Analysis of accumulation models of middle Permian in Northwest Sichuan Basin

Bin Li1,2,*, Qiqi Li1, Wenhua Mei1, Qingong Zhuo1, Xuesong Lu4
1State Key Laboratory of Shale Oil and Gas Enrichment Mechanisms and Effective Development, Wuxi, 214126
2School of Geoscience and Technology, Southwest Petroleum University, Chengdu, 610500
3School of Earth Resources, China University of Geosciences, Wuhan, 430074;
4PetroChina Research Institute of Petroleum Exploration and Development, Beijing 100083, China
*Corresponding author: libinxnsy@outlook.com

ABSTRACT

Great progress has been made in middle Permian exploration in Northwest Sichuan in recent years, but there are still many questions in understanding the hydrocarbon accumulation conditions. Due to the abundance of source rocks and the multi-term tectonic movements in this area, the hydrocarbon accumulation model is relatively complex, which has become the main problem to be solved urgently in oil and gas exploration. Based on the different tectonic backgrounds of the middle Permian in northwest Sichuan Basin, the thrust nappe belt, the hidden front belt, and the depression belt are taken as the research units to comb and compare the geologic conditions of the middle Permian reservoir. The evaluation of source rocks and the comparison of hydrocarbon sources suggest that the middle Permian hydrocarbon mainly comes from the bottom of the lower Cambrian and middle Permian, and the foreland orogeny promoted the thermal evolution of Paleozoic source rocks in northwest Sichuan to high maturity and over maturity stage. Based on a large number of reservoir physical properties data, the middle Permian reservoir has the characteristics of low porosity and low permeability, among which the thrust nappe belt and the hidden front belt have relatively high porosity and relatively developed fractures. The thick mudstone of Longtan formation constitutes the regional caprock in the study area and the preservation condition is good as a whole. However, the thrusting faults destroyed the sealing ability of the caprock in the nappe thrust belt. Typical reservoir profiles revealed that the trap types were different in the study area. The thrust fault traps are mainly developed in the thrust nappe belt, while the fault anticline traps are developed in the hidden front belt, and the structural lithological traps are developed in the depression belt. The different structural belts in northwest Sichuan have different oil and gas accumulation models. This paper built three hydrocarbon accumulation models by the analysis of reservoir formation conditions. The comprehensive analysis supposed the hidden front belt is close to the lower Cambrian source rock, and the reservoir heterogeneity is weak, faults connected source rock is developed, so it is a favorable oil and gas accumulation area in the middle Permian.

Análisis de los modelos de acumulación del Pérmico medio en la cuenca del noroeste de Sichuan

Un gran progreso se ha logrado en la exploración del Pérmico medio en el noroeste de Sichuan (China) en los últimos años, pero aún persisten muchas preguntas para entender las condiciones de acumulación de hidrocarburos. Debido a la abundancia de rocas madre y los movimientos tectónicos multifase en esta área, el modelo de acumulación de hidrocarburos es relativamente complejo, por lo que se convierte en el principal problema a resolver en la exploración de petróleo y gas. Con base en los diferentes contextos tectónicos del Pérmico medio en el noroeste de la cuenca de Sichuan, se tomaron la falla de corrimiento en la lámina de empuje, la franja delantera oculta, y la franja de depresión como las unidades de investigación para combinar y comparar las condiciones geológicas del reservorio con origen en el Pérmico medio. La evaluación de las rocas madre y la comparación de las fuentes de hidrocarburos sugieren que los hidrocarburos del Pérmico medio provienen principalmente de la parte baja del Cámbrico inferior y del Pérmico medio, y que la orogenia del antepais propició la evolución termal a etapas altamente maduras y sobremaduradas de las rocas madre del Paleozoico en el noroeste de Sichuan. Con base en información de las condiciones físicas del depósito, el reservorio del Pérmico medio tiene condiciones de baja porosidad y baja permeabilidad, entre las cuales la falla de corrimiento en la lámina de empuje y la franja delantera oculta tienen una alta porosidad relativa y fracturas relativas desarrolladas. La gruesa lutolita de la formación Longtan constituye la roca de cubierta regional en el área de estudio y su preservación es generalmente buena. Sin embargo, las fallas de corrimiento destruyeron la capacidad de sellamiento de la roca de cubierta en la lámina de empuje. Los perfiles tipicos revelan que los tipos de trampa en el área de estudio eran diferentes. Las trampas de las fallas de corrimiento se desarrollaron principalmente en la lámina de empuje, mientras que las trampas de la falla anticinal se desarrollaron en la franja delantera oculta y las trampas en la estructura litológica se desarrollaron en la sección de la depresión. Las diferentes secciones estructurales del noroeste de Sichuan tienen diferentes modelos de acumulación de petróleo y gas. En este artículo se construyeron tres modelos de acumulación para el análisis de las condiciones de formación del reservorio. El análisis completo supone que la sección frontal oculta es cercana a la roca madre del Cámbrico inferior, que la heterogeneidad del reservorio es frágil y que la conexión de las fallas en la roca madre es desarrollada, por lo que es favorable el área de acumulación de petróleo y gas en el Pérmico medio.
Introduction

