



Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Soil Geochem

TOTAL COST: 1,750.00

AUTHOR(S): Walcott, A. ,

SIGNATURE(S): digital

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): Oct 17-19th

YEAR OF WORK: 2018

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5727751

PROPERTY NAME: Wiz

CLAIM NAME(S) (on which the work was done): 514083

COMMODITIES SOUGHT: Copper, Gold, Silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092ISE063

MINING DIVISION: Nicola

NTS/BCGS: 92I/07

LATITUDE: 50 ° 20.12 ' _____ " LONGITUDE: 120 ° 51.79 ' _____ " (at centre of work)

OWNER(S):

1) Lepinski, John

2) _____

MAILING ADDRESS:

1000 Austin Ave,

Coquitlam, B.C., V3K 3P1

OPERATOR(S) [who paid for the work]:

1) As Aboce

2) _____

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 4043,14978

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	_____	_____	_____
Photo interpretation	_____	_____	_____
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	_____	_____	_____
Electromagnetic	_____	_____	_____
Induced Polarization	_____	_____	_____
Radiometric	_____	_____	_____
Seismic	_____	_____	_____
Other	_____	_____	_____
Airborne	_____	_____	_____
GEOCHEMICAL (number of samples analysed for...)			
Soil 1.8km	_____	519083	1750.00
Silt	_____	_____	_____
Rock	_____	_____	_____
Other	_____	_____	_____
DRILLING (total metres; number of holes, size)			
Core	_____	_____	_____
Non-core	_____	_____	_____
RELATED TECHNICAL			
Sampling/assaying	_____	_____	_____
Petrographic	_____	_____	_____
Mineralographic	_____	_____	_____
Metallurgic	_____	_____	_____
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)	_____	_____	_____
Topographic/Photogrammetric (scale, area)	_____	_____	_____
Legal surveys (scale, area)	_____	_____	_____
Road, local access (kilometres)/trail	_____	_____	_____
Trench (metres)	_____	_____	_____
Underground dev. (metres)	_____	_____	_____
Other	_____	_____	_____
TOTAL COST:			\$1,750.00

EVENT #5727751
AN ASSESSMENT REPORT
ON
SOIL SAMPLING
WIZ PROPERTY
MERRIT AREA, BRITISH COLUMBIA

NICOLA M.D.
50° 20.12'N, 120° 51.79'W
NTS 92I/ 07

Claims: 514083

Work Dates: October 18th and 19th, 2018

FOR
JOHN LEPINSKI
COQUITLAM, BRITISH COLUMBIA

BY
ALEX WALCOTT, B. Sc.

PETER E. WALCOTT & ASSOCIATES LIMITED
Coquitlam, British Columbia

APRIL 2019

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION.....	3
PROPERTY, LOCATION AND ACCESS.....	4
PREVIOUS WORK.....	6
PROPERTY GEOLOGY.....	7
PURPOSE.....	9
SURVEY SPECIFICATIONS.....	10
DISCUSSION OF RESULTS.....	11
SUMMARY, CONCLUSIONS & RECOMMENDATIONS.....	14

APPENDIX I

Cost of Project
 Personnel Employed on Survey
 Certification

APPENDIX II

ACCOMPANYING MAPS

Claim Location Map	Scale 1:5,000
2018 Sample Location Map	Scale 1: 5,000
2018 Copper Soil Geochemistry	

INTRODUCTION.

Between October 18th and 19th, 2018, Peter E. Walcott & Associates Limited undertook soil sampling over the Wiz property for John B. Lepinski.

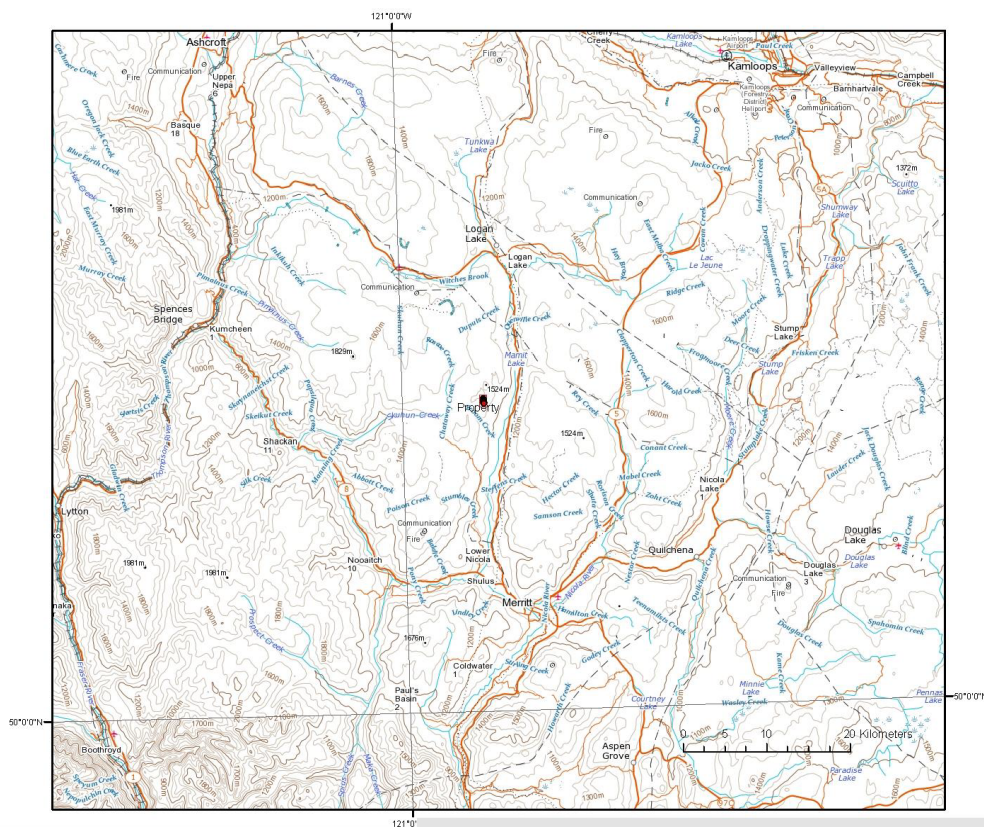
The survey consisted of 1.8 line kilometers of soil sampling with a nominal line spacing of 100 meters on 3 east-west orientated lines.

