Impact of Hydraulic fracturing on Mineralogy on Change in Micro and Nano Porosity and Permeability of Shales

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Research Article

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Impact of Hydraulic fracturing on Mineralogy on Change in Micro and Nano Porosity and Permeability of Shales

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Abstract

Hydraulic fracturing is widely applied to economical gas production from shale reservoirs. Still, the gradual swelling of the clay micro/nanopores due to retained fluid from hydraulic fracturing causes a gradual reduction of gas production. Four different gas-bearing shale samples were investigated to quantify the expected shale swelling due to hydraulic fracturing. These shale samples were subject to heated deionized (DI) water at 100°C temperature and 1.2 MPa pressure in a laboratory reactor for 72 hours to simulate shale softening. The low-temperature nitrogen adsorption and density measurements were performed on the original and treated shale to determine the micro and nanopore structure change. The micro and nanopore structures changed during shale swelling, and the porosity decreased after shale treatment. The porosity decreased by 4% for clayey shale, while for well-cemented shale the porosity only decreased by 0.52%. The findings showed that the initial mineralogical composition of shale plays a significant role in the swelling of micro and nanopores and the pore structure alteration due to retained fluid from hydraulic fracturing. A pore network model was used to compare the permeability due to shale softening. The permeability results show a reduction from 3.76E-16 m² to 2.62E-17 m² after treatment based on the simulations.

Keywords: Shale gas extraction, Hydraulic fracturing, Shale Softening, Mineralogy of shale, Micro and Nano Pores, Permeability reduction
1. Introduction

During the past decades, due to the development of multi-stage hydraulic fracturing and horizontal promising drilling technologies, worldwide unconventional shale gas production in low permeability shale reservoirs has increased [1]. According to the U.S. Energy Information Administration (EIA), U.S. shale gas production accounts for 50% of total natural gas production [2]. Hydraulic fracturing involves the injection of high-pressure fracturing fluid into the shale formation to produce a complex fracture network, facilitating the extraction of adsorbed or stored shale gas stored in micro and nanopores. Though approximately 50% of the fracturing fluid is recovered after hydraulic fracturing, the balance is retained in the shale formation. These trapped fracturing fluids interact with the shale formation and reduce the permeability and hence the gas productivity of the shale formation [3].

Although the current hydraulic fracturing technology for shale gas production has been widely used, the geochemical reactions and physical changes due to the shale-hydraulic fracturing fluid reaction and the factors contributing to those reactions are not well understood. Several studies have shown swelling of shale due to the interaction of retained and fracturing fluid with clays in shale. Johnston and Beeson [4] analyzed the permeability of more than 1,200 oil sand samples from 107 wells in 43 zones. They showed that approximately 70% of the sands showed significant and distinct permeability change due to injected freshwater. Morris et al. [5], based on flood tests on reservoir cores containing 8% swelling clays, showed that the average permeability decreased by 92.5%. Goldenberg et al. [6] showed a reduction in
porosity due to a logarithmic decrease in overall connectivity of highly reactive smectite minerals.

Due to retained fluid from hydraulic fracturing, exchangeable cations between clay layers of shale formations are hydrated, and the gap between clay layers is increased. Fink et al. [7], Krishna Mohan et al., [8], Norrish [9], Zhang, and Low [10] have shown that the two active pathways of clay swelling and hence potential porosity reduction are crystalline and osmotic swelling. Wilson et al. [11] showed the swelling of North Sea sandstone formation due to clay content in the mineralogy. Davy et al. [12] showed that for poorly connected sedimentary rocks with low porosities ranging from 1% to 5%, fractures could heal when in contact with fracturing fluids.

