Fluid Inclusion Study on the Moyoulete Sb-Cu Deposit, Xinjiang, China

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Abstract. The Moyoulete Sb-Cu deposit occurs in Devonian Kelan volcanic-sedimentary basin, which strikes NW-SE along the south margin of Altay Mountains, hosted in lower Devonian upper kangbutiebao formation. Sulfide quartz veins could be divided into two stages: early stage (Q1), characterized by white lenticular or veinlet quartz veins of copper mineralization occurring in metamorphic crystal tuff, metamorphic basic volcanic rock, or rhyolite porphyry; late stage (Q2), characterized by copper-bearing grey-white pyrite-quartz veins cutting the metamorphic rocks. The four types of fluid inclusions in the quartz veins can be identified: 1) CO₂-rich fluid inclusions; 2) Water-rich fluid inclusions; 3) Carbonic fluid inclusions; 4) Aqueous fluid inclusions. CO₂-rich fluid inclusions from the Moyoulete Sb-Cu deposit have Tm,CO₂= -61.9~ -57.9 ℃ and Th,CO₂= -10.0~21.6 ℃; the Th,tot’s are 358~388 ℃, while in Q2 have Tm,CO₂= -63.2~ -60.2 ℃ and Th,CO₂= -20.4~17.4℃; the Th,tot’s are 270~325℃ in the Moyoulete Sb-Cu deposit. The characteristics of CO₂-rich fluid inclusions from the Moyoulete Sb-Cu deposit are similar to those from other Cu-Au mineralization localities. The genesis of vein Sb-Cu mineralization was connected with the orogeny-metamorphism hydrothermal fluid, resulting from the orogeny metamorphism of the Late Permian-Triassic in the south margin of the Altay Mountains.

1. Introduction
The Moyoulete Sb-Cu deposit, located 15 km northwest to Altay (Figure 1), Xinjiang, occurs in Devonian Kelan volcanic-sedimentary basin, which strikes NW-SE along the south margin of Altay Mountains. Several Pb-Zn (Cu) and gold deposits have been studied for their geological characteristics, ore genesis, chronology, as well as fluid inclusions, such as the Tiemurte, the Dadonggou and the Sarekuobu [1-7]. However, the Moyoulete Sb-Cu deposit is merely confined to some descriptions about the geological characteristics, and no fluid inclusion study has been done as yet. Here we present the result of fluid inclusions in the Moyoulete Sb-Cu deposit and new insights of the ore genesis.

2. Regional geology
The Moyoulete Sb-Cu deposit is located in the Kelan Devonian–Carboniferous fore-arc basin and is hosted in Devonian volcanic-sedimentary strata (Figure 1). In the general deposit area, the Kelan basin consists of an overturned syncline that strikes 50 km, with the axial plane dipping to the northwest.
Rocks of the Silurian Kulumuti Group are exposed in the basement of the basin in the area and include migmatites, gneisses, and schists, which are unconformably overlain by the Devonian strata that include the Kangbutiebao and Altay Town Formations in the ascending sequence. The Early Devonian Kangbutiebao Formation is composed of metamorphosed intermediate-felsic lavas and pyroclastic rocks, and clastic and carbonate sediments. The Middle Devonian Altay Formation consists of slate, greywacke, schist, and phyllite. All the Devonian rocks were folded and metamorphosed to greenschist facies during the Hercynian Orogeny. Intermediate to felsic intrusions are widespread in the Altay orogenic belt, ranging from Ordovician, through Permian, to Triassic, and even to Early Jurassic in age.

Figure 1. Geological map showing the regional geology and distribution of deposits in the Kelan basin, Altay [8,9]

Faults in the Kelan Basin are mainly NW-trending and are present as boundaries between terranes and between different stratigraphic units (Figure 1). The Keyingong (and Hongdun) faults divide the Silurian and Devonian strata, whereas the Abagong (and Altay) faults separate the Kangbutiebao and Altay Formations. The Abagong fault, as a subsidiary fault of the Erqis suture zone, controls the localization of the Dadonggou Pb–Zn deposit, the Tiemurt Pb–Zn–Cu deposit, and the Sarekuobu gold deposit, and shows conspicuous malachite staining. Some of these deposits, for example, Sarekuobu gold deposit and Tiemurt Pb–Zn–Cu deposit, have been recently considered as orogenic mineral systems [3,4].

