Fine-grained and coarse-grained Paleogene sublacustrine fan systems in Fushan Depression, Beibuwan Basin, South China Sea: implications for sedimentary characteristics and depositional processes

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Abstract The Fushan Depression is a hydrocarbon-bearing half-graben rift sub-basin located in the southeast of the Beibuwan Basin, South China Sea. The sublacustrine fan systems in the Paleogene Liushagang Formation have recently become important targets in this depression, while the depositional process and detailed characterization of these systems are little known. Analysis of drilled cores, wire-line logs, and 3-D seismic survey suggest that the Fushan Depression develops two different types of sublacustrine fan systems. The fine-grained sublacustrine fan system located in the western area is mainly composed of fine- to medium-grained light gray sandstones interbedded with layers of silt-rich shales. This kind of sediment slumped from the distal bar of the delta front due to high sediment pore pressures at the slope edge as well as the activity of the Meitai Fault. By contrast, the coarse-grained sublacustrine fan system formed in the eastern area is characterized by medium to coarse gray sandstones and conglomerates with the development of various deformed lenticular beddings, deformed pillow structures, and micro-faults. Further study suggests that its sedimentation process is closely related to the geomorphology of flexure slope-break belt. The slope changed abruptly from 3°–5° to 7°–9° across the flexure slope point, increasing the accommodation space under the flexure belt. The coarse-grained sublacustrine fan formed when coarse-grained sediment spillover the slope-break toward the increased accommodation space. As the reservoir quality of these sublacustrine fan systems is well controlled by the sedimentary characteristics and sedimentation processes, our results should be of great significance for the development of future exploration.

Keywords Sublacustrine fan systems · Paleogene Liushagang Formation · Sedimentary characteristics · Paleogeomorphology

Introduction

As an important type of lithological hydrocarbon reservoirs, the sublacustrine fan systems with good source-reservoir-seal combination are important exploration targets worldwide (Sotak et al. 2001; Weimer and Link 1991). They are principally the result of exploration for the discovery of large hydrocarbon accumulations in the stratigraphic traps. They are also known as submarine fans if they are formed in a marine setting (Bouma 2000; Bouma et al. 1985), initially discovered in the California Borderland (Normark 1970) and in Piedmont basins in Europe (Mutti and Ricci Lucchi 1972).
sublacustrine fan systems are basically formed in passive margin settings (Stelling et al. 2000), e.g., Amazon Fan in Brazil (Damuth and Kumar 1975), Mississippi Fan in Gulf of Mexico (Moore et al. 1978), West Africa, and North Sea, and usually deposited in the basin margins. The sedimentary architecture and geographical features of the sublacustrine fan systems are very useful in basin analysis, as they record the tectonic evolution and the sedimentary processes during the formation of these sediments (Benvenuti 2003; Leeder et al. 2002; Mata and Bottjer 2013; Rajchl et al. 2008).

Sedimentary characterization of sublacustrine fans plays a crucial role in controlling reservoir formation and hydrocarbon accumulation (Bellaiche et al. 1994; Chen et al. 2009; Dasgupta 2002). A clear understanding of sedimentary characteristics, facies relationships, tectonic responses, and reservoir qualities is of importance for exploring and exploiting this kind of reservoir efficiently. Although there is a wealth of literature about the sedimentology of the submarine fan systems, the characteristics of the sublacustrine ones differ widely from common marine norms. Sedimentary models for sublacustrine fans in rift basins have been well studied in previous work (Chen et al. 2010; Dasgupta 2002; Liu et al. 2014; Nelson et al. 1999), but little attention has been paid to explain the controls of paleogeomorphology and slope types on sedimentary characteristics, especially within fine-grained and coarse-grained sublacustrine fan systems. Moreover, with an increasing demand on petroleum resources in China, the exploration focus has been recently shifted from the petroleum accumulation in the structural traps to that in the stratigraphic traps in the Fushan Depression, since new structural traps are increasingly hard to find. Many scholars have laid great efforts on the Paleogene petroleum system in the Fushan Depression. Liu et al. (2003a, b) have characterized the petrologic composition and geologic background of the Paleogene sublacustrine fan. In order to better understand the sedimentation of the Liushagang Formation and the stack pattern of stratigraphic combination, Li et al. (2014) and Ma et al. (2012) has deciphered the sequence stratigraphy of the Paleogene sedimentary package based on four unconformity-bounded basin phases. Other issues, geochemistry, seismic geology, and petroleum system for example, have also been well studied by many researchers (Chen et al. 2015; Li and Wang 2015; Li et al. 2007; Li et al. 2008b; Zhang et al. 2012).

