



Department of Energy, Mines & Resources
PO Box 2703, Whitehorse, Yukon Y1A 2C6



August 26, 2019

File No: LQ00525

Maurice Albert, VP, External Affairs
Selwyn Chihong Mining
2701 – 1055 W. Georgia Street
Vancouver, B.C.
V6E 0B6

Dear Mr. Albert:

Re: Class 4 Quartz Mining Land Use Approval

Selwyn Chihong Mining's application for a Class 4 approval has been approved and is subject to the attached conditions.

The following plans are required:

- 1) Caribou Management Plan

The effective date of this approval will be August 26, 2019. All work, including restoration, must be completed by August 25, 2029, and inspected before full security and/or completion certificates can be applied for.

The attached 'Operational Guidelines' offer additional mitigations that would enable you to maximize the environmental performance of your program, but are not approval conditions.

Please ensure that pre-season and post-season reports are provided before and after each exploration season. Pre- and post-season reports assist the Mineral Resources Branch in monitoring exploration activity and reclamation. Not providing reports may result in additional security being required.

Please feel free to contact our office at (867) 536-7366 should you have any questions.

Regards,



Bobbie Milnes
Chief of Mining Land Use

Attachments

cc: EMR Natural Resources Officer, Compliance Monitoring and Inspections
ENV Environmental Affairs, Environmental Protection Branch

MINING LANDS
MINERAL RESOURCES BRANCH
GOVERNMENT OF YUKON

Pursuant to the Quartz Mining Act and Quartz Mining Land Use Regulation, the Chief, Mining Land Use hereby grants a Class 4 approval to:

APPROVAL NUMBER: LQ00525
PROPERTY NAME: Selwyn Project
UNDERTAKING: Quartz
CLASS: Class 4 Approval
EFFECTIVE DATE: August 26, 2019
EXPIRY DATE: August 25, 2029

This approval shall be subject to the restrictions and conditions contained herein and to the restrictions and conditions contained in the Quartz Mining Act and the Quartz Mining Land Use Regulation made there under as proposed in Mining Land Use Application.

Dated this August 26, 2019

A handwritten signature in blue ink, appearing to read "BMM", written over a horizontal line.

Bobbie Milnes
Chief of Mining Land Use

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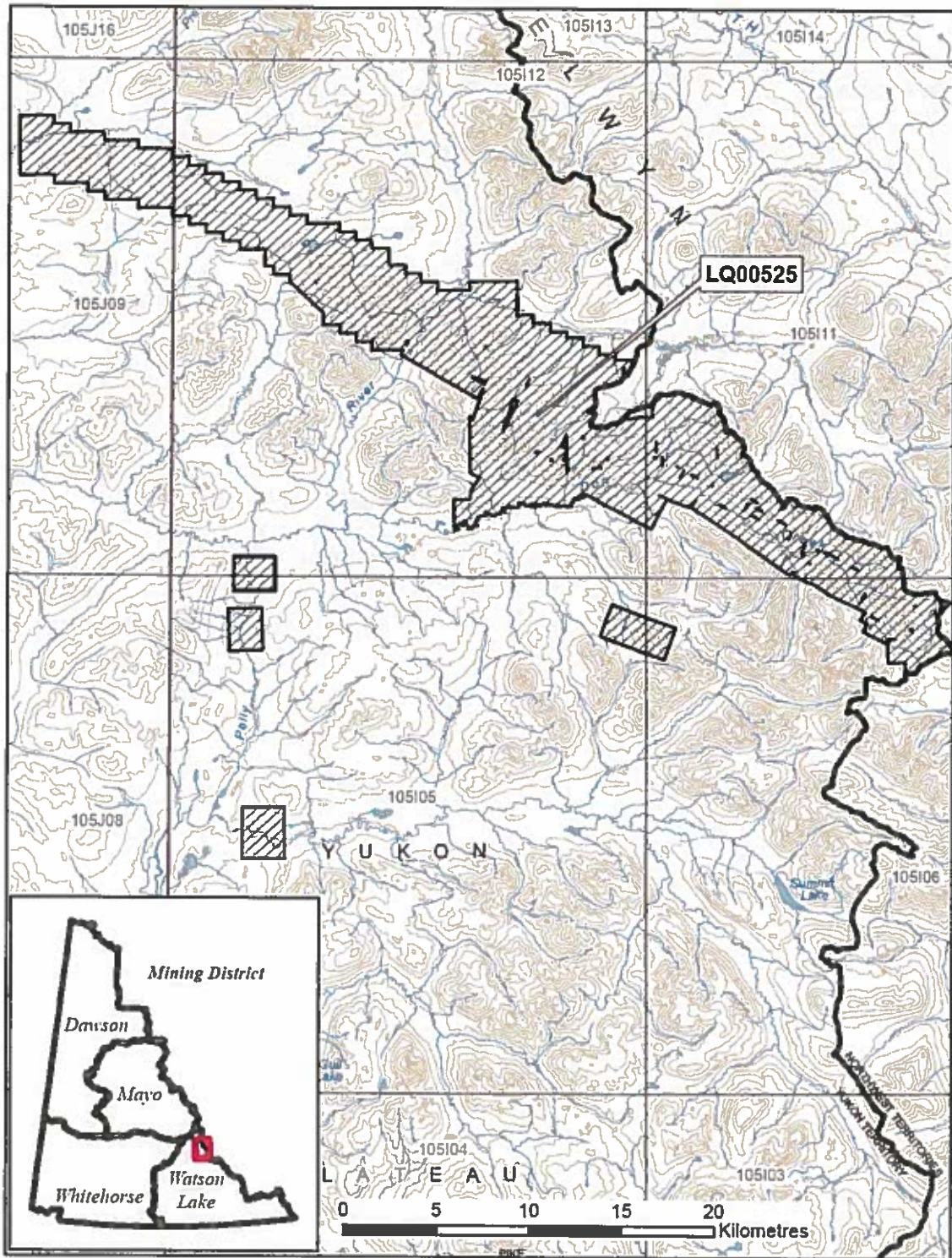
SCOPE OF APPROVAL:				
Claim Status Report (Appendix A)				
Operating Season	January 1 st to December 31 st annually			
PROJECT ACTIVITIES (ON-CLAIM):				
USE OF VEHICLES/EQUIPMENT				
Use of vehicles on existing roads or trails				<input type="radio"/> No <input checked="" type="radio"/> Yes
Gross vehicle weight		On-roads: More than 40 t	On-trails: Less than 20 t	
Off-road use of vehicles in summer				<input type="radio"/> No <input checked="" type="radio"/> Yes
Off-road use of vehicles in winter				<input type="radio"/> No <input checked="" type="radio"/> Yes
NEW & EXISTING ACCESS				
Upgrading of existing access	<input type="radio"/> No <input checked="" type="radio"/> Yes	Length: 24 km	Width: 8 m	
New roads	<input checked="" type="radio"/> No <input type="radio"/> Yes	Length: 0 km	Width: 0 m	
New trails	<input type="radio"/> No <input checked="" type="radio"/> Yes	Length: 20 km	Width: 4 m	
New temporary trails	<input checked="" type="radio"/> No <input type="radio"/> Yes	Length: 0 km	Width: 0 m	
Other new access:				
LINES & CORRIDORS				
Lines	<input type="radio"/> No <input checked="" type="radio"/> Yes	Length: 10 km	Width: 1.5 m	
Corridors	<input checked="" type="radio"/> No <input type="radio"/> Yes	Length: 0 km	Width: 0 m	
SITE PREPARATION				
Number of clearings per claim: up to 100		Area: 300 m ² per clearing		
Number of clearings for helicopter pads and camps: 8 per claim		Area: 4000 m ²		
Removal of the vegetative mat				<input type="radio"/> No <input checked="" type="radio"/> Yes
EXPLORATION TRENCHING & BULK SAMPLING				
Hand-dug				<input checked="" type="radio"/> No <input type="radio"/> Yes
Mechanized				<input type="radio"/> No <input checked="" type="radio"/> Yes
Number: 20	Length: 10 m	Width: 4 m	Depth: 2 m	Total volume: 816000 m ³
Bulk sampling			<input checked="" type="radio"/> No <input type="radio"/> Yes	Amount/year: 0 tonnes
Explosives		<input type="radio"/> No <input checked="" type="radio"/> Yes	Total amount: 2400 kg	Max. in 30 days: 0 kg
EXPLORATION DRILLING				
TYPE	NUMBER OF HOLES	DEPTH (m)		
Diamond	100	40000		

