Halogenases of Qarhan Salt Lake in the Qaidam Basin: Evidence From Halite Fluid Inclusions

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The fluid inclusion composition of halite can help track chemical composition of ancient fluids and, thus, serves as a reliable index to analyze ancient brine in salt lakes. Qarhan Salt Lake (QSL) is the largest potash brine deposit in China. Although the mixing of modern river water and Ca-Cl deep water is widely accepted as potassium formation, the mixing characteristics in the time domain and driving factors of deep water are still unclear. Here, the chemical composition of fluid inclusions in primary halite samples collected from the ISL1A borehole in QSL was measured by LA-ICP-MS technology. The analysis results show that, during the formation stage of the S4 salt layer in QSL, the main potassium salt layer, the contents of Ca2+ and Sr2+ in brine increased significantly. There is evidence confirming that Ca-Cl deep water is beneficial to the enrichment of potassium and the surrounding rivers generally develop terraces. It suggests that, during the formation stage of the QSL potassium salt layer, more Ca-Cl inflow water of the northern margin supplies the salt lake, inferring that it was driven by tectonic activities. In addition, the chemical composition of halite fluid inclusions shows that there is an anomaly in geochemistry at the early stage of salt formation in QSL. By combining the time of tectonic activities, it is inferred that the anomaly is not caused by tectonic activities but maybe caused by a salt-forming event. This work indicates that deep water and tectonic movement have a huge impact on the evolution of salt lakes. Therefore, it is necessary to consider the influence of deep water and tectonic activities on the salt-forming evolution stage of salt lakes when studying the salt-forming evolution stage of salt lakes and paleoclimate by using salt lake deposition.

Keywords: Qaidam Basin, Qarhan Salt Lake, Ca-Cl brines, halogenases, halite fluid inclusions, tectonic activities

INTRODUCTION

As an important part of the Tibetan Plateau (TP), the Qaidam Basin (QB) is located in the north of the TP and occupied by a large number of salt lakes having potassium, lithium, and boron salt resources. Qarhan Salt Lake (QSL) is the largest salt lake in the QB and has always been the hot and typical spot for studying the evolution and environmental changes of modern salt lakes (Yang et al., 1995; Yu, 2000; Fan et al., 2018; Li et al., 2020; He et al., 2020).

The beginning of salt formation in QSL was about 50 ka ago, and the whole process is divided into three stages during which the main salts were deposited (Zhang et al., 1990; Zhang et al., 1993; Fan et al., 2018; Li et al., 2020; He et al., 2020).
with rich thick salt beds and brines are distributed in the basin an area of 5856 km². Nowadays, QSL is almost a (Yuan et al., 1983; Zhang, 1987). Thus, more than 30 salt lakes basin during the Cenozoic, favors the formation of salt deposits the secular drying of the climate and environment within the altitudes ranging from 2600 to 3200 m in the QB, as well as mountains with altitudes Mountain front block fault zone (Yuan, 1959; Zhang, 1987) structural units, it can be divided into three salt lake areas: geological structural factors. According to its relationship with distribution of salt lakes in the QB is mainly controlled by hydrothermal brine in the Huobuxun section of QSL is upwelling 2009). There is a thrust fault extending for hundreds of kilometers – tectonic activity and developed faults provide a channel and power for a Ca-Cl–type deep hydrothermal brine to deposit in lakes (Zhang, 1987; Ren et al., 2006; Lowenstein and Risacher, 2009). There is a thrust fault extending for hundreds of kilometers from northwest to southeast in the basin, and the Ca-Cl deep hydrothermal brine in the Huobuxun section of QSL is upwelling along this fault (Zhang, 1987; Lowenstein et al., 1989). The distribution of salt lakes in the QB is mainly controlled by geological structural factors. According to its relationship with structural units, it can be divided into three salt lake areas: Mangya fault depression, central strong depression, and Qilian Mountain front block fault zone (Yuan, 1959; Zhang, 1987) (Figure 1A). The combined presence of ambient high mountains with altitudes >4000 m and a low basin with altitudes ranging from 2600 to 3200 m in the QB, as well as the secular drying of the climate and environment within the basin during the Cenozoic, favors the formation of salt deposits (Yuan et al., 1983; Zhang, 1987). Thus, more than 30 salt lakes with rich thick salt beds and brines are distributed in the basin (Zhang, 1987). QSL lies in the eastern part of the QB and covers an area of 5856 km². Nowadays, QSL is almost a “dry lake,” with only some brine lakes remaining in the eastern, western, and southern margins (Zhang, 1987; Zheng et al., 2002; Huang and Han, 2007) (Figure 1B).

