Research Article

Study on Propagation Behaviors of Hydraulic Fracture Network in Tight Sandstone Formation with Closed Cemented Natural Fractures

Jun Zhang, 1 Yu-Wei Li, 1 Wei Li, 1 Zi-Jie Chen, 2 Yuan Zhao, 3 Fa-Hao Yu, 4 and Yan Zheng 2

1Department of Petroleum Engineering, Northeast Petroleum University, 163318 Daqing, China
2No. 5 Oil Production Plant, Dagang Oilfield Company, 301700 Tianjin, China
3China Petroleum Logging Co., LTD. Tianjin Branch, 301700 Tianjin, China
4Bohai Oilfield Research Institute, CNOOC Tianjin Branch Company, 300459 Tianjin, China

Correspondence should be addressed to Yu-Wei Li; liyuweibox@126.com

Received 11 June 2020; Revised 29 July 2020; Accepted 14 August 2020; Published 11 September 2020

Copyright © 2020 Jun Zhang et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Natural fractures in tight sandstone formation play a significant role in fracture network generation during hydraulic fracturing. This work presents an experimental model of tight sandstone with closed cemented preexisting fractures. The influence of closed cemented fractures’ (CCF) directions on the propagation behavior of hydraulic fracture (HF) is studied based on the hydraulic fracturing experiment. A field-scaled numerical model used to simulate the propagation of HF is established based on the flow-stress-damage (FSD) coupled method. This model contains the discrete fracture network (DFN) generated by the Monte-Carlo method and is used to investigate the effects of CCFs’ distribution, CCFs’ strength, and in-situ stress anisotropy, injection rate, and fluid viscosity on the propagation behavior of fracture network. The results show that the distribution direction of CCFs is critical for the formation of complex HFs. When the angle between the horizontal maximum principal stress direction and the CCFs is in the range of 30° to 60°, the HF network is the most complex. There are many kinds of compound fracture propagation patterns, such as crossing, branching, and deflection. The increase of CCFs’ strength is not conducive to the generation of branched and deflected fractures. When the in-situ stress difference ranges from 3 MPa to 6 MPa, the HF network’s complexity and propagation range can be guaranteed simultaneously. The increase in the injection rate will promote the formation of the complex HF network. The proper increase of fracturing fluid viscosity can promote HF’s propagation. However, when the viscosity is too high, the complex HFs only appear around the wellbore. The research results can provide new insights for the hydraulic fracturing optimization design of naturally fractured tight sandstone formation.

1. Introduction

Hydraulic fracturing is the key technology to improve the oil and gas development of the unconventional reservoir. The hydraulic fracture (HF) can effectively increase the migration channel of oil and gas and improve production and recovery [1–4]. The existence of the natural fracture (NF) system in the tight sandstone formation will change the HF’s propagation path, which makes the HF generate many propagation patterns [5–8]. It is of considerable significance to understand the propagation mechanism of HF under the influence of NFs and reveal the formation condition of the complex HF network for the optimization of hydraulic fracturing in the tight sandstone formation.

Due to the lack of accurate and effective monitoring technology, the field cannot directly observe the HF’s propagation process in the underground reservoir. At present, the propagation law of HF in unconventional reservoirs is not clear. Many scholars have studied the interaction between HF and NF by laboratory-scale fracturing experiments and numerical simulation. Hou et al., Zou et al., and Xie et al. [9–12] carried out a series of triaxial hydraulic fracturing experiments with natural shale. They investigated the influence of bedding planes on the HF’s propagation behavior.
through acoustic emission (AE) monitoring technology. Tan et al. [13] classified the propagation pattern of HF in shale formation into four types: simple fracture, fishbone-like fracture, fishbone-like fracture with fissure opening, and multi-lateral fishbone-like fracture network. Zou et al. [14] carried out triaxial fracturing experiments on layered tight sandstone and studied the effect of natural fractures on CO₂ induced fracture propagation behavior. However, the fractures’ distribution in the outcrop of natural rock is random, which is disadvantageous to the quantitative analysis of the fracture propagation mechanism. Therefore, some researchers tried to explore the interaction between HF and NF through the artificial fracturing specimen. In some studies, sandstone slice, gypsum slice, glass slice, or printing paper were placed in the cement mortar to simulate the NFs [15–20]. However, solid materials cannot reflect the friction effect and mechanical characteristics of closed NF. Some studies proposed to use the interface between artificial core blocks to simulate NF [21–26], but this kind of experiment model can only study the influence of a single preexisting fracture on the HF propagation path.

Due to the high cost and limited scale of laboratory experiments, many scholars have developed different numerical simulation methods to explore the HF propagation mechanism. Guo et al., Shi et al., Vahab et al., Hirmand et al., Rueda Cordero et al., Liu et al., and Zheng et al. [27–33] used the extended finite element method (XFEM) to study the propagation process of complex HFs in fractured reservoirs. Wang proposed a global cohesive zone model and used it to study the formation conditions of the fracture network in fractured reservoir [34]. Zhou et al., Wang et al., Yoon et al., and Zhang et al. [35–38] used two-dimensional particle flow code (PFC2D) to simulate the effect of NF characteristics on the HF propagation behavior. Amir et al. combined the extended finite element method (XFEM) and discrete element method (DEM) to simulate the HF propagation in porous media with natural fractures [39]. Tang proposed a fully coupled flow-stress-damage (FSD) model to simulate the damage and failure process of heterogeneous materials [40]. Many studies used the FSD model to study the propagation process of HF [41–44]. Li et al. [45] used the FSD model to simulate the initiation, propagation, and associated stress evolution during the fracturing process in the glutenite formation and studied the influence of the confining stress ratio, gravel sizes, and gravel volume content on the hydraulic fracturing pattern in a conglomerate specimen. Wang et al. [46] used the FSD model to study the influence of the injection rate on the propagation behavior of HF in the formation containing a discrete fracture network (DFN). Men et al. [47] simulated the influence of bedding planes’ direction and mechanical characteristics on the propagation path of HF in the shale formation. Li et al. [48] used this method to simulate the multistage hydraulic fracturing process and studied the influence of fracture spacing and stress anisotropy on the propagation and reorientation of three HFs.