Liu et al. (2014) reported a detailed work of sedimentation and tectonic setting of the Paleogene sublacustrine fans in the Fushan Depression. They identified two sublacustrine fans in the first member of the Paleogene Liushagang Formation and concluded that these two fan systems were controlled by the multi-level step-fault belt in the west and the flexure slope-break belt in the east. As an expansion of the work presented by Jin et al. (2014), Liu et al. (2014), and Liu et al. (2015), this study focuses on two sublacustrine fan systems deposited in the first and second members of the Paleogene Liushagang Formation, and aims to decipher the architecture of these two different sublacustrine fan systems as well as the controlling factors responsible for their depositional processes. The authors attempt to provide a well-documented example to explain their occurrence in spatial scale and the depositional model, which may be applicable to the exploration and development of newly discovered sublacustrine fan reservoirs in other similar depressions.

Geologic setting

The Fushan Depression, located in the Qiongzhou Strait northward and on the Hainan High southward (Fig. 1a), is a “dustpan-like” half-graben rift sub-basin belonging to the Meso-Cenozoic intraplate rift basin (Beibuwan Basin) with a covering area of approximately 2920 km² (Liu et al. 2014; Shi et al. 2007). The depression is bounded by the Lin’gao Fault, the Anding Fault, and the Changliu Fault in the northwest, south, and northeast, respectively. A unique “double-layer structure” was identified in the depression as it represents two kinds of fault systems, i.e., a deeper antithetic, south-dipping fault system and a shallower north-dipping fault system (Lin et al. 2015; Liu et al. 2012; Luo and Pang 2008; Ma et al. 2012) (Fig. 1c). The transfer zone, formed in the central region, separated the depression into two sags, i.e., the Huangtong Sag in the west and the Bailian Sag in the east (Liu et al. 2012) (Fig. 1b). The depression is mainly fed by sediments of braided river from the southern margin (Li et al. 2008a; Liu et al. 2014).

The structure framework of the Fushan Depression owes much of its character to regional tectonic features of the Beibuwan Basin. The basin lies along the southeast margin of the Eurasian Plate, and is adjacent to plate boundaries of the Pacific Plate and the Indian Plate (Jin et al. 2014). The history of the basin was controlled by the combined tectonic evolution of these three plate margins, which can be divided into three major tectonic events: (a) the late Mesozoic Shenhu Movement initiates the rift of the plate and the formation of the Beibuwan Basin; (b) the early Paleogene Qiongzhu Movement is of great importance in shaping the outline of the basin and comprises three rifting episodes; (c) from late Paleogene to Neogene, the Nanhai Movement gives rise to a transition from terrestrial to marine environment resulting in marine basin (Gong 1997; Li et al. 2008c; Qiu and Gong 1999) (Fig. 2).

A sequence stratigraphic technique introduced by Vail et al. (1977) was applied to assess spatial and temporal
stratigraphic patterns in response to base level changes. The studied Paleogene Liushagang Formation can be divided into three third-order sequences named SQE ls1, SQE ls2, and SQE ls3 from top to the base, bounded by sequence boundaries T 4, T 5, T 6, and T 7 (Fig. 2). T 4 and T 5 are two second-order sequence boundaries, which represent abrupt changes in lithology and depositional facies, and are commonly angular unconformities that often correspond to low-frequency, strong-amplitude, and moderate-continuity seismic reflectors. At the bottom of SQE ls2, T 6 is a continuous seismic surface with moderate frequency and reflection amplitude and indicates a beginning period of drastic subsidence associated with an increasing extension of the lacustrine basin (Jin et al. 2014; Ma et al. 2012; Vail et al. 1977). Otherwise, T 7 boundary is a seismic surface characterized by moderate to low frequency and moderate reflection amplitude. Also, the seismic reflection terminations such as truncation, toplap, onlap, and downlap can be found as good indicators for the above sequence boundaries (Catuneanu 2006; Vail et al. 1977; Weimer and Link 1991). Furthermore, in each third-order sequence, three systems tracts can be identified by the integration of stratal stacking patterns, types of bounding surfaces, and base level changes, i.e.,

