As a result of complex tectonic background, shale gas in China exhibits differential enrichment. Choosing a favorable exploration target accurately is a crucial problem to be solved. In this study, the tests show that there is a superior transportation pathway within shale layer. Gas in the shale layer percolates much more in the direction parallel to the plane. Therefore, the accumulation pattern of shale gas indicates a complex tectonic background. Gas in the lower part of the structure diffuses and percolates in the vertical direction into the surrounding rock. Most gas percolates towards the high part of the structure in the direction parallel to the plane. When the shale was exposed, gas percolated along the parallel direction into the air. In the case of fracture development, if there is a reverse fault, gas would be enriched in the footwall. However, if there is an unsealed fault, it would become a pathway for gas migration. The above accumulation pattern was proved in several Areas. Also, this research presented a basis of evaluation units division. According to the buried depth, fractures, and structural position, Xiuwu Basin was divided into five evaluation units and Unit A3 is the most favorable exploration target.

1. Introduction

Unconventional oil and gas exploration, represented by the exploration of shale oil and gas, has been a great success in North America recently because of the change in exploration concepts and the development of hydraulic fracturing technology. Similarly, China also has huge unconventional oil and gas resources, especially shale gas [1, 2]. In 2010, Well Wei 201 drilled in the Weiyuan structure achieved an industrial breakthrough of shale gas in China. In 2016, a series of progressions in shale gas commercialization was made in Changning, Zhaotong, Jiaoshiba, and Anchang. The projected shale gas production in 2020 was supposed to be $30 \times 10^9$ m$^3$ [3].

While the shale gas exploration of China has made progression, the gas content of the different blocks varied greatly. This indicates the need for further study by petroleum geologists of the shale gas accumulation mechanism. China and North America have different geological backgrounds. America was formed by a single plate, with a large area and high rigidity. The basins did not arise through multistage tectonic movements after the deposition of shale; shale gas accumulated continuously over a large area [4–6]. In contrast, China was formed by the union of multiple plates, such as the North China Plate, Yangtze Plate, and Cathaysia Plate. The Paleozoic marine shale of South China has experienced complex multiperiod tectonic and thermal evolution, and...
the structural styles are variable which has resulted in the differential enrichment and accumulation of shale gas [7, 8]. When the total organic carbon (TOC) content, mineral composition, and structural evolution of similar circumstances differ, the shale gas content of adjacent blocks (or different evaluation units of the same blocks) varies greatly, due to the structural position, distance from faults, and other factors.

Yang et al. (2013) summarized two shale gas accumulation patterns: the Antrim shale gas accumulation pattern in the Michigan Basin (A-pattern) and the Barnett shale gas accumulation pattern in the Delaware Basin (B-pattern). The main feature of the A-pattern is that, from the shallow periphery to the deep basin, biogenic gas, mixed gas, and thermogenic gas occur in sequence [9–11]. The main features of the B-pattern are that the shale gas is of thermogenic origin and is indigenously generated and accumulated. Shale gas of different genetic types occurs in areas with different thermal maturities. They suggest that the Barnett shale gas accumulation pattern (B-pattern) of the Delaware Basin is of greater significance for shale gas exploration in China. However, the Antrim shale gas accumulation pattern in the Michigan Basin (A-pattern) also cannot be ignored [6, 10].

Wang et al. [12] analyzed the conditions of shale gas accumulation and divided favorable areas using TOC content, organic-rich shale thickness, maturity, mineral composition, and depth. Guo [13] put forward a theory of two-factor enrichment of marine shale gas in South China. The development of high quality marine shale on a deep continental shelf constitutes a base of hydrocarbon generation of shale gas and excellent preservation is the key to accumulation and generation of shale gas. Wang et al. [14] put forward a theory of three-factor enrichment, whose cores include the conditions of hydrocarbon generation, reservoir conditions, and shale gas preservation conditions. Based on the exploration discoveries of shale gas and research progress in relevant geological theory, as well as “source-cap controlling hydrocarbon” theory, Nie et al. [15] analyzed the main controlling factors of shale gas enrichment in the Upper Ordovician Wufeng Formation and Lower Silurian Longmaxi Formation of Sichuan Basin and its periphery. The above theory played an important role in the evaluation of shale gas under the complex tectonic background of China. However, how to choose an evaluation unit in a potential block and how to reduce exploration risk are still important problems to be solved.

