Abstract: The Permian (~273–274 Ma) Ice volcanogenic massive sulphide (VMS) deposit represents a mound shaped Cyprus (mafic)-type VMS deposit (~4.5 Mt @ 1.5% Cu) hosted in basaltic rocks of Slide Mountain terrane. The deposit consists of massive sulphides that are underlain by a chlorite-sulphide-hematite-rich stringer pipe, and overlain by a hematite-(pyrite)-rich exhalative chert. The sulphides are divided into five facies: (1) pyrite-rich; (2) pyrite-bornite-rich; (3) pyrite-chalcopyrite-rich; (4) hematite-pyrite; and (5) stringer sulphide. The sulphides have a distinct paragenetic and textural evolution in the massive sulphide that reflect: (1) an early, low temperature stage (<250 °C dominated by Fe-Zn-Cu-rich mineralization; (2) an intermediate, high temperature stage (>300 °C) dominated by Cu-Fe-rich mineralization; and (3) a late, low temperature phase (<150 °C) dominated by Fe-rich mineralization. In situ sulphur isotope data pyrite and chalcopyrite (by secondary ion mass spectrometry (SIMS)) range from δ34S = +1.8‰ to +8.2‰, but vary as a function of paragenesis and temperature of deposition. Both early and late forming sulfides were dominated by sulphur from partial thermochemical sulphate reduction (TSR) of seawater sulfate, whereas intermediate, high temperature mineralization was dominated leached, igneous sulphur from basement rocks. These results are similar to modern seafloor vents and many ancient VMS deposits.

Keywords: volcanogenic massive sulphide; sulphur isotopes; mineralogy; zone refining; cordillera; secondary ion mass spectrometry; thermochemical sulphate reduction

1. Introduction

Cyprus-type (also known as mafic-type) volcanogenic massive sulphide (VMS) deposits have been historically important contributors to global metal production [1,2], and are the focus of mineral exploration in certain jurisdictions (e.g., Newfoundland Appalachians and Scandinavian Caledonides). These deposits are hosted in basaltic sequences, commonly ophiolites (e.g., References [1,3]), and are considered ancient analogues to modern basalt-hosted VMS deposits [1,4,5]. Despite their historical and ongoing exploration importance, they have received little research attention in recent years,
and only a few have been documented in North America, with most literature from the 1970s and 1980s [6–8]. Furthermore, very little S isotopic data exists for Cyprus-type deposits and most older S isotope data are from bulk (conventional) methods [7,8], with little in situ, paragenetically controlled data. As a result, most existing sulphur isotope data do not show variations as a function of the temporal and mineralogical evolution of the deposits.

In this paper we provide a detailed sulphide mineral, textural, and in situ secondary ion mass spectrometry (SIMS) study of sulphide mineralization from the Ice VMS deposit, southeast Yukon, Canada. This deposit provides a unique opportunity to study a relatively pristine, Cyprus-type VMS deposit. In this paper we will utilize field geology, transmitted and reflected light microscopy, scanning electron microscopy, and SIMS sulphur isotope data to: (1) document the mineralogy, mineral assemblages, textures, and paragenetic evolution of sulphide minerals in the Ice deposit; (2) determine the sulphur source(s) and evolution of sulphur isotopic compositions in sulphide minerals as a function of paragenesis; and link (1) and (2) to provide a model for the mineralogical, textural, and hydrothermal evolution of the Ice VMS deposit. These results will have implications for the origin of ancient Cyprus-type VMS deposits and also provide insight into broader VMS deposit genesis and sulphur sourcing in VMS systems.

2. Regional Geology and Tectonic Setting

The Ice VMS deposit is located within the Finlayson Lake VMS district in Southwestern Yukon (Figure 1) [9,10]. The Finlayson Lake district consists of a number of thrust-bounded panels hosting VMS mineralization that ranges in age from ~365 to 275 Ma, and varies in style from mafic siliciclastic (Besshi-type—~365 Ma Fyre Lake), to bimodal felsic (Kuroko-type—~360 Ma Kudz ze Kayah, Krakatoa, GP4F), to felsic siliciclastic (Bathurst-type—~347–345 Ma Wolverine), to mafic (Cyprus-type—~273–274 Ma Ice) [9,10]. The various panels are interpreted to represent a telescoped arc to back-arc system that formed along the distal edge of the North American craton, with deposits forming within arc rifts and back-arc basins [9–13]. However, within each thrust panel there are stratigraphically intact sequences that show consistent stratigraphic order and upward younging of units, arguing that most mapped contacts within thrust blocks are stratigraphic [9].

![Figure 1. Cont.](image-url)
The Ice deposit is hosted within rocks of the Slide Mountain terrane that lie in fault contact with rocks of the North American cratonic margin along the Inconnu thrust (Figures 1 and 2). Despite localized faulting, most contacts are stratigraphic, and the rocks are very well preserved with abundant primary mineralogical and textural relationships and only a minor subgreenschist-greenschist (Cretaceous aged?) facies metamorphic overprint [14]. The Campbell Range rocks lie in stratigraphic contact with underlying rocks of the Yukon-Tanana terrane, but are offset in places along the Jules Creek fault (Figure 1) [9,11]. The Slide Mountain terrane in the Finlayson Lake region consists of two assemblages: the Fortin Creek group and Campbell Range formation (Figures 1 and 2) [9,10]. The Fortin Creek group is composed of calcareous sedimentary rocks and is overlain by ophiolite-like rocks of the Campbell Range formation (Figures 1 and 2) [9,10]. The Campbell Range formation consists of basaltic rocks with lesser chert, conglomerate, high level mafic intrusive rocks, and carbonates, and is intruded by synvolcanic gabbroic intrusive rocks (Figures 1 and 2) [9,10]. The age of the Campbell Range formation is constrained by both fossil ages to be Permian (Harms in [14]) and by U-Pb radiometric ages [9,15] for subvolcanic gabbroic rocks in the area, which range from 273.4 ± 1.4 to 274.3 ± 0.5 Ma. The rocks of the Ice deposit have similar chemistry to the dated gabbroic rocks [11], and are stratigraphically similar to the Campbell Range formation rocks that contain Permian radiolarians (Harms in [14]); thus, it is reasonable to assume that the rocks at the Ice deposit are ~273–274 Ma.

