

2008 SURFACE EXPLORATION PROGRAM: TEXMONT, PELE, ELORO, TONER, MUSKRAT, BEAVERTAIL, AND OTTER PROPERTIES

BARTLETT, DOUGLAS, ENGLISH, GEIKE, HUTT, MCARTHUR, MONTROSE, SEMPLE, & ZAVITZ
TOWNSHIPS, PORCUPINE AND LARDER LAKE MINING DIVISIONS, ONTARIO



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EXECUTIVE SUMMARY

Fletcher controls a land package comprised of 102 unpatented and patented mining claims totalling 850.6 units, and covering an area of 12,998.2 Ha. The claims are divided into seven contiguous properties ("the properties") (Table 1, Figure 2).

Fletcher acquired the land package by staking or various option and purchase deals a large land package of leased and unpatented mining claims.

The properties are known as Eloro, Pele, Texmont, Toner, Muskrat, Beaver Tail, and Otter, collectively termed the "Timmins properties". The properties are located in Bartlett, Douglas, English, Geikie, Hutt, McArthur, Montrose, Semple, and Zavitz Townships and centred approximately 50 km south-southwest of the city of Timmins, Ontario. The properties are bounded by UTM NAD83 coordinates 17N 478137 E to 487381E, and 5310943N to 5343124N.

The properties have potential to host magmatic nickel sulphide mineralization associated with ultramafic rocks, and shear-hosted gold mineralization associated with the extension of the Larder Lake – Cadillac Break.

Surface exploration commenced May 1st, 2008, and was completed by August 31st, 2008.

The objectives of the surface exploration program were to complete geological mapping over most of the properties, as well as prospect for Ni mineralization associated with ultramafic rocks.

A total of 2147 samples were collected and described, and 1286 samples were submitted for analysis to ALS Chemex Laboratories. The most significant results was from two grab samples located on the Otter property that returned 0.45% Ni hosted in ultramafics which represents a new Ni showing. Other areas that returned anomalous values was the north end of the Pele property, the central portion of the Pele property just south and along strike of the Texmont property, and southwest of McArthur Lake on the Eloro Property.

The results and data from this program form the basis of this report.

1.0 INTRODUCTION

Fletcher acquired the seven contiguous properties known as the Timmins properties beginning in 2006. The land package was acquired by staking or various option and purchase agreements on both leased and unpatented mining claims.

The properties comprise 102 unpatented and patented mining claims totalling 850.6 units, and covering an area of 12,998.2 Ha. The claims are divided into seven contiguous properties (“the properties”) (Table 1, Figure 1).

Surface exploration commenced on May 1st, 2008, and was completed by August 31st, 2008.

A total of 2147 samples were collected from the Eloro, Pele, Texmont, Muskrat, Beavertail, and Otter properties. Of the 2147 samples that were collected and described, 1286 were sent for geochemical analysis. The most significant results was from two grab samples located on the Otter property that returned 0.45% Ni hosted in ultramafics which represents a new Ni showing. Other areas that returned anomalous values was the north end of the Pele property, the central portion of the Pele property just south and along strike of the Texmont property, and southwest of McArthur Lake on the Eloro Property.

2.0 PROPERTY DETAILS

2.1 Location and Access

The properties are located in Bartlett, Douglas, English, Geikie, Hutt, McArthur, Montrose, Semple, and Zavitz Townships and centred approximately 50 km south-southwest of the city of Timmins, Ontario (Figure 1). The properties are bounded by UTM NAD83 coordinates 17N 478137 E to 487381E, and 5310943N to 5343124N.

Access to the property is provided along well-maintained gravel-covered roads (extending south down Pine Street, Timmins) including new logging roads. During the winter months, snow removal would be required to keep the roads open. Timber resources are actively being cut to the immediate west of the mine site and good gravel logging roads are currently in active use. Abundant gravel resources occur in moraines and eskers along these roads, and sand resources are also available nearby.



Figure 1: Location of the Fletcher Nickel Properties

2.2 Local Resources and Topography

A full range of equipment, supplies, services, and skilled labour that would be required for any exploration and mining work are available in the nearby city of Timmins, Ontario. During the long winter period, access to the former Texmont Mine site in its current condition would require snow machines, or access roads would have to be cleared by a snow plow so that mobile equipment and supplies could travel to the site. During the production phase in the early 1970's, the former Texmont Mine was not accessible during the winter at all, so local access has vastly improved.

The properties have all been logged for lumber in the past, so most of the area is covered by secondary growth forest. A major electric trunk line feeding southern Ontario occurs about 3 km to the west of the Texmont Property and cuts through the Bartlett-English Property. The forest has been cleared along a corridor beside this power line. Former access roads into and around the former Texmont Mine site have been partially overgrown by young trees and scrub species. A variety of forest access roads permit access to the remainder of the properties.

The topography of the area displays a typical "Laurentian Shield" landscape composed of rough forest-covered ridges and outcrops filled in between with boulder and gravel glacial tills, as well as swampy tracts, ephemeral Spring-runoff stream beds and swales, beaver ponds and small lakes. Eskers and extensive moraine ridges can be seen on forest access roads.

The nearest main waterway is the Redstone River about 2 km to the east of the Texmont property, and is part of the Arctic Ocean drainage system of North America flowing into James Bay. Flood stage occurs on the Redstone during the spring (late May and early June), as it drains northwards from the Arctic-Atlantic watershed just a few kilometres to the south. The mean elevation of the property is 360 m above sea level.

2.3 Claims

Since 2006, Fletcher has acquired a large land package by staking or various option and purchase agreements on both leased and unpatented mining claims.