The Sanhu depression, the eastern depression of the QB, is abundant in biogenic gas and brine–salt resources (Li et al., 2020). QSL is located in the Sanhu depression and southeast of the QB. Both the north and south sides of the lake are compressional and torsional deep faults, and the salt accumulation area is located in this graben depression. Geological development is dominated by subsidence, and thousands of meters of sediments have accumulated in the lake area. There are nine surface brine lakes distributed within the margin of the playa, including North Huobuxun Lake, South Huobuxun Lake, Xiezuo Lake, Senie Lake, Tuanjie Lake, Dabuxun Lake, Dongling Lake, Dabiele Lake, and Xiaobiele Lake (Figure 1B). These marginal brine lakes are not residual lakes but formed through river and spring water inflows following the formation of the salt playa (Chen et al., 1981). Accompanied by the change in climate, the sediments also appeared alternately as salt layers and clastic layers (Zhang et al., 2003) and ultimately formed a super-large salt deposit mainly composed of salt intercrystalline brine.

Salt-bearing strata in the mining area are mainly lacustrine fine clastic and chemical sedimentary formations since Quaternary. Fine clastic formations are mainly silt and clay, while chemical sedimentary formations are mainly halite formations (Hu, 1990). The salt deposits in QSL can be divided into four layers from bottom to top (Figure 2), namely, S₁, S₂, S₃, and S₄. The potassium deposit mainly exists in the upper S₄ layer (Yang, 1982; Huang and Cai, 1987).

**Geological Setting**

The QB is a large intermontane basin on the northeastern Tibetan Plateau. The formation and evolution of the QB are influenced by the Altyn Tagh left strike-slip fault system, Kunlun thrust fault system, and Qilian Mountain south thrust system. Its active tectonic activity and developed faults provide a channel and power for a Ca-Cl–type deep hydrothermal brine to deposit in lakes (Zhang, 1987; Ren et al., 2006; Lowenstein and Risacher, 2009). There is a thrust fault extending for hundreds of kilometers from northwest to southeast in the basin, and the Ca-Cl deep hydrothermal brine in the Huobuxun section of QSL is upwelling along this fault (Zhang, 1987; Lowenstein et al., 1989). The distribution of salt lakes in the QB is mainly controlled by geological structural factors. According to its relationship with structural units, it can be divided into three salt lake areas: Mangya fault depression, central strong depression, and Qilian Mountain front block fault zone (Yuan, 1959; Zhang, 1987) (Figure 1A). The combined presence of ambient high mountains with altitudes >4000 m and a low basin with altitudes ranging from 2600 to 3200 m in the QB, as well as the secular drying of the climate and environment within the basin during the Cenozoic, favors the formation of salt deposits (Yuan et al., 1983; Zhang, 1987). Thus, more than 30 salt lakes with rich thick salt beds and brines are distributed in the basin (Zhang, 1987). QSL lies in the eastern part of the QB and covers an area of 5856 km². Nowadays, QSL is almost a “dry lake,” with only some brine lakes remaining in the eastern, western, and southern margins (Zhang, 1987; Zheng et al., 2002; Huang and Han, 2007) (Figure 1B).

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**MATERIALS AND METHODS**

The borehole ISL1A (37°3′50″N, 94°43′41″E) is located in the Bieletan section of QSL (Figure 1B), and the lithology and sedimentary characteristics of the borehole have been described in previous studies (An et al., 2013; Fan et al., 2014; Wei et al., 2015; Miao et al., 2016). Totally, the upper part of ISL1A (0–51.0 m) consists of halite, silty sand, and clay. The lower part of ISL1A (51.0–102.0 m) consists of silty sand and clay with organic matter and no evaporites. Here, the halite from the upper evaporite section was sampled for further study. The ISL1A borehole core profile shows that salt suddenly begins to form at 51 m (An, 2012; Zhang, 2020), but there is no formed halite crystal until about 45 m, so the sample is selected from 43.46 m.