Fig. 1 Schematic map of Fushan Depression showing its location (a) and tectonic units (b), as well as a seismic cross section AA’ (c) showing that the Fushan Depression is composed of Huangtong sub-depression, Huachang sub-high, and Bailian sub-depression from the west to the east. The blue rectangle in b represents the research area in this study.
lowstand systems tract (LST), transgressive systems tract (TST), and highstand systems tract (HST) (Jin et al. 2014; Vail and Posamentier 1988).

Materials and methods

The basic data and materials in the study, collected from the Fushan Oilfield Company of PetroChina, include around 230 drilled cores and corresponding wire-line logs, as well as a 3-D seismic survey covering an area of approximately 827 km². Over 100 m of cores and corresponding lithological and logging interpretation, including natural gamma (GR), true resistivity (RT), and spontaneous potential (SP), were used to rebuild the depositional facies and to identify fine- and coarse-grained sublacustrine fan systems (FG-SLF and CG-SLF) at the western and eastern areas, respectively, of the Paleogene Liushagang Formation. Thirteen wells, located within the areas of the western FG-SLF (wells W1–W6) and the eastern CG-SLF (wells E1–E7), were selected for depositional characterization.

The seismic profiles were used to track facies distribution range, especially in areas lacking wells. The 3-D seismic survey with the peak frequency of ~35 Hz collected from local petroleum industry covers a region of approximately 2000 km² in the southern part of the Fushan Depression. In addition, 3-D seismic data was also used for structural characterization. The seismic data has been calibrated with wells data to identify seismic reflectors and lithological markers by velocity information from check-shots. Finally, this study presented the reconstruction of the depositional processes and established a proper depositional model for a general understanding of FG-SLF and CG-SLF.

Fig. 2 Sedimentary sequence and stratigraphic framework of the Paleogene Liushagang Formation showing source-reservoir-seal combination and tectonic evolution history. Modified from Jin et al. (2014) and Liu et al. (2014)

Fig. 3 Panel diagram showing depositional facies and provenance of the western FG-SLF system of SQE1, associated with selected wells and drilled cores with typical sedimentary structures. Collected depth (m) for each sample can be found on each photo. a Gray pebbly greywacke with deformed muddy debris; b black shale with deformed sandy debris; c gray pebbly greywacke with grain size up to 10 mm; d approximately 2-m-long drilled core showing a thin black shale interbedded within gray fine sandstone; e light brown fine sandstone with deformed muddy lenticular beddings; f siltstone with thin deformed layers of pebbly grains; g brown siltstone with thin layers of pebbly sandstone and deformed shale; h approximately 2-m-long drilled core showing upper gray sandstones and lower black shales; i greywacke with medium-sized sand grains; j siltstone with deformed muddy debris and contorted muddy layer; k siltstone containing a deformed pebbly lenticular bedded with grain size up to 5 mm; l siltstone with muddy debris; m fine sandstone with small-scale deformed muddy lenticular beddings; n black sandstone with muddy lenticular bedding.
Results

