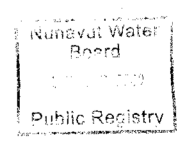


EXPLORATION HANDBOOK

Mountain Lake Project

Revised: April 2008



TRIEX MINERAL CORPORATION has prepared this handbook to be delivered to the employees at the Camp Orientation Meeting.

A copy of the Mine Health and Safety Act may be obtained at the camp office.

Table of Contents

TDIEV O :		<u>Page</u>
TRIEX Commitmer	nt	1
Employees Genera	ll Safety Duties	1
Location	-	2
General Safety Pol	ices	3
		8
Fire Response		8
White Out and Poo	r Light Conditions	9
Chemical & Blologi	cal Hazards & Harmful Substances	10
First Aid at Camp	**************************************	10
Dangerous Occurre	ences	10
Radiation Safety		11
Emergency Spill Response		12
Strength of Ice	***************************************	13
Emergency Respo	onse Plan	
Contact Locations & Phone Numbers		15
Emergency Procedures		18
> 1" Response	9	18
Summoning	First Aid	18
Information Needed when Calling for First Aid		18
Medical		19
Collapse or Serious Injury		19
> Minor Injury or Illness		20
Air Horn Alai	m	20
Security	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21
,		4477999944144119777744444444
APPENDIX I	Helicopter Safety Rules	
APPENDIX II	Guidelines for Bear Safety	
APPENDIX III	Uranium Exploration Safety Policies	
APPENDIX IV	Spill Contingency Plan	
APPENDIX V	MSDS Sheets	
APPENDIX VI	Strength of Ice Guidelines	

The information in this Hand book has been compiled from diverse sources, mainly: The Safety Act; The Consolidation of the Mine Health and Safety Act & Regulations S.N.W.T. 1994; TRIEX Emergency procedures 2003, 2004, 2004, 2005, 2006 and 2007; TRIEX Radiation Safety at Uranium Properties, February 2008; Cameco Corporation; The Canadian Human Rights Commission; WCB Act; Occupational Health and Safety Act, Code and Regulations; Transport Canada, and AMEBC Safety Guidelines for Mineral Exploration.

APPENDIX III

Uranium Exploration Safety Policies

A major component of Triex's exploration programs is the search for uranium deposits. Therefore procedures have been established to provide a safe workplace for employees while causing the minimum disturbance or harm to the environment. These procedures will be revised if the grassroots program is successful in identifying a deposit warranting a more intensive, delineation drill program.