**Samples and Observation**

According to the sedimentary characteristics, 12 halite samples were selected for petrographic observation to test composition. The processing method refers to the method of Benison and Goldstein, 1999. In order to avoid damaging the fluid inclusions of halite, firstly, the halites selected with better crystal form are peeled off along the cleavage plane with a knife and made into 0.5–1 mm slices (Figure 3). After that, they are observed under a microscope with single polarized light. The identification of primary halite, which has the characteristics of the chevron and cumulate inclusion zone, refers to previous works (Haride et al., 1983; Lowenstein and Haride, 1985; Zhang et al., 1990). The
samples were observed and screened with reference to the standards above. The result of observation shows that the inclusions are mainly single liquid phase, more than 90% of which are regular cubes. The size is within 10–30 μm and occasionally larger more than 100 μm (Figure 4).

**Analytical Methods**

The chemical composition of halite fluid inclusions was measured at the National Research Center for Geoanalysis of the Chinese Academy of Geological Sciences, by the LA-ICP-MS method, using an Element 2 plasma mass spectrometer (Finnigan Company, Germany) and UP 213 laser (New Wave Company). The halite slice was fixed on the glass slide, and the glass slide was placed in the laser ablation chamber. The laser beam with a wavelength of 193 nm and beam spot of 50 μm was focused on the surface of the sample for single-point ablation, with a pulse frequency of 8 Hz, pulse energy of 0.26 mJ, output energy of 80%, and energy density of about 16 J/cm². The background collection time of ICP-MS is 20 s, and the denudation time is 160 s. Because this method cannot know the volume of inclusions and needs the comparison of elements with known concentrations, the calibration method adopts the combination of internal and external standards (Hu et al., 2008; Sun et al., 2013). In the external standard method, the prepared standard solution was drawn into a pure quartz capillary tube and quickly sealed with epoxy resin. During the test and analysis, manufactured artificial fluid inclusions were attached to a glass sheet with double-sided adhesive and put into a laser ablation sample chamber together with test samples. In the internal standard method, Na was selected as the internal standard element for halite fluid inclusion samples, and the Na content was calculated to be 141.62 g/L based on the theoretical value. It is assumed that the relative sensitivity between the standard calibration instrument and elements in the unknown sample remained unchanged; that is, calibration was carried out according to the consistency of changes in the internal standard element and elements to be measured (Longerich et al., 1996; Hu et al., 2008).

**RESULTS**

**Age of Samples**

Fan et al. (2014) established the chronological linear regression equation of the ISL1A borehole, which is \( y = 1.2091 x - 10.266 \); here, the ordinate is the sampling depth, and the horizontal ordinate represents age. By the interpolation method, the age of the samples in this study is obtained (Figure 5 and Table 1).

**Chemical Composition of Fluid Inclusion in Halite**

In this study, the chemical composition of 171 halite fluid inclusions in 12 halite samples was determined by LA-ICP-MS.
Due to the large number of halite fluid inclusions we measured, here we only list the average concentration of ions in each halite sample after data processing (Table 1). There are two significant inflection points in the longitudinal variation tendency of Mg$^{2+}$, K$^+$, Ca$^{2+}$, Br$^-$, Sr$^{2+}$, Li$^+$, B$^{3+}$, and Rb$^+$ contents in the evaporation salt layer in the upper part of the ISL1A borehole. From the beginning of salt formation to 25.32 m, the ion content decreased at the same time and then increased significantly at 11.10 m, which divided the variation tendency of data into three parts (Table 1 and Figure 6). The study of $\delta$D and $\delta^{18}$O shows that the evolution of QSL can be divided into three stages (Lowenstein et al., 1994; Yang et al., 1995; Zhang et al., 1995). Meanwhile according to the sedimentary characteristics of the evaporation salt layer in the upper part of ISL1A, we share its three salt-bearing layers (Fan et al., 2015; Du et al., 2019). In this study, the variation tendency of the ion content can also be divided into three stages (Figure 6), which is confirmed by the three stages of salt formation in QSL. It reflects the evolution process of QSL from concentration to desalination and concentration again. But there are two anomalies that deserve attention. The one is that Mg$^{2+}$, Br$^-$, K$^+$, and B$^{3+}$ contents, which reflect the concentration degree of the salt lake, are higher at an early stage of salt formation, especially Mg$^{2+}$ and Br$^-$ reaching 64.62 g/L and 19.58 mg/L, respectively. Another abnormal phenomenon is that, during the middle and late evolution of QSL, the enrichment stage of potassium and magnesium, the contents of Ca$^{2+}$ and Sr$^{2+}$ increased suddenly at the same time, and the peak values reached 11.22 g/L and 244.25 mg/L, respectively.

