The Influential Factors and Characteristics of Tight Sandstone Gas Reservoir: A Case Study in Ordos Basin in China

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To analyze the impact of the factors on physical properties and the mechanism of tightness as well as favorable accumulation space of tight sandstone reservoir, comprehensive analysis is conducted using various kinds of experiments. The results show that the predominant rock type is medium-coarse grained lithic quartzarenite, and the main accumulating space is the dissolved secondary pores. Reservoir pore-throat structures can be divided into four categories. Based on morphologies and parameters which derived from capillary pressure curves, the physical properties rank in the following descending sequence: Type I > Type II > Type III > Type IV. The reservoir quality is influenced by both sedimentation and diagenesis synthetically. The underwater distributary channel is the dominant space for favorable reservoir. Compaction and cementation play dominant roles in the reduction of permeability. The loss of primary pores caused by both those diagenesis are 20.52% and 16.91%, respectively. Secondary pores formed by dissolution improve the reservoir quality by increase the porosity (2.68%). This suggests that weak diagenesis greatly contributes to the improvement of reservoir quality.

1. Introduction

Tight sandstone is a heterogeneous porous media with tiny pore body and narrow pore throat [1–6]. The physical properties, sedimentary characteristics, and pore structures of tight sandstone influence their storage, migration, and transport properties. Therefore, understanding the basic information and microscopic features of the tight sandstone is the basis of figuring out the percolation mechanisms, development capabilities, and hydrocarbon occurrence states of the reservoirs [7–10]. Although lots of literature focus on those properties, the study on tight sandstone still is not enough when compared to conventional reservoirs [11–14]. Therefore, it is of great significance to study the influential factors and characteristics of the tight sandstone reservoirs.

The physical properties of tight sandstone are very complicated due to the heterogeneously distributed grains and pore network, and the mechanism of tightness is dependent on those properties [15, 16]. Numerous studies on those properties and abundant methods have been applied, and the results show that large pores dominate the pore storage while tiny pores control the percolation ability [17–19]. When it comes to favorable accumulation space of tight sandstone reservoir, currently, various techniques including observations and quantitative determination are adopted [20, 21]. Apart from direct observation and indirect testing methods, some calculation algorithms, such as fractal theory, are applied to describe the microscopic features of tight sandstone [3, 22]. Hence, the study on the pore structures, sedimentary features, and morphological characteristics of tight sandstone plays a key role in governing the favorable
accumulation spaces. Thus, we picked a typical area in the Ordos basin to achieve our goals.

This paper aims to study the microscopic characteristics of tight sandstone of Shan-2 Member. We analyzed the influential factors of physical properties, the mechanism of tightness, and favorable accumulation space of tight sandstone reservoir by various kinds of tests, such as casting thin slices (CTS), scanning electron microscope (SEM), cathodoluminescence (CL), X-ray diffraction (XRD), high-pressure mercury intrusion (HPMI), physical testing, core testing, and well logging.

2. Methodology

2.1. Geological Setting. Yanchang Oil and Gas Field, mainly located in Yanan City, Shaanxi Province (China), i.e., in the southeastern part of Shaanbei Slope of Ordos Basin (Figures 1(a) and 1(b)), covers 1.7 × 10^4 km^2 and has small basement undulations. The depositional caprock has a gentle slope with no obvious anticlines, where nose-like structure develops [23–25]. With the successful gas testing in many wells in Nanniwan, Ganye, Qili, and Wangjiachuan in recent years, natural gas exploration shows good prospects in the Yanchang Oilfield which has taken a position as the large-scale gas field. Sedimentary facies of the Shan-2 Member, the main gas production layer in the research area, is mainly braided river delta front underwater distributary channel sand body (Figure 1(c)) [26, 27]. It has poor physical properties and is a typical low porosity and low permeability tight sandstone reservoir, where the gas accumulation zone is mainly controlled by sedimentation and diagenesis [27].

2.2. Observation Methods. The CTS and SEM methods were applied for direct observation. Before CTS observation, the samples were milled to produce flat surfaces, and the rock slices were stuck in the middle. Prior to the SEM, all samples were mechanically ground, polished, and coated with carbon. ZEISS MERLIN 6174 apparatus were used for observation.

2.3. XRD. A BRUKER D8 ADVANCE X-ray diffractometer was employed for XRD measurements. The samples were crushed to the size of 80 mesh and tested at 40kV voltage and 30 mA.