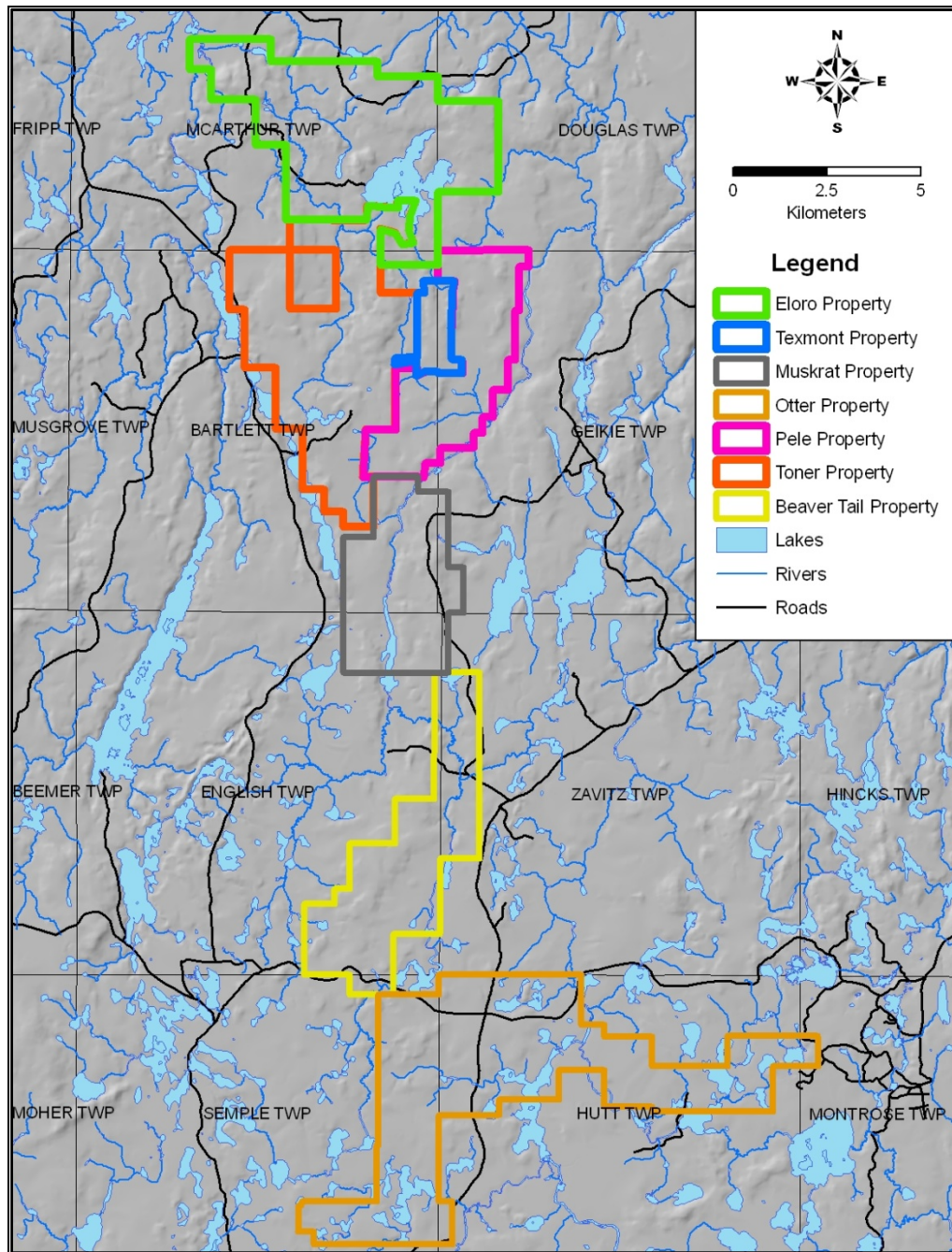


Figure 2: Fletcher Nickel Properties

The properties comprise 102 unpatented and patented mining claims totalling 850.6 units, and covering an area of 12,998.2 Ha. The claims are divided into seven contiguous properties (“the properties”) (Table 2.3, Figure 2.3).

The properties are located in Bartlett, Douglas, English, Geikie, Hutt, McArthur, Montrose, Semple, and Zavitz Townships and centred approximately 50 km south-southwest of the city of Timmins, Ontario (Figure 1). The properties are bounded by UTM NAD83 coordinates 17N 478137 E to 487381E, and 5310943N to 5343124N.

The Texmont property, being the most advanced property, is comprised of fourteen contiguous mining leases, the “Texmont Leases,” that are subject to an agreement between Fletcher Nickel Inc. (“Fletcher”) and New Texmont Explorations Ltd., and one mining claim, the “Texmont Claim,” that is 100% owned by Fletcher (Figure 2, Table 1).

Map 1, located in the back pocket, displays the contiguous claims from each of the properties.

Table 1: Claim details

Property	Township	Claim Number	Units	Ha
Beaver Tail	English	4207596	2	32
Beaver Tail	English	4216709	15	240
Beaver Tail	English	4216710	1	16
Beaver Tail	English	4216711	1	16
Beaver Tail	English	4216712	15	240
Beaver Tail	English	4216714	15	240
Beaver Tail	English	4220317	12	192
Beaver Tail	English	4221806	12	192
Beaver Tail	Zavitz	4207594	15	240
Beaver Tail	Zavitz	4207595	12	192
Beaver Tail	Zavitz	4210368	9	144
Eloro	Douglas	4202689	9	144
Eloro	Douglas	4214667	8	128
Eloro	Douglas	4214668	16	256
Eloro	McArthur	4209353	13	208
Eloro	McArthur	4212486	12	192
Eloro	McArthur	4212487	15	240
Eloro	McArthur	4212538	4	64
Eloro	McArthur	4212539	16	256
Eloro	McArthur	4214665	12	192
Eloro	McArthur	4214666	12	192
Eloro	McArthur	4214669	16	256
Eloro	McArthur	4214670	12	192
Eloro	McArthur	4214671	16	256
Eloro	McArthur	4214672	15	240

Musktrat	Bartlett	4203158	15	240
Musktrat	Bartlett	4203159	15	240
Musktrat	Bartlett	4203161	12	192
Musktrat	Bartlett	4221807	10	160
Musktrat	English	4203160	15	240
Musktrat	Geikie	4201792	9	144
Musktrat	Zavitz	4201793	8	128
Otter	Hutt	4209315	9	144
Otter	Hutt	4209326	15	240
Otter	Hutt	4216713	15	240
Otter	Hutt	4216717	16	256
Otter	Hutt	4216718	9.3	149.6
Otter	Hutt	4216722	4.3	68.8
Otter	Hutt	4216723	16	256
Otter	Hutt	4216724	14	224
Otter	Hutt	4216725	9	144
Otter	Hutt	4216726	0.9	14.2
Otter	Hutt	4216727	15	240
Otter	Hutt	4221810	15	240
Otter	Semple	4209325	15	240
Otter	Semple	4216715	16	256
Otter	Semple	4216716	10.1	161.4
Otter	Semple	4216721	8	128
Otter	Semple	4221808	12	192
Otter	Montrose	4216728	6	96
Pele	Bartlett	1247563	4	64
Pele	Bartlett	1247564	14	224
Pele	Geikie	1247554	7	112
Pele	Geikie	1247562	11	176
Pele	Geikie	3010240	1	16
Pele	Geikie	3010241	4	64
Pele	Geikie	3013393	3	48
Pele	Geikie	3013394	6	96
Pele	Geikie	3013395	8	128
Pele	Geikie	3013396	5	80
Pele	Geikie	3013402	2	32
Pele	Geikie	4202705	3	48
Pele	Geikie	4202706	2	32
Pele	Geikie	4202707	3	48
Pele	Geikie	4202708	1	16
Pele	Geikie	4207665	3	48
Pele	Geikie	4207668	3	48
Pele	Geikie	4212532	3	48

Pele	Geikie	4212533	3	48
Pele	Geikie	4212534	2	32
Toner	Bartlett	4212466	7	112
Toner	Bartlett	4212467	3	48
Toner	Bartlett	4214414	16	256
Toner	Bartlett	4214415	1	16
Toner	Bartlett	4214416	12	192
Toner	Bartlett	4214417	4	64
Toner	Bartlett	4214420	1	16
Toner	Bartlett	4214421	16	256
Toner	Bartlett	4214422	6	96
Toner	Bartlett	4214423	1	16
Toner	Bartlett	4216679	16	256
Toner	Bartlett	4216680	16	256
Toner	Bartlett	4220869	8	128
Toner	Bartlett	4223268	16	256
Toner	Bartlett	4223269	2	32
Toner	McArthur	4214418	4	64
Toner	McArthur	4216683	8	128
Texmont	Geikie	P36052 – 18925 (L)	4.19	16.75
Texmont	Bartlett	P36097 – 18931 (L)	3.13	12.5
Texmont	Bartlett	P36098 – 18932 (L)	3.60	14.38
Texmont	Bartlett	P36099 – 18933 (L)	3.16	12.64
Texmont	Bartlett	P36100 – 18934 (L)	2.87	11.49
Texmont	Bartlett	P36101 – 18935 (L)	2.42	9.68
Texmont	Bartlett	P36102 – 18936 (L)	3.53	14.13
Texmont	Geikie	P36106 – 18926 (L)	3.24	12.95
Texmont	Geikie	P36107 – 18927 (L)	4.39	17.56
Texmont	Geikie	P36108 – 18928 (L)	4.12	16.47
Texmont	Geikie	P36109 – 18929 (L)	3.69	14.76
Texmont	Geikie	P36110 – 18930 (L)	3.36	13.45
Texmont	Bartlett	P36475 – 18937 (L)	2.52	10.07
Texmont	Bartlett	P36883 – 18938 (L)	2.81	11.24
Texmont	Bartlett	P4205530	4.00	16

3.0 PREVIOUS WORK

1950-1956: Dominion Gulf Company originally staked 61 mining claims in 1950 to 1951. The company flew an airborne magnetic survey in 1949 with ground follow up work in 1950 and resulted in staking the property as an asbestos prospect.

In 1950 and 1951 the property was subject to geological mapping and a ground total field magnetic survey. The main sulphides showing was about 120 meters (400 feet) south of the current Texmont shaft with the best assay returning 0.17% nickel from a sulphide iron formation containing pyrite, pyrrhotite and chalcopyrite mineralization. In 1952 a vertical loop electromagnetic (VEM) survey was completed over a portion of the property, which includes a part of the current mining claims. This was followed by a 1000 pound bulk sample that assayed 0.57% nickel. From 1951 to 1955, Dominion Gulf completed 23 diamond drill holes for a total length of 1,900 meters (6,231 feet). None of the drill logs on file contained any assay results.

