The mineralogy study of an Anshan low grade hamatite

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Keywords: Anshan type hematite ore; mineralogy; gangue; dissemination characteristics; particle size distribution

Abstract. Through the study on technological mineralogy of anshan type lean hematite ore, proved the stope in the southern district of ore minerals in the ore is mainly hematite, limonite, magnetite, hematite, siderite images, accounts for some 40% of the content of rock, the gangue minerals are mainly quartz, orthoclase and actinolite, accounts for some 60% of the content of rock. The central ore minerals in the ores mainly are hematite, martite, magnetite, siderite, accounts for about 42% of the content of rock, the gangue minerals are mainly quartz and chlorite. about 58% of rock content. Ore minerals in the ore mainly has illusion, hematite, magnetite and hematite siderite, accounts for about 40% of the content of rock. The gangue minerals are mainly quartz and chlorite, accounts for about 60% of the content of rocks. At the same time, find out the main chemical components, mineral composition of ore district, embedded features and disseminated extent change.

Introduction

In recent years, with the large increase in demand for iron ore, the exploitation and utilization of low grade hematite has been more and more attention. Anshan iron ore's most widely distributed, is China's important iron ore deposit, it is not only the number in the first account for around 50% of the total reserves. But due to large reserves of ore deposits usually (large and medium-sized deposit reserves accounted for 90% of this kind of deposit), a single ore body scale and large thickness, shallow, many ore deposits can strip mining, the distribution of ore deposits and more concentrated, make the class on the development and utilization of iron ore deposit accounts for a great advantage.

Ore properties

Based on the main chemical composition analysis of the stope ore samples, determine the stope ore belongs to lean hematite ore, the iron grade of about 23% on average, the content of SiO2 is more than 50%.

Ore chemical composition as shown in table 1, as can be seen from the data in table 1, TFe, FeO and SiO2 content in the ore is 22.86%, 0.44% and 65.75% respectively, the sample is typical of anshan type lean hematite.
Tab.1 The analysis of the multi-elements of the raw ore

<table>
<thead>
<tr>
<th>project</th>
<th>TFe</th>
<th>SFe</th>
<th>FeO</th>
<th>SiO(_2)</th>
<th>Al(_2)O(_3)</th>
<th>CaO</th>
<th>MgO</th>
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<tr>
<td>content</td>
<td>22.86</td>
<td>20.28</td>
<td>0.44</td>
<td>65.75</td>
<td>0.34</td>
<td>0.23</td>
<td>0.046</td>
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<table>
<thead>
<tr>
<th>project</th>
<th>S</th>
<th>P</th>
<th>K(_2)O</th>
<th>MnO</th>
<th>Na(_2)O</th>
<th>TiO(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>0.010</td>
<td>0.005</td>
<td>0.04</td>
<td>0.02</td>
<td>&lt;0.01</td>
<td>&lt;0.02</td>
</tr>
</tbody>
</table>

Fig.1 XRD analysis of ore

Process mineralogy characteristics

Ore minerals in the ores mainly are hematite, limonite, magnetite, hematite, siderite images, accounts for some 40% of the content of rock; The gangue minerals are mainly quartz, orthoclase and actinolite, accounts for some 60% of the content of rocks. The hematite ore for themselves-and a half since the slab, size range of 0.01 ~ 0.15 mm, mineral content is about 30% (see figure 2 a); Limonite is yellow brown soil, network of distribution in the fracture of ore vein, its content is about 5% (see figure 2 b); The magnetite ore half since shape - he form of granular, granularity between 0.001 ~ 0.003 mm, grain around edge of hematite content of about 1%, after the portion of the magnetite and hematite, a particulate residue in hematite; Another part of the magnetite, show inclusions occur in the quartz crystal (see figure 3 a); The martite ore form of granular, content is about 0.5%. Particle size is 0.005 ~ 0.015 mm, assumes the palimpsest grain residue in hematite (see figure 3 b). Siderite in his form of granular, content is about 1%, particle size of 0.01 ~ 0.03 mm, a palimpsest of residual skeletal, distributed in quartz grains (see figure 3 c).