2.4. HPMI. The capillary pressure curves were determined using the mercury intrusion method on a Micromeritics Autopore IV 9400 apparatus. Prior to the tests, the samples were dried in an oven, evacuated at vacuum, and tested at the pressure of 1–200 MPa, the interfacial tension of mercury/air of 0.485 N/m, and the wetting angle of Hg of 140°. The calculation methods were derived from the Washburn equation and the results from Purcell [28, 29].

3. Result and Discussion

3.1. Petrographic Characteristics. According to core observation and the quantitative statistics of 107 sandstone slices, Shan-2 Member is mainly lithic quartzarenite and quartzarenite with medium-coarse grains (Figure 2). The average volume fraction of terrigenous clastic is 86.2%, including 75.32% quartz, 1.94% feldspar, and 18.81% debris. The debris contains 17.62% metamorphic, 4.37% volcanic debris, and 1.28% mica.

Detrital particles have good sorting performance and low roundness and mainly contain subrounded and subangular. The particles are mainly in long contact. Cementation is mainly porous and increased porous cementation, showing that sandstone has high compositional maturity and low textural maturity in the Shan-2 Member.

The interstitial material in the Shan-2 Member has average volumetric coefficient of 14.07% and mainly consists of siliceous, kaolinite, illite, and I/S mixed layer and carbonate with the average volume coefficient of 5.81%, 2.9%, 1.72%, and 2.6%, respectively.

3.2. Physical Properties of the Reservoir. The analysis results of 159 samples from 47 wells in the research area show that the samples have the porosity between 5.0%–12.0% and 7.22% on average and permeability mainly between 0.1–250 × 10^−3 μm^2 and 15.69 × 10^−15 μm^2 on average. The porosity is obviously positive related to the permeability (Figure 3), suggesting that the permeability is mainly controlled by void spaces, while the physical properties and gas content are controlled by the development of pores [30–32].

3.3. Pore Development Characteristics of the Reservoir. The observations of 107 sandstone CTS under a microscope and the results from SEM and CL show that the sandstone in the Shan-2 Member provides the surface porosity of 5.57% and has about 38.82% residual primary intergranular pores, about 28.17% intergranular solution pores, about 24.25% intragranular solution pores, 8.26% intercrystalline pores, and has about 38.82% residual primary intergranular pores, about 0.5% microfractures, etc. (Figure 4).

3.3.1. Primary Intergranular Pores. Three types of primary intergranular pores develop in this area: (1) primary intergranular pores remained after the particles are covered by chlorite lining, (2) primary intergranular pores remained after the quartz secondary overgrowth or microcrystalline calcite cement formation in the early diagenetic stage, and (3) primary pores remained after the pseudomatrix is filled in the pores formed by the deformation of plastic particles such as biotite, phyllite, and siltstone fragments. Theses pores have too small diameters to be identified under ordinary microscopes. Primary intergranular pores of the sandstone in the target zone are mainly fracture interstitial pores filled by quartz secondary overgrowth (Figure 4(a)).

3.3.2. Secondary Pores. Secondary pore is the dominant type developing in the upper Paleozoic sandstone reservoir in the research area. The pores are transformed by late diagenesis, such as pores formed due to dissolution, metasomatism, and cementation. Dissolved components are detrital particles, matrix, cements, and authigenic metasomatic minerals, including intergranular dissolution pores and intragranular dissolution pores (Figure 4(b)):

(1) Intergranular dissolution pores: there are developed by the dissolution of interstitial particles. They have obvious corrosion traces at the edge of grains and
mainly distribute in sandstone. The edges are rough and like a bay, long strip, and hemisphere. Solution pores are usually irregular, with the size between 5 μm and 50 μm, associated with feldspar, rock debris, etc., and connected by fine dissolved joints.

Figure 1: (a) Location of the research area. (b) Well logs of the Shanxi Formation. (c) Sedimentary characteristics of the research area (modified from [26, 27]).
(2) Intragranular dissolution pores: feldspar is generally subjected to dissolution under the acidic diagenetic condition. Honeycomb-like intragranular solution pores develop following the dissolution of feldspar granules and matrix in volcanic rock fragments. Phyllite, biotite, and other pseudomatrix are dissolved to form intragranular micropores.

