to drain the oil through the breccia interlayer area, as shown in Fig. 10.
In this work, the CMG-STARS was used as numerical simulator. In order to simulate the real condition of experiment, the numerical model was built based on the laboratory scale experiment as shown in Fig. 13. The grid number of the model in $i$, $j$ and $k$ direction were $25 \times 25 \times 29$, respectively. The grid block size of reservoir part was $1.5 \, \text{cm} \times 1.5 \, \text{cm} \times 0.5 \, \text{cm}$. The key parameters used in this model were listed in Table 3. Figure 14 shows the relationship of oil and water relative permeability. To study the influence of breccia layer on SAGD performance, two breccia layer patterns were designed, as shown in Fig. 15. Pattern A is that breccia layer area covers the injector and producer. The breccia layer area covers the producer only in Pattern B. As shown in Fig. 15, the dark blue area represents breccia and the light blue area represents oil drainage path between the breccia. In reality, the permeability of oil drainage path is lower than other part of reservoir. Therefore, different schemes were designed as shown in Table 4.

Fig. 10 Area of residual oil. 
(a) Residual oil distribution in the horizontal plane above the injector. 
(b) Residual oil distribution in breccia layer area. 
(c) Residual oil distribution in the bottom of the model

Fig. 11 Relationship between oil rate/water cut and time for the two experiments

**Numerical simulation**

**Numerical model**

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Fig. 12 Comparison of instantaneous steam oil ratio/oil recovery for the two experiments

Fig. 13 Schematic of the laboratory scale numerical stimulation model

Table 3 Parameters of the numerical simulation model

| Parameters                   | Value | Unit          |
|------------------------------|-------|---------------|
| Reservoir thickness          | 12    | cm            |
| Reservoir temperature        | 20    | °C            |
| Reservoir pressure           | 2.2   | MPa           |
| Permeability                 | 40    | μm²           |
| Porosity                     | 0.33  | –             |
| Initial oil saturation       | 0.86  | –             |
| Permeability of breccia interlayer | 200 | mD            |
| Rock thermal conductivity    | 1.4   | J/(cm·min·°C) |
| Cement thermal conductivity  | 0.682 | J/(cm·min·°C) |
| Stainless steel thermal conductivity | 11.8 | J/(cm·min·°C) |
| Water thermal conductivity   | 0.37  | J/(cm·min·°C) |
| Oil thermal conductivity     | 0.18  | J/(cm·min·°C) |
| Overburden thermal conductivity | 0.42 | J/(cm·min·°C) |

Fig. 14 Relative permeability curves
History matching

Figure 16 shows the comparisons of the results of experiment and numerical simulation in the condition of Pattern A-1. Figure 16a illustrates the oil rate and water cut. And Fig. 16b shows the cumulative oil production. It can be seen that the numerical simulation results can match the experimental results very well. Figure 17 shows the experimental and numerical simulation temperature distribution at different times. It can be seen that the steam chamber of numerical simulation at 800 min is larger than that of experiment because the heat loss in the actual experiment sideways is more than that in theoretical calculation. However, the temperature profile and production performance of experiment and numerical simulation matched well during the whole SAGD process. Therefore, the numerical model is reliable.

![Fig. 15 Schematic of the breccia layer patterns in numerical model](image)

### Table 4 Different schemes for numerical simulation

| Model | Thickness of breccia layer (cm) | Permeability in breccia layer area (μm²) | Model | Thickness of breccia layer (cm) | Permeability in breccia layer area (μm²) |
|-------|--------------------------------|----------------------------------------|-------|--------------------------------|----------------------------------------|
| A-1   | 3.5                            | 40                                     | B-1   | 1.5                            | 40                                     |
| A-2   | 3.5                            | 30                                     | B-2   | 1.5                            | 30                                     |
| A-3   | 3.5                            | 20                                     | B-3   | 1.5                            | 20                                     |
| A-4   | 3.5                            | 10                                     | B-4   | 1.5                            | 10                                     |
| A-5   | 3.5                            | 8                                      | B-5   | 1.5                            | 8                                      |
| A-6   | 3.5                            | 5                                      | B-6   | 1.5                            | 5                                      |

![Fig. 16 History matching results](image)

(a) Oil rate and water cut

(b) Cumulative oil production
for predicting and optimizing the experimental results with different reservoir parameters.

**Effects of breccia layer thickness on SAGD performance**

Figure 18 shows the oil rate, oil recovery factor and iSOR curves for different models. It can be seen that the results of pattern B-1 are close to the results of traditional SAGD. But, the oil rate of pattern A-1 is much slower during the SAGD process and the iSOR is obviously larger. This indicates that a thicker breccia layer can impede oil drain to the producer, which causes the time of second peak of production increases. But, the thickness of breccia interlayer effects the oil rate during the SAGD process not the ultimate recovery as shown in Fig. 18b, if the production time is long enough.

