

Summary of Mineral Claim and Mining Lease Requirements

	Year	Work (\$)/claim	unit Tei	– Stage – m, Work, Rei	ntal	Conditions for Obtaining, Hol	ding, Renewal	
٨		L — 01	— — Orebody depleted— — — –		r			
		 3	3 Renewals for 20 years each Work: \$60/ha/year (if not in production) Rent: \$6/ha/year Renewal of lease					
						I I If production ceases or is reduced, notify Minister.		
	20	Re						
 0		— —ca	ommencen	nent of produc	ction	If production does not commence	e, notify Minister.	
Mining Lease			90 days prior to opening mine			 Written notice to Minister. Update of feasibility study 		
— Mininę		W	Term: 20 years Work: \$60/ha/yr (if not in production) Rent: \$6/ha/year		production)	 Dimensions & grade of deposit defined. Decision to commence production. Feasibility study including mining plan and program for environmental protection and reclamation. 		
\mathbf{X}	— o	G	ranting of r	nining lease		4. Company information. 5. Recording fee.		
	26 +	800				 6. Proof of surface rights ownership or consent of owner or post damage security. 7. Security for reclamation. 8. Return of survey. 9. Size of lease as demonstrated to Minister to be 		
İ		I	Renewal fee: \$50/claim unit/year			necessary for mining operations.		
1) 	6-25	600						
İ	15					_		
		- 500 - 500						
			Renewal fee: \$30/claim unit/year					
		- 500						
	10	-500						
	-	- 300						
	-	- 300						
ain			Renewal fee: \$20/claim unit/year					
CI		- 300						
Mineral Claim		- 300				1		
Min	5	- 300				7		
Ī								
	_							
	-	For 1st year only - can defer work, then do \$250 work per claim unit in 2nd year. Recording a mineral claim)		
\checkmark	0					Claim unit(s) map-staked and recorded.		
			0			1		
							1	