Mechanical Properties of a Typical Jurassic Shaximiao Sandstone Under Subzero and Deep \textit{in situ} Temperature Conditions

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Insight into the difference between the mechanical properties of rocks at low and \textit{in situ} deep reservoir temperatures is vital for achieving a better understanding of fracking technologies with supercritical CO$_2$ and liquid nitrogen. To address this issue, the fracking-related mechanical properties of the Shaximiao Formation sandstone (SS) were investigated through direct tension, uniaxial compression, and three-point bending fracture tests at a typical low temperature ($T_{\text{low}}$) of $-10^\circ$C and a reservoir temperature ($T_{\text{in situ}}$) of $70^\circ$C. The results showed that the tensile strength $\sigma_t$, compressive strength $\sigma_c$, and fracture toughness $K_{IC}$ of the SS were all higher at $T_{\text{low}}$ than at $T_{\text{in situ}}$, although to different extents. The $K_{IC}$ of the SS increased slightly more than $\sigma_t$ at the lower temperature, while both $\sigma_t$ and $K_{IC}$ of the SS increased significantly more than $\sigma_c$ at the lower temperature. In addition to the strength, the stiffness (particularly the tensile stiffness) and the brittleness indices of SS were similarly higher at $T_{\text{low}}$ than at $T_{\text{in situ}}$.

\textit{In situ} monitoring using the digital image correlation technique revealed that a highly strained band (HSB) always appeared at the crack front. However, because of the inhomogeneous microstructure of the SS, the HSB did not always develop along the line connecting the notch tip to the loading point. This was a possible cause of the highly dispersed $K_{IC}$ values of the SS. The HSB at the crack front was notably narrower at $T_{\text{low}}$ than at $T_{\text{in situ}}$, suggesting that low temperatures suppress the plastic deformation of rocks and are therefore beneficial to reservoir stimulation.

Keywords: deep rock mechanics, \textit{in situ} reservoir temperature, hydraulic fracturing, brittleness index, fracture toughness

INTRODUCTION

Tight sandstone gas is widely distributed across China, with favorable exploration zones totaling $32 \times 10^4$ km$^2$ in area (Jia et al., 2012). Tight gas sandstone reservoirs are known to have limited or essentially no natural productivity. Hydraulic fracturing is therefore widely applied to stimulate tight gas sandstone reservoirs to enhance their gas production. However, this common fracturing technique requires an extremely large amount of water and causes severe environmental pollution (Gallegos et al., 2015; Thomas et al., 2019). Low water-consuming, pollution-free, and high-efficiency fracturing techniques that can be used to stimulate unconventional hydrocarbon
reservoirs are highly desirable. In response, some new water-free fracturing techniques have been developed. Of these, supercritical CO₂ fracturing (Wang et al., 2012; Middleton et al., 2015) and liquid nitrogen (LN₂) fracturing (Cai et al., 2014; Huang et al., 2020) are the most representative techniques. For these two methods, the contacts between low-temperature fluids and reservoir rocks form low-temperature zones within reservoirs, and during the fracturing process, some rocks are in fact fracked in a low-temperature frozen state and thus develop cracks (Zhang et al., 2018). Therefore, insight into the mechanical properties of rocks at low temperatures is of great significance for a better understanding and implementation of stimulation methods with low-temperature liquids.

The effects of temperature on the mechanical properties of rocks have been extensively investigated. For example, through a series of mechanical tests at temperatures ranging from 20 to 1,200 °C, Wu et al. (2013) found that a temperature increase significantly affected the mechanical performance of a sandstone by reducing both its compressive strength and static Young’s modulus. Rao et al. (2007) examined a sandstone through Brazilian disk, axial compression, and three-point bending (3 PB) tests at different temperatures. They found that the tensile strength, uniaxial compressive strength, and elastic modulus of the sandstone each increased linearly with increasing temperature below a certain threshold (200 or 250°C) and decreased with increasing temperature beyond the threshold.

Guo et al. (2020) investigated the effects of heat treatment on the physical and mechanical properties of a shale and found an increase in the uniaxial compressive strength with an increase in the temperature at which the heat treatment was performed. Justo and Castro (2021) analyzed the mechanical properties of four isotropic rocks (a sandstone, a limestone, and two marbles) at various temperatures ranging from room temperature to 250°C and found that both the uniaxial compressive strength and elastic modulus of each rock generally decreased as the temperature increased. The brittleness of a rock was also found to vary with temperature (Sha et al., 2020). For example, through triaxial compression tests at high temperatures, Ding et al. (2016) determined that a temperature increase gradually decreased the brittleness of a sandstone but increased its ductile behavior. Liu and Xu (2015) studied the physical and mechanical properties of granite and sandstone specimens treated at high temperatures and observed a brittle-ductile transition in each specimen as the temperature increased. The evidence suggests that the thermal environment plays an important role in controlling rock brittleness.