The profile of oil saturation for different models, as shown in Fig. 19. It can be seen that the residual oil is mainly distributed in breccia interlayer area and both sides of model. The speed of steam chamber expansion is apparently lower, especially when the thickness of breccia interlayer is larger. This is because the breccia hinders oil flow from the steam chamber edge to the producer and the oil drainage path is extended, which causes a longer time for drainage.

Therefore, the thicker the thickness of breccia interlayer, the longer the oil drainage path and the lower the speed of steam chamber expansion were.

**Effects of breccia interlayer permeability on SAGD performance**

In this section, the permeability of breccia interlayer area effects on SAGD performance was studied. Different permeabilities of two patterns were designed in Table. 4.

Figure 20a shows the oil rate of each simulation case. It can be seen that the pattern A is more sensitive to permeability than the pattern B. In pattern A, the first and second peak of production increases with permeability, but the time of second peak of production is decreases with permeability. With the permeability decreases, the oil rate in a lower and stable level after steam chamber reaching to the top of model. However, the oil rates of different models in pattern B are close during the earlier stage and the influence of permeability on pattern B is obviously smaller. Furthermore, the differences of oil rate between the models enlarge with time. The lower the permeability in breccia interlayer area, the lower the oil rate was during the steam chamber spreading laterally.

Figure 20b shows the permeability effects on iSOR characteristics of different patterns. The lower the
Fig. 18 Comparison of production performance curves for different models

Fig. 19 Oil saturation profile of different patterns
Fig. 20 Comparison of production performance curves for different models

(a) Oil rate curves

(b) Instantaneous steam oil ratio curves

(c) Oil recovery factor curves.
permeability of pattern A, the higher the iSOR was. Whereas the permeability had less influence on iSOR of pattern B and the iSOR of pattern B was obviously lower. This indicates that the permeability in breccia interlayer area had a little effect on iSOR when the thickness of breccia interlayer was thinner.

Figure 20c shows permeability effects on oil recovery of different models. It can be seen that the performance of pattern A became worse with the permeability decreases. Besides, pattern A-4, A-5 and A-6 have a very low ultimate oil recovery, which indicates that when the permeability in breccia interlayer area is lower, the traditional SAGD technology is no longer suitable for developing this pattern of oil sands reservoirs. The influences of permeability on pattern B were not significant compared with that of pattern A. Therefore, the thicker the breccia interlayer area and the lower the permeability in breccia interlayer, the greater impact on the SAGD performance was.

Figure 21 shows the temperature profiles of pattern A-1, A-3 and A-6 at 200, 500 and 800 min, respectively. It can be seen that a lower permeability in breccia interlayer area hindered the steam chamber rising and the heated oil drainage during the entire SAGD process. In model A-1, the permeability in breccia interlayer area is equal to the other part of reservoir. The steam can quickly expand and heat the breccia interlayer area which causes the heated oil can easily bypass the breccia. In model A-3 and A-6, however, the speed of steam chamber expansion decreases rapidly as the decrease of permeability. When the steam chamber of model A-1 fully heat the breccia interlayer area, the steam chamber of model A-6 has not reached to the lateral boundary of the model and much oil is still not recovered.
Figure 22 indicates the temperature profiles for different models at 100, 300 and 500 min, respectively. The comparison of the three models indicates that the permeability has little impact on the steam chamber expansion during the rising and early lateral spreading phase. However, the resistance effect of low permeability on heated oil through the breccia interlayer area was increased gradually due to the oil drainage area increased with the steam chamber spreads laterally. And the lower permeability was, the development of steam chamber was more lagged.

Conclusion

The main conclusions were drawn as following:

1. The breccia interlayer can greatly influence the steam chamber expansion and production characteristics, results show that the profile of steam chamber is obviously thinner near the production well area and the time to reach peak oil rate is obviously extended.

2. The existence of breccia interlayer impedes the heated oil drainage to the producer, and large quantities of oil still remain in breccia layer area at the end of SAGD process, which causes a 15.8% reduction in oil recovery.

3. The thickness of breccia layer has a great impact on production performance, especially when the breccia layer covers the injector and producer. But it has little effect on ultimate oil recovery if the production time is long enough.

4. The influence of permeability in breccia layer area on SAGD performance depends on the thickness of breccia layer. A lower permeability in breccia layer area causes a serious adverse effect on oil recovery if the interlayer thickness is thicker. However, the permeability in breccia layer area effects on SAGD performance is limited, when the breccia layer is thinner.

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Declarations

Conflict of interest The author declared that there is no conflict of interest.

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