

MINING LANDS MINERAL RESOURCES BRANCH GOVERNMENT OF YUKON

Pursuant to the *Quartz Mining Act* and <u>Quartz Mining Land Use Regulation</u>, the Chief, Mining Land Use hereby grants a Class 4 approval to:

Government of the Northwest Territories
Box 1320
Yellowknife, NT
X1A 2L9

APPROVAL NUMBER: LQ00253b

UNDERTAKING: Quartz

CLASS: Class 4

EFFECTIVE DATE: February 4, 2016

EXPIRY DATE: December 21, 2018

This permit shall be subject to the restrictions and conditions contained herein and to the restrictions and conditions contained in the *Quartz Mining Act* and the <u>Quartz Mining Land Use Regulation</u> made thereunder as proposed in Mining Land Use application LQ00253 and amendments. This permit is being assigned and any outstanding liability continues to be the liability of the permit and/or claim holder.

Dated this February 4, 2016

Briar Young

Chief Mining Land Use

QUARTZ MINING LAND USE APPROVAL LQ00253b

Government of the Northwest Territories

SCOPE OF APPROVAL:

NTS# 105 O-08 All claims listed in Appendix A

PART ONE – GENERAL REQUIREMENTS

Definitions

- "Act" means the Quartz Mining Act, S.Y. 2003, c.14;
- "Chief" means the Chief of Mining Land Use designated pursuant to the Act;
- **Effective date**" means the date this Approval comes into force as evidence by the date of the signature of the Chief;
- "Inspector" means an inspector designated pursuant to the Act;
- "Corridor" means a path from which trees and brush have been cut to accommodate a water line, fuel line or power line;
- "Access road" means a road that provides access to a public highway or to a private road.
- "Isolated road" means a road that does not provide access to a public highway directly or through a private road;
- "Road" means a pathway for vehicular traffic the construction of which requires the movement of rock or earth.
- "Trail" means an access to a site within a claim that is constructed with little or no movement of rock or earth; and
- "Undertaking" means the development and implementation of the Advance undertaking at the location specified in this permit.
- "Operator" means North American Tungsten Corp. Ltd.

Duration of Approval

1. 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

2. All mineral exploration activities must comply with the *Operating Conditions* (appended) contained in Schedule 1 of the <u>Quartz Mining Land Use Regulation</u>.

PART TWO - REPORTING REQUIREMENTS

Contact Numbers / Planning and Communications

3. Submissions and reports to the Chief should be made in duplicate to the following addresses:

Chief, Mining Land Use Box 2703 (K-9) Whitehorse, YT Canada Y1A 2C6 Mining Lands Officer Box 10 Mayo, YT Canada YOB 1M0

4. The contact at Government of the Northwest Territories will be:

Mark Warren, Deputy Minister, Department of Lands Government of the Northwest Territories Box 1320, Yellowknife, NT X1A 2L9

- 5. If a spill occurs the operator shall immediately implement the Spill Contingency and Emergency Response plan and:
 - Contain and clean up the spill;
 - Contact the 24-Hour Yukon Spill Report Line (867) 667-7244; and
 - Contact Client Services and Inspections (867) 996-2568
- 6. 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.
- 7. The operator shall contact Client Service & Inspections in Mayo at (867) 996-2568 at least 14 days prior to commencing the field season and at least 14 days prior to leaving the site at the end of the seasonal undertaking. For continuous operation the operator shall advise the above office of shut-downs and start-ups.
- 8. A report shall be submitted, to the Chief, each calendar year by March 31, outlining the exploration activities planned for the year including the proposed locations.
- 9. A report shall be submitted, to the Chief, each calendar year by January 31, indicating exploration activities completed during that season. This report shall include but not be limited to:
 - 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 permafrost encountered;
- total disturbed area, and
- reclamation activities.
- 10. Notification of any temporary closure is to be made to the Chief forthwith and after completion of the undertaking.
- 11. All incidents with wildlife shall be reported to the District Conservation Officer in Ross River at (867) 996-2202 as well as any other communication regarding wildlife.

PART THREE - TERMS AND CONDITIONS

Re-establishment of Vegetative Mat

12. All areas disturbed during an undertaking must be left by the operator in a condition conducive to successful revegetation by native plant species or other species adaptable to that environment.

Erosion Control

- 13. All areas disturbed during an undertaking must be re-sloped, contoured, or otherwise stabilized by the operator to prevent long-term soil erosion, slumping, and subsidence, and to comply with the operating conditions for re-establishment of the vegetative mat.
- 14. Where disturbed areas have adequate growth media present to sustain re-vegetation, the organic matter will be set aside for reclamation in order to minimize erosion.
- 15. The operator shall complete all work in such a manner that prevents the direct or indirect release of sediment-laden water into any watercourse.
- 16. The operator shall install effective sediment and erosion control measures before starting work to prevent the entry of sediment into the watercourse. Inspect them regularly during the course of construction and make all necessary repairs if any damage occurs. Sediment and erosion control measures shall remain in place, post construction, until all disturbed areas on the work area have been stabilized.
- 17. The operator shall ensure that surfaces near the inlet and outlet of any culvert that could erode are stabilized. This may include the addition of rip rap, ditch blocks, ditch lining, cross drains or proper grass seeding.