3.3.3. Intercrystalline Microspores. The interstitial material pores, which can be identified through CTS, and the kaolinite intercrystalline micropores, which have good crystallinity and pore size of higher than 3.0 μm, are the main types (Figure 4(c)). Such pores, which mainly distribute in the intergranular pores and secondary dissolution pores of feldspars and debris, are commonly seen in sandstone in each layer in the research area. The pores have nonuniform sizes, which are dominated by crystal sizes and packing degree, and distribute nonuniformly. Kaolinite crystals formed by rock fragment alteration are so poorly crystalized that kaolinite crystal accounts for less than 10% of kaolinite and has the pore diameter of less than 2.0 μm.

3.3.4. Microfractures. The observations of CTS and SEM show that the microfracture pores in the research area are not developed very well and thereby classified into intergranular joints and rock fractures. Rock fractures are so narrow as to penetrate plastic debris and matrix (Figure 4(d)). Although rock fractures distribute much less common than intergranular joints, they provide the pathways for large-scale fluid migration, creating the potential conditions for generation of dissolved secondary pores [11, 32–34].

3.4. Pore Structure Characteristics. According to the analysis of thin slices and mercury intrusion experiment, the pores in the Shan-2 Member include 38.16% fine pores (1.0 μm < r < 10 μm), 25.75% small pores (10 μm < r < 50), 22.81% medium pores (50 μm < r < 100), and 8.61% micro pores (r < 1.0 μm). Throat types are mainly microthroat (0.1 μm < r < 1.0 μm), accounting for 65.22% of the total throat, followed by sorption throat (r < 0.1 μm), accounting for 34.78% of the statistics; fine throat (1.0 μm < r < 2.0 μm) only takes up 7.78% of the total throat; other throats of which radius is higher than 2.0 μm are throat or fractures formed by strong dissolution, and this throat takes only a small percentage of the total throat amount (<5.0%). Plateau of the mercury intrusion curve is not obvious, and a steep slope is
shown, indicating poor pore throat sorting and strong pore structure microscopic heterogeneity. According to capillary pressure curves of the reservoir, pore throats can be divided into the following four types: type I (medium-small pore and fine-microthroat); type II (small-fine pore and micro-throat); type III (fine pore and micro sorption throat); and type IV (fine-micropore and fine-microthroat) (Table 1, Figure 5).

3.5. Analysis of Influencing Factors of Reservoir Characteristics. The pores in the Shan-2 Member have a complicated structure and strong microscopic heterogeneity. This gas reservoir has low porosity and ultra-low permeability, and its characteristics are mainly controlled by sedimentation and diagenesis.

3.5.1. Sedimentation. Sedimentation plays an important role in reservoir development and properties [35]. Sedimentary microfacies, such as subaqueous distributary channel, channel mouth bar, subaqueous levee, and subaqueous interdistributary bay develop in the Shan-2 Member, which is formed by delta front subfacies sedimentation. As the favorable zone in the research area, the subaqueous distributary channel has strong hydrodynamic force and good sorting performance, contains relatively small amount of clay and matrix, and shows high compositional maturity and relatively high porosity and permeability, so it becomes a good accumulation space. For other sedimentary facies, however, its porosity and permeability decrease drastically under compaction and cementation due to weak hydrodynamic force and the high content of interstitial substances, such as fine particles and matrix (Figures 6 and 7).

It is found that the size of terrigenous debris that makes up the sandstone determines the intergranular pore size. Generally, larger pores often exist in coarse sandstone, while smaller pore often exists in smaller sandstone. Therefore, the sandstone with bigger grain size has the higher porosity and permeability (Figure 7). Thus, it is concluded that high-

![Figure 4: Micropore structure of the samples in the research area. (a) Well Y169, 2763.47 m, CTS. (b) Well Y120, 2677.41 m, CTS. (c) Well Y123, 2587.62 m, SEM. (d) Well Y162, 2727.26 m, CTS.](image)

![Table 1: Mercury-injection data of the Shan-2 Member of the Shanxi Formation in the research area.](image)
Quality reservoirs often develop in sandstone with good roundness and sorting performance and big grain size. This is because primary pores develop in the rocks with coarse grains (coarse and fine sandstone), good sorting performance, and low matrix content. The acidic fluid easily permeates into the rock and the dissolution pervades the reservoir, resulting in good physical properties [34, 36, 37]. Comprehensive research shows that the grains with good physical properties are generally fine or above in the reservoirs.