**DISCUSSION**

**Ca-Cl Deep Water During Halogenases in QSL**

A previous study argues that the Ca-Cl deep water supply and mixing probably continued the whole process of salt formation in QSL (Fan et al., 2018), but the specific change in supply quantity is not clear. According to the $\delta$D and $\delta^{18}$O characteristics of the fluid inclusions in the primary halite of ZK88-01 and ZK89-04 in QSL, we share the salt-forming environment of the salt lake's three stages: I, II, and III partitions represent three ranges of variation from bottom to top (Zhang et al., 1990; Zhang et al., 1995) (Figure 6). In the first stage (depth > 23 m), $\delta$D and $\delta^{18}$O values are large and very close (Figure 6 I), indicating that the salt lake is in a stable drying stage. In addition, because $\delta$D vs. $\delta^{18}$O is located in the upper right of the evaporation line in the study area, it does not completely fall on the evaporation line (Figure 6 I),
FIGURE 3 | Halite debris particles from the ISL1A drillhole. (A,D) Halite crystals and chips mixed with clay and silt that were prepared by cleaving 0.5–1 mm thickness with a razor blade. (B,C) Typical halite idiomorphic crystals and chips without clay and silt.

FIGURE 4 | Petrologic characteristics of halite fluid inclusions. (A) Irregular dispersion of primary halite fluid inclusions. (B,D) Parallel fluid inclusion bands in hopper primary crystals that form bright and dark bands with host minerals, with dark ones being fluid inclusion groups. (C) Primary halite fluid inclusions regularly distributed along the crystal growth.
which proves that the hydrological characteristics of the ancient lake at this time are not controlled by evaporation factors alone, and there may be a situation of high salt brine replenishment. In the second stage (8–23 m), δD vs. δ18O deviates significantly from the evaporation line in the study area (Figure 6 II), which indicates that there should be a large amount of δD- and δ18O-poor water supply in the lake area at this time. In the third stage (depth < 8 m), δD vs. δ18O is all distributed on the evaporation line in the study area (Figure 6 III), indicating that the hydrological characteristics of the lake at this time are mainly controlled by temperature rise and evaporation (Zhang et al., 1990).

In view of the characteristics of rich Sr2+ and Ca2+ in deep water, ρ(Ca2+) and ρ(Sr2+) of halite fluid inclusions in the ISL1A borehole are compared with the δD contents of CK89-04 and CK88-01, and there is an obvious negative correlation near 10 m (Figure 9). The normal salt precipitation sequence shows that the deposition of potassium and magnesium salts, expressed by enrichment of potassium and magnesium ions, will not be accompanied by the abnormal enrichment of Ca2+ ions (Hu, 1991). However, the deposition of potassium and magnesium salts in QSL was accompanied by abnormally enriched Ca2+ in the ISL1A borehole (Figure 7). Meanwhile, unpublished data show that polyhalite (K2Ca2Mg[SO4]4·2H2O) appears in the stage of abnormal Ca2+ enrichment. The polyhalite found in the salt-bearing strata of QSL is considered to be a primary mineral formed by fluid mixing (Sun and Lock, 1988). Not only Ca2+ but also Sr2+ is abnormally enriched (Figure 7), and Ca-Cl deep waters and brines are enriched with Sr2+ and Ca2+ in QSL (Fan et al., 2018). However, the Br− content, which reflects the salt lake concentration, did not increase abnormally but increased gradually (Figure 9). The formation of MgSO4-deficient evaporites in QSL (Zhang et al., 1991; Li et al., 2020) also indicates that the lake has been replenished by Ca-Cl deep
winters after entering the salt precipitation stage, and their hydrochemical types have been reformed. Based on these, it is speculated that the sudden enrichment of Sr$^{2+}$ and Ca$^{2+}$, the second stage of salt formation in QSL, may be caused by the greatly enhanced activity of Ca-Cl deep water, and more deep water supplies to the normally evolving salt lakes for mixing, resulting in the anomaly of ancient brine and minerals. In addition, combined with the characteristics of high concentration of chemical composition of halite fluid inclusions in the ISL1A core at the initial stage of salt formation, and the characteristics of high $\delta^{18}O$ and $\delta^D$ values of ZK88-01 and ZK89-04 at the first stage and deviating from the evaporation line, it is speculated that Ca-Cl deep water replenishment also has influence on the initial stage of salt formation in QSL. However, Ca-Cl deep water is weak in the third salt-forming stage and modern salt-forming process of QSL.