Archaeological, Historic Sites and Burial Grounds

- 18. The company is to undertake ground truthing investigations to identify archaeological and traditional use sites in proposed work areas. Plans involving any disturbance of lands will be modified to avoid sites identified through these investigations.
- 19. All archaeological and historic sites and burial grounds must be avoided. If such a site is encountered in the course of an undertaking, it is to be marked, reported to the Chief, and protected from further disturbance until authorization is given by the Chief.

Disturbance to Wildlife

- 20. Wildlife should not be approached or disturbed.
- 21. Removed brush must not be piled so that it blocks movement of wildlife or people.
- 22. Feeding of any wildlife is prohibited.
- 23. Avoid helicopter flights over areas where caribou are concentrated on their winter range or during the fall rut.
- 24. Exploration activities should be minimized where possible in the vicinity of raptors nests.
- 25. Raptors nests must not be disturbed.

Disposal of Wastes/Cleanliness

- 26. Debris, equipment, fuel barrels, scrap metal and other waste at the work site shall be disposed of safely, so as not to attract wildlife, by removal or incineration, as often as is practicable throughout the mining season and completely at the cessation of the undertaking.
- 27. 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. 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 fire incineration.
- 28. All garbage and debris will be stored securely until disposed of.
- 29. Sewage shall not be allowed to spread to surrounding land or water bodies.
- 30. Campsites must be kept clean and tidy.

Fuel and Chemical Storage and Handling

- 31. Fuel and other petroleum products and chemicals shall be stored and transferred in such a manner as to prevent spillage into a body of water or onto the surrounding land.
- 32. Equipment and vehicles must be maintained and operated in a manner designed to prevent spills of fuel or oil.
- 33. An updated Spill Contingency and Emergency Response plan shall be prepared and submitted to the Chief within 45 days of the effective date of this Approval. This plan shall include reporting requirements applicable in the Yukon, an updated contacts list of company personnel, support services and regulatory agencies, a Notification Flowsheet showing the sequence of notifications to be made, commitment to training of site personnel and contractors, and a complete listing of products being used on the site complete with their Material Safety Data Sheets (MSDS).
- 34. The plan shall be revised as required by circumstances during the term of the approval or when requested by the Chief.
- 35. The current Spill Contingency plan shall be posted on site prior to the commencement of the undertaking. The plan should provide for the response and clean-up for any spill of fuel and/or hazardous materials. Sufficient oil spill clean-up equipment and material must be in a state of readiness and on site at all times in order to clean-up all petroleum spills.
- 36. All fuel spills must be immediately contained, cleaned up, and reported to an inspector and the 24-Hour Yukon Spill Report Line.
- 37. All waste petroleum products must be safely stored on-site or be removed to a special waste management facility approved under the <u>Special Waste Regulations</u> of the <u>Environment Act</u> of the Yukon.
- 38. Storage of fuel and waste petroleum products on site must not occur beyond the expiry date of the approval.
- 39. Fuel and waste petroleum products shall be stored at a distance greater than 30 metres from the Ordinary High Water Mark of any water body or watercourse.
- 40. When the quantity of fuel in storage exceeds 4000L, a secondary containment facility must be constructed that is of material impervious to petroleum products and that is of sufficient size to accommodate at least 110% of the fuel, in the case of a single storage tank. If there is more than one storage tank, the secondary containment facility must be of sufficient size to accommodate 110% of the capacity of the largest tank or 10% of the total capacity of all the tanks, whichever is greater.
- 41. All fuel drums must have the permit holder's name labeled on the tops.

42. Drums in the fuel cache shall be stored in an appropriate manner as to maintain the integrity of the fuel drums and minimize fuel spill potential.

Removal of Trees and Brush from Clearings

- 43. In making a clearing, the vegetative mat must not be removed unless the purpose of the clearing is to remove the overburden.
- 44. All risk of fire hazard must be avoided.
- 45. Leaning trees created by the removal of trees and brush from corridors and clearings must be felled. When it is economically viable to do so, timber suitable for sale must be salvaged and stockpiled.

Excavations / Trenches

- 46. Excavations for the proposed ditches to be utilized for the conveyance of ground and surface water shall be designed so as to ensure minimal infiltration into surrounding ground. Where the hydraulic conductivity numbers cannot be achieved, the use of liners or other low permeability material shall be incorporated.
- 47. When excavating with mechanized equipment an operator shall segregate material into two piles:
 - a) vegetative mat, and
 - b) overburden and bedrock
 - to be conserved and used for backfilling trenches.
- 48. Excavations and trenches made during the undertaking with mechanized equipment must be backfilled by the operator. Overburden and bedrock shall be replaced first, followed by vegetative mat. The backfilled excavation must comply with the operating conditions for re-establishment of the vegetative mat and erosion control. Trenches and ditches should be oriented horizontally across the slope of the ground to facilitate reclamation and reduce risk of effluent discharges due to erosion of disturbed areas.

Surface Drilling

- 49. Vegetation other than that within a drill sump must not be covered with drill cuttings.
- 50. Core must be stored in a stable fashion.
- 51. Drill mud must be re-circulated when possible.
- 52. All drill fluids must be contained in a small, natural or artificial sump that will be left in a condition conducive to the re-establishment of the vegetative mat at the end of its use.

