Petrographic Characterization of Hydrothermal Gold Deposits in Adi Gozomo Area, Northwestern Tigray, Ethiopia

Zealeam Haftu, N.Rao Cheepurupalli

Abstract: Gold mineralization in Adi Gozomo area in northwestern Ethiopia was studied through petrographic analysis from both surface and core rock samples. Mineralization is associated with Neoproterozoic basement rocks comprised of metavolcanic, metasedimentary rocks and intrusives. Four phases of deformation and development of NE-SW foliation and shear zones were some of the common geological structures. The hydrothermal gold deposit is cramped to shear zones, 2nd generation quartz veins, 4th phase of deformation, silicified and carbonatized alteration zone. Based on decreasing order of abundance the ore assemblage of the area includes pyrite, chalcopyrite, sphalerite, pyrrhotite, arsenopyrite and gold. The petrographic data indicates that the deposit is hydrothermal vein related type and an island arc tectonic setting. The mineralization is comparable with other known orogenic sulfide deposit types of the country in particular and Arabian-Nubian Shield in general.

Keywords: Mineralization, Petrography, Hydrothermal, Adi Gozomo, Tigray

I. INTRODUCTION

Ethiopia is one of the countries in North East Africa gifted with various types of metallic and non-metallic mineral resources and due to the initiatives taken by the government, mineral exploration activities have been increased for the last two decades that resulted in locating them [1]. However, many of them are still not exploited due to the fact that they are in the exploration and reserve estimation stages. Gold and tantalum are the exceptions, which are being mined by MIDROC Company in southern Ethiopia andauriferous gossan developed on Volcanogenic Massive Sulfide deposit by Ezana Mining Company at Meli in northern Ethiopia (about 10km SW from the study area). Pegmatite hosted tantalum deposit is being mined by Ethiopian Mineral Development Company at Kenticha in southern Ethiopia. But due to their unprofitable way of mining, they are adding minimum towards the country’s economy [2] eventhough, there are more reports of gold mineralization in the country. These developments have provided enough opportunities to review totally different aspects of those mineralization notably by the educational sectors and others. Many research works have been conducted on Southern Ethiopia and Northern Ethiopia [2,3]. Some Research works are 1) National Mining Company has designated the structurally controlled gold mineralization in Workamb; 2) both Beijing Donia Resources Company and Ezana Mining Development Company (EMD) have reported the presence of volcanogenic massive sulfide (VMS) type Cu-Zn-Au-Ag deposits in North-western Tigray and eluvial-diluvial gold in western Tigray; 3) Sheba mineral exploration plc reported presence of quartz vein related gold mineralization in Hawizen; 4) EMD has reported gold mineralization at May Hibey and VMS deposit at Meli in NW Tigray. Meli gold-bearing gossan were studied by [4-6].

According to some researchers, the geology of Ethiopia comprises Arabian Nubian Shield (exposed in Northern Ethiopia) and Mozambic belt (exposed in southern Ethiopia) [7]. Searching minerals in Tigray region are started since 1970’s. For example, [8] mapped the region systematically and sub-divided the basement into four formations. The detail study of Northern Ethiopia geology, tectonic setting and geochemical characteristics is presented by [9] on their study on the Axum sheet. He identified and summarized six N-NE striking tectonostratigraphic blocks such as; the Shiraro, Adi Hageray, Adi Nebrid, Chila, Adwa and Mai Kenetal Blocks. Adi Gozomo and Adi Nigisti areas are located within the Naka tectono-stratigraphic sequence of Eritrean basement and related to Adi Nebrid Block. The rock units in Adi Nebrid Block are; mafic to intermediate metavolcanics, pyroclastic rocks and immature volcanioclastic sediments, which intruded by dykes, intrusive, veins and granite [9]. Metamorphism, intrusions, deposition and uplifting plays for the reconstructing the geological history of the area [4] and structurally the area is folded, sheared, faulted and predominated by mafic/ultramafic intrusives [9]. In Adi Gozomo area its surrounding, geological map of mineral deposit, recorded alteration pattern and potential target areas and recommends detail mineral exploration [10]. Followed this report and artisanal gold mining in the area, Harvest mining plc reported vein related gold deposit, through trenching and diamond drilling during 2013-15. Although, the above reports recommend presence of gold and base metal mineralization in several areas, however elaborated studies on completely different aspects of those deposits are at foot. The present work aims to study the ore petrography, alterations patterns, ore mineral assemblage and paragenesis of gold mineralization from the Adi Gozomo area.
II. METHODOLOGY

