Coupling between tectonic activity and diagenetic evolution of a clastic buried hill—a case study from Gubei low buried hill in Jiyang Depression of Bohai Bay Basin

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Abstract
This paper aims to gain new insights into clastic buried hill reservoirs. For this purpose, the Permian sandstone reservoirs in the Upper Shihezi Formation, Gubei low buried hill, Jiyang Depression, was taken as the object. Referring to the evolution histories of reservoirs and tectonics, the diagenesis of the reservoirs and its coupling with tectonic activity were investigated, with the aid of techniques like core observation, casting sheet observation, scanning electron microscopy (SEM), cathode luminescence, electron probe, back scattering, fluid inclusion, and pore permeability tests. The results show that the Permian sandstone reservoirs in the Upper Shihezi Formation, Gubei low buried hill, Jiyang Depression, are low-porosity, low-permeability reservoirs with complex diagenesis. The diagenetic evolution sequence can be summarized as early feldspar corrosion/kaolinite cementation/early pyrite cementation→carbonate cementation/secondary enlargement of quartz→quartz corrosion/corrosion of quartz and its secondary enlargement→late calcite cementation→late pyrite cementation/carbonate corrosion/late feldspar corrosion/corrosion of dissolvable miscellaneous matrix; compaction effect exists throughout the evolution process. The reservoirs went through (I) shallow burial epidiagenesis, (II) near-surface hydrothermal diagenesis, (III) deep burial alkaline diagenesis, and (IV) continuous burial acid diagenesis. The diagenetic evolution of these four stages is significantly affected by tectonic activities, and the article lists the evidence that diagenesis is affected by tectonic activity. The research results lay the basis for the prediction and evaluation of the Permian sandstone reservoirs in the Upper Shihezi Formation, Gubei low buried hill, Jiyang Depression, and shed new light on the exploration of tight sandstone reservoirs.

Keywords Diagenetic evolution · Upper Shihezi Formation · Gubei low buried hill · Jiyang Depression

Introduction
In recent years, buried hill oil and gas (O&G) reservoirs have attracted much attention from scholars and explorers, along with the growing demand and in-depth exploration of O&G. Previous explorations have discovered an abundance of buried hill O&G reservoirs across China. In particular, the Bohai Bay Basin boasts numerous buried hill O&G reservoirs, ranging from the large Archean metamorphic buried hill in Liaohe oil field to the carbonate buried hill in Baxian Depression, Huabei oil field.

The existing studies on buried hill reservoirs mainly tackle Archean and Proterozoic metamorphic buried hills, Mesozoic volcanic buried hills, and Mesoproterozoic and Lower Paleozoic carbonate buried hills (Deng 2017; Han et al. 2020; Hou et al. 2019; Raza et al. 2020). In the recent research on Upper Paleozoic clastic reservoirs, fruitful results have been achieved on the features of non-buried hill tight sandstone reservoirs (Jin et al. 2019; Tong et al. 2012). However, there is little report on Upper Paleozoic clastic buried hills. The few relevant studies merely explore the source rocks and their evolution (Wang et al. 2015; Wang et al. 2020), the accumulation model of coal gas and tight gas (Meng et al.
The research results provide a reference for the exploration and development of clastic buried hills. The following analysis and testing methods were adopted to facilitate the research: core observation, casting sheet observation, X-ray diffractometry (XRD) (Hadi et al. 2019; Rathanasalam et al. 2019; Yan et al. 2020), scanning electron microscopy (SEM) (Al Owais and El-Hallag 2020; Merizgui et al. 2019; Wang et al. 2019), and energy spectrum analysis. The research results provide a reference for the exploration and development of clastic buried hills.

Overview of the study area

Located in the northeast of the Jiyang Depression, Bohai Bay Basin, Gubei low buried hill borders Chengdong Fault in the north, Gubei Fault in the south, and Guxi Fault in the west, and transits to Gubei Sag in the east. Overall, the depression is a south-dipping, NE-trending, nose-shaped fault block controlled by the Chengdong Fault, Gubei Fault, and Guxi Fault. In total, the depression covers an area of 200 km² (Fig. 1a, b). Drilling results indicate that the Permian strata in Gubei low buried hill mainly include the Shanxi Formation, Lower Shihezi Formation, Upper Shihezi Formation, and Shiqianfeng Formation.