To explore the HF propagation behavior in tight sandstone formation containing multiple groups of CCFs, a new laboratory-scale fracturing experimental model is designed in this paper. The model not only has a closer mechanical property to tight sandstone but also contains multiple groups of closed cemented preexisting fractures. The hydraulic fracturing experiments with this experimental model are carried out to study the influence of fracture network direction on the propagation behavior of HF. Then a large-scale numerical model used to simulate the hydraulic fracturing process in naturally fractured tight sandstone formation is established by the coupled FSD method. The discrete fracture network (DFN) generated in the model is based on the Monte-Carlo method. Through the numerical simulation, the effects of CCFs’ distribution, CCFs’ strength, in-situ stress anisotropy, injection rate, and fluid viscosity on the propagation behavior of the HF network are investigated.

2. Hydraulic Fracturing Experiment of Fractured Tight Sandstone Formation

2.1. Preparation of Fracturing Specimen. The research object of this paper is Quan-4 tight sandstone formation of Songliao basin in China. According to the statistics of the NFs from 16 coring wells, 58.3% of the NFs have a dip angle greater than 80° and 73% have a dip angle greater than 60°, which indicates that the fractures in this area are mainly high-angle NF. The observations and measurements of full-sized rock cores show that the NF density is 0.24–0.85 with an average of 0.58.

A new artificial experimental model is used in this study to quantitatively analyze the influence of CCF network direction on HF’s propagation. Compared with the existing experimental model, the new model not only contains several groups of CCFs with different directions but also has mechanical properties closer to that of natural tight sandstone. The preparation process of this model includes two key steps:

Step (a): determination the mortar formula of artificial tight sandstone

The materials for making artificial tight sandstone specimens include natural quartz sand, clay, epoxy resin, and densifier. The screening steps of the mortar formula are shown in Figure 1. According to different formulas, the mortar is mixed and poured into the mold. The mortar specimens are solidified under the compaction pressure for 48 hours and are maintained in the incubator for 24 hours. The artificial tight sandstone specimens with the closest physical and mechanical properties to the natural tight sandstone are selected through the mechanical property test and permeability test of each group of mortar specimens.

Step (b): simulation of CCFs in the hydraulic fracturing specimen

The structure of the artificial tight sandstone fracturing specimen is shown in Figure 1. The specimen size is 300 mm × 300 mm × 300 mm. The specimen contains three layers, and each layer is 100 mm thick. L-A and L-C represent the upper and lower barriers, respectively. L-B is the hydraulic fracturing target layer, which contains closed cemented preexisting fractures in different directions. The preparation procedures are as follows: (I) the mortar is poured into the mold and solidifies under 40 MPa compaction pressure. After 48 hours, the upper barrier (L-A) is formed. (II) According to
the formula determined in step (a), the mortar is prepared and poured into the mold which contains L-A. Then, the steel sheets (0.5 mm thick) are inserted into the mortar according to the design direction and position. (III) All steel sheets are taken out from the mortar slowly after L-B has solidified for one hour. The mold containing L-A and L-B is compacted at a pressure of 30 MPa for 48 hours. Then the preexisting fractures in L-B are closed and cemented under compaction pressure. (IV) The lower barrier is prepared according to step (I).

The angle between the CCF and the direction of horizontal maximum principal stress are defined as $\theta$ in this paper. Considering that the natural fractures in the formation cannot be in the same direction, the angle $\theta$ of CCFs in the three fracturing specimens are set to $0 \pm 15^\circ$, $45^\circ \pm 15^\circ$, and $90^\circ \pm 15^\circ$. The comparison of basic mechanical parameters of the artificial experimental model and natural tight sandstone is shown in Table 1.

2.2. Experimental System and Procedure. The triaxial hydraulic fracturing physical simulation experiment system of Northeast Petroleum University is used in our experiment (Figure 2). The injection rate is set to 5 ml/min, the horizontal maximum principal stress and the horizontal minimum principal stress are set to 20 MPa and 16 MPa, and the vertical stress is set to 25 MPa. Slick water mixed with red tracer is used as the fracturing fluid. The acoustic emission (AE) system is used to monitor the initiation and propagation of hydraulic fractures in the specimens during the experiment. Eight AE sensors were installed in the groove of the loading plates. The frequency-domain of the AE system was 125–750 kHz, and the gain of the channel preamplifier was 40 dB.

2.3. Analysis of Experimental Results

2.3.1. Analysis of Hydraulic Fracture Geometry. Figure 3(a) shows the HFs’ propagation patterns observed at the interface between L-A and L-B. The yellow lines and red lines represent the CCFs that are not affected and communicated by hydraulic fractures, respectively. It can be seen that the direction of CCFs has a significant impact on the propagation behavior of HF. In specimen #1 ($\theta = 0^\circ \pm 15^\circ$), all the four CCFs on the HF’s propagation path are communicated by HF. Due to the small angle between the CCFs and the direction of the horizontal maximum principal stress, a simple crack with symmetrical wings is finally formed. In specimen #2 ($\theta = 45^\circ \pm 15^\circ$), the HF interacts with eight CCFs and has obvious deflection behaviors. There are two possible propagation behaviors of HF after encountering CCFs: deflection along with the CCF and penetration through the CCF. In specimen #3 ($\theta = 90^\circ \pm 15^\circ$), the HF penetrates the two CCFs near the wellbore with a reinitiation after a short extension distance along with the CCF. Subsequently, the HF crosses through the remaining CCFs and propagates to the direction of horizontal maximum principal stress. This shows that the geometry and propagation pattern of the HFs are the most complex when the angle between the horizontal maximum principal stress direction and CCPF is between $30^\circ$ and $60^\circ$.

2.3.2. Analysis of Injection Pressure-Time Curves. The characteristic of the injection pressure-time curve can be used to analyze the propagation behaviors of HF. As shown in Figure 4, the initiation and propagation process of HF can be divided into four stages:

Stage (I): pressurization and fracture initiation stage. The injection pressure increases sharply with the continuous injection of fracturing fluid. When the injection pressure exceeds the sum of the rock tensile strength and the horizontal minimum principal stress, the rock surrounding the wellbore breaks and the initial HF appears.

Stage (II): main fracture propagation stage. The main HF propagates in the rock matrix. The injection pressure-time curve is relatively stable and has no significant fluctuation.

Stage (III): fracture interaction stage. The HF interacts with the preexisting fractures significantly, which makes the injection pressure fluctuate obviously.
Table 1: The basic mechanical parameters of the artificial experimental model and natural tight sandstone.

| Type of specimen          | Compressive strength (MPa) | Tensile strength (MPa) | Elastic modulus (GPa) | Poisson’s ratio | Permeability ($10^{-3} \mu m^2$) | Porosity (%) |
|---------------------------|----------------------------|------------------------|-----------------------|----------------|---------------------------------|--------------|
| Artificial tight sandstone| 61.8                       | 6.5                    | 24.9                  | 0.19           | 0.26                            | 11.8         |
| Natural tight sandstone   | 64.3                       | 4.5                    | 25.6                  | 0.168          | 0.493                           | 8.54         |

Stage (IV): pump stop stage. The HF propagates to the boundary of the specimen, and the injection pressure curve declines sharply.

