Abstract: Hydraulic fracturing has been the most efficient treatment option for exploitation of shale reservoirs. However due to intrinsic properties of shale formation, fracture conductivity damage usually occurs through multi mechanisms. To minimize the fracture conductivity damage, extensive analysis should be conducted regarding to the properties of shale formations, properties of fracturing fluids and properties of proppants. Clay swelling, fines migration, proppant diagnosis, proppant crushing, and proppant embedment are the most important factors that affect fracture conductivity and well productivity over a long production time. Once damage occurs, optional remediation plans should be conducted to minimize the damaging effect.

Keywords: Fracture Conductivity; Formation Damage; Shale Formation; Proppant

1. INTRODUCTION
Shale reservoir has been the reason for significant increase of hydrocarbon production in recent years. It is estimated that more than 50% of natural gas will be produced by 2040. The average recovery factor in shale formations varies from 15 to 35%. In the exploitation of shale reservoir, optimization of completion technology yields most investment returns and most efficiency production of shale reservoir. Hydraulic fracturing treatment has been the main production technique for shale reservoirs. The purpose of hydraulic fracturing is to create high conductivity fractures to recover oil and gas [1-5].

However, the impairment of fracture conductivity in shale reservoir leads to rapid production decrease rate and low recovery factor [6]. Any formation damage on fracture conductivity is an undesirable both in operation scale and in economic aspect. Formation damage on fracture conductivity is not necessarily reversible. And it is always better to avoid than to remediate it.

A complete understanding of the petrophysical, mechanical, and mineralogical properties of shale is essential to understand the fracture conductivity damage in shale formation and to optimize the hydraulic fracture operations [7-9]. This study provides analysis on fracture conductivity damage in shale formation, including the detection methods, causes and how to avoid the damage. Conclusions and suggestions are drawn based on those discussions.

2. FRACTURE CONDUCTIVITY IN SHALE FORMATION
Numerous researches have been conducted on fracture conductivity. Studies show that high conductivity fractures are less affected by multiphase flow and can help fracturing past condensate blocks. Low conductivity fracture, on the other hand, will generate large pressure drop and lead to less effective fracture network and lower recovery factor. Fracture conductivity can be affected by many factors [10-12], including fracture face roughness, formation stress, water trapping, proppant, shear displacement, etc.

Shale formation is highly heterogeneous with matrix permeability in nano Darcy range. Hydraulic fracturing in shale formation needs to create massive fractures and expose large fracture surface areas so hydrocarbon can be transported to the wellbore. It is very challenging to achieve long lasting fracture conductivity in shale formation due to shale’s mineralogy and mechanical properties, especially for soft, clay-rich shale formations. Prospective shale formation varies significantly in clay content and mechanical properties (Table 2), therefore requires different hydraulic fracturing strategy [13-16].
Table 2: Mineralogy by Weight Percent of Several North American Shales.

<table>
<thead>
<tr>
<th></th>
<th>Eagle Ford</th>
<th>Barnett</th>
<th>Lower Bakken</th>
<th>Middle Bakken</th>
<th>Haynesville</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcite</td>
<td>77</td>
<td>12</td>
<td>0</td>
<td>77</td>
<td>2</td>
</tr>
<tr>
<td>Quartz</td>
<td>3</td>
<td>59</td>
<td>21</td>
<td>11</td>
<td>28</td>
</tr>
<tr>
<td>Pyrite</td>
<td>6</td>
<td>2</td>
<td>13</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Dolomite</td>
<td>2</td>
<td>1</td>
<td>10</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Illite-Smectite</td>
<td>8</td>
<td>21</td>
<td>47</td>
<td>4</td>
<td>57</td>
</tr>
</tbody>
</table>

The presence of rich clay content in shale formation can cause many potential formation damage problems, thus leading to fracture conductivity damage. Kaolinite tends to break apart and migrate. Chlorite is very sensitive to acid and oxygenated waters [17-19]. Illite leaches potassium ions and will become expandable clay and migrate with other fines. Smectite is highly expandable and can cause severe formation damage and even plugging. So the mineralogy of shale formation needs to be addressed carefully to take the varied properties of clay minerals into account when designing hydraulic fracturing treatments.