Previous studies have shown that the structural evolution of Gubei low buried hill can be divided into three stages: compressive reverse fault in the Indosinian period, extensional fault depression in the Yanshanian period, and the transition from compressive to extensional structure in the Yanshanian-Himalayan period (Hu et al. 2019). During the Indosinian period, the Yangtze plate subducted northward and collided with the North China plate. During this period, the formation and evolution of the Paleozoic structure of Gubei low buried hill were controlled by the left-handed shear stress in the NNW direction. Under the compression of the Indosinian movement, Gubei low buried hill underwent uplift and denudation. As a result, much of the upper part of the Shiqianfeng Formation and Upper Shihezi Formation in the Permian strata went missing. During the Yanshanian period, the collision between the Yangtze plate and the North China plate ended, such that the compressive reverse fault in the Indosinian period switch into a normal fault. During the Himalayan period, a series of NE and near EW tensile faults were formed under the torsional tensile stress in the region, which eventually evolved into Gubei low buried hill.

In Gubei low buried hill, there is a set of meandering river sedimentary system in the Upper Shihezi Formation (Hu et al. 2019). A huge amount of reservoir sand bodies has developed on the microfacies of meandering banks and the remaining sedimentary microfacies on the bottom of river in the Kuishan section, the middle of the Upper Shihezi Formation. The cumulative thickness of sandstone reaches 54%, it is the target layer of O&G exploration and coring of the low buried hill (Fig. 1c). In the study area, the reservoirs are mostly buried deeper than 3500 m, exhibiting poor physical properties. The diagenesis of the reservoir is a key controller of the O&G accumulation.

Results

Reservoir features

In the study area, the Upper Shihezi Formation can be broken down into the Wanshan section, Kuishan section, and Xiaofuhe section from bottom to top. The reservoirs mainly exist in the sandstone of the Kuishan section, accounting for 78% of the thickness of the reservoir. Only a few reservoirs belong to the other two sections.

The reservoir lithology is dominated by coarse sandstone and gravel-bearing coarse sandstone, which take up 81% of the total thickness of the reservoir. Medium sandstone and fine sandstone account for about 12% of the total thickness. Siltstone and argillaceous siltstone occupy a very small portion of the thickness.

The reservoir sandstone is mainly composed of lithic sandstone and sub-lithic sandstone (Fig. 2a). The mean contents of quartz, feldspar, and cuttings were determined through casting sheet observation. Under the microscope, the percentages of quartz, feldspar, and cuttings were observed as 77%, 9%, and 14%, respectively. The majority of the cuttings are metamorphic quartz. Therefore, the reservoir sand bodies are coarse, quartz-rich, feldspar-deficient, and pure.

A total of 8 wells were drilled in Gubei low buried hill to collect core samples of Permian sandstone. According to the porosity and permeability data of 630 samples, the porosity and permeability of the reservoir fall in the ranges of 1.5–16.3% and 0.01–9.275 mD, respectively. The mean porosity is about 9.11%, while the mean permeability is around 2.13 × 10⁻³ µm².

About 64.6% of all samples have a porosity between 5 and 10%, and 51.6% have a permeability between 0.1 and 1.0 mD. Thus, the reservoir is highly heterogeneous, with a poor correlation between porosity and permeability (Fig. 2b). In general,
the reservoir is a low-porosity, low-permeability tight sandstone reservoir (Fig. 2c, d).

**Reservoir Diagenesis**

**Compaction**

In Gubei low buried hill, the Permian sandstone of the Upper Shihezi Formation is currently buried deeper than 3500 m, a sign of strong compaction. According to statistics under the microscope, the total quartz content (grains + metamorphic quartz cuttings) is as high as 91%, and the total quartz content averages at about 89.7%. These highly rigid particles enhance the compaction resistance of the reservoir. But the mechanical compaction is amplified by the large buried depth. The strong compaction is mainly manifested by the compressive deformation of plastic particles (mica) (Fig. 3a), the pseudo-hybridization induced by the extrusion of plastic particles (Fig. 3b), and the linear-concave-convex contacts between rigid particles. According to the statistics on the extinction features, 17% of the quartz particles buried at 4100 m in Gubei
Gu-1 Well suffer from wavy extinction due to squeezing (Fig. 3c).