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**LEGEND**

**SLIDE MOUNTAIN TERRANE**

**LAYERED ROCKS**

- Lower to Middle-Permain: BCT = Big Campbell thrust, CLT = Cleaver Lake thrust, MCT = Money Creek thrust, NRF = North River Formation, and SMT = Slide Mountain terrane.

**INTRUSIVE ROCKS**

- Early-Permian: ultramafic and mafic intrusions

**YUKON-TANANA TERRANE**

**LAYERED ROCKS**

- Lower Pennsylvanian to Early Mississippian: Monee Creek Formation
- Upper Mississippian: undifferentiated White Lake and King Arctic formations

**INTRUSIVE ROCKS**

- Early Devonian: intermediate, felsic and mafic volcanic rocks, sandstone, chert, limestone

**GRANITE GROUP**

- Paleozoic: granite, quartz monzonite, gneiss granite

**GRASS LAKES PLUTONIC SUITE**

- Paleozoic: granite, quartz monzonite, gneiss granite

- Mesozoic and Cenozoic: undifferentiated intrusions

- Paleozoic: undifferentiated formations of Selwyn Basin, McEvoy Platform, Eam Group, and Mt. Christie Formation

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**Figure 1.** Geologic map of Finlayson Lake district, showing locations of volcanogenic massive sulfide deposits [9]. Abbreviations: BCT = Big Campbell thrust, CLT = Cleaver Lake thrust, MCT = Money Creek thrust, NRF = North River Formation, and SMT = Slide Mountain terrane.
Figure 2. Stratigraphic section illustrating relationships of different stratigraphic units in the Yukon-Tanana terrane within the Finlayson Lake region. Abbreviations: ALK = alkaline basalt, Arc = basalts with arc affinity, AT = A-type felsic rocks, BAB = back-arc basin basalt, BON = boninite, MORB = mid-ocean ridge basalt, N-MORB = normal mid-ocean ridge basalt, E-MORB = enriched mid-ocean ridge basalt. Bars near plutons reflect range of U-Pb ages. Modified from Murphy et al. [9]. Campbell in the above figure = Campbell Range formation.
3. Geology of the Ice Deposit

The Ice deposit is hosted entirely in Permian Campbell Range formation basalt, chert and lesser sedimentary rocks, which dip towards the southeast (Figures 1–3) [10,16–18]. The basalts include porphyritic pillowed flows, autobrecciated pillowed flows, and massive basalt (Figures 3–5) [10,16–18]. These lithologies are interbedded with ribbon chert of variable color, and sedimentary rocks, including greywacke and carbonaceous mudstone (Figures 3–5) [10,16–18]. The entire stratigraphic sequence consists of a series of flows that are indistinguishable except for a plagioclase porphyritic flow that lies in the immediate footwall to the deposit (Figures 3–5) [10,16–18]. Outside of the immediate deposit area the rocks have very low grade metamorphism (sub-greenschist to greenschist), similar to regional metamorphism throughout the Campbell Range [14].

Figure 3. Geological map of the Ice deposit with location of cross section shown in Figure 5 (modified from References [10,16,19]).
The massive sulphide body has been defined along a strike of approximately 1000 m and has an historic resource (i.e., not NI-43-101 compliant) of ~4.5 million tonnes at 1.5% Cu, with local enrichments Zn, Au, Ag and Co [16,17]. The massive sulphide lens has an average thickness of ~5 m and a 15–16 m thick core (Figure 6) [10]. The core of the deposit is Cu-rich, consisting predominantly of chalcopyrite, bornite, and sphalerite (e.g., Figures 7 and 8) [10,16–18]. Copper grades decrease toward the thinner, outer extents of the deposit, whereas Zn is generally found proximal to the thickest part of the deposit [10,16–18].

![Figure 4. Stratigraphy of the Ice deposit area showing location of mineralization (modified from References [10,19]).](image)

The immediate footwall to the deposit consists of a porphyritic basalt that ranges in color from medium green to dark grey-green with an aphanitic groundmass and plagioclase phenocrysts (Figures 3–5) [10,16–18]. The porphyritic basalt is underlain by brecciated basalt (footwall basalt breccia; Figures 3–5) that is a predominantly hyaloclastite-rich unit associated with pillowed basalt flows [10,16,17,19]. Both of these units contain abundant pyrite-quartz-chalcopyrite-specular hematite stringer veins (Figures 3, 4, 6 and 7) [10,16,17,19]. In some cases, the porphyritic basalt is absent and the massive sulphide lens lies directly on the footwall breccia basalt [10,16,17,19].

The deposit hanging wall consists of a massive basalt that is medium grained, medium to dark green, equigranular, and homogenous (Figures 3–5) [10,16,17,19]. Thin, varicolored chert bands are interbedded with the hanging wall basalt (Figures 3–5) [10,16,17,19]. Between the massive basalt and the massive sulphide lens is a 5–50 centimetre siliceous, hematitic chert horizon [10,16,17,19].
Relict plagioclase laths and interstitial clinopyroxene crystals are present in some of the basalt; however, the rocks have reached subgreenschist to greenschist facies metamorphism, and most of the primary mineralogy has been altered [17]. The metamorphic assemblages include fine-grained clinozoisite, epidote, chlorite, sericite, quartz, and actinolite [17].

Figure 5. Representative cross section (section 11500E) through the Ice deposit (modified from References [10,16]).