Clay swelling hinders gas flow and reduces the effective permeability of shale [13,14]. Simultaneously, hydration weakens the binding of mineral particles, thereby further decreasing fracture aperture and hence hydraulic conductivity. Although laboratory-scale water-clay interaction experiments provide valuable preliminary data on the physical and chemical interactions between shale and fracturing fluid, most of these absorption experiments were performed at low temperatures and low pressures [5, 15]. Field shale reservoirs are usually at high temperatures and subject to high pressures. Several researchers have performed high temperatures and high-pressure laboratory shale softening studies to simulate the processes that occur in reservoirs. Du et al. [16, 17] used deionized water for 48 hours without heating or applying pressure to soften the shale and degradation of mechanical properties after treatment. However, water-clay interaction will be different for actual natural gas reservoirs
subjected to high temperature and pressure. Wu and Sharma [18] showed that carbonate-acid reactions could be another reason for the porosity change for the interaction of shale formations with slickwater containing a mild acid solution of pH ranging from 5.6-6.8. Sun et al. [19] used simulated slick water with a 1% clay-control agent at 100°C and 50 MPa for 72h to simulate site conditions. The typical composition of slickwater is not freely known and is a trade secret in the fracturing industry. Hence, it is not easy to quantify and standardize additives to simulate actual site conditions for shale softening experiments. Therefore, clay control agents, along with pH controllers, should be eliminated to simplify the measurements. Hence, de-ionized water is used in this research to investigate the clay-swelling.

The primary objective of this study is to identify the impact of mineralogy on the change in micro and nano porosity of shale during hydraulic fracturing, particularly due to the interaction between the fracturing fluid and the shale. The clay-water reaction is a dynamic mechanism, with several control factors leading to variable test outcomes. As a result, a number of high-temperature and high-pressure shale immersion tests have been undertaken to investigate the impact of water-based drilling fluid on the physical properties of gas-bearing formations. Subsequently, low-pressure nitrogen absorption-desorption (BET) experiments, porosity, and density tests were performed on four different shales to measure variations in the distribution of pore sizes and porosity. The final purpose of this analysis was to measure the decline in shale gas production over time by quantifying the shift in pore structure and reduction in shale permeability due to the association of hydraulic drilling fluid with
various mineral compositions of shale, resulting in shale softening. Pore network model simulations of the permeability decline in shale formations were performed with softened shale structure and the declining trend was correlated to the shale softening process.

2. Materials and Methods

2.1 Sample preparation

The clay-rich shale is extremely sensitive to water due to its tendency to react with moisture. Drying and cracking of a shale sample are encountered if in contact with the moisture in the environment. Hence, cores samples used in this research were carefully stored in containers to provide a moisture-free and constant-pressure environment before the softening experiments [20].

Samples of Hayneville, Longmaxi, Eagle Ford, and Opalinus shale formations were cut into smaller pieces using a low-speed precision cutter (model type–minitom manufactured by Struers). This machine allows producing accurate 1cm³ cubic shale samples. A cooling liquid of pure ethanol is used to cool the cutter instead of water to prevent water interaction with the shale before the treatment. To fit the hydrothermal reactor (shale treatment reactor), the shale sample size has to be smaller than 1cm*1cm*1cm size. Several powder samples were also prepared before the treatment from four shale samples. The powder samples were prepared using the grinding machine (model type Brinkman manufactured by Restsch), which allows a sufficient amount of 80-100 mesh size for BET tests.
2.2 Shale Treatment

The shale treatment experiment was performed using a specially designed test setup as shown in Figure 1. The main component of the test setup consists of a hydrothermal reactor. High pressure was supplied using a liquid nitrogen tank for this core treatment chamber, and the hydrothermal reactor was immersed in a constant temperature water bath. Before the treatment test, the setup connections were checked because each shale sample has to be inside the chamber for three days to achieve the softening.

Furthermore, before the tests, the whole setup was checked for leaks to ensure it is fully sealed. The treatment chamber was filled with DI water, and the original cubic shale was fully immersed in the simulated fracturing fluid. A 1200 psi pressure was applied to the hydrothermal reactor, and the reactor was kept inside a 100°C constant temperature water bath for 72 hours to simulate the actual field conditions [21, 22, 23].

In order to prevent the water evaporation from the water bath, it was covered using a
plastic tarp during the test. After the test, the shale sample was placed inside an oven at 70°C to control humidity and moisture 24 hours before BET analysis.