Mineral Claim Name	Tenure Number	Size	Old GTD	New GTD
Wiz	514083	123.75	2019/Jan/30	2020/Jan/30

PROPERTY LOCATION AND ACCESS

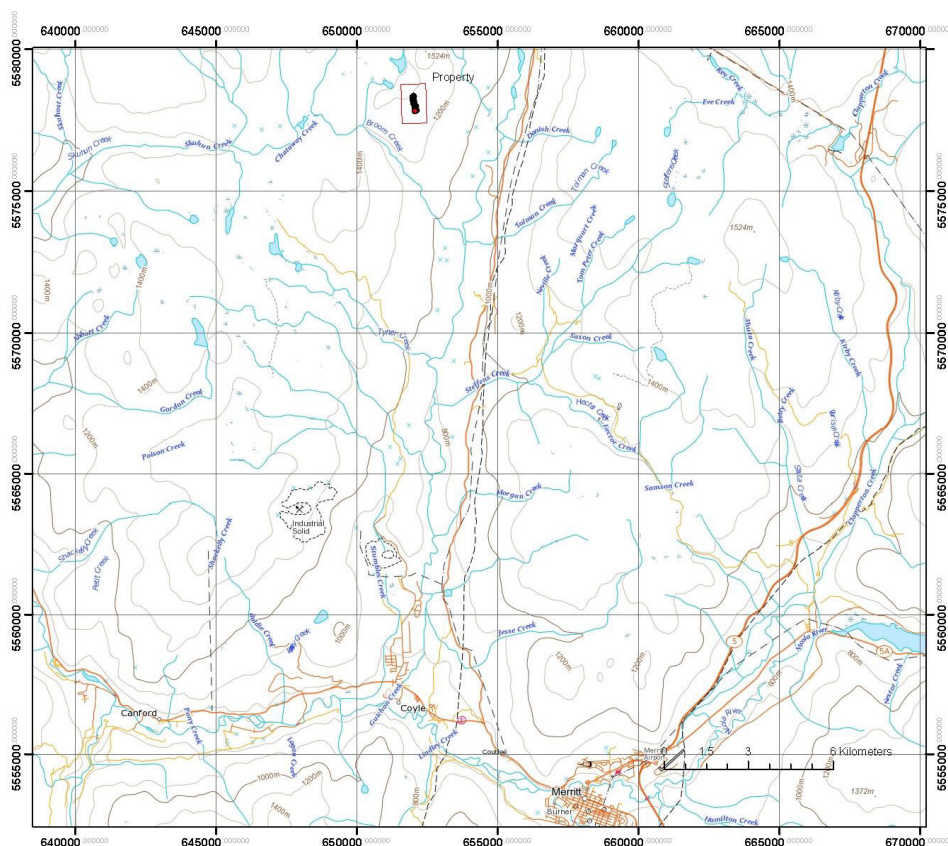
The Wiz property is located some 24 kilometres north of the community of Merritt, British Columbia.

Access to the core of the property is obtained from Merritt, BC via highway 8 and the Aberdeen FSR and then utilizing a network of resources roads.



Property Location Map

PROPERTY LOCATION AND ACCESS con't



Line and Property Claim Location Map

PREVIOUS WORK.

The property and surrounding areas have been the subject of numerous exploration campaigns over the past 100 years.

The first recorded work on the property was in 1965 where Bralorne Pioneer Mines Limited conducted a limited magnetic survey which was subsequently followed up by geochemical, induced polarization surveying, and geological mapping.

Subsequent trenching, percussion drilling and diamond drill holes were carried out over defining a small mineral resource in a narrow north-south trending shear zone associated with the Wiz minfile occurrence (092ISE063)

Since then this narrow shear zone has been the subject of numerous campaigns carried out by numerous operators.

The author would refer the reader to the BC Ministry of Energy and Mines – Assessment Report Indexing System (ARIS) <http://www.empr.gov.bc.ca/mining/geoscience/aris> for the historic public reports.

REGIONAL & PROPERTY GEOLOGY

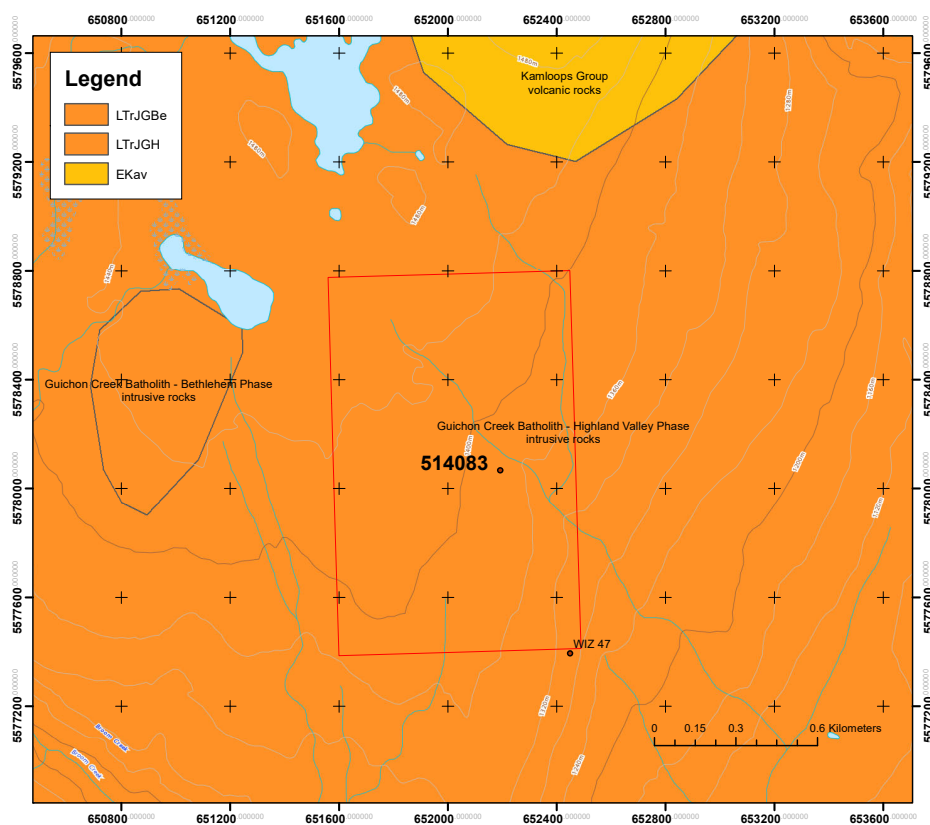
The area in which the property is proximal to the south eastern extent of the Guichon Batholith. The area is dominantly underlain by Triassic to Jurassic age granodiorite to diorite intrusive rocks.

The core of the claim is underlain by a quartz diorite unit similar to that of the Witches Brook Variety.