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FUEL STORAGE		
FUEL TYPE	STORAGE TYPE & CAPACITY	TOTAL VOLUME
Diesel	Envirotank	75,000
Diesel	Envirotank	75,000
Diesel	Envirotank	75,000
Jet A	Envirotank	50,000
FACILITIES & STRUCTURES		
Camp structures: 2		
Number of persons in camp at any one time: 160		Number of person days: 58,400
Construction of underground structures		<input checked="" type="radio"/> No <input type="radio"/> Yes
Amount per year: 0		Amount per program: 0

All other applicable legislation, regulations, laws, by-laws and ordinances must be complied with. Additional authorizations or approvals may be required. Any doubt as to whether an additional authorization or approval is required should be verified by a duly authorized official at the appropriate government body or bodies.

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DEFINITIONS

“**Act**” means the Quartz Mining Act, S.Y. 2003, c.14;

“**Access road**” means a road that provides access to a public highway or to a private road;

“**Adverse effects**” of an exploration program means its adverse environmental or socio-economic effects and any adverse effects it may have on the existing or asserted aboriginal or treaty rights of any First Nation;

“**Chief**” means the Chief of Mining Land Use designated pursuant to the Act;

“**Clearing**” means an area that is cleared of trees, brush or vegetative mat for the purpose of establishing a campsite or carrying out mining exploration, but does not include an area cleared for the purpose of establishing a corridor or trail;

“**Corridor**” means a path from which trees and brush have been cut to accommodate a water line, fuel line or power line;

“**Effective date**” means the date this Approval comes into force as evidence by the date of the signature of the Chief;

“**Exploration program**” means any activity or group of activities undertaken for the sole or principal purpose of assessing land for its suitability for the production of minerals;

“**Foundation**” means the part of a structure that penetrates the ground and supports the structure;

“**Isolated road**” means a road that does not provide access to a public highway directly or through a private road;

“**Inspector**” means an inspector designated pursuant to the Act;

“**Line**” means a line cut for the purpose of carrying out a geophysical, geological, or engineering survey;

“**Low ground pressure vehicle**” means a vehicle that applies 35 kPa of pressure or less to the ground surface;

“**Operator**” means a person who is engaging in an exploration program, or in development or production;

“**Person-day**” in respect of the use of a campsite, means the use of the campsite by one person during a period of 24 hours;

“**Response**” means a notice given by the Chief that indicates whether or not an exploration program may be carried out or that extends the time for the Chief’s review of a Notification or operating plan;

“**Road**” means a pathway for vehicular traffic the construction of which requires the movement of rock or earth;

“**Site**” means the area bounded by the sum of the mineral claims described above under ‘Scope of Approval’;

“**Summer**” means the period of a year that is not winter;

“**Trail**” means an access to a site within a claim or lease that is constructed with little or no movement of rock or earth; and

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“Trenching” means excavation carried out on a mineral claim for the purpose of obtaining geological information;

“Upgrading”, in relation to a road, means re-establishing a road that has not been useable for more than five years by vehicles of a type the road was originally designed to serve, modifying a road to provide usability for vehicles that are of a different type than those for which the road was originally designed to serve and any other upgrading or modifying of a road, other than for maintenance or erosion control;

“Vegetative mat” means the organic surface of soil, characterized by the accumulation of organic matter, or partly decomposed organic matter, derived mainly from leaves, twigs, and woody materials, and includes the root mass of living vegetation;

“Winter” means the period of the year during which (a) the ground is frozen sufficiently to support a vehicle, other than a low ground pressure vehicle, without rutting or gouging of the surface; and (b) there is a sufficient amount of snow on the ground to produce a packed base of 10 cm.

PART ONE – GENERAL REQUIREMENTS

Duration of Approval

1.0 This approval is valid upon signature of the Chief until the expiry date. In the event that claims lapse, or that agreements to operate on claims are dissolved, the approval becomes null and void for that portion of the operating plan, where there is no right to the minerals.

Compliance with Operating Conditions

1.1 All mineral exploration activities must comply with the Operating Conditions contained in Schedule 1 of the *Quartz Mining Land Use Regulation* and within the approval. Where there is a difference between the operating conditions and approval, the terms of this approval shall prevail. These Operating Conditions are enforceable.

Reporting Requirements

Contact Information

1.2 Submissions and reports to the Chief should be made to both the following addresses:

Chief, Mining Land Use
Box 2703, K-9
Whitehorse, Yukon
Y1A 2C6

Mining Lands Officer
Box 269
Watson Lake, YT Y0A 1C0
watson.mining@gov.yk.ca

1.3 The contact for the operator will be:

Maurice Albert
Box 2701 – 1055 W. Georgia Street, Vancouver, B.C. V6E 0B6
malbert@chihongmining.com

Pre-season and Post-season Reporting

1.4 Annually, on or before March 31st of each year commencing in 2020, the operator shall submit a written report covering the period of January 1st to December 31st of the prior year to the Chief which includes the following information for the reporting year:

- outline the exploration activities planned for the season including the proposed locations;
- detailed mapping of all areas worked;
- location of new construction;
- new areas of disturbance;
- map data, in the form of SHP files or GIS compatible, of all new roads and trails;
- map data, in the form of SHP files or GIS compatible, of all reclaimed roads and trails;
- areas of surface permafrost encountered;
- total disturbed area;

- pre-activity survey results, if applicable;
- reclamation activities (including photographs of reclamation efforts);
- other documentation produced specified in this approval.

1.5 The operator shall contact the Tintina Mining Inspections Office (Compliance, Monitoring and Inspections) at (867) 536-7335 at least 14 days prior to commencing the field season.

1.6 The operator shall contact the Tintina Mining Inspections Office (Compliance, Monitoring and Inspections) at (867) 536-7335 at least 14 days prior to leaving the site at the end of the operation.

Spill Reporting

1.7 All spills must be reported immediately to the 24-Hour Yukon Spill Reporting Line (867) 667-7244 and to the Tintina Mining Inspections Office (Compliance, Monitoring and Inspections) at (867) 536-7335.

1.8 An operator who takes an emergency remedial measure shall, as soon as possible but not later than 10 days after taking it, send a written report to the Chief describing the duration, nature and extent of the emergency and the measures taken to respond to it.

Heritage Reporting

1.9 All paleontological resources uncovered during operations shall be reported to the Yukon Paleontology Program, Government of Yukon in Whitehorse at (867) 667-8089 or (867) 667-5386 and the Chief.

1.10 All archaeological resources uncovered during operations shall be reported to the Yukon Archaeology Program, Government of Yukon in Whitehorse at (867) 667-3771 or (867) 667-5386 and the Chief.

1.11 The reports developed for Sections 2.10 – 2.11, shall be submitted to Government of Yukon – Mining Lands, Mineral Resources Branch and the Heritage Resources Unit, Cultural Services Branch.