1956-1963: Fatima Mining Company Ltd. optioned the Dominion Gulf property in 1956 and purchased it in 1957. From 1957 to 1959, Fatima completed 37 drill holes that totalled 8,243 meters (27,044 feet). In 1959, a 3 compartment shaft was completed to a depth of 240 meters (790 feet) with levels established at a depth of 46m, 92m, 137m, 183m and 226m or 150, 3200, 450, 600 and 742 feet respectively. In 1960, Fatima completed a total of 472 meters (1,550) and 442 meters (1,450 feet) of development work of crosscutting and drifting on the 450 and 742 levels, respectively, 76.2 meters (250 feet) of raising on the 742 foot level, and 165 underground drill holes totalling 6,002 meters (19,690 feet). In 1961, additional 1,947 meters (6,387 feet) of diamond drilling were completed. Only 6 of these drill holes are on file with limited assaying information. Also in 1961, Fatima completed metallurgical testing, geophysical and geochemical surveys.

1957: Queenston Gold Mines Ltd. held 33 mining claims in the south-eastern portion of Bartlett Township of which the northern portion is covered by the current mining claims. The property was mapped in detail; a number of trenches blasted and a total of 653 meters (2,412 feet) of diamond drilling were completed in 5 drill holes. The drill logs on file did not contain any assay results. Low to nil values for gold was obtained from the above activities. It was reported that a sample of "goose egg" size sulphides of pyrite and pyrrhotite in pyroclastic volcanics returned

assays up to 0.25% nickel, a sample of nil sulphides but with a high degree of serpentinization returned an assay of 0.25% nickel while barren peridotite masses resulted in 0.16% nickel. It was also reported that pyrite, pyrrhotite and scattered chalcopyrite in fractured basalt returned up to 0.56% nickel located 350 feet west of the former mining claim 42728. It was reported that Queenston obtained 0.56% nickel east of the Redstone River and approximately 1.6 kilometres (1 mile) north of the township line, however, it appears that the company did not follow up on this discovery (Pyke, 1978). During early 1959, Queenston completed 4 drill holes totalling 543 meters (1,783 feet) in the vicinity of the northern portion of the Texmont property. No assays were reported.

1958: Sturdy Mines Ltd. held a property adjacent to the western boundary of the Texmont mine. The southern portion is held in part by Pele Mountain Resources Inc. In 1958 geological mapping, a soil geochemical survey and a horizontal loop electromagnetic (HEM) survey were completed. The soil geochemical survey established a background of 40 ppm nickel and the results of the survey indicated the existence of 4 geochemical trends containing up to 650ppm nickel and up to 430 ppm copper. The company completed 563 meters (1,847 feet) of diamond drilling in 5 holes. No assay results were reported.

1965: Silver Summit Mining Co. Ltd. held a property that covered the majority of the claims of Sturdy Mines and parts of the former properties of Dominion Gulf Company, Paymaster Consolidated Mines Limited and Zenmac Metals Mines Limited. Their central eastern portion of the property is currently held by PMR. In 1965, Silver Summit completed 5 drill holes totalling 957 meters (3,139 feet) in the north-eastern portion of their property. The company then completed a limited amount of HEM survey in the northeast and HEM and magnetic surveys in the southwest part of their property. An additional 5 drill holes were completed totalling 670 meters (2,200 feet) with all the mineralized zones encountered in sulphide bearing iron formation. Diamond drill holes 1, 2 and 3 were located north of the road to and west of the Texmont Mine property. It was reported that hole 2 returned 0.16% Ni over a core length of 5.3 feet while hole 1 returned 0.18% Ni and 0.03% Cu over a 5.0 foot core length.

1957-1960: Mr. H. Gauthier held the Gauthier property that extended from east of the Redstone River to the east boundary of the current Texmont Mine property in Geikie Township. A portion of the property is currently covered by PMR purchased and staked mining claims in Geikie

Township. The property was formerly held by Dominion Gulf, which completed airborne and ground geophysics and detailed geological mapping. The geological map locates the position of Dominion Gulf drill hole number 3. Gauthier optioned the property to Ultra-Shawkey Mines Limited who completed a VEM survey over the property. The property was optioned again in 1960 to Noranda Exploration Company Limited and R.E. Allerston who completed magnetic and electromagnetic surveys and geological mapping. Pyke (1978) stated that geological mapping indicated that the geophysical anomalies resulted from pockets of disseminated magnetite in the ultramafic metavolcanics.

1957: Payqueen Nickel Mines Ltd. held 27 mining claims covering south of, and a portion of the southern part of the current Texmont property. The company conducted geological mapping and completed 4 diamond drill holes totalling 2,372.5 feet. No assay results were recorded on the drill logs.

1965: Conigo Mines Ltd. held 5 blocks of mining claims, A, B, C, D and E.

Block B was located west of the current mining claims of Texmont. Block C was located And tied onto the current south boundary of the mining claims in Bartlett Township. Block E was located to the southeast of the Texmont shaft, of which a portion of the former mining claims is held by PMR. During 1965, Conigo completed a magnetic and an electromagnetic survey on their Block E. This was followed by 2,166 m (7,106 feet) of diamond drilling in 12 drill holes, mainly along the contact zone. Research of the resident geologist's files indicated the following nickel intersection from drill sections:

- DDH-1 0.127% Ni core length 470 feet drill hole length 500 feet
- DDH-2 0.210% Ni core length 170 feet drill hole length 449 feet
- DDH-3 trace drill hole length 500 feet
- DDH-4 unknown drill hole length 502 feet
- DDH-5 unknown drill hole length 352 feet
- DDH-6 0.110% Ni core length 22 feet drill hole length 302 feet
- DDH-7 0.131% Ni core length 581 feet drill hole length 631 feet
which contains 0.235% Ni over 40.0 feet
- DDH-8 0.169% Ni core length 425 feet drill hole length 548 feet
which contains 0.22% Ni over 40.0 feet, 0.235% Ni over 80.0 feet
and 0.093% Ni over 70.0 feet
- DDH-9 0.128% Ni core length 768 feet drill hole length 795 feet
- DDH-10 0.117% Ni core length 570 feet drill hole length 1000 feet which contains
0.21% Ni over 30 feet and 0.18% Ni over 18 feet and another intersection of
0.128% Ni core length 391 feet

- DDH-11 0.090% Ni core length 199 feet drill hole length 1199 feet The drill hole also contains additional intersections of 0.17% Ni over 5.5 feet, 0.12% Ni over 14.0 feet and 0.16% Ni over 10.0 feet
- DDH-12 0.107% Ni core length 120 feet drill hole length 328 feet

1964-1995: In 1964, Fatima changed their name to Texmont Mines Limited. During 1965 and 1966 under an option agreement, Texmont and Canadian Nickel Company Limited (now INCO) completed 29,062 meters (95,347 feet) of diamond drilling in 74 drill holes. At the end of 1966, a total of 41,151 meters (135,009 feet) of diamond drilling had been completed in a total of 152 surface diamond drill holes. Through this participation Canadian Nickel acquired a 15% interest in the Texmont property.

In 1970, Texmont leased the property to Sheridan Geophysics for a 20 year period and renewable for an additional 20 years. Provided the property was brought into production by June 30, 1971 at a rate of 500 tons per day with provision to expand to 1,000 tons per day. By December 1972, the mining and milling was temporarily suspended due to high fuel costs. Nickel concentrate was sent to Europe in 1975. Coad, P. (1979) quotes "the reserves have been calculated at 3,800,000 tons grading 1% nickel after dilution, to a depth of 488 meters, 2,500,000 tons in the Main Zone and 1,300,000 tons in the South Zone (Leigh, 1971)".

1981: Amax Minerals Exploration completed an airborne magnetic survey of Bartlett township. Amax held 2 properties within the township of which BART-4 was located 400 meters (1320 feet) west of mile post 3 on the Bartlett – Geikie township boundary. Geological mapping was completed in 1982 with nil to trace amounts of gold reported.