The middle Permian in Northwest Sichuan is an important field of natural gas exploration in the Sichuan Basin. In recent years, several wells have obtained high-production in Qixia Formation and Maokou Formation (Dahai et al., 2016; He, 2014; Shen et al., 2016; Yuanjiang, 2019), showing good exploration prospects. Several sets of source rocks, such as carbonate rocks, argillaceous rocks, and coal, were developed in the Paleozoic (Hui et al., 2012; Lu et al., 2017; Dong et al., 2011), they superimposed and crossed each other on the plane, resulting in oil and gas channeling and mixing in the formation, resulting in complex gas source relationship (Li et al., 2015; Zhang et al., 2019; Jie et al., 2016). At the same time, multi-stage tectonic movements (Chen et al., 2019) caused multi-stage hydrocarbon generation, migration and accumulation, and adjustment and transformation, which complicated the oil and gas system and led to an unclear understanding of the conditions and modes of hydrocarbon accumulation, and seriously hindered the further exploration progress. In recent years, with the discovery of the lower Paleozoic Cambrian Longwangmiao Formation and Sinian large gas fields in the middle Sichuan paleo uplift area (Gu et al., 2016; Shen et al., 2016; Wei et al., 2008; Xingzi et al., 2019), indicating that the deep Marine strata in Northwest Sichuan Basin may have a good prospect for the discovery of large-scale oil and gas reservoirs (Yang et al., 2019; Yu et al., 2018; Xiao et al., 2018). Therefore, an in-depth study of the basic geological conditions of the Middle Permian hydrocarbon accumulation in Northwest Sichuan and the establishment of a hydrocarbon accumulation model will be helpful to the re-understanding of Marine hydrocarbon distribution in this area.

Geological settings

Northwestern Sichuan is located in the western margins of the Yangtze Plate between the Sichuan Basin and the Songpan-Ganze Orogenic Belt (Fig. 1). This region extends northwards to the Chaotian District of Guangyuan City and southwards to the Mianyang City-Yanting County.

The Northwestern Sichuan has experienced the following tectonic evolution stages. (1) The Northwestern Sichuan Basin was a depression during the early Cambrian that eventually became the most important source rock horizon in the Paleozoic system due to the deposition of the Lower Cambrian marine fragmental rocks (Fig.1b). (2) At the end of the Silurian Period, the Sinian and Ordovician strata were strongly eroded due to the Caledonian orogeny. This region began to subside again after the Caledonian orogeny leading to the deposition of marine and carbonatedominated Devonian and Carboniferous strata (Chen et al., 2019). (3) The Yunnan movement at the end of the Carboniferous period severely eroded the Carboniferous strata (Gu et al., 2016; Yingshang et al., 2016). The northwestern Sichuan Basin was again sea covered, the beginning of the Permian period which led to the deposition of the Permian and Middle-Lower Triassic marine strata. (4) The basin then contracted during the Late Triassic due to the Indo-China orogeny that led to the seawater retreat that thus marks the beginning of terrestrial sedimentation (He, 2014). (5) After the Jurassic period, a sharp uplift occurred in the Longmen Mountains of northwestern Sichuan due to the Yanshanian and Himalayan orogenes (Meng et al., 2016). This resulted in severe stratigraphic erosion in these regions. This series of events ultimately gave rise to the current tectonic state of the region.

The study area developed three tectonic units: the thrust nappe belt, the hidden front belt, and the depression belt according to the characteristics of tectonic development in Northwest Sichuan. Driven by tectonic movement, thrust occurred in Longmen Mountains to form nappe tectonic belt (Gu et al., 2016; Renqi et al., 2016; Yingshang et al., 2016) became the western boundary of the basin, and typical structures developed included Hanwan chang-Kuangshan anticline, etc. High-yielding gas reservoirs were found in the Qixia Formation and Maokou Formation, and the key exploration wells were K1, K2, K3, H1, H2, H12, and HS1. In the front edge of the thrust fault, the hidden front belt was formed, which is mainly distributed in the Shuangyushi-Zhongba structural belt, and exploration wells S1, ST1, and ST3 were drilled in the middle Permian with high-yielding gas reservoirs. The area east to Nanjiang-Cangxi-Yanting is the depression belt with typical structures such as Wujiaba-Jiulongshan structure, etc., and the exploration wells in the middle Permian are WJ1, L17, L16, GJ, BJ, etc. (Fig 1c).

