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VANCOUVER, B.C.GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

29,692

**GEOCHEMICAL ASSESSMENT REPORT
ON THE KLINKIT LAKE PROPERTY,
COVERED BY KLINKIT LAKE #1,2,3,4 MINERAL CLAIMS
ATLIN MINING DIVISION
BRITISH COLUMBIA**

TENURE NOS. 536349,547779,547780,550898

Location: 1. 136 KM NE of Atlin
 2. NTS Map Area 104O/11
 3. Latitude: 59° 39' 31.9" N
 Longitude: 131° 07' 16.1" W

For: **GARNET POINT RESOURCES CORP.
1304 – 925 WEST GEORGIA STREET
VANCOUVER, B.C. V6C 3L2**

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**Date Field Work: 03 August-28th August 2007
Date Report: 25th February 2008**

Summary

The Klinkit Lake Property, (Klinkit Lake 1,2,3 and 4 mineral claims) is located in northwestern British Columbia about 35 km southeast of Swan Lake near the Alaska Highway and roughly 139 km NE of the town of Atlin, British Columbia.

Access is by helicopter.

The property consists of 4 claim blocks covering 1,079.53 hectares which are held in trust for the Rossing Joint Venture. This property and 11 others are under an option agreement between the three Rossing Joint Venture partners and Garnet Point Resources Corp.

The property is underlain in a contact zone between acid to intermediate granitic rock which are phases of the Jennings River Jurassic Intrusions, and rocks categorized as the Swift River Assemblage. The latter rocks consists of grey argillites, and meta-tuffs. A Quaternary basalt plug was noted in a cirque area.

The Shar 5 and 6 mineral claims were staked on June 10, 1979 by CanadianOxy to cover a G.S.C. stream sediment Cu-Zn-Mo-Ag anomaly released in Open File 561 on June 8, 1979.

During an on-site investigation in 1979, CanadianOxy found two small zones of radioactivity in rocks reported as graphitic shale. Sample returns showed anomalous uranium, fluorine, copper and lesser tungsten. CanadianOxy did not return to the property the following year, despite records showing favorable recommendations.

In 2007, given the rising demand for uranium, Garnet Point Resources Corp decided to conduct a soil-silt geochemical survey. A total of 112 soil and 59 silt samples were collected. Geochemical returns indicated spurious anomalous values up to 15.2 ppm Mo and 1,927 ppm Zn.

This report records field work completed in 2007 with the objective of retaining the property for an additional year to allow a more detailed molybdenite, tungsten and uranium property evaluation.

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Figure 2.....Location Klinkit Claim block

Figure 3.....Klinkit Lake 1,2,3,4 Mineral Claims

Figure 4.....Klinkit Lake Property, Regional Geology, NW-BC

Geochemistry. Soils-Silts

Figure 5A.....Mo > = 8 ppm high background

Figure 5B.....No Pb > = 40 ppm high background

Figure 5C.....Zn > = 200 ppm high background, Zn> = 400 ppm Anomalous

Figure 5D.....U> = 30 ppm high background

Figure 5E.....No W> = 2 ppm high background

Introduction

The Klinkit Lake property is located in Jennings River area, NW. British Columbia.

This report has been prepared on behalf of Garnet Point Resource Corp. for the purposes of filing assessment work on the Klinkit Lake #1,2,3,4 Mineral Claims, Tenure No 536349,547779,547780, 550898 .

The Klinkit Lake property is one of a package of properties within the Rossing Joint Venture directed towards the discovery of intrusive hosted uranium mineralization in British Columbia. In 2007 exploration work included a rapid silt soils survey carried out by two teams of 2 men each over a four day period, supported by a 206 jet ranger helicopter. A total of 177 samples were collected.

Although this exploration venture was primarily concerned with the discovery of uranium occurrences, the geological model was also prospective for other mineralization related to lithophile-rich granitic rocks such as deposits of molybdenum, tungsten, rare earths and rare metals.

The Klinkit Lake property was initially sampled by Canadian Occidental Petroleum Ltd in 1979.

The Shar 5 and 6 mineral claims were staked on June 10, 1979 by Canadian Occidental Petroleum Ltd to cover a G.S.C. stream sediment Cu-Zn-Mo-Ag anomaly released in Open File 561 on June 8, 1979 .

CanadianOxy found two small zones of radioactivity in rocks reported as graphitic shale. Sample returns showed anomalous uranium, fluorine, copper and lesser tungsten.

This assessment report reviews 2007 field work results and recommends further work to fully evaluate the property's potential.

Reliance on Other Experts

The writer had continual consultations with James M. Dawson of Dawson Geological Consultants Ltd of Vancouver concerning the acquisition and significance of the Klinkit Lake property.

The writer depended on a crew of four sampling teams from Hendex Explorations Ltd of Prince George, BC to collect all the soil-silt samples. This crew consisted of four experienced samplers and four assistants. The assistants were recent high school graduates. Names of those involved are:

Experienced Samplers

- Richard Henderson (Leader)
- Robert Robinson
- Danny Williams
- Raymond Beaulieu

Assistants

- David Lillow
- Eddie Gagnon
- Mitch Valentine
- Jamie Morton

The sampling program was supported by a 206 helicopter chartered from Altoft Helicopters Ltd of Prince George, piloted by Brain Dougherty.

A review of Government of British Columbia internet map files were consulted prior to mineral claim acquisition. An assessment report prepared by Canadian Occidental Petroleum Ltd concerning their reconnaissance exploration work in July 1979 was also consulted.

The 2007 program was operated from Russell Cummings outfitting base camp on Swan Lake, BC, near the Alaska Highway. Russell and his crew provided all camp logistics support.

The property lies within the Teslin Tlingit traditional territories with administrative offices in Teslin, Y.T.

The writer is not aware of any environmental or aboriginal issues, besides those which prevail in British Columbia and Canada in general, which are specific to the Klinkit Lake property

The writer believes that the claim tenures held are in accordance with relevant British Columbia mineral regulations.

Property Description and Location

The Klinkit Lake property consists of an elongate block of claims measuring roughly 5 km (N-S) by about 2 km (E-W). There total claim area aggregates 1,079.53 hectares, ref: Figures 1,2,3 attached to Appendices B. Pertinent claim data is as follows:

Owner	Claim Name	Tenure Number	Area	New Expiry Date
J.M. Dawson 50% N.C. Aspinall 50%	Klinkit Lake #1	536349	98.135Ha	June 14/09
J.M. Dawson 50% N.C. Aspinall 50%	Klinkit Lake #2	547779	310.6757 Ha	June 14/09
J.M. Dawson 50% N.C. Aspinall 50%	Klinkit Lake #3	547780	277.9905Ha	June 14/09
J.M. Dawson 50% N.C. Aspinall 50%				

	Klinkit Lake #4	550898	392.7335 Ha	June 14/09
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These claims are electronically staked “cell claims” and the property boundaries are located with reference to the provincial government grid at Mineral Titles Online.

These claims are held in trust under an option agreement between Garnet Point Resources Corp. and the Rossing Joint Venture (independent geologists and Free Miners Certificate holders James M. Dawson, Gary D. Belik and N. Clive Aspinall).

The Rossing Joint Venture in NW British Columbia consists of 12 separate mineral properties of which the Klinkit Lake property is one.

The Klinkit Lake property is located in northwestern British Columbia 160 km southwest of the town of Watson Lake, Yukon and roughly 139 km east of the community of Atlin, B.C. The Alaska Highway is roughly 35 km north of the claims.

Specifically the property is located in NTS Map quadrangle 104O/11W. Geographic coordinates for the center of the property are latitude: 59° 39' 31.9" N longitude: 131° 07' 16.1" W

Accessibility, Climate, Infrastructure and Physiography

The Klinkit Lake property is accessible only by helicopter from either Watson Lake or Atlin. During this survey the survey crew operated out of Russell Cummings Outfitting camp 35 km to the NW of the property, accessing by charted 206 Jet Ranger helicopter, Figures 1, 2 appendices B

Alternatively float planes can access Red-Fish Lake, (informal name) adjacent to the property.

The climate is typical of northwestern British Columbia with long, cold winters and short, mild to cool summers. The climate is made more severe by the average property elevation of about 1,700 meters above sea level, with peaks over 1,900 meters above sea level.

Infrastructure in the immediate vicinity of the property is non-existent. However, most services are available at Watson Lake or Whitehorse. There are a number of motels along the Alaska Highway (e.g.: Swift River) where temporary board and lodging is available roughly 15 minutes by helicopter from the property.

The property lies within the Simpson Peak Ranges and is the traditional territory of the Teslin Tlingit First Nation, based in Teslin, Yukon Territory. Simpson Peak lies to the west of the property and is the highest summit in the region is estimated at 2,000 meters ASL.

The Klinkit Lake property overlooks a north-south valley and Red-Fish Lake. This main valley is a classic “U” shaped glacial valley carved by an alpine glacier. Elevations vary from less than 1,276 meters ASL at Lake Surface to roughly 1,820 meters at ridge crests.

History

The base of rock cairn located within a ravine on the east side of Klinkit Lake #1 mineral claim hosted a tin can containing initial post tag #262669, with a note indicating Andrew Jaborski and Peter Timor had staked the property on 5th September 1959.

In 1978, a joint Provincial/Federal geochemical stream sediment and water survey, (Regional Geochemical Survey-RGS) was completed for the entire Jennings River (104O) Map Area and the data was interpreted and published as a BC RGS Open File 1979. No regional government geological mapping has been completed in this area since the late 1960's. However BC-Yukon government geologists have been active in the area focusing on specific map areas.

In the late 1970s the Klinkit Lake property was investigated by Canadian Occidental Petroleum Ltd, (CanadianOxy) geologists following RGS data released in Open File 561 on June 8, 1979. The Shar 5 and 6 mineral claims were staked on June 10, 1979 by CanadianOxy.

CanadianOxy found two small zones, (3 meters wide) of radioactivity in rocks reported as graphitic shale. Sample returns from these zones showed anomalous uranium, fluorine, and copper. Up slope and proximal to these zones soil samples returned anomalous Cu-Zn-Mo-W. CanadianOxy did not return to the property the following year, despite records showing favorable recommendations.

Due to the resurgence in the price of uranium, the prospect was re-staked by J.M. Dawson and N.C. Aspinall as joint venture partners in late 2006 and early 2007. Along with a number of other NW-British Columbia mineral prospects, staked as geochemical anomalies, the Klinkit Lake property was incorporated into the Rossing Joint Venture in February, 2007. The Rossing Joint Venture concluded an option agreement with Garnet Point Resources Corp in April, 2007.

Regional Geological Setting

The Klinkit Lake property lies within and adjacent the so called Jennings River Jurassic intrusions, in the vicinity of the Klinkit property known as the Simpson Peak batholith. Other rocks in the area are volcanics, volcaniclastics, epiclastics, argillites, graphitic shale and tentatively classified as belonging to the Upper and Lower Klinkit Assemblages, and Swift River Assemblage as part of the Paleozoic Dorsey Terrane.

The Jurassic intrusions, generally speaking, have intruded into rocks of the Paleozoic Dorsey Terrane, which is an extension of Tanana Terrane in the Yukon Territory. Within the Yukon, this terrane hosts the Kudz Ze Kayah (KZK) and Wolverine massive sulphide deposits, as well as the Fyre lake copper-cobalt-gold prospect.

Harms and Stevens (1996) and Nelson (1998) divided the Dorsey Terrane in Northwest British Columbia into four assemblages, two of which are applicable to the Klinkit property, Figure 4, attached to Appendices B. The assemblages and rock types pertinent to the Klinkit Lake property are clarified below.