In this research, shale samples will be subject to de-ionized water at 1200 psi and 100°C for 72 hours to simulate shale softening. There are five main reasons for the use of deionized water, which are summarized below:

1. The concentration of electrolytes in water can reduce the potential swelling by reducing the diffuse double layer (DDL) [24].

2. The high salt concentration in slickwater can affect the physical properties of clay by causing fine particles to bind together to aggregates or flocculate. Flocking can reduce surface area and decrease free swell and swell pressure [25].

3. The swell potential can decrease with cation exchange between water and clay and prevent the entry of water between the layers [26]. The DDL thickness decreases with salt concentrations leading to the collapse of the clay structure and reducing swelling potential [27].

4. Also, high sodium ion concentration can cause divalent ions such as calcium, which appear to lower DDL in water samples, to be replaced. Therefore, the swell potential decreases with an increased sodium concentration in the slickwater [28].

5. The high temperature and pressure have a significant impact on shale-fluid interactions, which control shale treatment. The addition of chemicals will also increase the rate of mineral dissolution, intensified by high temperatures,
leading to the breakdown of shale structure and integrity.

Hence, chemicals should be excluded when investigating the pure clay interactions in the shale formations.

2.3 XRD Measurements

The X-ray diffraction (XRD) data from four shale samples were used to determine the mineralogy. The mineralogy study is critical to explain the shale softening mechanism based on the clay content of shale. With higher clay contents in a shale formation, a more significant clay-water reaction is expected [29, 30]. Also, clay content varies over a wide range in different formations; hence the determination of clay content is essential to quantify the degree of shale softening. The carbonates may also contribute to shale softening. Hence, the mineralogy study included the quantification of both clay and carbonate contents using XRD tests. Thus, XRD was performed before and after the treatment tests for all shales.

The original and treated shale samples were cleaned, dried, and grounded to a size smaller than 120 μm to be used for mineralogical analysis. The same procedure was followed for treated shale. A copper source of 40kV and 40mA was used for the XRD, and the shale powders before and after treatment were subjected to diffraction angles (2θ) between 5° and 60° at a scan rate of 1°/min [31].

2.4 BET Measurements

The BET analysis aims to determine the absorption and desorption pattern of powder samples, in this case, shale before and after treatment, using the Autosorb machine
(model type Autosrob-iQ manufactured by Quantachrome Instruments). All test samples were first dried in a vacuum for 12 hours under a constant temperature of 150°C before BET tests. The pore volume was determined using the Density Functional Theory (DFT) model [32, 33, 34].

After 12 hours of degassing and full isotherm gas sorption test, both sample powder before and after shale treatment were tested under the same conditions, including degassing pressure and temperature, loading condition, and same liquid N₂. Finally, based on the raw data, the porous media-absorption and desorption graphs for four shale samples before and after treatment were obtained.

3. Pore Network Model for the Simulation of Shale Permeability based on Pore Structure

The shale softening effect will have an enormous impact on the permeability and hence the shale gas production. Once the pore structure of treated or untreated shale is known, the pore network model can predict the shale permeability to quantify the impact of shale softening.

The equivalent pore network model is a simplified calculation model for porous media. Its structure is relatively simple, which can significantly reduce the calculation's complexity and calculate the seepage transport phenomena in porous media [35, 36, 37]. Therefore, the pore network will be used to predict the shale permeability.

As shown in Figure 2, the pores in this model are spheres, and the pore throats are cylindrical. The pores are connected by pore throats. A pore can connect up to 26 pore
throats. The number of pore throats connected to a given pore is called the coordination number. The average coordination number of all pores in the model is called the average coordination number of the model. The distance between the sphere centers of two adjacent pores is called the unit length. The resulting model can easily simulate porous media with different characteristics by setting different cell lengths, pore radius, pore throat radius, and coordination number.

![Figure 2. Schematic of each component](image)

To construct the equivalent pore network as described above, the following six key model parameters are required:

Pore radius (Rp) and its distribution: The pore radius represents the size of the pores that are large cavities throughout the geological media.