1999: Mr. J. Gront held 2 claims covering the east and northern areas of the original purchased claims of PMR. A magnetic and VLF surveys were completed on the property.

2006-present: Fletcher Nickel Inc. negotiated the claims from New Texmont Explorations Ltd. and completed line cutting, ground geophysics consisting of Induced Polarization (IP) and magnetometer surveys, as well as completing 79 diamond drill holes totalling 28,883.5 m. Several option agreements and staking led to the addition of six properties known as the Otter, Beaver Tail, Muskrat, Toner, Pele, and Eloro.

4.0 GEOLOGY

The following summarized regional and property geology has been largely derived from Butler's 43-101 compliant technical report completed on the properties in 2006 and revised in 2007.

4.1 Regional Geology

The Texmont and Bartlett-English Properties reside in the western Abitibi greenstone belt (Figure 13) - an Archean supracrustal complex made up of moderate to highly deformed, usually greenschist facies, mostly volcanic-dominated oceanic assemblages spanning the period 2.75 to 2.67 Ga (Jackson and Fyon, 1991). Among the volcanics are smaller turbidite basins (flysch) spanning the period 2.70 to 2.68 Ga. Later shoshonitic (\pm trachyte) alkali volcanics and sub-aerial alluvial-fluvial sequences formed around 2.68 to 2.67 Ga and are commonly preserved along the margins of late tectonic deformation zones often termed "breaks" in the Canadian geological literature.

Extensive gregarious mantled gneiss domes surround the Abitibi greenstone belt, and batholiths also intrude the greenstones consisting of a 2.74 to 2.69 Ga tonalite-trondjemite-granodiorite ("TTG") suite, a 2.70 to 2.68 Ga granodiorite suite, and some 2.69 to 2.67 Ga syenitic stocks.

Greenstone volcanic assemblages in the Abitibi may be subdivided as follows:

- a) Primitive komatiite and/or tholeiite assemblages: Probably simple and direct mantle-derived flood volcanics, along with thin interflow cherty beds: Nickel ores have yet to be found in these assemblages possibly due to the fact that the komatiites were not kept in crustal holding chambers long enough to incorporate wall rocks and, thereby, achieve local sulphur saturation due to the ingestion of wall-rock silica - i.e., they are nearly direct mantle-derived eruptions. It is thought that the sulphur content of komatiites was very low (<250 to 500 ppm) which is well below the saturation level for these magmas at $\geq 1,600$ ppm (Shima and Naldrett, 1975; see also Lesher and Stone, 1996; Lesher and Keays, 2002).
- b) A bimodal assemblage of komatiite and/or tholeiite, along with significant volumes of acid volcanics: In the western Abitibi, extensive rhyolite-dacite with a banded iron formation cap can be overlain immediately by komatiitic eruptions. Both volcanogenic massive

sulphide (“VMS”) deposits and komatiitic nickel sulphide deposits can be found in these assemblages. “Long-lived” crustal holding chambers or deepening lava tubes digesting their floors would allow komatiite magmas to achieve local sulphur saturation by silica ingestion from chamber walls, dyke walls, entrained wall fragments and lava-tube floors during flow. The excess heat also allowed crustal partial melts to form. Evidence comes in the form of sulphur isotopes and S/Se ratios indicating ingestion of crustal sulphur (e.g., Leshner and Stone, 1996; Leshner et al., 2001).

- c) More evolved komatiite and/or tholeiite volcanics probably erupted from “short-lived” crustal holding chambers, but without acid volcanics and cherty interflow beds - nickel sulphides can be found in these assemblages.
- d) Tholeiite-dominated suites characterized by mixed or alternating magnesian and ferroan basalt-andesite volcanics: High volume lava floods from a crustal holding chamber, and showing *an absolute iron-enrichment trend* on an Alkali–FeO–MgO (“AFM”) ternary diagram (somewhat similar to the Skaergaard trend) - a characteristic of normal tholeiitic magma evolution.
- e) Tholeiite-dominated floods containing either magnesian or ferroan units.
- f) Ultramafic and mafic units, as well as felsic units associated with significant thicker banded iron formations - not just interflow cherty beds.
- g) Intermediate to felsic-dominated units: Subalkaline volcanics with significant volatiles - pyroclastics and coarser fragmentals are common. Magma evolution proceeds along the tholeiite to calc-alkaline boundary on AFM ternary diagrams, showing *a relative iron-enrichment trend* during magma evolution. These eruptions probably had a deeper mantle source than typical tholeiites.
- h) Intermediate volcanic flows of subalkaline character (simpler suites than (g)).
- i) Turbidite-dominated assemblages (flysch basins).
- j) Alluvial-fluvial sediments along with alkalic volcanics (so-called “Timiskaming assemblages” adjacent to deformation zones (major “breaks”).

4.2 Local Archean Geology and Volcanism

The western Abitibi greenstone belt has been subdivided into lithological assemblages that have been age-dated in part. In the vicinity of the Texmont and the Bartlett-English Properties, four lithological assemblages striking roughly N-S have been recognised by OGS geologists. Rock packages to the west are believed to young towards the east, and are described as follows:

- a) Peterlong assemblage: This package is bounded to the west by the Kenogamissi batholith, part of a NNW-trending line of gregarious granite-gneiss domes that also include originally flat granitoid sheets (Becker and Benn, 2003; Benn, 2005). The Peterlong assemblage comprises an east-facing homoclinal unit dominated by massive and pillowed flows (probably tholeiites; Jensen and Langford, 1985). Minor sediments and acid volcanics are present as interbeds, and the unit is bounded to the east by the Muskasenda gabbro and the Bartlett assemblage.
- b) Bartlett assemblage: The unit may correlate with the Eldorado assemblage to the NE around Shaw Dome. The Eldorado and Bartlett assemblages consist of basal intermediate and felsic fragmental volcanics intercalated with sediments and significant iron formations (Pyke, 1978). Both assemblages are overlain by komatiites. In the immediate vicinity of both properties, the Bartlett assemblage comprises intermediate to acid volcanics with cherty iron formations that are overlain by komatiitic eruptions. One age date of 2.727 ± 1 Ga has been determined nearby (Ayer *et al.*, 2003).
- c) Bowman assemblage: Depending on definition, the Eldorado assemblage may include upper komatiitic lavas sitting on the top of acid fragmental units or, alternatively, the komatiites can be regarded as belonging to a new assemblage, the Bowman assemblage. Around Shaw Dome to the NE, 5 nickel deposits (Redstone, Hart, McWatters, Langmuir No.1 and Langmuir No. 2) are present in komatiites. The Texmont Mine nickel-sulphide deposit occurs *in a similar stratigraphic package* above the Bartlett assemblage.
- d) Geikie assemblage: This assemblage occurs to the east and is disrupted by the Geikie Pluton where it contacts the Bowman assemblage on the Redstone River to the east of the Texmont Property. The majority of rock units consist of massive to pillowed mafic

volcanics with minor intermediate and felsic units. A felsic unit within this assemblage has been dated at 2.703 ± 1.5 Ga. This unit is quite complexly folded in Zavitz Township to the south, and is almost certainly in fault contact with the Bowman assemblage on its west side.

Evaluating the aeromagnetic data published by the OGS (Gupta, 1991, OGS Map 2586; also OGS Map 81394 and OGS Map 81397; and OGS Miscellaneous Release – data disc 186, 2005) allows for the definition of magnetic assemblage units. Ultramafic units show as magnetic highs due to the production of magnetite when these units are transformed into serpentinite. This is certainly true on both properties, where there is also a parallel magnetic and conductive iron formation in the Bartlett assemblage immediately to the west (Figure 14). The age of mineralization in the Timmins nickel camp can be approximated by dates from underlying felsic volcanics – units dated between 2.714 to 2.727 Ga. (Fyon *et al.*, 1992). The Texmont and Sothman nickel deposits sit above the Bartlett assemblage dated at 2.727 ± 1.5 Ga (Corfu *et al.*, 1989).