Compared to the abovementioned research on the effects of high temperatures, the investigation of the effects of low temperatures on the mechanical properties of rocks is inadequate. Zhong et al. (2019) analyzed a saturated coarse-grained sandstone through uniaxial compression tests at temperatures ranging from 20 to −30°C and found that a temperature decrease led to a continual increase in the elastic modulus and uniaxial compressive strength of the sandstone and a continual decrease in Poisson’s ratio. Xu et al. (2006) investigated the uniaxial and triaxial compressive mechanical properties of a Jiangxi red sandstone and a Hubei shale and found that temperature affected the two rocks to different extents. Specifically, temperature decreases basically increased both the uniaxial compressive strength and elastic modulus of each rock but had more significant impacts on the red sandstone than on the shale. Wang et al. (2016) examined the effects of temperatures ranging from −10 to 20°C on the splitting strength of a rock. They found that under certain circumstances, a temperature decrease increased the tensile strength. However, below a critical temperature, a temperature decrease reduced the tensile strength. In addition, the critical temperature was not fixed but rather depended on factors such as the moisture content. Ashrari et al. (2020) studied the variation in the uniaxial strength values of three rocks (i.e., a granite, a red travertine, and a walnut travertine) at temperatures ranging from −30 to 30°C. While a temperature decrease increased the uniaxial compressive strength of each rock, the highest rate of increase in the uniaxial compressive strength was observed in the granite. Other researchers (Tang et al., 2010; Pang et al., 2015; Zhang et al., 2016; Song et al., 2019) have examined the low-temperature mechanical properties of rocks and confirmed that physical and mechanical properties at low temperatures differ notably from those at normal and high temperatures.

Crack propagation in rocks is the crux of reservoir fracturing and stimulation. Therefore, in addition to investigating the effects of temperature on their strength and deformation behavior, focusing on the effects of temperature on crack propagation behavior in rocks is necessary. Zuo et al. (2008) analyzed the mesoscale fracture characteristics of a sandstone at temperatures ranging from 25 to 300°C and found that an increase in the temperature from 25 to 150°C led to a greater fracture toughness but that a further increase from 150 to 300°C resulted in a lower fracture toughness of the sandstone. Therefore, 150°C was the critical temperature for the variation in fracture toughness. Yin et al. (2015) reported that a temperature increase from 25 to 800°C resulted in a continual decrease in the fracture toughness of a granite, although its extent varied. Feng et al. (2017) found an increase in the fracture toughness of a sandstone as the temperature increased from 20 to 100°C, followed by a gradual decrease and a significant decrease as the temperature increased from 100 to 500°C and from 500 to 800°C, respectively. Other researchers (Funatsu et al., 2004; Rao et al., 2007; Mahanta et al., 2016; Chandler et al., 2017) have similarly reported that temperature has a significant impact on the fracture toughness of rocks. However, most studies tend to focus on the effects of high temperatures on the fracture properties of rocks, while few investigate the effects of low temperatures. It is difficult to design targeted reservoir stimulation processes based on supercritical CO₂ and LN₂ fracturing techniques without a clear understanding of the difference in the crack propagation behavior of reservoir rocks at in situ and low temperatures.

In this study, the difference between the mechanical properties of rocks at in situ deep reservoir temperatures and under low-temperature fracturing conditions was comprehensively analyzed, providing some important results for future low-temperature liquid fracturing practices in the study area. Specifically, a series of direct tension, uniaxial compression, and 3 PB fracture tests were conducted on the Shaximiao Formation sandstone (SS) at the reservoir temperature (T_{res}) (70°C) at a depth of 2000 m and at a typical low temperature (T_{low}) (−10°C) encountered in
low-temperature reservoir fracturing. The effects of $T_{\text{in~situ}}$ and $T_{\text{low}}$ on the mechanical (i.e., tensile and compressive) and fracture properties of the SS were investigated. In addition, the correlation between the tensile strength and fracture toughness of the SS was examined. For the 3 PB fracture tests, the digital image correlation (DIC) technique was adopted to monitor the crack propagation process of each specimen under subzero and reservoir temperatures. To accurately calculate the fracture toughness of the SS at each temperature, two crack modes—U-shaped notches and ideal cracks—in the specimens were assumed in this work. Moreover, through a comparative analysis, the fracture toughness of the SS at each temperature was determined. Based on the results of the direct tension and uniaxial compression tests, four methods considering the tensile and compressive strength of a given rock were used to calculate the brittleness of the SS at $T_{\text{low}}$ ($-10^\circ\text{C}$) and $T_{\text{in~situ}}$ (70$^\circ\text{C}$).