The characteristics of the stage (I), (II), and (IV) of three specimens are similar, but stage (III) has different changes. At the stage (III) of specimen #1, the injection pressure...
Figure 4: Continued.
decreased twice and then increased again. When the HF intersects with the CCFs, the CCFs dilate and open, and the fracturing fluid leaks into the opened fractures, which makes the pressure drop greatly. When the opened fracture is filled with fracturing fluid, the injection pressure increases again to meet the mechanical conditions of HF propagating in the rock matrix again. At the stage (III) of specimen #2, the injection pressure curve fluctuates violently and has many peaks. At this stage, the propagation patterns of HF include deflection and penetration. Under the joint action of the reinitiation of the rock matrix and the opening of preexisting fractures, the injection pressure appears violent fluctuation. At the stage (III) of specimen #3, when the HF interacts with the first set of preexisting fractures, the injection pressure only fluctuates slightly and lasts for a short time. In the subsequent fracturing process, the change of injection pressure is small. This shows that the HF mainly propagates in the rock matrix and has no significant interaction with the CCFs.

### 3. Field-Scale Hydraulic Fracturing Numerical Simulation

Due to the limitation of the simulation scale of laboratory experiments, only three groups of hydraulic fracturing experiments are carried out to study fracture direction’s influence on HF’s propagation. In this paper, the influence of other key factors on the complex fracture propagation law in fractured tight sandstone formation is studied through a two-dimensional numerical model based on the FSD method.

#### 3.1. The Coupled Flow-Stress-Damage (FSD) Numerical Method

The FSD model considers the coupling effects of flow, stress, and damage on the permeability changes caused by the propagation of fractures and the evolution of rock damage. The assumptions of the model are as follows: (1) The water-rock coupling relationship is based on the Terzaghi principle, the rock seepage conforms to Darcy’s law, and the rock deformation process of fluid-solid coupling conforms to the Biot consolidation theory. (2) The material of the model element is assumed to be elastic brittle material with certain residual strength. (3) The damage of the material element follows the maximum tensile strength criterion and Mohr-Coulomb failure criterion. (4) Rock is heterogeneous material, and its physical and mechanical parameters follow Weibull distribution.

The element in the FSD coupling model is defined in five states: elastic deformation, tensile failure, compression failure, tensile separation, and compression contact, as shown in Figure 5(a). The current state of each element is determined by its damage history, current stress-strain level, and material properties. Failure paths occur when elements damage, contact, and separate. When the stress state of an element satisfies any strength criterion, it begins to accumulate damage. In the elastic damage mechanics, the elastic modulus of the element decreases with the damage. Based on the assumption of strain equivalence, the elastic modulus of damage element is given by the following formula:

$$E_d = (1 - D)E_0,$$

where $D$ is the damage variable.

There is only one failure mode for the elastic brittle element with residual strength. The compressive stress should be positive, and the stress-strain relationship is shown in Figure 5(b). When the minimum principal strain of the element exceeds the uniaxial tensile strain or the minimum
principal stress exceeds the uniaxial tensile strength determined by the test, it is considered as the failure in the tensile mode.

\[
\sigma_3 \leq \sigma_{t0}, \\
\varepsilon_3 \leq \varepsilon_{t0}.
\]

In the multiaxial stress state, the damage variable of the element in the tensile mode can be expressed as:

\[
D = \begin{cases} 
0 & \tilde{\varepsilon} \leq \varepsilon_{t0}, \\
1 & \varepsilon_{t0} < \tilde{\varepsilon} \leq \varepsilon_{t1}, \\
1 & \tilde{\varepsilon} > \varepsilon_{t1}.
\end{cases}
\]

In this case, after the element is damaged, the permeability coefficient of the element can be expressed as follows:

\[
K = \begin{cases} 
K_0 e^{-\beta(\sigma_3 - \sigma_{t0})} & D = 0, \\
\xi K_0 e^{-\beta(\sigma_3 - \sigma_{t0})} & 0 < D \leq 1.
\end{cases}
\]

When the shear stress of the element satisfies the Mohr-Coulomb failure criterion, it is considered as failure in shear mode.

\[
\sigma_1 - \sigma_3 \frac{1 + \sin \varphi}{1 - \sin \varphi} \geq \sigma_{c0}.
\]

In the multiaxial stress state, the damage variable of the element in the shear mode can be expressed as:

\[
D = \begin{cases} 
0 & \varepsilon_1 < \varepsilon_{c0}, \\
1 - \frac{\sigma_{cr}}{\varepsilon_1 E_{c0}} & \varepsilon_{c0} \leq \varepsilon_1.
\end{cases}
\]

In this case, after the element is damaged, the permeability coefficient of the element can be expressed as follows:

\[
K = \begin{cases} 
K_0 e^{-\beta(\sigma_1 - \sigma_{cr})} & D = 0, \\
\xi K_0 e^{-\beta(\sigma_1 - \sigma_{cr})} & D > 0.
\end{cases}
\]

where \(\tilde{\varepsilon}\) is the equivalent principal strain of the member; \(\varepsilon_{t0}\) is the elastic ultimate strain; \(\varepsilon_{t1}\) is the ultimate tensile strain when the element is completely damaged; \(\xi\) is the permeability damage factor; \(\sigma_1\) and \(\sigma_3\) are the maximum and minimum effective principal stress; \(\sigma_{t0}\) and \(\sigma_{c0}\) are the tensile failure strength and compressive failure strength of the element; \(\sigma_{cr}\) is the residual tensile strength of the element; \(K\) is permeability coefficient.

Compared with other hydraulic fracturing numerical simulation models, the FSD coupling model is based on the finite element and statistical damage theory. It considers the heterogeneity of material properties and can simulate the dynamic fracturing process of the heterogeneous reservoir.

3.2. Applicability Verification of Numerical Model. To verify the applicability and accuracy of the numerical method, a two-dimensional numerical model of the hydraulic fracturing experiment is established. This model has a size of 400 mm × 400 mm and includes 40000 elements. The position
and direction of the preexisting fractures are consistent with the experiment model. The seepage boundary with a flow rate of 0 is applied around the model. The stress conditions and the rock mechanical parameters are the same as those in the experiment, as shown in Table 2.

