Vertical Heterogeneity of the Shale Reservoir in the Lower Silurian Longmaxi Formation: Analogy between the Southeastern and Northeastern Sichuan Basin, SW China

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Abstract: Lower Silurian Longmaxi formation (LSL) shale is widely and continuously distributed in the northeastern Sichuan Basin and, based on structural analogies with the gas producing LSL formation in the southeastern Sichuan Basin, has significant potential for shale gas exploration. However, limited research has been performed to evaluate the shale gas potential in this region. Samples from a recently completed exploratory well (Well-WQ2) in the northeastern Sichuan Basin indicate that the LSL shale has a vertical property sequence that closely resembles the vertical property sequences in wells in the gas-producing sections of the southeastern Sichuan Basin. The continuous sampling and analyses of Well-WQ2 have allowed a detailed investigation of the vertical variations in lithofacies, mineral characteristics, pore structures, and organic geochemical characteristics. The Longmaxi formation was divided into two third-order sequences (SQ1 and SQ2) based on systematic core observations and well logging analyses. Both SQ1 and SQ2 include a transgressive system tract (TST) and a high-stand system tract (HST). The lithofacies exhibit an upward decrease in the organic content. From SQ1 to SQ2, the quartz content, in situ graptolite content, total organic carbon (TOC) content, and brittleness index decrease, but the clay mineral content increases. The LSL shale sections from depths of 1204 to 1214 m and from 1271 to 1282 m possess well-developed fractures and high permeability. Additionally, the average porosity and permeability in SQ1 are higher than those in SQ2. In addition, the positive correlation between the TOC and quartz contents of the assayed samples suggests that much of the quartz is of biogenic origin. Changes in the sedimentary and diagenetic environments during deposition are two key factors that contribute to the observed vertical heterogeneity of the Longmaxi formation. In conclusion, the shale sections of the lower part of the SQ1, like their analogs in the southeastern Sichuan Basin, are the most favorable targets for shale gas production in the northeastern Sichuan Basin.

Keywords: gas shale; mineralogical properties; petrological characteristics; vertical variability; shale geochemistry
1. Introduction

Shale gas is an unconventional natural gas trapped in shale formations, which act as both the source and the reservoir [1]. As a clean and efficient energy source, shale gas has become an increasingly significant resource worldwide [2–6]. The exploration and exploitation of shale gas has accelerated in recent years, with significant progress made in the Sichuan Basin of Southern China [7,8].

The main hydrocarbon source rocks in the Sichuan Basin include the Lower Cambrian, Upper Ordovician, Lower Silurian, Lower Permian, and Upper Permian formations [9,10]. Among these, the Lower Silurian Longmaxi Formation (abbreviated as LSL) marine shale is a significant shale gas reserve with prolific production potential. LSL shale produced approximately $1.8 \times 10^8$ m$^3$ (6.3 Bcf) of gas in 2013 in the southeastern Sichuan Basin, with an overall estimated recoverable resource of $8.1 \times 10^{12}$ m$^3$ (286.5 Tcf) [7]. LSL shale has become the most favored target stratum for shale gas recovery in China. Recent investigations of the LSL shale in the southeastern and eastern Sichuan Basin area have probed the geochemical characteristics [10], pore development characteristics [11], and methane adsorption capacity [12]. However, few investigations have evaluated the shale gas potential in the northeastern Sichuan Basin. A newly completed shale gas exploration well (Well-WQ2) in the northeastern Sichuan Basin has confirmed the high gas content of LSL shale, which suggests that this region may potentially be the next giant production field in the Sichuan Basin [13]. Well logs, observations, and experiments using cores from Well-Q2 provide a unique window to explore the lithofacies, mineral composition, organic matter, and petrophysical properties of the LSL shale in the northeastern Sichuan Basin. Based on the evaluation of the first exploration well, this study provides insights regarding the shale gas potential in the study area from a geological view.