Samples and methods

Samples and data

In this study, a total of 128 samples were selected, including 62 hydrocarbon source rocks, 12 natural gas samples, and 54 reservoir samples, based on the comprehensive sampling of different structural belts and different strata. The source rock samples were mainly taken from Wells HS1, K1, K3, WJ1, S1, H2, GJ, L17, ST2, and ST3, as well as the field sections of Northwest Sichuan Tongkou, Changjiang ditch, Qiaoting, and Tongkou. Natural gas samples were taken from wells ST1, ST2, and ST3. Reservoir samples were taken from wells K1, K2, K3, ST3, L16, and WJ1, etc. At the same time, some oil and gas field reservoir physical property test and analysis data were also collected.

Besides, seismic data on middle Permian gas reservoirs have been collected from the Exploration and Development Research Institute of PetroChina Southwest Oil & Gasfield Company, including seismic interpretation section (AA’) and seismic interpretation section of wells K1, S1, H2, ST3, and G5. The single well analysis data, including formation pressure and formation water data of wells ST2, L17, B1, GJ, H1, and K3, and data of some wells with denudation thickness of regional strata and basin simulation in Northwest Sichuan were collected from the same institute.

Experimental methods

Solid bitumen reflectance

The solid bitumen reflectance was measured using an MPV-3 microphotometer, related accessories, and a QDE302 microscope. The standard used for these measurements was a yttrium aluminum garnet (whose Ro is 0.92% in standard conditions). The measurements were performed with a magnification of ×500 (the magnification of the oil immersion objective was ×50) and an input wavelength of λ=546 nm (green light) under the standard of SY/T 5124-2012.

Organic carbon

The organic carbon measurements in the hydrocarbon source rocks were performed by first grinding the samples, followed by the addition of hydrochloric acid to remove the inorganic carbon. The samples were then inserted into a CS230SH sulfur/carbon analyzer under the standard of GBT 19145-2003.

Gas chromatography-mass spectrometry

The chloroform bitumen ‘A’ content in the samples was obtained by performing a chloroform extraction on the crushed samples. After the asphalt was precipitated with n-hexane, the filtrate was passed through a silica gel column. Solvents with different polarities were then used to sequentially separate the saturated hydrocarbons, aromatic hydrocarbons, and non-hydrocarbons. Gas chromatography-mass spectrometry (GC-MS) analyses were performed on the saturated hydrocarbons using a Thermo Scientific Trace GC Ultra-DSQ GC-MS. The GC-MS analyses were performed using an HP-5MS elastic quartz capillary (60m×0.25mm×0.25 mm) GC column. The temperature program began with an initial temperature of 100 °C (held for 5 min), then increased at a rate of 3 °C/min up to 320 °C where the temperature was then held for 20 min. The carrier gas was 99.999% helium, and the inlet temperature was 280 °C. The sample was injected at a constant flow rate of 1 mL/min and the transmission line temperature was 300 °C. Electron impact ionization (70 eV) with a filament current of 100 mA and an ion source temperature of 250 °C was used as the mass spectrometry ionization method. The GC-MS analysis on the source rocks was also performed using the Trace GC Ultra-DSQ GC-MS under the standard of GBT30431-2013.

Natural gas composition and carbon isotope analyses

The natural gas composition analyses were performed using an HP6890 gas chromatograph, with an SGE-60 GC column (50m×0.25mm×0.25 mm). The inlet temperature of 300 °C was used with nitrogen as the carrier gas. The flow rate was 1 mL/min with a split ratio of 50:1. The temperature of the column was increased from 30 °C to 260 °C at a rate of 3 °C/min.
Results

Source rock conditions

Field profile and drilling data in Northwest Sichuan have confirmed that multiple sets of source rocks developed in the Paleozoic era (Gu et al., 2016; Wu et al., 2012; Dong et al., 2011; Li, 2018). Based on the test of 62 samples of multiple sets of source rocks (Tab. 1), Qionghousi formation of the lower Cambrian has the highest abundance of organic carbon, and Toc distributed between 0.6 and 6.2%, with an average value of 2.67%. The second source rock is Longmaxi formation and Longtan formation, with mean values of 0.91% and 1.89% respectively. The average abundance of organic carbon in Maokou Formation and Qixia Formation is 0.87% and 0.81%, both of which have the basic conditions to form effective source rocks (Tab. 1).

Table 1 Geological and bulk geochemical data for source rock samples in Northwest Sichuan Basin

| Horizon | Thickness (m) | Distribution | TOC (%) | Ro (%) | δ13C (%) | Kerogen type |
|---------|---------------|--------------|---------|--------|----------|--------------|
| P3l     | 54            | entire       | 1.89(9) | 1.73(10) | -26.73(10) | II. 1 II. 2 II. 3 |
| P2m     | 115           | entire       | 0.87(21) | 1.91(10) | -28.56(10) | I. II. 1 II. 2 |
| P2q     | 56            | entire       | 0.81(12) | 1.88(7)  | -28.27(7)  | I. II. 1 II. 2 |
| S1l     | 150           | local        | 0.91(5)  | 1.83(5)  | -30.23(5)  | I. II. 1 II. 2 |
| \(1q   | 163           | entire       | 2.67(14) | 2.13(5)  | -33.78(5)  | I             |