Figure 6. Isopach map of the thicknesses of sulfides from the Ice deposit (modified from References [10,16,19]). Despite minor fault offsets, the isopach pattern is typical of a mound-style VMS deposit.
Figure 7. Representative photographs of various mineralization types from the Ice deposit. (A) Pyrite-chalcopyrite facies (pyrite—yellow; chalcopyrite—bright yellow). (B) Pyrite-bornite facies with pyrite (yellow) and bornite (purple) cross-cut by chalcopyrite (bright yellow). (C) Pyritic sulphides (yellow) with hematitic chert (red) from near the outer margin of the deposit. (D) Stringer sulphides with stringer pyrite (yellow) in between fragments of brecciated basalt that is altered to chlorite and hematite (green).

Figure 8. Cont.
Figure 8. Photomicrographs of mineral assemblages and textures from the Ice deposit. (A) Colloform pyrite locally surrounded by euhedral pyrite grains and partially replaced by sheets of chalcopyrite often forming rounded atoll structures. (B) Euhedral to subhedral pyrite grains and locally pyrite atolls associated with intergrown bornite and sphalerite. (C) Colloform pyrite surrounded by recrystallized, euhedral pyrite proximal to bornite. (D) Partly recrystallized and zoned pyrite grains with relict colloform shapes in their cores with growth zones marked by sphalerite and chalcopyrite grains (sample was etched in nitric acid for 20 s). (E) Zoned pyrite grains with no relict colloform textures, but well-developed zoning with zones marked by trails of chalcopyrite and sphalerite grains; and (F) differential interference contrast image of (E) illustrating the topography and well developed zoning of the pyrite grain (sample in (E,F) was etched in nitric acid for 20 s). (G) Euhedral, inclusion-rich grains of pyrite with interstitial chalcopyrite and lesser sphalerite (sample was etched in nitric acid for 20 s). (H) Euhedral, generally inclusion-free grains of pyrite within a sea of chalcopyrite. (I) Intergrowth of cracked bornite with chalcopyrite associated with euhedral to subhedral pyrite. (J) Specular hematite replacement of pyrite grains associated with euhedral to subhedral pyrite. Abbreviations: Py = pyrite; Py(e) = euhedral pyrite; Py(c) = colloform pyrite; Ccp = chalcopyrite; Brn bornite; Sp = sphalerite; and Hem = hematite.

4. Mineralization

The mineralization in the Ice deposit is dominated by pyrite forming a mound underlain by a chloritic stringer zone with pyrite, hematite, and chalcopyrite (Figures 3, 5 and 6). The deposit also contains chalcopyrite, bornite, and sphalerite (Figures 7 and 8). Bornite, sphalerite, and chalcopyrite are enriched in the massive sulphides proximal to the stringer sulphide zone; this is also where the Cu-Zn grades are highest [17]. The relative abundances of bornite and chalcopyrite vary leading to chalcopyrite-rich and bornite-rich sulphides, respectively, if either phase comprises >20% of the sulphides. The pyrite-rich sulphides grade stratigraphically upwards and outwards from the thickest massive sulphide intersections into hematitic chert (chert-rich sulphides) that is variably pyritic and is interpreted to represent an exhalite (Figures 5, 7 and 8) [10]. The sulphide zone is underlain by pyrite-hematite-chalcopyrite-rich mineralization (stringer sulphides) that is interpreted to represent the feeder pipe to mineralization (Figures 5, 7 and 8) [10]. Given the low metamorphic grade and preservation of delicate textures in the sulfides that are similar to modern hydrothermal vents,
we assume that the textures found within the mineralization at Ice are primary, as are any geochemical or isotopic signatures recorded in these phases (see Sections 4.1, 4.2 and 5 below).

4.1. Ore Mineralogy and Textures

Representative polished thin sections of the mineralization were studied for their sulphide/oxide mineralogy, mineral assemblages, and paragenesis using a combination of transmitted and reflected light, including differential interference contrast (DIC) imaging (i.e., Nomarski interference imaging; [20]) in the Department of Earth Sciences, Memorial University of Newfoundland. Scanning electron microscopy was utilized for understanding mineral assemblages, textural relationships, and mineral parageneses not easily visible using standard microscopic methods. In addition, the SEM was also utilized for obtaining mineral spectra, and semi-quantitative elemental maps and line scans of various phases and assemblages. The SEM work was completed at the Bruneau Innovation Centre at Memorial University of Newfoundland using a FEI QUANTA 650 field emission gun (FEG) ultra-fast SEM equipped with a Bruker energy dispersive spectrometer (EDS) with a silicon drift detector. Operating conditions for SEM included an accelerating voltage of 25 kV and a beam current of 10 nA. Semi-quantitative energy dispersive X-ray element maps and line scans for samples were collected and processed using Bruker Espirit 1.9 Microanalysis Software (Bruker, Billerica, MA, USA). The sample suite was dominated by the massive sulphide samples with only a few representative samples from the exhalative unit and the stringer sulphides. Correspondingly, most relationships presented herein are focused on those found in the massive sulphides.

The Ice samples are dominated by varying amounts of pyrite, chalcopyrite, and bornite, with minor sphalerite (Figures 7–10). The dominant sulphide mineral in all samples is pyrite, regardless of sulphide facies. Bornite and chalcopyrite are enriched in chalcopyrite-rich to bornite-rich sulphides, but also occur in lesser abundance in pyrite-rich and chert-bearing sulphides. Chalcopyrite is more common than bornite in stringer sulphides. Hematite is also present in significant amounts in the stringer- and chert-rich sulphides.