Vertical heterogeneity is ubiquitous in both conventional and unconventional oil/gas reservoirs due to the variations in sedimentation, diagenesis, and tectonism during formation [8,14,15]. This vertical heterogeneity can result in variations in the gas permeability, gas storage capacity, and porosity [16] and, therefore, exerts a significant influence on gas flow and transport in the reservoir [17]. In addition, vertical heterogeneity is important in predicting the propagation of hydraulic fractures [18,19]. The significant vertical heterogeneity present in many hydrocarbon reservoirs has been well documented, including in the Mississippian reservoir in North America [20], the Permian reservoir in west Texas [21], and Yanchang-formation shale in Central China [22]. The vertical heterogeneity of shale gas reservoirs ranges from the microscale to the basin scale and is significantly more complex than the vertical heterogeneity of other conventional or unconventional reservoirs [23]. Vertical heterogeneity has far-reaching implications for shale gas exploitation and exploration, especially for targeting the production section of a formation and the drilling of horizontal wells or for hydrofracturing in very thick shale strata. In this study, we complete a systematic investigation of the LSL shale of Well-WQ2 to define the vertical heterogeneity of the lithofacies related to the mineral composition, total organic carbon (TOC) content, maturity of organic matter, and physical reservoir properties. Based on the investigation of the well and the comparison with a commercial gas production well in the southeastern Sichuan basin, we evaluate the shale gas production potential in the northeastern Sichuan basin.

2. Geological Setting

The northeastern Sichuan Basin covers most parts of the Chongqing Municipality in SW China and some parts of the Sichuan, Shaanxi, and Hubei Provinces (Figure 1). The history of tectonic activity can be divided into three periods: from the Mesoproterozoic to the Neoproterozoic (1600 to 800 Ma), from the Nanhua Period to the Triassic (800 to 200 Ma), and after the Jurassic (since 200 Ma) [12]. These periods of tectonic activity have resulted in the formation of an arc tectonic belt system with a thrust belt trending to the southwest in the northeastern Sichuan Basin (Figure 1). The Chengkou-Fangxian Fault is a typical example of the tectonics in this region. It divides the Dabashan arc-like thrust fold belt into the northern- and southern-Dabashan regions (Figure 1) [24,25]. The study area is located in the southern Dabashan region (Figure 1).
Figure 2 shows the sedimentary succession in the study area from the Late Sinian to the Cenozoic Era, where the sedimentary strata are continuous, except for the stratigraphic gap in the Devonian to the Carboniferous Period [26]. Previous studies have indicated that there are two conventional hydrocarbon source systems in the study area (Figure 2). The lower hydrocarbon system comprises the formations from the Cambrian Guojiaba Formation to the Silurian Cuijiagou Formation, while the upper hydrocarbon system encompasses the formations from the Permian Qixia Formation to the Triassic Leikoupo Formation (Figure 2). The LSL formation is the key seal of the lower conventional hydrocarbon system and the source and reservoir rock of unconventional natural gas in the northeastern Sichuan Basin. The thickness of this formation ranges from 20 to 100 m [27].

Figure 1. Locations of the northeastern Sichuan Basin, tectonic provinces, and sampled shale gas well.
3. Sampling and Analytic Methods

The thickness of the LSL shale in Well-WQ2 is 85 m (Figure 3). In the 85 m-thick section, nineteen shale core samples were collected from top to bottom at a spacing of ~4 m between adjacent samples (Figure 3). Each core sample has a uniform diameter of 7 cm, a length of 10 to 16 cm, and a weight of 0.97 to 1.42 kg. The lithofacies and petrological characteristics were recorded prior to transport to the laboratory. These core samples were drilled into cylindrical plugs (2.5 to 5 cm long and 2.5 cm in diameter), and the cuttings were retained.