1. **Upper Klinkit Assemblage:** volcanics, volcaniclastics, epiclastics, chert, argillites, clastic sediments

Lower Klinkit Assemblage: Carboniferous Limestone

2. **The Swift River Assemblage-**phyllitic metasedimentary rocks, marble, meta-chert, meta-tuff

Property Geology

According to Gabrielse, (1968) intrusive rocks in this area are quartz-monzonite and country rocks are cherts quartzites, pelites, semi-pelites and volcanics flows. The CanadianOxty reports the pelites also consist of graphitic shales, which in two locations are radio-active.

During August and September 2007 the Klinkit Lake #1 and #2 mineral claims were the only claims prospected by the writer, during two very brief visits.

On the NE side of Klinkit Lake #1 mineral claim a NW-SE trending ravine marks a fault contact zone between coarse grained biotite granite grading to the NE into medium grained granodiorite, with rocks classed as belonging to Swift River Assemblage, Figure 3,4.

Along the NW trending fault a 5 metre wide zone indicates talus debris of massive white bull quartz, barren of sulphides.

To the SW and upwards very steeply but still within Klinkit Lake 1 mineral claim erratic discontinuous occurrences of ferruginous argillites and meta-tuffs are present suggesting the Swift River Assemblage contact wall to be partially pyritized and oxidized.

No significant gossans were noted on Klinkit Lake #1 mineral claim warranting further investigation.

Within slopes to a cirque on Klinkit Lake #2, west of Klinkit Lake #1, bedded light grey to dark grey meta-tuffs are present indicating weak traces of iron oxidation after weak disseminations of pyrite. These rocks are associated with various argillite looking rocks, which on the SW-NE ridge dividing both claims vertical bedding cleavage is more evident.

At the base of the cirque, a basalt plug outcrops and covers most of the cirque basin, the basalt ranging from vesicular to pumice in texture, and extremely light. Again, no gossans were noted that required follow-up on Klinkit Lake #2 mineral claim.

Mineral Deposit Type

No minerals deposits were found on the property during 2007

Mineralization

During 2007 no mineralization was found, but the GSC in 1968 noted a tungsten prospect¹ in the area. This prospect was not found in 2007.

Exploration

Previous exploration carried out by CanadianOxy in 1979 consisted of a geochemical stream-soil sampling program.

Exploration work during 2007 was confined to geochemical silt and soil sampling, and described in more detail in subsequent sections of this report.

Drilling

The writer is not aware of any diamond or other drilling having taken place on the Klinkit property.

Sampling Method and Approach

Sampling crews arrived at Swan Lake Base camp on 3rd August 2007. On 4th August a safety orientation program was conducted for the entire crew including the writer, by the helicopter pilot followed by a sampling collection orientation program in the field.

Each team leader, including the helicopter pilot, was issued a manual of maps by the writer which showed mineral claim locations and approximate position of proposed samples, for the Klinkit Lake property and 11 other mineral claim properties to be sampled in NW British Columbia during August 2007.

Each team leader was also issued a new Garmin GPS 76CSx, with instructions that each sample waypoint position be registered on UTM coordinates within the GPS unit, along with each sample number. Nav. Canada 27 base data was used to correspond with base UTM data on NTS topographical maps. Jennings River NTS lies within UTM sector 9V.

Each team was also given a Duksback wring field binder with water proof pages. It was requested that each team would make notes on fresh page each day as follows.

- Date
- Claim block
- Sample type (silt or soil)
- Sample way points in UTMS (9V)
- Sample Colour
- Sample Texture
- Sample depth (soils only)

All samples were to be collected in water-proof sample bags with sample number clearly written on each bag.

¹ Gabrielse, 1968.

Due to environmental degradation concerns, absolutely no sample flagging was to mark sample locations.

Each team had a hand held radio for inter-team communication, including direct communication with the helicopter radio.

Sample numbers were based on codes, as per the following. Each team was designated a colour code:

- Red (R)
- Green (G)
- Blue (B)
- Yellow (Y)

Sampling media coded as follows:

Soils = S

Silts = T

Jen 1 property and the 11 other claim blocks were to have their own designation, for quick plotting purposes. In this case the first claim number per claim block was to be incorporated, i.e.

Klinkit Lake 1,2,3,4 claim block = K1

Each team would commence soil numbers from 1 (one) and would run continuously no matter what claim block was being sampled.

Each team would also commence silt numbers from 1 (one) and would run continuously no matter what claim block was being sampled.

Therefore soils and silts were organized on two individual number systems, with Colour codes, claim codes, and sample media codes identifying each sample.

Thus, sample numbers can be decoded as follows:

BK1S001 = Blue team-Klinkit Lake property-Soil-Sample No. 1.

YK1T001 = Yellow team- Klinkit Lake property-Silt-Sample No 1.

Sampling operations began on 4th August 2007. At the end of each survey day, each team leader would present his teams daily samples, GPS unit and daily notes to the writer at the Swan Lake base camp. The writer would immediately down load each days UTMs, elevations, and sample numbers into OziExplorer software files on a lap top computer. A print-out topographical map

with each days sample locations and coverage was then immediately processed by OziExplorer software for each team. This would only take a few minutes.

The flowing day the writer would add the UTMs, sample numbers, time of collection, sample notes into Microsoft Excel files. All these files were then backed-up on a stick memory and second lap top computer. Individual geochemistry samples from previous the day were then dried, processed, and packed for shipment.

Sample Preparation, Analysis and Security

During the Klinkit Lake property survey, and subsequent surveys for the other 11 claim blocks, all geochemistry samples were dried by wood heated stove, placed in plastic tubs for protection. The tubs were then placed in standard white rice bags, and addressed to the laboratory, then stored on site for shipment. All samples were processed this way the day after delivery from the field.

The samples were kept in the writer's custody until shipped by Air North Ltd. of Whitehorse to Acme Analytical Laboratories, 852 East Hastings Street, Vancouver, and B.C. V6A on 28th August 2007. At the laboratory the samples were analyzed for 37 elements by ICP methods and results are appended to this report.

2007 Geochemistry Results.

A total of 171 silt and soil samples were collected from the Klinkit Lake property from 03rd August to 28th August 2007. A total of 122 samples, (34 silt, 88 soil) had been analyzed and reported by the time this report went to press, consequently and 49 samples remain un-reported. These samples are BK1S408 to BK1S431 (24 soils) and soil samples YK1S304 to YK1S328(25 soils).

After the 122 results were received, analytical files for the 37 elements were shortened to include five elements, Mo, Pb, Zn, U, and W, and these returns was entered into sample ledgers to include waypoint identification, UTMs, time of sample collection, sample elevations, abbreviated sample descriptions, sample numbers, (same as waypoint number) and above element returns, ref: Appendices A. Original analytical returns are also included in Appendices A.

An appraisement of above element results showed the following. No Klinkit Lake property sample returns, (of those received) showed significant anomalous returns.

High background/anomalous results for Mo-Zn-U-are shown figures 5A, 5C, 5D, and computer plotted using OziExplorer at scale 1:26,315. No significant returns were received for Pb-W.

The high background threshold for the above elements are designated as follows, with anomalous thresholds designated as twice high background levels:

Mo = 8 ppm

Pb= 40 ppm

Zn= 200 ppm

U= 30 ppm

W = 2 ppm

No differentiation between soil and silt values is felt warranted for this survey, but it should be noted the uranium silt samples are generally **2 times higher plus** than the equivalent high background soil samples.

Using above parameters, high background values were contoured for above elements on individual figures, attached to Appendices B

Mo > = 8ppm Ref: Figure 5A:

Four spurious high background spot locations of Mo are noted: A, B, C, and D. Examination of locations A showed a NW-SE striking contact fault with associated bull quartz zones in coarse biotite rich granite. Weak rusty zones, (not gossanous) are hosted in Swift River Assemblage rocks on mountain slopes above location A. Location B is also associated with rusty Swift River Assemblage rocks, and locations C and D with rusty Swift River rocks and Quaternary basalts.

Pb > = 40ppm: High Background Ref: Figure 5B:

No high background returns received, and nothing of significance noted.

Zn > = 200ppm High Background. Zn > = 400 ppm. Anomalous . Ref: Figure 5C:

Three spurious spot high background locations noted, A, B, and C. Location A is a strongly anomalous silt anomaly, and drains from Location B, and associated with rusty Swift River rocks. Location C is associated with rusty Swift River rocks and Quaternary basalts.

U > = 30ppm High Background Ref: Figure 5D:

One spot high background for uranium is indicated, zone A. This location was not investigated on the ground. It is not considered significant

W > = 2ppm High Background Ref: Figure 5E:

Nothing of significance noted.

Data Verification

The 1979 CanadianOxy zinc returns generally conform with those of the 2007 survey but had more success in locating anomalous uranium returns from spot locations in Swift River rocks.

Adjacent Properties

Geological Survey Work by Gabrielse (1968)² identified a tungsten prospect approximately 1 km to the east. This prospect was not found in 2007.

The Logtung property³, located 71 km to the NW near the Alaska Highway in NW British Columbia, is a developed prospect. It is a porphyry tungsten-molybdenite skarn prospect associated with an Early Cretaceous monzo-granite stock and a felsic dike complex which have intruded rocks deemed by this writer to be of the Klinkit Assemblage.

Mineralization is fracture hosted, and related to multiple intrusive events, and primarily consist of quartz-molybdenite-scheelite. Other mineralization consists of beryl, chalcopyrite, and wolframite, bismuthinite, and fluorite. Associated lead-zinc-silver as well as abundant arsenopyrite and minor tin are also reported.

Unclassified reserves at Logtung are recorded in Minfiles as 162,000,000 tonnes grading 0.03% Mo and 0.1% W.

Alteration is reported as limited in extent, primarily consisting of silicification, hornfelsing and skarning.

The Silver Hart property is located 85 Km to the NE in the south-central Yukon Territory. This property is an advanced stage development high grade epithermal silver vein property.

The Swan Molybdenite property is a grass roots property located in northwestern British Columbia about 40 km south the Klinkit Lake property. This property was discovered in the late 1960's and no work was done after the 1970's. The property was re-staked by Aspinall and Dawson during 2005 and 2007, and is one of the properties geochemically sampled during August 2007 under this program.

Visually molybdenite mineralization on the Swan is quite similar to that seen at the Adanac property located some 125 km to the northwest of the Swan property. A suite of character samples collected by the writer during a site visit to the property on June 2007 varied from 5.4 ppm Mo to 3,482 ppm Mo.

Mineral Processing and Metallurgical Testing

There has been no metallurgical work done on mineralized material from the property.

Mineral Resource and Mineral Reserve Estimates

This is an early grass-roots property and no reserve or resource estimate of any kind has been made.

Other Relevant Data and Information

Nothing material other than already discussed in this report is known to the writer.

² Paper 68-55

³ BC Minfile No. 104O 016.

Interpretation and Conclusions

The 122 soil-silt samples indicated nothing compelling. The 4 high background Mo locations and the Zn high background to strongly anomalous locations are believed spurious, and likely due to geological contacts within the rusty Swift River rocks, inducing minor pods of mineralization or scavenging after associated manganese.

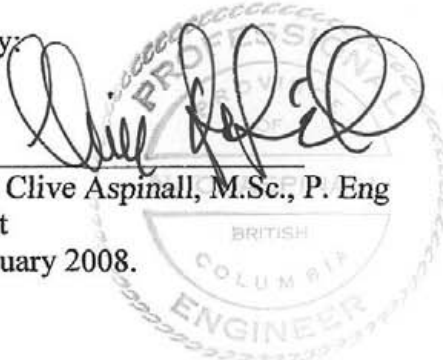
The 2007 work is not conclusive as very little geological prospecting was done.

