

Ron Parent, P. Geo. (registered with APEGBC)

Objective

to provide quality geological services designed to meet the client's needs and desires

Personal Details



phone: (604) 230-2607

address:

fax: (604) 669-5410

Mission, British Columbia

bus: (604) 669-5310

email: ronpar@ResourceEye.com

web: www.ResourceEye.com

Experience



President and Chief Geologist

Vancouver, BC

ResourceEye Services Inc.

2003-Present

- provide professional consulting services such as geological modeling using **Minesight®**, conducting exploration programs, exploration planning and data compilation, as well as NI43-101 compliant resource evaluations
- Past and present clients include Western Canadian Coal Corp., Grande Cache Coal Corp., Pine Valley Mining Corp., True North Gems Inc., Continuum Resources Ltd., Southern Rio Resources, Pacific Ridge Exploration, Copper Ridge Explorations, Bolden, Westhawk Development Corp, Hillsborough Resources, Wheaton River Minerals and Compliance Energy Corp.



Consulting Geologist

Vancouver, BC

Western Canadian Coal Corp.

2001-2003

- providing professional consulting services for large western Canadian coal project
- geological modeling using **Minesight®**



Consulting Geologist

Vancouver, BC

NorWest Mine Services Ltd.

2001-2002

- providing professional consulting services for large western Canadian coal project
- duties currently include database construction and geological modelling and resource estimation using Minesight®



Instructor – Geological Technology

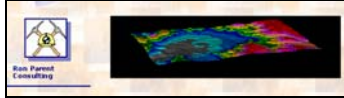
Edmonton, AB

Northern Alberta Institute of Technology

1999 – 2001

- provided instruction in the following areas:
 - Introductory Geology
 - Geological Mapping
 - Field School
 - Geological Modeling (GEMCOM)
 - Mining Geophysics
 - Microsoft Excel and Access
- developed [web sites](#) for program course delivery
- developed courses for 2 year diploma program

Experience cont.



Independent Consulting Geologist

Edmonton, AB

Ron Parent Consulting

1999

- performed geological modelling using **MEDSYTEM / Minesight®** for the following clients:
 - Committee Bay Resources Ltd. and Shear Minerals Ltd. - **gold**
 - Apex Geoscience Ltd. (on behalf of Buffalo Diamonds Ltd.) - **diamonds**
- generated cross sections, performed block modelling and geostatistical analysis
- estimated, classified and reported on resources



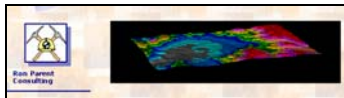
Geologist

Calgary, AB

Alberta Energy and Utilities Board

1998 - 1999

- used **DATAMINE** software for geological modelling
- estimated and reported resources for Alberta **coal** deposits
- used Microsoft **ACCESS** to make database applications



Independent Consulting Geologist

Calgary, AB

Ron Parent Consulting

1998

- performed audit of **Smoky River Coal Ltd.**'s **coal** reserves (both **surface** and **underground**) on behalf of **Manalta Coal Ltd.**
 - worked with Manalta Engineers and Environmental personnel as part of the company's due diligence effort in anticipation of mine purchase
 - used **Minesight®** to audit **coal** reserves and presented senior Management with the results
- performed audit of geophysical log analysis procedures utilized by the Alberta Energy and Utilities Board's Mine Development Group



Kit Resources is now a part of
Wheaton River Minerals

Senior Project Geologist

Edmonton, AB

Kit Resources Ltd.

1997 - 1998

- supervised site and managed large **gold** exploration program consisting of 20,000 metres of core drilling in infill and exploration settings located at **George Lake, Nunavut.**
- prepared cross sections and maps using **Surpac** and **AutoCAD**
- upon completion of field program, worked with H.A. Simons performing deposit modelling and resource estimation using **Minesight®**
- reviewed and catalogued geophysical report on potential **Kimberlite** targets

Experience cont.



Manalta Coal Ltd. is now a part of Luscar Ltd.

Intermediate Geologist

Manalta Coal Ltd.

Hinton, AB

1991 - 1997

- site geologist responsible for providing geological expertise throughout the **Gregg River Mine**, an *open pit* metallurgical **coal mine** located in western Alberta.
- developed, participated and supervised mine property exploration programs
- worked closely with *mine engineers* and *pit operations personnel* in providing detailed geological maps and sections in advance of mining
- performed geological modeling and reserve calculations using **MEDSYSTEM/Minesight®**
- designed and implemented *slope stability* monitoring procedures and performed routine *geotechnical evaluations* of pit slopes



Geologist

The Design Group

Edmonton, AB

1991

- part of a team of contract geologists responsible for drill supervision on a surface resource evaluation program by **Syncrude Inc.** north of **Fort McMurray, AB**
- *supervised drilling* contractors and performed sample logging



Smoky River Coal is now in receivership and its assets are managed by Price Waterhouse Coopers.

Geologist

Smoky River Coal Ltd.

Grande Cache, AB

1990

- performed geophysical log analysis in a complex geological environment
- performed geological field mapping on company's **coal** leases slated for mining
- processed field data into *geological sections* for digitizing



Geological Assistant

Hecla Mining Company of Canada

Toronto, ON

1989

- crew member on summer exploration of **gold** property at **Contwoyto Lake, NWT**
- performed geological mapping and till sampling and sample preparation
- performed grid recovery and placement as well as magnetometer surveys

Experience cont.



Geological Technician

Echo Bay Mines Ltd.

Edmonton, AB

1987 - 1988

- summer **gold** exploration crew member for two seasons
- work locations included several different remote camp locations in the Slave Structural province, **NWT**, both above and below the tree line
- duties included grid emplacement, geophysical surveying, geological mapping, prospecting, core splitting and camp maintenance



Apex Geoscience is the modern day equivalent of Trigg, Woollett, Olson Consulting Ltd.

Geological Technician

Trigg, Woollett, Olson Consulting Ltd.

Edmonton, AB

1986 -1987

- involved in field and office settings on two projects located at **Rutledge Lake, NWT**
- duties included grid emplacement, geophysical surveying, core splitting, cross section generation and computer data entry and core log preparation

Computer Experience

- **Mine Planning software:** [Gemcom](#), [MEDSYSTEM/Minesight®](#), [Datamine](#), [Surpac](#)
- **Microsoft applications (expert level):** Excel, Access, Publisher, Word, Power Point, Front Page 2000, Project
- **Operating Systems:** Windows NT 4.0 administrator, Windows 95 and 98, ME, UNIX
- **Other software:** AutoCAD (instructor's level), misc. graphics applications

Education

University of Alberta

B.Sc. Geology (Honours)

1987-1990

Edmonton, AB

Northern Alberta Institute of Technology

Diploma Mineral Engineering Technology

1984-1986

Edmonton, AB

Additional Training

courses:

- Level I First Aid (FACT first aid) - 2000
- AutoCAD 2000 for Instructors (NAIT) - 2000
- Becoming a Master Instructor (NAIT) - 1999
- Geostatistics (Mintec, Inc.) - 1997
- Windows NT Workstation Administrator Level I (NAIT) - 1997
- Rock Engineering (University of Waterloo) - 1995
- Introductory AutoCAD (NAIT) - 1993

seminars:

- Oil sands Exploration and Development presented by Terracon Geotechnique
- MEDSYSTEM/Minesight® annual users seminars attended in 1994, 96, 97 and 98
- Mineral Economics at 25th annual Yellowknife Geoscience Forum
- Supervisory Training presented by Manalta Coal Ltd.