Wildlife Reporting

1.12 All incidents with wildlife shall be reported to the District Conservation Officer in Watson Lake (Liard Region) at (867) 536-3210.

PART TWO – PROJECT SPECIFIC OPERATING CONDITIONS

Schedule 1 Operating Conditions (Appendix B)

The operator is bound by the Schedule 1 Operating Conditions per the Quartz Mining Land Use Regulation. In addition to the Schedule 1 Operating Conditions, the operator must also comply with the following terms and conditions:

Erosion Control and Permafrost

2.0 The operator shall insulate the ground surface beneath all new temporary structures and temporary facilities used in the project where permafrost is present to:

- a) prevent any vegetation from being removed; and
- b) prevent the ground from settling or eroding.

Trenching

2.1 Open trenches shall be sloped at one end to avoid entrapment of wildlife.

2.2 The operator must ensure that all employees and contractors working at the trench sites are aware of the operating conditions for trenching.

2.3 Trenches and test pits shall be backfilled as soon as they are no longer needed for exploration purposes. If sulfides are found to be present, the material must be immediately returned underground and the trenches and test pits must be reclaimed.

Solid Waste

2.4 The operator shall keep all garbage, including kitchen waste, in a container that prevents access by bears and other wildlife, until properly disposed of in accordance with the Solid Waste Regulations.

2.5 When burning kitchen waste on site it must be burned regularly to reduce odours that might attract wildlife and be burned to ash by forced air or fuel fired incineration.

Petroleum Fuel and Hazardous Substances

2.6 The operator shall, with indelible marker or paint, clearly identify the owner, the contents and the date on fuel drums to establish and manage ownership and responsibility.

2.7 All fuel cache(s) must be protected with an earthen berm or suitable barrier and flagged to prevent spills resulting from accidental contact with heavy equipment. Flags should be visible above the snow pack.

2.8 The location of any spills shall be clearly marked until cleanup has taken place. Location markings shall not be removed until directed in writing by an Inspector.

Drilling

2.9 The operator must ensure that all employees and contractors working at the drill sites are aware of the operating conditions for drilling.

Heritage Resources

2.10 A heritage resources overview assessment (HROA) shall be completed for areas of the project footprint that are not covered by the 2014 HROA if proposed activities are planned in those areas. The results of this assessment shall be summarized and shared with the Ross River Dena Council and Liard First Nation.

2.11A heritage resources impact assessment (HRIA) shall be completed in advance of ground disturbing activities in areas with elevated potential for the presence of archaeological or historic sites. Prior to conducting the HRIA, the operator shall invite representatives chosen by the Ross River Dena Council and Liard First Nation to participate and provide input into the HRIA. The results of this assessment shall be summarized and shared with the Ross River Dena Council and Liard First Nation.

2.12 Areas within the project area with elevated potential for the presence of archaeological or historic sites shall be avoided until such time as a heritage resources impact assessment can be completed.

2.13 Prior to conducting clearing or ground disturbing activities, the operator shall invite the Ross River Dena Council and the Liard First Nation to discuss areas of potential heritage resources and determine how these resources will be protected.

2.14The operator shall provide a 30 day response window, after invitation, for affected First Nations outlined in term 2.11 and 2.13 of this approval to provide comments.

Wildlife

2.15 The operator shall develop a caribou management plan and submit it to the Chief for review and approval within 90 days of the issuance of this approval. The plan shall be reviewed following consultation with affected First Nations and the Chief may add additional terms to the plan. The Plan shall include but not be limited to:

- Measures to reduce the frequency of disturbance to caribou;
- Measures to maintain low snow berms (less than 1m high) along all access roads to allow for easy escape for caribou and other wildlife and to allow for animals to safely cross roads including periodic breaks in the berms which will ensure wildlife escape opportunities;
- Measures to take if groups of caribou are observed moving towards the site during migration, including contacting the Liard Regional Biologist for additional mitigation;
- Speed reductions within the project area.

- 2.16 The operator shall cease work when caribou are observed on active claim blocks during the rut (September 15 to October 15), until the animals move off on their own accord.
- 2.17 The operator shall follow Flying in Caribou Country guidelines, when safe to do so, including: a) At all times of year, maintain over-flight altitudes at least 300 m (1,000 ft.) above ground level. b) During sensitive times of the year (calving and post calving - May 15 to July 15, and rutting - September 15 to October 15), maintain over-flight altitudes at least 600 m (2,000 ft.) above ground level.
- 2.18 The operator shall remove any flagging tape used to carry out project activities once the activities are completed unless bio-degradable tape is utilized.
- 2.19 The operator shall cease work when sheep are observed on active claim blocks from May 15 to June 15 (sheep lambing) and November 1 to April 31 (fall rut and winter).
- 2.20 The operator shall follow applicable Flying in Sheep Country guidelines, when safe to do so.
- 2.21 If a mineral lick is known or discovered within the project area, the operator shall contact the Chief, Mining Land Use for additional guidance and mitigation measures.
- 2.22 If mineral licks are encountered within the project area, the operator shall not use aircraft (unless safety concerns dictate otherwise) or carry out ground-based activities within 1 km of mineral licks at any time of year, unless proven to be of only seasonal importance. Methods to determine seasonal importance should be discussed with the Liard Regional Biologist (867-536-3214).
- 2.23 If caribou, bears or wolverines are encountered while carrying out project activities on active claim blocks, the activities shall stop until the wildlife has left the area on their own accord.
- 2.24 The operator shall give wildlife the right of way to protect wildlife and prevent collisions.
- 2.25 The operator shall maintain and submit to the Chief annually a wildlife log including caribou sightings.
- 2.26 The operator shall, when safe to do so, maintain a 1-km no-fly buffer zone around active raptor nests.
- 2.27 The operator shall avoid exploration activities, including clearing, 1-km of known raptor nests between April 1 and July 31.

- 2.28 Project claims overlap with wildlife key areas 1459, 1475, 1474, and 1476 and the operator shall contact YG, Environment, Habitat Programs Branch (867-667-3645) for information on the locations of known raptor nest sites in the project area, and to report any discovered nests.
- 2.29 If a suspected bear or wolverine den is discovered, a 1 km no-disturbance buffer will be established and the operator shall contact the Liard Regional Biologist (867-536-3214) and the Watson Lake District Conservation Officer (867-536-3210) for information on the protection of the dens and appropriate set back distances.
- 2.30 When working in Collared Pika habitats (e.g. talus slopes), the operator shall conduct pre-activity pika surveys. Where pika are identified in the work area, the Yukon Conservation Data Centre shall be contacted for advice on appropriate mitigation.

Roads, Trails and Lines

- 2.31 Trails shall be constructed as narrow as possible. Where the length of the trail and/or cutline allows, the trail and cutlines shall be dog-legged to interrupt sightlines.
- 2.32 Reclamation and/or decommissioning of roads and trails shall be progressive in nature and shall be documented annually in the post season report. Reclamation and/or decommissioning of roads and trails shall occur as soon as roads and trails are no longer needed for exploration activities unless the need is documented in the post and pre-season reports. The status of roads and trails (i.e. active or inactive) and on-going/completed reclamation activities shall be reported to the Chief, Mining Land Use annually via postseason reports.
- 2.33 The operator shall post signage indicating that all new access trails within the project area are intended for mining or exploration purposes.
- 2.34 Access shall be restricted on reclaimed roads and trails to encourage revegetation.

Use of Explosives

- 2.35 Explosive work shall be limited to avalanche control conducted for the health and safety of workers. In areas where avalanche control is likely, the operator shall contact the carnivore biologist at 867-456-3872 for direction on conducting pre-surveys to identify dens.
- 2.36 Explosive work / avalanche control shall not occur during caribou calving and post-calving period (May 15 to July 15) or rutting period (September 15 to October 15).

