An Experimental Investigation of Hydraulic Fracturing in Shale Considering Anisotropy and Using Freshwater and Supercritical CO₂

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Abstract: The process of hydraulic fracturing makes use of a liquid to fracture reservoir rocks for the exploitation of unconventional resources. Hence, it is vital to understand the processes that produce the fracture networks that occur during hydraulic fracturing. A shale reservoir is one of the largest unconventional resources and it displays obvious anisotropic characteristics due to its inherent sedimentary structures. The viscosity and flow ability of the fracturing fluid plays an important role in this process. We conducted a series of hydraulic fracturing tests on shale cores (from the southern Sichuan Basin) using freshwater and supercritical CO₂ (SCO₂) as fracturing fluids to investigate the different modes of fracture propagation. The pump pressure curves that we obtained during the fracturing experiment show how the shale responded to each of the fracturing fluids. We examined the influence of the anisotropic characteristics on the propagation of hydraulic fractures by conducting a series of hydraulic fracturing experiments on the shale cores using different bedding orientations. The bedding orientation of the shale had a profound influence on the fracture propagation when using either freshwater or a SCO₂ fluid. The breakdown pressure of the shale core was affected not only by the bedding orientation but also by the fracturing fluid. A macroscopic observation of the fractures revealed different fracture geometries and propagation patterns. The results demonstrated that the anisotropic structures and the fracturing fluids could influence the path of the hydraulic fracture.

Keywords: shale; anisotropy; bedding orientation; fracture propagation; supercritical CO₂ (SCO₂)

1. Introduction

The poor permeability of shale rock [1,2] and different boundary conditions present many challenges during shale gas exploitation. Hydraulic fracturing has become a common and widespread technique for reservoir stimulation. Therefore, it is vital to understand the processes that produce the fracture networks that occur during hydraulic fracturing [3]. One of the most widely used fracturing fluids is freshwater. However, problems or concerns, such as water shortages [4], clay mineral swelling [5], and flowback water pollution [6], are associated with freshwater fracturing. Alternative fracturing fluids include CO₂ foams, supercritical CO₂ (SCO₂), conventional liquid CO₂, gelled fluids, viscoelastic surfactant (VES)-based fluids, and nitrogen-based foam, each with its own advantages and disadvantages (see [7]).

Both SCO₂ and conventional liquid CO₂ fracturing use 100% CO₂ as the fracturing fluid. One of the most important advantages of liquid CO₂ fracturing is the elimination of the formation damage common with fracturing fluids. Above its critical temperature of 31.10 °C and pressure of 7.39 MPa, CO₂ acts like a supercritical fluid. Above this critical temperature and pressure, CO₂ will expand...
like a gas but retain the density of a liquid. SCO$_2$ is a promising alternative to freshwater for shale reservoir fracturing, because of its characteristic low viscosity and strong diffusivity. Furthermore, SCO$_2$ can flow into many of the micro-fractures that liquid CO$_2$ cannot infiltrate, and connect additional fractures to form a network. Furthermore, Middleton [8] observed that “using SCO$_2$ can result in up to five times more gas production compared to aqueous fluids”. Li et al. [9] “conducted hydraulic fracturing in shale using different fracturing fluids (H$_2$O, CO$_2$, and N$_2$)”. The authors obtained results that showed how these three stimulation fluids affect the breakdown pressure and the subsequent morphology of the fracture networks. Ishida et al. [10,11] conducted fracturing experiments using SCO$_2$ and liquid CO$_2$ in cubic granite blocks. The results indicated that the SCO$_2$ and the liquid CO$_2$ injections, when compared with a freshwater injection, spread over a larger area. Kizaki et al. [12] conducted fracturing experiments with SCO$_2$ and freshwater on cubic Inada granite and Ogino tuff. The results suggested that both “the viscosity of the fracturing fluid and the weak planes of the rocks had an influence on the formation of the fractures”. Inui et al. [13] found that a “low viscosity fluid, such as SCO$_2$, could induce a shear dominant fracture, while a high viscosity fluid could induce a tensile dominant fracture”. Chen et al. [14] microscopically observed the induced fractures of granite, further confirming that the viscosity of the fracturing fluid affects the fracture propagation, and that the fracture induced by SCO$_2$ has more branches along the fracture than a fracture produced by freshwater and viscous oil. Skurtveit et al. [15] investigated the SCO$_2$ breakthrough and the flow mechanisms in shale. They discovered that the pressure-induced micro-fractures that occurred during the breakthrough process, in addition to the capillary displacement, are important flow mechanisms.