The activities conducted were; detailed fieldwork, sampling (collection and analyses of samples), mapping (geological), analyses and interpret the results. Harvest Company has made 35 boreholes and among them six boreholes were described, sampled and logged. 20 surface and 16 borehole rock samples were selected from metavolcanic, metasediments, granite and quartz veins for thin section preparation (to study the character of the host rock) and polished section preparation (to study the character of the ore minerals). The preparation was conducted at Mekelle University and the analyses and interpretation at geology department, Aksum University, Ethiopia.

III. RESULTS AND DISCUSSION

A. Geology and structure

The geology of the area forms part of northern Ethiopia which consists of metavolcanics, metasediments, intrusive, quartz veins of different generations, and dykes which are ranked from oldest to the youngest Figure 1. Mostly the lithologies follow the regional N-S to NE-SW trend with sub-vertical westward dips, but some lithologies are affected by tectonics and deformation, resulted different orientations. Mostly, the rocks are fine to medium grained and show well developed foliation. The details of lithologies are provided here under. The metavolcanic rocks are fine grained, felsic-mafic in composition, massive, at places jointed, foliated/sheared, follow regional trend and varies in strike from N5º to N35º azimuth, with 25-80º dipping west. The metasedimentary rocks are characterized by fine grained matrix, well developed (foliation, shearing, mineral lineation, crenulations, boundinage) as well as primary compositional banding of minerals and some rock fragments. The metasedimentary rocks are categorized into chlorite-sericite schist, quartz-sericite schist, sericite schist and chert.

![Fig.1. Geological map of the study area (NB: BMV and FMV= Basic Metavolcanic and Felsic Metavolcanic rock units).](image_url)

Chlorite-sericite schist is the dominant unit among the metasedimentary rocks, follows regional trend N-S with minor deviation about 5-20º NE, and is intruded by veins, and dykes. It is composed of sericite, quartz, chlorite with coarse grained feldspars and it is in contact with quartz-sericite schist, FMV, BMV and sericite schist. The characteristics of quartz-sericite schist is almost equivalent with chlorite-sericite schist. Other unmappable metasedimentary rock types are sericite-quartz-chlorite schist, chlorite-quartz schist, and chert. Sericite schist shows well developed foliation, shearing and schistosity which trending N-S (with deviation of 5-15ºNE) and dipping 35-75º west. This rock type shows well developed foliation and crenulations cleavage under petrological microscope which producing S₁ and S₂ rock fabric respectively. Chert forms through direct precipitation from silica rich fluids, because chert has the general physical properties of quartz. It occurs in the form of bedded jasper and massive jasper above the mineralized in turn by sericite schist. Granites broadly follow the regional N-S trend and located along the contact between metasediment and metavolcanic rocks as well as within both the metavolcanic and metasedimentary rocks. They vary in composition from plagioclase-rich to K-feldspar-rich. Mafic intrusive are observed only in the boreholes where as felsic intrusive, intruding mostly metasediments are conspicuous in the area.

Fractures, folds and faults and accordingly resulted foliations, schistosity, shear zones, veins and dykes are the common geological structures in the area. Foliation shows NE-SW orientation whereas shear zones and inferred faults show NW-SE orientation. Four
phases of deformation are observed through S-C fabric, foliation, folds, mylonitized zones, crenulations and mineral lineation. First phase of deformation (D$_1$) represent the NE-SW trending folds (F$_1$) and penetrative metamorphic foliation (S$_1$) that ranges in inclination from sub-horizontal to sub-vertical/vertical. It is prominent in metasediments and less common in metavolcanic rocks (NNE-SSW foliations, dipping to 25-70° due west). The D$_2$ is related to the large scale upright sub-horizontal northerly or southerly plunging (F$_2$) folds, N-S and NE-SW trending shear zones. The third phase of deformation (D$_3$) is represented by brittle-ductile shear zones which are strongly foliated and fragmented. Fourth phase of deformation (D$_4$) is a brittle deformation, produced NNE-SSW and WNW-ESE trending strike-slip and thrust faults and lineaments.

**B. Petrography**

The petrographical analysis of the present study area is done in two ways, which is country rock petrography and ore petrography.