Previous studies on the reservoir characteristics and shale gas exploration potential of the Lower Cambrian used the organic-rich shale's distribution characteristics, TOC, kerogen type, organic maturity, and reservoir characteristics to analyze the conditions of shale gas accumulation and to predict a favorable target area [16]. However, because the Xiuwu Basin experienced multiple depressions and extensions that caused the formation of a lot of fractures and complicated structural styles, it is hard to point a favorable and accurate exploration target simply using an index of hydrocarbon generating material basis or reservoir capacity [14, 17, 18]. In this study, a shale gas accumulation pattern was deduced and then proved through analysis of difference between the vertical and lateral permeability of shale. After that, the evaluation units of the Xiuwu Basin were divided to indicate the next step in exploration.

2. Geological Setting

2.1. Tectonic and Sedimentary Characteristics. The Xiuwu Basin is located southeast of the Jianghan Basin and north of the Jiangnan Uplift (Figure 1). The shale gas block, which is a part of Xiuwu Basin and includes shale gas exploration Well JiangYe 1 and JiangYe 2, is in the west part of the Xiusui-Wuning syncline. In the Sinian Period, the Xiuwu Basin was a craton basin, and in the Late Sinian, marine regression happened with the formation of the Piyuancun Formation, which consists of siliceous dolomite. The Wangyipu Formation (thickness 45–50 m, organic-rich, and black siliceous shale) was deposited in the Early Cambrian while a large regression happened. Gradually, the water became shallow [19]. The clastic sedimentary system in the Early Cambrian developed into a carbonatite sedimentary system in the Middle-Late Cambrian. The sedimentary environment changed back to shallow marine in the Early-Middle Ordovician [20]. During the Late Ordovician–Early Silurian, due to the collision of the plate, the study area was a deep-water environment caused by the extrusion. The water became shallow again in the Middle Silurian. The land was uplifted to become ancient land in the Late Silurian [21, 22]. During the Devonian and Carboniferous, periods of uplift and precipitation (erosion) intersected incessantly and little sediment was deposited during that time. The Permian and Early-Middle Triassic were also times of major precipitation. In the Late Triassic, the Xiuwu Basin began to uplift but was impacted by the collision between the North China Plate and the South China Plate [14, 23]. Squeezed during the Early-Middle Jurassic, the study area turned into a syncline and a large number of thrust faults developed. During the Cretaceous, the squeezing stress environment of the Xiuwu Basin transferred to the extension. The stress properties of these thrust faults turned from extrusion to extension. The stress of the study area, influenced by the intrusion of the India-Australian plate onto the Eurasian plate, was changed from extension to extrusion again in the Neogene [24].

2.2. Stratigraphic Distribution. The Xiuwu Basin appears as a syncline with strata present from old to young, of the limbs to the core [25, 26]. From bottom-up, the Sinian, Cambrian, Ordovician, Middle and Lower Silurian, Upper Devonian, Upper Carboniferous, Middle and Upper Permian, and Lower Triassic were deposited. In the southeastern and southwestern parts of the study area, the Upper Cretaceous and Paleogene alluvial fan was overlain unconformable by the eroded strata. The Wangyipu and Guanyintang Formations of the Lower Cambrian, Xiuwu Basin, which has high total organic carbon (TOC) content, thick organic-rich shale, high degree of thermal evolution, and type I kerogen, are the target layer of shale gas exploration [27]. The lithology of underlying strata, the Piyuancun Formation of Upper Sinian, is grey siliceous dolomite. The lithology of overlying strata, the Yangluguang Formation of Middle Cambrian, is grey...
microcrystalline limestone. Both of them are conformable contact. The stratigraphic column was shown in Figure 2.

3. Samples and Experiments

3.1. Permeability Test. In the Wangyinpu and Guanyintang Formations, from the bottom to the top in the Lower Cambrian of the Xiwu Basin, 16 samples were taken from Lower Cambrian shale. 3 samples were from Well JiangYe 1, and 13 were from Well JiangYe 2 (Table 1). TEMCO Poro PDP-200 was used to analyze the vertical and lateral pulse permeability of full diameter core samples. The permeability test pressure was 1000 psi and the confining pressure 1500 psi. In the Longmaxi Formation, He et al. [28] have taken 12 samples from Lower Silurian shale of Pengshui Area, Well PengYe 1 (Table 2).