- 53. All drill holes that pose a hazard to wildlife or the public or that lead to ground water must be plugged in a suitable manner. All drilling must be done in a way that minimizes its impact on wildlife and the public.
- 54. The location of drill holes must be marked on the ground by flagging or other suitable means.

Use of Vehicles on Existing Roads and Trails

55. All vehicles must be operated within the design limits or tolerances of the road or trail. If design limits or tolerances are unknown, the operation of vehicles must not cause significant rutting or gouging to the road or trail.

Use of Vehicles off the Road or Trail

- 56. Routes for off-road or trail use by vehicles must be reconnoitred and used in a way that minimizes ground disturbance.
- 57. If rutting and gouging that could lead to ongoing erosion, ponding or permafrost degradation occurs, vehicle use must be suspended or relocated to ground that is capable of bearing the vehicle and the former routes must be restored in compliance with the operating conditions for re-establishment of the vegetative mat and erosion control.
- 58. Access across ground should be minimized to as few locations as possible and use should be restricted to those times of year when the least impact occurs (ie: frozen ground or mid-summer, dry conditions).
- 59. Moss & lichen should be replaced where movement of the excavator and/or drill may disturb it.
- 60. All machinery should be operated from dry land, above the high water mark

Construction, Use and Reclamation of New Access Routes

- 61. Access routes shall be constructed and maintained in the following manner to minimize erosion and prevent permafrost degradation:
 - a) Routes shall be selected from contour maps and aerial photos and walked and flagged prior to earthmoving.
 - b) Routes shall avoid creek crossings and will aim to minimize amount of earthmoving.
 - c) Leaning trees shall be felled and bucked with stumps and moss blanket returned as nearly as possible to original position.
 - d) Routes shall be located on well drained ground.
 - e) Areas where ponding occurs shall be avoided.

- f) Seeps, marshes and springs shall be avoided.
- g) Disturbed areas shall be stabilized to prevent long term soil erosion, slumping and subsidence, and to provide conditions suitable to the reestablishment of the vegetative mat.
- h) If rutting and gouging that could lead to ongoing erosion, ponding, or permafrost degradation occurs, vehicle use must be suspended or relocated to ground that is capable of bearing the vehicle and the former routes must be restored in compliance with the operating conditions for re-establishment of the vegetative mat and erosion control.
- i) Routes shall be selected that minimize disturbance to riparian vegetation.
- 62. In advance of road construction and quarry development, geotechnical investigations will be performed to:
 - a. identify areas where the road alignment might encounter permafrost;
 - b. ensure substrate can support road construction and use; and
 - c. identify gravel sources that are appropriate for the desired road standard and volume of fill.
- 63. PAG material should not be used for route construction.
- 64. The operator will install and maintain gates on new access roads to ensure the closure of the road to the public.
- 65. The proponent will erect signage to indicate that the new access roads are 'Private'.
- 66. Road closure measures may be reviewed and amended at any time at the discretion of the Chief to ensure effective exclusion of the public.

Permafrost

- 67. In areas where continuous or discontinuous permafrost is present:
 - a) Permafrost should be avoided where possible.
 - b) If permafrost is encountered, the vegetative mat should be maintained where possible and insulated with granular material or geo-textiles.
 - c) Areas of disturbed permafrost should be re-vegetated, particularly in areas where runoff could enter into water bodies.
 - d) Sediment fences and other erosion control methods should be used to control run-off and reduce sedimentation into nearby water courses. Sediment control techniques should be progressively applied when required.

Use of Explosives

68. Explosives must be set off in a way that minimizes their impact on wildlife and the public and that will not cause forest fires, unplanned landslides, artificial damming or other obstructions of streams.

Construction of a Portal and Underground Excavation

- 69. A Professional Engineer licenced to practice in Yukon must review and seal the design and plans for the portal construction and underground works.
- 70. Plans for the construction of a portal and underground workings must be submitted for review and approval by the Chief. The Chief may require any additional information he/she considers necessary. The operator shall not proceed with this work until written notice of the Chief's approval is obtained. The approved plan will be incorporated as a condition of Approval LQ00253 and/or amendments thereto.
- 71. Elements to be included in the plan shall include:
 - a) Proposed dimensions of mine portal, decline and other workings;
 - b) Proposed location of portal collar confirming rock competence;
 - c) Proposed location relative to a laydown area outside the portal;
 - d) Plans for mine development;
 - e) Plans for geo-technical instrumentation and monitoring;
 - f) Measures to be taken to ensure safe operations.
- 72. As-built drawings will be supplied in the year-end report immediately following construction of the portal.
- 73. The operator shall notify Client Services and Inspections within 7 days of commencement of portal development.
- 74. A heavy screen will be placed at the entrance of the portal at seasonal decommissioning to prevent animals and people from entering the adit.
- 75. If water build up occurs, within the underground workings, it will be drained to a sump outside the portal entrance.
- 76. Final decommissioning will be as outlined in the Closure Plan.

Material Handling Plan

- 77. The operator shall submit a Material Handling plan that shall provide details of proposed movement and storage of geological material on the site, including ore, waste rock, and overburden.
- 78. The Material Handling plan must be submitted for review and approval by the Chief. The Chief may require any additional information he/she considers necessary. The operator shall not proceed with this work until written notice of the Chief's approval is obtained. The approved plan will be incorporated as a condition of Approval LQ00253 and/or amendments thereto.