**EXPERIMENTS**

**Material and Samples**
The investigated sandstone was taken from an outcrop of the Lower Shaximiao ($J_3s^1$) Member. The outcrop is located in the Wangcang area (Figure 1), Sichuan Basin, China. The mineralogical composition of this rock was determined by X-ray diffraction analysis, which indicated that the main mineral components of this type of sandstone are quartz (22 wt %), albite (20 wt%), illite (36 wt%), montmorillonite (18 wt%), and clinohlore (4 wt%). Additionally, as revealed in Figure 1, the tested sandstone seemed continuous and homogeneous under visual inspection and was therefore treated as an isotropic rock for simplification.

Single-edge notched beam (SENB) specimens, as shown in Figure 2A, were used in the 3 PB tests. Each SENB specimen was 39 mm in length ($L$), 20 mm in height ($h$), and 8 mm in thickness ($b$), with a prefabricated crack 8 mm in length ($a$). All the SENB specimens were polished to reach a roughness within $\pm0.05$ mm on each surface. Unlike in metallic materials, in rock materials, producing perfect crack tips through the fatigue precracking process is very difficult. Therefore, we used a wire saw with a diameter $\leq0.3$ mm to prefabricate cracks. A group of three specimens was tested at each temperature; that is, a total of six SENB SS specimens were analyzed. Dog bone-shaped specimens, as shown in Figure 2B, were used in the direct tension tests. Each specimen had a total length ($L$) of 40.90 mm, with two shoulders that were 15, 2.4, and 3 mm in height ($H$), length ($a$), and thickness ($b$), respectively, and a middle tensile section 5 and 10 mm in height (8) and length ($L$), respectively. In addition, the radius ($R$) of the arc at the junction of each shoulder and the middle tensile section was 10.5 mm. Square specimens, each of which was 8, 8, and 3 mm in length ($L$), height ($h$), and thickness ($b$), respectively, as shown in Figure 2C, were used in the uniaxial compression tests. Similar to the 3 PB tests, the direct tension and uniaxial compression tests analyzed one group of three specimens at each temperature in each set of tests.

**Procedures**
All the tests were completed using the $\mu$TS meso scale universal load frame (as shown in Figure 3) at the Key Laboratory of Deep Earth Science and Engineering (Sichuan University), Ministry of
Education of China. With a maximum loading force of 4.5 kN, a maximum loading rate of 40 mm/s, a load resolution of 140 mN, a displacement resolution of 5 nm, and a temperature range of $-40$–$200\, ^\circ\mathrm{C}$ in its temperature chamber, this load frame achieves heating and cooling through flow fields; specifically, the apparatus has a high-temperature circulating flow field and a circulating LN$_2$ flow field. Its temperature accuracy and stability are less than 0.5°C. Integrated with a high-flow blower, the system can ensure even heating of each area on the surface of the specimen. In this study, during the test process, the specimen was first cooled to $-10\, ^\circ\mathrm{C}$ or heated to 70°C and then loaded in a displacement loading mode. The loading rate was set to $2 \times 10^{-7} \, \mathrm{m/s}$ for both the 3 PB and direct tension tests and to $4 \times 10^{-7} \, \mathrm{m/s}$ for the compression tests. During each test, the applied load and the load-line displacement were continuously recorded at a system sampling frequency of 100 Hz.

### RESULTS AND ANALYSIS

#### Tensile and Uniaxial Compressive Failure Behavior

As mentioned above, temperature has a significant impact on the tensile mechanical properties of rocks. For example, Lü et al. (2017) observed a continual decrease in the tensile strength $\sigma_t$ of a sandstone as the temperature increased from 25 to 300°C and attributed this phenomenon to an increase in the sandstone porosity due to the escape of free and bound water. Inada and Yokota (1984) discovered that pore water in a rock specimen underwent a phase change at a negative ambient temperature, which in turn increased its tensile strength.