Pyrite displays a wide variety of textures. It often forms delicate, colloform layers that are in pyrite-, chalcopyrite-, and bornite-rich facies (Figure 8A–D and Figure 9A,B). The colloform grains exhibit complex intergrowths with chalcopyrite and bornite (Figure 8A–D and Figure 9A–D), whereas in other cases they are partly to fully replaced by chalcopyrite and bornite forming atoll textures with resorbed pyrite surfaces (Figure 8A–D and Figure 9A–D). These colloform grains grade into more zoned pyrite grains that contain relict colloform cores that grade outwards into subhedral to euhedral pyrite rims, often with well-developed zoning (Figure 8E–G). Pyrite grains are also frequently zoned with growth patterns marked with inclusions of chalcopyrite, bornite, and sphalerite (Figure 8E–G and Figure 10). In the stringer sulphides and more chalcopyrite-rich materials, there are also very well developed, unzoned, euhedral pyrite that are commonly inclusion-free (Figure 8H). In some other cases, large pyrite grains are heavily fractured, or occur within the gangue of basalt in stringer-type sulphides (Figure 8I). The pyrite grains have a distinct paragenesis from early colloform, to colloform to partly recrystallized and zoned, to euhedral zoned, to euhedral unzoned, to fractured grains (Figure 11).
Figure 9. Scanning electron microscope (SEM) images and semi-quantitative SEM energy dispersive X-ray (SEM-EDX) elemental maps for various mineral assemblages in the Ice deposit. (A) Back scatter electron (BSE) and (B) SEM-EDX elemental maps for pyrite-chalcopyrite atoll structure surrounded by anhedral sphalerite. (C) BSE and (D) SEM-EDX elemental map of atoll to spherulitic pyrite intergrown with bornite. (E) BSE and (F) SEM-EDX elemental map of intergrown pyrite, chalcopyrite and bornite with quartz. (G) BSE and (H) SEM-EDX elemental map of euhedral pyrite with titanite clots in chlorite-altered basalt associated with stringer sulphides. (I) BSE image of fibrous clot of hematite within stringer sulphides. (J) BSE image of galena (bright) inclusions in bornite. (K) BSE image of uraninite (bright; Urn) associated with pyrite (Py) and bornite (Brn). (L) BSE image of monazite (Mon) associated with titanite (Tn) and muscovite (Msc).

Chalcopyrite and bornite are the next most common sulphide minerals with their relative abundances varying between samples: Stringer sulphide samples are dominated by pyrite and chalcopyrite (with hematite), whereas some massive sulphide samples are richer in bornite (with chalcopyrite and sphalerite) (Figures 8 and 9). Chalcopyrite displays a variety of textures. It most commonly occurs as anhedral masses, interstitial to pyrite, partially resorbed into pyrite, along
pyrite growth zones in both colloform, and euhedral pyrite, at the center of some pyrite atolls, and along cracks in pyrite grains (Figure 8A,E–G and Figure 9A–F). Texturally, bornite is very similar to chalcopyrite, occurring as anhedral crystals interstitial to pyrite and in cracks in pyrite grains (Figure 8B,C,I and Figure 9C–F). In other cases, bornite alternates with pyrite in colloform grains resulting in alternating rings of pyrite and bornite along growth zones of euhedral pyrite. In other cases, it occurs as small inclusions along growth zoning, and occurs in central void spaces and along the edges of pyrite atolls (Figures 8B and 9C,D). Chalcopyrite and bornite display intimate intergrowth textures sometimes within single cracks in pyrite grains (Figure 8G,I and Figure 9C–F).

**Figure 10.** (A) BSE image of well zoned and inclusion-rich pyrite grain showing the location of elemental profile in (C). (B) SEM-EDX semi-quantitative elemental map illustrating the distribution of sphalerite and chalcopyrite inclusions along the various growth zones. (C) Semi-quantitative percent signal of X-ray intensity of various elements across the profile shown in (A). Note the distribution peaks for Cu, Zn, and Si, reflecting the locations of chalcopyrite, pyrite, and silicate inclusions located along growth zones.
Sphalerite is present in minor amounts in most samples. It is texturally like chalcopyrite and bornite occurring: (1) as anhedral grains commonly interstitial to pyrite; (2) within atoll resorption textures with pyrite; (3) as intergrowths with bornite and chalcopyrite; and (4) as anhedral blebs within bornite, pyrite, and chalcopyrite (Figure 8B-G, Figure 9A,B and Figure 10).

Hematite is a common feature of the stringer sulphides beneath the massive sulphides. In the stringer sulphides hematite occurs as elongate, needle-like crystals that are disseminated throughout the basalt; they also occur as large clusters partially to completely replacing pyrite in massive sulphides (Figures 8) and 9I). Hematite also occurs in the chert above mineralization that is interlayered with pyrite where it occurs as anhedral and massive clots closely associated with pyrite.

There are several trace minerals present in the Ice samples, including minor anhedral uraninite within bornite grains in bornite-rich massive sulphide (Figure 9K), and Se-rich galena occurs in the chalcopyrite and pyrite stringer facies (Figure 9J). Monazite-(Ce) and titanite are also intergrown within the basaltic rocks in the stringer facies sulphides (Figure 9G,H,L).

4.2. Paragenesis

The paragenesis of the main ore mineral phases is shown in Figure 11. Pyrite shows the greatest textural variability from early colloform pyrite, to successively more euhedral and inclusion-free pyrite. Sphalerite, and to a lesser extent bornite, is associated with the colloform pyrite and within zoned pyrite. The shift from colloform to euhedral pyrite corresponds to an increase in the chalcopyrite content of the mineral assemblage; euhedral, inclusion-free pyrite is almost exclusively found within chalcopyrite-pyrite-dominated assemblages. Hematite is associated with the latest stage of hydrothermal activity and is found within both the host rocks and stringer sulphides in the footwall, and overprints all other phases, partially to fully replacing pyrite and chalcopyrite in the massive sulphides. Cracked pyrite is a late stage feature and is possibly due to localized post-VMS deformation.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Early</th>
<th>Middle</th>
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<td>- - - - - - -</td>
</tr>
<tr>
<td>Pyrite - euhedral zoned</td>
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<tr>
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<td></td>
</tr>
<tr>
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</tr>
<tr>
<td>Sphalerite</td>
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<td>Hematite</td>
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</table>

Figure 11. Paragenetic sequence for the sulphide-oxide minerals present in the Ice deposit.