- 79. Elements to be included in the plan shall include:
 - a) Estimate of various materials to be generated;
 - b) Consideration of over break and other reasons for likely adjustments to quantities of materials to be produced;
 - c) Consideration of background information concerning ground control and water ingress problems;
 - d) Segregation of ore, and of Potential Acid Generating, Non Acid Generating, and Acid Generating rock materials;
 - Any plans for blending of waste materials for possible storage on surface if they cannot be relocated to the underground mine for long-term impoundment.
 - f) Plans for backfilling mine workings;
 - g) Eventual location of all mined materials

Rock Sampling and Testing Program

80. Plans for a rock sampling and testing program must be submitted for review and approval by the Chief. The Chief may require any additional information he/she considers necessary. The operator shall not proceed with this work until written notice of the Chief's approval is obtained. The approved plan will be incorporated as a condition of Approval LO00253 and/or amendments thereto.

Temporary Waste Rock and Ore Storage Facility

- 81. Plans for a temporary waste rock storage and ore facility shall be submitted to the Chief no less than sixty (60) days prior to the date the operator intends to begin construction. The Chief may require any additional information he/she considers necessary. The operator may not proceed with this work until such approval is granted. The approved plan will be incorporated as a condition of Approval LQ00253 and/or amendments thereto.
- 82. The operator will submit as-built drawings of the waste rock and ore storage facility in the year-end report immediately following the construction.
- 83. The temporary storage area of PAG material must be constructed so as to prevent any leaching of material into surface or ground waters.
- 84. The operator shall minimize the interaction of water with the waste rock pile.
- 85. The operator shall monitor where possible water that has interacted with waste rock.
- 86. Proponent shall monitor waste rock and associated run-off for levels of ammonia associated with blasting residue. Proponent shall ensure ammonia introduced to the receiving environment from blasting does not exceed CCME levels.

Water

87. All water withdrawals must be screened to prevent the entrainment of fish. Standards for screening can be found in DFO's Freshwater Intake End-of-Pipe Fish Screen Guidelines.

Sludge Stabilization

88. Plans for sludge stabilization, if required, shall be submitted to the Chief.

Reclamation

- 89. Reclamation shall be progressive in nature where possible and completed before expiry of Approval LO00253 and/or amendments thereto.
- 90. Details of the ongoing reclamation plans must be submitted in the Temporary and Final Closure Plans as required under Part Four of this approval.

Financial Security

- 91. The operator must furnish security forthwith as required by the Chief.
- 92. Adjustments to the initial security, provided in Section 91 may be required at any time by the Chief.
- 93. Notwithstanding the generality of Section 92, a review of the security required to be posted under this Approval will be made by the Chief within sixty (60) days of submission of each of the following reports:
 - a) Receipt of final design report for temporary waste rock storage facility (sect. 86);
 - b) Receipt of Temporary Closure plan (sect. 105);
 - c) Receipt of Final Closure plan (sect. 106);
 - d) Receipt of update of Final Closure plan (sect.108).
- 94. Any change to the security requirements as a result of sections 92-93 shall become a term of this Approval and/or amendments thereto and the operator must furnish security within sixty (60) days of receiving the written notice from the Chief of the requirement to post additional security.

PART FOUR - CLOSURE PLANS AND FINAL DECOMMISSIONING

Temporary Closure Plans

95. Temporary closure plans shall be submitted to the Chief sixty days prior to commencement of any work at the adit. The Chief may require any additional

information he/she considers necessary. The approved plan will be incorporated as a condition of Approval LQ00253 and/or any amendments thereto.

Final Closure Plans

- 96. Final closure plans shall be submitted to the Chief sixty days prior to commencement of any work at the adit. The Chief may require any additional information deemed necessary. The approved plan will be incorporated as a condition of Approval LQ00253 and any amendments thereto.
- 97. Implementation of the final closure plan must commence within five years of the commencement of temporary closure and must substantially follow the schedule outlined in the plan.
- 98. An updated final closure plan shall be submitted within 3 years of completion of underground advanced undertaking.

Final Decommissioning

- 99. Final reclamation will occur prior to the expiry of the operation, according to standards outlined in the operating conditions for re-establishment of vegetative mat and erosion control.
- 100. 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 as often as is practicable throughout the mining season and completely at the cessation of the undertaking.
- 101. Structures must be removed and the site restored at the end of the undertaking to a level of utility comparable to its previous level of utility.
- 102. All new roads must be reclaimed: sloped and contoured to pre-existing slope.

PART FIVE - OTHER MATTERS

- 103. The operator must at all times, conform with all applicable federal, territorial, and First Nation law or local regulations, ordinances or by-laws.
- 104. Use of water is subject to the *Waters Act* and <u>Waters Regulation</u>.
- 105. Attached (Appendix A) is the list of claims.
- 106. Attached (Appendix B) is a list of the approved exploration activities.