4.3 Post-Archean Geology

The western Abitibi greenstone belt is overprinted by NE-, NW- and NNW-striking brittle faults associated with the formation of the Paleoproterozoic Cobalt Embayment exposed to the south of both Properties, and the Phanerozoic Timiskaming Rift to the SE (Jackson and Fyon, 1991). The NNW-trending Onaping Fault System constitutes a profound NNW-striking lineament set in this part of the Abitibi. The Onaping faults are generally straight, indicating a high angle disposition. They are known to offset the 2.167 Ga, NE-trending Biscotasing dykes by 7-8 km of sinistral wrench displacement (Buchan and Ernst 1994), and this movement sense is seen also in the Archean greenstone units. Onaping faults displace the NW-striking 1.24 Ga Sudbury dykes that also cross the region, but generally only by a few tens of meters. Notably, these faults do not displace the 1.14 Ga Abitibi dykes that strike NE.

On a recent map by Ayer *et al.* (2003), a N-S-striking fault is shown in the southern Redstone River valley and extending just west of the Texmont Property, slicing right through all units. An interpreted NW-striking sinistral fault with a horizontal displacement of *circa* 750 m cuts the ultramafic sequence at the southern Texmont Property claim boundary – possibly a Phanerozoic fault parallel to faults of the Timiskaming Rift farther to the SE.

Generations of Proterozoic magmatism show as regional magnetic linears. Intrusion of the extensive NNW-trending Matachewan and N-trending Hearst dyke swarms occurred at 2.47 and 2.45 Ga, respectively (Heaman, 1997). The Matachewan swarm of N-S dykes is particularly dense just to the east. The NW-striking Sudbury dyke swarm dated at 1.24 Ga cuts all units - known dykes that cut the former Texmont Mine mineralization.

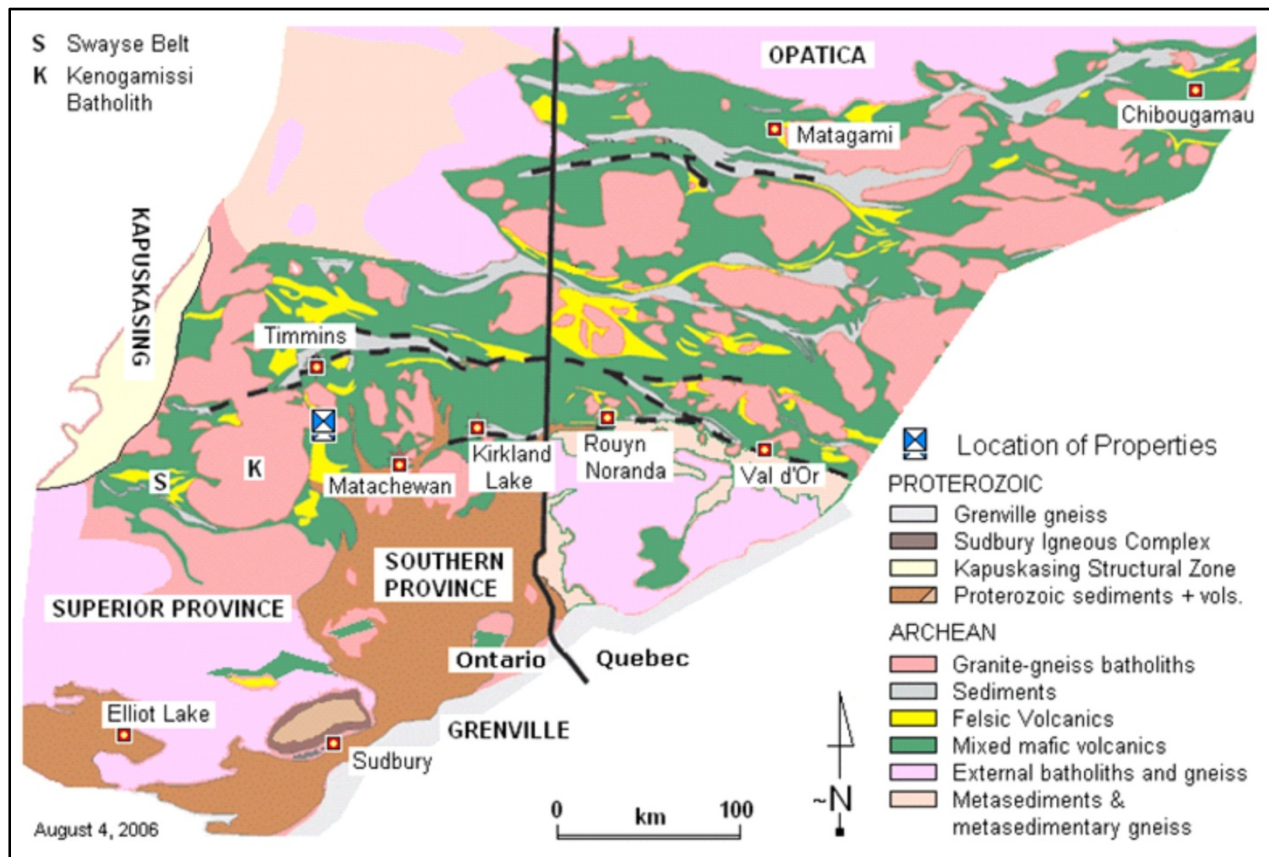


Figure 3: Regional Geology (from Butler, 2007).

4.4 Property Geology

Mapping by the OGS in Bartlett, Geikie, English and Zavitz Townships was done in the period 1967 to 1971 (OGS Map 2290, Bright and assistants, 1967; Map 2364, Pyke and assistants, 1971), and recompiled by Ayer *et al.* (2003). The first mapping campaigns were conducted before the time that Viljoen and Viljoen (1969) were creating the komatiitic classification in South

Africa, followed shortly by its application in Western Australia (e.g., Nesbitt, 1971), and later applied in the Abitibi greenstone belt (e.g., Pyke *et al.*, 1973). Komatiitic flows can be recognized by spinifex textures – original bladed to skeletal dendritic olivine and pyroxene occurring with pre-metamorphic feathery crystallites and devitrified glass. These rock types occur on the Texmont Property and are seen in drill core. Texmont Property ultramafics were described by Pyke (1975) as being a series of komatiitic lavas and sills.

Texmont Property

The general stratigraphy follows a north-south axis, with intermediate to felsic volcanics and sedimentary rocks in the western part and ultramafic rocks in the eastern part. As described by Houlé and Solgadi (2007): “the Bartlett dome area is a homoclinal sequence facing eastward composed of supracrustal metavolcanic and metasedimentary rocks intruded by large felsic intrusions.” The western intermediate to mafic volcanics and the sedimentary rocks belong to the Deloro assemblage (2730 – 2724 Ma, Houlé *et al.*, 2008) while the ultramafic rocks, along with minor mafic volcanic rocks, form the Tisdale assemblage (2710-2704 Ma, Houlé *et al.*, 2008). The foliations measured in this area are generally oriented N-S with a steep eastward dip.

The ultramafic rocks (Tisdale assemblage) are generally massive. Komatiites have been observed in the south-eastern part of the property only. Spinifex textures at the tops of lava flows indicate that units face to the east, and that dips are steep to the east. The mafic volcanics (Tisdale assemblage) occur only in the northern part, as a band between the sedimentary units and the ultramafic rocks. They are more developed on the Eloro property.

The intermediate to felsic volcanic rocks (Deloro assemblage) are mostly tuff, often clastic. They are restricted to the western part of the property.



Figure 4: Chert Xenolith in Peridotite, Texmont Property

The sedimentary rocks occur near or at the top of the Deloro assemblage. They can be iron formations or chert layers. There could be more than one iron formation on Texmont and their lateral continuity is questionable. It should be noted that some volcanic rocks, particularly south of Texmont, on the Pele Mountain property, are highly magnetic and could have assimilated sedimentary formations.

Mafic intrusive rocks have been seen mostly in the north western part of the property where they sometimes form large outcrops. In comparison with preceding maps, less gabbro and more diorites have been found.

The tonalitic intrusion occurring on the eastern limit of Texmont forms massive hills that overlook the surrounding swamp. These felsic intrusives haven't been extensively sampled because they weren't of direct interest for the prospection.