Note: \(\text{Average(Samples)} / \text{Minimum} - \text{Maximum}\)
This study built three thermal evolution models of well K1, well ST3, and well L16 in different structural belts, as shown in Fig 2. It shows that the major Paleozoic source rocks in this area entered the oil generation threshold in the Late Caledonian, entered the condensate-gas-moisture stage in the Late Triassic, and the dry gas stage in the early Cretaceous. At present, they are generally in the high-to-over-mature stage, mainly producing dry gas. From Figure 3, the lower Cambrian heat evolution rate is low and was in the mature and over mature stage for a long time (Fig 3). Relatively speaking, the lower Silurian and middle Permian source rock with a higher thermal evolution rate showed that the foreland orogeny movement in western Sichuan promoted the source rock to enter the mature and high mature stage. Laterally, the source rocks in the thrust nappe belt, hidden front concealed belt, and depression belt enter the mature stage later, shows that the foreland movement has a delayed effect on the thermal evolution of source rocks in different structural belts. The source rocks of Lower Cambrian were in the stage of oil generation for a long time in the thrust nappe belt, which offered a good material base for the reservoir formation in this area. The thermal evolution history of Lower Silurian and Permian source rocks was close to Permian source rocks. Due to the large buried depth of the hidden front belt, the Lower Silurian source rock entered the dry gas stage from the Late Cretaceous.

Due to the influence of the Caledonian paleouplift, the Silurian Longmaxi Formation, except for the large thickness of the Chaotian and Nanjiang Qiaoting sections, was pointed out southward in the Guangyuan-Cangxi area and had relatively limited influence on the oil and gas reservoirs. Therefore, it can be seen that the Lower Cambrian and Permian source rocks are the main sources of oil and gas accumulation in this area.

**Reservoir conditions**

Based on the physical test of 54 reservoir samples and a large number of collected reservoir data, the basic characteristics of the Middle Permian reservoirs in the study area can be seen, as shown in Table 2. It shows that the lithology of the middle Permian reservoirs in Northwest Sichuan is mainly crystalline dolostone, followed by dolomitic limestone and sparite limestone. The porosity of the thrust nappe belt is between 0.13-16.51% with an average of 2.26, and the permeability is between 0.0-784 md with an average of 0.608 md. The porosity of the hidden front belt was 0.23-7.59 % with an average of 1.825 %, and the permeability was 0-94.2md with an average of 5.14md. The porosity of the depression belt ranged from 0.1 to 0.92%, with an average porosity of 0.49%, and the permeability ranged from 0.0 to 17.7md, with an average of 1.73md. In comparison to the sedimentary rocks, the middle Permian reservoir exhibits low porosity and low permeability. In contrast, different structural belts that the thrust nappe belt and the hidden front belt have relatively high porosity and relatively developed fractures, which improve the permeability of the reservoir. On the other hand, the depression belt has poor porosity and permeability affected by the depth of burial.

**Caprock and preservation conditions**

Two sets of important caprock developed in Permian and overlying strata of Northwest Sichuan. One is the regional mudstone of the Longtan Formation of Upper Permian, the thickness can reach more than 100 m. The mudstone of Longtan Formation is both a good caprock of the underlying reservoir and the main source rock of the overlying reservoir, which constitutes a good regional caprock of the middle Permian reservoir. The other is the gypsum rocks developed in the Middle Triassic, with a cumulative thickness of between 50 m and 450 m. They are the indirect caprock of Permian oil and gas reservoirs (Chen Cong, 2019). In this paper, the characteristics of Paleozoic formation water and formation pressure coefficients were statistically analyzed, as shown in Table 3. It is shown that the wells H1 and K3 in thrust nappe belt from deep to shallow, the water type transition from calcium chloride type to sodium sulfate type, and formation pressure coefficient from 0.96 to 0.87, indicating that the strata were destroyed and the preservation conditions of Qixia Formation and Maokou Formation are poor. The water type of ST2 in the hidden front belt is calcium chloride type, and the formation pressure coefficient is 1.36, which is in the state of overpressure state and conducive to oil and gas preservation. The formation pressure coefficient of wells L17 and GJ well in the depression belt is higher and the preservation condition is better. However, the water type of Maokou formation in well B1 is sodium bicarbonate type, and the formation pressure coefficient is 1.01, which is relatively low, indicating received the influence of Micangshan Fault-fold belt. Overall, the multi-stage tectonic movement has a great influence on the preservation conditions of the thrust nappe belt.
Analysis of accumulation models of middle Permian in Northwest Sichuan Basin

Figure 3. Hydrocarbon generation history in the Paleozoic of Northwest Sichuan Basin.