LQ00253b - Appendix A

Claim Status Report

04 February 2016

				R	R	R	R	R	R	R	R										R	R	R	abla	R	77	m
Border No. 4	Border No. 3	Border No. 2	Border No. 1	Border 9 Extens	Border 6 Extens	Border 5A Exten	Border 5 Extens	Border 3A Exten	Border 3 Extens	Border 10 Exten	Border Extens	BETTY NO. 12	BETTY NO. 11	BETTY NO. 10	BETTY NO. 9	BETTY NO. 8	BETTY NO. 7	BETTY NO. 6	BETTY NO. 4 - 5	BETTY NO. 3	Betty 4 Extensi	Betty 3A Extens	Betty 3 Extensi	Betty 13 Extens	Betty 13 - 20	Betty 1 - 2	Glaim Name and Nbr.
Y 26949	Y 26948	Y 26947	Y 26946	YA77396	YA77395	YA77394	YA77393	YA77392	YA77391	YA77397	YA77390	Y 26641	Y 26640	Y 26649	Y 26648	Y 26647	Y 26646	Y 26645	Y 26643 - Y 26644	Y 26642	YA77398	YA77400	YA77399	YA77402	Y 26650 - Y 26657	Y 26638 - Y 26639	Grant No.
2016/05/09 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2018/09/28 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2025/07/29 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2018/09/28 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2019/09/28 Government of The Northwest Territories 100.00	2019/07/25 Government of The Northwest Territories 100.00	2019/07/25 Government of The Northwest Territories 100.00	Expiry Date Registered Owner % Owned														
105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	105008	NTS#S
(LF	L	LF									LP	L	LP	LF	LP	LF	LP	LF	LP							Grouping
LQ00253	Permit																										

Left column indicator legend

Total claims selected: 151

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

Right column indicator legend

F - Indicates Full Quartz fraction (25+ acres)
P - Indicates Partial Quartz fraction (<25 acres) L - Indicates the Quartz Lease