Pore throat radius (Rth) and its distribution: The throat radius represents the size of the seepage channel between the pores. Since any fluid migration between the pores must flow through the throat, the throat size directly affects the entire geological media's seepage characteristics.

Coordination number (6) and its distribution: The pore coordination number
represents the connectivity between pores. For a geological media with high permeability, such as sand, one pore may be connected to multiple surrounding pores, and hence the coordination number is high. For a geological media with low permeability, such as shale, the pore coordination number is relatively small.

Porosity (n): The porosity represents the proportion of the void in the geological media. Here, the voids include all the pores and throats, including dead pores and corresponding pore throats.

Characteristic length (L): L is a concept introduced in an equivalent pore network representing the length of the mesh, which is the distance between adjacent pores.

Swelling ratio(s): S is defined as $r_{th(swelled)}/r_{th(original)}$. S is a concept introduced in the pore network model as an indicator to show different stages of the softening in the shale matrix.

Swell layer (E): E is another concept introduced in the pore network model to account for shale softening. This factor also serves as an indicator that controls the swelling stages. At an early stage, the swell layer would be the first layer in contact or exposed to hydraulic fracturing. Then it would propagate inwards.

After determining the model size, model construction can be divided into the following steps:

(1) Generation of pore radius.

(2) Pore connection generation.

(3) Use the double-labeling method to eliminate all isolated pores in the equivalent pore network model.
(4) After the original network was established, each of the parameters was stored. Now assign the newly introduced swelling factors (swelling layers and swelling ratio) to the original constructed model.

(5) The swelled pore throats will result in the reduction of porosity as well. As the swelling continues, the reduction of porosity would continue. Each time step, the swelled porosity would be calculated.

(6) After the calculation of the porosity, the swelled pore network would repeat from Step (1) to Step (4) until the new network is entirely constructed.

The flow chart is shown in Figure 3, and theory details are included in the supplementary document:

![Flowchart of constructing swelling pore network model](image)

**Figure 3. Flowchart of constructing swelling pore network model**

**4. Test Results**

Before the treatment test, the density in g/cm$^3$ of each shale was determined to be 2.29
for Opalinus, 2.53 for Haynesville, 2.58 for Longmaxi, and 2.43 for Eagle Ford. The sample of each shale was cut into 1cm$^3$ using a low-speed precision cutter manufactured by Struers. Drying and cracking of a shale sample will be encountered if in contact with the water in the environment, so the cores will be stored in containers to provide a water-free and constant-pressure. Finally, the mass of each 1cm$^3$ will be measured at room temperature, and density will be calculated using the information.

4.1 Minerology of Shale
The XRD results show the peak value for each crystalline material over the scanning angles. By matching the database of known crystalline patterns, one can quantify the mineralogy of a particular powder or solid using the Rietveld method [38, 39, 40, 41]. Figure 4 shows the XRD results for Haynesville shale. Using high-score-plus, which is the advanced XRD data handling software, the quantification of mineralogy can be summarized into a pie chart for Haynesville shale, as shown in Figure 5.

![XRD pattern for Original Haynesville Shale](image)

**Figure 4.** XRD pattern of original Haynesville shale
Figure 4 shows that the average mineralogy of Haynesville shale was as follows: 24.1% Quartz, 43.2% Illite, 0.9% Kaolinite, 0.6% Chlorite, 2.5% Pyrite, 17.9% Pyrite, and 3.0% Dolomite. Although there are minor differences between the measured and the reported, the measured results are comparable to those reported [42, 43]. Table 1 summarizes the results of all the shales used in this study.