5. Sulphur Isotope Geochemistry

5.1. Analytical Methods

Potential grains of interest were chosen from thin sections and the off cuts of the sections were prepared as 25 mm polished mounts. Mineral maps and minerals of interest were imaged, coated with Au and then analyzed using a Cameca IMS 4f secondary ion mass spectrometry (SIMS) (Cameca, Paris, France) Bruneau Innovation Centre at Memorial University of Newfoundland using the methods detailed in Brueckner et al. [21] and summarized below. Sulphur isotope ratios were determined bombarding the sample with a primary ion microbeam of 600–850 pA of Cs+, accelerated through a 10 keV potential, and focused into a 5–15 μm diameter spot. To exclude exotic material in the polished surface from analysis, each spot was first pre-sputtered for 180 s with a 25 μm square raster applied to
the beam. Negatively charged sputtered secondary ions were accelerated into the mass spectrometer of the instrument through a potential of 4.5 keV. Each individual analysis was accumulated in roughly 12 min and routinely yields internal precisions on individual $\delta^{34}S$ determinations of better than $\pm 0.2\%$ (1$\sigma$), while producing sputter craters only a few $\mu$m deep. These precisions closely approach the optimum possible precision as calculated from Poisson counting statistics. Overall reproducibility, based on replicate standard analyses, is typically better than $\pm 0.5\%$ (1$\sigma$).

5.2. Results

The $\delta^{34}S$ values of chalcopyrite and pyrite collected from the six Ice deposit samples are reported in Table 1 and Figure 12. Pyrite grains that are colloform are considered to have formed paragenetically early, euhedral pyrite are formed during the middle paragenetic stage, and pyrite associated with hematite are considered paragenetically late; chalcopyrite is interpreted to have formed during the middle stage of paragenesis.

$\delta^{34}S$ values measured in the Ice deposit samples range from +1.8‰ to +8.2‰ (average = +4.6‰). The $\delta^{34}S$ values for chalcopyrite range from 1.8‰ to 5.4‰ (average = 4.1‰). Pyrite grains have $\delta^{34}S$ values that range from 1.8‰ to 8.2‰ (average = 4.7‰), but vary as a function of texture and paragenesis with colloform grains having higher $\delta^{34}S$ values relative to euhedral grains (Figure 12), suggesting that the sulphides became isotopically lighter later in the paragenesis of the deposit. The higher $\delta^{34}S$ values in pyrite (i.e., >7.0‰), regardless of textural type, are common to those associated with bornite or hematite (Table 1).

Table 1. Sulphur isotope data for pyrite and chalcopyrite from the Ice deposit.

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<th>Mineral Analyzed</th>
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<td>Py+Brn SMS</td>
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Notes: Py = pyrite; Ccp = chalcopyrite; Brn = bornite; MS = massive sulphide; SMS = smel-massive sulphide; SS = stringer sulphide.
Figure 12. (A) Histogram and (B) box and whisker plot for the sulphur isotopic data for pyrite and chalcopyrite in the Ice deposit as a function of texture.

6. Discussion

6.1. Mineralogical and Ore Textural Evolution

The Ice deposit is an example Cyprus (mafic)-type VMS deposit with a stringer sulphide stockwork overlain by a mound shaped massive sulphide lens [1,22] (Figures 3–6). The two main styles of mineralization in the Ice deposit are: (1) pyrite-chalcopyrite stringer sulphides hosted in a brecciated pillow basalt; and (2) semi-massive to pyritic massive sulphides that are variably chalcopyrite-
bornite-rich and dominated by varying amounts of pyrite, chalcopyrite, and bornite, with minor sphalerite (Figures 6–9).

Textural evidence suggests that the first sulphide minerals to form in the Ice deposit were colloform pyrite and sphalerite (±bornite and galena) (Figure 10). The delicately textured colloform pyrite, along with sphalerite and galena, indicate they were deposited from low fluid temperature fluids (~200–300 °C) [22–24] early in the paragenetic history of the deposit. The colloform pyrite are inferred to have been deposited due fluid supersaturation, which resulted in in high rates of pyrite nucleation and crystallization [25,26].

The relationships between the colloform pyrite and euhedral pyrite, chalcopyrite, and bornite all suggest that the temperatures continued to increase from <300 °C (early paragenetic stage) to ~300–350 °C (middle paragenetic stage) as the deposit evolved and matured (e.g., References [22–24,27]). The temperature increase is indicated by the introduction of a Cu-rich mineral assemblage, which requires fluid temperatures >300 °C [22–24,28], and by the coarsening and recrystallization of colloform pyrite grains (Figure 8). In particular, the large, euhedral pyrite sheets that formed during the middle paragenetic stage are interpreted to have originally been colloform but subsequently recrystallized, as relict colloform textures exist inside some of the euhedral sheets (Figure 7). This process of pyrite recrystallization is interpreted to record the increase in fluid temperatures and a textural ripening of the mound/vent [4,27], reflected in progressive changes in pyrite texture from fine-grained delicate colloforms (early), to colloforms with more coarse-grained outer edges (early to middle), to large subhedral grains (middle), and finally large, perfectly euhedral sheets (middle) (Figures 8, 9 and 11). The formation of more euhedral and coarse pyrite (middle paragenetic stage) is associated with chalcopyrite and bornite, and this is exemplified by the presence of these phases having corrosion textures along the edges of colloform pyrite, as well new growth zones of pyrite intergrown with chalcopyrite (Figures 8 and 9). This indicates that the high temperature Cu-rich fluids were present during and after the recrystallization and growth zoning of the pyrite grains from the middle paragenetic stage (Figure 11). Minor sphalerite is also present along some pyrite growth zones (Figure 10) in the middle paragenetic stage, which indicates that at least some sphalerite was still being deposited during episodes of Cu-rich, higher temperature fluid discharge (Figure 11). This is further confirmed by the fact that sphalerite displays intergrowths with chalcopyrite where the two minerals appear to be in local equilibrium.