### 3.2.1. Analysis of Hydraulic Fracture Geometry

It can be seen from Figure 6 that the fracture propagation patterns of numerical simulation are in good agreement with the experiment. The interaction stage (stage III) of the three numerical models is significantly different. The numerical model of specimen #1 finally appears a simple HF along the direction of horizontal maximum principal stress, which is consistent with the experimental results. It is worth noting that before the HF intersects with the CCF, some damage elements have appeared on the CCF. With the increase of water pressure, the HF encounters the CCF, and the number of damaged elements on the CCF increases rapidly. The HF connects the whole CCF in about 5 time steps. In the numerical model of specimen #2, the HF interacts with the first set of CCFs and appears the composed propagation pattern including penetration and deflection. After the branching fractures are formed in the numerical model, the propagation direction of some HFs changes, and the geometry of HFs becomes complex. In the numerical model of specimen #3, the HF deflects slightly at the first set of CCFs and then propagates into the rock matrix with a short deflection distance. Then, the HF penetrates through the remaining CCFs. In this process, only a few damage elements appear near the interaction point, and the CCFs remain closed.

### 3.2.2. Analysis of Injection Pressure-Time Curves

In Figure 7, the initiation pressure of specimen #1 is 23.4 MPa. The injection pressure decreases sharply and increases again at step 40 and step 70, respectively. These are the moments when the HF interacts with the CCFs. Due to the normal stress on the surface of CCF in specimen #1 is small, the connected CCFs are completely damaged. Thus, the filtration of the fracturing fluid into the preexisting fracture is significant, and the injection pressure curve is greatly reduced.

The initiation pressure of specimen #2 is 24.4 MPa. The injection pressure fluctuates sharply from step 20 to 114. During this stage, the complex branching propagation fractures appear because of many kinds of interaction patterns between HF and CCFs. The violent interaction is accompanied by frequent filtration and pressure holding, which results in the violent fluctuation of the injection pressure curve. At step 114, the injection pressure has a sharp decline, which is the moment when the HF intersects with the second set of CCFs and deflects along with the opened fractures. After step 120, although the injection pressure fluctuates, the overall pressure is lower than that of step 20-114. During this stage, the HF not only deflects along the opened CCFs but also continues to expand in the rock matrix.

Compared with the other two groups of experiments, the initiation pressure (26.6 MPa) and propagation pressure of specimen #3 are both larger. Besides, the whole fracturing process of specimen #3 lasts a long time (276 steps), which is due to the HF mainly propagates in the rock matrix. At step 78, the injection pressure decreases slightly and rises rapidly. At this time, the HF intersects with the first set of CCFs, and the injection pressure decreases under the effect of filtration. However, due to the large normal stress on the CCFs in specimen #3, the resistance of CCF to open is large. Thus, the HF penetrates through the remaining CCFs and propagates in the rock matrix.

### 3.3. Numerical Model of Hydraulic Fracturing with Discrete Fracture Network (DFN)

To study the influence of other key factors on the propagation behavior of HFs in tight sandstone formation with CCF network, a field-scale numerical model is established based on the FSD coupling method, as shown in Figure 8. The model has a size of 400 m × 600 m and includes 240000 elements. A two-dimensional DFN generation program is generated based on the Monte-Carlo method. According to the fracture geometry parameters obtained from the field statistics, the DFN is inserted in the numerical model. The fracture parameters of the stochastic modeling method mainly include length, azimuth, opening, and density. This paper focuses on the influence of CCFs on HFs’ propagation, so the influence of fracture opening is not considered. The width of CCFs is equivalent to the width of an element. There are two sets of CCFs in the numerical model, and the relevant parameters are in Table 3. The azimuth angle θ is the angle between the direction of CCFs and the direction of horizontal maximum principal stress. In the DFN model, the lengths of CCFs satisfy the normal distribution, and the azimuth angles of CCFs satisfy the logarithmic normal distribution. The physical and mechanical parameters of the numerical model are shown in Table 2. In the middle of the model, there is a perforation parallel to the direction of the horizontal maximum principal stress with a length of 5 m.

### 4. Analysis of Numerical Simulation Results

#### 4.1. Influence of CCFs Distribution Direction

In the numerical model, the azimuth angle (θ) of the two groups of natural fractures are set to ±15°, ±30°, ±45°, ±60°, ±75°, ±90°, and the standard deviation is 0. The injection rate is 10 m³/min, the
viscosity of the fracturing fluid is 60 mPa·s, and the tensile strength of CCF is set to 1 MPa. The in-situ stress is set as $\sigma_H = 35$ MPa, $\sigma_h = 30$ MPa. Although the numerical simulation includes six groups, we only compare the four groups with a significant difference to facilitate the analysis. These four groups of simulation results can represent the trend of all simulation.

As shown in Figure 9, when the azimuth angle $\theta$ is less than 30°, the HFs mostly propagate along the CCFs with only a small deflection. When $\theta$ is small, the normal stress acting...
on the CCFs is small. After the HF intersects with the CCFs, the CCFs are easy to open. Under the induction of opened CCFs, the HF propagates along the direction of the fracture development direction. When the azimuth angle $\theta$ is $\pm 45^\circ$, the deflection amplitude of HF is large when it encounters the CCFs. Besides, there are some branching fractures in the HFs’ propagation path, and the fracture geometry after fracturing is complex. When the azimuth angle $\theta$ is $\pm 60^\circ$, the HFs deflect sharply along the CCFs. There are many kinds of compound fracture propagation patterns, such as penetration, branching, deflection, and offsetting. When the azimuth angle $\theta$ is $\pm 60^\circ$, the fracture geometry after hydraulic fracturing is the most complex. When azimuth angle $\theta$ is $\pm 75^\circ$, the deflection amplitude of the HF along the CCFs becomes smaller. The propagation pattern of HF mainly penetrates or repenetrates the CCFs after a short extension distance along the CCF accompanied by a small number of branching fractures.

Figure 10 shows the injection pressure-step curves of numerical models. The initiation pressure of HF tends to increase gradually with the increase of the azimuth angle $\theta$. The smaller the $\theta$ is, the easier the HF will deflect along the CCFs, and the lower the required propagation pressure is. On the contrary, the larger the $\theta$ is, the easier the HF will cross through the CCFs and propagate in the rock matrix.