Conventional helium porosimetry and nitrogen permeability measurements were made on the core plugs. The remaining core cuttings were crushed into small blocks or powdered for X-ray diffraction (XRD), imaging using a scanning electron microscope (SEM), and measurements of the TOC content and vitrinite reflectance ($R_o$). All the experiments were performed at Chongqing Mineral Resources Supervisory Test Center, Ministry of Land and Resources. Crushed samples were mixed with ethanol, hand ground, and then smear mounted on glass slides for XRD analysis, as a semi-quantitative technique for the estimation of mineral percentages. Cu Kα radiation was applied using a ZJ207 diffractometer at 40 kV and 40 mA. The relative mineral percentages were calculated using the area under the curve of the major intensity peak of each mineral, with a correction for Lorentz polarization [28].

TOC analysis was performed using a ZJ294 type TOC analyzer after removing the carbonates with dilute hydrochloric acid based on the method of Pan et al. [2]. The TOC content was calculated...
from the peak area of CO$_2$ resulting from the combustion of organic matter and calibrated using carbon in steel [2]. The $R_o$ of the shale was calibrated from bitumen reflectance (simply $R_b$), which was determined with polished core samples under reflected light and measured using a ZJ257 microscope photometer with an immersion objective. The calibration method was based on that proposed by Jacob [29], namely, $R_o = 0.618 \times R_b + 0.4$. The $R_o$ of each sample is an average calibrated statistic of 20 random measurements of $R_b$.

4. Results and Discussion

4.1. Vertical variation of Lithofacies

Although limited research has been conducted on stratigraphic sequences in the LSL formation of the northeastern Sichuan Basin, some investigations related to the LSL formation in the southern and southeastern Sichuan Basin have been performed (Xiong et al. [8], Wang et al. [9], and Chen et al. [7,30]). Based on research in the southern and southeastern Sichuan Basin by Xiong et al. [8], Wang et al. [9], and Chen et al. [7,30], detailed core observations, and well logging analyses in the study area, we identified a sequence boundary in the LSL formation and established the sequence stratigraphic framework of Well-WQ2 in the LSL formation (Figure 3).

The sequence boundary is manifested as a flooding surface indicated by a sharp increase in natural gamma-ray (GR) and spontaneous potential (SP) values, which divide the LSL formation of Well-WQ2 into two third-order sequences (SQ1 and SQ2) from the lower section to the upper section (Figure 3). The sequence division for LSL formation is consistent with Xiong et al. [8], Wang et al. [9], and Chen et al. [7,30]. SQ1 and SQ2 are both composed of a transgressive system tract (TST) and a high-stand system tract (HST) according to the vertical variation in GR logging. The TST exhibits an upward increasing trend, while the HST displays an upward decreasing trend based on the GR response. The boundary between the TST and HST in SQ1 and SQ2 is interpreted as a maximum flooding surface, which represents the period with the highest water depth during the deposition of SQ1 and SQ2. On the basis of the sequence division, the reservoir characteristics between SQ1 and SQ2 were compared to judge the vertical properties of LSL shale. Additionally, the vertical variation of relative sea level and thus the hydrodynamic conditions during the sedimentary period can also be identified according to the sequence division.

In SQ1, the TST is characterized by siliceous shale and carbonaceous shale with a horizontal bedding texture (Figure 3h). The siliceous shale is rich in Si-minerals (>85%) and is associated with high hardness values. The carbonaceous shale is an organic-rich shale that is usually black in color and contains a high quartz content (>50%) and low clay mineral content (<20%). In the TST, Akidograptus and Pastrites are common and randomly oriented in both shales (Figure 4a,b). In the HST, a horizontal bedding texture is common in the pure carbonaceous shale (Figure 3f) and is sometimes observed in the carbonaceous silty shale (Figure 3g). The carbonaceous silty shale is gray or dark gray in color with moderate contents of organic matter, quartz (~50%), and clay minerals (20~30%). Compared with the TST, the HST has fewer graptolites (mostly Akidograptus) (Figure 4c). In SQ1, almost all the cores are black and dark gray shale, with some pyrite present (Figure 3e).