**Cemention**

Through casting sheet observation, cathodoluminescence sheet observation, SEM, and XRD on clay minerals, the cements in Permian sandstone reservoirs of the Upper Shihezi Formation, Gubei low buried hill, mainly consists of calcite cement, iron calcite cement, clay mineral cement, pyrite cement, and authigenic quartz. These cements differ greatly in content. The specific features of each cement are detailed below.

**Carbonate cemention** The relatively few carbonate cements are concentrated in local areas in the study area. The Kuishan section is the carbonate-rich section, which contains coarse-grained quartz sandstone. This section has a high content of carbonate cements, for Ca$^{2+}$-rich fluids can easily pass through and precipitate in this section under the high original porosity of the sand bodies.

In the study area, carbonate cemention mainly involves two types of rocks: coarse-grained/micrite iron calcite or micrite calcite. Coarse-grained/micrite iron calcite was mostly developed in the corrosion pores of feldspar or intergranular pores of kaolinite (Fig. 3d), indicating that iron calcite was formed after a period of strong corrosion. Due to the large growth space, the coarse-grained iron calcite crystals reached up to 500 μm and partly metasomatized the surrounding quartz. These crystals appeared dark red in the cathodoluminescence image (Fig. 3f), belonging to the first phase carbonate cement.

The micrite calcite was mostly filled between the grains or the edge of early iron calcite (Fig. 3e) and partly metasomatized the surrounding feldspar. These crystals appeared bright yellow in the cathodoluminescence image (Fig. 3f), belonging to the second phase carbonate cement.

The two kinds of carbonates have a sharp content difference. Coarse-grained/micrite iron calcite accounts for 87% of the total carbonate cements, while micrite calcite accounts for only 13%. Compared with the second phase carbonate cement, the first phase carbonate cement is relatively large in scale and complete in crystal forms.

**Pyrite cemention** The Upper Shihezi Formation in Gubei low buried hill is very rich in Permian pyrite cements. Large-scale pyrite cemention can be observed in the area of the Gubei Gu-1 Well. This means the diagenetic environment in the study area is reductive or affected by hydrothermal activities.

According to sheet observation, the pyrite cements in the Upper Shihezi Formation either exist as a contiguous area of pyrite (Fig. 3h) or as nucleated pyrite cements (Fig. 3g). The former type of pyrite cements was filled in basal or porous form, and most particles were floating, suggesting that these cements belong to the first phase. The latter type of pyrite cements often grew in secondary pores or metasomatizes particles like quartz, belonging to the second phase of pyrite cement. The second phase pyrite cement is smaller in scale than the first phase pyrite cement.

**Clay mineral cemention** In Gubei low buried hill, the Permian clay mineral cements of the Upper Shihezi Formation mainly
include kaolinite, chlorite, illite, and interstratified illite/smectite. XRD data show the large variations of these clay minerals in mass fraction (Fig. 4): the mass fraction of kaolinite falls in 5–65%, averaging at 40.8%; that of chlorite falls between 7 and 70%, averaging at 27.6%; that of illite falls in 0–51%, averaging at 20.95%; and that of interstratified illite/smectite falls between 0 and 29%, averaging at 10.27%.

Through casting sheet observation, cathodoluminescent sheet observation, and SEM, it can be observed that authigenic kaolinite was mostly filled in intergranular and corroded pores of feldspar. Its formation might be related to the corrosion of feldspar.

Kaolinite, which is widely distributed in the study area, appeared as plate-like or book-like aggregates under the SEM, exhibiting a good crystal form (Fig. 3i), and gave off a dark blue light in the cathodoluminescence image (Fig. 3o).

Despite its wide distribution in the study area, chlorite was poor in crystal form and mostly filled in pores. Under the SEM, a small number of scaly chlorites grew around quartz particles (Fig. 3k).