For decades, laboratory experiments have been used to study hydraulic fracturing using freshwater as a fracturing fluid [3,16–22]. Various studies [23–29] investigated important factors (such as rock structure, in situ stress, viscosity, and the injection rate of a fracturing fluid) that affect the hydraulic fracturing process. Most of the aforementioned studies focused on the interactions between hydraulic fractures and pre-existing fractures, or the influence of boundary conditions on the subsequent fracture network. Renard et al. [30] showed that the propagation of hydraulic fractures in a limestone core was a result of the linkage of the pores. According to [31], the induced cloud of acoustic emission was due to a hydraulic fracture in the direction parallel to the bedding plane occurring faster than the fractures perpendicular to the bedding plane, which was attributed to the anisotropy of the sandstone. Chitrala et al. [32] revealed the effects of the bedding plane and the scale of the anisotropy of the reservoir rocks on the direction of the fracture propagation.

Shale is a typical anisotropic rock. Previous studies have shown that properties such as the compressive strength, Young’s modulus, and Poisson’s ratio vary with the variation of the bedding orientation [33–35]. The results of a Brazilian test [36,37] on shale also showed that the bedding orientation has an effect on the failure strength of shale. Because of the potential of SCO$_2$ to create more complex fractures with a larger fracturing area in shale, in this study fracturing experiments using SCO$_2$ as a fracturing fluid were carried out in order to investigate the influence of the transverse anisotropy of shale on the fracture propagation. To achieve this, we conducted fracturing tests on shale cores with a dimension of about 100 mm (height) $\times$ 50 mm (diameter). This paper presents: (a) the results of the fracturing experiments on the shale cores conducted using freshwater and SCO$_2$; (b) the influence of the anisotropy on the fracture propagation; (c) an analysis of the different fracture morphologies obtained in the fractured shale cores.

2. Experimental Methodology

2.1. Sample Preparation

Laboratory experiments serve as a common method to study the mechanisms of fracture propagation and allow boundary conditions to be controlled in a more flexible way. In our experimental design, hydraulic fracturing experiments using freshwater and SCO$_2$ were conducted on shale cores with different bedding angles to investigate the fracture propagation. As remarked by [38]: “The depth
of the shale formation to be hydraulically fractured is usually thousands of meters, so proper retrieval of shale cores is sometimes impossible and quite costly. In addition, the size of the cores may also be too small to meet the requirements of the experimental apparatus”. Therefore, to overcome these challenges, we obtained tight shale samples from the outcrops of a Longmaxi formation in Chongqin, China. According to [37], the shale formation has a well-defined bedding structure with a dip angle of about 70°. The laminations, which could be observed through an electron microscope, formed as a consequence of sedimentation in the shale having a thickness of approximately 1.0 mm and normally occurring as parallel planar structures, as shown in Figure 1a. Shale blocks of about 400 mm × 400 mm × 400 mm were taken for the coring.