Table 2. Statistical table of basic reservoir characteristics of Qixia Formation in Northwest Sichuan Basin (Some data from Experiment Center of Southwest Oil and Gas field, 2017)

| Structure belts                  | Samples | Porosity (%) | Permeability (md) | Reservoir lithology                  | Reservoir space                  | Wells     |
|-----------------------------------|---------|--------------|-------------------|--------------------------------------|----------------------------------|-----------|
| The thrust nappe belt (K1)       | N=254   | 0.13–16.51% | 0–784            | Silt-fine crystal dolomite, dolomitic limestone | Intercrystalline pore, fracture, and vuggy pore | K2, K1    |
| The hidden front belt (ST3)      | N=247   | 0.23–7.59%  | 0–94.7           | Silty-fine crystal dolomite           | Fracture and pore                | WJ1, ST3  |
| The depression belt (L16)        | N=103   | 0.1–0.92%   | 0–17.7           | Mud-sparite limestone                | Pore                             | L17, L16  |

Note: Minimum – Maximum

Average

Table 3. Statistics of the Upper Paleozoic preservation conditions in Northwest Sichuan Basin

| Well | Formation | Chemistry composition (mg/L) | Salinity g/L | Water type | Pressure coefficient |
|------|-----------|------------------------------|--------------|------------|----------------------|
|      |           | Na<sup>+</sup>+K<sup>+</sup> | Ca<sup>2+</sup> | Mg<sup>2+</sup> | Cl<sup>-</sup> | SO<sub>4</sub><sup>2-</sup> | HCO<sub>3</sub><sup>-</sup> | CO<sub>3</sub><sup>2-</sup> | Total value | Na2SO4 | NaHCO3 | Cac12 | Coefficient |
| L17  | Qixia     | 15606                        | 27173        | 378        | 62996                | 34.1                          | 0                   | 0                   | 63062.2     | 106.67174 | Na2SO4 | 1.32 |
| GJ   | Maokou    | 6069                         | 52           | 0         | 6462                 | 2815                          | 1436                | 61                   | 10774       | 16.895     | NaHCO3 | 1.21 |
| B1   | Maokou    | 10590                        | 80           | 16        | 14063                | 2840                          | 605                 | 0                   | 17508       | 28.194     | NaHCO3 | 1.01 |
| H1   | Changxing | 6129                         | 560          | 17        | 5809                 | 5075                          | 1606                | 0                   | 12490       | 19.196     | Na2SO4 | 0.87 |
|      |           | 6946                         | 437          | 13        | 7690                 | 3961                          | 1557                | 0                   | 13208       | 20.601     | NaHCO3 | 1.01 |
|      |           | 7571                         | 375          | 20        | 8993                 | 3378                          | 1550                | 0                   | 13924       | 21.89      | NaHCO3 | 0.79 |
|      |           | 7742                         | 323          | 14        | 9562                 | 2970                          | 1364                | 0                   | 13896       | 21.95      | NaHCO3 | 0.96 |
| K3   | Maokou    | 8611                         | 401          | 21        | 13032                | 910                           | 0                   | 583                  | 14525       | 23.558     | Na2SO4 | 1.36 |
|      | Qixia     | 7859                         | 9845         | 106       | 29275                | 453                           | 394                 | 0                   | 30122       | 47.932     | Cac12  | 0.79 |
|      |           | 6332                         | 9644         | 46        | 26417                | 412                           | 0                   | 399                  | 27228       | 43.25      | Cac12  | 0.96 |
| ST2  | Maokou    | 10127                        | 14309        | 456.7     | 43192                | 0                             | 0                   | 0                   | 43192       | 68.0847    | Cac12  | 1.36 |
|      | Qixia     | 9993                         | 28471        | 885       | 70808                | 0                             | 0                   | 0                   | 70808       | 110.157    | Cac12  | 1.36 |
|      |           | 9058                         | 26046        | 610       | 70622                | 0                             | 0                   | 0                   | 70622       | 106.336    | Cac12  | 1.36 |
|      |           | 7277                         | 24260        | 412       | 71031                | 0                             | 0                   | 0                   | 71031       | 102.98     | Cac12  | 1.36 |
Trap development and distribution

This paper compiled the reservoir profiles of the key exploration wells in the research area, as shown in Figure 4. It indicates that the trap types of different belts are different due to the influence of the multi-stage tectonic movement. The thrust nappe belt mainly developed thrust blocks and thrust anticlinal traps (Fig 4a, 4d), while the hidden front belt formed a large number of fault-block traps under Caledonian - Hercynian tensile action, and some of the fault-block traps degenerated into compressed anticlinal traps under the compression action of Indo-China period (Fig 4b, 4e). Due to weak tectonic activity, anticline and structure-lithologic traps were developed in the depression belt (Fig 4c). Overall, the traps in Northwest Sichuan are mostly structural traps, with the most developed fault traps, but the traps are small in scale.