3. Ore Geology

The Moyoulete Sb-Cu deposit, hosted in lower Devonian upper kangbutiebao formation composed of chlorite schist, metamorphosed calcareous sandstone and marble, not only is controlled by the stratigraphic horizons but by the regional Abagong-Kuerti fault as well. The deposit displays a strong correlation with the dacitic-rhyolitic volcanic rocks in this region. The ore bodies are mainly lenticular, stratoid or vein and the malachite mineralization is widespread in the surface. The main ore minerals are chalcopyrite, stibnite, pyrite, sphalerite and galena, with gangue minerals including quartz, chlorite, calcite and biotite. The wall rock alterations are mainly pyritization and sericitization.

Sulfide quartz veins could be divided into two stages: early stage (Q1), characterized by white lenticular or veinlet quartz veins of copper mineralization occurring in metamorphic crystal tuff,
metamorphic basic volcanic rock, or rhyolite porphyry; late stage (Q2), characterized by copper-bearing grey-white pyrite-quartz veins cutting the metamorphic rocks.

4. Fluid inclusions

The four types of fluid inclusions in the quartz veins can be identified: 1) CO\(_2\)-rich fluid inclusions (L\(_{CO2}\)-L\(_{H2O}\) type) (Figure 2), comprised of a liquid CO\(_2\) and a liquid H\(_2\)O phases, with CO\(_2\)/H\(_2\)O volume ratio beyond 50% and 6~25 μm of sizes, mostly separately or in crowds distributes in Q1 and Q2 with different shapes such as ellipticity, elongation, or irregular shape. The remaining cavities can be seen owing to the fracture of fluid inclusions as a result of the tectonic deformation or late uplifting. Only a spot of homogenization temperature are acquired since the fluid inclusions burst as the pressure increased in the process of microthermometry; 2) Water-rich fluid inclusions (L\(_{H2O}\)-L\(_{CO2}\) type), comprised of a liquid H\(_2\)O phase and a liquid or vapour CO\(_2\) phase, with CO\(_2\)/H\(_2\)O volume ratio less than 20% and sizes of 6~20 μm. mostly separately or in zonal distribute in Q1 and Q2 with different shapes; 3) Carbonic fluid inclusions (L\(_{CO2}\)±CH\(_4\)±N\(_2\) type) (Figure 2), usually occurring as single phase at room temperatures, having 4~20 μm of sizes, mostly distributing in zonal or in crowds. Primary carbonic fluid inclusions in weakly deformed quartz Q2 around chalcopyrite grains were trapped during the mineralization period, while those crossing quartz grains show late structure-hydrothermal event; 4) Aqueous fluid inclusions (L\(_{H2O}\)-V\(_{H2O}\) type) (Figure 2), composed of a vapour and a liquid phase with 5 % to 30 % of V/L ratios and 5~15 μm of sizes. Most of them are secondary.

![Figure 2. The characteristics of fluid inclusions from the Moyoulete Sb-Cu deposit](image)

A and B-CO\(_2\)-rich fluid inclusions (L\(_{CO2}\)-L\(_{H2O}\) type); C-Carbonic fluid inclusions (L\(_{CO2}\)±CH\(_4\)±N\(_2\) type); D-Aqueous fluid inclusions (L\(_{H2O}\)-V\(_{H2O}\) type)

On the whole, the early quartz veins (Q1) mainly contain the types of L\(_{CO2}\)-L\(_{H2O}\) and L\(_{H2O}\)-L\(_{CO2}\), which distribute separately. It could be that the partial immiscibility of CO\(_2\)-H\(_2\)O resulting from the reduces of P-T occurred after the ore-forming fluids passed into the fracture dilatancy sites and resulted in the varieties of CO\(_2\)/H\(_2\)O volume ratio. The late quartz veins (Q2) contain a great deal of carbonic fluid inclusions and CO\(_2\)-rich fluid inclusions. Part of the primary carbonic fluid inclusions distributing separately or disorderly were trapped following the form of metamorphic hydrothermal quartz veins. Most of the secondary carbonic fluid inclusions distribute in groups or face shapes.