In SQ2, the TST is mainly composed of carbonaceous shale, carbonaceous silty shale, and silty shale with a horizontal bedding structure (Figure 3d). The silty shale is organic-lean and characterized by a low quartz content (~45%) and a high clay mineral content (>30%). Additionally, the shale is light gray or gray in color. In this section, very few graptolites can be observed (Figure 4d). In the HST, the lithology is defined as carbonaceous shale, carbonaceous silty shale, and silty shale (Figure 3). The morphology of the pyrite in this section is different from that in SQ1. Notably some pyrite phenocrysts with good roundness are present (Figure 3c). Additionally, some tawny siliceous-argillaceous veins are present in the HST at the top of SQ2 (Figure 3a,b). These veins are almost orthogonal to the bedding plane, and they are formed by the filling and mineralization of primary fissures/fractures [31].
Generally, the amount and species of graptolites exhibit upward decreasing trends, indicating that the water depth was much deeper in the early phase of the deposition (SQ1) of the LSL formation than in the late phase (SQ2) [7,9]. Therefore, compared with SQ1, the sedimentary environment can be characterized as relatively oxygenic with strong hydrodynamics, and the sediment sources contained more terrigenous sand and silty materials during the sedimentary process of SQ2. The tawny siliceous-argillaceous veins are only present in the top section of the HST of SQ2, suggesting that the top sections of the LSL formation experienced considerable filling and mineralization of primary fissures/fractures compared to other sections during the geological period.

![Figure 3. Vertical variations in the lithofacies, sedimentary sequence, and relative sea level of the Lower Silurian Longmaxi formation (LSL) of Well-WQ2. TST = transgressive system tract. HST = a high-stand system tract. SB = sequence boundary. (a,b) Tawny siliceous-argillaceous veins with a width of ~1 mm; (c) Pyrite phenocrysts with good roundness (diameter of ~1 mm); (d,g,h) Horizontal bedding structure shown by the cross-sections of cores; (e) Pyrite spot with an elliptical shape; (f) Typical pure carbonaceous shale.](image-url)
4.2. Mineralogical Characteristic of LSL Shale

In both SQ1 and SQ2, the mineral composition of the LSL shale includes quartz, feldspar, pyrite, carbonate, and clay minerals (Figures 5 and 6). The contents of pyrite and carbonate exhibit unobvious vertical variations. The quartz content in SQ1 (average of 61.0%) is higher than that in SQ2 (average of 52.6%) (Figures 5 and 6), while the clay mineral content in SQ1 (average of 18.0%) is lower than that in SQ2 (average of 29.6%) (Figure 5). The vertical heterogeneity of the mineral composition in SQ1 is more homogeneous than that in SQ2 (Figure 6) due to less water movement and more homogeneous sedimentary inputs in SQ1 [7].

The vertical properties of the mineral composition mainly result from the different sediment sources of SQ1 and SQ2. The quartz in the LSL shale is mainly derived from siliceous organisms (Figure 7), which gradually became less abundant as the sea level declined. Additionally, the clay minerals mainly come from terrigenous materials [8] that continually increased in abundance as the sea level declined.

Brittleness is a key factor in promoting hydraulic fracturing as a stimulation method. The brittleness index ($BI$) is commonly used to represent the brittleness and is a key parameter in the evaluation of gas reservoirs. The $BI$ is calculated from the mineral composition of shale, as follows [32]:

$$BI = Q / (Q + C + Cly) \times 100\%$$

where $BI$ is the brittleness index and $Q$, $C$ and $Cly$ represent the contents of quartz, carbonate minerals, and clay minerals, respectively.

Based on Equation (1), the calculated results of $BI$ for the selected samples are shown in Figure 5. The $BI$ averages 71.7% and ranges between 63.2% and 73.4% in SQ1, while the average is 61.1% with...
a variation from 48.7% to 84.1% in SQ2. The BI values in SQ1 are higher than those in SQ2, and the vertical variation in the BI in SQ1 is smaller than that in SQ2 (Figure 5). Thus, from the aspect of rock mechanics, SQ1 is better suited for hydraulic fracturing than is SQ2.