Discussion

Oil and gas source

Due to the few exploration wells and little data in Northwest Sichuan, the oil and gas source of middle Permian has not been clearly understood. At present, there is still a great dispute over the gas source of the middle Permian. Some scholars believed that the oil and gas mainly came from the Cambrian source rocks of the Lower Paleozoic through paleo-reservoir studies (Wu et al., 2012; Dong et al., 2011; Li, 2018). Other scholars proposed that oil and gas came from middle Permian source rock (Lu et al., 2017; Liu Chun, 2008) on the ground of some geochemistry test. Besides, some scholars also supposed that some gas possibly came from the coal-measure source rocks of overlying Longtan Formation according to the carbon isotope of gas composition (Shen Ping, 2015). According to the chromatographic analysis of the source rock and the bitumen in the reservoir (Fig. 5), the peak types of n-alkanes in the source rocks of Qixia and Maokou formation in the middle Permian were all single-peak types, with the main peak carbon close to each other. The ratio of primers to phytane was less than 0.7, which showed a good similarity.

The ethane carbon isotopic data of Qixia formation, Maokou formation reservoir, and Paleogen source rock kerogen are compared as shown in Figure 6. As you can see that the ethane carbon isotopes of Maokou formation in Hewanchang structure are relatively light, indicating that the gas reservoir in the thrust nappe belt was not only charged from the Permian source rocks but also underlying Cambrian source rocks (Huang Dong, 2011). In contrast, the carbon isotope of ethane of Qixia Formation and Maokou Formation in the Shuangyushi area is heavy, and the isotope of methane and ethane is reversed and revealed the character of the gas mixture. It is assumed that in addition to the natural gas generated from the source rocks of the Middle Permian and the Lower Cambrian, the coaliferous gas of the Upper Longtan Formation is mixed in the hidden front belt. The distribution of ethane isotopes in Maokou formation in Julongshan ranges from -35 ‰ to -26 ‰, and methane and ethane isotopes are reversed, which shows typically mixed genesis. It is inferred that the Permian oil and gas in the depression belt come from their source rocks and overlying Longtan formation. In summary, these results show that the middle Permian oil and gas are mainly charged by the lower Cambrian system and the authigenic source rocks.

Figure 4. Profiles of the Paleozoic gas reservoir in Northwest Sichuan Basin (a: Kuangshanliang anticline; b: Shejianhe anticline; c: Guanjijing area; d: Hewanchang anticline; e: Shuangyushi anticline; f: Laoguanmiao area)
Figure 5. The n-alkanes chromatogram of asphalt and source rocks in middle Permian reservoirs in Northwest Sichuan. (a and c from the reservoir. b and d from the source rock.)
Migration conditions

Due to a large number of faults, fractures, and unconformities under the influence of multi-stage tectonics in Northwest Sichuan (Dahai et al., 2016; Yang et al., 2019), a variety of oil and gas migration system has been formed, resulting in extensive longitudinal distribution of oil and gas in Paleozoic (Yuanjiang et al., 2019). Therefore, the understanding of the migration system was still relatively vague (Tian et al., 2012; Xiao et al., 2018). Based on the typical hydrocarbon accumulation profiles and the variation characteristics of natural gas carbon isotope in gas reservoirs, this study established the schematic map of middle Permian hydrocarbon accumulation to provide a new reasonable explanation for the secondary migration of oil and gas in this area, as shown in Figure 7. It can be seen that there are obvious differences of different structural belts in northwest Sichuan, in which a large number of imbricate thrust faults developed in the thrust nappe belt connected the Lower Paleozoic source rocks and form the migration channel of the Hewanchang anticline, resulting in light carbon isotopes of ethane in the gas reservoirs in this area. Interlayer faults and carrier beds in Shuangyushi and Wujiaba area are the main channels for oil and gas migration, resulting in ethane carbon isotopes of Permian gas reservoirs in the hidden front belt close to their source rocks, while the light part of ethane carbon isotope shows the characteristics of multi-source charging. The migration channel of the depression belt is mainly interlayer faults and fracture formed under the state of late Caledonian tension. The oil and gas are dominated by a close vertical migration system, and the ethane isotopes of the gas reservoir are close to the Permian source rocks.

Hydrocarbon accumulation model

The oil and gas accumulation in the middle Permian in Northwest Sichuan is characterized by "multiple sources and multiple periods", and the process of accumulation is relatively complicated (Chen et al., 2019; Gu et al., 2016; He, 2014; Yu et al., 2018). Based on the characteristics of reservoir conditions, this study established the oil and gas accumulation model of middle Permian in this area to guide the study of oil and gas accumulation in different structural belts (Fig. 8).