The comprehensive analysis of chemical composition, variation characteristics, and stable isotopes of ancient brine shows that the evolution of QSL is not a simple cycle of evaporation concentration–dilution desalination affected by climate fluctuations. The replenishment and mixing of Ca-Cl deep water play an important role in the evolution of ancient brine and the formation of evaporation salt.

**Geochemical Anomalies at the Initial Stage of Salt Formation in QSL**

Br$^-$ in saline minerals/waters is an important indicator to reflect the degree and stage of the evaporation condition of the brine, and a higher content of Br$^-$ usually indicates a stronger evaporation of the salt lake and thus a higher concentration of brine (Sanders, 1991; Warren, 2006; Cheng et al., 2008; Farid et al., 2013; Zarei et al., 2013; Biehl et al., 2014; Zhao et al., 2020). However, the Br$^-$ content in the ISL1A core was abnormally high in the early stage of salt formation (Figure 7); it then decreased since 37.79 m, re-increased in the late stage of salt formation,
began to rise again in the late stage of salt formation, and reached its peak at the location of potassium formation. The Mg$^{2+}$ and B$^{3+}$ contents are also good indicators to track the concentration of salt lake brine. Studies on different types of lakes in the Tibetan Plateau show that Mg$^{2+}$ concentration in chloride lakes can well indicate the salinity of salt lakes (Wang and Wang, 2010). The study of $\delta^{18}$B and $\rho$(B$^{3+}$) in salt lakes of the QB shows that there is a significant positive correlation between them, indicating B$^{3+}$ contents can be used as an index to reconstruct the salinity of ancient lakes in arid areas (Liu et al., 2000; Du et al., 2019; Zhang et al., 2019). The variations of $\rho$(Br$^-$), $\rho$(Mg$^{2+}$), and $\rho$(B$^{3+}$) are therefore used to reflect the variation of salinity in QSL and the characteristics of high brine concentration in the initial stage of salt formation. The B$^{3+}$ and Mg$^{2+}$ variations in halite of the ISL1A borehole were analyzed by Fan et al. (2015), and they proposed that the contents of B$^{3+}$ and Mg$^{2+}$ stem primarily from halite fluid inclusions, rather than salt minerals. According to the characteristics of high concentration of halite fluid inclusions $\rho$(Mg$^{2+}$), $\rho$(B$^{3+}$), $\rho$(Br$^-$), and $\rho$(K$^+$) in the early stage of salt formation in the ISL1A borehole (Figure 7), the salinity of lake water in QSL is relatively high during this interval. In the CK6 borehole located in the Biletane section, the transition between the halite layer at the bottom and the underlying clastic layer is also abrupt, accompanied by a sudden appearance of salt minerals (Huang and Han, 2007). The Cores CK89-04 and CK88-01 are located in the northern edge of Dabuxun Lake, close to the studied ISL1A (Figure 1B). The evaluation and comparison of lake sediment ages in QSL show that the salt-forming periods of ISL1A, CK88-04, and CK88-01 cores are almost the same (Fan et al., 2014). Therefore, we compared the Mg$^{2+}$ results in halite fluid inclusions of the three boreholes and found that the variation tendency of Mg$^{2+}$ in the upper evaporation strata in the ISL1A borehole is almost consistent with that of Mg$^{2+}$ in the other two boreholes (Figure 8). The change in Mg$^{2+}$ content can indicate the evolution degree of salt lake brine (Zhang et al., 1993). It also reflects the characteristics of high brine concentration at the initial stage of salt formation in QSL and the general evolution trend of the salt lake. As far as the evolution law of salt lakes is concerned, the salinity of water is generally a process from low to high, but the chemical characteristics of ancient lake water represented by halite fluid inclusions and the actual deposition of boreholes are not the case. However, these high-concentration elements, other than Na$^+$ and Cl$^-$, did not appear in the diffraction results of borehole minerals; these elements did not form salt minerals but were dispersed in brine and wrapped in halite inclusions, which confirmed the existence of high-salinity brine in this period. At least the existence of water rich in Na$^+$, Cl$^-$, Mg$^{2+}$, B$^{3+}$, K$^+$, and Br$^-$ led to geochemical anomalies in the early stage of salt formation in QSL.