The fracturing experiments were conducted on shale cores. The dimension of the shale core was about 100 mm in height and 50 mm in diameter. A water-cooled diamond core drill was used to drill the shale cores. We used a water-flushed diamond saw blade to cut the end surfaces of the shale cores. In addition, the end surfaces were ground coplanar to a maximum deviation of ±0.02 mm. Shale cores with different bedding orientations (Figure 1b) were drilled from the shale blocks using different orientation angles (0°, 15°, 30°, 45°, 60°, 75°, and 90°). The intersection between the orientation plane and the drilling direction was easy to determine because the bedding planes were easily observable on the surfaces of the blocks. A borehole with a diameter of 5 mm was drilled from the top of the shale core to a depth of 50 mm along the central axis of the shale core for the injection of the fracturing fluid, as shown in Figure 2a. The photograph of the shale core with a borehole in place is shown in Figure 2b.

Figure 1. (a) Laminations in the shale due to sedimentation; and (b) schematic diagram of the shale coring.

Figure 2. (a) Profile of the shale core; and (b) photograph of the shale core.

2.2. Experimental Procedures

We conducted the experiments through a triaxial rock testing system with pump pressurization for hydraulic fracturing using freshwater and SC02 as the fracturing fluids. Before fracturing the
shale cores, the samples were subjected to preset stress conditions (axial loading $\sigma_v = 10$ MPa, for the induction of the fracture development and confining pressure = 20 MPa, representing the uniform horizontal stress). The device used for injecting the fracturing fluid is shown in Figure 3a. The end side with the open borehole on the shale core was sealed with epoxy to ensure the reliability of the connection and to avoid any leakage of the fracturing fluid during the fracturing experiment. After the shale core was fixed on the loading frame of the testing system, we increased the axial stress to 10 MPa at a rate of 0.2 MPa/s. Then, we kept the stress state constant throughout the experiment. This was followed by injecting either freshwater or SCO$_2$ at a constant rate of 10 mL/min into the shale core through the centrally placed borehole.

![Figure 3.](image)

**Figure 3.** (a) The device that was used to inject the fracturing fluid; and (b) the shale core that was sealed with epoxy.

The testing system allowed for a triaxial loading of the shale cores with a simultaneous injection of fracturing fluid. Freshwater or SCO$_2$ was injected into the borehole through the syringe pump, which had a maximum pressure and a flow capacity of 68.94 MPa and 50 mL/min, respectively. To attain the supercritical state needed for fracturing, liquid CO$_2$ was initially pressurized and then heated to a temperature greater than 31.10 °C (Figure 4). The temperature of the pipeline for the transportation of heated SCO$_2$ could be controlled to guarantee that the CO$_2$ remains in a stable, supercritical state. In order to hydraulically fracture the shale core, the constant injection of the fracturing fluid lasted for several seconds after the peak pump pressure was attained. During the loading process, the axial stress and pump pressure were recorded every 0.1 s.

![Figure 4.](image)

**Figure 4.** Preparation and transportation of the supercritical CO$_2$ (SCO$_2$) for the fracturing experiment.
3. Results and Discussion

3.1. Anisotropic Characteristics of the Shale

The wave velocity and the anisotropic characteristics of the shale formation were measured using P and S as wave velocities. Ultrasonic tests were conducted to measure the P and S waves in the vertical direction for each shale core before drilling the borehole. Figure 5 shows the relationship between the wave velocities and the inclination angle of the bedding planes. The plot shows that the wave velocities varied from one bedding plane to another. In shale cores with a bedding plane of 90°, the average P and S wave velocities were 4171 m/s and 2757 m/s. In shale cores with a bedding plane of 0°, the average P and S wave velocities were 4049 m/s and 2752 m/s, respectively. These values were slightly lower than those measured in shale cores with a bedding plane of 90°. Vernik and Liu [39] obtained similar results. The lowest values of P and S wave velocities were obtained when the orientation of the lamination was 60°. The wave velocities depend on the material properties of the rock, such as its elastic properties, which are also influenced by the mineralogical composition and the bedding orientation.

![Figure 5](image-url)

Figure 5. The P and S wave velocities of the shale cores with different bedding orientations.