Other Resource Users

- 2.37 The operator shall communicate plans and timing of activities to other land and resource users (First Nations, the three outfitters, trappers, and any other known subsistence

harvesters, wilderness tourism operators) that may be affected by the proposed project by sharing their pre-season plan, and shall work with these individuals and governments to identify and resolve potential land use conflicts and any potential negative effects on other users.

2.38 The operator shall provide a 30 day response window, after initial communication of plans and timing of activities, for land and resource users outlined in term 2.37 of this approval to provide comment.

PART THREE – RECLAMATION AND/OR DECOMMISSIONING

3.0 Reclamation and/or decommissioning shall be progressive in nature where possible and will occur prior to the expiry of the exploration program or prior to the expiry of this approval, whichever comes first, according to standards outlined in the operating conditions, unless otherwise specified by the Chief.

3.1 Debris, equipment, fuel barrels, scrap metal and other waste at the work site shall be completely disposed of, so as not to attract wildlife, by removal to an authorized disposal site at the cessation of the exploration program or prior to the expiry of the approval, whichever comes first.

3.2 Structures must be removed and the site restored at the end of the exploration program or prior to the expiry of this approval, whichever comes first, to a level of utility comparable to its previous level of utility.

3.3 If an amendment to this approval or new approval is granted, for the claims within the scope of this approval (Appendix A), all outstanding reclamation continues to be the responsibility of the operator.

PART FOUR – OTHER MATTERS

4.0 Security may be required at any time by the Chief.

4.1 Attached (Appendix C) are the commitments that form part of this operating plan.



Appendix A

Claim Status Report

16 July 2019

Claim Name and Nbr.	Grant No.	Expiry Date	Registered Owner	% Owned	NTS #'s	Grouping	Permit
ANNIV 1 - 8	Y 73582 - Y 73589	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
ANNIV 9 - 11	Y 73590 - Y 73592	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112, 105111	HL12525	LQ00525
ANNIV 12	Y 73593	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
ANNIV 13	Y 73594	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
ANNIV 14	Y 73595	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
ANNIV 15 - 16	Y 73596 - Y 73597	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
D 1	YA00379	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	F HL12523	LQ00525
DJ	YA00380	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	P HL12525	LQ00525
DJ 2	YA00381	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	P HL12525	LQ00525
DJ 5 - 8	YA00384 - YA00387	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	P HL12525	LQ00525
DON 1 - 4	Y 64845 - Y 64848	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 5	Y 64849	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 6	Y 64850	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 7	Y 64851	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 8	Y 64852	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 10 - 17	Y 64911 - Y 64918	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 21 - 28	Y 64953 - Y 64960	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 29 - 34	Y 64929 - Y 64934	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 35 - 36	Y 64919 - Y 64920	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106, 105111	HL12523	LQ00525
DON 71 - 75	Y 64947 - Y 64951	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 76	Y 64952	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 77	Y 64961	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 78	Y 64962	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 79	Y 64963	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525

Total claims selected : 1623

Left column indicator legend:

- R - Indicates the claim is on one or more pending renewals(s).
- P - Indicates the claim is pending.

Right column indicator legend:

- L - Indicates the Quartz Lease
- F - Indicates Full Quartz fraction (25+ acres)
- P - Indicates Partial Quartz fraction (<25 acres)
- D - Indicates Placer Discovery
- C - Indicates Placer Codiscovery
- B - Indicates Placer Fraction



Claim Status Report

16 July 2019

Claim Name and ID No.	Grains No.	Expire Date	Registered Owner	% Owned	NIS #'s	Grouping	Permit
DON 80	Y 64964	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 81	Y 64965	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	P HL12523	LQ00525
DON 101	Y 64966	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 102	Y 64967	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 103	Y 64968	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 104	Y 64969	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 105	Y 64970	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 106	Y 64971	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 107	Y 64972	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 108	Y 64973	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
DON 109	Y 64974	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12523	LQ00525
DON 110	Y 64975	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 111	Y 64976	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 112	Y 64977	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 113	Y 64978	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 114	Y 64979	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 115	Y 64980	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 116	Y 64981	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 151	Y 70216	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 152	Y 70217	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 153	Y 70218	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 154	Y 70219	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 155	Y 70220	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 156	Y 70221	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 157	Y 70222	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525

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 P - Indicates Partial Quartz fraction (<25 acres)

D - Indicates Placer Discovery
 C - Indicates Placer Condenser
 B - Indicates Placer Fraction



Claim Status Report

16 July 2019

Claim Name and Nbr.	Grant No.	Expiry Date	Registered Owner	% Owned	NTS #'s	Grouping	Permit
DON 158	Y 70223	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 159	Y 70224	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 160	Y 70225	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 161	Y 70226	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 162	Y 70227	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 163	Y 70228	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
DON 164	Y 70229	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
DON 240 - 247	YA00771 - YA00778	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105111, 105112	HL12523	LQ00525
DON 248	YA00787	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
DON 249 - 255	YA00788 - YA00794	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105112, 105111	HL12523	LQ00525
DON 256 - 261	YA11072 - YA11077	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
DON 262	YA11078	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
DON 263	YA11079	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
DON 264 - 267	YA00806 - YA00809	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
FALCON 155 - 166	YB34094 - YB34105	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
HIP 1	YB46381	2056/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	F HL12525	LQ00525
HIP 2 - 20	YB46382 - YB46400	2056/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
HIP 21 - 31	YB47301 - YB47311	2056/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
IGLOO 1 - 20	YC90571 - YC90590	2021/07/20	SELWYN CHIHONG MINING LTD	100.00	105105	HL12525	LQ00525
IGLOO 21 - 40	YC91881 - YC91900	2021/07/20	SELWYN CHIHONG MINING LTD	100.00	105105, 105112	HL12525	LQ00525
IGLOO 41 - 70	YD07571 - YD07600	2021/10/08	SELWYN CHIHONG MINING LTD	100.00	105105	HL12525	LQ00525
JACAL 1 - 52	YC90591 - YC90642	2021/07/20	SELWYN CHIHONG MINING LTD	100.00	105101, 105108	HL12525	LQ00525
KNAP 1 - 2	YA00555 - YA00556	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12523	LQ00525

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Claim Status Report

16 July 2019

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KNAP 3	YA00557	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	P HL12523	LQ00525
KNAP 4	YA25686	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	P HL12523	LQ00525
NOD 1	YB49365	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 2	YB49366	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 3	YB49367	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 4	YB49368	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 5	YB49369	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 6	YB49370	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 7	YB49371	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 8	YB49372	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 9	YB49373	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 10	YB49374	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 11	YB49375	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 12	YB49376	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 13	YB49377	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 14	YB49378	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 15	YB49379	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 16	YB49380	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 17	YB49381	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 18	YB49382	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 19	YB49383	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 20	YB49384	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 21	YB49385	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 22	YB49386	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 23	YB49387	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525

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16 July 2019

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NOD 24	YB49388	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 25	YB49389	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 26	YB49390	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 27 - 2R	YB49391 - YB49392	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 29 - 50	YB49393 - YB49414	2054/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 51 - 57	YB49415 - YB49421	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 58	YB49422	2054/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 59 - 60	YB49423 - YB49424	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
NOD 61	YB49425	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 62	YB49426	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 63	YB49427	2055/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 64 - 66	YB49428 - YB49430	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 69 - 78	YC74009 - YC74018	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 79 - 84	YC74051 - YC74056	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 85 - 86	YC74025 - YC74026	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD 87	YC74057	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12523	LQ00525
NOD F. 92	YF47340	2019/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
NOD F. 90 - 91	YF47338 - YF47339	2020/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	F	LQ00525
NOD F. 93 - 95	YF47341 - YF47343	2019/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
NOD F. 96	YF47344	2020/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
NOD F. 97	YF47345	2019/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
NOD F. 98	YF47346	2019/08/16	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
NOD F. 99 - 100	YF47347 - YF47348	2019/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	F	LQ00525
NOD F. 101 - 111	YF47349 - YF47359	2020/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
NOD F. 112 - 113	YF47362 - YF47363	2020/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525