Description and interpretation of core samples

The sedimentary succession of the Paleogene Liushagang Formation in the Fushan Depression is characterized by the repetition of sandstone-dominated and siltstone-dominated rocks at the background of dark gray mudstone (Figs. 3 and 4). In western areas, the succession is characterized by low sand-to-shale ratio. It is commonly dominated by light gray sandstones with fine- to medium-sized grains associated with pebbly conglomerates (Fig. 3c, d, h) and muddy debris (Fig. 3a, i, l). Sometimes, siltstone-dominated debris is embedded in black shale (Fig. 3b) or muddy debris is wrapped in siltstone (Fig. 3k). Thin layers of pebbly grains ranging from 10 to 20 mm are often embedded in shale or siltstone (Fig. 3f, g, j). In addition, some small-scaled muddy lenticular beddings up to 30 mm (Fig. 3e, m, n) can be observed in drilling samples. Various deformed structures can be observed in core samples from FG-SLF. For example, deformed sandy lenticular beddings are embedded in black shale (Fig. 3b) or light gray siltstones (Fig. 3f, g, k) and deformed muddy lenticular beddings also appear in sandstones (Fig. 3a, e, m, n). Moreover, contorted shales present in light gray fine-grained sandstones as well (Fig. 3f, j). All the above observations are typical sedimentary features of a fine-grained sublacustrine fan system (Carroll and Bohacs 1999; Feng et al. 2010; Mattern 2005; Richards et al. 1998; Shammugam and Moiola 1988).

In contrast, in eastern areas, the succession is characterized by a high net-to-gross percentage of sand-rich sediments (Stelting et al. 2000). Thin sandy or silty shales divide the successive systems (Fig. 4a, f, k). In general, it is made up by medium- or even coarse-grained sandstone with pebbly conglomerates (Fig. 4b, d, e, j, m) and muddy debris (Fig. 4l, n, o). Some black muddy debris with a diameter from 10 to 50 mm are wrapped in gray coarse sandstones (Fig. 4b, d), whereas some sandy debris are embedded in black shales forming small lenticular beddings (Fig. 4g, i, m, p). Moreover, some micro-faults can be found in core samples as well (Fig. 4c, h). Some deformed structures can be observed in core samples as well. The deformed sandy lenticular beddings, for example, can be found in black shales (Fig. 4g). Typical samples contain deformed slump structures and deformed pillow structures (Fig. 4m, n, o). Deformed thin-bedded shales are embedded in light gray sandstones (Fig. 4j). Other deformed structures, deformed liquefactions for example, are also present in CG-SLF (Fig. 4i, k). It is obvious that the sediments in the eastern sublacustrine fan are much coarser than that in the western one, indicating that in the east area, sediments from the Hainan Uplift experienced a shorter distance transportation. In contrast to the western FG-SLF, the much coarser eastern one can be classified into a CG-SLF.

Spatiotemporal distribution of FG-SLF and CG-SLF

Figures 3 and 4 show the locations of the FG-SLF and CG-SLF in the center of Huangtong sub-depression and Bailian sub-depression, respectively. It should be noticed here that the two sublacustrine fans were formed in the different sedimentary stages, i.e., the FG-SLF corresponding to SQEls1, while the CG-SLF formed during the SQEls2 sedimentary period. The main source area of both sublacustrine fans is located in the Hainan High, although the CG-SLF sediments were sourced from the northeastern Yunlong High. These sublacustrine fans, pushed ahead from the delta front and deposited in the deep lake, are divided by the Huachang structural transfer zone, which is located at the center of the Fushan Depression and balances the structural deformation difference between these two sub-depressions (Liu et al. 2012). It should be noticed that this transfer zone is crucial for the sedimentary patterns (Liu et al. 2015), because it was not only the sediment source for the adjacent sub-depressions, but it also can split sediment inputs into two parts and can block and restrict the ongoing routes of sediment.

In addition, in cross sections LC1, LC2, and LC3 (Figs. 5, 6, and 7) the FG-SLF of SQEls1 and the CG-SLF of SQEls2 show similar vertical and lateral extensions. In the western part in SQEls1, the content of mud-rich sediments increases while single thickness of layers decreases gradually toward the deep lake (Fig. 5). Well W2 reveals several typical FG-SLF intervals in the deep lake. These intervals are mainly distributed in the HST and TST of SQEls1 and are formed by the sliding of unstable and unconsolidated delta front sediments due to abrupt variations in topography (Liu et al. 2014), while...
some CG-SLF intervals can be found from the gentle slope-break belt to deep lake in the LST and TST of SQEs in the eastern part (Fig. 6). The sediment of delta front progrades toward deep lake gradually. When it exceeds the slope-break belt, the topographical variation and slope gradient changes may make the sublacustrine fans spread on the slope and onto the basin floor. From slope-break belt to deep lake, the gross thickness of shale increases accompanied by more and more thin interbeddings of shale and sandstone.