Recommendations:

One full day should be spent on the property by a geologist in 2008 to follow-up previous CanadianOxy work, and to locate the Gabrielse 1968 tungsten prospect. A tentative budget is tabulated below:

Electronic staking, Pre-program Planning, logistics, travel to site	1,000.00
Camp set-up, support, food and supplies	500.00
Helicopter Support	1000.00
One day geological prospecting, sampling and analyses, 1 day.	1000.00
Consulting, supervision, final report and filing of assessment work	2,500.00
Total	6,000.00

Signed by:



Nicholas Clive Aspinall, M.Sc., P. Eng
Geologist
25th February 2008.

References

Dawson, J.M. et al (2007):	The Rossing Joint Venture; An Exploration, Proposal for the Discovery of Bulk Tonnage, Intrusive Hosted Uranium Deposits in British Columbia; Private Report to Garnet Point Resources Corp.
Gabrielse, H. (1969):	Geology of the Jennings River Map-Area, British Columbia; GSC Paper 68-55
Sacks, Eric James	Geology and Geochemistry of the Shar 5&6 Claims Claim sheet No 1040é11E. 1979
BC Minfiles	
Yukon Minfiles	

Qualifications of writer

I, N. Clive ASPINALL, of Pillman Hill, the community of Atlin, British Columbia, and the City of Whitehorse Y.T do hereby certify that:

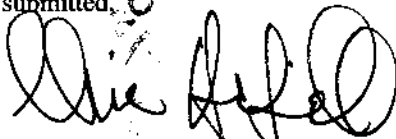
- I am a geologist with private offices within the above community and City
- I am a graduate of McGill University, Montreal, Quebec, with B.Sc degree in Geology (1964), and a Masters degree (1987) from the Camborne School of Mines, Cornwall, England, in Mining Geology.
- I am registered member of the Associations of Professional Engineers in the province of British Columbia.
- I have one third interest in the Klinkit Lake property and hold 100,000 shares of Garnet Point Resources Corp.
- I have practiced mineral exploration for 50 years, in countries such as Libya, Saudi Arabia, North Yemen, Morocco, Indonesia, Mexico, Peru, Argentina, USA, Newfoundland, Ontario, Quebec, British Columbia and Yukon Territory, Canada.

I am author of:

**GEOCHEMICAL ASSESSMENT REPORT ON THE KLINKIT LAKE PROPERTY, COVERED BY
KLINKIT LAKE #1,2,3,4 MINERAL CLAIMS TENURE NOS. 536349,547779,547780,550898
For: GARNET POINT RESOURCES CORP. 1304 – 925 WEST GEORGIA STREET VANCOUVER, B.C.
V6C 3L2. 25th February 2008.**

Signed in Whitehorse, YT, 25th February 2008

Respectfully submitted,



N. CLIVE ASPINALL, M.Sc, P.Eng.
Geologist

2007 Exploration Costs

Pre-field Preparation.....	\$250.00
Rentals, 2 computers, 5 GPS,s, sat-phones, 2 hand held radios, 2 rifles, 4 sets bear spray, 4 sets bear bangers, 4 days	\$240.00
2 truck rentals, pro-rated, 4 days.....	\$1080.00
Camper accommodation, prorated, 4 days.....	\$666.66
4 man sample crew, mob/demob, ex-Prince George pro-rated.....	\$333.33
4 days sampling, 4men.....	\$3,000.00
Helicopter mob/demob, ex Prince George, pro-rated.....	\$1,059.45
Helicopter support for sampling, 2 hours.....	\$2,428.00
Geologist, sample preparation and administration, 2 days \$850 per day.....	\$1,700.00
Camp accommodation, 4.5 men, 4 days, \$200.00 per man/day.....	\$3,600.00
Samples air freight.....	\$469.78
Analyses 122 samples at \$21 each.....	\$2,562.00
Post field logistics.....	\$250.00
Final report, geologist, 4 days, \$850/d.....	\$3,400.00
Geological consultant, base logistics, program coordination.....	\$500.00
Total.....	\$21,539.22

APPENDIX A
GEOCHEMICAL ANALYSES
(Acme Analytical Laboratories Ltd.
And
SAMPLE LEDGERS

ITEM#	Klinkit Lk 1-4											Method Analyte Unit MDL	1DX15 Mo PPM 0.1	1DX15 Pb PPM 0.1	1DX15 Zn PPM 1	1DX15 U PPM 0.1	1DX W PPM 0.1
	Wpt ID	Claim Block	Easting	Northing	Date/time	Elev	colour	Depth	Texture	Sample	Type						
1	BK1T001	Klinkit Lk 1-4	381105	6613147	04-AUG-07 2:47:14PM	1393.2				BK1T001	Silt	1.9	5	68	8.3	3.2	
2	BK1T002	Klinkit Lk 1-4	380634	6613140	04-AUG-07 3:02:34PM	1374				BK1T002	Silt	6.2	6.9	156	5.5	0.9	
3	BK1T003	Klinkit Lk 1-4	380457	6615135	06-AUG-07 8:36:20AM	1492.6				BK1T003	Silt	4.2	16.3	124	4.4	0.3	
4	BK1T004	Klinkit Lk 1-4	380530	6615488	06-AUG-07 8:50:26AM	1470.4				BK1T004	Silt	1.9	2.7	166	2.1	0.1	
5	BK1T005	Klinkit Lk 1-4	379225	6615711	06-AUG-07 3:12:59PM	1388.4				BK1T005	Silt	11.4	15.1	1927	12.8	0.3	
6	BK1T006	Klinkit Lk 1-4	379103	6615906	06-AUG-07 3:30:01PM	1357.6				BK1T006	Silt	7.3	15.2	1109	9	0.3	
7	BK1T007	Klinkit Lk 1-4	379027	6616120	06-AUG-07 3:46:48PM	1321.6				BK1T007	Silt	5.4	11	1562	7.7	0.2	
8	BK1T008	Klinkit Lk 1-4	377906	6613895	08-AUG-07 1:57:07PM	1392.6				BK1T008	Silt	1.2	12.7	112	4.6	0.2	
9	BK1T009	Klinkit Lk 1-4	377835	6614109	08-AUG-07 2:12:00PM	1369.8				BK1T009	Silt	1.4	10.5	96	5.2	0.3	
10	BK1T010	Klinkit Lk 1-4	377768	6614319	08-AUG-07 2:25:27PM	1334.9				BK1T010	Silt	1	11.7	97	4	0.3	
11	BK1T011	Klinkit Lk 1-4	377641	6614529	08-AUG-07 2:40:12PM	1299.3				BK1T011	Silt	1.1	9.5	86	2.6	0.2	
12	BK1T012	Klinkit Lk 1-4	377465	6614573	08-AUG-07 3:02:53PM	1285.4				BK1T012	Silt	0.9	8	79	1.8	0.3	
13	BK1S062	Klinket Lk 1-4	378964	6614797	08-AUG-07 8:21:00AM	1492.1	BR	40	C	BK1S062	Soil	0.7	9.8	97	2.3	0.3	
14	BK1S063	Klinket Lk 1-4	379066	6614608	08-AUG-07 8:36:52AM	1519.7	BR	40	C/G	BK1S063	Soil	1.8	13.7	80	3.6	0.3	
15	BK1S064	Klinket Lk 1-4	379151	6614421	08-AUG-07 8:50:32AM	1535.8	DB	40	C/G	BK1S064	Soil	12.4	35	157	5.3	0.3	
16	BK1S065	Klinket Lk 1-4	379271	6614267	08-AUG-07 9:13:01AM	1566.1	DB	40	C/G	BK1S065	Soil	8.9	60.1	142	16.3	0.3	
17	BK1S066	Klinket Lk 1-4	379315	6614030	08-AUG-07 9:26:00AM	1592.3	DB	40	C	BK1S066	Soil	18	32.5	224	8.2	0.4	
18	BK1S067	Klinket Lk 1-4	379179	6613914	08-AUG-07 9:49:57AM	1588	DB	40	C/G	BK1S067	Soil	7.3	19.2	200	5.4	0.4	
19	BK1S068	Klinket Lk 1-4	379024	6613879	08-AUG-07 9:58:07AM	1583.6	B	40	C/G	BK1S068	Soil	1.8	11.6	158	2.2	0.3	
20	BK1S069	Klinket Lk 1-4	378907	6613968	08-AUG-07 10:22:56AM	1573.1	RB	40	C/G	BK1S069	Soil	1.1	7.1	83	1.1	0.2	
21	BK1S070	Klinket Lk 1-4	378814	6614187	08-AUG-07 10:34:04AM	1563	B	40	C/G	BK1S070	Soil	2.2	13.3	105	1.3	0.2	
22	BK1S071	Klinket Lk 1-4	378636	6614305	08-AUG-07 10:44:22AM	1546.9	B	30	C/G	BK1S071	Soil	2.4	10.7	92	1.7	0.3	
23	BK1S072	Klinket Lk 1-4	378410	6614359	08-AUG-07 11:06:49AM	1514.2	B	30	C/G	BK1S072	Soil	4.7	14.3	191	3.1	0.3	
24	BK1S073	Klinket Lk 1-4	378258	6614422	08-AUG-07 11:19:31AM	1495.9	DB	30	C/G	BK1S073	Soil	0.7	12.2	75	0.8	0.2	
25	BK1S074	Klinket Lk 1-4	378116	6614350	08-AUG-07 11:45:26AM	1501	DB	30	C/G	BK1S074	Soil	10.8	38.5	91	4.8	0.2	
26	BK1S075	Klinket Lk 1-4	378139	6614183	08-AUG-07 12:07:23PM	1497.4	B	30	C/G	BK1S075	Soil	1.2	12.9	108	1.5	0.1	
27	BK1S076	Klinket Lk 1-4	378171	6613994	08-AUG-07 1:11:54PM	1506	B	40	C/G	BK1S076	Soil	3.8	13.2	49	2.6	0.1	
28	BK1S077	Klinket Lk 1-4	378195	6613801	08-AUG-07 1:31:44PM	1498.1	B	40	C/G	BK1S077	Soil	0.4	15.1	77	0.8	0.3	
29	BK1S078	Klinket Lk 1-4	378226	6613613	08-AUG-07 1:39:20PM	1492.6	B	40	C	BK1S078	Soil	1.2	11.3	69	1	0.3	
30	YK1S001	Klinkit Lk 1-4	381630	6613176	05-AUG-07 8:28:17AM	1446	B	30	C	YK1S001	Soil	2.5	7.8	61	1.6	0.1	
31	YK1S002	Klinkit Lk 1-4	381464	6613061	05-AUG-07 8:38:04AM	1453.3	B	30	C	YK1S002	Soil	2.1	8.7	89	2.4	0.1	
32	YK1S003	Klinkit Lk 1-4	381348	6612905	05-AUG-07 8:47:42AM	1449.9	B	30	C	YK1S003	Soil	3.6	10.8	95	14.1	0.3	