The study area has fewer illite and interstratified illite/smectite than kaolinite and chlorite. XRD data show that the content of Permian interstratified illite/smectite in Gubei low buried hill changed between 0 and 40%, reflecting the strong diagenesis in the study area. Under the SEM, illite and interstratified illite/smectite were distinctive for their filamentous or honeycomb shapes (Fig. 3l).

**Authigenic quartz** In Gubei low buried hill, the Upper Shihezi Formation has a relatively low content of Permian authigenic quartz. The Gubei Gu-1 Well is the only place with developed authigenic quartz in good crystal form. This is attributable to the strong hydrothermal activity. Some of the authigenic quartz are produced as secondary enlargements. Their thickness peaked at 50 μm (Fig. 3m) but exhibited a poor crystal form. Some are produced as quartz particles with good crystal form. SEM image shows that these particles often grew outside chlorite (Fig. 3n).

**Corrosion**

In Gubei low buried hill, the Permian reservoirs of the Upper Shihezi Formation have been transformed through alternating corrosions by acid and alkaline fluids. Many minerals were corroded to different degrees. The dominant corrosion actions are early calcite cementation/early pyrite cementation → carbonate cementation/secondary enlargement of quartz → quartz corrosion/corrosion of quartz and its secondary enlargement → late calcite cementation → late pyrite cementation/carbonate corrosion/late feldspar corrosion/corrosion of dissolvable miscellaneous matrix; compaction effect exists throughout the evolution process. Note that different diagenetic processes overlap each other, due to the long time required for the formation of authigenic minerals and the principle of material balance (Yang et al. 2018).

**Diagenetic evolution sequence**

In Gubei low buried hill, the Permian reservoirs of the Upper Shihezi Formation are buried in a large depth range of 3670–1900 m. The bottomhole temperature is slightly higher than 160 °C. The smectite content in interstratified illite/smectite is less than 15%. The mean vitrinite reflectance RO stands at 1.5%. According to the industry standard (2003) for dividing the diagenesis stages of clastic rocks, the current reservoirs have evolved to stage B of middle diagenesis.

Based on the observation of various diagenetic products, the filling, cutting, metasomatism between minerals, and the formation conditions of the minerals, the diagenetic evolution sequence of the study area can be summarized as early feldspar corrosion/kaolinite cementation/early pyrite cementation → carbonate cementation/secondary enlargement of quartz → quartz corrosion/corrosion of quartz and its secondary enlargement → late calcite cementation → late pyrite cementation/carbonate corrosion/late feldspar corrosion/corrosion of dissolvable miscellaneous matrix; compaction effect exists throughout the evolution process. Note that different diagenetic processes overlap each other, due to the long time required for the formation of authigenic minerals and the principle of material balance (Yang et al. 2018).

**Discussion**

**Coupling between tectonic activity and diagenetic evolution**

Focusing on the history of structural evolution, the evolution process of reservoir diagenesis was summarized, in the light of...
the changes in the diagenetic environment. Then, the coupling
between reservoir diagenesis and tectonic activity was inves-
tigated. The O&G reservoirs in the study area went through (I)
shallow burial epidiagenesis, (II) near-surface hydrothermal
diagenesis, (III) deep burial alkaline diagenesis, and (IV) con-
tinuous burial acid diagenesis.

Constrained by the diagenetic evolution sequence, the in-
fluence of each diagenetic stage on reservoir porosity was
inverted. First, the initial porosity was calculated by the
Trask sorting coefficient $S_0 (OP = 20.91 + 22.9/S_0)$. Then,
the porosity variation in each diagenetic stage was derived
from the functional relationship between the surface porosity
of the casting sheet and reservoir porosity. The relevant
methods are not detailed here, because they are relatively ma-
ture in the study of diagenetic evolution (Van Dilla et al.
1989). This section aims to clarify the coupling between each
diagenetic stage and tectonic activity.

Shallow burial epidiagenesis stage

After the deposition of the Permian reservoirs, the strata in the
study area were uplifted significantly by the Indosinian move-
ment. The Triassic stratum in the Jiyang Depression was
completely denuded, exposing the Permian stratum. Thus,
the reservoirs were shallow buried, creating an epidiagenesis
environment. The formation fluids were mainly acid diagenet-
ic fluids controlled by atmospheric freshwater.