On the western side of the Texmont Property, massive largely unstratified felsic tuff, bedded tuff and lapilli tuff and thin iron formations have been described by the OGS and in assessment reports now ascribed to the Bartlett assemblage. Included within these units are outcrops of gabbro that show crosscutting relationships to the N-S local stratigraphic strike. Of particular note to the west, however, is a regional iron formation that is both magnetic and conductive. Quite often, faulting has offset the strike of the iron formation suggesting that such displacements are common in the other units. To the east, the Geikie pluton outcrops beside the Redstone River and is described by the OGS as a porphyritic granodiorite with a contaminated quartz diorite or diorite margin, and some gneissic enclaves. A trondjemite sheet intruding between mafic volcanics and komatiites immediately north of the Texmont Property has been marked on assessment maps (MNDM-OGS South Porcupine File T-3198) and probably occurs on the Texmont Property as well. The "mafic volcanic" unit is sandwiched between a banded iron formation and the komatiitic units and does not reflect the same stratigraphy as that seen at the former Texmont Mine suggesting lateral facies changes in Bowman assemblage volcanics.

Pyke (1975) described the general geology of the former Texmont Mine in more detail. Footwall units are said to comprise felsic tuff, volcanic breccia, siltstone, and sulphide-oxide iron formation. The overlying ultramafic flows contain thin interbeds of siliceous and locally carbonaceous sediments, the whole having been intruded by semi-concordant "dykes and sills." The basal ultramafic package below the mine mineralized package is approximately 105 m thick, and is marked by flows varying from 15 to 30 m in thickness showing spinifex textures. Cross faulting has displaced mine sequence units up to 50 m in places. Units are commonly carbonated near faults. Mineralization is also known from the basal sequence below the mined mineralized ultramafic package, and to the north.

Recent drilling by Fletcher has identified late east-west striking Matachewan "diorite" dykes that crosscut mineralization and tend to have sheared margins. These are not shown on the former mine level plans. A large Sudbury swarm olivine diabase dyke also cuts the mine sequence and has narrow satellite dykes associated with it, a feature that is typical of this dyke swarm

elsewhere. A sinistral fault probably occurs at the southern limit of the Texmont property (lines 9600 and 9650) hasn't been observed on the field due to heavy overburden.

Eloro

The orientation of the lithology as well as the foliation is oriented NW-SE with a subvertical to steep north-eastward dip.

Even if some ultramafic outcrops exhibit spectacular spinifex textures and some spinifex textured-sills (notably at Serpentine Mountain), this unit is dominated by massive flows. Cumulate textures are sometimes discernable. The ultramafic rocks observed in this property are generally fresh and well preserved, with a neat magnetism. Only 7% of the ultramafic rocks contain some sulphide.

The Tisdale mafic volcanic rocks occur along the lower and upper limits of the ultramafic unit. They are thicker at the south-eastern corner of the property and become thinner then disappear in a north-west direction.

The intermediate to felsic metavolcanics of the Deloro assemblage occur south-west of the ultramafic rocks. They are associated with sedimentary deposits: iron formation and chert layers. Gabbroic and dioritic intrusions have been observed in the intermediate/felsic volcanites as well as in the ultramafic rocks. The gabbroic bodies have been described as part of the Peterlong Lake intrusion by Houle (2006, 2007).

The northern boundary of the ultramafic unit is defined by the contact with a large granodioritic intrusion (Adams pluton). A tonalitic intrusion, similar to the intrusion observed at the eastern boundary of Texmont, occurs south of McArthur lake.

Pele Property

All the foliations observed on Pele property are orientated north-south. The property has good exposure of a high density of recognisable komatiites with spinifex textures. As in the Eloro property, ultramafic rocks are fresh, almost always magnetic, and very few samples contain sulphides (~4 %).



Figure 5: Iron Formation, Eloro Property

Some volcanic rocks, presumably belonging to the Tisdale assemblage, occur east of the ultramafic unit, as a band between the komatiites/peridotites and the Geikie felsic intrusion that cross cut the other lithologies in the north-eastern part of the property. The smaller felsic intrusion that occurs near the western boundary of Texmont is also found along the eastern boundary of Pele property.

Minor outcroppings of a magnetic olive diabase were also noted in the north eastern part of the property.



Figure 6: Mafic Dyke in Clastic Volcanics, Pele Property

Muskkrat and Beavertail Properties

Bartlett-English Property komatiites are also ascribed to the Bowman assemblage. The ultramafics were described by P. Davis of Outokumpu (1996) as being a series of komatiitic dunites, peridotites, pyroxenites and basalts. Spinifex textures at the tops of lava flows indicate that units face to the east, and that dips are steep to the east. Zones of intensive talc-carbonate alteration in the ultramafics were described by J.M. Allen (1952).

On the western side of the claim group, felsic massive largely-unstratified tuffs, bedded tuff and lapilli tuff, and thin iron formations have been described by the OGS and in assessment reports, and are now ascribed to the Bartlett assemblage. Included within these units are outcrops of gabbro that crosscut the N-S local stratigraphic strike. There is a N-S ridge on the western side

of Muskrat Lake with gabbroic bodies intruding porphyritic to massive dacite, dacitic agglomerate, lapilli tuff and ash, with minor “rhyolitic” interflows. Some pillowed to amygdaloidal mafic lavas are present among the felsic units as well as “andesitic” tuff and agglomerate. Of particular note, however, is a regionally significant iron formation bed.

On the eastern margin of the Property, amphibolitized mafic lavas, ascribed to the Geikie assemblage, are intruded by granitoid dykes associated with the western margin of the Geikie pluton. According to Bright (1967), massive and porphyritic dacites are also present in this unit in English Township. The Geikie pluton outcrops beside the Redstone River on the NE corner of the claims. At this location, the pluton intruded across the Geikie assemblage into the Bowman assemblage, causing a weaker magnetic signature associated with Bowman assemblage ultramafics at this location (probably hornfels and/or metasomatic magnetite-destruction reactions).

Outcrops of NNW-trending olivine diabase dykes have been located on the Bartlett-English Property and are likely to be part of the Sudbury dyke swarm. A quartz diabase has been mapped crossing Muskrat Lake near the southern boundary of the Property and might be part of this dyke swarm as well.

Otter Property

The property is situated near the southwest limit of the Abitibi Greenstone belt and geological mapping by Bright (1984) indicates that the property is underlain by a sequence of isoclinally folded - intercalated mafic & felsic metavolcanics. Bright (1984) mapped an east – west orientation to the isoclinal folds and also noted that the western part of Semple Township, and consequently a large portion of the otter property is covered by glacial eskers and aeolian sand dunes.

Recent interpretation of the airborne magnetic and electromagnetic survey data flown by the government suggests that the geology as mapped by Bright (1984) is complicated by major faults. There are two major northeast trending fault sets that transect Semple Township and the property.



Figure 7: Spinifex Texture in Komatiites, Muskrat Property

The southerly fault set passes through Redstone Lake and truncates the east-west trending, isoclinally folded stratigraphy that underlies Hutt Township. For the purposes of this report, this fault set will be referred to as the "Redstone River Fault set" and separates Structural Domains "A" and "B." The northerly fault set, or Parting Lake Fault (Bright 1984), passes close to the Foisey Gold Showing. Between these two fault sets an examination of the aeromagnetic data suggests that the bedrock lithologies are highly disrupted. Structural Domain A in this report refers to the relatively simple, isoclinally folded stratigraphy underlying Hutt Township, whereas Structural Domain B refers to disrupted lithologies between the Parting Lake Fault and the Redstone River Fault.

Lithologies found within both Structural Domains are typical of Precambrian greenstone belts. In the project area, thickly bedded arenites stratigraphically overly tholeiitic metavolcanics which locally contain turbidite like sequence. In turn these arenites are overlain by felsic metavolcanics

with some local fragmental horizons. In Structural Domain "A" the felsic fragmental rocks are intercalated with thin, peridotitic komatiite flows. Other metasediments in Structural Domain "B" include discontinuous, sulphide facies, banded iron formations that occur north of the Otter. All these supracrustal rocks have been intruded by mafic and ultramafic dykes of varying ages. The only plutonic rocks within the area consist of a thin band of diorite - monzodiorite that occurs in the northern part of Semple Township.