Fig.2 Distribution of hematite and limonite
Ore quartz in the form of granular, is the most abundant gangue minerals, has a grid stress fringe and wavy extinction phenomenon, content is about 56%. The granularity of quartz in the ore is 0.01 ~ 0.3 mm, give priority to with the fraction of 0.05 ~ 0.1 mm, (as shown in figure 4 a); Also have the late quartz vein, net vein or lenticular output, hematite strip truncation (see figure 4 b and 4 c). Orthoclase euhedral - half automorphic granular, complete cleavage, content is about 4%, grade is 0.03 ~ 0.35 mm, obviously than quartz particle coarse (see figure 5 a); The ore also contains traces of actinolite, many with columnar output (see FIG. 5 b).

The central ore samples of process mineralogy research. Ore minerals in the ores mainly are hematite, martite, magnetite, siderite, accounts for about 42% of the content of rock; The gangue minerals are mainly quartz and chlorite, accounts for about 58% of the content of rocks. The hematite ore for themselves - half the plate and the form - it form of granular, size range of 0.01 ~ 0.20 mm; Mineral content is about 22%. In the form - half since form plate hematite, particle size within the range of 0.01 ~ 0.05 mm content of about 5%, are scattered in the ore distribution, particle size within the range of 0.05 ~ 0.15 mm content of about 7% (see figure 6 a); Martite for half the shape - he form of granular, individual particles are euhedral crystal, particle size of 0.03 ~ 0.15 mm, content is about 10%, under the light emitted a beige (see figure 6 b); Magnetite is half the shape - he form of granular, particle size of 0.05 ~ 0.08 mm, content is about 3%. After the magnetite in hematite, residue or cracks in the hematite inclusions occur in the quartz crystal (see figure 6 c); Carbonate minerals in the ore is given priority to with siderite, otherwise a small amount of iron, dolomite, for granular, half the size of 0.05 ~ 0.25 mm, content is about 7%, a palimpsest residues and vein distribution (see figure 6 d).
Quartz is the main gangue mineral in the ore, for his form of granular, with wavy extinction phenomenon, content is about 53%; Particle size is 0.10 ~ 0.35 mm of quartz, a vein structure light color stripe, fraction of 0.05 ~ 0.15 mm quartz, closely associated with mineralization (see figure 7 a); Ore of chlorite to half automorphic granular, content is about 5%, the granular chlorite grain size is 0.02 ~ 0.15 mm, content is about 4% (figure 7 b).

Process mineralogy study of north ore samples. Ore minerals in the ore mainly has illusion, hematite, magnetite and hematite siderite, accounts for about 40% of the content of rock; The gangue minerals are mainly quartz and chlorite, accounts for about 60% of the content of rocks. The marl ore for themselves - half automorphic granular, particle size of 0.03 ~ 0.15 mm, content is about 20%, the vein directional distribution, and the gangue minerals distribution in the same direction, constitute the main body of the ore belt (see figure 8 a); Hematite to half the shape - he form of granular, particle size of 0.05 ~ 0.20 mm, content is about 12% (see figure 8 b); Magnetite is half since form - he form of granular, particle size of 0.04 ~ 0.12 mm, the individual particles can reach 0.5 mm, content is about 7%, after the magnetite in hematite, residue in marl or inclusions occur in the quartz crystal (see figure 7 c); Of siderite ore is half the shape - he form of granular, particle size of 0.05 ~ 0.15 mm, content is about 1% (see figure 8 d).
Quartz is the main gangue minerals in the ore, for his form of granular, with wavy extinction phenomenon, content is about 54%. Particle size is 0.01 ~ 0.04 mm of quartz vein in light color stripe; Particle size is 0.01 ~ 0.02 mm quartz and closely related to mineralization (see figure 9a). Chlorite to half automorphic granular, content is about 6%. Granular chlorite grain size is 0.02 ~ 0.08 mm, content is about 3%; Flake chlorite grain size is 0.05 ~ 0.35 mm, content is about 3% (see figure 9 b).

**Conclusions**

(1) core sample of process mineralogy research results show that the stope ore types for hematite quartzite or illusion hematite quartzite.

(2) in the southern district of ore minerals in the ore is mainly hematite, limonite, magnetite, hematite, siderite images, central and north ore minerals in the ore is mainly hematite, martite, magnetite, siderite, accounted for 40% of rock content, 42% and 40%.

(3)The southern district of ore in the gangue minerals are mainly quartz, orthoclase and actinolite, accounting for about 60% of the content of rock, the gangue in central and north ore mainly include quartz, chlorite and accounted for about 58% of the content of rock and 58% respectively; Three types of ore are granular blastic texture, local variable Yu Jiegou, banded structure.

**References**