All the specimens used in this study were retrieved from natural sandstone outcrops. Table 1 summarizes the test results. The average $\sigma_t$ values of the SS were 4.67 and 3.43 MPa at $T_{\text{low}}$ ($-10\, ^\circ\mathrm{C}$) and $T_{\text{in situ}}$ (70°C), respectively. These results suggest that a low-temperature fluid used to fracture and stimulate a reservoir significantly increases the $\sigma_t$ of reservoir rocks. The $\sigma_t$ of the SS was approximately 36.09% higher at $T_{\text{low}}$ ($-10\, ^\circ\mathrm{C}$) than at $T_{\text{in situ}}$ (70°C). An opposite phenomenon was observed by Aoki et al. (1990) in tests of rocks such as mudstone and granite. Specifically, they discovered that $\sigma_t$ for each rock remained basically unchanged in the temperature range from $-40\, ^\circ\mathrm{C}$ to normal temperature but was much higher at an extremely low temperature ($-160\, ^\circ\mathrm{C}$) than at $-40\, ^\circ\mathrm{C}$. Low temperatures indeed seem to improve the $\sigma_t$ of rocks, but this effect depends on rock properties (e.g., lithology and pore water). Figure 4 shows the direct tension load–displacement curves for two SS specimens tested at the two temperatures. At the initial loading stage, the stress–load

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**Figure 2** | Specimen configurations employed in this study.

**Figure 3** | Loading device employed in this study.
curves for the two specimens basically coincide with each other. However, as the loading process proceeded, the slope of the load–displacement curve for the specimen tested at $T_{\text{low}}$ ($-10^\circ\text{C}$) became significantly greater than that for the specimen tested at $T_{\text{in situ}}$ ($70^\circ\text{C}$). In fact, Figure 5 clearly illustrates that the compressive stiffness of the SS was higher at $T_{\text{low}}$ ($-10^\circ\text{C}$) than at $T_{\text{in situ}}$ ($70^\circ\text{C}$). However, the effects of temperature on the compressive stiffness of the SS were not as significant as those on its tensile stiffness.

**Brittleness Indices**

Assessing the brittleness of rocks is vitally important for developing unconventional hydrocarbon resources. Brittleness indices can be used to quantify the brittleness of rocks and, on this basis, characterize their fracability (He et al., 2016). However, due to the lack of a standard definition and measurement methods for rock brittleness, researchers have established various brittleness indices for specific practical applications.

The various definitions to describe rock brittleness are based on the mineral composition (Mathia et al., 2016; Zhang et al., 2017), elastic modulus (Zhang et al., 2016), $\sigma_c$ and $\sigma_t$ (He et al., 2016), hardness (Lawn and Marshall, 1979), and crack initiation stress of the rock (Wang et al., 2017). In this study, because most of the collected data were related to the strength properties of the SS at the two selected temperatures, we calculated four $\sigma_t$- and $\sigma_c$-based brittleness indices (Hucka and Das, 1974; Altindag, 2010) for the SS, as shown below:

\[
B_1 = \frac{\sigma_c}{\sigma_t} \\
B_2 = \frac{\sigma_c - \sigma_t}{\sigma_c + \sigma_t} \\
B_3 = \frac{\sigma_c\sigma_t}{2} (MPa)^2 \\
B_4 = \sqrt{\frac{\sigma_c\sigma_t}{2}} (MPa)
\]

Table 3 summarizes the values of the SS brittleness indices at $T_{\text{in situ}}$ ($70^\circ\text{C}$) and $T_{\text{low}}$ ($-10^\circ\text{C}$), which were calculated using Eqs. 1–4. The values of all four brittleness indices were calculated based on the $\sigma_c$ and $\sigma_t$ of the SS but did not agree, as shown in Table 3. The values of $B_1$ and $B_2$ calculated for $T_{\text{in situ}}$ ($70^\circ\text{C}$) were higher than those calculated for $T_{\text{low}}$ ($-10^\circ\text{C}$). An opposite pattern was found for $B_3$ and $B_4$. That is, the values of $B_1$ and

| Sample no | Temperature/°C | Load/N | Tensile strength/MPa |
|-----------|----------------|--------|----------------------|
| Individual | Average | Individual | Average |
| T-1 | 70 | 73.08 | 51.44 |
| T-2 | 38.44 | 2.56 |
| T-3 | 42.81 | 2.85 |
| T-4 | -10 | 68.22 | 70.01 |
| T-6 | 61.05 | 4.07 |
| T-5 | 80.76 | 5.38 |

**Table 1** | Testing values of tensile strength.
TABLE 2 | Testing values of compressive strength.

| Sample no | Temperature/°C | Load/kN | Compressive strength/MPa |
|-----------|----------------|---------|-------------------------|
| T-1       | 70             | 1.70    | 70.67                   |
| T-2       | 70             | 1.64    | 68.52                   |
| T-3       | 70             | 1.93    | 80.52                   |
| T-4       | −10            | 2.03    | 84.71                   |
| T-5       | 70             | 1.81    | 75.30                   |
| T-6       | 70             | 2.11    | 88.12                   |