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Claim Status Report

16 July 2019

Claim Name and/or Br.	Grant No.	Expiry Date	Registered Owner	% Owned	NIS #'s	Grouping	Permit
NOD F. 114 - 115	YF47360 - YF47361	2020/08/31	SELWYN CHIHONG MINING LTD	100.00	105111	P	LQ00525
OP 1 - 8	Y 64837 - Y 64844	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 9 - 16	Y 64887 - Y 64894	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 17 - 20	Y 64731 - Y 64734	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 21 - 28	Y 64767 - Y 64774	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 29 - 36	Y 64903 - Y 64910	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 41 - 54	Y 70230 - Y 70243	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 101 - 146	Y 93875 - Y 93920	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 147 - 149	Y 93921 - Y 93923	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 150	Y 93924	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 151	Y 93925	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 152	Y 93926	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 153	Y 93927	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 154	Y 93928	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 155	Y 93929	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 156	Y 93930	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 157 - 160	Y 93931 - Y 93934	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 161 - 163	Y 93935 - Y 93937	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 164 - 166	Y 93938 - Y 93940	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 167 - 168	Y 93943 - Y 93944	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 169	Y 93945	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 170 - 175	Y 93946 - Y 93951	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 200 - 202	Y 94598 - Y 94600	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 203 - 207	YA00001 - YA00005	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 208 - 223	Y 94482 - Y 94497	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525

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OP 224 - 225	YA00006 - YA00007	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 230	YA00765	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 230	YA20057	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 231	YA00766	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 231	YA20058	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 232	YA00767	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 232	YA20059	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 233	YA00768	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 233	YA20060	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 234	YA00769	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 234	YA20061	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 235	YA00770	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 235	YA20062	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
OP 236 - 247	YA00449 - YA00460	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
R 1	Y 64723	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
R 2	Y 64724	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
R 3	Y 64725	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
R 4 - 5	Y 64726 - Y 64727	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
R 6	Y 64728	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
R 7	Y 64729	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
R 8	Y 64730	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
R 9	Y 64896	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
R 10	Y 64897	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
R 11	Y 64898	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
R 12	Y 64899	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525

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R 13	Y 64900	SELWYN CHIHONG MINING LTD	2049/01/02	100.00	105112	HL12523	LQ00525
R 14 - 15	Y 64901 - Y 64902	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112	HL12523	LQ00525
R 16 - 18	Y 64680 - Y 64682	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112	HL12523	LQ00525
R 19 - 20	Y 64683 - Y 64684	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112	HL12525	LQ00525
R 21 - 22	Y 64685 - Y 64686	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112, 105111	HL12523	LQ00525
R 23 - 31	Y 64687 - Y 64695	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112, 105111	HL12525	LQ00525
R 32	Y 64696	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105111	HL12523	LQ00525
R 33	Y 64697	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105111	HL12525	LQ00525
R 34 - 39	Y 64698 - Y 64703	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112, 105111	HL12523	LQ00525
R 40 - 47	Y 64744 - Y 64751	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105111, 105112	HL12523	LQ00525
R 48 - 53	Y 64704 - Y 64709	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112, 105111	HL12523	LQ00525
R 54	Y 64710	SELWYN CHIHONG MINING LTD	2052/01/02	100.00	105111	HL12523	LQ00525
R 55 - 58	Y 64711 - Y 64714	SELWYN CHIHONG MINING LTD	2045/01/02	100.00	105112	HL12525	LQ00525
R 59 - 66	Y 64715 - Y 64722	SELWYN CHIHONG MINING LTD	2045/01/02	100.00	105112	HL12523	LQ00525
R 155 - 158	Y 64760 - Y 64763	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112	HL12523	LQ00525
R 159 - 161	Y 64764 - Y 64766	SELWYN CHIHONG MINING LTD	2053/01/02	100.00	105112, 105111	HL12525	LQ00525
SELWYN 1	YC27987	SELWYN CHIHONG MINING LTD	2049/01/02	100.00	105112	HL12525	LQ00525
SELWYN 2 - 3	YC27988 - YC27989	SELWYN CHIHONG MINING LTD	2045/01/02	100.00	105112	HL12525	LQ00525
SELWYN 4	YC27990	SELWYN CHIHONG MINING LTD	2049/01/02	100.00	105112	HL12525	LQ00525
SELWYN 5 - 12	YC27991 - YC27998	SELWYN CHIHONG MINING LTD	2045/01/02	100.00	105112	HL12525	LQ00525
SELWYN 13	YC27999	SELWYN CHIHONG MINING LTD	2041/01/02	100.00	105112	HL12525	LQ00525

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SELWYN 14	YC28000	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 15	YC28001	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 16	YC28002	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 17	YC28003	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 18	YC28004	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 19	YC28005	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 20 - 38	YC28006 - YC28024	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 39 - 50	YC28025 - YC28036	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 51 - 57	YC28037 - YC28043	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 58 - 70	YC28044 - YC28056	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 71 - 77	YC28057 - YC28063	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 78 - 90	YC28064 - YC28076	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 91 - 96	YC28077 - YC28082	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 97 - 108	YC28083 - YC28094	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 109	YC28095	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 110	YC28096	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 111 - 115	YC28097 - YC28101	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 116	YC28102	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12525	LQ00525
SELWYN 117	YC28103	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 118 - 135	YC28104 - YC28121	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 136 - 137	YC28122 - YC28123	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 138 - 152	YC28124 - YC28138	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 153 - 154	YC28139 - YC28140	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 155	YC28141	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12525	LQ00525
SELWYN 156 - 157	YC28142 - YC28143	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525

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Claim Status Report

16 July 2019

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SELWYN 158 - 168	YC28144 - YC28154	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 169	YC28155	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12525	LQ00525
SELWYN 170 - 171	YC28156 - YC28157	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 172	YC28158	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 173	YC28159	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 174	YC28160	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 175	YC28161	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 176	YC28162	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 177	YC28163	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 178	YC28164	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 179	YC28165	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	P HL12525	LQ00525
SELWYN 180 - 186	YC28166 - YC28172	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 187	YC28173	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	P HL12525	LQ00525
SELWYN 188 - 196	YC28174 - YC28182	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 197	YC28183	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 198	YC28184	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	P HL12523	LQ00525
SELWYN 199 - 201	YC28185 - YC28187	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 202 - 211	YC28188 - YC28197	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 212 - 219	YC28198 - YC28205	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 220	YC28206	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 221	YC28207	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 222 - 231	YC28208 - YC28217	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 232 - 241	YC28218 - YC28227	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 242 - 255	YC28228 - YC28241	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 256 - 265	YC28242 - YC28251	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525

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SELWYN 266 - 279	YC28252 - YC28265	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 280 - 287	YC28266 - YC28273	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 288	YC28274	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 289	YC28275	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 290	YC28276	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 291	YC28277	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 292 - 303	YC28278 - YC28289	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 304 - 309	YC28290 - YC28295	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 310	YC28296	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12523	LQ00525
SELWYN 311 - 315	YC28297 - YC28301	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 316 - 326	YC28302 - YC28312	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 327	YC28313	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12523	LQ00525
SELWYN 328	YC28314	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 329	YC28315	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12523	LQ00525
SELWYN 330 - 331	YC28316 - YC28317	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 332	YC28318	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 333	YC28319	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 334 - 341	YC28320 - YC28327	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 342 - 349	YC28328 - YC28335	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 350 - 353	YC28336 - YC28339	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 354 - 366	YC28340 - YC28352	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 367	YC28353	2045/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	F HL12525	LQ00525
SELWYN 368 - 374	YC28354 - YC28360	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 375 - 380	YC28361 - YC28366	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 381 - 387	YC28367 - YC28373	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525