ITEM#	Klinkit Lk 1-4											Method Analyte Unit MDL	1DX15 Mo PPM 0.1	1DX15 Pb PPM 0.1	1DX15 Zn PPM 1	1DX15 U PPM 0.1	1DX W PPM 0.1
	Wpt ID	Claim Block	Easting	Northing	Date/time	Elev	colour	Depth	Texture	Sample	Type						
33	YK1S004	Klinkit Lk 1-4	381157	6612822	05-AUG-07 9:03:59AM	1456.6	B	30	C	YK1S004	Soil	4.1	14.1	115	2.7	0.2	
34	YK1S005	Klinkit Lk 1-4	380977	6612735	05-AUG-07 9:14:09AM	1453.9	B	50	C	YK1S005	Soil	5.1	15.2	104	2.5	0.2	
35	YK1S006	Klinkit Lk 1-4	380789	6612662	05-AUG-07 9:24:00AM	1455.4	B	50	C	YK1S006	Soil	4.8	15.2	130	2.8	0.2	
36	YK1S007	Klinkit Lk 1-4	380588	6612577	05-AUG-07 9:36:12AM	1457.9	B	60	C	YK1S007	Soil	2.7	11.8	118	2.5	0.2	
37	YK1S008	Klinkit Lk 1-4	380413	6612489	05-AUG-07 9:46:04AM	1451.2	B	50	C	YK1S008	Soil	3.1	10.1	78	1.3	0.2	
38	YK1S009	Klinkit Lk 1-4	380267	6612350	05-AUG-07 9:55:43AM	1453.3	B	40	C	YK1S009	Soil	4.4	15.1	180	3.2	0.1	
39	YK1S010	Klinkit Lk 1-4	380116	6612158	05-AUG-07 10:09:45AM	1450.2	B	40	C	YK1S010	Soil	1.9	13.5	94	1.3	0.2	
40	YK1S011	Klinkit Lk 1-4	380031	6611971	05-AUG-07 10:29:56AM	1456.9	B	40	C	YK1S011	Soil	2.6	10	78	1.6	0.2	
41	YK1S012	Klinkit Lk 1-4	379952	6611788	05-AUG-07 10:45:06AM	1449.9	B	40	C	YK1S012	Soil	4	14.4	96	3.6	0.2	
42	YK1S013	Klinkit Lk 1-4	379922	6611591	05-AUG-07 11:00:34AM	1455.7	B	40	C	YK1S013	Soil	1.6	10	71	2.9	0.1	
43	YK1S020	Klinkit Lk 1-4	380753	6614097	08-AUG-07 7:46:56AM	1668.7	B	40	C/G	YK1S020	Soil	1	5.4	77	1	0.3	
44	YK1S021	Klinkit Lk 1-4	380749	6614301	08-AUG-07 8:02:36AM	1666.1	B	40	C/ARG	YK1S021	Soil	4.5	2.6	145	2	0.5	
45	YK1S022	Klinkit Lk 1-4	380823	6614479	08-AUG-07 8:24:11AM	1660.8	B	30	S	YK1S022	Soil	0.9	4.3	59	4.4	0.5	
46	YK1S023	Klinkit Lk 1-4	381010	6614550	08-AUG-07 8:50:08AM	1661.3	B	30	S	YK1S023	Soil	0.7	26.5	94	2.9	0.3	
47	YK1S024	Klinkit Lk 1-4	381018	6614997	08-AUG-07 10:11:47AM	1414.5	B	30	S/C	YK1S024	Soil	0.7	7.2	72	7	0.5	
48	YK1S025	Klinkit Lk 1-4	380824	6615079	08-AUG-07 10:30:12AM	1428.2	B	40	C/G	YK1S025	Soil	15.2	8.1	70	1.9	0.9	
49	YK1S026	Klinkit Lk 1-4	380726	6615246	08-AUG-07 10:38:29AM	1422.9	B	50	C/ARG	YK1S026	Soil	1.9	11.3	57	1.5	0.6	
50	YK1S027	Klinkit Lk 1-4	380706	6615446	08-AUG-07 10:50:15AM	1424.8	B	60	C/ARG	YK1S027	Soil	2	30.9	89	0.8	0.2	
51	YK1S028	Klinkit Lk 1-4	380609	6615604	08-AUG-07 11:12:31AM	1425.3	B	60	C/ARG	YK1S028	Soil	3.2	13.2	132	5.8	0.6	
52	YK1T001	Klinkit Lk 1-4	379566	6611306	05-AUG-07 12:12:26PM	1331.7				YK1T001	Silt	3.3	9.3	126	21.1	0.3	
53	YK1T002	Klinkit Lk 1-4	379403	6611190	05-AUG-07 12:34:00PM	1308.2				YK1T002	Silt	7.1	9	141	10.5	0.4	
54	YK1T003	Klinkit Lk 1-4	379319	6611733	05-AUG-07 2:11:25PM	1326.8				YK1T003	Silt	0.9	6.7	96	2.6	0.1	
55	YK1T004	Klinkit Lk 1-4	379399	6611729	05-AUG-07 2:16:35PM	1313.7				YK1T004	Silt	3.9	7.5	117	3.8	0.4	
56	YK1T005	Klinkit Lk 1-4	379519	6611896	05-AUG-07 2:33:13PM	1319.2				YK1T005	Silt	4.2	7.3	101	3.2	0.5	
57	YK1T006	Klinkit Lk 1-4	379656	6612167	05-AUG-07 2:47:31PM	1325.9				YK1T006	Silt	4.9	6.9	131	4.7	0.7	
58	YK1T007	Klinkit Lk 1-4	379762	6612338	05-AUG-07 2:55:47PM	1336.2				YK1T007	Silt	4.5	8.3	109	4.6	0.7	
59	YK1T008	Klinkit Lk 1-4	379905	6612510	05-AUG-07 3:08:30PM	1340.2				YK1T008	Silt	5.7	8.8	115	4	0.6	
60	YK1T009	Klinkit Lk 1-4	380060	6612651	05-AUG-07 3:17:39PM	1345.4				YK1T009	Silt	5.3	8	113	5.1	0.7	
61	YK1T010	Klinkit Lk 1-4	380760	6615765	08-AUG-07 12:08:33PM	1354.9				YK1T010	Silt	3.3	9.1	102	9.9	1.8	
62	YK1T011	Klinkit Lk 1-4	380741	6615962	08-AUG-07 12:23:17PM	1337.8				YK1T011	Silt	2.2	8.1	65	4.1	0.7	
63	YK1T012	Klinkit Lk 1-4	380654	6616136	08-AUG-07 12:35:14PM	1321.4				YK1T012	Silt	4.3	8.1	67	9.5	0.9	
64	YK1T013	Klinkit Lk 1-4	380649	6616321	08-AUG-07 12:51:40PM	1312.1				YK1T013	Silt	2.5	5.4	53	4.6	1.1	

ITEM#	Klinkit Lk 1-4											Method Analyte Unit MDL	1DX15 Mo PPM	1DX15 Pb PPM	1DX15 Zn PPM	1DX15 U PPM	1DX W PPM
	Wpt ID	Claim Block	Easting	Northing	Date/time	Elev	colour	Depth	Texture	Sample	Type						
65	YK1T014	Klinkit Lk 1-4	380522	6616474	08-AUG-07 1:07:14PM	1302.7				YK1T014	Silt	2	5	52	7.4	0.6	
66	YK1T015	Klinkit Lk 1-4	380724	6616343	08-AUG-07 1:20:15PM	1314.2				YK1T015	Silt	1.7	3	30	11.5	0.5	
67	YK1T016	Klinkit Lk 1-4	380918	6616242	08-AUG-07 1:32:19PM	1329.4				YK1T016	Silt	2.8	4.6	56	11.6	0.6	
68	YK1T017	Klinkit Lk 1-4	381001	6616053	08-AUG-07 1:42:27PM	1339.5				YK1T017	Silt	6.9	7.6	85	44.1	1.6	
69	YK1T018	Klinkit Lk 1-4	381095	6615888	08-AUG-07 1:52:47PM	1345.2				YK1T018	Silt	4.7	3	39	14.2	0.7	
70	YK1T019	Klinkit Lk 1-4	381215	6615727	08-AUG-07 2:04:48PM	1356.1				YK1T019	Silt	3.4	3.6	38	12.9	0.8	
71	YK1T020	Klinkit Lk 1-4	381620	6615307	08-AUG-07 3:33:54PM	1410.1				YK1T020	Silt	4.8	3.6	30	8.3	1.5	
72	YK1T021	Klinkit Lk 1-4	381792	6615204	08-AUG-07 3:26:18PM	1423.3				YK1T021	Silt	4.7	4.7	46	10.7	1.5	
73	BK1S001	Klinkit Lk 1-4	381680	6613368	04-AUG-07 2:03:52PM	1457.6	B	30	S/G	BK1S001	Soil	1.3	8.9	77	1.4	0.2	
74	BK1S002	Klinkit Lk 1-4	381647	6613459	04-AUG-07 2:12:49PM	1458.8	B	30	C/G	BK1S002	Soil	1	7.6	65	1.9	0.3	
75	BK1S003	Klinkit Lk 1-4	381580	6613529	04-AUG-07 2:21:45PM	1458.8	B	30	S/G	BK1S003	Soil	0.8	11.2	33	1.4	0.1	
76	BK1S004	Klinkit Lk 1-4	381394	6613606	05-AUG-07 8:33:53AM	1452.7	DB	30	C	BK1S004	Soil	1.2	11.1	56	2.9	0.2	
77	BK1S005	Klinkit Lk 1-4	381190	6613595	05-AUG-07 8:48:46AM	1447.2	B	30	C/G	BK1S005	Soil	0.7	9.1	36	1	0.1	
78	BK1S006	Klinkit Lk 1-4	380971	6613584	05-AUG-07 9:03:42AM	1452.1	B	40	C/G	BK1S006	Soil	3.5	10.8	98	9.6	0.2	
79	BK1S007	Klinkit Lk 1-4	380803	6613534	05-AUG-07 9:31:05AM	1446.9	B	30	C/G	BK1S007	Soil	2.8	11.9	86	1.2	0.1	
80	BK1S008	Klinkit Lk 1-4	380591	6613461	05-AUG-07 9:43:56AM	1454.2	B	40	C/G	BK1S008	Soil	2	10.1	82	2.2	0.3	
81	BK1S009	Klinkit Lk 1-4	380391	6613395	05-AUG-07 10:05:48AM	1443.2	B	30	C/G	BK1S009	Soil	2.1	11.9	78	2.6	0.2	
82	BK1S010	Klinkit Lk 1-4	380216	6613320	05-AUG-07 10:49:20AM	1442.9	B	40	C/G	BK1S010	Soil	3.2	14.3	83	2	0.1	
83	BK1S011	Klinkit Lk 1-4	379995	6613234	05-AUG-07 11:12:30AM	1450.8	B	40	C/G	BK1S011	Soil	1.6	9	69	1.1	<0.1	
84	BK1S012	Klinkit Lk 1-4	379857	6613135	05-AUG-07 11:33:46AM	1456.3	B	40	C/G	BK1S012	Soil	3.6	17	168	1.5	<0.1	
85	BK1S013	Klinkit Lk 1-4	379706	6613005	05-AUG-07 11:45:53AM	1452.1	B	20	C/G	BK1S013	Soil	4.7	17.9	134	3.4	0.3	
86	BK1S014	Klinkit Lk 1-4	379583	6612863	05-AUG-07 12:07:20PM	1441.7	B	30	C/G	BK1S014	Soil	3.4	11.3	86	2.2	0.2	
87	BK1S015	Klinkit Lk 1-4	379453	6612764	05-AUG-07 12:28:13PM	1443.5	B	30	C/G	BK1S015	Soil	1	9.2	69	1	0.2	
88	BK1S016	Klinkit Lk 1-4	379318	6612606	05-AUG-07 12:42:32PM	1456.6	B	30	C/G	BK1S016	Soil	0.8	9.7	60	1	0.1	
89	BK1S017	Klinkit Lk 1-4	379179	6612447	05-AUG-07 1:07:28PM	1460.3	B	30	C/G	BK1S017	Soil	0.6	11.2	86	0.9	0.2	
90	BK1S018	Klinkit Lk 1-4	379012	6612261	05-AUG-07 1:30:18PM	1441.7	B	30	C/G	BK1S018	Soil	1.8	14.3	30	0.6	<0.1	
91	BK1S019	Klinkit Lk 1-4	378815	6612133	05-AUG-07 1:53:13PM	1425.9	LB	20	C/G	BK1S019	Soil	1	8.4	80	1.3	0.1	
92	BK1S020	Klinkit Lk 1-4	378813	6611961	05-AUG-07 2:05:51PM	1452.7	B	30	C	BK1S020	Soil	1.4	9.3	89	8.4	0.1	
93	BK1S021	Klinkit Lk 1-4	378764	6611771	05-AUG-07 2:56:21PM	1445.1	B	30	C	BK1S021	Soil	1	7.7	72	1.6	0.1	
94	BK1S022	Klinkit Lk 1-4	378750	6611583	06-AUG-07 7:52:54AM	1618.5	B	30	C/G	BK1S022	Soil	1.3	9.9	79	1.3	0.1	
95	BK1S023	Klinkit Lk 1-4	380726	6614115	06-AUG-07 7:28:01AM	1665.4	B	30	C/G	BK1S023	Soil	1.1	7.2	77	1.2	0.3	
96	BK1S024	Klinkit Lk 1-4	380651	6614323	06-AUG-07 7:41:12AM	1649.6	B	30	C/G	BK1S024	Soil	6	13.8	84	3.5	0.4	