There are two explanations for this abrupt salt formation in QSL provided by previous studies. Firstly, the neotectonic activity in the late Pleistocene facilitates the uplift of the Kunlun Mountain, leading to the transfer of sulfate-type ancient lake water in the East Kunlun Mountain by rivers to Qarhan, making it enter suddenly into the salt-forming stage (Zhu et al., 1990). Secondly, the tectonic activity caused the uplift in the west and the decline in the east of the QB, forcing the supersaturated NaCl brine in the west to migrate eastward, promoting Qarhan to enter suddenly into the salt-forming stage (Huang and Han, 2007). All the above conclusions are indirect speculations, and there is no direct evidence to prove that the migration of ancient water bodies caused the sudden salt formation in QSL. Especially in the East Kunlun area, the water supply is diverse and the environment is humid, so it is debatable whether the ancient lake evolved to the salt lake stage. Furthermore, these studies suggest the tectonic activity as the key driving factor for the sudden formation of salt layers in QSL, but they did not further reveal this important tectonic activity. Chen et al. (2011) divided the terrace of the Golmud River into two stages: the filling period of the Sancha River in 82–16 ka and the cutting period of the Golmud River since 16 ka, and considered that structural stability is the basis of filling in 82–16 ka, while the cutting period since 16 ka is driven by tectonic uplift. The research on sediments and alluvial fans in the Xidatan–Golmud drainage shows that the river terraces lasting before 30 ka are in the stage of filling and alluvial fan formation (Owen et al., 2006). The stable tectonic environment of the Sancha River in the Golmud River during the filling period is further explained. The study of tectonic stages of the Qilian Mountain in the adjacent area since Quaternary shows that there are at least five tectonic uplift activities, and the most recent one is about 80 ka (Guo et al., 2016). It suggests that the structure of QSL is not active at the initial stage of salt formation, and the suddenness of its initial salt formation should not be driven by tectonic activities. It suggests that the tectonic uplift drove the supersaturated NaCl brine in the west to migrate to QSL and caused it suddenly to form salt, which needs further demonstration.
Halite deposition suddenly started at 52 m in the ISL1A borehole, the semi-quantitative content of halite suddenly increased from 5% in the clastic layer to 30%, and the average value of the semi-quantitative content of halite reached 60% at 45 m, which started the first salt-forming period (An, 2012). In addition, the boron isotope results of carbonate in the ISL1A borehole show that the boron isotope content suddenly increases at about 52 m, which is thought to be caused by the sudden increase in lake salinity (Zhang., 2020). Paleoclimate was reconstructed by clay minerals and fossil pollen from the ISL1A borehole; the climate in the study area began to become dry and cold at about 53 ka, which led to the evolution of lake to salt lake (Wei et al., 2015; Miao et al., 2016). The results suggest that the abnormally high ρ(Mg2+), ρ(B3+), ρ(Br−), and ρ(K+) in fluid inclusions of halite in the first stage of this study reflect the late stage of the first normal salt-forming period in QSL. This salt-forming event resulted in the high concentration of ancient brine in the early stage of salt formation. The study of δ18O and δD in QSL shows that although the isotopic composition in the first salt formation stage of the salt lake is stable, it deviates slightly from the evaporation line in the study area (Figure 6), reflecting that the hydrological characteristics of the lake are not completely controlled by evaporation factors. This study holds that the high concentration in the early stage of salt formation in QSL is caused by a normal salt formation event, so there is no sudden large-scale supply of other water to the salt lake. Meanwhile, one study has confirmed that the δ18O and δD values of lake water lie on the evaporation line of the study area (Zhang et al., 1991), and its supply will not cause δ18O and δD of lake water to deviate from the evaporation line. Therefore, it is speculated that the replenishment of Ca-Cl deep water with high salt content has impact on the hydrological characteristics of lakes. However, the replenishment amount is not as significant as that in the second stage, and the contents of ρ(Ca2+), ρ(Sr2+), ρ(Li+), and ρ(Rb+) in halite fluid inclusions do not increase significantly (Figure 7). This is the reason why δ18O vs. δD deviates from the evaporation line in the study area for a small distance.