Mineralization on the claim is associated with a north-trending shear zones, which host a number of significant copper intercepts as defined by historic surface, and drillhole sampling.

In addition to copper mineralization a number of significant gold and silver assays have also been noted. For further information please see Minfile 092ISE063 (Wiz).

REGIONAL & PROPERTY GEOLOGY con't



General Geology

PURPOSE.

The survey was designed to test the northern extend of a mineralized system, targeting an area where historic ground magnetics and induced polarization show potential trends of interest.

SURVEY SPECIFICATIONS.

Sampling Procedure and XRF Analysis

The geochemistry survey was carried out by sampling at 25 meters interval on three separate line traverses.

At each station the sample was taken from the B-Horizon and placed in a kraft sample bag. A sample location description was also recorded with this information presented in Appendix II. The resulting samples were then dried in a warm environment.

Each sample was then sifted and prepped for use in an Innov X-5000 XRF Analysis Unit, where a base metal analysis was performed. A total 78 samples were analyzed.

The resulting tables were then collated in Microsoft Excel and exported to the appropriate format for plotting.

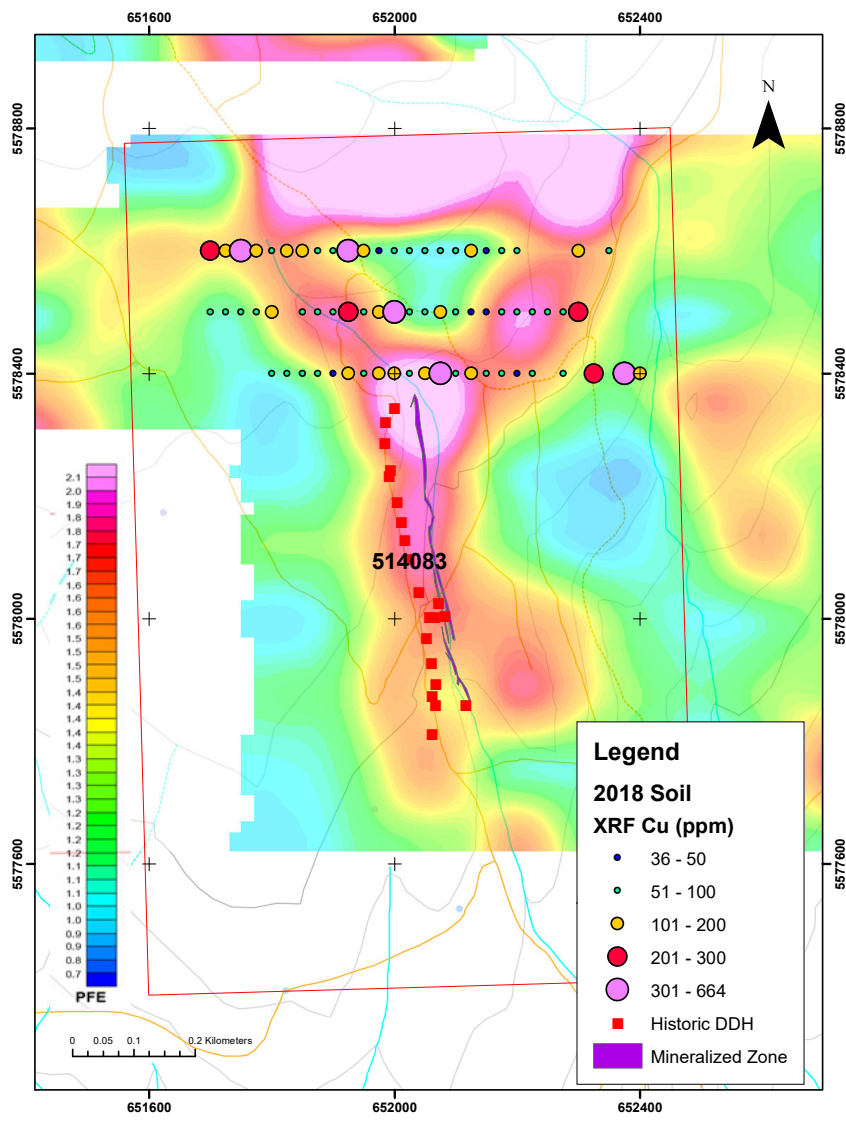
DISCUSSION OF RESULTS.

The 2018 soil sampling program was designed to provide additional soil geochemical coverage on the north end of a mineralized trend associated with the Wiz occurrence..

The results of the soil survey highlighted three areas where elevated geochemistry was observed. The most apparent is a narrow northwesterly zone within the center of the 2018 grid which appears to be somewhat coincident with a northwest zone of elevated chargeability and reduced magnetics

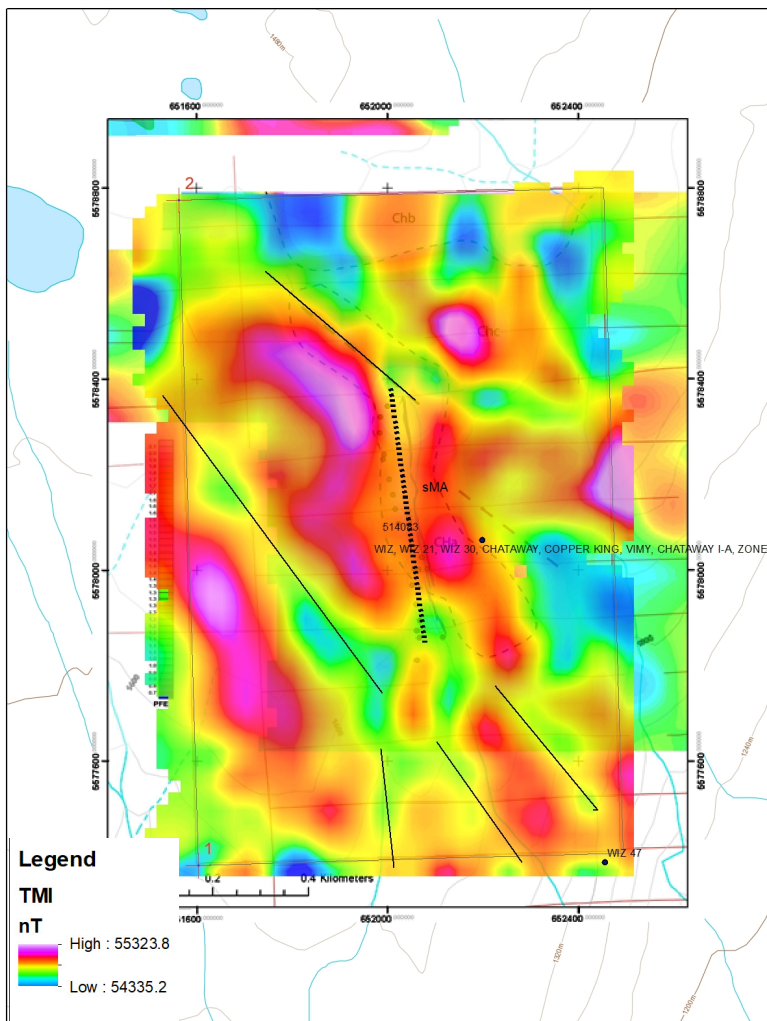
Two other zones of elevated geochemistry can also be observed on the respective line ends however, given the limited coverage additional sampling would be required to further define them.