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



 \mathbb{R}

Claim Status Report

04 February 2016

Vorthwest Territories 100.00 105008 L Vorthwest Territories 100.00 105008 F Vorthwest Territories 100.00 105008 F Vorthwest Territories 100.00 105008 F Vorthwest Territories 100.00 105008 P Vorthwest Territories </th <th>Ш</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Ш							
Border No. 6 Y 26951 2016/05/09 Government of The Northwest Territories 100.00 105/008 L Border No. 7. 8 Y 26952 - Y 26953 2016/05/09 Government of The Northwest Territories 100.00 105/008 L.P Border No. 9 Y 26950 2016/05/09 Government of The Northwest Territories 100.00 105/008 L.P Border No. 10 Y 26950 2016/05/09 Government of The Northwest Territories 100.00 105/008 L.P Border No. 10 Y 26955 2016/05/09 Government of The Northwest Territories 100.00 105/008 L.P Border No. 10 Y 26955 2019/09/12 Government of The Northwest Territories 100.00 105/008 L.P Bornid 9 Y 26936 2019/09/12 Government of The Northwest Territories 100.00 105/008 L.P Grind 1 - 36 Y 26836 2019/09/12 Government of The Northwest Territories 100.00 105/008 F Grind 1 - 36 Y 26836 2019/09/17 Government of The Northwest Territories 100.00 105/008 F NAT1F1 Y 26336 2019/08/17 Government of The Northwest Territories 100.00 105/008 F NAT1F1 Y 26336 2019/08/26 Government of T		Glaim Name and Nbr.	Grant No.	Expiry Date Registered Owner %	Owned	NISHS	Grouping	Permit
Border No. 7 - 8 Y 26952 - Y 26953 2016/05/09 Government of The Northwest Territories 100.00 105008 L P Border No. 9 Y 26954 2016/05/09 Government of The Northwest Territories 100.00 105008 L P Border No. 5 Y 26959 2016/05/09 Government of The Northwest Territories 100.00 105008 L P BORDER NO. 10 Y 26959 2016/07/29 Government of The Northwest Territories 100.00 105008 L P DONNA I Y 68380 2016/07/29 Government of The Northwest Territories 100.00 105008 L P Grind 1 - 8 Y 26958 - Y 26959 2019/09/12 Government of The Northwest Territories 100.00 105008 L P Grind 1 - 36 Y 269597 - Y 269623 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gaull 1 - 6 Y 68361 2019/07/17 Government of The Northwest Territories 100.00 105008 F NAT11F1 Y 261368 2019/08/12 Government of The Northwest Territories 100.00 105008 P NAT13F 13 Y 201368 2019/08/12 Government of The Northwest Territories 100.00 105008 P NAT14F 2 Y 201369 2019/08/12 Gove		Border No. 6	Y 26951	2016/05/09 Government of The Northwest Territories	100.00	105008		LQ00253
Border No. 9 Y 26954 2016/05/09 Government of The Northwest Territories 100.00 1050/08 L Border No. 5 Y 26950 2016/05/09 Government of The Northwest Territories 100.00 1050/08 L P BORDER NO. 10 Y 26955 2025/07/29 Government of The Northwest Territories 100.00 1050/08 L P DonNA 1 Y 63380 2019/09/28 Government of The Northwest Territories 100.00 1050/08 L P Grind 1 - 8 YC39588 - YC39595 2019/09/12 Government of The Northwest Territories 100.00 1050/08 L P Grind 10 - 36 YC39588 - YC39595 2019/09/12 Government of The Northwest Territories 100.00 1050/08 F Gull 1 - 6 Y 63361 2019/09/12 Government of The Northwest Territories 100.00 1050/08 F NAT1F1 YC01358 2019/09/17 Government of The Northwest Territories 100.00 1050/08 P NAT1ST 13 YC01368 2019/08/16 Government of The Northwest Territories 100.00 1050/08 P NAT1ST 23 YC01369 2019/08/26 Government of The Northwest Territories 100.00 1050/08 P NAT1ST 34 YC01362 2019/08/26 Government of The No		Border No. 7 - 8	Y 26952 - Y 26953	2016/05/09 Government of The Northwest Territories	100.00		P	LQ00253
Border NO. 5 Y 26950 2016/05/09 Government of The Northwest Territories 100.00 1050/08 L P BORDER NO. 10 Y 26955 2025/07/29 Government of The Northwest Territories 100.00 1050/08 L P DAWN 1 Extensiso Y 63380 2016/05/09 Government of The Northwest Territories 100.00 1050/08 L P Grind 1 - 8 Y 63380 2016/05/09 Government of The Northwest Territories 100.00 1050/08 L P Grind 1 - 36 Y C39596 2019/09/12 Government of The Northwest Territories 100.00 1050/08 F Gull 1 - 6 Y 6335-Y 63360 2019/09/12 Government of The Northwest Territories 100.00 1050/08 F Gull 1 - 6 Y 6335-Y 63360 2019/09/12 Government of The Northwest Territories 100.00 1050/08 F Gull 1 - 6 Y 6335-Y 63360 2019/09/12 Government of The Northwest Territories 100.00 1050/08 F Gull 1 - 6 Y 6335-Y 63360 2019/08/12 Government of The Northwest Territories 100.00 1050/08 F NAT1F1 F1 YC01368 2019/08/12 Government of The Northwest Territories 100.00 1050/08 P NAT1F1 F1 YC01369 2019/08/12		Border No. 9	Y 26954	2016/05/09 Government of The Northwest Territories	00.00	105008		LQ00253
BORDER NO. 10 Y 26955 2025/07/29 Government of The Northwest Territories 100.00 105008 L P Dawn I Extensio YA77401 2019/09/28 Government of The Northwest Territories 100.00 105008 L P DONNA A1 Y 63350 2019/09/28 Government of The Northwest Territories 100.00 105008 L P DONNA A1 Y 63350 2019/09/12 Government of The Northwest Territories 100.00 105008 L P Grind 1 - 36 Y C39595 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68355 - Y 68360 2019/07/17 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68355 - Y 68360 2019/07/17 Government of The Northwest Territories 100.00 105008 F NAT1F1 Y C01368 2019/07/17 Government of The Northwest Territories 100.00 105008 P NAT1F1 Y C01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT1F1 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT1F2 Y C01360 2019/08/26 Government of The Northwest Territor		Border NO. 5	Y 26950	2016/05/09 Government of The Northwest Territories		105008	P	LQ00253
Dawn I Extensio YA77401 2019/09/28 Government of The Northwest Territories 100.00 105008 DONNA I Y 68380 2016/05/09 Government of The Northwest Territories 100.00 105008 L.P Grind I - 8 Y C39588 - YC39595 2019/09/12 Government of The Northwest Territories 100.00 105008 L.P Grind I - 36 Y C39587 - YC39623 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 7 Y 68361 - Y 68361 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 7 Y 68361 - Y 68362 2019/09/17 Government of The Northwest Territories 100.00 105008 F NAT 1 F 1 Y C01367 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT 1 F 1 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT 1 F 1 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT 1 F 2 Y C01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT 3 F 3 Y C01361 2019/08/26 Government of The Northwest Territo		BORDER NO. 10	Y 26955	2025/07/29 Government of The Northwest Territories		105008	LP	LQ00253
DONNA I Y 68380 2016/05/09 Government of The Northwest Territories 10.00 LP Grind I - 8 YC39588 - YC39595 2019/09/12 Government of The Northwest Territories 100.00 105008 LP Grind I 0 - 36 YC39596 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68355 - Y 68360 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68351 - Y 639623 2019/07/17 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68351 - Y 639623 2019/08/12 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68351 - Y 63060 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT10F1 10 Y C01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F1 21 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT34F 2 Y C01361 2019/08/26 Government of The Northwest Territories 100.00<	~	Dawn I Extensio	YA77401	2019/09/28 Government of The Northwest Territories	100.00	105008		LQ00253
Grind 1 - 8 YC39588-YC39595 2019/09/12 Government of The Northwest Territories 10.0.0 105008 Grind 9 YC39596 2019/09/12 Government of The Northwest Territories 100.00 105008 F Grind 10 - 36 YC39597-YC39623 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 Y 68361 2019/09/17 Government of The Northwest Territories 100.00 105008 F NAT10F 10 Y 68361 2019/07/17 Government of The Northwest Territories 100.00 105008 P NAT11F 11 YC01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT12F 12 YC01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 4 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 </td <td></td> <td>DONNA I</td> <td>Y 68380</td> <td>2016/05/09 Government of The Northwest Territories</td> <td>s 100.00</td> <td>105008</td> <td>LP</td> <td>LQ00253</td>		DONNA I	Y 68380	2016/05/09 Government of The Northwest Territories	s 100.00	105008	LP	LQ00253