**Rock Petrography**

The rock types associated with the mineralization are metavolcanic, metasedimentary and granites. The detailed petrographic description and Photomicrographs of metavolcanic, metasedimentary rocks and granite are present in Table 1, Figure 2 and Figure 3.

**Table 1: Rock petrographic description of the three rock units in the study area.**

<table>
<thead>
<tr>
<th>Metavolcanic rocks</th>
<th>Metasedimentary rocks</th>
<th>Granite</th>
</tr>
</thead>
<tbody>
<tr>
<td>-It shows fine to medium grained minerals and epidotization, chloritization, ferrugenization, carbonatization and silicification alteration patterns.</td>
<td>-It shows fine to coarse grained minerals and sericitization, chloritization, carbonitization alteration patterns.</td>
<td>-Located in contact with metasediment and metavolcanic rocks and follow N-S regional trend.</td>
</tr>
<tr>
<td>-They are composed of plagioclase, quartz, muscovite, chlorite, and epidote and are intruded by quartz veins and veinlets.</td>
<td>-They are composed of chlorite, sericite, quartz, biotite, K-feldspar and opaque.</td>
<td>-It shows randomly distributed minerals and dominated by sericitization, chloritization and epidotization.</td>
</tr>
<tr>
<td>-These rocks have a gradational contact with the adjacent sericite schist and Felsic volcanic (Figure 2).</td>
<td>-The xenoblastic K-feldspar shows a poikiloblastic textures (sense of elongation and aligned parallel to the poorly developed foliation).</td>
<td>-They consisted of K-feldspar, chlorite, biotite, calcite, quartz, epidote and minor opaque minerals.</td>
</tr>
</tbody>
</table>

Fig. 2. Photomicrographs, A) sericite-chlorite schist under PPL, B) felsic volcanic rock under PPL; C) quartz-sericite schist under PPL; D) feldspar-sericite-chlorite schist under XPL (k-feldspars show sense of shearing due to deformation); E&F) plagioclase-muscovite-quartz rock under PPL (NB: Kfs-k-feldspar, Pl-plagioclase, Qtz-quartz, Chl-chlorite, Ms-muscovite, Ser-sericite, Cal-calcite, Mi-microcline, Bt-biotite, Orth-orthoclase, Opq-opaque).
Ore Petrography

The study of polished sections indicates presence of native gold and sulfides (Figure 4 A-F). The detailed description of ore petrographic studies are elaborated in Table 2. Sulfides include pyrite, pyrrhotite, chalcopyrite, galena and sphalerite. The polished sections composed of fine to medium grained, and euhedral (with cubic outlines) to subhedral yellow pyrite, brown irregular pyrrhotite, grey sphalerite, medium to fine irregular cream galena, medium to fine grained brass yellow chalcopyrite and fine grained gold showing isotropic property with golden yellow color. They are mainly associated with quartz veins and are disseminated. Gangue minerals often occur within the pyrite showing poikiloblastic texture.

Table-2: Ore petrographic description of the area.

<table>
<thead>
<tr>
<th>Mineralization type</th>
<th>Auriferous quartz veins and base metal sulfides.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arrangement based on dominancy</strong></td>
<td>Pyrite, chalcopyrite, sphalerite, pyrrhotite, arsenopyrite and native gold n decreasing order of abundance.</td>
</tr>
<tr>
<td><strong>Texture</strong></td>
<td>Chalcopyrite blebs are interpreted as exsolution (chalcopyrite disease) and fracture filling. Sphalerite shows inclusions of sphalerite-chalcopyrite intergrowths. Pyrrhotite is irregular, medium to fine grained, occur together with chalcopyrite. Arsenopyrite is medium to coarse grained, euhedral to irregular; occur as disseminated, inclusion and vein filling similar to pyrite. The fresh arsenopyrite is similar in size and shape with pyrite I. Gold is fine grained, irregular and occurs in native form. Shows five different types of textures. 1) monomineralic and annealing texture (arsenopyrite and pyrite I), 2) exsolution texture (sphalerite and chalcopyrite), 3) replacement texture (chalcopyrite and chalcocite), 4) porphyroblastic texture (arsenopyrite and pyrite I) and 5) disseminated texture (gold).</td>
</tr>
<tr>
<td><strong>Forms</strong></td>
<td>Pyrite occurs in two forms 1) Deformed pyrite (pyrite-I) and 2) undeformed pyrite (pyrite-II). Pyrite-I is medium to coarse grained, irregular shape and highly affected by gangue and seem formed together with chalcopyrite, pyrrhotite and sphalerite. Pyrite-II is fresh, medium to coarse grained, euhedral and cut across the earlier ore minerals including the gangue.</td>
</tr>
<tr>
<td><strong>Secondary mineralization</strong></td>
<td>Chalcocite and limonite are present as secondary mineral produced due to supergene enrichment and weathering.</td>
</tr>
<tr>
<td><strong>Generation of quartz vein</strong></td>
<td>Pyrite-I, chalcopyrite, pyrrhotite and sphalerite-represents first generation where as pyrite-II, arsenopyrite and gold represents second generation hydrothermal quartz veins.</td>
</tr>
<tr>
<td><strong>Inclusions</strong></td>
<td>Within arsenopyrite inclusions of pyrite, chalcopyrite, pyrrhotite and sphalerite are common.</td>
</tr>
</tbody>
</table>