3.2. Core Immersion Test. At the drilling site of Well JiaoYe 1, Jiaoshiba Area, the core of Lower Silurian was immediately put into a sink when it was taken out of the wellhead. The size of the bubbles from the cylindrical surfaces and sections of the core, occurrence (continuous or discontinuous bubble), sound level, duration, and bubble position were all recorded.

4. Results

4.1. Experimental Result. The results of the permeability tests are shown in Figures 3 and 4, which illustrate that lateral permeability was 1–40 times that of the vertical permeability. This indicated the existence of a superior transportation pathway within the shale layers. The core immersion test of Lower Silurian of Well JiaoYe 1 also indicated that shale gas bubbles were mainly from a direction parallel to the plane (Figure 5). Bubbles from directions perpendicular to the plane were only a few. The results confirmed that gas in shale layers mainly percolates along the direction parallel to the plane.

4.2. Shale Gas Accumulation Pattern. For the characteristics of foliation development in shale, gas seepage has directional properties. With the compaction of shale, the sheet clay minerals tend to be parallel to the rock layer. And with the repeated superposition, plastic deformation, an excellent surface lamellation formed which made the stress in the bedding direction much weaker, and then the seepage rate increased. In the lamellation surface of organic-rich shale, the presence of microcracks increases the lateral permeability. As a result,
Figure 2: A stratigraphic column and core photos of Upper Ediacaran, Lower and Middle Cambrian of Jiangye-1 well. (a) Ediacaran Piyuancun Formation 2675 m, grey siliceous dolomite. (b) Lower Cambrian Wangyinpu Formation 2638 m, dark siliceous shale. (c) Lower Cambrian Guanyintang Formation 2546 m, dark grey siliceous shale. (d) Middle Cambrian Yangliugang Formation 2511 m, grey micrite. See Figure 1 for the location of the well site.

Figure 3: Lateral and vertical permeability histograms. (a) Samples of the Lower Cambrian shale, from Well JiangYe 1 and JiangYe 2. (b) Samples of the Lower Silurian shale, from Well PengYe 1. See Figure 1 for the well locations.
the difference between vertical and lateral permeability leads to the diffusion rate of lateral much larger than that of vertical.

Curtis [9] indicated that shale gas migrates a short distance within shale layers. Researches about Jiaoshiba Areas revealed that there is no large range of migration in shale gas system. However, there must be a process of dynamic adjustment and balance in shale with high thermal maturity and complex evolution history [29–31]. When shale gas gathered in the high position, it would be lost naturally. Then, gas from the lower position would migrate a very short distance keeping the balance of accumulation and losing. Step-by-step migration of the adjacent pores has achieved the convergence of shale gas into the positive structure.

Hu et al. [32] used spontaneous imbibition experiments to study pore connectivity of shale. Gao and Hu [33] found that Barnett shale has low pore connectivity by conducting imbibition experiments. A number of previous researchers, Ji et al. [34, 35], Wang et al. [36, 37], Tang et al. [38–40], and Chen et al. [41], indicated that organic matter provided most of the connected pores and that the network consisting of interconnected organic pores, microcracks, and bedding plane provided the main percolation pathway of shale gas. The accumulation pattern was deduced in the comprehensive consideration of previous studies and the experimental results, as well as related tectonism (Figure 6).

Under the action of temperature, pressure, and catalyst, the organic matter matured and started to produce gas. When the shale formation was compressed by tectonic movements, the lateral permeability would be much higher than the vertical if there was no fault and unconformity. From the low part of the structure, most of the shale gas in free-state percolated to the high part along the bedding plane, while some would diffuse and percolate to surrounding rocks. In the high part of the structure, supplementary gas from the lower part of the structure led to higher shale gas content (Figure 6(C)). If the shale formation was exposed at the surface, shale gas would percolate in the direction parallel to the plane into the air, which would lead to low gas content (Figure 6(D)). In the case of fracture development, if there were a well-sealed reverse fault, shale gas would be enriched in the footwall (Figure 6(A)). However, if there were an...
5. Discussion

5.1. Validation of the Shale Gas Accumulation Pattern. Southeast Chongqing and North Guizhou are located in the internal-to-external transition zone of the Sichuan Basin. These areas developed anticlines, synclines, and other structural styles due to tectonic movements during the Cretaceous Period and are suitable areas to validate shale gas accumulation patterns, subjected to a complex tectonic background [42, 43]. The following validation took place in Jiaoshiba with a typical anticline, Pengshui with an obvious syncline, and Anchang with well-sealed reverse faults.