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SELWYN 388	YC28374	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 389	YC28375	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 390 - 393	YC28376 - YC28379	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 394 - 406	YC28380 - YC28392	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 407 - 414	YC28393 - YC28400	2049/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 415	YC28701	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 416 - 421	YC29223 - YC29228	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 422 - 425	YC29229 - YC29232	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 426 - 429	YC29233 - YC29236	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 430 - 438	YC29237 - YC29245	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 439	YC29246	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 440 - 478	YC29327 - YC29365	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 479	YC29366	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 480 - 481	YC29367 - YC29368	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 482 - 483	YC29369 - YC29370	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	P HL12525	LQ00525
SELWYN 484	YC29371	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 485	YC29372	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	P HL12525	LQ00525
SELWYN 486 - 527	YC29373 - YC29414	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 528	YC29415	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	P HL12525	LQ00525
SELWYN 529 - 534	YC29416 - YC29421	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 535	YC29422	2050/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 536 - 543	YC31510 - YC31517	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 544 - 549	YC31518 - YC31523	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 550 - 555	YC31524 - YC31529	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 556 - 563	YC31530 - YC31537	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525

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SELWYN 564 - 569	YC31538 - YC31543	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 570 - 577	YC31544 - YC31551	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 578 - 583	YC31552 - YC31557	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12525	LQ00525
SELWYN 584 - 749	YC31558 - YC31723	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112, 105109	HL12523	LQ00525
SELWYN 750 - 751	YC31724 - YC31725	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 752	YC31726	2042/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 753	YC31727	2042/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 754 - 767	YC31728 - YC31741	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 768	YC31742	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 769 - 785	YC31743 - YC31759	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 786	YC31760	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 787 - 789	YC31761 - YC31763	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	HL12525	LQ00525
SELWYN 790	YC31764	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	P HL12525	LQ00525
SELWYN 791 - 793	YC31765 - YC31767	2046/01/02	SELWYN CHIHONG MINING LTD	100.00	105111	F HL12525	LQ00525
SELWYN 794 - 796	YC71661 - YC71663	2047/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
SELWYN 797 - 893	YC71664 - YC71760	2041/01/02	SELWYN CHIHONG MINING LTD	100.00	105112	HL12523	LQ00525
WOLFMAN 1 - 28	YB90963 - YB90990	2021/03/05	SELWYN CHIHONG MINING LTD	100.00	105106, 105105	HL12525	LQ00525
WOLFMAN 29 - 30	YB92371 - YB92372	2021/03/05	SELWYN CHIHONG MINING LTD	100.00	105105	P	LQ00525
WOLFMAN 31 - 34	YB92373 - YB92376	2021/03/05	SELWYN CHIHONG MINING LTD	100.00	105106		LQ00525
X 1 - 22	Y 64526 - Y 64547	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 23 - 24	Y 64548 - Y 64549	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 25	Y 64550	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 26	Y 64551	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 27 - 29	Y 64552 - Y 64554	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525

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X 31	Y 64556	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 33 - 35	Y 64558 - Y 64560	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 37 - 38	Y 64670 - Y 64671	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 39	Y 64672	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 40	Y 64673	2052/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 41 - 46	Y 64674 - Y 64679	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525
X 54	Y 73608	2053/01/02	SELWYN CHIHONG MINING LTD	100.00	105106	HL12525	LQ00525

Criteria(s) used for search:

CLAIM DISTRICT: 1000005 CLAIM STATUS: ACTIVE & PENDING OWNER(S): SELWYN CHIHONG MINING LTD
REGULATION TYPE: QUARTZ

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APPENDIX B

Quartz Mining Land Use Regulation

Schedule 1 **Operating Conditions**

Removal of the Vegetative Mat

1. If the vegetative mat must be removed to carry out exploration activities, it must be removed so as to protect the seed and root stock contained within the mat and be stored separately from other overburden or bedrock removed for use in re-establishing the vegetative mat when the exploration program ceases.

Re-establishment of the Vegetative Mat

2. (1) All vegetated areas disturbed by exploration activities, including fuel and waste storage areas, clearings, corridors, temporary trails, camps and supporting infrastructure, and trenches and drill sites, must be left in a condition conducive to re-vegetation by native plant species or other species adaptable to the local environment to encourage re-vegetation comparable to similar, naturally occurring, environments in the area.

(2) Conditions conducive to re-vegetation include provision of adequate soil layer with moisture retaining ability, no soil contamination by hydrocarbons or other hazardous substances, provision of adequate seed or root stock, and contoured or otherwise stable slopes.

3. If adequate seed or root stock is not naturally available, re-seeding or transplanting of vegetation is required. Only non-invasive species may be used for re-seeding or transplanting. Consult with the Mining Inspector prior to seeding.

Erosion Control and Permafrost

4. All areas disturbed during an exploration program must be re-sloped, contoured or otherwise stabilized to prevent long-term soil erosion, slumping and subsidence.
5. All exploration activities must be carried out to avoid or minimize damage to and loss of permafrost.

Trenching

6. Trenching carried out by hand or using hand-held tools must be methodical. All trenches must be stabilized and marked to minimize risk to the public.
7. Trenches constructed with mechanized equipment must be back filled by first depositing any removed overburden and bedrock and then replacing the vegetative mat that was removed to construct the trench.

Historic Objects and Burial Grounds

8. Exploration activities must not be carried out within 30m of a known archeological site unless the Chief indicates, in writing, that such activities may be carried out.
9. Any sites containing archeological objects, paleontological objects or human remains or burial sites discovered in the course of carrying out an exploration program must be immediately marked and protected from further disturbance and, as soon as practicable, the discovery reported to the Chief. No further activities may be carried out within 30m of the site until the Chief indicates, in writing, that activities may be resumed.

Solid Waste

10. All solid waste, including debris, equipment, barrels, drums, and scrap metal, must be safely stored on the site of the exploration program while the program is carried out and must be disposed of in accordance with the *Solid Waste Regulation* when the program ceases.
11. Camps must be kept clean and tidy.

Petroleum Fuel and Hazardous Substances

12. If petroleum fuel storage capacity exceeds 4000 L, a secondary containment structure must be constructed. The containment structure must be made of a material impervious to petroleum products and:
 - a) if there is a single storage tank, be of sufficient size to accommodate at least 110% of the capacity of the storage tank; or
 - b) if there is more than one storage tank, be of sufficient size to accommodate 110% of the capacity of the largest storage tank or 10% of the total capacity of all the tanks, whichever is larger.
13. All petroleum products, including waste petroleum products, and any other hazardous substances must be stored in a secure fashion no less than 30m from the ordinary high water mark of any water body.
14. All petroleum products, including waste petroleum products, and any other hazardous substance, must be transferred and handled without spillage.
15. All petroleum products and any other hazardous substances must be removed from the site of the exploration program when the program ceases.
16. All waste petroleum products and any other special waste, as defined in the *Special Waste Regulations*, generated in the course of carrying out the exploration program must be disposed of in accordance with the *Special Waste Regulations* when the program ceases.