![Figure 5. Mineralogy chart of Haynesville shale](image)

| Shale     | Quartz | Illite | Kaolinite | Chlorite | Total clay | Calcite | Siderite | Dolomite | Total Carbonate |
|-----------|--------|--------|-----------|----------|------------|---------|----------|-----------|----------------|
| Opalinus  | 13.5   | 44.2   | 18.1      | 3.4      | 65.7       | 12.8    | 0.7      | 1.3       | 14.1           |
| Haynesville| 24.1  | 43.2   | 0.9       | 0.6      | 44.7       | 17.9    | 0        | 3.0       | 20.9           |
| Longmaxi  | 36.3   | 35.6   | 0.8       | 0        | 36.4       | 2.0     | 0        | 10.3      | 12.3           |
| Eagle Ford| 20.0   | 3.4    | 2.2       | 0        | 5.6        | 60      | 0        | 4.0       | 64             |

4.2 Absorption-Desorption Curves

The shape and hysteresis of low-temperature N\textsubscript{2} adsorption-desorption isotherms can effectively characterize shale's pore morphology [44]. According to the International Union of Pure and Applied Chemistry (IUPAC) classification, isotherms can be divided into six types (I to VI), and their hysteresis modes can be designated Type A
to Type D [45, 46, 47]. Figure 7(a) shows the N\textsubscript{2} adsorption-desorption isotherms Haynesville shale before and after treatment. According to the IUPAC classification, the N\textsubscript{2} adsorption isotherms and hysteresis modes of all tested shale samples can be classified as Type IV isotherms [48]. At a lower relative pressure (P/P\textsubscript{0} < 0.01), the amount of adsorbed gas in all tested shale samples is low, while at a higher relative pressure (P/P\textsubscript{0} >0.9), the amount of adsorbed gas increases sharply. This phenomenon indicates that mainly micropores and mesopores with few large pores (larger than 50nm) contributing to the total porosity of samples. This hysteresis is mainly presenting in sequential Microporous and mesoporous materials in arranged, three-dimensional pore networks based on the IUPAC classifications. Figure 7(b) shows the isotherm comparison for Eagle Ford shale the pattern of Type III hysteresis. The Eagle Ford hysteresis loops are type C, demonstrating that in the Eagle Ford shales, slit-formed pores are the primary pores. Previous studies have shown the relation of plate-like pores to clay minerals [49, 50].

Figure 6. Adsorption isotherms types (a) and classification of hysteresis loops and their related pore shapes (b) [51, 52]
The different compositions of clay minerals can cause variations in hysteresis loops types of Type III and Type IV [53]. The type D hysteresis loops of the remaining three shale samples indicate that the pore shape of these shale samples may be bottle-shaped pores (with narrow necks and large pore bodies) [54], as shown in Figures 6.

Figure 7 shows the Isotherm Comparison for four shales tested. For the Opalinus shale, the N\textsubscript{2} adsorption capacity decreased from 0.0368 cc/g to 0.0346 cc/g by comparing the peak values from the isotherm graphs above, and the volumetric density was performed using the BET equation: both total volume and mass of the sample were treated to reflect the decrease in the N\textsubscript{2} adsorption capacity of shale after treatment. Similarly, the maximum N\textsubscript{2} adsorption capacity of Longmaxi, Eagle Ford, and Haynesville shales decreased from 0.0168 cc/g to 0.0148 cc/g, 0.04 cc/g to 0.032 cc/g, and 0.0177 cc/g to 0.0164 cc/g, respectively, indicating that the N\textsubscript{2} adsorption capacity of all shale samples has decreased after treatment. The adsorption capacity is mainly related to the number of micropores and mesopores. Therefore, the change in the four shale samples’ N\textsubscript{2} adsorption capacity is attributed to the change in the pore structure.

### 4.3 Pore Size Distribution of Original and Treated Shale

Based on density functional theory (DFT) [55], the BET results can be converted to pore size distribution, as shown in Figures 8. The pore size distributions in Figure 8 show subtle differences between the untreated and treated shale samples. However, the maximum amount of N\textsubscript{2} adsorbed at the highest pressure changed.
Figure 7. Isotherm Comparison for four shales tested (a) Haynesville, (b) Eagle Ford Shale, (c) Longmaxi Shale, and (d) Opalinus Shale

The pore size distribution can be used to quantify the changes in the pore structure of shale samples. The pore size distributions of the four shales indicate that the shale pore structure is multimodal, where at least two significant peaks can be found in all pore sizes. The pore volumes of four shales were reduced from pore sizes in 1nm to 5nm. However, after treatment, pore volumes of the Eagle Ford shale have significantly reduced from the untreated samples, indicating a massive change in micropores during treatment. Figure 8 shows that the peaks for the four shales are
around 1 nm and 7 nm based on half pore width. The pore size distribution of the original four shales was altered after softening treatment.