<table>
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<th>BI (%)</th>
<th>Porosity (%)</th>
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Note: Q, F, C, M, P represent quartz, feldspar, carbonatite, clay and pyrite minerals, respectively.

**Figure 5.** Vertical variations in the mineral composition, total organic carbon (TOC), vitrinite reflectance ($R_o$), and brittleness Index (BI) of the LSL shales of Well-WQ2. TST = transgressive system tract; HST = high-stand system tract. (a,b,f) Well-developed fractures illustrated by microfocus photography; (c,d) Microfracture system shown saturating the core with distilled water; (e) Developed fracture with a width of ~0.1 mm.
4.3. Characteristic of TOC Content

As one of the indices used to evaluate the organic matter abundance, TOC is a key factor for the assessment of hydrocarbon generation potential. In the study area, TOC gradually decreases upward, although the organic matter maturity (characterized by $R_o$) does not exhibit a clear relationship with depth. As shown in Figure 5, the TOC of SQ1 (average of ~5.11%) is distinctly higher than that of SQ2 (average of ~3.17%), indicating that the potential for hydrocarbon generation in SQ1 is higher than in SQ2. Moreover, the shales in SQ1 may have a higher methane adsorption capacity than those in SQ2 because the methane adsorption capacity is commonly positively correlated with the TOC content but weakly and insignificantly correlated with the clay mineral content [33,34].

The relationship between the TOC content and the quartz content has been used in analyses of the sedimentary environment. According to observations of Devonian shales in Canada [35] and Lower Silurian shales in China [36], the TOC content increases with the quartz content, which indicates that biogenic quartz is present in these shales and that quartz and TOC are both mainly derived from siliceous organisms. Similarly, in the study area, the TOC content of LSL shale displays a moderate positive correlation with the increase in the quartz content, excluding sample WQ2-18, which exhibited an extremely high value of 8.46% (Figure 7). This suggests that abundant biogenic quartz is likely present in the LSL shale in the northeastern Sichuan Basin. This may result from the involvement of siliceous organisms such as siliceous radiolarian, sponge spicule, and diatoms in the sedimentation process. This theory is confirmed by microscopic observations of the LSL shale collected from Well-WQ2 (Figure 8).
The main reason for the vertical heterogeneity in TOC is related to the change in the depositional environment during the deposition of SQ1 and SQ2. At the early stage of SQ1, the sea water was relatively deep, and the sediments formed mainly by suspension deposition and some low-energy terrigenous clastic inputs [37]. The depositional environment was characterized as oxygen-deficient, with an increase in the relative sea level resulting in the accumulation of organic material under conditions of sediment starvation. Thus, the lithology mainly includes organic-rich shales, and the TOC content of SQ1 is relatively higher than that of SQ2. In addition, during the sedimentary process of SQ1, the hydrodynamics at the bottom of the ocean were weak; therefore, the deposition of SQ1 was minimally affected by hydrodynamic forces from the ocean. Thus, the organic matter content and mineral composition of SQ1 exhibit relatively little vertical heterogeneity.

Following SQ1, as the relative sea level gradually declined (Figure 3), the study area evolved into a shallow-water shelf in the early stages of SQ2 [38]. The area then further evolved into a tidal flat in the late stages of SQ2 [37], when the sediment sources and oxidation-reduction environment changed slowly. The sediment inputs included minimal organic matter from suspended deposition and bioclasts because of the shallow seawater, but they also included relatively abundant high-energy terrigenous clastics that further diluted the organic matter. Preserving the organic matter became difficult because of the gradual increase in the oxygen content in the sedimentary environment, which resulted from the decrease in the relative sea level. In addition, the hydrodynamics at the bottom of the ocean became stronger during the deposition of SQ2, making the preservation of organic matter difficult and resulting in a decrease in the TOC content. These changes explain the low TOC content in SQ2 relative to that in SQ1.