**Discussions**

**Paleogeomorphology**

Paleogeomorphology, a science of the buried relief features and of processes which created them (Martin 1966), has been widely used for solving problems connected with exploration for and development of many hydrocarbon accumulations. It usually plays a dominant role in the spatial distribution of sand bodies as well as controls on the patterns of sediment fillings. In this study, a different paleogeomorphology in the western and eastern parts of the Fushan Depression shows their own relief features and influences different sedimentation and provenance inputs to form FG-SLF in the west and CG-SLF in the east.

In general, the paleogeomorphology of the Fushan Depression can be divided into two parts—a lowland in the north and a highland in the south—and three parts from west to east as Huangtong sub-depression, Huachang sub-high, and Bailian sub-depression (Fig. 7).

In the west, the paleogeomorphology is dominated by a number of synsedimentary faults which initiate correspondingly in SQEs in the Meitai Fault slope belt area. These faults, extending along the NNE direction to Huachang sub-high eastward and to Lin’gao High westward, are forming a fault slope belt. The surface of the fault slope belt is narrow and steep and is much steeper in the central part than in lateral sides. Some scholars have calculated that the slope angle of faults is 7°–12° (Wang et al. 2014). This fault slope system is also present in SQEs1 but with a much steeper gradient (11°–16°) (Wang et al. 2014). This relief can be divided into a gentle slope area southward and a depression area northward (Fig. 8a) and can explain how the sand bodies expand which will be discussed below.

In contrast, the paleogeomorphology in the eastern area is of great difference from that in the west. Firstly, instead of synsedimentary faults, a flexure slope-break belt is...
initially formed in the eastern Bailian sub-depression during the sedimentary period of SQE\(ls\)2 and extends to the Huachang High westward and disappears to the Yunlong High eastward (Fig. 8b). With a wide and gentle surface, this slope-break belt has a gradient of 3°~5° calculated from original thickness (Wang et al. 2014). In the sedimentary period of SQE\(ls\)2, the slope-break belt inherits the spatial distribution but with much steeper gradients ranging from 7° to 9°. Due to the differentiated paleogeomorphology in the west and east, a CG-SLF was formed under a tectonic background of flexure slope-break belt in the east, which will be discussed below.

Depositional processes and controlling factors

Sediment source

Commonly, the sedimentary source supply can be identified by the integration of the occurrence of peripheral river systems, heavy mineral analysis, seismic properties, and regional tectonic evolution (Zou et al. 2013). These materials, however, are lacking and imperfect for this study. Instead, we are trying to determine the source supply by the position and progradation structure of the depositional systems, as well as the rock composition and sediment distribution.

There are two stable and inheritably source areas in the Fushan Depression, i.e., the Hainan High in the south and the Yunlong High in the northeast (Figs. 3 and 4). The southern provenance area, expanding largely and upraising increasingly during the period of SQE\(ls\)3, is accompanied by a gradual rise of the Hainan High. Meanwhile, detrital materials of the terrigenous origin are subject to mechanical and chemical weathering processes due to a change of paleoclimate from warm, humid to hot, arid environment and, accordingly, give rise to a large quantity of debris deriving basinward to form some deltas (Stelting et al. 2000; Zhang et al. 2012). In contrast, the sediments from the Yunlong High provenance area in the northeast can prograde directly to the Bailian Sag to form a fan delta system governed by the Changliu Faults in lateral sides.