DISCUSSION OF RESULTS cont'd.



2018 Copper Soil Geochemistry
With Historic IP (PFE)

DISCUSSION OF RESULTS cont'd.



Mineralized Trend Superimposed on 2017 TMI (nT)

SUMMARY, CONCLUSIONS & RECOMMENDATIONS.

Between October 18th -19st, 2017, Peter E. Walcott & Associates Limited undertook ground magnetic survey over John Lepinski's, Wiz property, located in the Merritt area of British Columbia.

The survey was conducted using east-west lines with a nominal spacing of some 25 meters. In total some 1.8 line-kilometers of soil sampling was completed. A total 78 samples were analyzed using a XRF.

The survey successfully highlighted a narrow zone of elevated copper geochemistry partially associated with a northwesterly geophysical trend along with two line end anomalies.

A detailed review of all historic data should be undertaken, along with additional soil sampling.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LTD.

**Alexander Walcott
Geophysicist**

**Coquitlam, B.C.
April 2019.**

APPENDIX I

COST OF PROJECT.

Peter E. Walcott & Associates Limited undertook the survey on a daily rate of \$1650.00 An additional \$275.00 dollar for expenses, XRF analysis for \$702.00 and reporting costs of \$350 thus bringing the total cost of the survey was \$2,977.00.

PERSONNEL EMPLOYED.

Name	Occupation	Address	Dates
A. Walcott	Geophysicist	Unit 111- 17 Fawcett Rd. Coquitlam, B.C. V3K 6V2	
W. Mackenzie	Geologist	“.	Oct 18 th -19 th , 2017
C. Bragg	Geophysical Operator	“	“

CERTIFICATION.

I, Alexander Walcott, of 38-181 Ravine Dr., Port Moody, British Columbia, hereby certify that:

1. I am a graduate of the University of Alberta with a B.Sc. Earth Sciences Major, with a Physics Minor.
2. I have been active in mineral exploration for the past 20 years.
3. I am currently employed by Peter E. Walcott & Associated Limited.

Alexander Walcott, B.Sc.