The results of microthermometry (Figure 3, Table 1) show that CO\(_2\)-rich inclusions in Q1 have T\(_{m,CO2}\) = -61.9~ -57.9 °C and T\(_{h,CO2}\) = -10.0~21.6 °C, with X\(_{CH4}\) = 0.09~0.47 and ρ = 0.55~0.93 g/cm\(^3\) on
the basis of V-X phase diagram and ρ-X CH4-Th diagram in the CO2-CH4 system\[10-12\]. Some inclusions containing much CH4 or N2 have Tm,CO2 = -75.7~ -74.7 °C and Th,CO2 = -1.8~12.7°C. The total homogenization temperatures (Th,tot) are 358~388 °C (only a few data acquired). Carbonic fluid inclusions in Q1 have Tm,CO2 = -58.5~ -58.4 °C and Th,CO2 = -10.1~12.0 °C, with XCH4 = 0.16~0.28 and ρ= 0.60~0.88 g/cm³. CO2-rich fluid inclusions in Q2 have Tm,CO2 = -63.2~ -60.2 °C and Th,CO2 = -20.4~17.4°C, with XCH4 = 0.18~0.57 and ρ= 0.50~0.95 g/cm³. The Th,tot are 270~325°C. Carbonic fluid inclusions in Q2 have Tm,CO2 = -63.9~ -60.2 °C and Th,CO2 = -47.6~20.5 °C, with XCH4 = 0.18~0.78 and ρ= 0.55~1.21 g/cm³. Raman spectra analysis of fluid inclusions shows that CO2 phase in CO2-rich inclusion of Q1 mainly contains CO2, with small amount of N2. Carbonic fluid inclusions of Q2 mainly contain CO2, with certain amount of CH4 and a spot of N2. The results of Raman analysis are consistent with those of microthermometry.

![Figure 3. Microthermometry of CO2 phase from the fluid inclusions of Moyoulete Sb-Cu deposit](image-url)

| Stage | Type of FI   | Tm,CO2(°C) | Th,CO2(°C) | Tc,CO2.nH2O(°C) | ρ(g/cm³) |
|-------|--------------|------------|------------|-----------------|----------|
| Q1    | CO2-rich FI  | -61.9~57.9 | -10.0~21.6 | 358~388         | 0.4~7.9  | 0.55~0.93 |
| Q1    | Carbonic FI  | -58.5~58.4 | -10.1~12.0 |                 | 0.60~0.88 |
| Q2    | CO2-rich FI  | -63.2~60.2 | -20.4~17.4 | 270~325         | 0.50~0.95 |
| Q2    | Carbonic FI  | -63.9~60.2 | -47.6~20.5 |                 | 0.55~1.21 |

5. Trapping P-T conditions of fluid inclusions
The trapping pressures could be acquired by the method that the upper and lower limits of the CO2 isochore in the P-T phase diagram from CO2 fluid inclusion could be defined according to the ranges of Th,CO2 from the carbonic fluid inclusions as well as the temperature ranges could be defined according to the ranges of Th,tot from the CO2-rich fluid inclusions in the same sample \[13\]. The results show that the minimum trapping pressures of CO2-rich metamorphic fluid in the Moyoulete Sb-Cu deposit vary from 150 to 433 MPa (Figure 4). These data are similar to the pressures for the Altay orogeny during ductile and brittle tectonic deformation (250 to 400 MPa) \[14,15\] and the minimum
trapping pressures of carbonic fluid inclusions in metamorphic sulfide quartz veins of the Tiemurte and Dadonggou Pb-Zn (Cu) deposits (120–340 MPa) [1].

Figure 4. The pressure-temperature evolution path of the regional metamorphic belt on the southern margin of Altay, deformation quartz and CO2-rich fluid inclusions in the metamorphism quartz veins from Moyoulete Sb-Cu deposit [13-15]

6. Conclusions
CO2-rich fluid inclusions in Q1 have $T_{m,CO2} = -61.9$ to $-57.9 \, ^\circ C$ and $T_{h,CO2} = -10.0$ to $-21.6 \, ^\circ C$, the $T_{h,host}$ are 358–388 °C, while in Q2 have $T_{m,CO2} = -63.2$ to $-60.2 \, ^\circ C$ and $T_{h,CO2} = -20.4$ to $-17.4 \, ^\circ C$, the $T_{h,host}$ are 270–325°C in the Moyoulete Sb-Cu deposit. The characteristics of CO2-rich fluid inclusions from the Moyoulete Sb-Cu deposit are similar to those from other Cu-Au mineralization localities. The genesis of vein Sb-Cu mineralization was connected with the orogeny-metamorphism hydrothermal fluid, resulting from the orogeny metamorphism of the Late Permian-Triassic in the south margin of the Altay Mountains.

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