4.3 Petrological Observations

Lithologies were thoroughly described during the 2008 surface exploration program. A summary of the rocks encountered and their physical properties that help to identify them in the field are provided below.

Volcanic lithologies are generally pale to dark grey, often slightly greenish in colour. They are generally fine grained, and variable in hardness. Harder and paler volcanics are thought to be intermediate to felsic while the darker and softer are interpreted to be mafic volcanics. It should be noted that alteration can affect these parameters.

The volcanics locally contain both mafic and felsic clasts that tend to be highly altered. Sulphide content is variable. The dominant sulphide is pyrite occurring as finely disseminated and along fractures. Minor disseminated pyrrhotite was also observed.

Sediments encountered during the program included argillite, iron formation, and chert. Argillites are generally dark grey in colour, fine grained, and are well foliated. Iron formations are dark and rusty in colour with highly magnetic bands interlayered with chert. Pyrite is commonly associated with the chert.

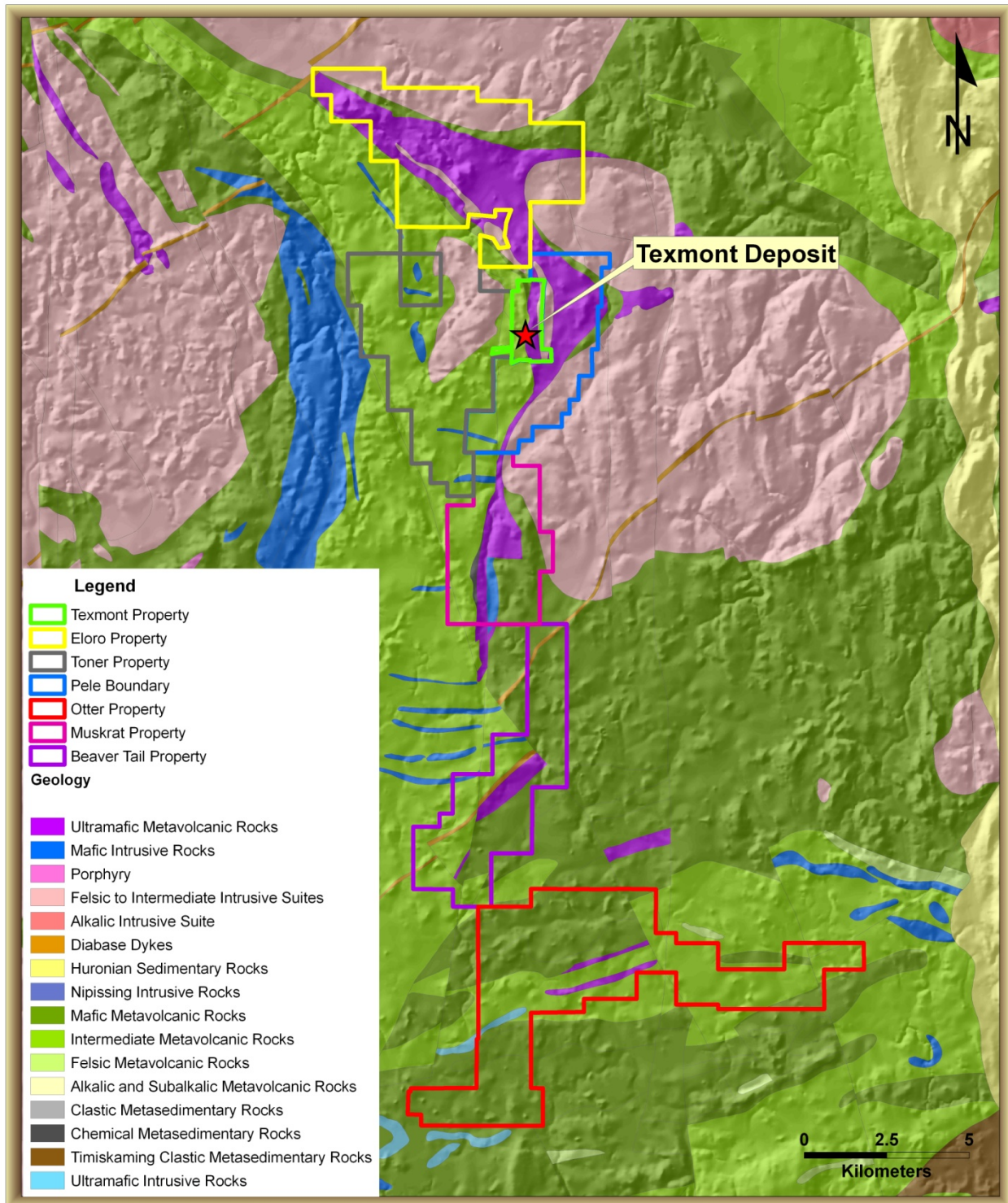


Figure 8: Property Geology

Ultramafic units include komatiites and peridotites. Komatiites are medium to dark green or blue grey on fresh surface, and weather pale green. Hardness is variable from medium to soft, dependent on the alteration (talc, serpentinization). Textures can be variable from fine to coarse with the occasional spinifex texture developed. Peridotites are very similar to the komatiites in terms of colour and hardness, and tend to be fine to medium grained in texture. They also are characterized by being magnetic.

Mafic intrusive rocks include diabase, gabbro, diorite, and lamprophyre. Diabase is characterized by being fine to medium grained and are weakly to moderately magnetic. A few outcroppings of Matachewan diabase containing phenocrysts of plagioclase feldspar were noted. Gabbro is described as being dark green in colour and typically fine to medium grained. Diorite is medium to dark greenish grey in colour, and grain size is variable from fine to coarse. Lamprophyre is medium to dark grey or green, fine to medium grained, and non-magnetic.

Felsic intrusive rocks include granodiorites and tonalities. Granodiorites are fine to coarse grained and light pink in colour. Tonalities are medium grained, and grey to green in colour. The presence of quartz is the main criterion to identify the granitoids which can be as dark as gabbros.

5.0 2008 SURFACE EXPLORATION PROGRAM

An extensive geological mapping and sampling program was completed on the properties from May 1st through to August 31st, 2008.

The intent of the work program was to gain a more detailed understanding of the local geology, structure, and geochemistry to identify areas for follow up work. Geological mapping was completed at 1:5000 scale.

5.1 Geological Mapping and Sampling Program

Work during the 2008 field season focused on the Eloro, Texmont, Pele, Muskrat, Beaver Tail, and Otter properties. Geological mapping was confined to Eloro, Texmont, Pele, Muskrat, and

Beavertail properties. Prospecting and sampling was confined to the Eloro, Texmont, Pele, Muskrat, Beaver Tail, and Otter properties, with one sample being taken on the Toner property.

A total of 2147 rock samples collected and described. A total of 1286 were submitted for analysis to ALS Chemex Laboratories of Vancouver, B.C. Sample descriptions are provided in Appendix II, and the assay certificates are provided in Appendix III.

On the Eloro property, a total of 641 rocks were sampled or described. This included 409 that were sent for analysis. The property contains a large body of peridotite that was the focus of the work. The peridotite on the property was well exposed and generally associated with positive relief features such as hills. The shoreline of MacArthur Lake also provides good exposure of the peridotite unit.

On the Texmont property, a total of 169 rocks were sampled or described. This included 73 that were sent for analysis. Eskers and swamps dominate the property with very poor outcrop exposure.

On the Muskrat property, a total of 440 rocks were sampled or described. This included 297 that were sent for analysis. Access is poor, however the powerline does cross the property and does provide some means of access. Exposure was good with outcrops being numerous and large.

On the Beaver Tail property, a total of 411 rocks were sampled or described. This included 129 samples that were sent for analysis. Outcrop exposure was poor as the topography was dominated by cedar swamps.

On the Pele property, a total of 438 rocks were sampled or described. This included 329 that were sent for analysis. The property has been recently logged, and access is provided by a network of roads and skidder trails. Poor exposure is confined to the northwest part of the property in which an extensive swamp dominates the area.