### 3.5.2. Diagenesis

**(1) Effects of Compaction and Pressure Solution on Reservoir Porosity.** The deeply buried quartz in the Shan-2 Member undergoes brittle fracture due to formation stress (Figure 8(a)). Flexible detrital particles (such as mica and argillaceous debris) are bent and orientated or semiorientated due to compaction and pseudomatrixization. It is commonly seen that grains show long contact due to quartz secondary overgrowth. Concave-convex or suture contact is also observed.
These phenomena indicate that the sandstone in this area has undergone strong compaction and pressure solution. The compaction rate could quantitatively indicate the compaction degree (Table 2) [38, 39]. Primary porosity is set between 33.5 and 39.7%, 35.8% on average, and the calculated compaction rate of sandstone in the Shan-2 Member is 36.5–76.2%, 53.45% on average. The loss of primary porosity is 20.52% due to compaction.

(2) Effects of Cementation on Reservoir. Clay mineral cementation, siliceous cementation, and carbonate cementation are commonly seen in the research area. Illite and I/M mixed layers widely develop in the sandstone with the high rock fragment content and distribute in the intergranular pores in the forms of fine scaly, colloid, or locular aggregates. Under SEM, the I/M mixed layer unit is like bent flake, and the aggregate is honeycomb-shaped and has a spike-like protrusion. Illite is irregular, fibrous, acicular, and hair-like (Figure 8(b)). The I/M mixed layer in the research area is the intermediate product of the transformation of montmorillonite to illite and is dominated by the illite-rich layer in its late evolution stage. Clay minerals of the I/M mixed layer barely results in the loss of primary intergranular pores, but greatly influences the permeability due to the fact that the bridged coil-like and silk-like crystals clog the throats [41, 42]. Chlorite, which is rarely seen in Shan-2 sandstone, shows thin film or pore-filling form (Figure 8(c)).

Kaolinite, which widely develops in the reservoir, can be divided into two types according to particle morphology, crystallinity, etc. [43, 44]: one forms in the early stage of diagenesis, has imperfect crystal shape, distributes on the worm-like or scattered flaky particle surfaces, develops by the dissolution of feldspar in acidic water, and mainly fills the pores; intergranular pores do not develop, and irregular dissolved edges develop locally (Figure 8(d)). The other one forms in the late stage of diagenesis and has relatively good crystal shape, and its single crystal is pseudo-hexagonal. It is precipitated directly from pore solution or evolved from the earlier kaolinite with small crystal. The aggregation is loosely packed in book-like form in intergranular pores or feldspar secondary pores. Intergranular pores are well develop (Figure 8(d)). On one hand, the intergranular authigenic kaolinite forms a large amount of intercrystalline micropores. On the other hand, it also increases the pressure resistance of sandstone [45].

Authigenic siliceous cements, which are common in the research area, are mainly in the form of quartz overgrowth. The observation under the CTS and the cathodoluminescent slice shows most of quartz crystals that exhibit secondary overgrowth, which belongs to grades II to III. The quartz secondary overgrowth edges are separated from the detrital quartz by a very thin clay film. Its authigenic crystal surfaces develop well. The enlarged quartz is mutually fitted or tightly mosaic in concave-convex contact and mostly grows in the pore-filling form in the pore walls or in solution pores of feldspar (Figures 8(a), 8(d), and 8(e)). Although the secondary quartz overgrowth partially inhibits the compaction, the pores are blocked due to authigenic rock overgrowth along the pore space with diagenesis (Figures 8(a), 8(d), and 8(e)). Thus, the porosity and permeability of the reservoir decrease [46].

Carbonate cements are very common in sandstone in the Shan-2 Member and mainly occur as intergranular cements, metasomatic materials, or fillings in the secondary pores. They always show a fine-medium crystalline structure or sometimes muddy structure and mainly contain alclisite, iron calcite (the main components), iron dolomite, and siderite. (Iron) calcite cements in the research area can be divided into two phases, early phase and late phase. The late phase is abundant. Early calcite cements are mainly microcrystalline calcite itself or the mixture with clay minerals filled in the particles (Figure 8(f)); late calcite cements are mainly iron calcite with coarse grains in the anhedral shape. It distributes irregularly among the debris particles mainly in long or concave-convex contact. Partial precipitation of calcite formed in late phase takes place after dissolution (Figures 8(f) and 8(g)). Transformation from early precipitation to dissolution and to late precipitation reflects that the pore water properties change from alkaline to acidic and then back to alkaline [46].

