

Nunavut Impact Review Board
Exhibit 8
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Curriculum Vitae

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PROFILE:

Accomplished Geologist with thirty-six years of exploration experience including management and supervisory experience on large scale regional exploration to advanced definition drilling programs throughout Canada and the USA. Responsible author of numerous NI 43-101 compliant mineral resource estimates. Part of project teams that have completed Preliminary Economic Assessments (PEA) and Prefeasibility Studies (PFS). This experience is related to gold (mesothermal and epithermal), base metals (VMS, MVT and SEDEX), uranium (granite and Athabasca Basin types), granite hosted tin-tungsten, REE's and porphyry hosted gold-copper-moly. Since 2006 have managed and been the technical expert on several Environmental Impact Assessments in the Kivalliq Region of Nunavut on behalf of the Kivalliq Inuit Association (KivIA). Additional work for the KivIA has included negotiation of water compensation, security bond, mine lease, road access and surface/mineral rights agreements. Extensive northern Canadian experience working in Nunavut, NWT, Yukon, Nunavik and Labrador. Canadian citizenship and working proficiency in English. Computer skills include Microsoft office, GeoSpark, ArcView and Leapfrog.

EXPERIENCE:

GeoVector Management Inc. – Canada

2002-present

VP – Project Management

Responsible for the technical and non-technical management of several gold and base metal projects throughout eastern and northern Canada for junior exploration and major mining companies. Responsible author of numerous NI 43-101 compliant mineral resource estimates. Responsible as a technical expert and the overall management of Environmental Impact Assessments in the Kivalliq Region of Nunavut on behalf of the Kivalliq Inuit Association. In particular, the Meadowbank, Meliadine and Whale Tail gold Projects; and the Kiggavik uranium project. Additional work has included completion of water compensation, security bond, mine lease, road access and surface/mineral rights agreements. A list of the main clients is as follows:

ARIS Gold

Anglo-Gold Ashanti

Caldus Gold

Commander Resources

Kaminak Gold

Kivalliq Inuit Association

LaSalle Exploration

Qikiqtani Inuit Association

Triumph Gold / Northern Freegold

Tahoe Resources / Temex Resources Corp.

TerraX Minerals Inc. / Gold Terra Resource Corp.

BHP-Billiton / WMC International Ltd.

WMC International Ltd., (Western Mining Corp.) - Canada**1997 – 2002**

District Geologist and Site Manager – Meliadine Lake Gold Project, Kivalliq Region, Nunavut

Responsible for the technical and non-technical management of all aspects of the Meliadine Lake Gold Project.

- Managed a staff of 15-20 on a regular basis and 65 during peak periods of site activities;
- Maintained, prepared and forecast annual budgets and technical programs;
- Prepared, implemented and supervised all aspects of reporting, permitting, land access, environmental obligations and safety obligations related to the daily running of the project site.
- Helped prepare scoping and prefeasibility studies;
- Responsible for the work program and managing geotechnical studies for scoping and prefeasibility studies. In particular, the rock quality data collection and interpretation, structural data collection and interpretation, thermistor installations and interpreting of the temperature data as it related to permafrost conditions in areas of planned infrastructure.
- Completed a project wide targeting and endowment evaluation from grass roots exploration to advanced drilling targets with a view to enhancing the rate of return for planned mine development;

Westminer Canada Ltd., (Western Mining Corp.), Canada**1986-1996****Exploration, Ottawa, Ontario; Chibougamau, Quebec**

Senior Project Geologist – Mineral Exploration

Responsible for planning, supervision and execution of exploration and diamond drill programs on exploration projects in Canada and the United States.

- Conducted base metal (VMS, MVT, SEDEX) and gold exploration (mesothermal) throughout the Atlantic Provinces and eastern Quebec, Canada (1986-1990).
- Conducted gold and base metal (VMS) exploration in the Abitibi Greenstone Belt, Canada (1991-1992 and 1994-1996);
- Conducted gold exploration south of the Homestake gold deposit, Black Hills area, South Dakota, U.S.A (1993);
- Prepared annual budgets for projects;
- Responsible for all aspects of technical reporting and permitting.