TABLE 3 | Brittleness indices of sandstone at different temperatures.

| Temperature/°C | Brittleness index |
|----------------|-------------------|
|                | B_1   | B_2   | B_3   | B_4   |
| 70             | 22.86 | 0.916 | 134.41| 11.59 |
| −10            | 17.71 | 0.893 | 192.92| 13.89 |

B_2 calculated for the two temperatures suggest that T_{low} (−10°C) does not increase the brittleness of the reservoir sandstone. In contrast, the calculated values of B_3 and B_4 indicate that the reservoir sandstone becomes more brittle at T_{low} (−10°C). Evidently, the brittleness of the SS at the two temperatures calculated using Eqs. 3, 4 runs counter to the conventional understanding. The brittleness of the SS was indisputably higher at T_{low} (−10°C) than at T_{in situ} (70°C). In fact, according to the forms of Eqs. 1, 2, B_1 is the σ_t/σ_c ratio, and B_2 can be fully expressed in terms of B_1. A temperature decrease from T_{in situ} (70°C) to T_{low} (−10°C) leads to a significant increase in σ_c, which in turn results in decreases in both B_1 and B_2. This means that these two indices cannot reasonably reflect the SS brittleness at T_{in situ} (70°C) and T_{low} (−10°C). On the other hand, B_3 and B_4 are calculated based on the product of σ_c and σ_t of a rock. If both σ_c and σ_t of a rock increase at low temperatures, B_3 and B_4 will inevitably increase. Therefore, these two indices can satisfactorily reflect the effects of temperature on the brittleness of the SS. Rock brittleness has been considered an important geomechanical parameter among the petrophysical-geomechanical factors for stimulating unconventional reservoirs (Romanson et al., 2011). Under similar crustal stress conditions (and other environmental conditions: temperature, pore pressure, etc.), brittle rocks usually fracture more easily than ductile formations. That is, if there is no substantial difference in the tectonic stress between different strata, the degree of fracture development depends on the brittleness characteristics of the reservoir rock. The above results further show that the SS is much more brittle at low temperatures than at the in situ deep reservoir temperature, so low temperatures should be highly beneficial to reservoir fracturing.

The compression test results showed that the σ_c values were 78.38 and 82.66 MPa at T_{in situ} (70°C) and T_{low} (−10°C), respectively. This means that when the temperature decreased from T_{in situ} (70°C) to T_{low} (−10°C), σ_c of the SS increased by only 5.46%, which was much smaller than the increase in σ_c, suggesting different effects of temperature on σ_t and σ_c of the SS. While σ_c of a rock is significantly affected by temperature and, in most cases, varies in a pattern similar to that of σ_t, σ_c and σ_c vary to different extents at different temperatures (Gautam et al., 2018; Sha et al., 2020). This explains why the brittleness values for the SS at T_{low} (−10°C) and T_{in situ} (70°C) calculated using Eq. 4 differed. This phenomenon does conform to the conventional understanding.

Fracture Properties Under Typical Temperature Conditions

Progressive Failure Behaviors

Figure 6 shows the load–displacement curves obtained from the 3 PB tests conducted at the two temperatures. Note that the load–displacement curve of each SS specimen can be roughly divided into four segments corresponding to the initial loading stage, elastic stage, damage accumulation stage, and postpeak stage. During the initial loading stage, the slope of the curve increased as the displacement increased. As a result, the curve displays a concave shape, reflecting a notably nonlinear behavior. This phenomenon can be attributed to two factors. 1) The internal structure of the SS was inhomogeneous. 2) During the test process, the SS at the notch was in a tensile state. As a result, microcrack closure under uniaxial compression can no longer be used to explain the changes in the SS. During the second stage (i.e., elastic stage), the slope of the curve basically remained constant. As the external load continued to increase, the SS near the notch tip began to sustain damage, which gradually accumulated over time and eventually led to inelastic...
deformation. Under these conditions, the load–displacement curve is no longer linear. In addition, before the external load peaks, there is a rapid decrease in the slope of the curve and a rapid increase in the extent of the damage sustained by the specimen. The curve displays a convex shape. The duration of this stage was relatively short because of the high brittleness of the
During the fourth stage (i.e., postpeak failure stage), as the loading process proceeded, the external load decreased rapidly until the specimen completely failed. Moreover, as shown in Figure 6, while the load–displacement curves obtained at the same temperature are to some extent dispersed, the maximum loads withstood by the specimens were higher at T_{low} (–10°C) than at T_{in situ} (70°C). Specifically, the average maximum loads withstood by the specimens at T_{low} (–10°C) and T_{in situ} (70°C) were 212.84 and 159.18 N, respectively, which is a 25.21% difference.