Another effect of the increase in temperature is the partial resorption of pyrite during the middle paragenetic stage of deposit formation. Pyrite often displays resorption textures with partial replacement of colloform pyrite grains by chalcopyrite, bornite, and rarely sphalerite (Figures 8 and 9). Pyrite disseminations in chalcopyrite are occasionally resorbed along their edges, and some pyrite atolls are partially dissolved and replaced at their centers (Figures 8 and 9). The partial replacement of pyrite atolls by chalcopyrite and bornite may represent a micro scale example of the zone refining processes common to VMS deposits [4,22–24,27] (Figures 8 and 9).

The latest stage of sulfide development of the Ice deposit consists of abundant hematite-rich material that overprints all sulphides (Figures 8 and 9), and is likely the result of the convection of cooler, more oxidized fluids into the hydrothermal system, likely in the shallow, near surface environment (e.g., References [4,24,29,30]). These fluids may indicate the influx of seawater, as opposed to deep circulating fluids. This waning stage of the Ice VMS system resulted in the precipitation of iron oxides as opposed to iron sulphides, as well as the oxidation of pyrite to hematite [31]:

\[
2\text{FeS}_2 + 3/2\text{O}_2 \rightarrow \text{Fe}_2\text{O}_3 + 2\text{S}_2
\]  

(1)

Hematite is observed replacing pyrite in multiple samples and indicates that it was deposited late in the evolution of the Ice deposit, once the fluids became more oxidized, consistent with Equation (1) above (Figure 11) (e.g., Reference [24]).
6.2. Sulphur Sources

Ohmoto and Rye [32] and Ohmoto and Goldhaber [33] have outlined the following as potential sources of reduced sulphur (H$_2$S) for VMS (and other hydrothermal) deposits: (1) H$_2$S generated from bacterial sulphate reduction (BSR) of seawater sulphate; (2) H$_2$S generated from thermochemical sulphate reduction (TSR) of seawater sulphate; and (3) igneous sulphur either via input of sulphur from magmatic fluids/volatiles and/or through stripping of the sulphur from basement rocks by hydrothermal fluids.

Bacterial sulphate reduction (BSR) is a common process that takes place in many lower temperature (<150 °C) hydrothermal systems where thermophillic bacteria biogenically reduce seawater sulphate (SO$_4^{2-}$) to sulphide (H$_2$S) [34]. $^{32}$S is kinetically favoured over $^{34}$S during BSR, resulting in negative $\delta^{34}$S values in sulphide [33]. However, all $\delta^{34}$S values obtained from sulphides in the Ice samples are positive, with the lowest value being +1.8‰. Additionally, the assemblages of the Ice deposit indicate deposition from fluids likely in excess of 150 °C [22-24,28] and above temperatures of ~100 °C where direct influence of sulphate reducing bacteria in hydrothermal systems can be considered negligible [33,34]. Furthermore, biogenically reduced sulphur results in the deposition of sulphides with distinct textures, such as framboidal pyrite, and these textures are absent in the Ice sulphides. Taken together, the lack of isotopic and textural evidence for BSR suggests that BSR was not a significant source of reduced sulphur in the Ice deposit.

Despite the unlikelihood of BSR playing a role in the Ice deposit sulphur budget, the lower $\delta^{34}$S values found in both euhedral pyrite and chalcopyrite (Figure 12) requires a source with low values. The lower values of sulphur isotopes are consistent with magmatic sulphur, which typically has values of $\delta^{34}$S = 0 ± 3‰ [32,33]; however, deciphering magmatic sulphur from a magmatic fluid versus that leached from an igneous source is difficult. In VMS associated with magmatic fluids, however, the $\delta^{34}$S of sulfides is often negative (<−3‰), consistent with disproportionation of SO$_2$ into the magmatic-hydrothermal fluid during magmatic degassing [35,36]; the values at Ice are not this low. In addition, VMS deposits with magmatic contributions often have distinctive epithermal suite (As-Sb-Hg-Au-Ag) element enrichments, sulfosalt-rich assemblages, and aluminous alteration assemblages [37-40], features absent in the Ice deposit, suggesting that direct magmatic fluid input of S was not important.

The lower $\delta^{34}$S values present in some Ice pyrite and chalcopyrite samples is more consistent with a leached igneous sulphur source, and is consistent with both the geological setting and the type of deposit. The Campbell Range formation basalts have normal mid-ocean ridge basalt (N-MORB) to back-arc basin basalt (BABB) signatures [11] and it is reasonable to assume that these samples would have sulphur isotope signatures similar to modern N-MORB and BABB, with values that are ~$\delta^{34}$S = 0‰ [41-44]. Leaching of the basement rocks from the Campbell Range could therefore account for some of the lower values of $\delta^{34}$S found in some of the Ice pyrite and chalcopyrite (Figure 12; Table 1).

A leached igneous source, however, does not explain some of the higher sulphur isotope values in the Ice deposit (i.e., those with $\delta^{34}$S >> 0‰), requiring an additional sulphur source. The most viable source of heavier sulphur is that formed via thermochemical sulphate reduction of seawater sulphate (TSR). Thermochemical sulphate reduction is effective high temperature (>200 °C) hydrothermal fluids containing seawater sulphate interact with wall rocks [45-47]. Commonly, iron, or some another reducing agent, will react with the sulphate in the fluid and result in H$_2$S formation (e.g., Reference [47]):

$$\text{HSO}_4^- + 8\text{FeO}_{(rock)} + \text{H}^+ \rightarrow \text{H}_2\text{S} + 4\text{Fe}_2\text{O}_3$$  \hspace{1cm} (2)