Jiaoshiba, located on the inner side of the Sichuan Basin, is an anticline with a reverse fault on both sides. The area is well sealed because of not being subjected to tectonic extension. Thus in the direction parallel to the plane, there was little loss of shale gas (Zhou et al., 2010) [44]. According to the accumulation pattern, most of the shale gas would gather in place, except for a little diffusion and percolation into the surrounding rock. In the same time, supplementary gas rising from the lower part of the structure would increase the shale gas content (Figure 7).

Pengshui, southeast of Chongqing, located in the outside of Sichuan Basin, is a syncline as a whole with strata of both sides exposed [45–47]. According to the accumulation pattern, shale gas would migrate into the surrounding rock and then percolate to the slopes of the syncline resulting in a lower gas content than at Jiaoshiba. Although shale gas from the core would supply the limbs of the syncline, the gas would migrate through slopes because of surface exposures of the shale formation (Figure 8).

Anchang, North Guizhou, also located in the outside of the Sichuan Basin, is entirely a syncline with a reverse fault in the left limb. Analysis of the tectonic revolution showed that the well-sealed reverse faults were compressed throughout their history [46–48]. The accumulation of shale gas could be inferred on the basis of the accumulation pattern. Shale gas generated in the core would diffuse and percolate to the...
limbs along the direction parallel to the plane, while a small part of it would diffuse vertically into the surrounding rock. Due to the good sealing property of the reverse fault in the left limb, shale gas would accumulate in the footwall of the fault. Due to exposure of the shale layer at the surface, gas of the right limb would be lost (Figure 9).

Well drilling in the Jiaoshiba, Anchang, and Pengshui Areas proved the above accumulation pattern. The gas content of Well JiaoYe 1 (Longmaxi Formation in Jiaoshiba) was 6.1 m³/t, whereas the gas content of Well AnYe 1 (Longmaxi Formation) reached 6.49 m³/t. However, the shale gas wells in the Pengshui Area were not in good condition. The gas
content of Well PengYe 1 on the syncline slope was 1.99 m³/t, and that of the Well PengYe 3 in the syncline depression was 2.79 m³/t; both are less than Well JiaoYe 1 and Well AnYe 1.

5.2. Division of Evaluation Units in the Xiuwu Basin

5.2.1. Basis for Division of the Evaluation Units. The exploration practices showed that shale gas reservoirs with complex tectonic backgrounds are not large areas of continuous accumulation but are composed of both rich and damaged areas. To select a favorable exploration target accurately, division of the evaluation units of the shale gas area and analysis of accumulation conditions is essential. According to the accumulation pattern, combined with the tectonic background of the Xiuwu Basin and exploration costs, in this study, buried depth, fractures, and structural styles were chosen as the basis for dividing the evaluation units.

(1) Buried Depth. The chosen study area had a buried depth between 2000–4000 m. The reason is that the study area is a syncline with Lower Cambrian exposure in the limbs. If the buried depth was lower than 2000 m, dips of the strata would increase rapidly, which would make diffusion of the shale gas along the bedding plane much easier. However, the vertical depth of most shale gas wells in South China is less than 4000 m in consideration of costs. Therefore, the buried depth of potential targets should be lower than 4000 m.

(2) Fractures. Analysis of the tectonic evolution showed that the study area had a lot of thrust faults due to compression in Early and Middle Jurassic and was regionally stretched from Late Cretaceous to Paleogene. Although the properties of most of the thrust faults in the study area did not change, poor sealing in some faults led to the loss of shale gas along the fractures. For this reason, it was necessary to divide the evaluation units according to the scale of fault development. The north and south sides of the Xiuwu Basin developed fractures, east-west strike, and connected to the surface.

