GEOLOGICAL REPORT

FOR THE

BATEMAN & SHAVER TOWNSHIP PROPERTIES
RED LAKE MINING DIVISION
ONTARIO

OF
BELMONT RESOURCES INC. & MONTORO RESOURCES INC.

FOR
BELMONT RESOURCES INC. & MONTORO RESOURCES INC.

By
James G. Burns B.Sc., P.Eng.
190 Graye Crescent, Timmins, Ontario, P4N 8K8
November 25, 2003
TABLE OF CONTENTS

Table of Contents ......................................................................................................................... - i -
Table of Illustrations .................................................................................................................. - ii -
Summary .................................................................................................................................... - iii -

INTRODUCTION AND TERMS OF REFERENCE
  Background, Authorization and Purpose ................................................................................... 1
  Scope and Limitations .................................................................................................................. 2
  Sources of Information ............................................................................................................... 2
  Plan of Presentation ................................................................................................................... 3

DISCLAIMER .................................................................................................................................. 3

PROPERTY DESCRIPTION AND LOCATION ............................................................................. 3

ACCESS, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE & PHYSIOGRAPHY ................. 5

HISTORY
  General ....................................................................................................................................... 7
  Company / Individual Reports .................................................................................................... 7
  Government Reports .................................................................................................................. 8

GEOLOGY
  Regional ................................................................................................................................... 10
  Local & Property ....................................................................................................................... 11

DEPOSIT TYPES .......................................................................................................................... 12

MINERALIZATION ....................................................................................................................... 13

EXPLORATION ............................................................................................................................. 16

DRILLING ..................................................................................................................................... 16

SAMPLING METHOD AND APPROACH .................................................................................... 16

SAMPLE PREPARATION AND SECURITY ............................................................................... 16

DATA CORROBORATION ........................................................................................................... 16

ADJACENT PROPERTIES ......................................................................................................... 16

MINERAL PROCESSING AND METALLURGICAL TESTING ..................................................... 16

MINERAL RESERVE AND MINERAL RESOURCE ESTIMATES ............................................... 17

INTERPRETATION AND CONCLUSIONS ............................................................................... 17

RECOMMENDATIONS .............................................................................................................. 18

REFERENCES ............................................................................................................................. 20

CERTIFICATE ............................................................................................................................... 21
TABLE OF ILLUSTRATIONS

LIST OF TABLES

Table 1  Claims Data........................................................................................................ 4
Table 2  Gold Production From the Red Lake Camp (to Dec. 31, 2003).......................... 13
Table 3  Gold Occurrences in the Magnetic Band Parallel to the Contact of the Walsh Lake Pluton........................................................... 15
Table 4  Proposed Exploration Budget........................................................................ 19

APPENDICES

APPENDIX I  Letters of Authorization ........................................................... 22
APPENDIX II Claim Abstracts .............................................................................. 23
APPENDIX III Agreements ............................................................ 24

LIST OF FIGURES

Figure 1  General Location Map .................................................................................. 19
Figure 2  Location Map ............................................................................................... 19
Figure 3a Claim Map Bateman Township................................................................. 19
Figure 3b Claim Map Shaver Township....................................................................... 19
Figure 4  General Access Map................................................................................... 19
Figure 5  Local Topography ....................................................................................... 19
Figure 6  Air Photo Mosaic......................................................................................... 19
Figure 7  Outlines of Work Areas................................................................................ 19
Figure 8  Results of Work Performed.......................................................................... 19
Figure 9a Geology - North Property........................................................................... 19
Figure 9b Geology - South Property........................................................................... 19
Figure 10 Airborne Magnetic & Electromagnetic Data.............................................. 19
Figure 11 Gold Occurrences in the Red Lake Camp................................................. 19
Figure 12 Location of the Uchi Subprovince in relation to other subprovinces in the Superior Province of Ontario.................................................. 19
Figure 13 Red Lake Greenstone Belt.......................................................................... 19
Figure 14 The tectonic assemblages and plutonic suites of the Uchi Subprovince.... 19
Figure 15 Proposed Grids............................................................................................ 19
SUMMARY

Belmont Resources Inc. (Belmont) and Montoro Resources Inc. have entered into agreements with Jaroslav Ruza (Ruza) whereby Belmont and Montoro may acquire a 100% interest in two properties totalling 4 claims (46 unit, 736 ha) property located in Bateman and Shaver Townships, Red Lake Mining Division, Ontario. This report evaluates the two properties in accordance with the guidelines of National Instrument 43-101. The report is to be used by Belmont and Montoro to support any filings with the TSX Venture Exchange, the British Columbia Securities Commission and/or any other regulatory bodies.

The two properties are located approximately 445 km NW from the city of Thunder Bay and 20 km NE from the community of Red Lake. A bush trail that is part of the local snowmobile route passes through the heart of the northern property, while the southern property is accessible via former logging roads.

Granodiorite rocks of the Walsh Lake pluton underlie both properties. Several gold occurrences are spatially related to this pluton. Structural lineaments which have the potential to host gold deposits cut across both properties.

Very little exploration has been undertaken either by government agencies, or companies, or individual in Bateman and Shaver Townships and surrounding area. As a result the property is under explored. A 2 Phased exploration program to cost $320,000.00 is recommended as the next logical step to determine the property’s economic mineral potential. Phase I is to consist of ground magnetic, electromagnetic and IP (induced polarization) geophysical surveys. Drill testing of targets generated in Phase I are to be conducted in Phase II.
INTRODUCTION AND TERMS OF REFERENCE

Background, Authorization and Purpose

Belmont Resources Inc. (Belmont) and Montoro Resources Inc. have entered into agreements with Jaroslav Ruza (Ruza) whereby Belmont and Montoro may acquire a 100% interest (50% each) in 2 properties located in Bateman and Shaver Townships, Red Lake Mining Division, Ontario. Due to the discovery of high grade gold deposits on the Goldcorp Inc. property the Red Lake mining camp has, in recent years, become a centre for increased exploration activity. The geological environment of the Belmont / Montoro properties is considered to be prospective for gold deposits.

By letters dated November 03, 2003 Mr. Gary Musil, the Secretary for and a Director of Belmont and the President and a Director of Montoro, requested the preparation of a geological report for their jointly owned for Bateman and Shaver Township properties. The report is to be used by Belmont and Montoro to support any filing with the British Columbia Securities Commission, the TSX Venture Exchange and / or and other regulatory bodies. Copies of the Letters of Authorization are included as Appendix I.