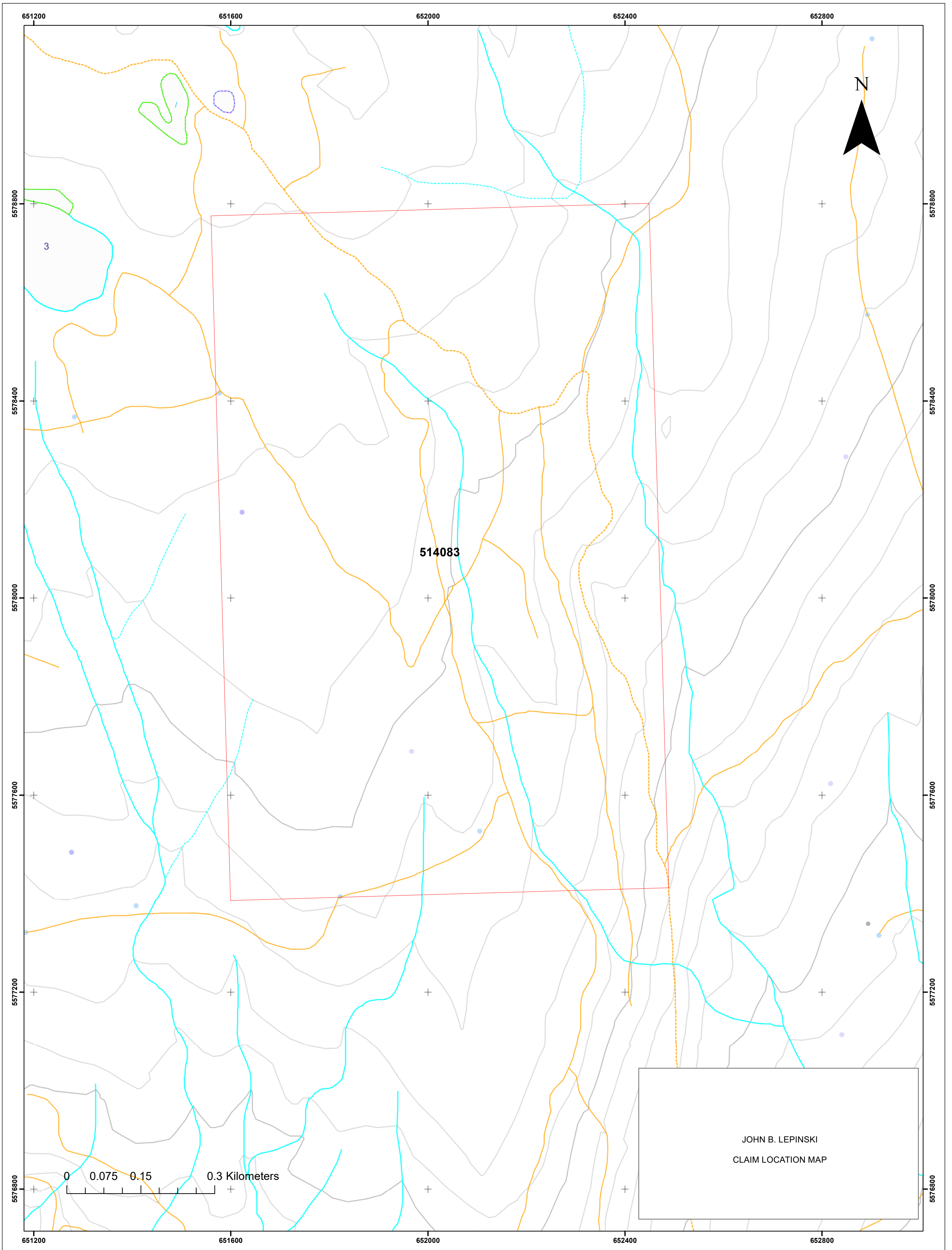
**Coquitlam, B.C.
April 2019**

Sample No.	Line	Station	Easting	Northing	Zone	Elevation	Depth (cm)	Colour	Type	Comment	Horizon
129425	8400	1800	651799.888	5578400.083	10U	1435.261	35	Brown - Grey	Sand - Silt		C
129426	8400	1825	651825.108	5578399.694	10U	1432.791	30	Brown	Sand - Silt		B-C
129427	8400	1850	651850.116	5578401.746	10U	1433.288	25	Brown	Sand - Silt		B-C
129428	8400	1875	651875.239	5578399.797	10U	1430.492	20	Brown	Sand - Silt		B
129429	8400	1900	651900.023	5578399.729	10U	1430.783	25	Brown	Sand - Silt		B
129430	8400	1925	651928.607	5578406.224	10U	1429.605	40	Grey - Brown	Sand - Silt		C
129431	8400	1950	651949.365	5578400.032	10U	1429.583	45	Grey	Sand - Silt		C
129432	8400	1975	651975.096	5578399.213	10U	1425.706	40	Grey - Brown	Sand - Silt		C
129433	8400	2000	651995.708	5578398.136	10U	1419.403	40	Brown	Sand - Silt		B
129434	8400	2025	652028.397	5578400.521	10U	1413.048	30	Grey - Brown	Sand - Silt		C
129435	8400	2050	652062.274	5578396.264	10U	1405.531	25	Grey	Sand - Silt		C
129436	8400	2075	652075.32	5578400.756	10U	1407.393	25	Dark Brown	Clay		B
129437	8400	2100	652105.556	5578389.385	10U	1406.831	10	Grey	Sand - Silt		B
129438	8400	2125	652130.221	5578400.887	10U	1409.257	35	Grey	Sand - Silt		C
129882	8400	2150	652150.105	5578400.346	10U	1404.572	40	Grey - Brown	Sand		B-C
129881	8400	2175	652174.391	5578400.265	10U	1402.158	30	Grey	Sand		C
129880	8400	2200	652199.123	5578399.53	10U	1397.859	40	Grey	Sand		C
129879	8400	2225	652224.897	5578399.714	10U	1395.234	30	Brown - Grey	Sand		B-C
129878	8400	2250	652248.397	5578399.722	10U	1394.031	30	Grey	Sand		C
129877	8400	2275	652273.63	5578398.89	10U	1391.791	30	Grey - Brown	Sand		B-C
129876	8400	2300	652299.98	5578398.87	10U	1385.433	30	Grey - Brown	Sand		B-C
129875	8400	2325	652318.127	5578399.28	10U	1381.581	20	Grey	Sand		B-C
129874	8400	2350	652348.678	5578399.269	10U	1379.394	30	Grey	Sand		C
129873	8400	2375	652375.438	5578399.817	10U	1375.109	30	Dark Grey	Sand- Silt		C
129872	8400	2400	652399.514	5578399.62	10U	1370.559	40	Grey	Sand		C
129624	8500	1700	651697.264	5578499.731	10U	1441.54	40	Grey - Brown	Sand - Silt		C
129623	8500	1725	651725.514	5578500.429	10U	1441.644	30	Grey - Brown	Sand - Silt		C
129622	8500	1750	651749.822	5578499.568	10U	1441.894	35	Grey	Sand		C
129621	8500	1775	651774.98	5578498.843	10U	1443.79	40	Brown	Sand - Silt		B-C
129620	8500	1800	651799.7	5578500.998	10U	1439.583	40	Grey	Sand - Cousre- Silt		C
129519	8500	1850	651848.069	5578497.935	10U	1439.047	30	Grey - Brown	Sand - Silt		C
129518	8500	1875	651872.11	5578501.406	10U	1438.766	25	Brown	Sand - Silt		B-C
129517	8500	1900	651898.729	5578496.94	10U	1434.137	15	Brown - Grey	Sand - Silt		B-C
129516	8500	1925	651924.415	5578497.677	10U	1431.3	40	Grey - Brown	Sand - Silt		C
129515	8500	1950	651949.822	5578503.191	10U	1430.401	20	Brown - Grey	Sand - Silt		B-C
129514	8500	1975	651973.129	5578499.966	10U	1429.255	15	Grey	Sand - Silt		C
129513	8500	2000	652000.179	5578497.85	10U	1425.891	30	Grey	Sand - Silt		C

Sample No.	Line	Station	Easting	Northing	Zone	Elevation	Depth (cm)	Colour	Type	Comment	Horizon
129512	8500	2025	652022.848	5578499.502	10U	1426.544	15	Brown	Sand - Silt		B
129511	8500	2050	652048.287	5578496.449	10U	1425.131	10	Brown	Sand - Silt		B
129510	8500	2075	652078.371	5578502.766	10U	1422.799	15	Grey	Sand - Course - Silt		C
129509	8500	2100	652100.303	5578497.833	10U	1427.129	10	Brown	Sand - Silt		B
129508	8500	2125	652125.503	5578503.119	10U	1434.162	30	Grey	Sand - Silt		C
129507	8500	2150	652152.533	5578499.222	10U	1436.894	20	Brown - Grey	Sand - Silt		C
129506	8500	2175	652176.417	5578498.24	10U	1428.915	10	Brown	Sand - Silt		B
129505	8500	2200	652199.053	5578498.557	10U	1424.954	40	Brown	Sand - Silt		C
129504	8500	2225	652225.257	5578498.643	10U	1421.333	45	Brown	Sand - Course		C
129503	8500	2250	652254.129	5578502.477	10U	1415.844	30	Brown	Sand - Course		C
129502	8500	2275	652275.002	5578499.739	10U	1405.132	25	Brown	Sand - Course		C
129501	8500	2300	652299.841	5578500.231	10U	1398.623	10	Brown	Sand - Course		B-C
129871	8600	1700	651699.943	5578600.06	10U	1438.195	40	Grey	Sand		B-C
129870	8600	1725	651725.417	5578598.231	10U	1436.828	20	Brown	Sand - Course		C
129869	8600	1750	651748.554	5578598.449	10U	1438.915	40	Dark Grey - Brown	Sand - Silt	Wet	B-C
129868	8600	1775	651775.566	5578600.114	10U	1436.99	50	Brown - Red	Sand - Medium Course	Wet	C
129867	8600	1800	651799.152	5578599.566	10U	1438.961	50	Grey - Brown	Sand		C
129866	8600	1825	651824.993	5578599.862	10U	1438.512	60	Grey	Sand - Silt		C
129865	8600	1850	651849.492	5578599.786	10U	1438.532	80	Grey - Brown	Sand		C
129864	8600	1875	651875.416	5578599.64	10U	1444.859	40	Grey	Sand		C
129863	8600	1900	651901.593	5578600.613	10U	1440.296	40	Grey	Sand		C
129862	8600	1925	651924.892	5578600.169	10U	1435.064	20	Grey	Sand		C
129861	8600	1950	651951.111	5578599.698	10U	1441.903	25	Grey - Light Brown	Sand		C
129860	8600	1975	651975.03	5578599.94	10U	1438.938	30	Grey	Sand		C
129859	8600	2000	651999.331	5578599.302	10U	1440.614	40	Grey - Light Brown	Sand		C
129858	8600	2025	652025.327	5578599.159	10U	1437.762	30	Grey	Sand - Silt		C
129857	8600	2050	652050.864	5578600.115	10U	1438.823	25	Grey	Sand		C
129856	8600	2075	652075.79	5578600.052	10U	1434.163	30	Grey	Sand		C
129855	8600	2100	652100.337	5578600.757	10U	1435.302	20	Grey	Sand		C
129854	8600	2125	652125.346	5578600.252	10U	1433.655	30	Grey	Sand - Silt		C
129853	8600	2150	652149.87	5578599.287	10U	1431.178	30	Grey	Sand		C
129852	8600	2175	652175.921	5578599.702	10U	1426.037	30	Grey	Sand		C
129851	8600	2200	652199.88	5578601.059	10U	1419.47	40	Grey	Sand		C