In the study area, the Permian sandstone reservoirs of the
Upper Shihezi Formation were transformed by epidiagenesis:
the feldspar and carbonate components were corroded or dis-
solved by leaching and corrosion. The clay minerals (e.g.,
kaolinite) generated by feldspar corrosion migrated downward

![Fig. 3](image)

The main diagenetic features of the Upper Shihezi Formation in the study area. a Linearly contacted particles and compressive deformation of mica, Gubei Gu-3 Well, 4084.7 m, orthogonal light. b Pseudo-hybridization of plastic particles, Gubei Gu-2 Well, 3520.1 m, single polarized light. c Wavy extinction of quartz particles, Gubei Gu-1 Well, 4107 m, orthogonal light. d Coarse crystal calcite cement, Gubei Gu-2 Well, 3690.7 m, single polarized light. e Micrite calcite cement between particles, Gubei Gu-1 Well, 4076.8 m, single polarized light. f Corroded coarse-grained calcite filled with kaolinite, Gubei Gu-2 Well, 3690.7 m, cathodoluminescence. g Patchy pyrite, Gubei Gu-1 Well, 4124.5 m, reflected light. h Intergranular pyrite cement, Gubei Gu-1 Well, 4124.5 m, reflected light. i Plate-like kaolinite cement, Gubei Gu-1 Well, 4075.6 m, SEM. j Filamentous illite, Gubei Gu-1 Well, 4076.8 m, SEM. k Leaf-shaped chlorite, Gubei Gu-1 Well, 4123.9 m, SEM. l Interstratified illite/smectite, mainly illite, Gubei Gu-1 Well, 4403 m, SEM. m Secondary enlargement of quartz, Gubei Gu-1 Well, 4124.5 m, single polarized light. n Intergranular authigenic quartz, Gubei Gu-1 Well, 4125 m, SEM. o Corroded feldspar filled with kaolinite, Gubei Gu-1 Well, 4125.6 m, cathodoluminescence. p Corroded feldspar with kaolinite developed in the residual crystal, Gubei Gu-1 Well, 4123.9 m, single polarized light. q Corroded calcite cement, Gubei Gu-1 Well, 4074.7 m, single polarized light. r I, Gubei Gu-3 well, 4088.7 m, single polarized light.

![Fig. 4](image)

Fig. 4 The contents of the main clay minerals of the Upper Shihezi Formation in the study area

The main diagenetic features of the Upper Shihezi Formation in the study area. a Linearly contacted particles and compressive deformation of mica, Gubei Gu-3 Well, 4084.7 m, orthogonal light. b Pseudo-hybridization of plastic particles, Gubei Gu-2 Well, 3520.1 m, single polarized light. c Wavy extinction of quartz particles, Gubei Gu-1 Well, 4107 m, orthogonal light. d Coarse crystal calcite cement, Gubei Gu-2 Well, 3690.7 m, single polarized light. e Micrite calcite cement between particles, Gubei Gu-1 Well, 4076.8 m, single polarized light. f Corroded coarse-grained calcite filled with kaolinite, Gubei Gu-2 Well, 3690.7 m, cathodoluminescence. g Patchy pyrite, Gubei Gu-1 Well, 4124.5 m, reflected light. h Intergranular pyrite cement, Gubei Gu-1 Well, 4124.5 m, reflected light. i Plate-like kaolinite cement, Gubei Gu-1 Well, 4075.6 m, SEM. j Filamentous illite, Gubei Gu-1 Well, 4076.8 m, SEM. k Leaf-shaped chlorite, Gubei Gu-1 Well, 4123.9 m, SEM. l Interstratified illite/smectite, mainly illite, Gubei Gu-1 Well, 4403 m, SEM. m Secondary enlargement of quartz, Gubei Gu-1 Well, 4124.5 m, single polarized light. n Intergranular authigenic quartz, Gubei Gu-1 Well, 4125 m, SEM. o Corroded feldspar filled with kaolinite, Gubei Gu-1 Well, 4125.6 m, cathodoluminescence. p Corroded feldspar with kaolinite developed in the residual crystal, Gubei Gu-1 Well, 4123.9 m, single polarized light. q Corroded calcite cement, Gubei Gu-1 Well, 4074.7 m, single polarized light. r I, Gubei Gu-3 well, 4088.7 m, single polarized light.
and precipitated in the reservoir pores near the plane of unconformity.