The mineral assemblages at Ice, including its Cu-rich assemblage suggest the fluids that it formed from were of high temperature (~200–350 °C), temperatures where TSR is known to be effective [45-47]. Furthermore, the mafic volcanic rocks of the Campbell Range Belt contain abundant iron [11], which would have been a reducing agent for circulating seawater sulphate [33,45-47].
To model and test the role of TSR, we have utilized the equations of Ohmoto and Rye [32] and Ohmoto and Goldhaber [33]. The fractionation of sulphur isotopes between seawater sulphate and H₂S during TSR is a function of temperature:

\[
1000 \ln \alpha_{\text{H}_2\text{S}-\text{SO}_4} = \frac{A \times 10^6}{T^2} + \frac{B \times 10^3}{T} + C = \delta^{34}\text{H}_2\text{S} - \delta^{34}\text{SO}_4 \tag{3}
\]

where \(\alpha_{\text{H}_2\text{S}-\text{SO}_4}\) = fractionation factor (the ratio of sulphide to sulphate during TSR), \(T\) = temperature in Kelvin, \(\delta^{34}\text{SO}_4\) is the sulphur isotope composition seawater sulphate; \(A\), \(B\), and \(C\) are constants; and \(\delta^{34}\text{H}_2\text{S}\) is the sulphur isotope composition of \(\text{H}_2\text{S}\) generated from TSR. The fractionation factor is also influenced by temperature as given by Equation (4):

\[
\alpha_{\text{H}_2\text{S}-\text{SO}_4} = e^{-\frac{3.26 \times 10^6}{T^2}} \tag{4}
\]

Given the Cu-rich assemblages at Ice, and the fact that TSR occurs at depth, it is likely that TSR took place at higher temperatures, and we have assumed that it has taken place at 350 °C (e.g., References [23,24]), and this yields an \(\alpha_{\text{H}_2\text{S}-\text{SO}_4}\) of 0.9806, which is used to calculate the composition of \(\text{H}_2\text{S}\) formed by TSR using:

\[
\delta^{34}\text{H}_2\text{S} = \delta^{34}\text{SO}_4(\text{parent}) + 1000(0.9806 - 1) \tag{5}
\]

which relates the sulphur isotope compositions of \(\text{H}_2\text{S}\) derived from seawater sulphate as a function of the Rayleigh distillation Equation (6):

\[
\delta^{34}\text{SO}_4(t) = (\delta^{34}\text{SO}_4(t = 0) + 1000) \times f^{0.9806} - 1000 \tag{6}
\]

Equation (6) further calculates the \(\delta^{34}\text{S}\)-value of \(\text{SO}_4\) at a certain time (\(\delta^{34}\text{SO}_4(t)\)) relative to the parent composition of seawater sulphate (\(\delta^{34}\text{SO}_4(t = 0) = \delta^{34}\text{SO}_4(\text{parent})\)). This is a function related to the amount of sulphate reduced to \(\text{H}_2\text{S}\), as measured by \(f\), where \(f\) represents the atomic fraction of the parent \(\text{SO}_4\) (\(\delta^{34}\text{SO}_4(t = 0) = \delta^{34}\text{SO}_4(\text{parent})\)) reduced to \(\text{H}_2\text{S}\) (\(\delta^{34}\text{H}_2\text{S}\)) relative to the original amount of \(\text{SO}_4\) present. For example, when \(f\) = 1, no sulphate has been reduced to sulphide, whereas when \(f\) = 0, all sulphate has been reduced to sulphide. In Equations (5) and (6), it has been assumed that the \(\delta^{34}\text{SO}_4(\text{parent}) = \delta^{34}\text{SO}_4(t = 0)\) is -13.2‰ the value for seawater sulphate in the Permian (273–274 Ma) [48–50], and \(f\) is varied from 1 to 0.5.

The \(\text{H}_2\text{S}\) generated for a given \(f\) value in (6) is then utilized to calculate the \(\delta^{34}\text{S}\) of the coexisting sulphide phase that precipitated from the fluid, be it pyrite or chalcopyrite using Equation (7):

\[
1000 \ln a_{i-\text{H}_2\text{S}} = \frac{A \times 10^6}{T^2} + \frac{B \times 10^3}{T} + C = \delta^{34}i - \delta^{34}\text{H}_2\text{S} \tag{7}
\]

where \(a_{i-\text{H}_2\text{S}}\) = fractionation factor between the sulphide phase (i) and \(\text{H}_2\text{S}\), \(T\) = temperature in Kelvin, \(\delta^{34}i\) is the sulphur isotope composition of the sulphide phase in question, \(A\), \(B\), and \(C\) are constants, and \(\delta^{34}\text{H}_2\text{S}\) is the \(\text{H}_2\text{S}\) generated from TSR as calculated using Equation (5). This equation also lets one calculate the composition of the sulphide phase as a function of a cooling fluid (i.e., with changing temperature; Figure 13).

The results of the models are shown in Figure 13 for pyrite and chalcopyrite. Additionally, shown are temperature estimates for the various pyrite types and associations. These temperature estimates are rough estimates based on mineral assemblages and general knowledge of the temperature ranges for such assemblages in VMS hydrothermal systems (e.g., References [23,24,51]). We have assumed that colloform pyrite formed at temperatures of 150–250 °C, euhedral pyrite, and chalcopyrite likely formed at temperatures above 250 °C and likely above 300 °C, respectively, and subhedral pyrite likely overlapped the temperature ranges for the latter assemblages (e.g., 200–300 °C) (see...
also Section 6.1 for additional arguments). The hematite-associated pyrite was likely associated with low temperature activity \( (T < 150 \, ^\circ C; [4,24]) \); however, we have given a broader range from 50 to 250 \(^\circ C\) as it is possible that the hematite-rich pyrite represents earlier formed pyrite that formed at higher temperatures, but was influenced and overprinted by late Fe-rich fluids (Figure 11). While these are broad temperature estimates, they are sufficient for the purposes of modeling herein and for illustrating the range of sulphur isotopic values associated with TSR.

Both the results for pyrite and chalcopyrite can be explained partially by TSR, as most of the data, regardless of assemblage, lies between the curves for 30\% and 50\% TSR \((f = 0.7 \text{ to } 0.5; \text{ Figure 12})\). Euhedral pyrite associated with the middle, highest temperature (>300 \(^\circ C\)) paragenetic stage of deposit evolution, however, is shifted towards higher \(f\) values meaning that the samples had a much greater contribution of leached, igneous basement sulphur (Figure 13), consistent with mixing of sulphur from isotopically distinct sources (e.g., Figure 14).