Figure 8. Pore size distribution comparison before and after treatment for four shales (a) Haynesville, (b) Eagle Ford Shale, (c) Longmaxi Shale, and (d) Opalinus Shale

Figure 8(b) shows a significant change in peak volumes for Eagle Ford shale from 2nm to 6nm. In this case, the large amount of inner Illite/Smectite (I/S) layer structure may contribute to a substantial change in pore sizes with clay swelling. Also, it was observed that after treatment from Figures 8(a), (c), and (d), the pore volumes of Haynesville, Longmaxi, and Opalinus shale have slightly reduced from pore sizes 0.7nm to 2.1nm.
After integration, the cumulative volume of the four shales was calculated and is reported in Table 2. Before each BET test, the dry weight of powder samples was measured using a highly sensitive scale. Hence, the porosity can be calculated knowing the density of each shale. The volumetric density of each original and treated shale were obtained from BET analysis, and powder mass was used to calculate porosity. It should be noted that the possible mass loss after the heating and degassing was neglected.

Table 2. Variation in Porosity between original and treated shale

| Sample     | Volume/mass (Original) | Volume/mass (Treated) | Porosity (Original) | Porosity (Treated) |
|------------|------------------------|-----------------------|---------------------|-------------------|
| Longmaxi   | 0.0177 cc/g            | 0.0164 cc/g           | 1.58%               | 1.06%             |
| Eagle Ford | 0.0168 cc/g            | 0.0148 cc/g           | 4.40%               | 3.80%             |
| Haynesville| 0.0401 cc/g            | 0.0322 cc/g           | 2.94%               | 1.84%             |
| Opalinus   | 0.0368 cc/g            | 0.0346 cc/g           | 7.80%               | 3.80%             |

The distributions of the pore size are shown in Figure 8. Haynesville, Longmaxi, and Opalinus shale's pore size distributions indicate that the shale pore structure is multimodal. It is shown that these three shale peaks are around 2 nm, while the Eagle Ford shale peaks were around 1 nm. It was observed that the pore size distribution peak of Eagle Ford shale was shifted to 2 nm after water treatment indicating the pore structure was altered due to clay-water reaction. While Figure 8(a), (c), and (d) show no evidence of shifting of peaks, the I/S layer would be the primary reason for such peak changes. However, after the water-softening reaction, all shales' PSD decreased in pore volume at peaks lower than the initial samples.
The clay content of tested shale varies from 65.7% (Opalinus shale) to 5.6% (Eagle Ford). The porosity comparison of four original and treated shale and the calculated loss in shale porosity were plotted with the total clay content shown in Figures 9. A linear correlation between clay content of four shales and porosity reduction rate after softening was obtained with the following relationship: $Y = 0.6239x + 10.042$, $R^2 = 0.9995$.

![Figure 9. Correlation between clay content and porosity loss](image)

**4.4. Discussion of Experimental Test Results**

After two series of four shale softening and treatment tests, several findings were found to describe the features of the clay-porosity correlations. The isothermal diagrams modification between initial and treatment can be inferred. Eagle Ford shale contains many I/S layers, contributing to a more swelling reduction of 1.1%. Longmaxi, Haynesville, and Opalinus shale have the same isotherm pattern Type IV, and Eagle Ford shale may exhibit a pattern of Type III. PSD of these four shales was
also carried out after treatment; peak changes can be used to calculate the porosity changes.