In Figure 11, the total equivalent hydraulic fracture length (EL) and propagation area of complex fracture network (PA) increase with the increase of the azimuth angle $\theta$ from 15° to 60°. When $\theta$ exceeds 60°, the EL and PA decrease again. When $\theta$ ranges from 45° to 60°, the normal stress acting on the CCF is small and the shear stress along the CCF is large. The CCFs have complex fracture behaviors such as dilation, opening, and shear sliding, and the HF has a variety of propagation patterns such as penetration, deflection, and offsetting. Therefore, when $\theta$ ranges from 45° to 60°, both the EL and PA can meet the requirements of increasing oil and gas production.

4.2. Influence of CCFs Tensile Strength. The establishment of DFN based on the parameters in Table 3. Under the condition that other parameters remain unchanged, the tensile strength of CCFs is set to 0.1 MPa, 0.4 MPa, 0.7 MPa, 1.0 MPa, 1.3 MPa, and 1.6 MPa, respectively. Figure 12 shows a comparison of four representative fracture propagation patterns. The HF network’s complexity after hydraulic fracturing decreases with the increase of tensile strength of CCFs from 0.1 MPa to 1.6 MPa. When the strength of CCFs is small, CCF is easier to be activated during the hydraulic fracturing process, which promotes the formation of deflecting or branching fractures. When the tensile strength of CCFs is large, the stress produced at the tip of HF is not enough to drive the activation and opening of CCFs. In this case, the possibility and distance of HF deflection are small, and the complexity of the fracture network after hydraulic fracturing is low.

In Figure 13, the tensile strength of CCFs has little effect on HF’s initiation pressure when the azimuth angle of CCFs is unchanged. The initiation pressure ranges from 36.3–37.9 MPa. However, the CCFs’ tensile strength has an impact on HF’s propagation pressure. The propagation pressure increases with the increase of CCFs’ tensile strength. In naturally fractured reservoirs, the HFs mainly deflect and propagate along the CCFs or branch at the intersection point. Thus, the greater the tensile strength of the CCFs, the greater the resistance to fracture propagation that needs to be overcome.
In Figure 14, the EL and PA have a negative correlation with the tensile strength of CCFs. Under the same stress condition, the resistance of CCFs open and shear slip decreases as the tensile strength of CCFs decreases. The smaller the tensile strength of CCFs is, the greater the activation degree of CCFs is, and HFs are easier to communicate with more branching propagation fractures.

4.3. Influence of In-Situ Stress Anisotropy. The establishment of DFN based on the parameters in Table 3. The numerical model sets the minimum horizontal principal stress ($\sigma_h$) to 30 MPa and changes the maximum horizontal principal stress ($\sigma_H$) to adjust the anisotropy of in-situ stress. The horizontal in-situ stress difference of the model is as follows: 0 MPa, 1.5 MPa, 3.0 MPa, 4.5 MPa, 6.0 MPa, and 7.5 MPa. Other parameters of the numerical model remain unchanged.

Figure 15 shows a comparison of four representative fracture propagation patterns. The horizontal in-situ stress difference ($\Delta\sigma$) has a significant effect on HFs’ propagation patterns. When $\Delta\sigma$ is 0 MPa, the in-situ stress has no control over the fracture propagation direction. The HFs mainly propagate along the CCFs after the intersection, and the overall propagation direction of HFs is consistent with the distribution direction of CCFs. At this time, although the fracture morphology is complicated, the propagation length of HF is limited. When $\Delta\sigma$ is 1.5 MPa, the control of in-situ stress anisotropy on the propagation direction of HFs increases, but most HFs still propagate along the CCFs with a large deflection angle. When $\Delta\sigma$ is between 3 MPa and 6 MPa, the HF and the CCF have obvious interaction behaviors, and the geometry of fracturing fractures is complex and the propagation length is long. When $\Delta\sigma$ exceeds 6 MPa, in-situ stress has a strong control of fracture propagation. The deflection behavior of HFs decreases while the penetration and offsetting behaviors increase. Although HF has a good propagation length, the complexity of fracture morphology decreases after hydraulic fracturing.

In Figure 16, the initiation pressure of HF has a slight increase from 37.7 MPa to 38.6 MPa with the increase of $\Delta\sigma$.

### Table 3: The geometric parameters of the DFN model.

| Group | Density | Average value Length of CCF (m) | Standard deviation | Distribution type | Average value Azimuth angle (°) | Standard deviation | Distribution type |
|-------|---------|-------------------------------|-------------------|-----------------|-------------------------------|-------------------|-----------------|
| # a   | 0.005   | 20                            | 10                | Normal distribution | 45                            | 7                 | Logarithmic normal distribution |
| # b   | 0.005   | 20                            | 10                | Normal distribution | -45                           | 7                 | Logarithmic normal distribution |

Figure 9: The propagation patterns of HFs under different fracture distribution directions.
The initiation of HF mainly overcomes the sum of horizontal minimum principal stress and rock tensile strength. In this group of simulations, $\sigma_h$ is a fixed value, so the variation of initiation pressure is very small. However, the propagation pressure of HF increases with the increase of $\Delta \sigma$. The increase of $\sigma_H$ will increase the normal stress acting on the surface of the CCF, and the resistance to be overcome when the HF propagates along CCFs will increase.
In Figure 17, both the EL and PA increase first and then decrease as $\Delta \sigma$ increases from 0 MPa to 7.5 MPa. The EL reaches the maximum when $\Delta \sigma$ is 4.5 MPa, while the PA reaches the maximum when $\Delta \sigma$ is 3 MPa. This shows that when $\Delta \sigma$ is less than 3 MPa, the propagation of HF is dominated by the direction of CCFs, which cannot guarantee the effective propagation length. However, when $\Delta \sigma$ exceeds 6 MPa, the propagation of HF is dominated by in-situ stress, and the degree of HF deflecting and branching is low.

4.4. Influence of Injection Rate. The establishment of DFN based on the parameters in Table 3. The injection rate of fracturing fluid is set to 4 m$^3$/min, 6 m$^3$/min, 8 m$^3$/min, 10 m$^3$/min, 12 m$^3$/min, and 14 m$^3$/min, respectively. The in-situ stress is set as $\sigma_{inj} = 35$ MPa, $\sigma_{h} = 30$ MPa. Other parameters of the numerical model remain unchanged.

In Figure 18, when the injection rate is 4~6 m$^3$/min, the HF interacts with CCFs and forms branching and deflecting propagation patterns, but the degree of branching and deflecting of the fracture is small. When the injection rate increases to 8 m$^3$/min, the interaction between HFs and CCFs is strengthened, and HFs’ geometry morphology is more complicated. On the whole, the hydraulic fracture network after fracturing becomes more complicated with the increase of the injection rate of fracturing fluid.