ITEM#	Klinkit Lk 1-4											Method Analyte Unit MDL	1DX15 Mo PPM 0.1	1DX15 Pb PPM 0.1	1DX15 Zn PPM 1	1DX15 U PPM 0.1	1DX W PPM 0.1
	Wpt ID	Claim Block	Easting	Northing	Date/time	Elev	colour	Depth	Texture	Sample	Type						
97	BK1S025	Klinkit Lk 1-4	380508	6614527	06-AUG-07 7:51:11AM	1622.8	B	30	C/G	BK1S025	Soil	6.1	26.1	132	5.1	0.1	
98	BK1S026	Klinkit Lk 1-4	380485	6614687	06-AUG-07 8:03:38AM	1592.9	B	30	C/G	BK1S026	Soil	0.7	13.1	96	1.8	0.1	
99	BK1S027	Klinkit Lk 1-4	380460	6614879	06-AUG-07 8:13:26AM	1563	B	30	C/G	BK1S027	Soil	6.8	8.4	56	1.6	<0.1	
100	BK1S028	Klinkit Lk 1-4	380459	6615047	06-AUG-07 8:30:02AM	1517.9	B	30	C/G	BK1S028	Soil	2.6	12.1	66	2	0.2	
101	BK1S029	Klinkit Lk 1-4	380489	6615577	06-AUG-07 8:58:01AM	1468.8	B	40	C/G	BK1S029	Soil	2.9	8.9	126	1	<0.1	
102	BK1S030	Klinkit Lk 1-4	380407	6615757	06-AUG-07 9:30:03AM	1459.1	B	30	C/G	BK1S030	Soil	1.2	8.7	84	1.4	0.1	
103	BK1S031	Klinkit Lk 1-4	380288	6615901	06-AUG-07 9:35:53AM	1455.4	B	30	C/G	BK1S031	Soil	2.2	11.2	87	1.3	0.1	
104	BK1S032	Klinkit Lk 1-4	380130	6616040	06-AUG-07 9:42:56AM	1450.5	B	30	C/G	BK1S032	Soil	12.1	17.7	50	3.5	0.2	
105	BK1S033	Klinkit Lk 1-4	379977	6616142	06-AUG-07 10:00:34AM	1463.6	B	30	C/G	BK1S033	Soil	2.7	13.6	83	1.8	0.2	
106	BK1S034	Klinkit Lk 1-4	379788	6616245	06-AUG-07 10:09:50AM	1445.4	B	30	C/G	BK1S034	Soil	1	11.9	94	2.1	0.4	
107	BK1S035	Klinkit Lk 1-4	379620	6616346	06-AUG-07 10:19:38AM	1434.1	B	30	C/G	BK1S035	Soil	1.2	18.8	86	1.2	0.1	
108	BK1S036	Klinkit Lk 1-4	379420	6616364	06-AUG-07 10:29:52AM	1427.1	B	40	C/G	BK1S036	Soil	1.3	16.9	92	1.2	0.1	
109	BK1S037	Klinkit Lk 1-4	379294	6616226	06-AUG-07 10:48:46AM	1417.9	DB	30	S/G	BK1S037	Soil	3.2	10.4	80	2.1	0.2	
110	BK1S038	Klinkit Lk 1-4	379230	6616046	06-AUG-07 10:59:03AM	1428.3	B	30	S/G	BK1S038	Soil	2.4	10.1	68	1.6	0.2	
111	BK1S039	Klinkit Lk 1-4	379327	6615870	06-AUG-07 11:23:07AM	1440.5	B	30	S/G	BK1S039	Soil	2.3	10.6	102	0.9	0.3	
112	BK1S040	Klinkit Lk 1-4	379423	6615756	06-AUG-07 11:50:22AM	1431	B	30	C/G	BK1S040	Soil	0.8	6.5	39	0.9	0.3	
113	BK1S041	Klinkit Lk 1-4	379510	6615586	06-AUG-07 11:57:39AM	1436.2	B	40	C/G	BK1S041	Soil	2.8	11	44	1.3	0.1	
114	BK1S042	Klinkit Lk 1-4	379604	6615409	06-AUG-07 12:08:03PM	1445.4	B	30	C/G	BK1S042	Soil	3.2	13.2	58	2.1	0.1	
115	BK1S043	Klinkit Lk 1-4	379716	6615266	06-AUG-07 1:23:49PM	1453.3	B	30	C/G	BK1S043	Soil	5.7	15.2	80	1.9	0.2	
116	BK1S044	Klinkit Lk 1-4	379811	6615112	06-AUG-07 1:35:05PM	1458.8	B	30	C/G	BK1S044	Soil	4.3	14	82	2.1	0.2	
117	BK1S045	Klinkit Lk 1-4	379698	6614969	06-AUG-07 1:45:17PM	1455.4	DB	30	C/G	BK1S045	Soil	4.3	16.7	186	3	0.5	
118	BK1S046	Klinkit Lk 1-4	379477	6614988	06-AUG-07 1:54:59PM	1452.7	DB	30	C/G	BK1S046	Soil	14.8	29.3	266	6.7	0.3	
119	BK1S047	Klinkit Lk 1-4	379387	6615161	06-AUG-07 2:06:07PM	1446				BK1S047	Soil	5.8	14.7	81	1.8	0.2	
120	BK1S048	Klinkit Lk 1-4	379292	6615315	06-AUG-07 2:16:27PM	1438.4				BK1S048	Soil	2.5	12.1	125	2.1	0.2	
121	BK1S049	Klinkit Lk 1-4	379204	6615449	06-AUG-07 2:22:46PM	1432				BK1S049	Soil	2.8	15.1	120	1.6	0.2	
122	BK1T076	Klinkit Lk 1-4	381983	6615594	21-AUG-07 10:18:53AM	1490.9				BK1T076	Silt	6.8	5.5	42	22.9	2.8	

Client: Dawson Geological Consult. Ltd.

File Created: ######

Job Number: VAM07000631

Number of Sets: 7

Project: NONE GIVEN

Shipment ID:

P.D. Number: SIKKET LK 1-4

Received: ######

Sample	Type	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Os	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	s	Ga	Sn	Ts
		Unit	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM						
		MDL	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
BK1T001	Silt	1.9	14.8	5	68	<0.1	24.3	11.5	643	2.52	9.9	8.3	1	2.7	32	0.2	0.4	<0.1	96	0.35	0.097	16	47	0.54	127	0.122	<1	1.78	0.015	0.1	3.2	0.03	2.9	0.1	<0.05	8	0.6	<50
BK1T002	Silt	6.2	40.3	6.9	156	<0.1	47.3	28	1950	4.48	11.3	5.5	1.7	4	40	1.3	0.5	0.2	205	0.58	0.156	27	61	0.96	163	0.15	34	2.18	0.027	0.35	0.9	0.06	5.1	0.2	<0.05	8	1.5	<50
BK1T003	Silt	4.2	138.3	16.3	124	0.2	57	39.3	2241	6.19	21	4.4	2.9	6.7	132	0.4	0.8	0.3	98	1.29	0.366	34	51	1.48	213	0.21	2	5	0.035	0.61	0.3	0.11	5.7	0.4	<0.05	11	1.1	<50
BK1T004	Silt	1.9	35.4	2.7	164	<0.1	41.6	27.1	1866	7.02	4.5	2.1	3.6	3.7	134	0.1	0.3	0.2	119	2.18	0.442	87	47	1.82	722	0.127	<1	2.98	0.021	1.26	0.1	0.02	4.1	0.2	<0.05	16	0.9	<50
BK1T005	Silt	11.4	349.8	15.1	1927	0.4	657.6	120.8	>10000	3.81	41.4	12.8	6.2	1.7	53	374	1.4	0.3	73	0.6	0.137	62	48	0.73	153	0.091	40	3.16	0.02	0.3	0.3	0.09	3.6	0.6	0.16	7	7.9	<50
BK1T006	Silt	7.3	214.6	15.2	1209	0.4	837.3	65.7	5428	3.75	33	9	4.8	1.7	44	154	1.4	0.3	64	0.52	0.155	57	48	0.76	107	0.094	41	2.7	0.02	0.3	0.12	3.5	0.4	0.16	6	6.4	<50	
BK1T007	Silt	5.4	235.1	11	1562	0.2	454.6	82.7	7726	3.49	23.1	7.7	3.4	2.9	41	21.2	1	0.2	64	0.55	0.095	37	47	0.58	114	0.143	41	2.7	0.027	0.41	0.2	0.05	4.1	0.4	0.06	7	3.8	<50
Pulp Duplicates																																						
BK1T001	Silt	1.9	14.8	5	68	<0.1	24.3	11.5	643	2.52	9.9	8.3	1	2.7	32	0.2	0.4	<0.1	96	0.35	0.097	16	47	0.64	127	0.122	<1	1.78	0.015	0.1	3.2	0.03	2.9	0.1	<0.05	8	0.6	<50
BK1T001	REP	2.1	15.5	5.5	73	<0.1	26.5	12.4	691	2.64	11	9.5	1	2.7	34	0.2	0.5	0.1	103	0.37	0.094	18	49	0.65	139	0.132	<1	1.82	0.015	0.11	3.2	0.02	2.9	0.1	<0.05	8	0.8	<50
Reference Materials																																						
STD 057	STD	22.2	111	64.3	428	0.9	62.6	10.4	679	2.56	53	4.9	71.4	4.6	65	6.5	6.7	4.8	93	1.05	0.081	14	226	1.12	405	0.142	41	1.12	0.106	0.48	4.2	0.2	2.8	4.4	0.19	5	3.9	<50
BLK	SLK	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.1	<0.01	<0.001	<1	<1	<0.01	<0.001	<1	<0.1	<0.01	<0.001	<1	<0.1	<0.05	<1	<0.5	<50			

Client: Canadian Geological Corp. Ltd.