(3) Structural Position. Figure 6 shows that there is a great difference in shale gas content in different structural positions. In the slope next to the surface, the shale gas cannot become enriched because of the large migration to the outcrop. In the gentle part of the structure, supplementary gas of the lower part increased the shale gas content and the amount of lateral migration was much more, both of which facilitated the enrichment of shale gas.

5.2.2. Division Results of Evaluation Units. Figure 10 and Table 2 show the results. The study area was divided into 5 parts. The buried depth of Unit B was lower than 2000 m and near an outcrop that provided easy diffusion. The buried depth of Unit C was deeper than 4000 m. Units D and E were on the south and east sides of the study area where regional fractures developed. Unit A had a moderate buried depth (2000–4000 m) and had fewer fractures that were more favorable than the other four units. In order to select the exploration target more accurately, Unit A was further divided into four secondary evaluation units.

6. Application and Favorable Area Prediction

Seismic line EW303.4 was deployed in the middle of the Xiuwu Basin and passed through Units A, B, C, and D. Seismic interpretation of the line and division results of the evaluation units is shown in Figure 11. The units were assessed based on the accumulation pattern of shale gas in a complex tectonic background: Unit C lies in the low part of the structure. On the one hand, shale gas would migrate to the surrounding rock along the direction vertical to the
bedding plane. The opening structure would accelerate that process. On the other hand, shale gas would percolate along the bedding plane to both sides of the depression. In this process, a larger amount of shale gas would migrate to Unit A3 because of the steep slope of Unit C. Unit A3 lies in the gentle part. A small part of the shale gas would also migrate to the surrounding rock. In the direction parallel to the bedding plane, a large amount of gas would be supplied by Unit C and a little gas would migrate to Unit A1 due to the steep eastern slope and to the mild western slope that has high residual shale gas content. Units A1 and B occur on the slope of the structure. Shale gas would migrate to the surrounding rock and most of it would migrate to the outcrop area since the slope is a pathway of shale gas loss. The shale gas content of Well JiangYe 1 of the Lower Cambrian in Unit A1 was 0.848 m$^3$/t on average which confirmed that a slope connected to the outcrop would not be enriched with gas.

Due to the large fracture in the south of the southern study area, most parts of the gas lost when the extension occurred from Late Cretaceous to Paleogene. The shale gas content of Well JiangYe 2 of the Lower Cambrian in Unit A2 was 1.634 m$^3$/t on average, which is still low, although higher than JY1.

Seismic line EW308 deployed in the northern Xiuwu Basin passed through Unit A1, A4, B, and E. Figure 12 shows that Unit A1, A4, and B are slopes that have less gas. The
extension made the fracture of Unit A4 a pathway which is a disadvantage for enrichment of the shale gas. The discussion above illustrated that Unit A3 is the most favorable area of the Xiuwu Basin.

7. Conclusions

Based on the difference between the vertical and lateral permeability and on the immersion test of drilling cores, it was concluded that the shale gas accumulation pattern indicated a complex tectonic background. It was proven in several areas and then applied in order to choose an exploration target of Xiuwu Basin. The conclusions are below.

(1) There is a superior transportation pathway within the shale layers. Gas percolates mainly along the direction parallel to the bedding plane and less in the direction perpendicular to the bedding plane.

(2) When the shale formation was compressed during tectonic movements and without development of faults and unconformity in the lower part of the structure, most of the shale gas percolated to the higher part along the bedding plane, while a small amount diffused and percolated to the surrounding rock. The higher part of the structure is full of shale gas because of the supplementary gas from the lower part of the structure, while a small amount of gas diffused and percolated into the surrounding rock.

(3) When the shale formation was exposed to the surface, shale gas percolated along the direction parallel to the bedding plane into the air, which resulted in low gas content. In the case of fracture development, if there was a reverse fault with good sealing, shale gas would be enriched in the footwall. However, if there was a tensional normal fault with poor sealing, the fault would be a pathway for shale gas migration.

(4) According to buried depth, fractures, and structural position, the Xiuwu Basin was divided into 5 evaluation units; then Unit A was further divided into four secondary evaluation units. Unit A3 lies in the slope, had fewer fractures, and was a shale gas enrichment area because of the supplementary gas from Unit C on the steep slope and from Unit A1 on the gentle slope. Therefore, Unit A3 was the most favorable area for exploration of Xiuwu Basin.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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