Field observations combined with laboratory results, suggest occurrence of the ore minerals filling the fractures mainly in the shear zones often in close proximity to wall rock alteration and this result is similar with the results of this authors. [4,11].
Fig. 4. Photomicrographs illustrating: (A) pyrite inclusion within arsenopyrite (PPL); B) aggregate of pyrite, chalcopyrite and arsenopyrite (PPL); C) chalcopyrite & sphalerite n arsenopyrite (PPL); D) pyrite with chalcopyrite and arsenopyrite (PPL); E) gold (PPL); F) arsenopyrite replace chalcopyrite and chalcopyrite altered to chalcocite (PPL); G&H) pyrrhotite replace chalcopyrite.

A. Paragenetic Sequence

With the help of mineral relationships and association, morphology of the mineral, alteration patterns, deformational phases, mode of formation and textural characterization, the sequence of mineral formation were determined. So, the order of emplacement of hydrothermal vein type ore minerals in Adi Gozomo area is pyrite, arsenopyrite, pyrrhotite, sphalerite, chalcopyrite, gold, and followed by chalcocite and limonite (Figure 5). The solid line indicates certainty where as other uncertainty and the roman numbers indicate the different generation hydrothermal mineralization.

C. Mineralization

Ore minerals associated with narrow, non-persistent and sharp boundary quartz veins are the characteristics of shallow level deposits [12]. The minerals in Adi Gozomo area is pyrite, arsenopyrite, pyrrhotite, sphalerite, chalcopyrite, gold, and formed by chalcocite and limonite. Fig. 5. Shows time relationship between sulfides, gold and alteration (Solid line = Certain,&…? = Uncertain).
The tectonic setting of the area is Island arc and this tectonic setting and trending of the geological structures is matched up with that of May-Hibey and Axum [11, 13].