File Code: 04-04-07

Job No.: VANT0700659

Number of:

Project:

Sample ID:

P.D. Name: Binkert, L.

Received: 25-Aug-07

Method	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K							
	Mn	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Al	Pb	Cr	Gd	Sc	V	Ca	P	La	Cr	Mg	W	Al	Ru	X	W	He	Sc	Tl	S	Gd	Ta	Pb			
Unit	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM					
MOL	0.5	0.1	0.1	0.1	1	0.1	0.1	0.5	0.1	0.5	0.1	0.5	0.1	1	0.1	0.1	0.5	0.1	0.001	1	0.1	0.001	1	0.1	0.001	0.001	0.001	0.1	0.1	0.05	1	0.5	50				
Sample	Type																																				
BX31008	Silt	1.2	42.4	32.7	112	0.2	97.7	15.9	1028	3.35	112	4.6	20.1	3.6	62	0.5	1.4	0.3	57	1.0	0.008	23	57	1.7	105	0.106	5	2.67	0.057	0.25	0.2	0.19	5.7	0.3	0.1	9	3.6 <50
BX31009	Silt	1.4	37.5	16.5	96	0.2	35	13.3	913	2.8	90.6	5.2	25.8	3.1	58	0.5	1.5	0.2	50	1.0	0.004	22	47	1.44	91	0.099	6	7.34	0.054	0.23	0.3	0.08	4.4	0.2	0.09	7	5 <50
BX31010	Silt	1	37.5	11.7	97	0.2	85.9	14	827	3.17	68.8	4	13.8	4.1	71	0.3	1.3	0.3	55	0.67	0.072	24	52	1.59	85	0.12	5	2.57	0.061	0.26	0.9	0.09	5.5	0.3 <0.05	8	2.6 <50	
BX31011	Silt	1.1	31.3	9.5	86	0.3	32.5	12.7	780	2.94	72.1	2.6	6.4	3.9	46	0.3	0.8	0.2	52	0.79	0.06	18	49	1.45	88	0.127	22	2.48	0.069	0.3	0.2	0.06	4.4	0.2 <0.05	8	1.4 <50	
BX31012	Silt	0.9	26.9	6	79 <0.2		43.6	13.3	726	2.93	65.8	1.9	3.7	3.4	33	0.2	0.8	0.2	49	0.57	0.058	16	67	1.33	62	0.135	19	2.29	0.048	0.35	0.3	0.05	4.4	0.3 <0.05	8	1.1 <50	
Reference Materials																																					
STO 057	STD	19.6	106	59.2	393	0.9	56.1	9.2	634	2.36	47.2	4.6	77.2	4.7	84	6.6	6.6	4.1	86	0.98	0.073	14	221	1.04	368	0.142	42	1.07	0.102	0.45	4	0.39	3.1	4.1	0.19	5	3.2 <50
BXK	0.4	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<1	<0.1	<0.5	<0.5	<0.5	<1	<1	<0.2	<0.1	<0.1	<2	<0.01	<0.001	<1	<1	<0.01	<0.01	<0.01	<0.01	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<50				

APPENDIX B
Accompanying Maps

Appendix B

Maps which accompany this Report:

Figure 1.....Location

Figure 2.....Location Klinkit Claim block

Figure 3.....Klinkit Lake 1,2,3,4 Mineral Claims

Figure 4.....Klinkit Lake Property, Regional Geology, NW-BC

Geochemistry. Soils-Silts

Figure 5A.....Mo > = 8 ppm high background

Figure 5B.....No Pb > = 40 ppm high background

Figure 5C.....Zn > = 200 ppm high background, Zn> = 400 ppm Anomalous

Figure 5D.....U> = 30 ppm high background

Figure 5E.....No W> = 2 ppm high background

Klinkit Lake Property



GARNET POINT RESOURCES CORP.

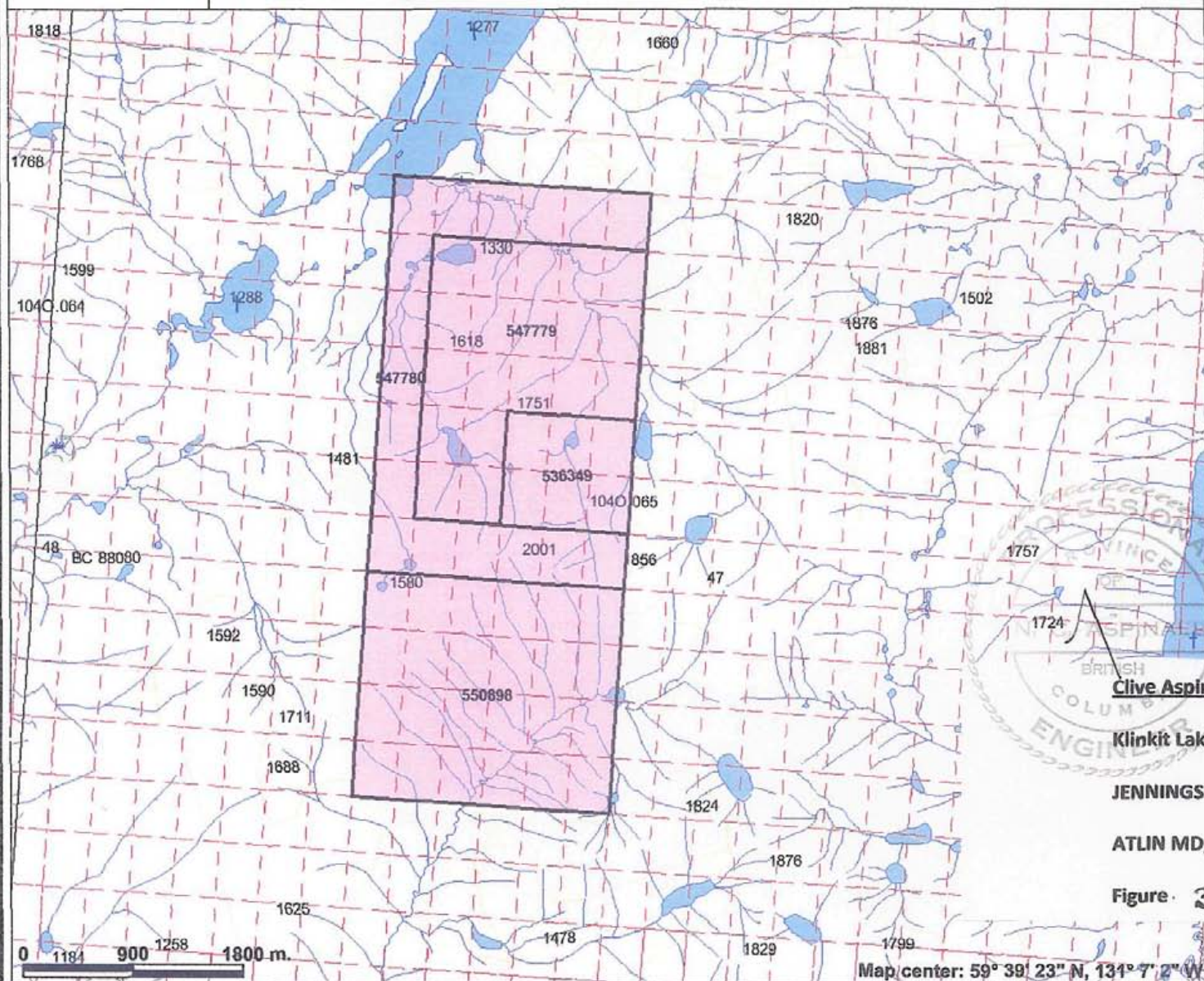
LOCATION MAP Klinkit Lake Property

JENNINGS RIVER AREA
BRITISH COLUMBIA

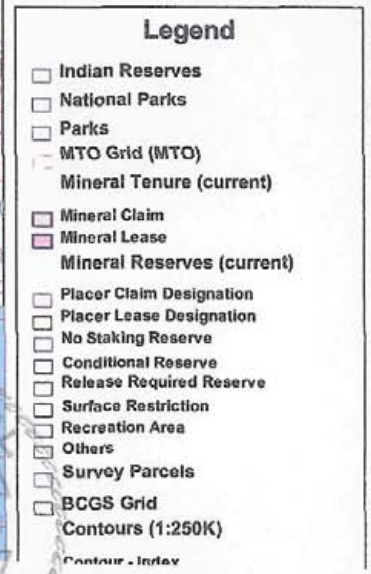
TECH WORK BY: DAWSON GEOL. CONS. LTD.	SCALE: As Shown
DRAWN BY: JMD/KK	DATE: July, 2007
APPROVED BY: R.A.DOHERTY, P.GEO.	DWG. Number 787-1B