![Figure 7. Relationship between the TOC content and quartz content.](image-url)
4.4. Porosity and Permeability

The porosity and permeability exhibit extremely high heterogeneity in the vertical direction (Figure 5). The porosity and permeability of SQ1 are high relative to those of SQ2. At the base of the HST in SQ1, between the depths of 1271 to 1282 m, the LSL shales exhibit maximum porosity (average of 4.95%) and permeability (average of 0.0067 mD).

The development of fractures may provide an important contribution to permeability. Microscopic observations reveal that fractures are better developed in cores with higher permeability. For example, in the sections from 1204 to 1214 m and from 1271 to 1282 m, the core samples exhibit well-developed fractures and relatively high permeabilities (Figure 5). By contrast, fractures are rare in the cores from other sections with low porosity and permeability.

The characteristics of pore connectivity and mineral infilling are also important in defining permeability. In SQ1, the permeability exhibits a positive correlation with porosity (Figure 9a), suggesting that the connectivity of pores and/or fractures is good and that the contribution of pores to permeability is significant. By contrast, in SQ2, the relationship between porosity and permeability is poor (Figure 9b), indicating a relatively poor connectivity between pores in these sections. Moreover, the majority of pores or fractures are filled with minerals (e.g., calcite) in SQ2 but not in SQ1 (Figure 10). This filling explains why SQ1 has a higher permeability than SQ2. Thus, merely from consideration of the physical properties of the reservoir, the lower section of SQ1, especially between the depths of 1271 to 1282 m, is the most favorable target section for shale gas production.

The observed porosity and pore development characteristics are related to the diagenetic history of the LSL shale. While sedimentary compaction can gradually reduce porosity with increasing burial depth due to increased pressure in the overlying formation, the increase in formation temperature with burial depth may also promote siliceous and calcareous cementation, sometimes ceasing the associated porosity reduction. Alternately, cements filled some pores and/or pore throats and limited their connectivity, so the porosity and permeability further decreased. However, in some situations, late diagenesis increased the porosity and permeability. With increasing formation pressure and paleotemperature, dissolution diagenesis dissolved some minerals, resulting in intra-particle pores and an increase in porosity. As the burial depth increased, generated hydrocarbons may have escaped from the shale formation, resulting in the generation of massive organic pores and the improvement of shale porosity. Meanwhile, tectonism during diagenesis may develop microfractures that increase shale permeability. Therefore, these different diagenetic processes evolving in the vertical profile result in different compaction, cementation, dissolution, and hydrocarbon generation histories and contribute
to the observed heterogeneity in the petrophysical properties of SQ1 and SQ2. For example, SQ1 has a relatively high content of brittle minerals (e.g., quartz), and it contains more microfractures formed by tectonism during diagenesis (Figure 5). However, the specific mechanisms that contribute to this heterogeneity require significantly more research.

**Figure 9.** Relationship between the porosity and permeability of the shales from (a) SQ1 and (b) SQ2.

**Figure 10.** Scanning electron microscope (SEM) images showing fractures and mineral filling. (a) Well-developed microfractures system and good connectivity between intergranular pores; (b,c) Microfractures filled by certain minerals and poor connectivity between intergranular pores.

### 4.5. Compared to the LSL Shale in Southeastern Sichuan Basin

Due to the fact that there is an absence of in situ gas content in Well-WQ2 and very limited exploration wells in the northeastern Sichuan Basin, it is hard to accurately evaluate the favorable shale gas production targeting section in a regional scale. Alternatively, we compared the LSL shale in the study area with that in the southeastern Sichuan Basin, where more than one hundred shale gas wells have achieved commercial gas yield. In this study, Well-YC4, reported by Xiong et al. [8], and Well-JY1 and Well-PY1 in the research of Chen et al. [7] are referenced as typical wells for this comparison (Figures 11 and 12).