From the statistics on feldspar content and clay mineral content below the plane of unconformity of the reservoirs, it can be seen that the reservoirs close to that plane have low feldspar content, high kaolinite content, large porosity, and large permeability (Fig. 5). The reason is that the pores of corroded feldspar are mostly filled with the associated kaolinite (Xiong et al. 2020). The kaolinite content of a stratum below the plane of unconformity is negatively correlated with the stratum-plane distance.

Previous studies hold that limonite infestation is the product of surface oxidation and a sign of epidiagenesis. Iron infestation was observed near the plane of unconformity, and the degree of infestation decreased with the distance to that plane. Overall, the mean porosity of the reservoirs was about 40% in the initial stage of burial, owing to the significant effect of compaction.

Near-surface hydrothermal diagenesis stage

Previous studies have discovered three sets of volcanic rocks developed in the Bohai Bay Basin: Carboniferous-Permian, Jurassic-Cretaceous, and Paleogene-Neogene. In the study area, diorite porphyrite is often developed within tens of meters above the Permian sandstone reservoirs of the Upper Shihezi Formation. Taking 3873.6 m of Gubei Gu-1 Well for example, the diorite porphyry was developed 30 m above the reservoir. The Ro value of nearby coal is as high as 6.28%. One possible explanation is the promoting effect of intrusive magma on the evolution of organic matter in this coal seam (Qian et al. 2020). From the mineral assemblage and the uniform temperature of fluid inclusions in the reservoir, it can be seen that the reservoirs in the study area have a wide range of pyritized phyllite, pyrite cement, siliceous cement, illite, and chlorite (Fig. 6), which were formed through mid-low temperature hydrothermal alteration. This mineral assemblage fills up the pores, reducing the reservoir porosity.

In addition, predecessors have already explored deep on the burial history of the study area, revealing that the maximum burial temperature is about 160 °C. In the reservoirs of the study area, many secondary inclusions were developed with a uniform temperature of 185 °C. This is another evidence of the mid-low temperature hydrothermal alteration of the reservoirs (Fig. 6e). In this diagenesis stage, the mean reservoir porosity dropped from 40 to 19%, due to the massive development of various cements.

Deep burial alkaline diagenesis stage

Previous studies have found two reasons for the formation of alkaline environment in the reservoir. First, the paleoclimatic conditions of the deposition process are arid and semi-arid, causing the evaporation to exceed recharge. The ensuing increase in the salinity and alkalinity of the water body gives birth to trona in sediments, resulting in alkali lake deposition. Second, during burial diagenesis, the acidic substances like organic acids, which are produced by the evolution of organic matters, quickly neutralize the alkaline formation water. A lot of acidic fluids are consumed in the reaction with carbonates and other minerals. Therefore, formation water carries alkaline features under certain conditions (Yu et al. 2019).

In the process of alkaline diagenesis, the most characteristic diagenesis phenomena in an alkaline environment are the corrosion of quartz particles and their secondary enlargement, the cementation and metasomatism of carbonate minerals, and the precipitation of chlorite. Although silica corrosion produced a few secondary pores, the porosity declined sharply due to the cementation and metasomatism of carbonate minerals and the heavy precipitation of illite and chlorite. These phenomena, coupled with the structural inversion in the Cretaceous era, the mean porosity of the sinking reservoirs dropped from 19 to 6.7% in this diagenesis stage.

![Fig. 5](image-url) The distribution of clay minerals and physical characteristics under the plane of unconformity in the Upper Shihezi Formation of the study area.
Continuous burial acid diagenesis stage

Much research has been done on the burial and hydrocarbon generation history of the Carboniferous Permian source rocks in the study area (Teillet et al. 2019; Wang et al. 2020a). The predecessors agreed that the natural gas in the reservoirs of the study area was generated in two processes. The first process occurred at the end of the Mesozoic period, which generated a limited amount of gas and faced unfavorable preservation conditions. Thus, the first gas generation process contributes slightly to the reservoirs. After the reservoirs were deeply buried, the main gas generation process (the second process) occurred in the Dongying period. With the large generation volume and favorable preservation conditions, the second process contributes significantly to the coal gas reservoirs in the study area.