Field Label 1	Field 1	Reading	Mode	AI	SI	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Nb	Mo	Rh	Pd	Ag	Cd	Sn	Sb	W	Pt	Au	Hg	Pb	Bi	Th	U	Instrument SN	Model
sampleid	8500 1700	#2	Soil				ND	ND	14766	15610	3624	83	36	365	26240	ND	18	93	38.3	5	ND	68.5	430	21	278	ND	ND	ND	ND	ND	ND	ND	ND	ND	7.6	ND	ND	3.7	ND	ND	ND	202238	X-50
sampleid	8500 1725	#3	Soil				ND	ND	13828	14699	3289	77	35	750	27476	ND	15	62	57	8.1	ND	60.6	391	ND	239	ND	ND	ND	ND	ND	ND	ND	ND	ND	8.1	ND	ND	6.6	ND	ND	ND	202238	X-50
sampleid	8500 1750	#4	Soil				ND	ND	13882	12347	2938	72	30	215	19382	ND	ND	53	21.1	ND	ND	66	393	ND	198	ND	ND	ND	ND	ND	ND	ND	21	ND	4.1	ND	ND	4.2	ND	ND	ND	202238	X-50
sampleid	8500 1775	#5	Soil				ND	ND	295	13340	13957	3685	80	29	524	24939	ND	ND	97	50.9	6.5	ND	63.1	428	20	274	ND	ND	ND	ND	ND	ND	ND	9	ND	ND	7.4	ND	ND	ND	202238	X-50	
sampleid	8500 1800	#6	Soil				ND	ND	11027	17605	4051	83	37	359	25993	ND	13	181	25.5	3.8	ND	71.5	365	ND	259	ND	ND	ND	ND	ND	ND	ND	ND	7.6	ND	4.2	4.4	ND	ND	ND	202238	X-50	
sampleid	8500 1850	#7	Soil				ND	ND	11883	14826	3585	84	32	357	26045	ND	14	97	40.9	4.7	ND	56.1	421	ND	202	ND	ND	ND	ND	ND	ND	ND	ND	8.5	ND	4.1	6.8	ND	ND	ND	202238	X-50	
sampleid	8500 1875	#8	Soil				ND	ND	234	13095	12522	3100	73	21	315	25470	ND	ND	62	65	6.5	ND	64.3	407	17	245	ND	ND	ND	ND	ND	ND	7.7	ND	ND	7	ND	ND	ND	202238	X-50		
sampleid	8500 1900	#9	Soil				ND	ND	12381	13953	4015	86	33	543	31419	ND	22	62	75	6.6	ND	57.6	340	16	265	ND	ND	ND	ND	ND	ND	ND	9	ND	ND	8.6	ND	ND	ND	202238	X-50		
sampleid	8500 1925	#10	Soil				ND	ND	15074	14921	3062	83	30	528	26163	ND	ND	222	56	7.2	ND	71.3	399	ND	292	ND	ND	ND	ND	ND	ND	ND	5.3	ND	ND	ND	ND	ND	ND	202238	X-50		
sampleid	8500 1925	#11	Soil				ND	ND	261	14248	15205	3305	88	30	613	28549	ND	14	254	62	8.7	ND	67.3	409	22	373	ND	ND	ND	ND	ND	32	ND	9.6	ND	ND	4.7	ND	ND	ND	202238	X-50	
sampleid	8500 1950	#12	Soil				ND	ND	12942	13552	3741	86	17	339	32080	ND	ND	75	62	7.4	ND	56.4	402	ND	377	ND	ND	ND	ND	ND	ND	ND	8.5	ND	4.3	8.6	ND	ND	ND	202238	X-50		
sampleid	8500 1975	#13	Soil				ND	ND	14617	20188	3562	85	37	406	24782	ND	ND	124	24	3.4	ND	61.8	451	19	395	ND	ND	ND	ND	ND	ND	ND	6.5	ND	ND	4.4	ND	ND	ND	202238	X-50		
sampleid	8500 2000	#14	Soil				ND	ND	10517	13334	2740	65	25	482	27218	ND	ND	419	48	11.7	ND	54.9	333	ND	271	ND	ND	ND	ND	ND	ND	16	9.5	ND	ND	ND	ND	ND	202238	X-50			
sampleid	8500 2000	#15	Soil				ND	ND	10172	13590	2694	68	30	505	27337	ND	12	382	52	10.2	ND	57.5	377	16	294	ND	ND	ND	ND	ND	ND	ND	10.4	ND	ND	6.5	ND	ND	ND	202238	X-50		
sampleid	8500 2025	#16	Soil				ND	ND	11202	11853	2845	58	18	344	21723	ND	14	74	53	8.4	ND	47.6	361	19	288	ND	ND	ND	ND	ND	ND	19	11.3	ND	ND	8.8	ND	ND	ND	202238	X-50		
sampleid	8500 2050	#17	Soil				ND	ND	12454	12788	3242	77	21	921	27773	ND	ND	56	73	9.2	ND	59.3	411	ND	299	ND	ND	ND	ND	ND	ND	ND	10.6	ND	ND	9.4	ND	ND	ND	202238	X-50		
sampleid	8500 2075	#18	Soil				ND	ND	16157	19813	3230	93	29	419	32176	ND	ND	111	35.5	3.8	ND	71.3	440	ND	247	ND	ND	ND	ND	ND	ND	ND	5.8	ND	ND	6.8	ND	ND	ND	202238	X-50		
sampleid	8500 2100	#19	Soil				ND	ND	12334	15113	3458	83	22	895	29104	ND	15	91	71	5.9	ND	60.9	368	ND	341	ND	ND	ND	ND	ND	ND	ND	8	ND	ND	6	ND	ND	ND	202238	X-50		
sampleid	8500 2125	#20	Soil				ND	ND	15596	18351	3853	95	49	357	30692	ND	19	36	31	4.2	ND	65.6	413	ND	268	ND	ND	ND	ND	ND	ND	ND	4.5	ND	ND	4.7	ND	ND	ND	202238	X-50		