Ca2+ and Sr2+ Anomalous Enrichment in the Late Stage of Halogenases in QSL

The average value of δD of primary halite fluid inclusions in boreholes CK89-04 and CK88-01 is -35.2‰, which is considered to be due to the deuterium-poor external water mixed in the whole process of primary halite precipitation in QSL, and it is considered that water may be the deuterium-poor water in the deep fault zone about the northern margin of the lake area (Zhang et al., 1990; Zhang et al., 1993). The peak value of ρ(Ca2+) and ρ(Sr2+) in ISL1A is in the No. 5 sample at 11.5 m, which is basically in the same stratum as δD of CK89-04 and CK88-01. Deuterium deficiency is the characteristic of deep water; the smaller the δD value, the larger the proportion of deep water (Zhang et al., 1993), and the corresponding contents of ρ(Ca2+) and ρ(Sr2+) are higher. According to the characteristics of δD and δ18O of boreholes, the evolution of QSL can be divided into three stages; the sedimentary stage of 8–24 m spans 15–21 ka, which is in the great ice age of the last glacial stage (Lowenstein et al., 1994; Yang et al., 1995; Zhang et al., 1995). Combining the low δD interval of CK89-04 and CK88-01 with the high ρ(Mg2+), ρ(K+), ρ(Ca2+), and ρ(Sr2+) intervals of ISL1A (Figure 7), the geological time is limited to 12–19 ka (Figure 9). As mentioned earlier, the potassium salt in QSL mainly occurs in the S4 layer in the late stage of salt formation. In view of the high enrichment characteristics of 12–19 ka ions, it is inferred that this period should reflect the S4 potassium salt layer in QSL. Compared with the deep sea oxygen isotope, it is found that the great ice age of the last glacial stage appeared in the northern margin of the Qinghai–Tibet Plateau in 21–15 ka (Zhang et al., 1995). Major elements and stable isotopes in primary halite fluid inclusions show that QBL climate is extremely dry and cold during 20–11 ka (Lowenstein et al., 1994; Yang et al., 1995). As far as paleoclimate is concerned, during the period of 12–19 ka, the study area is dry and has low temperature, which is suitable for salt formation. However, the negative correlation between ρ(Ca2+), ρ(Sr2+), and δD in ancient brine of QSL during the period of 12–19 ka (Figure 9) also indicates a sudden increase in the recharge of Ca-Cl deep water during this interval. Moreover, the abrupt increase in ρ(Ca2+) and ρ(Sr2+) was also accompanied by a sharp increase in ρ(Mg2+), ρ(K+), ρ(Li+), and ρ(Rb+). This abrupt increase in multi-ions during 12–19 ka cannot be solely explained by climate change, and we suggest that the increased supply of Ca-Cl deep water should also play an important role. The reason for the increase of Ca-Cl deep water supply in the potassium-magnesium salt deposition stage is still unclear.

Based on the variations characteristics of fluid inclusion composition in halite and related evidence, we consider that the abrupt increase in the ion content from 19 to 12 ka in QSL and...
more Ca-Cl-type deep water supply to the salt lake are driven by tectonic activities. The study on river terraces developed in the northeastern margin of the Tibetan Plateau relates river terraces to the combined effects of climate change and tectonic uplift (Gao et al., 2008). The Golmud River, as an important regional water system, preserves the tectonic activity and climate change information in this area. The stream trenching of the Golmud River since 16 ka was suggested to be driven by the regional tectonic activity (Chen et al., 2011). A systematic study on the chronology of river terraces of the Kunlun River, Hongshui River, and Halaguwe River developed in the East Kunlun Mountains (Wang et al., 2009) indicates that these rivers have developed river terraces during the period of 21.9–12.9 ka, and the characteristics of terraces are consistent with the characteristics of intermittent tectonic uplift with strong frequency but small amplitude. A study on the lake surface change in Great Qaidam shows that the last replenishment time of the Yuka River to Great Qaidam Lake is about 23–17 ka, without further replenishment (Madsen et al., 2013). They also speculated that the river diverted from the Great Qaidam Lake system due to the sharp downcutting of the river. According to the development time of river terraces in the surrounding water systems of the study area, terraces were developed in all major rivers during this period (19–12 ka) and were significantly uplifted by tectonic activity. In view of this, we speculate that the reason for the enhancement of Ca-Cl deep water activity is the neotectonic activity during this period, which leads to the ion content increase of Ca\textsuperscript{2+}, Sr\textsuperscript{2+}, etc., during 12–19 ka.