Spills and Spill Contingency Plans

17. A spill contingency plan for petroleum products and other hazardous waste must be prepared and posted in the camp and at all fuel handling locations used in carrying out the exploration program.
18. All spill clean-up equipment and material must be maintained in a state of readiness sufficient at all times to contain and clean-up any hazardous material spills.
19. If a spill occurs, the spill contingency plan must be immediately implemented and notice given to the 24-hour Yukon Spill Report Line. As soon as practicable, an inspector must be contacted. Whatever remedial action is required to clean-up the spill and reclaim the affected land and water must be taken.

Use of Vehicles

20. Vehicles must be maintained and operated to prevent spills of fuel, lubricants, coolants and oil.

Timber and Brush

21. Cut brush must not be piled so that it blocks movement of wildlife or people.
22. Leaning trees created by cutting of lines, corridors, temporary trails, and clearings must be felled.
23. When it is economically viable to do so, timber suitable for sale must be salvaged and stockpiled.
24. All risk of fire hazard must be avoided.

Drilling

25. All reasonable efforts must be made when drilling to minimize the impact on wildlife and the public.
26. Vegetation other than that within a drill sump, must not be covered with drill cuttings.
27. Core must be stored in a stable fashion.
28. Drill mud must be re-circulated when possible.
29. All drill fluids must be contained in a sump.
30. Drill holes that pose a hazard or that lead to ground water must be plugged to prevent flow

of water to the surface.

31. The location of drill holes must be marked on the ground by flagging or other suitable means at the location of the drill hole.
32. Drilling waste, including fluid, cuttings and mud must not be left within 30m of a water body.

Roads, Trails, and Off-road Trail Use

33. All vehicles must be operated to avoid rutting and gouging of roads and trails.
34. Off road and trail routes must be reconnoitered and must be used in a way that minimizes ground disturbance, including damage to permafrost and sensitive wildlife habitat.
35. If rutting, gouging, ponding or permafrost degradation occurs off road or trail, vehicle use must be suspended or relocated to ground that is capable of bearing the weight of the vehicle without causing such damage.
36. Use of skids on permafrost or wet ground is only permitted outside of winter where it is not reasonable to use any other means of transporting equipment.
37. Routes for temporary trails must be reconnoitered and flagged.
38. In addition to any remedial action required in relation to item 2 of this schedule, temporary trails must be blocked to prevent further vehicular access.

Release of Sediment

39. All reasonable care must be taken in carrying out exploration activities near or adjacent to a water body to prevent sediment from entering a water body, unless otherwise permitted by law.

Use of Explosives

40. Explosives must be set off in a manner to minimize impact on wildlife and the public to ensure that forest fires, unplanned landslides, or artificial damming of water bodies does not occur.

Waste Rock

41. Waste rock piles must be located at least 30m from any water body and be physically stable.
42. Waste rock containing sulfides must be returned underground.

43. Access to underground openings must be blocked to prevent access by wildlife and people.

APPENDIX C

Proponent Commitments

Wildlife and Habitat

1. The operator shall backfill trenches, or, shall construct trenches in a manner that prevents the potential for wildlife entrapment.
2. All solid waste, including debris, equipment, barrels, drums, and scrap metal, must be safely stored on the site of the exploration program while the program is carried out and must be disposed of in accordance with the Solid Waste Regulations when the program ceases.
3. The operator shall keep all garbage, including kitchen waste, in a container that prevents access by bears and other wildlife, until properly disposed of in accordance with the Solid Waste Regulations.
4. When burning kitchen waste on site it must be burned regularly to reduce odours that might attract wildlife and be burned to ash by forced air or fuel fired incineration.
5. Wildlife protection will comply with Sections 102 to 108 of approval LQ00250g as follows:
 - a. If wildlife, particularly caribou, bears or wolverines, are encountered while carrying out project activities, the activities shall stop until the wildlife has left the area.
 - b. Wildlife shall be given the right of way.
 - c. The operator shall equip each camp with bear deterrent devices and maintain such devices in good working order throughout the duration of camp occupancy.
 - d. Should conditions warrant, the operator shall equip each camp infrastructure including but not limited to kitchen/dining facilities, sleeping accommodations, daily solid waste storage, incinerator, and privy/wash house facilities, with an electric fence and ensure it is in good working order through the duration of camp occupancy.
 - e. No exploration activity shall take place within 1 km of known raptor nest, from April 1st to July 31st, where possible.
 - f. Where possible, the project must be carried out in a manner so that any work carried out does not interfere with migration routes, and raptor populations living in their natural habitat in the surrounding area.
 - g. The operator shall adopt policies that limit recreational use of the project area by employees, particularly around XY camp and during the caribou calving season in order to reduce unnecessary disturbance to caribou.

6. No personnel shall carry or discharge firearms for the purpose of hunting wildlife. Only company designated personnel, with a permit, may use a firearm for managing dangerous wildlife-human conflicts if required.
7. Personnel must adhere to posted speed limits on speed-controlled roads, travel at reasonable speeds along roads at the project site, and according to road and weather conditions, whichever is applicable.
8. If wildlife are visible within 500 m of a road while driving a vehicle, stop the vehicle and turn off the ignition. Wait until the animal has left the area (500 m of the road) before proceeding.
9. Avoid conducting work within ecologically sensitive areas such as wetlands, riparian areas, denning sites, or mineral licks, whenever possible. If sensitive habitats or features are encountered during field operations, stop work and consult the on-site environmental staff for further guidance.
10. During aerial operations, it is important to recognize, avoid or minimize disturbance to sensitive wildlife and habitats, including sensitive seasons such as caribou calving. For additional guidance, consult the following best practice documents:
 - a. Flying in Sheep Country: how to minimize disturbance from aircraft. (Available at: http://www.emr.gov.yk/pdf/flying_in_sheep_country.pdf or from onsite Environmental staff).
 - b. Flying in Caribou Country - How to minimize disturbance from an aircraft. (Available from onsite Environmental staff).
11. Migratory birds are protected in Canada under the Migratory Birds Convention Act. The collection or destruction of birds, their nests, or their eggs is illegal. The disruption of nesting migratory birds is prohibited. All stick nests (including inactive nests) are protected under the NWT Wildlife Act. Destruction of these nests is illegal.
12. Ensure that environmental safeguards are in place to reduce the potential for hazardous material (e.g. fuel) discharges to the environment, and ecological sensitive areas. This includes ensuring staff are briefed on environmental concerns, that safeguards such as spill kits are available, and adhering to safe handling practices of hazardous materials at site.
13. Work can resume once the animal is no longer visible from the work area. **DO NOT ENCOURAGE THE ANIMAL TO LEAVE THE AREA.** Be sure to report your sighting to onsite Environmental staff.
14. Helicopter flights will avoid flying over raptor nesting sites whenever possible.

15. Avoid flying over caribou concentrated on their winter range or during the fall rut, remain 600 m above ground level when flying over caribou, and follow the Yukon guidelines Flying in Caribou Country.
16. Wildlife incidents will be reported to the District Conservation Officer in Watson Lake.
17. Maintain and submit a wildlife log annually including caribou sightings.
18. If caribou, bears or wolverines are encountered while carrying out project activities, the activities will stop until the wildlife has left the area.
19. No work will take place within 1 km of known raptor nests from April 1st to July 31st where possible.
20. Work will not interfere with migration routes.
21. Both fixed wing and helicopters follow Yukon Environment's Flying in Caribou Country guidelines to minimize effects on wildlife.
22. Employees will be limited on recreational use of the project area during the caribou calving season.
23. During winter months when the project site is active, snow will be regularly cleared from roads and work areas. Snow banks will be limited in height wherever possible to allow maximum site lines for moving traffic and allow wildlife to pass.
24. Steps will be taken to limit road blind spots on sharp corners or steep grades as a regular maintenance practice. This will likely include thinning of vegetation on sharp corners to allow view of oncoming traffic.