sampleid	8500 2150	#21	Soil				ND	ND	14321	16100	2572	75	18	467	20929	ND	ND	41	27.3	3.1	ND	66.9	460	ND	217	ND	ND	ND	ND	ND	ND	ND	6.7	ND	ND	5	ND	ND	ND	202238	X-50		
sampleid	8500 2175	#22	Soil				ND	ND	13872	16894	3206	83	22	783	25488	ND	11	60	57	9.9	ND	82.1	420	ND	380	ND	ND	ND	ND	ND	ND	20	9.5	ND	ND	ND	ND	ND	202238	X-50			
sampleid	8500 2200	#23	Soil				ND	ND	12916	15766	4029	88	27	665	28533	ND	20	62	65	5.5	ND	65.3	410	ND	261	ND	ND	ND	ND	ND	ND	ND	10	ND	ND	7.5	ND	ND	ND	202238	X-50		
sampleid	8500 2225	#24	Soil				ND	ND	12543	17401	4194	90	23	820	29218	ND	18	72	69	5.8	ND	61.7	455	ND	285	ND	ND	ND	ND	ND	ND	ND	6.7	ND	ND	5.1	ND	ND	ND	202238	X-50		
sampleid	8500 2250	#25	Soil				ND	ND	12200	17950	4596	96	42	533	34287	ND	32	55	71	7.4	ND	63.6	449	ND	320	ND	ND	ND	ND	ND	ND	ND	9	ND	ND	7.7	ND	ND	ND	202238	X-50		
sampleid	8500 2275	#26	Soil				ND	ND	12797	17204	4128	89	27	953	30456	ND	20	68	93	7.2	ND	66.4	468	ND	233	ND	ND	ND	ND	ND	ND	ND	9.3	ND	ND	4.9	ND	ND	ND	202238	X-50		
sampleid	8500 2300	#27	Soil				ND	ND	14692	25751	6439	122	18	674	44685	ND	20	296	49	4	ND	78.4	555	ND	129	ND	ND	ND	ND	ND	ND	ND	6.6	ND	ND	ND	ND	ND	ND	202238	X-50		
sampleid	8500 2300	#28	Soil				ND	ND	13523	26911	5600	111	ND	647	42809	ND	24	255	49	4.9	ND	73.6	546	19	167	ND	ND	ND	ND	ND	ND	ND	6.6	ND	ND	ND	ND	ND	ND	202238	X-50		
sampleid	8600 1700	#30	Soil				ND	ND	13782	15862	3113	75	11	312	20699	ND	12	242	32.7	4.4	ND	84.5	465	ND	280	ND	ND	ND	ND	10	ND	ND	6.7	ND	4.7	4.6	ND	ND	ND	202238	X-50		
sampleid	8600 1700	#31	Soil				ND	ND	14092	15791	3140	70	11	352	21848	ND	11	242	32.8	4.3	ND	85.8	417	ND	271	ND	ND	ND	ND	ND	ND	ND	9.9	ND	ND	6.9	ND	ND	ND	202238	X-50		
sampleid	8600 1725	#32	Soil				ND	ND	14472	19914	3203	93	24	515	35534	ND	169	19.6	5.4	ND	73.5	392	ND	352	ND	ND	ND	ND	ND	ND	ND	7	ND	ND	4.1	ND	ND	ND	202238	X-50			
sampleid	8600 1750	#33	Soil				ND	ND	11364	19109	3669	76	37	403	31119	ND	20	317	35.2	4.6	ND	64	398	20	242	ND	ND	ND	ND	ND	ND	ND	8.2	ND	ND	6.4	ND	ND	ND	202238	X-50		
sampleid	8600 1750	#34	Soil				ND	ND	11291	19239	3892	85	38	416	32097	ND	18	346	33.6	7.8	ND	62.9	366	16	244	ND	ND	ND	ND	ND	22	10	ND	ND	ND	ND	ND	202238	X-50				
sampleid	8600 1775	#35	Soil				ND	ND	12660	16815	3376	84	23	332	28544	ND	ND	110	20.7	4.8	ND	69.5	419	22	231	ND	ND	ND	ND	ND	ND	5.4	ND	ND	ND	ND	ND	ND	202238	X-50			
sampleid	8600 1800	#36	Soil				ND	ND	13660	15231	3541	83	22	320	26350	ND	ND	72	38.7	7	ND	69.4	433	ND	313	ND	ND	ND	ND	ND	ND	15	5.2	ND	ND	ND	ND	ND	202238	X-50			
sampleid	8600 1825	#37	Soil				ND	ND	14933	15811	3592	93	34	339	26373	ND	11	103	33.1	3.5	ND	65	381	ND	297	ND	ND	ND	ND	ND	ND	7	ND	ND	7.5	ND	ND	ND	202238	X-50			
sampleid	8600 1850	#38	Soil				ND	ND	13158	16133	3335	81	26	461	28057	ND	15	103	37.8	7	ND	66.6	442	26	384	ND	ND	ND	ND	ND	ND	8.7	ND	ND	6.1	ND	ND	ND	202238	X-50			
sampleid	8600 1875	#39	Soil				ND	ND	14813	13945	3178	91	27	336	25785	ND	16	92	28.7	5.3	ND	73.9	459	ND	275	ND	ND	ND	ND	ND	18	7.3	ND	ND	ND	ND	ND	202238	X-50				
sampleid	8600 1900	#40	Soil				ND	ND	16188	13622	3283	91	32	313	23806	ND	ND	93	24.5	3.4	ND	75.3	397	15	230	ND	ND	ND	ND	ND	ND	6	ND	ND	3.8	ND	ND	ND	202238	X-50			
sampleid	8600 1925	#41	Soil				ND	ND	19178	18391	3071	77	24	522	27083	ND	ND	361	34	5.7	ND	77.5	334	17	340	ND	ND	ND	ND	ND	ND	7.4	ND	4.1	3.8	ND	ND	ND	202238	X-50			
sampleid	8600 1925	#42	Soil				ND	ND	18886	20257	3048	83	27	560	29922	ND	ND	389	33	4.4	ND																						