Through in situ DIC measurements, the maximum principal strain field around the notch tip was determined, as shown in Figure 7. Regardless of the temperature, as the loading process proceeded, a highly strained band (HSB) appeared at the notch tip and reached its maximum width before the load peaked. In other words, before the notch began to expand, the material first sustained damage at the notch tip, which gradually developed as the loading process proceeded. Consequently, the overall stiffness of the specimen gradually decreased, resulting in the aforementioned concave segment of the load–displacement curve. Afterward, a crack appeared at the notch tip and rapidly propagated along the HSB toward the loading point. A notable change was also observed in the strain field captured using the DIC technique. The HSB at the notch tip disappeared. A comparison of the HSB sizes at the peak loads revealed that the HSB (or damage zone) was significantly narrower at –10°C than at 70°C, suggesting that the temperature decrease shrank the damage zone and lowered the dissipation of energy before the crack propagated through the SS and therefore led to more notable brittle failure behavior. The DIC measurements revealed a marked progressive damage process. Further analysis is required to determine whether the methods of linear elastic fracture mechanics can be directly used to calculate the fracture toughness of the SS examined in this study.

**Fracture Toughness**

A crack front prefabricated in a rock material is not a sharp crack tip in a mathematical sense. However, a sufficiently narrow notch can to some extent be viewed as an ideal crack. In fact, this is an implicit assumption often made in rock fracture mechanics research (Ren et al., 2016; Chandler et al., 2017; Luo et al., 2017; Shi et al., 2019; Li et al., 2021). The mode I fracture toughness K_{IC} of a SENB specimen can be calculated using the equation recommended by (Liu, 1994):

\[
K_{IC} = \frac{P_{max}}{bh^{3/2}} \left[ 2.9\left(\frac{a}{h}\right)^{3/2} - 4.6\left(\frac{a}{h}\right)^{3/2} + 21.8\left(\frac{a}{h}\right)^{3/2} - 37.6\left(\frac{a}{h}\right)^{3/2} + 38.7\left(\frac{a}{h}\right)^{3/2} \right]
\]

where \(I\) is the distance between the two supporting pins and \(P_{max}\) is the maximum load during the test.

In fact, preparing ideal cracks in rock materials by cutting is impossible. In other words, the crack prefabricated in this study was in fact a U-shaped notch, whose radius of curvature was, however, very small (only 0.15 mm). The fracture failure of a specimen with a U-shaped notch occurs along the bisector of the notch (Cicero et al., 2015). The global criterion is unsuitable for analyzing strength problems related to stress concentration and gradients caused by geometric discontinuities (e.g., voids and notches) in components. Instead, these problems can be more reasonably analyzed through nonlocal theory (Nui et al., 1994; Pluvinage, 1998). The average stress at a U-shaped notch is obtained by dividing the integral of the opening stress along the bisector of the notch (calculated using Eq. 6) by the length \(d_i\) of the fracture process zone (FPZ) (calculated using Eq. 7) (Gómez et al., 2006). An average stress equivalent to the rock \(\sigma_r\) causes crack propagation. In this way, a fracture criterion that incorporates two material parameters, namely, \(\sigma_r\) and \(K_{IC}\), can be derived (Gómez et al., 2006) as in Eq. 8:

\[
\sigma_r = K_t \sqrt{\rho(x + \rho)/(2x + \rho)} \cdot \sigma_{nom,tip} \cdot \left[ 1 - 2x/(h - a) \right]
\]

\[
d_c = \frac{2K_{IC}^2}{\pi \sigma_r^2}
\]

\[
K_t \sigma_{nom,tip} = \sqrt{\rho \left[ 2h + 2d_i^2 + \frac{2}{\pi} \left( \frac{h^2}{c^2} + \rho \sigma_r^2 \right) \right]}
\]

where \(K_t = \sigma_{max}/\sigma_{nom, tip}\) is the stress concentration coefficient, \(\sigma_{max}\) is the maximum stress at the stress concentration site and \(\rho\) is the radius of curvature at the tip of the U-shaped notch of the specimen. Based on the specimen dimensions used in this study, \(K_t\) was calculated by the finite element method to be 2.53. If \(h - a \gg \rho\) and \(d_i\), then \(\rho\) and \(d_i\) are of the same order of magnitude, Eq. 8 can be further simplified to

\[
K_t \sigma_{nom,tip} = \sqrt{\rho \left[ \frac{4K_{IC}^2}{\pi \sigma_r^2} \right]}
\]