3. DETECTION AND CAUSES

To effectively detect the fracture conductivity damage in shale formation, four methods are most deployed: production data comparison, well testing and pressure-transient analysis, and laboratory testing and wellbore examination. Lab testing is simple one. Reservoir cores with hydraulic fracturing fluids are tested under simulated reservoir conditions, including the in-site stress, pressure, temperature, and treatment parameters. The responses of reservoir cores can be used to evaluate the effectiveness or potential fracture damage in field operations. Wellbore examination is usually done through analysis on production logs and down hole video images [20-23].

As discussed above, the clay minerals in shale formation can cause formation damage to shale formation and therefore poise damage on fracture conductivity damage. Shale formation is very sensitive to aqueous fluids and hydraulic fracturing fluids tend to weaken shale formation. According to some studies, the fracture face matrix damage depends on properties of reservoir and properties of fracturing fluids. Properties of reservoir include porosity and permeability. The properties of fracturing fluids include its leak-off coefficient, spurt loss coefficient and viscosity [24-27]. Properties of shale formation determine the vulnerability of formation damage, while fluid properties controls the degree of the formation damage. Proppant embedment and deformation, is another significant damage to fracture conductivity. It reduces the fracture aperture and the crushed proppant hinder the flow path of hydrocarbon. Low Young’s module or Brinell hardness often leads to high embedment damage and more fine productions.

4. MECHANISMS

Mechanisms of fracture conductivity in shale formation can be due to clay swelling, fines migration, proppant diagnosis, proppant crushing, and proppant embedment. Those impairment mechanisms differ from one formation to another, and depends on many variables, including mechanical properties of shale formation, mineral content, temperature, proppant type, type of fracturing fluids and closure stress [28].

The stability of fracture conductivity in shale formation depends on transport processes, physical change and chemical change. Those processes are affected both by mechanical forces and physico-chemical forces. Mechanical stresses refers to the pore pressure, overburden and lateral stresses, and the cementation bond stresses at inter granular point. Physico-chemical forces are the result of hydration and solution of clay minerals in shale formation. The forces are Born repulsion, the van der Walls attraction, and the hydration or swelling stress.

The most commonly used proppants are sand, ceramic beads, resin-coated sand, and sintered bauxite. When the fracture walls close, the desirable proppant must be transported far down a created fracture surface. It depends on proppant setting, proppant transportation, and proppant diagenesis. Proppant must be chemical inert so that do not dissolve over the life of the fracture wall. Proppant should also be strong enough to not be crushed under the force of closure stresses [29, 30].

Compared with consolidated sandstones, shale formation maintain low elastic module and embedment of proppant (Figure 1) is severe. Studies show that it can reduce from 10 to 60% on fracture
conductivity. And 20% reduction in fracture aperture can lead to more than 50% reduction in recovery factor [31].

![Proppant embedment on fracture surface](image)

**Figure 1.** Proppant embedment on fracture surface

Studies found that 88% of undamaged shale fracture conductivity is lost after water flows across the fracture surface due to the softening effect of shale surface. The average embedment depth is almost 50% of the median diameter.

5. **Solutions**

It is always better to take preventive measures than to remediate it. However, if the fracture conductivity damage occurs, some remediation can be taken [32]. Firstly, an effective remediation strategy should consist of treatment selection and design, treatment field testing, and routine field wide treatment applications. Then tasks are carried out to remediate fracture conductivity damage (Figure 2).

![Fracture conductivity damage remediation](image)

**Figure 2.** Fracture conductivity damage remediation.

6. **Conclusions**

Based on above discussions, the following conclusions can be drawn:

- Fracture conductivity damage in shale formation can occur through multi mechanisms.
- To minimize potential fracture conductivity damage in shale formation, the fracturing fluids and proppant type need to be optimized before any field treatments.
- It is always better to prevent damage than to remediate it. However, optional remediation actions should be taken after damage on fracture conductivity has occurred.
REFERENCES


Insights about Fracture Conductivity Damage in Shale Formation


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