Grind 9 YC39596 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 1 - 6 YC39597 - YC39623 2019/09/12 Government of The Northwest Territories 100.00 105008 F Gull 7 Y 68355 - Y 68360 2019/09/17 Government of The Northwest Territories 100.00 105008 F NAT1 F 1 Y 68361 2019/07/17 Government of The Northwest Territories 100.00 105008 F NAT1 F 1 Y 68361 2019/08/26 Government of The Northwest Territories 100.00 105008 F NAT1 F 1 Y C01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT1 F 1 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT1 F 1 Y C01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT1 F 2 Y C01331 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3 F 3 Y C01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3 F 4 Y C01362 2019/08/26 Government of The Northwest Territories 100.00	70	Grind 1 - 8	YC39588 - YC39595	2019/09/12 Government of The Northwest Territories		105008		LQ00253
Grind 10 - 36 YC39597 - YC39623 2019/09/12 Government of The Northwest Territories 10.00 105008 Gull 1 - 6 Y 68355 - Y 68360 2019/07/17 Government of The Northwest Territories 10.00 105008 F Gull 7 Y 68361 2019/07/17 Government of The Northwest Territories 10.00 105008 F NAT16F 10 YC01358 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT11F 11 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 12 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 12 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT24F 2 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P<	70	Grind 9	YC39596	2019/09/12 Government of The Northwest Territories		105008	71	LQ00253
Gull 1 - 6 Y 68355 - Y 68360 2019/07/17 Government of The Northwest Territories 100.00 105008 Gull 7 Y 68361 2019/07/17 Government of The Northwest Territories 100.00 105008 F NAT1 F1 Y C01358 2019/08/17 Government of The Northwest Territories 100.00 105008 F NAT10F10 Y C01367 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT11F11 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT12F12 Y C01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F13 Y C01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F14 Y C01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F3 Y C01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F6 Y C01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P	70	Grind 10 - 36	YC39597 - YC39623	2019/09/12 Government of The Northwest Territories		105008		LQ00253
Gull 7 Y 68361 2019/07/17 Government of The Northwest Territories 100.00 F NAT 1F 1 YC01358 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT10F 10 YC01367 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT11F 11 YC01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT12F 12 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 5 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 6 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P <	70	Gull 1 - 6	Y 68355 - Y 68360	2019/07/17 Government of The Northwest Territories		105008		LQ00253
NAT 1F 1 YC01358 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT10F 10 YC01367 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT11F 11 YC01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT12F 12 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT6F 6 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT6F 7 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008	70	Gull 7	Y 68361	2019/07/17 Government of The Northwest Territories	s 100.00	105008	म	LQ00253
NAT10F 10 YC01367 2019/08/26 Government of The Northwest Territories 10.00 105008 P NAT11F 11 YC01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT12F 12 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT6F 6 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT6F 7 YC01364 2019/08/26 Government of The Northwest Territories 100.00 105008 P <	70	NAT IF I	YC01358	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT11F 11 YC01368 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT12F 12 YC01379 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 2 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 3 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT15F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT17F 7 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT18F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT18F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008	70	NATIOF 10	YC01367	2019/08/26 Government of The Northwest Territories		105008	ק	LQ00253
NAT12F 12 YC01369 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT2F 2 YC01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT4F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P <td>70</td> <td>NATHF II</td> <td>YC01368</td> <td>2019/08/26 Government of The Northwest Territories</td> <td></td> <td>105008</td> <td>ק</td> <td>LQ00253</td>	70	NATHF II	YC01368	2019/08/26 Government of The Northwest Territories		105008	ק	LQ00253
NAT13F 13 YC01370 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT2F 2 YC01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT4F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT8F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P	70	NAT12F 12	YC01369	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT14F 14 YC01371 2019/08/26 Government of The Northwest Territories 10.00 105008 P NAT2F 2 YC01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT4F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P <td>70</td> <td>NAT13F 13</td> <td>YC01370</td> <td>2019/08/26 Government of The Northwest Territories</td> <td></td> <td>800501</td> <td>P</td> <td>LQ00253</td>	70	NAT13F 13	YC01370	2019/08/26 Government of The Northwest Territories		800501	P	LQ00253
NAT2F 2 YC01359 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT4F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 P	~	NAT14F 14	YC01371	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT3F 3 YC01360 2019/08/26 Government of The Northwest Territories 10.00 105008 P NAT4F 4 YC01361 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01364 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT8F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P	~	NAT2F 2	YC01359	2019/08/26 Government of The Northwest Territories		800501	P	LQ00253
NAT4F 4 YC01361 2019/08/26 Government of The Northwest Territories 10.00 105008 P NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT6F 6 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01364 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P	~	NAT3F 3	YC01360	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT5F 5 YC01362 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT6F 6 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01364 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT8F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P Par 1 - 24 Y 33480 - Y 33503 2019/09/09 Government of The Northwest Territories 100.00 105008 P	~	NAT4F 4	YC01361	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT6F 6 YC01363 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT7F 7 YC01364 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT8F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P Par 1 - 24 Y 33480 - Y 33503 2019/09/09 Government of The Northwest Territories 100.00 105008 P	~	NATSF 5	YC01362	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT7F 7 YC01364 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT8F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P Par 1 - 24 Y 33480 - Y 33503 2019/09/09 Government of The Northwest Territories 100.00 105008 P	\sim	NAT6F 6	YC01363	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
NAT8F 8 YC01365 2019/08/26 Government of The Northwest Territories 100.00 105008 P NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P Par 1 - 24 Y 33480 - Y 33503 2019/09/09 Government of The Northwest Territories 100.00 105008 P	-	NAT7F 7	YC01364	2019/08/26 Government of The Northwest Territories		105008	סי	LQ00253
NAT9F 9 YC01366 2019/08/26 Government of The Northwest Territories 100.00 105008 P Par 1 - 24 Y 33480 - Y 33503 2019/09/09 Government of The Northwest Territories 100.00 105008 P	-	NAT8F 8	YC01365	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
Par 1 - 24 Y 33480 - Y 33503 2019/09/09 Government of The Northwest Territories 100.00 105008	-	NAT9F 9	YC01366	2019/08/26 Government of The Northwest Territories		105008	P	LQ00253
	,	Par 1 - 24	Y 33480 - Y 33503	2019/09/09 Government of The Northwest Territories		105008		LQ00253