In Figure 19, the initiation pressure of HF increases from 39.7 MPa to 44.3 MPa with the increase of the injection rate. Besides, the higher the injection rate, the faster the pressure rise rate in perforation and fracture initiation rate. The HF’s propagation pressure is positively correlated with the injection rate, while the hydraulic fracturing duration is negatively correlated with the injection rate.

Figure 12: Hydraulic fracture propagation patterns under different tensile strength of CCFs.
In Figure 20, the EL and PA gradually increase with the increase in the injection rate. However, when the injection rate is increased from 12 m³/min to 14 m³/min, the increase rate of the EL and PA decreases. It shows that an appropriate increase in the injection rate of fracturing fluid is conducive to improving the hydraulic fracture network’s complexity and sweep.

**Figure 13:** Injection pressure-step curves under different tensile strength of CCFs.

**Figure 14:** Total equivalent hydraulic fracture length and propagation area of the complex fracture network.
(a) $\Delta \sigma = 0 \text{ MPa}$  
(b) $\Delta \sigma = 3 \text{ MPa}$  
(c) $\Delta \sigma = 4.5 \text{ MPa}$  
(d) $\Delta \sigma = 7.5 \text{ MPa}$

**Figure 15:** Hydraulic fracture propagation patterns under different in-situ stress anisotropy.

**Figure 16:** Injection pressure-step curves under different in-situ stress anisotropy.
area. Still, when the injection rate exceeds 12 m$^3$/min, the improvement degree of fracturing modification effect by the increase in the injection rate is no longer noticeable.

4.5. Influence of Fracturing Fluid Viscosity. The establishment of DFN based on the parameters in Table 3. The viscosity of fracturing fluid is set to 20 mPa·s, 40 mPa·s, 60 mPa·s,
The in-situ stress is set as $\sigma_H = 35$ MPa, $\sigma_h = 30$ MPa. Other parameters of the numerical model remain unchanged.

In Figure 21, when the fluid viscosity is 20 mPa·s and 40 mPa·s, the HFs’ propagation pattern is intricate, and the crisscrossing network fractures are formed in the model.
But when the fluid viscosity exceeds 60 mPa·s, the complexity of HFs gradually decreases with the continuous increase of fluid viscosity.

In Figure 22, the initiation pressure of HF gradually increases from 36.15 MPa to 40.05 MPa with the increase of fluid viscosity. The higher the fluid viscosity is, the faster the initiation speed of HF is. There is a good positive correlation between fracture propagation pressure and fracturing fluid viscosity. When the fracture is stably extending, the high viscosity fracturing fluid will encounter greater resistance when flowing in the fracture, and larger injection pressure is required to maintain the propagation of the HF.

In Figure 23, both the EL and PA increase when the fluid viscosity increases from 20 mPa·s to 40 mPa·s. But when the fluid viscosity exceeds 60 mPa·s, the EL and PA gradually decrease after hydraulic fracturing. This shows that in the naturally fractured tight oil reservoir, appropriately increasing viscosity can reduce the filtration loss of fracturing fluid and promote fracture propagation. However, when the viscosity is too high, the resistance of fracturing fluid in the fracture is too large, which limits the fracture propagation and eventually leads to the complex fracture network only form in a limited range around the perforation.

5. Conclusions

In this paper, a new laboratory fracturing experimental model is designed, which not only has mechanical properties closer to natural tight sandstone but also contains several groups of closed cementing preexisting fractures. Based on exploring the influence of fracture network direction on hydraulic fracture propagation through hydraulic fracturing experiments, a field-scaled hydraulic fracturing numerical model of naturally fractured tight sandstone formation is established by combining FSD coupling model and Monte-Carlo simulation method. The effects of natural fracture distribution direction, natural fracture tensile strength, in-situ stress anisotropy, fracturing fluid injection rate, and fracturing fluid viscosity on the propagation of complex fracture networks are studied by this numerical model. It can be concluded as follows.

(1) The experiment results show that when $\theta$ is $45^\circ \pm 15^\circ$; the HF has two kinds of propagation behaviors when interacting with CCFs: penetration and deflection, which leads to the most complicated HF geometry. The numerical simulation results show that when $\theta$ ranges from 45° to 60°, the CCFs on the propagation path of HF include a variety of complex fracture behaviors such as dilation, opening, and shear sliding. This makes the HF appear in many propagation patterns such as penetration, deflection, branching, and offsetting. The numerical simulation results are in good agreement with the experimental results.

(2) The tensile strength of CCFs has a significant influence on HF’s propagation patterns. As the
of CCFs’ tensile strength, the number of CCFs connected by HFs increases, and the deflection amplitude of HFs increases.

(3) When the horizontal in-situ stress difference is less than 3 MPa, the propagation behavior of HF is dominated by the distribution direction of CCFs, and the
effective propagation length of hydraulic fracture HF is limited. When the horizontal stress difference exceeds 6 MPa, the HF propagation is dominated by in-situ stress anisotropy, and the complexity and spread area of HFs are limited. Therefore, when the horizontal stress difference of tight sandstone formation is within the range of 3–6 MPa, the propagation length and spread area of the HF network can be guaranteed simultaneously.

(4) The increase of the injection rate of fracturing fluid is helpful to increase the complexity and spread range of HF network, but the improvement degree of fracturing modification effect by increasing the injection rate is no longer obvious when it exceeds 12 m$^3$/min

(5) An appropriate increase in the viscosity of fracturing fluid can reduce the filtration loss and promote the expansion of the HF. However, when the fluid viscosity is too high, the resistance of fracturing fluid in the fracture is too high, which will lead to the complex fracture network only appearing in a limited range around the perforation.

**Nomenclature**

HF: Hydraulic fracture  
NF: Natural fracture  
CCF: Closed cemented fracture  
FSD: Flow-stress-damage coupling model  
DFN: Discrete fracture network  
$\theta$: The angle between horizontal maximum principal stress and preexisting fractures  
$\Delta \sigma$: Horizontal in-situ stress difference  
EL: Total equivalent hydraulic fracture length  
PA: Propagation area of the complex fracture network  
$K$: Permeability coefficient  
$D$: Damage variable  
$\xi$: Permeability damage factor  
$\epsilon_{10}$: Elastic ultimate strain  
$\epsilon_{11}$: Ultimate tensile strain  
$\sigma_{00}$: Tensile failure strength  
$\sigma_{0v}$: Compressive failure strength  
$\sigma_{vf}$: Residual tensile strength of the element.

**Data Availability**

The data used to support the findings of this study are available from the corresponding author upon request.