The clay minerals are essential components that can store oil and natural gas in the source and reservoir rocks. The presence of clay minerals can also strongly affect unconventional shale's physical and chemical properties [56]. Regionally, clay minerals can explain basin evolution, such as structure, sedimentation, burial and cementation history, etc. Also, clay minerals in gas-bearing rocks are an essential component to evaluate the quality of hydrocarbon generation, discharge, and migration. Their presence has an essential impact on reservoir properties (such as porosity and permeability). To determine the buried diagenesis process and to reveal pore types and pore evolution, geologists use clay mineral information. The clay content is generally considered to be detrimental to the quality of the reservoir because it can reduce or block pore throats sizes after hydraulic fracturing due to the retained injection fluid. During diagenesis, sediment porosity is substantially reduced for sediments with high clay contents but forms micro and nanopores and prevents cementation of quartz covered with chlorite. Therefore, it is natural to associate the reduction in porosity of gas-bearing shale with high clay contents after hydraulic fracturing [57]. When clay minerals become unstable and react with injection fluids to transform into more stable minerals, these will precipitate on the surface of the matrix particles and expand the rock skeleton [58]. These stable clay minerals can block pore passages, reduce the connectivity between the holes, and increase the flow resistance [59]. Water-based fracturing fluid can significantly reduce the porosity and
permeability of the reservoir through the swelling of clay minerals. As demonstrated in this research, the pore throats of high clay content shale gradually swell or block under the influence of high temperature and pressure, reducing the shale gas production with time [60]. This transformation of hard rock into mudstone or soft shale is usually called shale softening.

5. Impact of Shale Softening on Permeability

Using a pore network and coupling the porosity change measured in this study will give insights into the permeability alteration and help understand the damage that the shale softening could bring. Based on spatial structures and porosity of original and treated shale, the permeability result will be compared in this chapter. Figure 10 shows a quarter of the 20*20*20 network used in the simulation to illustrate the pore bodies connected to pore throats where pore bodies are spheres, and the pore throats are cylindrical. The pore bodies are connected by pore throats.

Based on several Longmaxi shale pore structure research [61, 62], the initial target shale of porosity (1.58%) was reconstructed. Furthermore, reduced porosity will be achieved by reducing the pore body and pore throat with a swell ratio of 0.69, as shown in Table 3.

Several assumptions were made for the simulation as follows:

- Assume that swelling initializes from the first layer of the grid in contact with hydraulic fracturing.
- The pore body and the pore throat both swell due to clay-water reaction, but only the throat contributes to the matrix permeability (see the supplementary document for details).

- As the softening happens gradually, with the first layer swelling first and then continue to the next layer until the entire model is swelled.

![Illustration of a swelling pore network](image)

**Figure 10. Illustration of a swelling pore network**

### Table 3. Original Longmaxi shale PNW parameters

| Porosity  | Model size | Mean pore body diameter(nm) | Mean pore throat diameter(nm) | Coordination number | Swell ratio |
|-----------|------------|-----------------------------|-----------------------------|---------------------|-------------|
| Original  | 20*20*20   | 4.3                         | 0.66                        | 4                   | 0           |
| (1.58%)   |            |                             |                             |                     |             |
| Treated   | 20*20*20   | 2.9                         | 0.45                        | 4                   | 0.69        |
| (1.06%)   |            |                             |                             |                     |             |

To demonstrate the swelling, Figure 11 shows an increase in swelling propagation through layers from no swell to swelling ratios of 0.35 and 0.69 for the layers in contact with hydraulic fracturing liquid, indicating swelling with the progress of
fracturing. The outlet pressure and inlet pressure are fixed at 100000Pa and 200000Pa, respectively. The permeability of the original shale decreased dramatically as the swell ratio decreases. Figure 11 shows that the softening of shale is the main reason for the loss of permeability of the shale matrix.

Figure 11. Impact of different swelling ratios on Permeability of Shale Matrix

It is reasonable to conclude that with the diffusion of moisture into the shale matrix, pore sizes in the whole grid decreases, and also the matrix permeability. In the extreme case, when all layers swell, the permeability matrix would be substantially smaller than the original permeability.