Depositional process of the western FG-SLF system

The integration of paleogeomorphology and sedimentary source supply is responsible for the depositional system distribution in the Huangtong sub-depression (Fig. 8a). The long transport route from the sediment provenance area to the slope and the low-gradient relief on the gentle fault slope belt area lead to a differential deposition of finer sediment discharging basinward, leaving coarser sediments behind (Fig. 5). The SQE\(ls\)2 contains lake sediments developed in a regional
Fig. 7 Borehole correlation cross section LC3 of SQE\textsubscript{1} and SQE\textsubscript{2} in E-W direction showing the lithological and sedimentary characteristics of both FG-SLF and CG-SLF. The FG-SLF can be found in wells NC7, W1, and NC8 deposited in TST and HST of SQE\textsubscript{1}, while the CG-SLF can be found in wells E7, NC3, E2, and E1 formed in LST and TST of SQE\textsubscript{2}. 
transgressive period, and little sediment is transported from the southern source area, as indicated by the less-developed delta sand bodies. Little sediment supplied from the south in the LST limits the formation of the delta system so that only mud-rich sediments can be found near the fault slope belt. In the TST and HST, however, the rising of lake level results in a

Fig. 8 Paleogeomorphologic diagrams of Fushan Depression showing different features of fault slope belt in the west corresponding to SQEls1 (a) and flexure slope-break belt in the east corresponding to SQEls2 (b)

Fig. 9 A conceptual depositional model for two types of sublacustrine fan systems showing distinction of development background, forming mechanism, and sedimentary characterization. The FG-SLF and CG-SLF belong to different sedimentary periods (SQEls1 and SQEls2, respectively) but have been put together to make a correlatable comparison
reduction of erosion and confines the occurrence of sublacustrine fans correspondingly. The distributary channels stack up, and the sediments of the slope belt are composed of inter-channel deposits and flood fans. Likewise, the basin floor is covered by a distal bar of the delta front and extensive sheet sands.

In the LST of SQEls1, compared to the LST in SQEls2, although the lake is in the condition of shrinking as well, the sediment derived from Hainan High is enough to compensate the incised valleys on the gentle slope area and allow flow-carried transport runs over the fault slope belt to form a fluvial system (Fig. 3). During TST and HST periods, however, the lake reaches its highest level and starts to fall, and the deltaic distributary channels prograde to the slope-edge area. When fine-grained sediment from the outer area of the delta front encounters a steep slope, an increase of accommodation will make sediment rapidly piled up at the edge of the slope. This rapid accumulation will result in high pore pressures, which will further cause instability and commonly initiate sliding and slumping in the fine-grained delta front sediment. Meanwhile, this slope is the steepest part for the entire transport route, and when the gravity flows with increased velocity reach the base-of-slope zone, a reduction in gradient can trigger initial deposition. Based on an understanding of the underlying sedimentation process, those gravity flow sediments formed along the slope and at the base-of-slope are FG-SLF (Fig. 5).

**Depositional process of the eastern CG-SLF system**

Compared to the depositional process of the western FG-SLF system, the formation of the eastern CG-SLF system is of great difference because of its typical paleogeomorphologic features and corresponding flexure slope-break belt (Fig. 8b). In the sedimentary period of SQEls2, the regional lake is expanding in general, but the lake level fluctuations in each systems tract are different (Fig. 7). In the LST, more sediments are available from the Hainan and Yunlong Highs to form a delta system above the slope-break point. Once sediment reaches the flexure slope-break belt, a suddenly changed relief from 3°~5° to 7°~9° associated with the exposure of slope belt makes coarse-grained sediments discharged on the slope and onto the basin floor to form a sublacustrine fan (Fig. 4). The scarcity of very fine-grained sediment indicates that the sediment source is rather close to the slope line. Therefore, the relatively short distance and time of terrestrial transport reduce the chance for the particle sorting and the unstable mineral separation, and thus, the transport for the sublacustrine fan itself should be defined as non-efficient. Comparatively, in the TST and HST, highstand lake level weakens the dominant role of flexure slope-break belt for governing the CG-SLF formation. Additionally, the weak, intermittent source supply also makes deltaic sand bodies gradually thinning, even ceasing to pile up in the HST, replaced by a thick succession of shale (Fig. 6).