Aquatic Resources

25. All bridge removals and replacements will be completed using all necessary erosion and sediment control measures following Yukon Environment's Best Management Practices for Works Affecting Water in Yukon (Yukon Environment, undated) as presented in SCML's Working in and Around Water Standard Operating Procedures to prevent sediment release to Don Creek receiving waters.
26. Standard Operating Procedure: Working in and Around Water.
27. Sediment and Erosion Management Plan.
28. Road Management Plan, p.5.

29. Pumping tests: Daily monitoring of flows and water quality when discharging.
30. Construction teams will follow the guidance provided by Fisheries and Oceans Canada for the protection of fish and fish habitat in the design and construction of these structures (<http://www.dfompo.gc.ca/Library/254099.pdf>). There will be no earth fill placed below the high water mark and no obstruction of fish passage during timing windows outlined for the Yukon (<http://www.dfo-mpo.gc.ca/pnw-ppe/timing-periodes/yk-eng.html>). All equipment will be inspected to ensure it is leak-free and clean prior to working near Don Creek.
31. All refueling activities will occur at least 30 m away from the HWM [high water mark] of Don Creek.
32. Appropriate spill kits will be maintained at site. SCML maintains a Spill Contingency Plan.
33. Avoid and minimize cleared areas and maintain riparian vegetation. Creek crossings should be perpendicular to the creek. Retain and replace vegetation mats on cleared areas and revegetate as soon as possible. Apply erosion control measures such as slope contouring, riprap installation, culvert and bridge maintenance, and silt fencing.
34. All means by which water is withdrawn must be screened or otherwise guarded to prevent the passage of fish from these waters.
35. The screen must be kept in a good and efficient state of repair. It must not be removed except for renewal or repair. No water is to be withdrawn during any period when the screen is removed.
36. In terms of water withdrawal, the Proponent has committed to remain in compliance with approved Type B water licence QZ10-042-3 (Appendix F) applicable to Don Creek, tributary of the Pelly River. Specifically,
37. The Licensee shall cease pumping or decanting and take remedial action if there is alteration to the bed or bank of the water channel.
38. Water withdrawal rates shall not exceed:
 - a) 10% of available instantaneous flow in fish bearing waters; and
 - b) 30% of available instantaneous flows in non-fish bearing watercourses.

Environmental Quality

39. All drill sumps must be backfilled, and any removed vegetative mat replaced in such a manner that drill cuttings and drill by-products are contained underground and the site left in a stable condition suitable for natural revegetation or reclamation.
40. Fuel and chemical storage and handling will comply with Sections 34 to 38 of LQ00250g as follows:
 - a. Any fuel cache(s) will be protected with an earthen berm and flagged to prevent spills resulting from accidental contact with heavy equipment. Flags will be visible above the snow pack.
 - b. The operator shall clearly mark the owners name on fuel drums to establish ownership and responsibility.
 - c. All equipment will be inspected to ensure it is leak-free and clean prior to working near Don Creek.
 - d. All refueling activities will occur at least 30 m away from the HWM [high water mark] of Don Creek. Appropriate spill kits will be maintained at site. SCML maintains a Spill Contingency Plan.
41. Spill Contingency Plan is in place and must be adhered to.
42. A spill contingency plan for petroleum products and other hazardous waste must be prepared and posted in the camp and at all fuel handling locations used in carrying out the exploration program.
43. All spill clean-up equipment and material must be maintained in a state of readiness sufficient at all times to contain and clean-up any hazardous material spills.
44. If a spill occurs, the spill contingency plan must be immediately implemented and notice given to the 24-hour Yukon Spill Report Line. As soon as practicable, an inspector must be contacted. Whatever remedial action is required to clean-up the spill and reclaim the affected land and water must be taken.
45. Ensure that environmental safeguards are in place to reduce the potential for hazardous material (e.g. fuel) discharges to the environment, and ecological sensitive areas. This includes ensuring staff are briefed on environmental concerns, that safeguards such as spill kits are available, and adhering to safe handling practices of hazardous materials at site.
46. Waste Management Plan in in place for the Selwyn Property.
47. All drill sumps must be backfilled, and any removed vegetative mat replaced in such a manner that drill cuttings and drill by-products are contained underground and the site left in a stable condition suitable for natural revegetation or reclamation.

48. Test pits and trenches will be located with a 30 m set back from any creek or pond during ice-free periods to prevent sediments from entering nearby water bodies.
49. Trenches and ditches should be oriented horizontally across the slope of the ground to facilitate reclamation and reduce risks of effluent discharges due to erosion of disturbed areas.
50. Road inventory will be updated yearly in the annual report and will include maps. Reporting will include volumes from borrow pits.
51. Access routes shall be constructed and maintained in the following manner to minimize erosion and prevent permafrost degradation:
 - o Routes shall avoid creek crossings and will aim to minimize amount of earthmoving.

Operational Guidelines

Exploration activities

The Yukon Chamber of Mines has developed an informative Best Management Practices document that should be reviewed in the context of project activities. The operator should reference the following document when planning and conducting project activities:

- Yukon Mineral and Coal Exploration Best Management Practices and Regulatory Guide (<https://www.yukonminers.org/index.php/all-docs/guidebooks/3-yukon-mineral-and-coal-exploration-best-management-practices-and-regulatory-guide/file>).

Bears and other wildlife

To increase worker safety, reduce potential conflicts and prevent unnecessary wildlife mortality, the operator should implement pertinent components of:

- Guidelines for Industrial Activity in Bear Country for the Mineral Exploration, Placer Mining and Oil & Gas Industries (<https://yukon.ca/sites/yukon.ca/files/env/env-guidelines-industrial-activity-bear-country.pdf>).
- If an electric fence is an appropriate precaution, or a requirement, the operator should reference the following comprehensive and highly informative guide: Reducing Wildlife Conflict with Electric Fencing: A Beginner's Guide (https://yukon.ca/sites/yukon.ca/files/env/env-electric-fencing_en.pdf).

Invasive species

To minimize the risk and consequences of spreading invasive plant species the operator should:

- Become familiar with the Yukon invasive species and how to manage them by referring to the Yukon Invasive Species Council document, "Why Should I Care About Invasive Species" (<https://www.yukoninvasives.com/index.php/en/resources/brochures/31-why-should-i-care-about-invasive-species/file>).

Heritage Resources

To better understand how to manage potential impacts to heritage resources, the operator should refer to the following document(s):

- Mineral Exploration Best Management Practices for Heritage Resources (http://www.tc.gov.yk.ca/pdf/Mineral_Exploration_BMP_for_Heritage_Resources.pdf).
- Best Management Practices for Burial Sites and Human Remains in Yukon (http://www.tc.gov.yk.ca/pdf/BurialSites_BMP_2014.pdf).

Work in/near water

Project activities have the potential to affect water quantity, quality and/or rate of flow. The operator should provide for the protection of water by applying practices described in:

- Best Management Practices for Works Affecting Water in Yukon (<https://yukon.ca/sites/yukon.ca/files/env/env-preferred-practices-works-affecting-yukon-waters.pdf>).

Aircraft use

Project activities are authorized in an area known to be inhabited by sheep and/or caribou. The operator and/or aircraft pilots should plan flight paths and protocols based on the published guideline(s):

- Flying in Sheep Country: How to Minimize Disturbance from Aircraft (<https://yukon.ca/sites/yukon.ca/files/env/env-flying-sheep-country.pdf>).
- Flying in Caribou Country: How to Minimize Disturbance from Aircraft (<https://yukon.ca/sites/yukon.ca/files/env/env-flying-caribou-country.pdf>).