The use of Eqs. 5, 7, 9 to calculate the \(K_{IC}\) of a rock specimen requires that \(P\) be replaced by the maximum load \(P_{max}\) recorded during the fracture test and that parameters such as the geometric dimensions of the rock specimen, the distance between the supporting pins, and the \(\sigma_r\) of the rock specimen be substituted into the equations. The \(K_{IC}\) values calculated using Eqs. 5, 7, 9 are denoted by \(K_{IC}^{fr}\), \(K_{IC}^{el}\), and \(K_{IC}^{th}\), respectively.

Table 4 summarizes the results and shows that the \(K_{IC}\) values for the SS calculated using Eqs. 5, 8 were in relative agreement and were both lower than those calculated using Eq. 9. These results suggest that the prefabricated U-shaped notch in a rock specimen can to some extent be simplified to a crack if it is narrow enough and that the fracture toughness of the rock specimen can be calculated using the methods of linear elastic fracture mechanics. Luo et al. (2017) noted that Eq. 9 yields \(K_{IC}\) values for poly (methyl methacrylate) materials and rock specimens with acceptable and relatively large errors, respectively. This contrast may occur because the relative length of the FPZ, \(d_i/(h - a)\), is large in a brittle material (e.g., rock) but relatively small in a poly (methyl methacrylate) material (Gómez et al., 2005), so the result produced by Eq. 5 is unsatisfactory. This is also the reason why \(K_{IC}^{fr}\) is much higher than \(K_{IC}^{el}\) and \(K_{IC}^{th}\). Therefore, Eq. 4 yields a more accurate
K_{IC} value for a rock specimen than the other equations, especially when the prefabricated notch is not narrow enough.

The test results were somewhat dispersed. In fact, an analysis of the aforementioned relative locations of the damage zone and initial notch shows that because of the inhomogeneous microstructure of the SS, crack initiation on the surface of each specimen did not necessarily occur at the center of the notch tip, which might explain the dispersed results. As shown in Table 4, the K_{IC} values of the SS were 1.57 and 0.90 MPa m^{1/2} at T_{in situ} (70°C) and T_{low} (−10°C), respectively. That is, the crack propagation resistance of the SS at T_{low} (−10°C) was 1.74 times that at T_{in situ} (70°C), suggesting that T_{low} (−10°C) significantly increased the K_{IC} of the SS. Similarly, Dwivedi et al. (2000) tested the fracture toughness of a sandstone at room temperature and −10°C using a cracked chevron-notched Brazilian disk specimen and found that the fracture toughness of the sandstone at −10°C was 1.5 times that at normal temperature. Clearly, the use of a low-temperature fluid to fracture a deep reservoir in fact increases the crack propagation resistance. From this perspective, low-temperature fracturing does not appear to be a good choice. However, the thermal shock caused by LN₂ cooling alters the pore structure of a rock and therefore significantly weakens its mechanical performance (Huang et al., 2020). Some micropores aggregate, forming micro- or even macrocracks, which grow into a complex, interconnected crack network after multiple freeze–thaw cycles (Han et al., 2018). For fracturing and stimulating a deep reservoir, connecting natural cracks through artificial cracks to form a complex crack network is the most important step. Low temperatures can precisely promote the opening of internal microcracks in a reservoir and increase the permeability of its rocks, thereby improving the fracturing performance (Cai et al., 2014).

In the 3 PB fracture tests, the failure of each specimen was caused by the tensile stress at the prefabricated notch. Similarly, each specimen in the direct tension tests failed due to the tensile stress at the fracture surface. Since K_{IC} and σ_{t} characterize the ability of a rock material to resist mode I crack propagation and tensile fracture, respectively, from a theoretical perspective, these two parameters may be intercorrelated. Actually, rupture of an intact rock specimen is essentially induced by internal cracking; under this scenario, a specific relation between the rock strength and fracture toughness seems reasonable (Zhang, 2002). Earlier studies also revealed a notable linear relationship between K_{IC} and σ_{t} in rocks. By analyzing the relationship between K_{IC} and σ_{t} in multiple types of rocks, Whittaker et al. (1992) found that these two parameters are basically related to each other through the following equation: σ_{t} = 9.35K_{IC}−2.53. Through a statistical analysis, Zhang et al. (1998) found that the K_{IC} of a rock is related to its σ_{t} through the following equation: σ_{t} = 6.88K_{IC}. For the SS, it was easy to obtain a relation of σ_{t} = 3.81K_{IC} at the reservoir temperature condition of 70°C and a relation of σ_{t} = 2.97K_{IC} at −10°C. In other words, the relations obtained by Whittaker et al. and Zhang et al. are inapplicable to the current SS. In addition, we found that compared to σ_{t}, K_{IC} of the SS increased slightly more when the temperature decreased from T_{in situ} (70°C) to T_{low} (−10°C). The above results incontestably show that there is indeed a certain relationship between the K_{IC} and σ_{t} of a rock, which is affected by the testing environment.