Figure 1

Internet Mapping Framework



This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



Clive Aspinall Geological Services

Klinkit Lake 1,2, 3&4 Mineral Claims

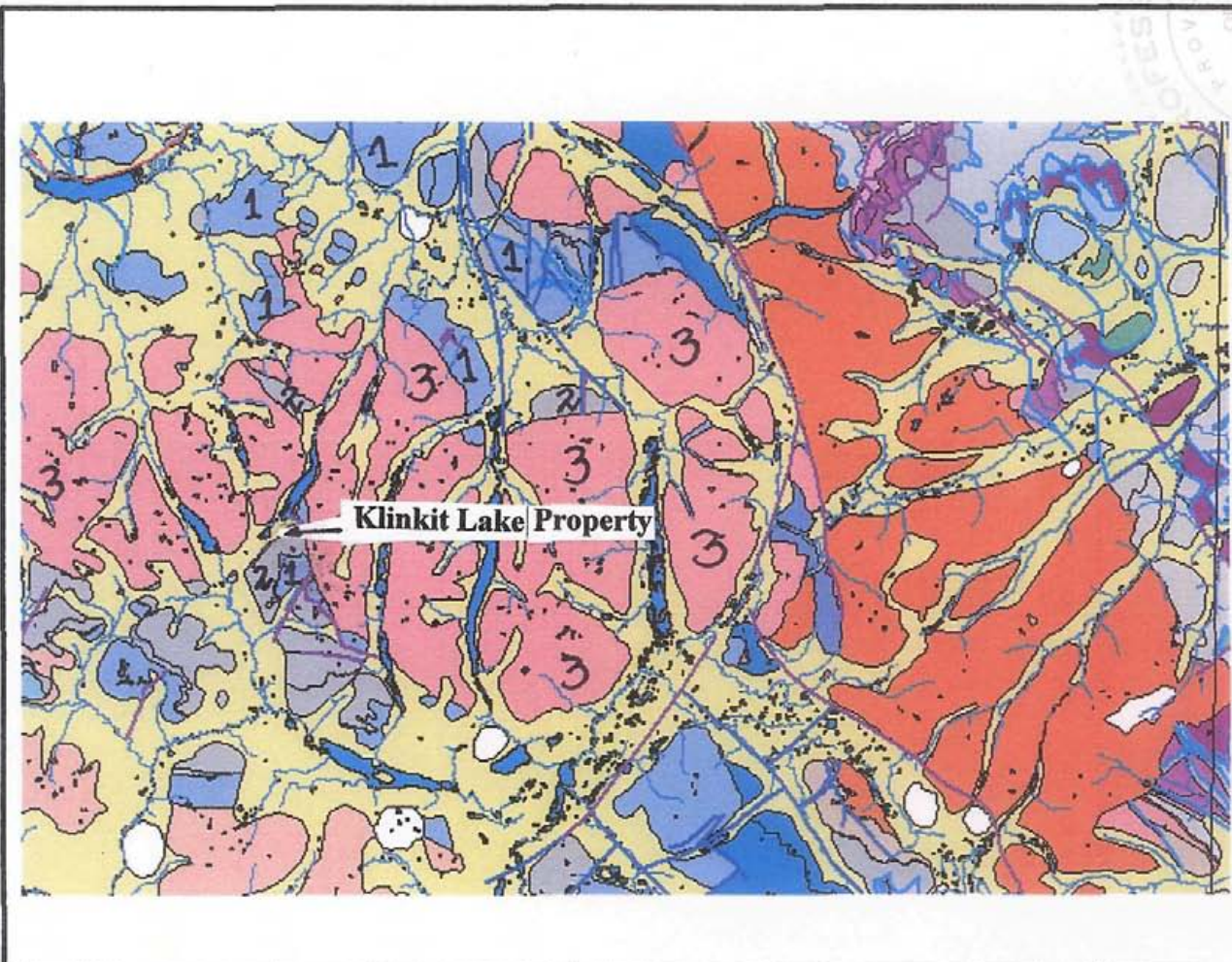
JENNINGS RIVER NTS 1040

ATLIN MD,BC. 4TH JANUARY 2008

Figure 3

ESRI ArcExplorer 2.0

Klinkit Lake Property, Regional Geology, NW-BC. Figure 4



Legend

3 Jurassic Intrusions

Simpson Peak Batholith
Nome Lake Batholith

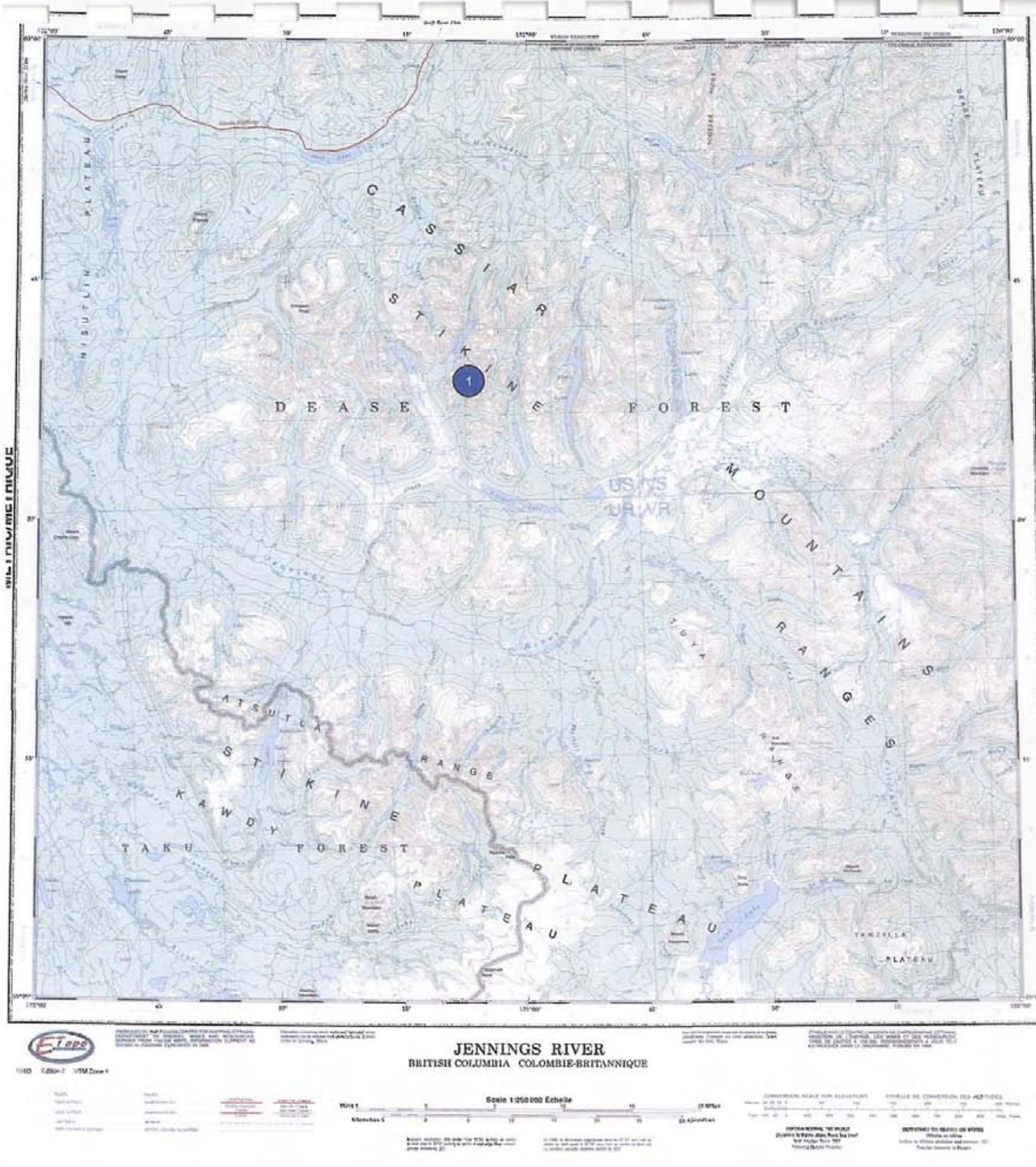
2 Upper Klinkit Assemblage:

volcanics, volcaniclastics,
epiclastics, chert, argillites,
clastic sediments

(Includes Lower Klinkit Assemblage)
Carboniferous Limestone

1 The Swift River Assemblage

phyllitic metasedimentary rocks,
marble, meta-chert, meta-tuff



Clive Aspinall Geological Services

Location Klinkit Lake Claim Block

JENNINGS RIVER NTS 1040

ATLIN MD, BC. 4TH JANUARY 2008

77

78

79

3580000 mE

81

82

F

A

S

BK1T012

BK1T011

BK1T010

BK1T009

BK1T008

BK1T007

BK1T006

BK1T005

BK1T004

BK1T003

BK1T002

BK1T001

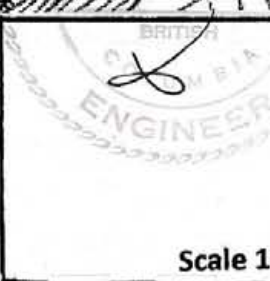
BK1T000

U <= 30 ppm

High background

Soils-silts

Figure 5D



Clive Aspinall Geological Services

Rossing Project-Geochemical Survey

Klinkit Lake #1, 2, & 3, Klinkit Lake 4 Mineral Claims

Tenure Nos. 536349, 547779, 547780, 550898

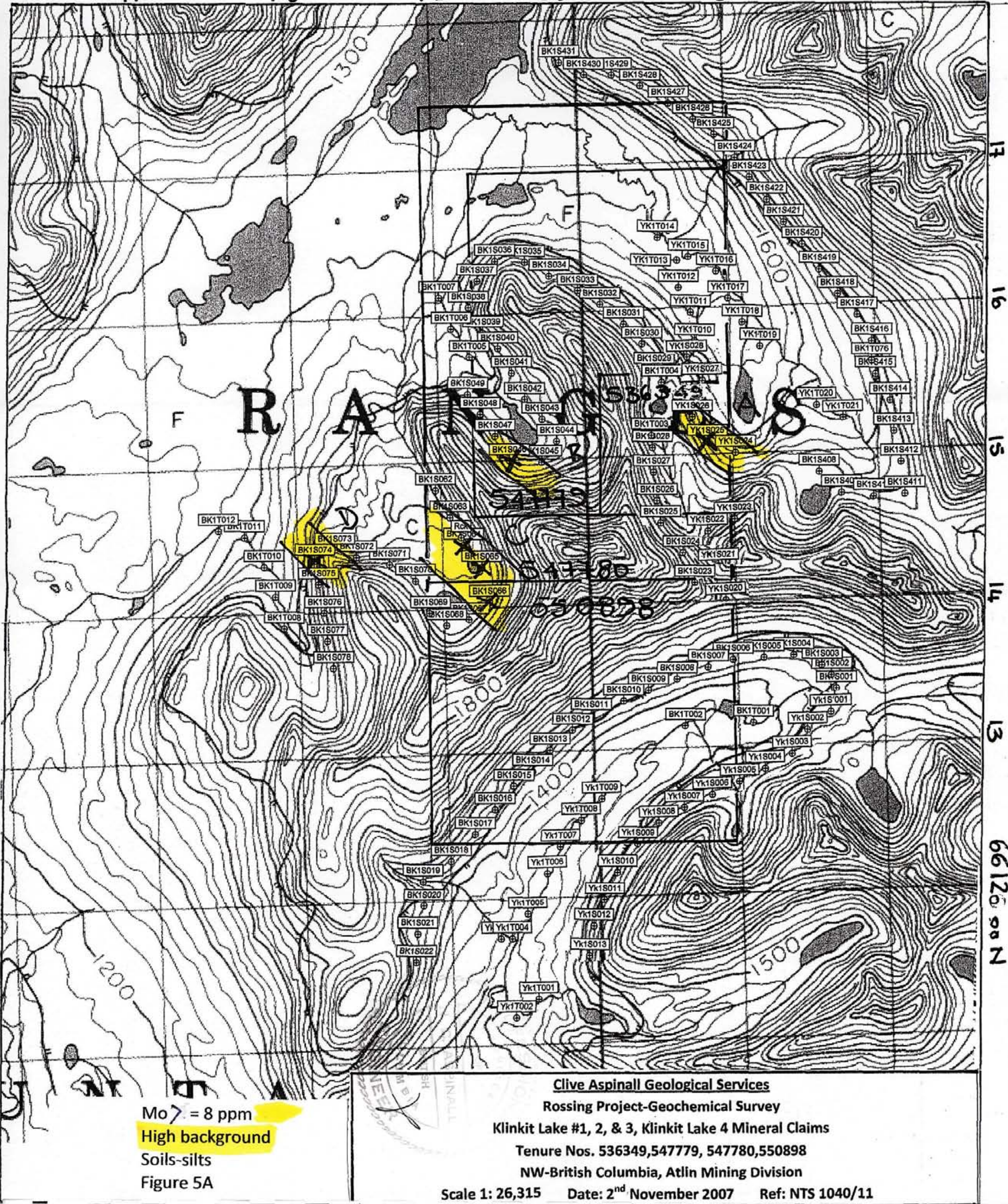
NW-British Columbia, Atlin Mining Division