**Conflicts of Interest**

The authors declared that they have no conflicts of interest to this work.

**Acknowledgments**

The research was supported by the Open Project of Key Laboratory of Enhancing Oil Recovery (Northeast Petroleum University), the Ministry of Education, the research start project of Northeast Petroleum University (NO. 1305021857), the Youth Academic Talent Training Project of Northeast Petroleum University (NO. 15041260501), and the study on near-wellbore fracture propagation of horizontal well directional fracturing in unconventional reservoirs (F2020187).

**References**

[1] Y. Li, D. Jia, Z. Rui, J. Peng, C. Fu, and J. Zhang, "Evaluation method of rock brittleness based on statistical constitutive relations for rock damage," *Journal of Petroleum Science and Engineering*, vol. 153, pp. 123–132, 2017.

[2] G. Jiang and W. Cheng, "Hydraulic fracture deflection at bedding plane due to the non-orthogonal propagation and the dissimilar material properties," *Arabian Journal for Science and Engineering*, vol. 43, no. 11, pp. 6535–6540, 2018.

[3] Y. Li, S. Yang, W. Zhao, W. Li, and J. Zhang, "Experimental of hydraulic fracture propagation using fixed-point multistage fracturing in a vertical well in tight sandstone reservoir," *Journal of Petroleum Science and Engineering*, vol. 171, pp. 704–713, 2018.

[4] W. Xu, J. Zhao, S. S. Rahman, Y. Li, and Y. Yuan, "A comprehensive model of a hydraulic fracture interacting with a natural fracture: analytical and numerical solution," *Rock Mechanics and Rock Engineering*, vol. 52, no. 4, pp. 1095–1113, 2019.

[5] D. Chuprakov, O. Melchaeva, and R. Prizoul, "Injection-sensitivity mechanics of hydraulic fracture interaction with discontinuities," *Rock Mechanics and Rock Engineering*, vol. 47, no. 5, pp. 1625–1640, 2014.

[6] P. L. P. Wasantha and H. Konietzky, "Fault reactivation and reservoir modification during hydraulic stimulation of naturally-fractured reservoirs," *Journal of Natural Gas Science and Engineering*, vol. 34, pp. 908–916, 2016.

[7] Y. Li, M. Long, L. Zuo, W. Li, and W. Zhao, "Brittleness evaluation of coal based on statistical damage and energy evolution theory," *Journal of Petroleum Science and Engineering*, vol. 172, pp. 753–763, 2019.

[8] Y. Li, M. Long, J. Tang, C. H. Mian, and F. U. Xiaofei, "A hydraulic fracture height mathematical model considering the influence of plastic region at fracture tip," *Petroleum Exploration and Development*, vol. 47, no. 1, pp. 184–195, 2020.

[9] B. Hou, M. Chen, W. Cheng, and C. Diao, "Investigation of hydraulic fracture networks in shale gas reservoirs with random fractures," *Arabian Journal for Science and Engineering*, vol. 41, no. 7, pp. 2681–2691, 2016.

[10] B. Hou, R. Zhang, Y. Zeng, W. Fu, Y. Muhadasi, and M. Chen, "Analysis of hydraulic fracture initiation and propagation in deep shale formation with high horizontal stress difference," *Journal of Petroleum Science and Engineering*, vol. 170, pp. 231–243, 2018.

[11] Z. Yushi, Z. Shicheng, Z. Tong, Z. Xiang, and G. Tiankui, "Experimental investigation into hydraulic fracture network propagation in gas shales using CT scanning technology," *Rock Mechanics and Rock Engineering*, vol. 49, no. 1, pp. 33–45, 2016.

[12] J. Xie, W. Cheng, R. Wang, G. Jiang, D. Sun, and J. Sun, "Experiments and analysis on the influence of perforation mode on hydraulic fracture geometry in shale formation," *Journal of Petroleum Science and Engineering*, vol. 168, pp. 133–147, 2018.
[13] P. Tan, Y. Jin, K. Han et al., “Analysis of hydraulic fracture initiation and vertical propagation behavior in laminated shale formation,” *Fuel*, vol. 206, pp. 482–493, 2017.

[14] Y. Zou, N. Li, X. Ma, S. Zhang, and S. Li, “Experimental study on the growth behavior of supercritical co2-induced fractures in a layered tight sandstone formation,” *Journal of Natural Gas Science and Engineering*, vol. 49, pp. 145–156, 2018.

[15] J. E. Olson, B. Bahorich, and J. Holder, "Examining hydraulic fracture: natural fracture interaction in hydrostone block experiments," in *SPE Hydraulic Fracturing Technology Conference*, The Woodlands, Texas, USA, 2012.

[16] B. Bahorich, J. E. Olson, and J. Holder, "Examining the effect of cemented natural fractures on hydraulic fracture propagation in hydrostone block experiments," in *SPE Annual Technical Conference and Exhibition*, San Antonio, Texas, USA, 2012.

[17] A. N. Dehghan, K. Goshtasbi, K. Ahangari, and Y. Jin, “The effect of natural fracture dip and strike on hydraulic fracture propagation,” *International Journal of Rock Mechanics and Mining Sciences*, vol. 75, pp. 210–215, 2015.

[18] W. Cheng, Y. Jin, Q. Lin et al., “Experimental investigation about influence of pre-existing fracture on hydraulic fracture propagation under tri-axial stresses,” *Geotechnical and Geological Engineering*, vol. 33, no. 3, pp. 467–473, 2015.

[19] L. Wan, M. Chen, and B. Hou, "Experimental investigation of the effect of natural fracture size on hydraulic fracture propagation in 3D," *Journal of Structural Geology*, vol. 116, pp. 1–11, 2018.

[20] B. Zhang, J. Liu, S. G. Wang et al., "Impact of the distance between pre-existing fracture and wellbore on hydraulic fracture propagation," *Journal of Natural Gas Science and Engineering*, vol. 57, pp. 155–165, 2018.

[21] T. Fan and G. Zhang, "Laboratory investigation of hydraulic fracture networks in formations with continuous orthogonal fractures," *Nature*, vol. 74, pp. 164–173, 2014.

[22] Y. Wang and C. H. Li, "Investigation of the effect of cemented fractures on fracturing network propagation in model block with discrete orthogonal fractures," *Rock Mechanics and Rock Engineering*, vol. 50, no. 7, pp. 1851–1862, 2017.

[23] E. M. Llanos, R. G. Jeffrey, R. Hillis, and X. Zhang, "Hydraulic fracture propagation through an orthogonal discontinuity: a laboratory, analytical and numerical study," *Rock Mechanics and Rock Engineering*, vol. 50, no. 8, pp. 2101–2118, 2017.