There lies a similar law about the vertical variation of reservoir parameters from SQ1 to SQ2 in different shale gas wells [7–9]. Taking Well-WQ2 and Well-YC4 as examples, SQ1 has higher quartz and TOC contents but a lower clay mineral content than SQ2 (Figure 11a–c). However, a slight difference exists as well. SQ1 exhibits a lower permeability than SQ2 in Well-YC4, whereas the situation in Well-WQ2 is just the opposite (Figure 11d).

The sequence framework of LSL shale in different wells exhibited that both vertical heterogeneity and lateral heterogeneity commonly exist in LSL shale in and around Sichuan Basin (Figure 12). Vertically, the TOC content and the in situ gas content are variable from SQ1 to SQ2 in each shale gas
well. Horizontally, reservoir parameters such as burial depth, strata thickness, and TOC content are heterogeneous in the same third-order sequence of different wells. Nevertheless, a general rule can be identified in that the lower section of SQ1 contains the highest TOC content for all wells and the highest in situ gas content for the referenced wells (Well-JY1, Well-PY1, and Well-YC4) (Figure 12). In the southeastern Sichuan Basin, practical experience demonstrates that SQ1 is the current commercial shale gas production interval for its high gas yield [7]. For example, the horizontal well (length of 1008 m) of Well-JY1 was drilled at an equivalent depth of 2385~2415 m (lower section of SQ1), which got a shale gas yield of $6 \times 10^4$ m$^3$ per day on average in the first year of trial-production [39].

On the basis of the comparison between LSL shales from the northeastern and southeastern Sichuan Basin, we suggested that the lower part of SQ1 is the most favorable target section for commercial gas extraction by means of drilling horizontal wells with hydraulic fracturing, even though vertical and lateral heterogeneities are regionally expected for LSL shale in the northeastern Sichuan Basin.

![Figure 11](image-url)

**Figure 11.** The comparisons of (a) quartz content; (b) clay minerals content; (c) TOC content and (d) permeability for LSL shale between the study well and Well-YC4 from the southeastern Sichuan Basin. The data of Well-YC4 is referenced from Xiong et al. [8]. The location of Well-YC4 is identified in Figure 12.
Figure 12. Sequence framework of the Longmaxi Formation across the southeastern and northeastern Sichuan Basin. The data for Well-JY1 and Well-PY1 are referenced from Chen et al. [7], and Well-YC4 is from Xiong et al. [8].

5. Conclusions

Based on well logging data and core observations from Well-WQ2 in the northeastern Sichuan Basin, the Silurian Longmaxi formation was divided into two third-order sequences (bottom SQ1 and upper SQ2). Both SQ1 and SQ2 include a TST and HST. The vertical variations in the lithofacies,
mineralogical properties, porosity, permeability, TOC, and organic matter maturity of the LSL shale were analyzed and discussed in detail.

Compared with SQ2, SQ1 has high quartz content, high TOC content, high BI, and an abundance of in situ graptolites but low clay mineral content. The vertical heterogeneity exhibited by the lithofacies, mineralogical properties, and TOC content is mainly due to changes in the relative sea level, oxidation-reduction environment, and sediment inputs during the depositional process.

Compared with SQ2, SQ1 has high porosity and permeability, well-developed fractures, and a very low abundance of mineral filling within the fractures. The vertical heterogeneity of the physical properties of the reservoir have resulted from diagenesis, including compaction, cementation, dissolution, and hydrocarbon generation.

The shale of the lower part of SQ1 (especially between the depths of 1271 to 1282 m) has the highest TOC content, BI, porosity, and permeability. Thus, in the Longmaxi formation, the sections in the lower part of SQ1 are the most favorable target for the drilling of horizontal wells and for hydraulic fracturing in the northeastern Sichuan Basin.

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References


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