### CONCLUSION

A series of experiments on Shaximiao sandstone (SS), including three-point bending, direct tension, and uniaxial compression tests, were systematically implemented under subzero and reservoir temperature conditions, and the related mechanical properties were accordingly investigated and discussed. The following conclusions can be drawn from these experiments:

1) The average tensile strength σ_{t} of the SS increased by approximately 36.09% from 3.43 to 4.67 MPa when the temperature decreased from T_{in situ} (70°C) to T_{low} (−10°C). In other words, a low-temperature fluid used to fracture and stimulate a reservoir can significantly improve σ_{t} of the reservoir rocks.

2) The average uniaxial compressive strength σ_{c} of the SS increased by approximately 5.46% from 78.38 to 82.66 MPa when the temperature decreased from T_{in situ} (70°C) to T_{low} (−10°C). That is, a low-temperature fluid can slightly increase the uniaxial σ_{c} of reservoir rocks.

3) Four brittleness indices (B_{1}, B_{2}, B_{3}, and B_{4}) of the SS were calculated based on σ_{c} and σ_{t}. Of these indices, only B_{2} and B_{4} could reflect the fact that reservoir rocks were more brittle at low temperatures than at in situ deep reservoir temperatures. The use of B_{1} or B_{2} to characterize the brittleness of the SS was therefore unsatisfactory. In addition, low temperatures induced by supercritical CO₂ and liquid nitrogen were more beneficial to reservoir fracturing and stimulation.

4) A notable HSB (or damage zone) appeared at the notch tip in each specimen during the 3 PB fracture tests, resulting in a gradual decrease in the overall stiffness of the specimen, which in turn led to a convex segment on the load–displacement curve.

### Table 4 | Test values of fracture toughness.

| Sample no | Temperature/°C | K_{IC}/MPa m^{1/2} | K_{IC}/MPa m^{1/2} | K_{IC}/MPa m^{1/2} |
|-----------|----------------|---------------------|---------------------|---------------------|
|           |                | Individual          | Average             | Individual          | Average             | Individual          | Average             |
| F-1       | 70             | 0.94                | 1.12                | 1.29                | 0.90                | 1.62                | 1.93                |
| F-2       | −10            | 1.21                | 0.65                | 0.77                | 2.10                |
| F-3       | 1.20           | 1.49                | 1.55                | 1.57                | 2.56                | 2.58                |
| F-4       | 1.60           | 1.78                |                      |                     |                     |                     |                     |
| F-5       | 1.40           |                      |                     |                     |                     |                     |                     |

Frontiers in Earth Science | www.frontiersin.org November 2021 | Volume 9 | Article 770272
near the peak load. Clear progressive damage was observed before the complete failure of each specimen. The HSB was significantly narrower at $-10^\circ$C than at $70^\circ$C, suggesting that the temperature decrease contracted the FPZ, resulting in more significant brittle failure behavior of the SS.

5) Due to its small width, the prefabricated notch in each 3 PB test specimen was treated as a U-shaped notch. On this basis, the fracture toughness $K_{IC}$ of the SS was calculated. The results showed that the $K_{IC}$ values of the SS were 49.70 and 28.46 MPa m$^{1/2}$ at $T_{low}$ ($-10^\circ$C) and $T_{in situ}$ ($70^\circ$C), respectively. In other words, the crack propagation resistance of the SS at $T_{low}$ ($-10^\circ$C) was 1.74 times that at $T_{in situ}$ ($70^\circ$C), indicating that $T_{low}$ ($-10^\circ$C) significantly increased the $K_{IC}$ of the SS.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, and further inquiries can be directed to the corresponding author.

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AUTHOR CONTRIBUTIONS

RH: Writing—original draft, and Experiments, Analysis. LH: Modification and Supervision. BG: Modification and Supervision. CY: Modification and Supervision. JX: Validation and Supervision. LR: Writing—review and editing, Experiments, Methodology, and Project administration.

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