Table-3: Orogenic gold comparisons Adi Gozomo area with both Workamba & Lega dembi (NB: Ccp = Chalcopyrite, Py = pyrite, gal = galena, Sph = Sphalerite, Po = Pyrrhotite, Arsp = Arsenopyrite and Au = gold).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Orogenic deposits</th>
<th>Workamba gold mineralization</th>
<th>Adi Gozomo gold mineralization</th>
<th>Lega dembi gold mineralization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Middle-Late Archean, paleoproterozoic, Phanerozoic</td>
<td>Late Neoproterozoic</td>
<td>Neoproterozoic</td>
<td>Late Proterozoic</td>
</tr>
<tr>
<td>Tectonic setting</td>
<td>Convergent margins</td>
<td>Accreted intraoceanic arcs</td>
<td>Island arc</td>
<td>Intracontinental rifting and strike-slip shearing</td>
</tr>
<tr>
<td>Structural setting</td>
<td>Structural highs during compressional and transtensional stresses</td>
<td>Shear zones, folds and faults</td>
<td>Shear zones, fracture and faults</td>
<td>Shear zones, fractures, folds and faults</td>
</tr>
<tr>
<td>Host rocks</td>
<td>Mainly mafic volcanic, or intrusive rocks, greywacke-slate sequences</td>
<td>Volcano-sedimentary sequence</td>
<td>Mainly sericite schist and quartz veins</td>
<td>Feldspathic gneisses and volcano-sedimentary sequences</td>
</tr>
<tr>
<td>Metamorphic grade</td>
<td>Greenschist facies (from subgreenschist-greenschist?)</td>
<td>Greenschist facies</td>
<td>Greenschist facies</td>
<td>Upper-greenschist to lower-ampfibolite</td>
</tr>
<tr>
<td>Intrusion</td>
<td>Felsic-lamprophyre dykes</td>
<td>Felsic-mafic dykes</td>
<td>Felsic-basic dykes</td>
<td>Felsic-mafic dykes</td>
</tr>
<tr>
<td>Ore minerals</td>
<td>Py common then Arsp, Po, gal, Sph, and Ccp</td>
<td>Py dominate, followed by Sph, gal, Ccp, Po &amp; Arsp</td>
<td>Py dominate followed by Ccp, Sph, Po, Arsp, and Au.</td>
<td>Ccp, gal, Po and Py are dominant Arsp, bournonite, molybdenite, &amp; minor Au.</td>
</tr>
<tr>
<td>Mode of Occurrence</td>
<td>Native gold, electrum or gold bearing tellurides</td>
<td>Invisible micron size</td>
<td>Native gold</td>
<td>Microscopic gold</td>
</tr>
<tr>
<td>Mineralization style</td>
<td>Large veins, replacement of Fe-rich rocks</td>
<td>Quartz-calcite-wall rock</td>
<td>Quartz veins, veinlets/strings</td>
<td>Swarms of quartz veins, veinlets and stockworks</td>
</tr>
<tr>
<td>Hydrothermal alteration</td>
<td>Sericitization, silicification, carbonatization, sulfidization</td>
<td>sulfidization, carbonatization, sericitization, silicification and propylitic</td>
<td>Sericitization, silicification, carbonatization, argillic, propylitic and sulfidization</td>
<td>Actinolite/tremolite-biotite-calcite-sericite and chlorite-calcite-epidote assemblage</td>
</tr>
</tbody>
</table>

D. Genetic suggestion

The orogenic lode gold deposits are typically formed through deformational- magmatic- volcanic processes [14, 15]. Similarly, the mineralization of the area is judged orogenic type that has similarity with gold mineralization at May-Hibey and Shelewa area [4, 11]. The ore minerals are formed through hydrothermal solutions concentrated to the locally developed shear zones and are structurally controlled. The host rocks and solutions act for formation of the mineralization, where as the geological structures served as path of metal and solutions migration/precipitation, in association with different alteration patterns and quartz ± calcite veins. The hydrothermal gold deposit is crammed to shear zones, 2nd generation quartz veins, 4th phase of deformation, silifised and carbonatized alteration zones. By considering this idea, the mineralization automatically linked with dehydration, devolatization and hydrothermal processes, rather than intrusions which also contribute. As a result, both the ore and gangue minerals fabricated through hydrothermal processes as part of orogenic conditions. The presence of different sulfide minerals indicate the contribution of magmatic sources. For example, occurrence of pyrrhotite indicates ultramafic source where as, gold and chalcopyrite mafic source. Absence of galena is an indication non-contribution from felsic sources. The presence of arsenopyrite in the mineral assemblage clearly suggests its contribution from the metasediments and the pyrite-I and II linked the contribution of intrusive granite to the hydrothermal process. Finally, the ore and gangue minerals in the area are associated with both host rock and geological structures, which are correlated with the ore mineralization in Workamba (Northern Ethiopia) and Lega dembi (southern Ethiopia) [16,17].

IV. CONCLUSION

The geology of the area encompasses three rock units arranged from older to younger i) metavolcanics, ii) metasediments mainly of schist variety, and iii) granites. The metasedimentary rocks show well developed foliation, lineation, alteration, shear zone, predominates by quartz vein and undergo mineralization compared to the other rock units. The presence of both ductile and brittle deformation simply the rocks of the area undergone four phases of deformation (D1-D4). The mineralization is defined by a complex paragenesis of gold in association with Cu-Fe-Zn-As and related to the intrusion. The ore assemblage includes pyrite, chalcopyrite, sphalerite, pyrrhotite, arsenopyrite and gold in the decreasing order of abundance.
ACKNOWLEDGMENTS

Authors duly acknowledge Aksum University for providing fund. The support provided by Harvest mining company is highly appreciated for supplying borehole samples and their help in vehicle for the field work.

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