**Re-Recognition of Halogenases in QSL**

It is known that there exist three salt-forming periods in past 50 ka in QSL (Zhang et al., 1990; Yang et al., 1995; Zhang et al., 1995; Fan et al., 2018; Du et al., 2019; Zhang, 2020). However, as the most direct index of ancient brine research, in terms of the evolution process of QSL revealed by the chemical composition of halite fluid inclusions, it directly reveals the unique advantages of the chemical composition of ancient brine, which contributes to a comprehensive understanding of the salt formation process of QSL. Firstly, there is a geochemical anomaly in the early stage of salt formation in QSL, which is considered to be caused by a normal salt formation event. Secondly, the direct evidence shows that, in the late stage of salt formation and potassium formation in QSL, there is a phenomenon of increase in deep Ca-Cl water supply, which is speculated to be driven by tectonic activities.

The river water and Ca-Cl deep water are currently two main sources supplying waters to QSL. Although the mixed of two kinds of water runs through the whole process of salt formation in QSL, the solid potassium did not appear in the whole salt formation process, only forms in \( S_3 \) salt layer. Although Ca-Cl deep water in the northern margin of QSL is rich in Ca\textsuperscript{2+} and Sr\textsuperscript{2+}, the content of K\textsuperscript{+} is not enriched (Lowenstein and Risacher, 2009; Fan et al., 2018) due to the mixing process of Ca-Cl deep water and magnesium sulfate subtype river water, which is beneficial to the enrichment of potassium (Yuan, 1995). In addition to the evolution of salt lakes to salt plays and frequent climate fluctuations under the general trend of drought, the mixing process is necessary for potassium salt formation in QSL (Zhang et al., 1993). Based on the study of chemical composition of ancient brine, combined with geological age and tectonic activities, the most direct evidence indicates that the activity of Ca-Cl deep water increased and the recharge increased in the formation stage of potassium salt in QSL. It suggests that the increase in Ca-Cl deep water supply driven by tectonic activities plays an important role in the formation of potassium salt in QSL.

In order to study the salt-forming evolution process of salt lakes in the QB, a basin with active tectonic activities and complex hydrogeological conditions (deep oilfield brine development), we must consider the specific influence of deep water on salt lake evolution and the connection between deep water and tectonic activities. In addition, while using the core profile of the evaporite basin to study paleoclimate, it is also necessary to consider the specific influence of deep water and tectonic activities on the sedimentary evolution of salt lakes and eliminate their influence on the salt formation process. In this way, we will get the salt-forming process and paleoclimate results that are closest to the truth.

**CONCLUSIONS**

1. The formation of the main potassium salt layer in QSL and the massive replenishment and mixing process of Ca-Cl deep water are the key factors, and it is speculated that the increase in replenishment is due to tectonic activities.

2. The geochemical anomaly characteristics in the early stage of salt formation in QSL are analyzed and speculated to be caused by a salt-forming event besides Ca-Cl deep water that may also have some influence, which is hardly irrelevant to tectonic activities.

3. Re-recognition of halogenases in QSL shows that there are many factors affecting the evolution of salt formation in the salt lake, which need to be explored continuously. Among them, deep water has an important impact; the salt lake as a carrier to carry out research must take into account its factors.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, and further inquiries can be directed to the corresponding authors.

**AUTHOR CONTRIBUTIONS**

JL involved in data analysis and article writing. XZ provided ideas for writing the article and paid for testing. MH tested and corrected data. JL and WL pretreated the sample. WL tested the sample. WM analyzed core sedimentation characteristics and gave sampling guidance. XZ and WM revised the article. XY, YL and QT performed field core sedimentation edits and sample
selection. WH gave a lot of suggestions on the logic and language expression of the article. HM selected the area for drilling construction and paid the drilling construction cost.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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