In the continuous burial acid diagenesis, the previously formed carbonates and other unstable substances (matrices) were corroded through hydrocarbon generation and acid expulsion. In the meantime, the Permian sandstone reservoirs in the study area suffered brittle fracturing under the strong tectonic activity of the Tertiary strata in the Jiyang Depression, creating lots of fractures. In this diagenesis stage, the corrosion improved the physical properties of the reservoirs to a certain extent and elevated the mean porosity from 6.7 to 9.1%.

In summary, after the Permian reservoirs deposited in the study area, a large uplifting movement exposed the Permian strata, creating a shallow burial epidiagenesis environment. Then, the reservoirs went through berytization due to low-temperature hydrothermal alteration. After that, the reservoirs were buried deep continuously and transformed by alkaline diagenesis and acid diagenesis in turn. Eventually, the reservoirs acquired their current features. On this basis, taking into account the geological periods/tectonic activity/diagenetic evolution sequence/macroscopic characteristics of diagenetic evolution and micro characteristics of diagenetic evolution, the authors established a geologic model of the coupling between tectonic movement and reservoir diagenesis (Fig. 7).

Conclusions

1. In the Jiyang Depression, the Permian fluvial reservoirs of the Upper Shihezi Formation, Gubei low buried hill have mature sandstones, which are dominated by coarse sandstone and gravel-bearing coarse sandstone. The sand bodies are coarse, quartz-rich, feldspar-deficient, and pure.

2. In the Jiyang Depression, the diagenesis of the sandstone in the reservoirs of the Upper Shihezi Formation, Gubei low buried hill can be divided into multiple types and stages. The diagenesis actions include compaction; the cemention of silica, pyrite, and clay minerals; the cemention of feldspar, quartz, and carbonates; and the corrosion of miscellaneous matrix.

3. Based on the filling, cutting, metasomatism between minerals, and the formation conditions of the minerals, the diagenetic evolution sequence of the study area can be summarized as early feldspar corrosion/kaolinite cementation/early pyrite cementation→carbonate cementation/secondary enlargement of quartz→quartz corrosion/corrosion of quartz and its secondary enlargement→late calcite cementation→late pyrite cementation/carbonate corrosion/late feldspar corrosion/corrosion of dissolvable miscellaneous matrix; compaction effect exists throughout the evolution process.
Fig. 7 The geologic model of the coupling between tectonic movement and reservoir diagenesis
(4) Focusing on the history of structural evolution, the evolution process of reservoir diagenesis was summarized, in light of the changes in the diagenetic environment. Then, the coupling between reservoir diagenesis and tectonic activity was investigated. The O&G reservoirs in the study area went through (I) shallow burial epidiagenesis, (II) near-surface hydrothermal diagenesis, (III) deep burial alkaline diagenesis, and (IV) continuous burial acid diagenesis.

(5) The quantitative inversion of pore evolution shows that in stages I and II, the reservoir porosity was mainly affected by compaction and cementation and dropped from 40 to 19%. In stage III, the reservoirs were damaged, and the porosity fell from 19 to 6.7%. In stage IV, the reservoir porosity rebounded from 6.7 to 9.1%, due to corrosion alteration, and secondary corroded holes were developed and preserved well.

Aiming at the exploration of the Upper Paleozoic clastic buried hill O&G reservoirs in the Jiyang Depression, comprehensive research on structural characteristics-sedimentation-diagenesis, comparing different diagenetic evolution, pore genesis, and differences in hydrocarbon-bearing properties. Studying the lithology, reservoir characteristics, pore formation mechanism, pore evolution mode, and distribution law of its high-quality reservoirs has important practical significance for reducing the exploration risk of Carboniferous-Permian clastic rock buried hill reservoirs in the Jiyang Depression. Therefore, this article is of great significance for O&G exploration.

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