Carbonate minerals are major cements that reduce the sandstone properties and play a dual effect on the reservoirs. One effect is that carbonates formed in the early stage of diagenesis strengthen the sandstone’s pressure resistance and protect some of the residual intergranular pores [47]. The other effect is that authigenic carbonates mainly form in the form of precipitate in the intergranular pore walls and intra-granular solution pores and thereby reduce the porosity and the accumulation properties of the reservoir (Figure 9). It is calculated by cementation rate formula (Table 2) [38, 39, 48]. He analysis of precipitate content of various cements shows that the cementation rate of sandstone in the Shan-2 Member is 9.0–63.5%, 44.42% on average, and the porosity loss is 16.91%.
Effects of Dissolution and Metasomatism on Physical Properties of Reservoir. The most common metasomatism occurring in sandstone in the Shan-2 Member includes calcite replacing detrital particles, calcite replacing cements, calcite replacing argillaceous matrix, calcite argillaceous heterogeneity, and hydromica replacing quartz secondary overgrowth and intergranular microcrystalline quartz, etc. In addition, the transformation of montmorillonite to illite and chlorite, kaolinization to feldspar, and transformation between kaolinite and illite is common in this area. From the pore distribution in this area, most of the solution pores formed by metasomatism are destroyed by cementation.

Dissolution in the research area is very strong. The examination of SEM shows that a limited amount of secondary pores form by the dissolution of clay minerals, carbonate minerals, and quartz grains mainly in the surface and inside of rock fragments (Figure 8(h)), followed by the dissolution of feldspar (Figure 8(i)). Grains could dissolve in two cases: one is that the unstable particles such as feldspar and rock fragments are dissolved to form the dissolved intergranular pores directly; the other is that the feldspar and rock fragments are replaced by carbonate minerals and then dissolved in the metasomatic materials leading to the dissolved intra-granular pores and dissolved intergranular pores formed by
dissolution of the grains [49]. Dissolution plays a constructive role in improvement of the accumulation properties of the sandstone reservoir. Although some of the solution pores are filled by iron carbonate cements in the late stage, some secondary pores remained. The amount of new pores formed by dissolution is calculated from the cementation rate formula (Table 2). The calculation result is about 2.68%.

4. Conclusion

(1) Lithology of the Shan-2 Member is mainly medium-coarse lithic quartzarenite and quartzarenite with high compositional maturity and low structural maturity. Solution pores are the main accumulation spaces, followed by primary pores. Intragranular solution pores are mainly feldspar and rock fragment solution pores. The pore types are dominated by microfine pores.

(2) Shan-2 Member has four types of pores: medium-small pore with fine-microthroat, small-fine pore with microthroat, fine pore with microsorption throat, and fine-micropore with fine-microthroat. The main pore type is small-medium pores, and the main throat type is microthroat. The reservoir has poor physical properties, an average porosity of 7.22% and average value of $15.69 \times 10^{-3}$ $\mu m^2$, and thereby belongs to a low porosity and low permeability gas reservoir.

(3) Sedimentation is the fundamental factor affecting the reservoir characteristics. Rock types, rock grain sizes, sorting performance, and matrix components are very different at different sedimentary facies. The rocks with good physical properties are fine and above sandstone, and the most favorable sedimentary facies is the underwater distributary channel in the research area.

(4) Diagenesis is also an important factor affecting the accumulation properties of the Shan-2 Member. Compaction and cementation are the main factors of reducing the physical properties. The average loss of porosity due to compaction in the Shan-2 Member is 20.52%, and the loss of porosity is 16.91% due to cementation. Corrosion results in a certain increase of porosity, 2.68% on average.

Data Availability

The thin section and SEM images are provided by Shaanxi Key Laboratory of Advanced Stimulation Technology for Oil & Gas Reservoirs, Xi’an Shiyou University. The physical properties and PCMI data used for this study are from the State Engineering Laboratory for Exploration and Development of Low permeability Oil and Gas Fields in China.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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