The Lower Cambrian source rocks are developed at the bottom of the thrust nappe belt in the study area, and the reservoirs of Maokou Formation and Qixia Formation are well developed in fractures and pores, and the reservoir physical properties are high. The caprock is the source rock and tight limestone at the bottom of the Middle and Upper Permian. At present, a large number of bitumen and paleo-reservoirs are found in Cambrian and Devonian in Nianziba and Tianjingshan areas, indicating that the liquid hydrocarbons produced by the Lower Cambrian source rocks in the late Caledonian and Hercynian periods migrate upward to the Devonian reservoir along the faults connected source rock (Xiao et al., 2018). Some of the crude oil buried in the early stage was cracked into natural gas and migrated upward to the Permian, and then the gas reservoirs were formed in the Kuangshanliang and Hewanchang areas. Some reservoirs were transformed and destroyed by the Indo-China movement in the later stage and exposed to the surface. Therefore, the Paleozoic oil and gas reservoirs in this area have a reservoir formation model of “far-source charging, the assemblage of the lower source and upper reservoir”, and the preservation condition is the key controlling factor.

Two sets of source rocks in the Lower Palaeozoic and Lower Permian are developed in the hidden front belt, and fracture-pore reservoirs are developed in the middle Permian (Benjian, 2019). The caprock is the source rock and tight limestone at the bottom of the Permian. Due to the multi-source hydrocarbon charging, the ethane carbon isotope in the gas reservoir of the Shuangyushi structure is light. Because the hidden front belt is on the thrown side of the thrust fault, the traps were preserved well. Therefore, the middle Permian gas
reservoir in this area develops the mode of mixed source charging, the lower source and upper reservoir, and the fault connected source rock is the main controlling factor of the oil and gas reservoir.

The depression belt is located on the side of the rift belt in western Sichuan. It is far from the lower Cambrian source rocks, and the Permian source rocks are well developed with a high abundance of organic matter. The source rock and tight limestone at the bottom of the middle and upper Permian formed the caprock. And the tectonic and lithologic traps are developed. According to the analysis of the existing gas reservoirs in this area, the ethane carbon isotopes of middle and upper Permian gas reservoirs are similar to Permian kerogen, which indicates that the natural gas is mainly migrated upward to the nearby reservoirs along the interlayer faults. Therefore, the belt developed the characteristics of self-generation, self-reservoir, and self-caprock combination. Due to the large buried depth and good preservation conditions of the middle Permian in this
area, formed the model of near-source charging, and interlayer fracture is the key factors for hydrocarbon accumulation.

Based on the above geological conditions and reservoir formation model, it is supposed that the middle Permian in Northwest Sichuan has better reservoir formation conditions, in which the hidden front belt is relatively weak in tectonic deformation, the developed anticlinal traps are well preserved, and the fault connected source rock is well developed. Since the remarkable discovery of well ST1 and ST3 in the Shuangyushi structure after 2014 (Bai Xiaoliang, 2019), proved that the hidden front belt in the western Sichuan Basin may be a favorable area for oil and gas breakthrough in the deep marine field.

Conclusion

1. The hydrocarbon source correlation supposes that oil and gas in Middle Permian mainly come from the bottom of the lower Cambrian and the Permian. The foreland orogeny movement on the longitudinal promoted the Paleozoic source rocks in the high-to-over mature stage, and on the transverse have delayed effect, causing hydrocarbon source rock of the thrust nappe belt, the hidden front belt, and the depression belt entered the mature stage of later and later.

2. The structural traps are developed in the Northwest Sichuan Basin, among which the thrust nappe belt mainly develops thrust fault block traps, while the hidden front belt is dominated by compressed fault antiline trap, and the depression belt develops tectonic-lithologic traps, which have the characteristics of small in scale.

3. The different structural belts in Northwest Sichuan have different oil-gas accumulation models, among which the nappe belt was affected by thrust fault and develops the assemblage of lower source rock and upper reservoir, and the preservation condition is the key. Under the influence of deep faults in the hidden front belt, the oil and gas come from the lower and self- source rocks. However, the depression belt is mainly controlled by the interlayer fracture and develops a model of self-generation and self-reservoir and near-source charging.

4. Based on the accumulation conditions comprehensive analysis, the hidden front belt is close to the Cambrian source rock, with good source charging, well-developed fault connected source rock and good trap preservation conditions, and is a favorable oil and gas accumulation area in the Northwest Sichuan Basin.

Highlights:

1. The middle Permian oil and gas in the northwest Sichuan Basin mainly come from the lower Cambrian and middle Permian source rocks, which are in the stage of the high-to-over mature stage.

2. The middle Permian in northwest Sichuan developed an assemblage of lower source rock and upper reservoir, and faults had a great influence on hydrocarbon migration and accumulation.

3. The hidden front belt is close to the lower Cambrian source rocks, with well-developed fault connected source rock and good trap preservation conditions. It is a favorable oil and gas accumulation area for the middle Permian.

Acknowledgments

This study originated from the state key scientific project “Study on the genetic relationship between Paleozoic asphalt and ancient oil reservoir in Northwest Sichuan Basin” (No. GSYKY-B09-33) supported by State Key Laboratory of Shale Oil and Gas Enrichment Mechanisms and Effective Development, SINOPEC Exploration and Production Research Institute to whom we are very grateful.