Nolan Davis Geological Consultants**October-December, 1985****Halifax, Nova Scotia**

Geologist – Geo-technical Investigations

Responsible for execution of geo-technical field and diamond drill programs in the Atlantic Provinces, Canada.

- Executed geo-technical field investigations for proposed landfill sites and sources of armour-stone for harbour breakwaters, throughout the Atlantic Provinces;
- Planned, supervised and executed a 500 metre diamond drill program on the Pt. Leamington Cu-Zn VMS deposit in central Newfoundland for the purpose of collecting metallurgical samples.

Kidd Creek Mines Ltd.,**April-October, 1985****Windsor, Nova Scotia**

Geologist – Mineral Exploration

Responsible for planning, supervision and execution of exploration programs in Nova Scotia, Canada.

- Conducted Sn-W-Mo exploration throughout the granite batholiths of Nova Scotia;
- Responsible for all aspects of technical reporting;

Geological Survey of Canada / Acadia University
Wolfville, Nova Scotia
 Geologist

September, 1983 - April, 1985

Completion of M.Sc. studies at Acadia University, Wolfville, Nova Scotia, Canada.

- Conducted mapping, core logging and representative geochemical / age date sampling of the large (110 square kilometer) Sporting Mountain granitoid-volcanic complex, Cape Breton Island, Nova Scotia;
- Documented the field relationships and date collected into a regional synthesis.

Esso Minerals Ltd.,
Halifax, Nova Scotia

May, 1979 - August, 1983

Summer Student to Geologist – Mineral Exploration

Summer student to graduate geologist involved in all aspects of several Sn-W-Mo-U projects within the granitoid batholiths of the Atlantic Provinces, Canada.

- Executed geochemical and geophysical surveys;
- Executed mapping, prospecting and trenching surveys;
- Executed drill core logging;
- Executed all aspects of technical reporting for the work completed;

EDUCATION:

Bachelor of Science (Honours) – Geology

1982

St. Mary's University
 Halifax, Nova Scotia, Canada

Master of Science – Geology

1988

Acadia University
 Wolfville, Nova Scotia, Canada

PROFESSIONAL DEVELOPMENT:

Annual professional development from 1988 to present gas been completed through:

- 1) Attending conferences, in particular the Vancouver Round-Up and the Prospectors and Developers Association of Canada (PDAC).
- 2) Participation in short courses hosted by professional organizations such as the Society of Economic Geologists (SEG), Canadian Universities, the various provincial and territorial professional organizations; and internal training while employed with major mining companies. These short courses and internal company training have covered topics related to mineral deposits, mineral resource estimation, exploration techniques, project management, safety audits, environmental audits and permitting / regulatory procedures.
- 3) Mineral Deposit Tours – Field, open pit and underground visits to the major lode gold, epithermal gold and VMS camps in Canada, western USA, South Africa, western Australia and the Goias Region of Brazil.

PUBLICATIONS:

Sexton, A.J. and Cotie, A.A., 1985.

Petrogenesis and economic geology of the Sporting Mountain Pluton, Cape Breton Island, Nova Scotia; in Current Research, Part A, Geological Survey of Canada, Paper 85-1A, p. 779-782.

Coker, W.B., Sexton, A., Lawyer, I. and Duncan, D., 1988.

Bedrock, till and soil geochemical signatures at the Beaver Dam gold deposit, Nova Scotia, Canada; in Prospecting in areas of Glaciated Terrain, 1988, p.241-254.

CERTIFICATES / PERMITS:

Supervisor Certificate, Level II, No. 2014-0321 (expires November, 2021)

Northwest Territories and Nunavut Mine Health and Safety Act and Regulations

FAC Permit (expires December, 2025)

First Aid / CPR (expires November, 2021)

PROFESSIONAL AFFILIATIONS:

- P. Geo. - Professional Geoscientists of Ontario (PGO). Member # L0563.
- P. Geo. - Professional Engineers and Geoscientists of Newfoundland and Labrador (PEGNL). Member # 04028.
- P. Geol. – Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories and Nunavut (NAPEGG). Member # L1339.
- Society of Economic Geologists
- Association of Applied Geochemists
- Prospectors and Developers Association of Canada