Unconfined compressive strength (UCS) is the capacity of a rock to resist compression without confining pressure. Brazilian Tensile Strength (BTS) is the capacity of a rock to resist tension, which can be indirectly measured. BTS and UCS are elementary mechanics performance indexes and an important basis for the anisotropy of rocks. Table 1 shows the UCS and BTS of the shale cores. The table demonstrates that the average BTS decreased with an increase in the orientation of the lamination. However, the BTS slightly increased when the orientation of the lamination was increased from 75° to 90°. The lowest average BTS value was obtained when the orientation of the lamination was 75°. The average UCS of the shale core ranged from 111.85 MPa to 52.29 MPa, showing an increasing trend with an increasing orientation of the lamination from 0° to 30°; when the maximum value was attained, a further increase in the orientation of the lamination from 45° to 60° corresponded to a decrease of the trend. When the orientation of the lamination was 75°, the average UCS increased, then slightly reduced when the orientation of the lamination reached 90°. The lowest UCS value was obtained when the orientation of the lamination was 60°. Wasantha et al. [40] also observed the lowest UCS when the joint orientation was 60°. The breakdown pressure of the rock shale core with different bedding
orientations, during the hydraulic fracturing experiment, was influenced by the mechanical properties of the rock shale core.

Table 1. Mechanical parameters of the anisotropic shale.

| Bedding Orientation | Average P Wave Velocity (m/s) | Average S Wave Velocity (m/s) | Uniaxial Compressive Strength (MPa) | Tensile Strength (MPa) |
|---------------------|-------------------------------|-------------------------------|-----------------------------------|-----------------------|
| 0°                  | 4049 ± 46.6                  | 2752 ± 242.3                 | 108.06 ± 1.74                    | 7.07 ± 0.99           |
| 15°                 | 3717 ± 290.8                 | 2595 ± 39.4                  | 110.85 ± 2.30                    | 6.67 ± 1.01           |
| 30°                 | 3897 ± 337.6                 | 2652 ± 57.1                  | 111.85 ± 1.95                    | 5.63 ± 1.06           |
| 45°                 | 4164 ± 36.8                  | 2731 ± 78.9                  | 97.06 ± 1.81                     | 4.35 ± 0.98           |
| 60°                 | 3441 ± 158.0                 | 2608 ± 284.6                 | 52.29 ± 1.68                     | 3.49 ± 0.66           |
| 75°                 | 3897 ± 404.3                 | 2697 ± 276.0                 | 91.78 ± 1.43                     | 2.91 ± 0.43           |
| 90°                 | 4171 ± 316.4                 | 2767 ± 102.9                 | 90.37 ± 1.18                     | 3.09 ± 0.37           |

3.2. Experimental Monitoring of Hydraulic Fracturing

Figure 6 shows the relationship between the pump pressure and time during the hydraulic fracturing process under the axial stress of 10 MPa and an injection rate of 10 mL/min using freshwater as the fracturing fluid. Injecting the fracturing fluid (freshwater) at a constant flow rate increased the wellbore pressure, which peaked at the breakdown pressure, then fractured the samples and led to the failure of the samples. At the beginning of the fracturing process (Figure 6), the pump pressure was zero. It increased sharply as a result of the filling of the borehole. The pump pressure then increased rapidly with time until the peak pressure was attained (breakdown pressure). As soon as the sample was fractured (at the breakdown pressure), there was a rapid reduction in the pressure in the borehole because of the high permeation along the visible fractures. We stopped the fluid injection once the shale core had been fractured. The peak pump pressure and its corresponding time varied with the bedding orientation of the shale core.

Figure 6. Pump pressure development versus time under different bedding plane angles (freshwater as fracturing fluid).