References

Chen, Z., Li, W., Linling, W., Yongliang, L., & Guang, Y. (2019). Structural geology and favorable exploration prospect belts in northwestern Sichuan Basin, SW China. Petroleum Exploration and Development, 46(2), 413-425.

Dahai, T., Xiao, D., Tan, X., Li, H., Xie, J., Liu, H., Yang, X., & Zhang, B. (2016). Restoration of paleokarst landform and its geological significance: A case from Middle Permian Maokou Formation in Northwestern Sichuan Basin. Petroleum Exploration and Development Online, 43(5), 751-758.

Dong, H., Xin, D., Bin, D., & Yonggang, Z. (2011). Geochemical behaviors and gas origins in the Hewananchang Gas Field, northern part of the Western Sichuan Basin (in Chinese). Nature gas industry, 31(03), 37-40.

Gu, Z., Ying, J., Jiang, H., Zhang, B., Li, Q., Yuan, M., Zhai, X., Zhang, L., & Yang, F. (2016). Tectonic evolution from Late Sinian to Early Paleozoic and natural gas exploration in northwestern Sichuan Basin, SW China. Petroleum Exploration and Development, 43(1), 1-12.

He, L. (2014). Permian to Late Triassic evolution of the Longmen Shan Foreland Basin (Western Sichuan): Model results from both the lithospheric extension and flexure. Journal of Asian Earth Sciences, 93, 49-59.

Hui, C., Xiong, X., & Chao, Y. (2012). Geochemical characteristics of Late Permian sediments in the Dalong Formation of the Shangsi Section, Northwest Sichuan Basin in South China. Journal of Geochemical Exploration, 112, 35-53.

Jie, W., Ger, T., Wen, H., Li, T., Cheng, M., & Cheng, T. (2016). Definition of petroleum generating time for Lower Cambrian bitumen of the Kuangshangliang in the west Sichuan Basin, China: Evidence from Re-Os isotopic isochron age (in Chinese). Natural gas geoscience, 27(7), 1290-1298.

Li, P., Hao, F., Guo, X., Zou, H., Yu, X., & Wang, G. (2015). Processes involved in the origin and accumulation of hydrocarbon gases in the Yuncha gas field, Sichuan Basin, southwest China. Marine and Petroleum Geology, 59, 150-165.

Lu, J., Ma, J., Chen, S., Wu, B., Li, Y., Zhang, B., Han, H., & Lin, R. (2017). The geochemistry and origin of lower Permian gas in the northwestern Sichuan Basin, SW China. Journal of Petroleum Science and Engineering, 157, 906-916.

Meng, K., Wang, G., & Wang, E. (2016). Uplift of the Emei Shan, western Sichuan Basin: Implication for eastward propagation of the Tibetan Plateau in Early Miocene. Journal of Asian Earth Sciences, 115, 29-39.

Shen, H., Wang, H., Wen, L., Ma, H., Li, Y., & Zhang, B. (2016). Natural gas exploration prospect in the Upper Paleozoic strata, NW Sichuan Basin. Natural Gas Industry B, 3(6), 526-536.

Wei, G., Chen, G., Du, S., Zhang, L., & Yang, W. (2008). Petroleum systems of the oldest gas field in China: Neoproterozoic gas pools in the Weiyuan gas field, Sichuan Basin. Marine and Petroleum Geology, 25(4-5), 371-386.

Xiao, L., Shugen, L., Qianwen, M., & Wei, S. (2018). The characteristics of marine hydrocarbon accumulation and its exploration prospects in the northern section of Western Sichuan Depression, China (in Chinese). Journal of Chengdu University of Technology (Natural Science), 45(01), 53-67.

Xingzhi, M., Shaobo, L., Xuesong, L., & Jiajun, F. (2019). Study on the distribution of Cambrian Longwangmiao reservoir in Anyue area, Sichuan Basin (in Chinese). Hangzhou: 2.

Yang, Y., Chen, C., Wen, L., Chen, X., Liang, H., Liu, R., Guan, X., Luo, B., & Xie, C. (2019). Characteristics of buried structures in northern Longmenshan mountains and its significance to oil and gas exploration in the Sichuan Basin. Natural Gas Industry B, 6(2), 175-182.

Yingqiang, L., Dengfa, H., Di, L., & Wen, Z. (2016). Palaeogeography, Palaeoclimatology, Palaeoecology. Palaeogeography, palaeoclimatology, palaeoecology, 453, 52-72.

Yu, J., Zheng, M., Li, J., Wu, X., & Guo, Q. (2018). Resource potential, exploration prospects, and favorable direction for natural gas in deep formations in China. Journal of Natural Gas Geoscience, 3(6), 311-320.

Zhang, Y., Luo, B., Chen, C., Li, M., Lin, Z., Zhang, S., & Shen, Y. (2019). Genesis and characteristics of the dolomite reservoirs in Middle Devonian Guanwushan Formation, Northwest Sichuan Basin, SW China. Petroleum, 6(2), 138-148.