Four different simulations were performed to demonstrate further the stages of shale softening, which are situation 1(no swelling, original shale), situation 2(Layer one), situation 3(half of the layers), and situation 4(Treated shale), as shown in Fig 12. These stages represent hydraulic fracturing progress in which water seepage from the
first layers to the entire grid. To understand the alteration of shale matrix permeability during fracturing for different stages, swell ratio and layer number were assigned. This simulation outlet pressure was fixed at 0.1 MPa, and the inlet pressure was gradually increased from 0.1MPa to 4MPa. The permeability decreases dramatically after half swelling to 0.39 of the initial permeability. In this case of Longmaxi shale, even though the porosity reduces only by 0.5% of the original shale, the permeability reduced to 21% of the original.

![Permeability for different conditions of shale](image)

Figure 12. Permeability for different conditions of shale

Both swelling layers and swelling ratio are used to indicate the stage of shale softening. Permeability changes can be calculated using the swelling pore network model.

### 6. Summary and Conclusions

Four shale samples with different mineral compositions were used to study the influence of initial shale mineralogy on pore porosity evolution during hydraulic
fracturing. Using XRD, low-temperature N$_2$ adsorption, and porosity measurement methods, the changes in the mineral composition and pore structure characteristics of shale samples were measured. The conclusions of this study are summarized as follows:

(1) In the clay-rich Opalinus shale (clay content of 65.7%), the clay softened after immersed in DI water at high temperature and pressure. The expansion of illite in Opalinus shale caused swelling of nanopores and led to a significant decrease in total pore volume (shale porosity decreased from 7.8% to 3.8%).

(2) In the clay-poor Eagle Ford shale (clay content of 5.6%), the clay is cemented with other non-water reaction minerals. The cementation of clay may occur at a slow rate, which the standard softening experiment cannot detect. However, the cementation of clay may block the majority of the pore throats. As a result, the porosity of the shale matrix is reduced from 1.06% to 0.52%.

(3) The change in shale porosity with different mineral compositions during hydraulic fracturing may be related to the clay content of shale. Shales with low clay content have a low softening capacity, resulting in lower porosity loss during treatment. However, clay-rich shales have a high softening capacity. The test results show that during hydraulic fracturing, the initial mineral composition of the shale may affect the pore structure. Hence, the fracturing fluid should be adjusted according to the shale mineralogy to avoid damage to the intact shale.

(4) Preliminary results confirmed that shale softening has a negative impact on both the permeability of shale and gas production. Also, knowledge of shale's
structural parameters can help identify shale softening stages, and simulation of shale softening provides a scientific way to predict the changes of permeability when given the structural parameters.

(5) A linear relationship between clay content and porosity reduction rate indicated that clay-rich shale would be water damaged the worst during hydraulic fracturing. Softening impacts the clay-rich shale the worst, as in this study: the Opalinus shale.

(6) Permeability tends to decrease with the propagation of swelling. The reduction of porosity will be the main reason for the drop in permeability. Even though the clay swelling-related porosity only decreases by 0.52%, the permeability of treated shale is only 0.21 of the initial permeability.

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Figures

Figure 1

Shale Treatment Setup

Figure 2

Coordination number is the number of pores connected to a given pore, i.e., in this case, it is 6
Schematic of each component

Figure 3

Flowchart of constructing swelling pore network model
Figure 4

XRD pattern of original Haynesville shale
Figure 5

Mineralogy chart of Haynesville shale
Figure 6

Adsorption isotherms types (a) and classification of hysteresis loops and their related pore shapes (b) [51, 52]
Figure 7

Isotherm Comparison for four shales tested (a) Haynesville, (b) Eagle Ford Shale, (c) Longmaxi Shale, and (d) Opalinus Shale
Figure 8

Pore size distribution comparison before and after treatment for four shales (a) Haynesville, (b) Eagle Ford Shale, (c) Longmaxi Shale, and (d) Opalinus Shale
Figure 9

Correlation between clay content and porosity loss

\[ y = 0.6239x + 10.042 \]

\[ R^2 = 0.9995 \]
Figure 10

Illustration of a swelling pore network
Figure 11

Impact of different swelling ratios on Permeability of Shale Matrix
Figure 12

Permeability for different conditions of shale

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