![Figure 13. Results from modeling of thermochemical sulfate reduction (TSR) of Permian seawater sulfate for (A) pyrite and (B) chalcopyrite. Details of the model are provided in the text. The results illustrate that TSR played an important role in the sulphur isotope budget of the Ice deposit.](image)

Both varying amounts of TSR and mixing of sulphur from TSR and leached igneous sources can explain the variation in sulphur isotopes. It is notable, however, that there are distinct differences in
sulphur isotopes as a function of paragenesis and temperature. In general, earlier formed, and likely lower temperature, colloform pyrite (early paragenetically) have higher $\delta^{34}$S, whereas later formed, and likely higher temperature euhedral pyrite and chalcopyrite (middle paragenetically) are closer to igneous values (Figures 12 and 13). This paragenetic shift suggests that there was a shift in the source of sulphur isotopes through time and is consistent with the lower temperatures sulphides being derived primarily from TSR, whereas the later, higher temperature sulphides were derived either from TSR but with less sulphate reduced (i.e., lower $f$), or more likely via an input of lighter sulphur from leached igneous sources (Figure 14). Similar results have been found by Gemmell and Large [52] in the Hellyer deposit, and Gemmell and Sharpe [53] in the modern TAG deposit; the latter modern deposit is remarkably similar to the Ice deposit.

![Figure 14. Sulphur isotope model for the Ice VMS deposit. The model involves two predominant sources of H$_2$S: (1) H$_2$S derived from higher temperature (>300 °C) deep circulating fluids that leached igneous sulphur and yielded sulphides with $\delta^{34}$S~0; and (2) H$_2$S derived from thermochemical sulphate reduction (TSR) of shallowly circulating SO$_4$-rich seawater at lower temperatures (<300 °C) that formed sulphides with $\delta^{34}$S > 0. Both paragenetically early and late sulphides were dominated by H$_2$S derived from TSR and had higher $\delta^{34}$S values. In contrast, sulphides generated during the middle stage of deposit paragenesis had H$_2$S that was derived from both TSR and leached igneous basement, with the latter being of greater importance, resulting in sulphides with lower $\delta^{34}$S values ($\delta^{34}$S~0). This model is based on the concepts outlined by Gemmell and Sharpe [53]. The VMS circulation model is modified after concepts in Galley [54] and Franklin et al. [55].](image)

In light of the above we favour a sulphur isotope model for the Ice deposit that involved three stages with varying sulphur isotope sources (Figure 14): (1) an early, low temperature phase (<250 °C) resulting in the deposition of mainly colloform pyrite associated with Zn and lesser Cu, with the majority of sulphur being derived from TSR of seawater sulphate; (2) a high temperature stage (>300 °C) where there was recrystallization of earlier formed pyrite, formation of zoned to unzoned euhedral pyrite, and abundant high temperature chalcopyrite, where the source of sulphur included both TSR and that obtained via high temperature leaching of igneous sulphur from basement rocks; and (3) a
final stage that involved a cooling of the hydrothermal system and a late stage of pyrite deposition associated with hematite at low temperatures (<150 °C), where sulphur was once again derived predominantly from TSR.

7. Conclusions

The Ice VMS deposit is a type example of a Cyprus-(mafic)-style VMS deposite hosted by basaltic rocks of the Campbell Range formation (Slide Mountain terrane), Yukon, Canada. The deposit consists of a massive sulphide mound that is underlain by a chlorite-sulphide-hematite-rich stringer zone, which collectively have five sulphide facies (pyrite, pyrite-bornite, pyrite-chalcopyrite, pyrite-hematite, and stringer sulphides). These facies have distinctive mineral assemblage and textural evolution that record the zone refining of an ancient VMS mound, including an early, low temperature (~250 °C) stage dominated by Fe-Zn-Cu mineralization; an intermediate, high temperature (>300 °C) stage dominated by Cu-Fe mineralization; and a late low temperature (<150 °C) stage dominated by Fe mineralization.

In situ, sulphur isotope geochemistry of paragenetically controlled pyrite and chalcopyrite range from δ34S = +1.8‰ to +8.2‰ and δ34S = +1.8‰ to +5.4‰, respectively. The pyrite sulphur isotope geochemistry varies as a function of texture and paragenesis. Paragenetically early colloform pyrite and later formed hematite-associated pyrite have higher δ34S values, whereas more euhedral, chalcopyrite-associated pyrite have lower, albeit overlapping, δ34S values. The variation in δ34S is interpreted to reflect varying contributions of H2S from thermochemical sulphate reduction (TSR) of seawater sulphate and that leached from igneous basement rocks. In addition, lower temperature sulphides that formed early and late in the deposit’s history had greater contributions from TSR, whereas higher temperature sulphides contained a greater input of leached igneous sulphur, similar to some modern and ancient VMS deposits.

Author Contributions: M.J.M. undertook the majority of the petrography, SEM, and SIMS S isotope data presented in this paper as part of a BSc(Hons) thesis at Memorial University of Newfoundland. S.J.P. undertook initial fieldwork, was responsible for project design and execution, undertook preliminary mineralogical research on the deposits, was responsible for the sulphur isotope modeling, and was the primary writer of the manuscript and conversion of the BSc(Hons) thesis of McDonald into this manuscript. G.D.L. was responsible for overseeing analysis of and reduction of the SIMS S isotopic data herein, provided editorial comments, and collaborated on the modeling of the sulphur isotopic data. L.C.P. was responsible for the fieldwork and geological framework for the deposit, and was responsible for the mapping, isopach maps, and geological sections presented in this paper. He guided the field research with S.J.P. as part of this project. G.P. was responsible for sulphur isotope data acquisition and reduction of data.

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