Figure 7 shows the relationship between the pump pressure and time during the fracturing process using SCO₂ as the fracturing fluid. The axial stress and injection rate were 10 MPa and 10 mL/min, respectively. The SCO₂ fracturing process was similar to the freshwater fracturing process. The obvious difference between SCO₂ and freshwater fracturing was the time gap in the fracturing process between the shale cores with different bedding orientations. The fracturing time using SCO₂ was greater than the fracturing time using freshwater. This was mainly caused by the volume contraction of the SCO₂ with the increase of the pump pressure.
Figure 7. Pump pressure development versus time under different bedding plane angles (SCO$_2$ as the fracturing fluid).

Figure 8 shows the plot of the breakdown pressure against the bedding orientation. The graph shows that an inverse relationship exists between the breakdown pressure and the bedding plane orientation. The maximum breakdown pressure occurred when the bedding plane was perpendicular to the loading direction. However, there was a slight increase in the breakdown pressure when the bedding plane orientation increased from 60° to 90°.

This trend was observed while using both fracturing fluids. This phenomenon can be explained as follows: when the bedding plane orientation angles are low, the fractures largely propagate through the rock matrix. By increasing the bedding orientation, the fracturing processes make use of the bedding planes, which should have a weaker tensile strength than the rock matrix. In addition, the breakdown pressure of the samples fractured using freshwater was higher than the breakdown pressure of the samples fractured using SCO$_2$. The disparities between the breakdown pressure of samples fractured by freshwater and SCO$_2$ were in the range of 6.3–11.2 MPa. The maximum and minimum values corresponded to the shale core with a bedding orientation of 45° and 90°, respectively.

3.3. Fracture Propagation of Hydraulic Fracturing

Fracture propagation is crucial for understanding the mechanism behind the formation of hydraulic fractures. The influence of the bedding plane orientation on the fractures formed during hydraulic fracturing, using freshwater and SCO$_2$, are shown in Table 2. Macroscopic fractures induced
by the pump pressure on the surface of the shale cores were observed and marked with red lines. Different types of fracture propagation modes (Table 2) were formed because of the different bedding orientations and fracturing fluids. The types of fracture propagation observed after the shale cores’ failure were:

- Curved fractures: these cracks are slightly curved and deviated from the loading direction.
- Layer-activated fractures: these are straight or slightly straight fractures that propagated along the bedding plane and the rock matrix.
- Central-linear fractures: fractures that propagated along the loading direction.

**Table 2.** Fractured shale cores by freshwater and SCO\textsubscript{2} with different bedding orientations.

| Bedding Orientation | Fractured Using Freshwater | Fractured Using SCO\textsubscript{2} |
|---------------------|----------------------------|----------------------------------|
|                     | Photograph                 | Sketch                           |
| 0°                  | ![Photograph](image)       | ![Sketch](image)                 |
| 15°                 | ![Photograph](image)       | ![Sketch](image)                 |
| 30°                 | ![Photograph](image)       | ![Sketch](image)                 |
| 45°                 | ![Photograph](image)       | ![Sketch](image)                 |
| 60°                 | ![Photograph](image)       | ![Sketch](image)                 |
| 75°                 | ![Photograph](image)       | ![Sketch](image)                 |
| 90°                 | ![Photograph](image)       | ![Sketch](image)                 |

Curved fractures are tensile in nature, propagated through the rock matrix, and were commonly observed when SCO\textsubscript{2} was used as the fracturing fluid. Layer-activated fractures are mixed tensile–shear cracks and were observed when freshwater was used as the fracturing fluid. The mode of propagation of layer-activated fractures along the bedding plane and the rock matrix are shearing and tension, respectively. Central-linear fractures propagated in the tensile mode and through the rock
matrix when the bedding plane orientation was 0°, and propagated along the bedding plane when the bedding plane orientation was 90°. The rock matrix was replaced by the bedding plane as the main controlling factor in the shale for the hydraulic fracturing process of the shale.