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Left column indicator legend

Z Z

L - Indicates the Quartz Lease
F - Indicates Full Quartz fraction (25+ acres)

Right column indicator legend

- P Indicates Partial Quartz fraction (<25 acres)

Total claims selected: 151

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

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



Claim Status Report

04 February 2016

	Glaim Name and Nbr.	Grant No.	Expiry Date Registered Owner % Owned	wned	NTS#'s	Grouping
	Pat No. 1	Y 14731	2016/05/09 Government of The Northwest Territories 1	100.00	105008 L	
	Pat No. 3 - 8	Y 14733 - Y 14738	2016/05/09 Government of The Northwest Territories 1	100.00	105008 L	
	Pat No. 18	Y 14748	2016/05/09 Government of The Northwest Territories 1		105008 L	
	Pat No. 20	Y 14750	2016/05/09 Government of The Northwest Territories 1		105008 L	
	Pat No. 22	Y 14752	2016/05/09 Government of The Northwest Territories 1		105008 L	
	Pat No. 24	Y 14754	2016/05/09 Government of The Northwest Territories 1		105008 L	
	Pat No. 25 - 26	Y 26801 - Y 26802	2016/05/09 Government of The Northwest Territories 1		105008 L	-11
	PAT NO. 17	Y 14747	2025/07/29 Government of The Northwest Territories 1		105008 L	
	PAT NO. 19	Y 14749	2025/07/29 Government of The Northwest Territories 1	100.00	105008 L	
	PAT NO. 21	Y 14751	2025/07/29 Government of The Northwest Territories 1	100.00	105O08 L	
	PAT NO. 23	Y 14753	2025/07/29 Government of The Northwest Territories 1	100.00	105008 L	
R	Pit 1 - 8	Y 33471 - Y 33478	2019/09/09 Government of The Northwest Territories 1	100.001	105008	
R	Wasteful J	YB03251	2019/09/06 Government of The Northwest Territories 1		800501	

Criteria(s) used for search:

CLAIM STATUS: ACTIVE & PENDING OWNER(S): GOVERNMENT OF THE NORTHWEST TERRITORIES, NORTH AMERICAN TUNGSTEN CORP LTD., NORTH AMERICAN TUNGSTEN CORP. LTD. REGULATION TYPE: QUARTZ

Left column indicator legend

R - Indicates the claim is on one or more pending renewal s).

P - Indicates the claim is pending

Right column indicator legend:

L - Indicates the Quartz Lease

P - Indicates Partial Quartz fraction (<25 acres) F - Indicates Full Quartz fraction (25+ acres)

Total claims selected: 151

D - Indicates Placer Discovery

C - Indicates Placer Codiscovery
B - Indicates Placer Fraction

Page 3 of 3

Finergy, Mines and Resources

LQ00253b Appendix B

MINING LAND USE EXPLORATION ACTIVITY REPORT

January 29, 2016

LQ00253b

4

Government of the Northwest Territories Box 1320 Yellowknife, NT X1A 2L9

ELEMENT	CRITERIA	TERMS AND CONDITIONS						
Use of vehicles on existing roads or trails		If design limits or tolerances are unknown, Vehicles with a GVRW of 20 tons or less.						
Establishing new access roads per program		up to 40 km of new access roads.						
Nb of clearings per claim, including existing clearings		up to 8						
Surface area of each clearing		225 m2 maximum						
Use of explosives		maximum 50,000 kg in any 30 period						
Construction of underground structures		up to 200,000 t total						
Fuel Storage in a facility		up to 70,000 l						
Nb of person days per camp		up to 4,148						
Nb of persons in a camp at any one time		up to 34						

Government of the Northwest Territories LQ00253b

OPERATIONAL GUIDELINES

- 1. When aircraft is used for project activities, pilots should avoid flying over raptor nesting sites.
- 2. Where conditions permit, helicopters should remain 600m above ground level when flying over caribou or other wildlife.