sampleid	8400 2025	#11	Soil			ND	ND	ND	19334	13383	3101	73	20	594	24281	ND	ND	95	52.4	3.9	ND	94.7	276	ND	289		ND	ND	ND	ND	ND	ND	ND	ND	8.9	ND	ND	9	ND	ND	ND	ND	202238	X-50
sampleid	8400 2050	#12	Soil			ND	ND	ND	18471	15308	3359	85	16	443	25991	ND	ND	190	31.1	4.7	ND	98.7	376	ND	280		ND	ND	ND	ND	ND	ND	ND	ND	6.2	ND	ND	ND	ND	ND	ND	ND	202238	X-50
sampleid	8400 2075	#13	Soil			ND	ND	ND	4101	18610	2819	92	56	1331	63973	ND	29	664	50	8.3	ND	59.6	162	ND	147		ND	ND	ND	ND	ND	ND	ND	ND	7.4	ND	ND	ND	ND	ND	ND	ND	202238	X-50
sampleid	8400 2075	#14	Soil			ND	ND	ND	4555	18096	2931	86	60	1273	64183	ND	32	646	43	7	ND	59.6	152	21	110		ND	ND	ND	ND	ND	ND	ND	ND	8	ND	ND	6.6	ND	ND	ND	ND	202238	X-50
sampleid	8400 2100	#15	Soil			ND	ND	241	12054	11182	3243	73	20	329	25166	ND	ND	87	46.6	6.4	ND	74.1	318	ND	342		ND	ND	ND	ND	ND	ND	ND	17	8.6	ND	ND	7.1	ND	ND	ND	ND	202238	X-50
sampleid	8400 2125	#16	Soil			ND	ND	ND	21284	14956	3393	87	26	480	28409	ND	ND	136	28	3.6	ND	94.2	316	ND	276		ND	ND	ND	ND	ND	ND	ND	ND	6.3	ND	ND	4.8	ND	ND	ND	ND	202238	X-50
sampleid	8400 2150	#17	Soil			ND	ND	ND	12014	13283	3355	76	36	832	28238	ND	21	96	98	7.6	ND	63.6	422	27	310		ND	ND	ND	ND	ND	ND	ND	ND	8.3	ND	ND	7.5	ND	ND	ND	ND	202238	X-50
sampleid	8400 2175	#18	Soil			ND	ND	ND	14559	17008	3234	81	29	407	24180	ND	ND	52	39.3	3.3	ND	70.3	479	20	274		ND	ND	ND	ND	ND	ND	ND	ND	7.5	ND	ND	5.8	ND	ND	ND	ND	202238	X-50
sampleid	8400 2200	#19	Soil			ND	ND	ND	14253	16271	3571	86	36	397	24857	ND	ND	47	46.5	6.6	ND	78.5	428	ND	334		ND	ND	ND	ND	ND	ND	ND	9	ND	ND	ND	ND	53	ND	ND	202238	X-50	
sampleid	8400 2225	#20	Soil			ND	ND	ND	12696	16188	3824	70	28	529	26360	ND	17	63	59	7.8	ND	67.2	431	18	230		ND	ND	ND	ND	ND	ND	ND	ND	9.7	ND	ND	6.3	ND	ND	ND	ND	202238	X-50
sampleid	8400 22500	#21	Soil			ND	ND	ND	12842	16267	3848	82	37	677	26965	ND	15	78	51.8	5.6	ND	71.1	447	ND	202		ND	ND	ND	ND	ND	ND	ND	ND	8.7	ND	ND	4.8	ND	ND	ND	ND	202238	X-50
sampleid	8400 2275	#22	Soil			ND	ND	ND	15368	16138	2887	81	32	476	22967	ND	15	90	37.3	5.6	ND	71.8	491	15	561		ND	ND	ND	ND	ND	ND	ND	ND	7.3	ND	ND	4.6	ND	ND	ND	ND	202238	X-50
sampleid	8600 2300	#54	Soil			ND	ND	ND	12701	15797	3478	78	18	622	25418	ND	19	102	76	7.3	ND	67.4	400	ND	244		ND	ND	ND	ND	ND	ND	ND	ND	8.7	ND	ND	5.4	ND	ND	ND	ND	202238	X-50
sampleid	8400 2325	#23	Soil			ND	ND	ND	8865	17598	2853	65	31	646	28660	ND	20	250	48	8.5	ND	65.9	343	21	209		ND	ND	ND	ND	ND	ND	ND	ND	11.7	ND	4.8	8.5	ND	ND	ND	ND	202238	X-50
sampleid	8600 2350	#55	Soil			ND	ND	ND	12786	15500	3651	76	47	642	26951	ND	12	72	54	6.6	ND	74.9	441	ND	151		ND	ND	ND	ND	ND	ND	ND	ND	8.6	ND	ND	5.5	ND	ND	ND	ND	202238	X-50
sampleid	8400 2375	#24	Soil			ND	ND	ND	9637	16073	2916	72	36	400	28324	ND	17	325	36	7.5	ND	53.4	349	19	235		ND	ND	ND	ND	ND	ND	ND	ND	8.8	ND	ND	6	ND	ND	ND	ND	202238	X-50
sampleid	8400 2375	#25	Soil			ND	ND	ND	9374	16155	2948	67	33	394	28411	ND	19	314	35.2	5.8	ND	52.8	333	21	259		ND	ND	ND	ND	9	ND	ND	ND	8.6	ND	ND	7.1	ND	ND	ND	ND	202238	X-50
sampleid	8400 2400	#26	Soil			ND	ND	ND	12929	19151	4008	91	16	767	27500	ND	22	132	56	7.8	ND	77.1	716	ND	175		ND	ND	ND	ND	ND	ND	ND	ND	10.1	ND	ND	4.9	ND	ND	ND	ND	202238	X-50



651200 651600 652000 652400 652800

N

3

514083

0 0.075 0.15 0.3 Kilometers

JOHN B. LEPINSKI
CLAIM LOCATION MAP

5578800

5578400

5578000

5577600

5577200

5576800

5578800

5578400

5578000

5577600

5577200

5576800

651200 651600 652000 652400 652800