3.4. Assessment of the Fracture Surface

We selected tortuosity as the main parameter to quantitatively measure the morphology of the hydraulic fractures. Chen et al. [14] defined tortuosity “as the total fracture length along a pathway divided by the direct length of the two ends in the reference area”. In a three-dimensional (3D) situation, the area, instead of the fracture length, can be used for measuring the tortuosity of the fractured surface. We used a 3D scanner to generate a point cloud of the surface of the shale samples. A laser was used to generate a pulse of light, and we measured the time it took for the reflection to be detected by a detector. The distance of a surface is determined using the scanner, and this is achieved by timing the round-trip time of a pulse of light. These points can then be used to reconstruct the shape of the fracture surface by joining neighboring points together with straight lines to create a continuous surface. The scanning results were used for the tortuosity quantification of the fractures. The tortuosity \( R_c \) can be defined as:

\[
R_c = \frac{R_z}{R_t}
\]

where \( R_z \) and \( R_t \) are the real and projected areas of the fracture surface, respectively.

All the projected areas of the fractured surfaces were the same, with a value of 5000 mm\(^2\). Only the shale cores with a bedding orientation of 30° and 90° were scanned. We compared the tortuosity of the fractures produced by the different fracturing fluids. The results are presented in Table 3. The tortuosity of the fractures produced by SC\( O_2 \) fracturing was greater than the tortuosity of the fractures produced by freshwater fracturing. This result is displayed using reconstructed contour plots of the fracture surfaces (Figure 9). The contour plots of the fracture surfaces reflect their tortuosity. The fluctuation of the contour elevation in Figure 9a is greater than in Figure 9b, which can be attributed to the different modes of the fracture propagation. The fracture propagation in the shale core with a bedding orientation of 30° was mainly in mixed mode (tensile and shearing) across the layered rock matrix. On the other hand, the fracture propagation in the shale core with a bedding orientation of 90° was mainly in tension mode along the bedding plane. The contour lines in the plots shown in Figure 9 indicate: (1) the fracture surface produced by SC\( O_2 \) fracturing was more irregular, with a bigger tortuosity, than the fracture surface produced by freshwater fracturing, regardless of the bedding orientation; (2) the fracture surface formed in the shale core with a bedding orientation of 90° developed along the bedding plane, regardless of the fracturing fluid.

| Bedding Orientation | Fractured Using Freshwater | Fractured Using SC\( O_2 \) |
|---------------------|---------------------------|-----------------------------|
|                     | Real Area | Tortuosity | Real Area | Tortuosity |
| 30°                 | 5428.50  | 1.09       | 6229.2    | 1.25       |
| 90°                 | 5176.44  | 1.04       | 5608.72   | 1.12       |

Table 3. Tortuosity of the shale cores by freshwater and SC\( O_2 \) fracturing with different bedding orientations.
Figure 9. Contour plots of fracture surfaces with a bedding orientation of 30° and 90°. (a) Fractured by freshwater (30°); (b) fracture by SCO$_2$ (30°); (c) fractured by freshwater (90°); and (d) fractured by SCO$_2$ (90°).
4. Conclusions

In this study, hydraulic fracturing tests were conducted to study the effect of shale anisotropic characteristics on the fracture propagation using two different fracturing fluids. The anisotropy caused by bedding orientations and different fracturing fluids can influence the pathway of the fracture. Irrespective of the fracturing fluid, the bedding orientation of the shale has an obvious influence on the fracture propagation. Different fracture modes, such as curved, layer-activated, and central–linear fractures were observed during the fracturing process. The breakdown pressure of the shale cores was affected not only by the bedding orientation but also by the fracturing fluid. Generally, it decreased with an increase in the bedding orientation and slightly increased when the bedding plane orientation was increased from 60° to 90°. In addition, the breakdown pressure of the shale cores fractured by freshwater was higher than the breakdown pressure of the shale cores fractured by SCO₂. Finally, the fracture surface of the fractures produced by the SCO₂ was irregular and with a higher value of tortuosity, regardless of the bedding orientation.

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