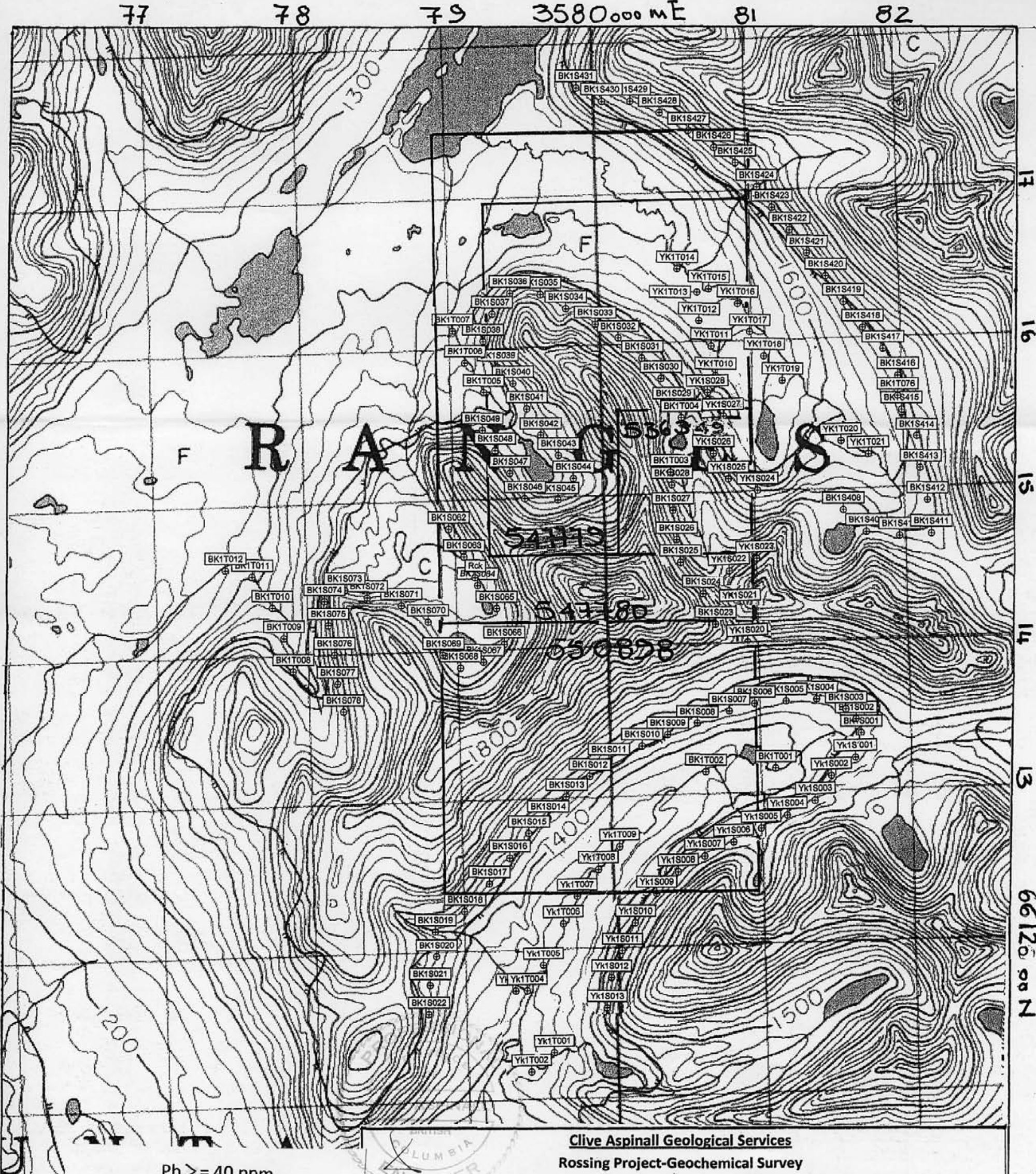
Scale 1: 26,315

Date: 2nd November 2007

Ref: NTS 1040/11

77 78 79 3580000 mE 81 82





Pb \geq 40 ppm
NO High background
Soils-silts
Figure 5B



Clive Aspinall Geological Services

Rossing Project-Geochemical Survey

Klinkit Lake #1, 2, & 3, Klinkit Lake 4 Mineral Claims

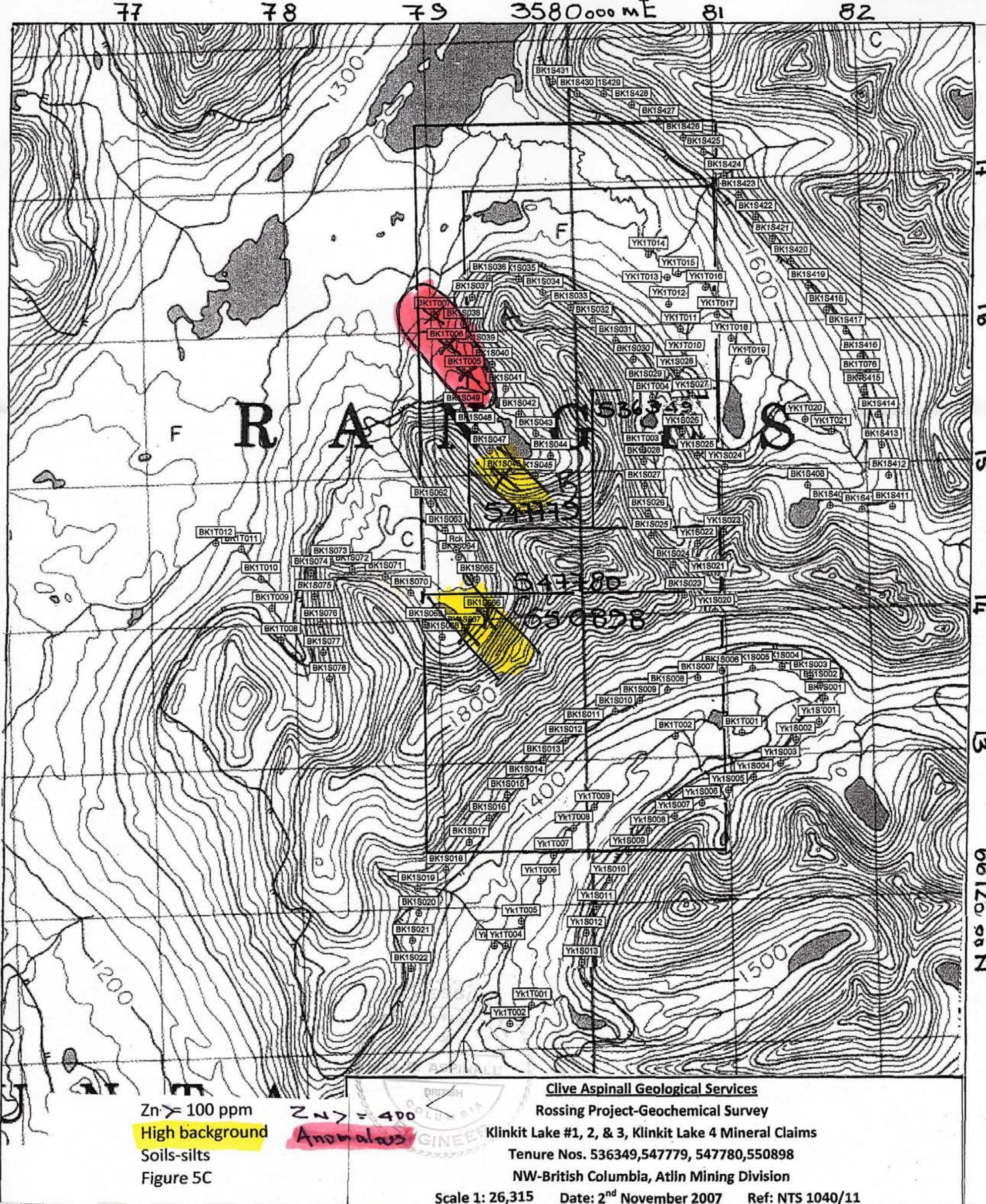
Tenure Nos. 536349, 547779, 547780, 550898

NW-British Columbia, Atlin Mining Division

Scale 1: 26 315

Date 2nd November 2007

Ref: NTS 1040/11



77

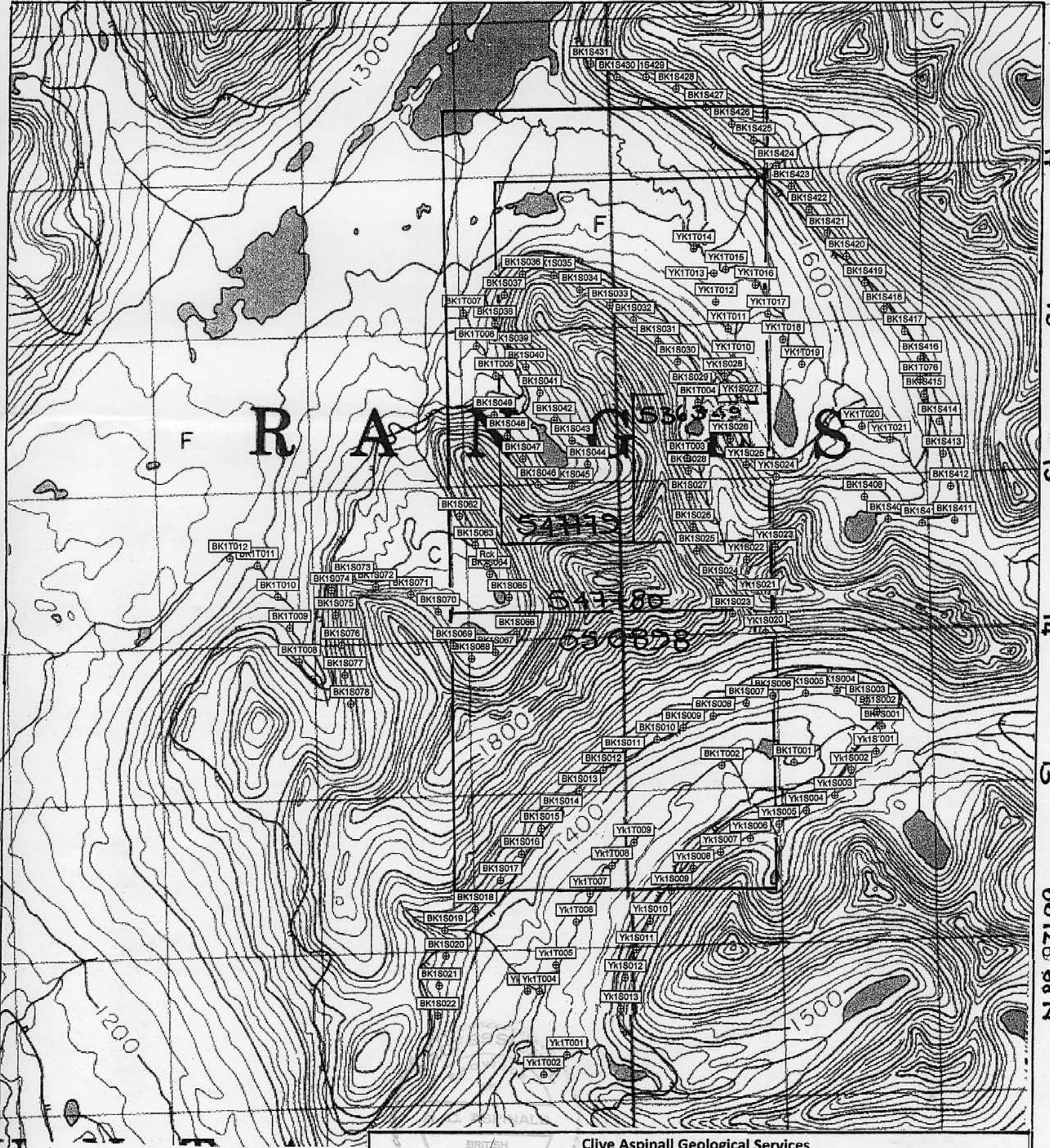
78

79

3580000 mE

81

82



W >= 2 ppm

NO High background

Soils-silts

Figure 5E

Clive Aspinall Geological Services

Rossing Project-Geochemical Survey

Klinkit Lake #1, 2, & 3, Klinkit Lake 4 Mineral Claims

Tenure Nos. 536349, 547779, 547780, 550898

NW-British Columbia, Atlin Mining Division

Scale 1: 26,315

Date: 2nd November 2007

Ref: NTS 1040/11