[24] B. Huang and J. Liu, "Experimental investigation of the effect of bedding planes on hydraulic fracturing under true triaxial stress," *Rock Mechanics and Rock Engineering*, vol. 50, no. 10, pp. 2627–2643, 2017.

[25] Z. Liu, S. Wang, H. Zhao et al., “Effect of random natural fractures on hydraulic fracture propagation geometry in fractured carbonate rocks,” *Rock Mechanics and Rock Engineering*, vol. 51, no. 2, pp. 491–511, 2018.

[26] Y. Wang, C. H. Li, Y. Z. Hu, and T. Q. Mao, "Laboratory investigation of hydraulic fracture propagation using real-time ultrasonic measurement in shale formations with random natural fractures," *Environmental Earth Sciences*, vol. 76, no. 22, article 768, 2017.

[27] J. Guo, X. Zhao, H. Zhu, X. Zhang, and R. Pan, "Numerical simulation of interaction of hydraulic fracture and natural fracture based on the cohesive zone finite element method," *Journal of Natural Gas Science and Engineering*, vol. 25, pp. 180–188, 2015.

[28] F. Shi, X. Wang, C. Liu, H. Liu, and H. Wu, "An XFEM-based method with reduction technique for modeling hydraulic fracture propagation in formations containing frictional natural fractures," *Engineering Fracture Mechanics*, vol. 173, pp. 64–90, 2017.

[29] M. Vahab, A. R. Khoei, and N. Khalili, “An X-FEM technique in modeling hydro-fracture interaction with naturally-cemented faults,” *Engineering Fracture Mechanics*, vol. 212, pp. 269–290, 2019.

[30] M. R. Hirmand, M. Vahab, K. D. Papoulia, and N. Khalili, “Robust simulation of dynamic fluid-driven fracture in naturally fractured impermeable media,” *Computer Methods in Applied Mechanics and Engineering*, vol. 357, article 112574, 2019.

[31] J. A. Rueda Cordero, E. C. Mejia Sanchez, D. Roehl, and L. C. Pereira, "Hydro-mechanical modeling of hydraulic fracture propagation and its interactions with frictional natural fractures," *Computers and Geotechnics*, vol. 111, pp. 290–300, 2019.

[32] C. Liu, J. Zhang, H. Yu, J. Chen, D. T. Lu, and H. A. Wu, “New insights of natural fractures growth and stimulation optimization based on a three-dimensional cohesive zone model," *Journal of Natural Gas Science and Engineering*, vol. 76, article 103165, 2020.

[33] H. Zheng, C. Pu, and C. Sun, “Study on the interaction between hydraulic fracture and natural fracture based on extended finite element method," *Engineering Fracture Mechanics*, vol. 230, article 106981, 2020.

[34] H. Y. Wang, "Hydraulic fracture propagation in naturally fractured reservoirs: complex fracture or fracture networks," *Journal of Natural Gas Science and Engineering*, vol. 68, article 102911, 2019.

[35] J. Zhou, L. Zhang, Z. Pan, and Z. Han, “Numerical studies of interactions between hydraulic and natural fractures by smooth joint model," *Journal of Natural Gas Science and Engineering*, vol. 46, pp. 592–602, 2017.

[36] T. Wang, W. Hu, D. Elsworth et al., “The effect of natural fractures on hydraulic fracturing propagation in coal seams," *Journal of Petroleum Science and Engineering*, vol. 150, pp. 180–190, 2017.

[37] J. S. Yoon, A. Zang, O. Stephansson, H. Hofmann, and G. Zimmermann, "Discrete element modelling of hydraulic fracture propagation and dynamic interaction with natural fractures in hard rock," *Procedia Engineering*, vol. 191, pp. 1023–1031, 2017.

[38] L. Zhang, J. Zhou, A. Braun, and Z. Han, “Sensitivity analysis on the interaction between hydraulic and natural fractures based on an explicitly coupled hydro-geomechanical model in PFC2D," *Journal of Petroleum Science and Engineering*, vol. 167, pp. 638–653, 2018.

[39] G. Amir, J. Taheri-Shakib, and M. A. S. Nik, "The distinct element method (DEM) and the extended finite element method (XFEM) application for analysis of interaction between hydraulic and natural fractures," *Nature*, vol. 171, pp. 422–430, 2018.

[40] C. Tang, "Numerical simulation of progressive rock failure and associated seismicity," *International Journal of Rock Mechanics and Mining Sciences*, vol. 34, no. 2, pp. 249–261, 1997.

[41] Z. Zhang, X. Li, W. Yuan, J. He, G. Li, and Y. Wu, "Numerical analysis on the optimization of hydraulic fracture networks," *Energies*, vol. 8, no. 10, pp. 12061–12079, 2015.
[42] T. Yang, H. Y. Liu, and C. A. Tang, "Scale effect in macroscopic permeability of jointed rock mass using a coupled stress–damage–flow method," *Engineering Geology*, vol. 228, pp. 121–136, 2017.

[43] L. Bu, S. Li, S. Shi, X. Xie, L. Li, and Z. Zhou, "Numerical investigation to influence of perforation angle on hydraulic fracturing process," *Geotechnical and Geological Engineering*, vol. 37, no. 3, pp. 1125–1133, 2019.

[44] Y. Zhao, S. Cao, D. Shang et al., "Crack propagation and crack direction changes during the hydraulic fracturing of coalbed," *Computers and Geotechnics*, vol. 111, pp. 229–242, 2019.

[45] L. Li, Q. Meng, S. Wang, G. Li, and C. Tang, "A numerical investigation of the hydraulic fracturing behaviour of conglomerate in glutenite formation," *Acta Geotechnica*, vol. 8, no. 6, pp. 597–618, 2013.

[46] Y. Wang, X. Li, and B. Zhang, "Numerical modeling of variable fluid injection-rate modes on fracturing network evolution in naturally fractured formations," *Energies*, vol. 9, no. 6, p. 414, 2016.

[47] X. Men, J. Li, and Z. Han, "Fracture propagation behavior of jointed rocks in hydraulic fracturing," *Advances in Materials Science and Engineering*, vol. 2018, 12 pages, 2018.

[48] T. Li, L. Li, C. Tang et al., "A coupled hydraulic-mechanical-damage geotechnical model for simulation of fracture propagation in geological media during hydraulic fracturing," *Journal of Petroleum Science and Engineering*, vol. 173, pp. 1390–1416, 2019.