When entering the LST of SQEls1, along with the shrinking of regional lake, the lake level is lower than the flexure slope-break belt, which makes the slope exposed undergoing an intensive erosion and truncation. It is likely that where debris flow encounters an offshore-directed swale, it will gradually deepen that swale into a canyon head. The upper part of the canyon will be filled until instability is reached and sediment repeatedly fills the canyon. When debris flow moves down canyon into the basin across the slope-break belt, the debris flow changes into turbulent flow which makes sediment piled up below the slope-break belt. In the TST and HST periods, the lake level starts to rise and reaches at the highest position and covers the slope to prevent it from erosion. The sublacustrine fan is barely formed, and submerged distributary channels occur above the slope, while the delta front complex covers the slope with shale spreading across the basin floor (Fig. 6).

**Depositional model**

Two types of sublacustrine fan systems have been identified in Fushan Depression, including the FG-SLF that deposited along the fault slope belt in the western Huangtong sub-depression and the CG-SLF controlled by a flexure slope-break belt in the eastern Bailian sub-depression (Fig. 9). Owing to the spatial and temporal variations in the interaction of influential factors (e.g., tectonics, climate, sediment, and lake level fluctuations), the formation of these sublacustrine fans belongs to different depositional periods, i.e., FG-SLF deposited in the TST and HST of SQEls1, while the CG-SLF formed in the LST of SQEls2. Based on the above discussion, it is assumed that the formation of CG-SLF is closely related with the eastern flexure slope-break belt with a relief ranging from 7° to 9°. The long distance between the slope-break belt and the coastline resulting from lake expanding in SQEls2 as well as extensive sediment supply result in an admixture of muddy debris and pebbly conglomerates fed by distributary channels. The sediments from the CG-SLF are suggestive of rapid facies variations vertically and laterally. As a result, such subtle traps as lithological and stratigraphic reservoirs can be found in the Bailian sub-depression associated with the CG-SLF occurrence.

Although the gradient of the western fault slope belt is steeper than that of the slope-break belt, it does not mean that sediments in the west are coarser than that in the east. On the contrary, the sublacustrine fan is composed of a stack of fine-grained, mud-rich sediment. This is because...
these FG-SLFs are slumps sliding from the delta front which experience a long-distance, efficient transport to make coarser sediments left behind and finer ones pushing ahead. Therefore, the reservoir of the FG-SLF system contains less conglomerates with good physical properties and is in a good condition of source-reservoir-seal association. This is indicative of favorable potential for future exploration and selecting strategy.

Conclusion

The purpose of this study is to emphasize two kinds of sublacustrine fan systems which are formed in the Fushan Depression during the Paleogene Liushagang Formation.

Based on an integrated study of drilled cores, wire-line logs, and 3-D seismic survey, two types of sublacustrine fan systems have been identified in this study: fine-grained sublacustrine fan system and coarse-grained sublacustrine fan system. These sublacustrine fan systems deposited in a deep lake environment and represent different feed patterns, unequal strength of transport, and various sedimentation ways, i.e., a delta-fed FG-SLF vs. a canyon-fed CG-SLF, an efficient sediment transport for FG-SLF vs. a non-efficient CG-SLF, and a sliding-formed FG-SLF vs. a progradational-formed CG-SLF.

These two sublacustrine fans present different sedimentary characteristics. The FG-SLF is a typical fine-grained depositional system which is characterized by structure-controlled, low-degree admixtures of muddy debris and pebbly greywacke, massive deformed structures, and favorable reservoir potential. In contrast, the CG-SLF is a sand-rich depositional system which is dominated by coarse sandstones interbedded with conglomerates, and more typical structures can be found such as deformed lenticular beddings, deformed pillow structures, and micro-faults. This kind of thin, sandy proximal density underflows is widely developed within the bathyal to abyssal lacustrine mudstone successions.

The paleogeomorphologic occurrences control the formation and distribution of FG-SLF and CG-SLF systems. The fault slope belt has made the deltaic sediments move forward to the distal and deep areas of the basin floor from the southern Hainan High to form FG-SLF systems in the west. In contrast, the deltaic sediments prograde into the deep lake through the gentle slope area to form CG-SLF systems on the basin floor below the flexure slope-break belt. Moreover, high gradients of 7°~16° in the west and low gradients of 3°~9° in the east account for the different depositional processes for forming the FG-SLF and the CG-SLF. These gradient changes are closely associated with different paleogeomorphology.

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