Limited prospecting and sampling occurred on the Otter Property. A total of 49 rocks were sampled, described, and sent for analysis.

The assay highlights are display in Map 2 (back pocket). The sample locations and thematic nickel values are presented across all of the seven properties. The Map 3 series display the interpreted geology based on the mapping that was completed in the 2008 surface exploration program. Geological interpretations were based on the extensive geological mapping completed by Fletcher, as well as using government produced geological maps (see references) in areas of little outcrop exposure or areas not covered by the field program. No geological mapping was completed on the Toner and Otter properties. Only one grab sample was taken from the Toner property, and 49 grab samples were taken from the Otter property. The geological interpretation for these two properties relied on previously completed government mapping programs and interpretations.

5.2 Methods

ALS Chemex Laboratories of Vancouver, B.C., performed the geochemical analysis for the samples collected during the 2008 surface exploration program.

Upon receiving the samples, the samples are dried prior to any sample preparation. The samples are then crushed to 90% -8 mesh, split into 250 to 450 g sub-samples using a Jones Riffler, and then pulverized to 90% -150 mesh using a ring and puck pulverizer. The samples are then homogenized before analyzed.

Samples were submitted for nickel content using an aqua regis digestion (AA-46). Selected samples were submitted for multi-element ICP analysis also using an aqua regis digestion (ME-MS41).

6.0 CONCLUSIONS

The principal conclusions of the 2008 Surface Exploration Program on Fletcher's properties are as follows:

- 1) Encouraging Ni values associated with ultramafic units on the Eloro, Pele, Texmont, Otter properties were discovered.

7.0 RECOMMENDATIONS

The following recommendations can be made on the basis of the 2008 Surface Exploration program:

- 1) For the Eloro property, follow up work is warranted on the south western side of McArthur Lake. As the mineralization is in close proximity to the southern claim boundary, an effort to obtain the claim to the south of the mineralized samples should be arranged. Further work should include detailed sampling and possible linecutting and ground geophysics to delineate diamond drill targets.

The northwest corner of the Pele and north Texmont also warrant follow up work as there are anomalous Ni values associated with the ultramafics. The Texmont grid should be extended to the east to cover the anomalous samples in the northwest corner of the Pele Property.

On the southern part of the Pele property the Texmont grid should be extended east as the current IP survey most likely did not cover the southern extension of the Texmont mineralized zone.

Follow up work on the 0.45% Ni values obtained on the Otter property should include additional prospecting as well as a trenching program over the discovery showing. After sampling and completing detailed mapping over the trenches, if warranted, a line cutting and ground IP survey should be implemented.

- 2) A thorough compilation of the Otter Property focusing on the past exploration results and potential for gold mineralization associated with an extensive shear zone postulated to be the western extension of the Larder Lake – Cadillac break.

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APPENDIX I

Statement of Qualifications

Statement of Qualifications

I Brian James Wright hereby certify that;

1. I live at. 503 Northern and Central Road Hagar Ontario P0M 1X0
2. That I am a consultant for Fletcher Nickel Inc.
3. That I Completed my Education at the Haileybury School of Mines in 1983
4. That I have been actively involved in Mining and Mineral Exploration for 23 years

"Brian Wright"

Brian James Wright
May 5th, 2009
Hagar, ON

Statement of Qualifications

I, Joerg Martin Kleinboeck of 800 Peninsula Road, North Bay, Ontario, do hereby certify that:

I am a practising consulting geologist.

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology (2000), and have been practising my profession as a geologist since.

I am a member in good standing with the Association of Professional Geoscientists of Ontario (#1411).

I am a member of the Ontario Prospectors Association (OPA) and the Prospectors & Developers Association of Canada (PDAC).

I have an active prospector's license for the province of Ontario (#1002600).

I hold no interests in the properties or securities of Fletcher Nickel Inc.

"Joerg Kleinboeck"

Joerg Martin Kleinboeck, B.Sc., P.Geol.

May 5th, 2009

North Bay, Ontario.

APPENDIX II

Sample Descriptions

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
1	484619	5334446	TEX	36102	Dio	MH	mg	No	No	SW		203/SV, 228/SV					
2	484646	5334434	TEX	36102	IF	H	fg	No	Yes	OX							
3	484641	5334466	TEX	36102	IF	H	fg	No	Yes	OX							
4	484656	5334393	TEX	36102	IF	H	fg	No	Yes	OX							
5	484659	5334616	TEX	36102	IF	H	fg	No	Yes	OX							
20	484753	5327858	MUS	4201792	Vol	MH	fg	No	No	SW, OX						200	
21	484461	5327790	MUS	4201793	Vol	H	fg	No	No	SW							
22	484310	5327804	MUS	4201792	Vol	MH	fg	No	No	SW						100	
23	484286	5327746	MUS	4203159	Vol	H	fg	No	No	SW							
24	484059	5327601	MUS	4203159	Vol	MH	fg	No	No	SW							
25	483991	5327541	MUS	4203159	Vol	H	fg	No	No	SW							
27	483929	5327464	MUS	4203159	Vol	M	fg	No	No	SW							
28	483898	5327409	MUS	4203159	Vol	M	fg	No	No	SW						100	
29	483889	5327382	MUS	4203160	Vol	H	fg	No	No	SW							
30	483826	5327324	MUS	4203160	Per	M	f-mg	No	No	SW						200	
31	483795	5327262	MUS	4203160	Vol	M	fg	No	No	SW						100	
32	483768	5327255	MUS	4203160	Vol	MH	fg	No	No	SW, CA						2000	
33	483763	5327326	MUS	4203160	Per	MH	f-mg	No	Yes	SW							
34	483745	5327382	MUS	4203160	Per	SM	f-mg	No	No	SW							
35	483745	5327497	MUS	4203159	Vol	MH	fg	tr diss+ff py	No	SW							
36	483731	5327572	MUS	4203159	Per	H	mg	No	No	SW							
37	483761	5327606	MUS	4203159	Per	M	fg	No	No	SW							
38	483801	5327705	MUS	4203159	Per	S	mg	No	Yes	SW						900	
39	483813	5327734	MUS	4203159	Per	S	f-mg	No	No	SW						1100	
40	483710	5327855	MUS	4203159	Per	S	fg	No	No	SW							
41	483737	5327906	MUS	4203159	Per	M	mg	No	Yes	SW						900	
42	483861	5328066	MUS	4203159	Per	M	fg	No	Weak	SW						200	
43	483944	5327984	MUS	4203159	Per	M	fg	No	Yes	SW							
44	483906	5327830	MUS	4203159	Vol	H	fg	tr diss+ff py	No	SW							
45	483913	5327780	MUS	4203159	Per	M	mg	No	Yes	SW, CL, SE, CA						1000	
46	483953	5327560	MUS	4203159	Per	M	fg	No	Yes	SW						100	
47	484480	5327718	MUS	4201793	Per	M	mg	No	Yes	SW						100	
48	484511	5327717	MUS	4201793	Per	M	mg	No	Yes	SW						50	
50	484620	5327716	MUS	4201793	Per	M	mg	tr diss+ff py	No	SW							
52	484676	5327716	MUS	4201793	Vol	H	fg	No	No	SW							
55	484760	5327805	MUS	4201792	Vol	H	fg	No	No	OX							
56	484138	5334201	PE	1247562	Dio	M	m-cg	tr diss+ff py	No	SE							
58	484132	5333798	PE	1247562	Vol	M	fg	No	No	SW							
59	484774	5333428	PE	1247562	Vol	H	fg	tr diss py	Weak	SW							
60	484795	5333447	PE	1247562	IF	H	fg	No	Yes	OX							
62	484810	5333474	PE	1247562	Ch	H	fg	No	No	OX							
63	484820	5333490	PE	1247562	Vol	H	fg	tr diss py	No	SW						100	strongly fol'd
64	484822	5333524	PE	1247562	Dio	H	m-cg	tr diss py	No	SW						100	
65	484808	5333555	PE	1247562	Vol	H	fg	tr diss py+po	Weak	SW						100	
66	484787	5333561	PE	1247562	Vol	H	fg	tr ff py+po	Yes	OX							
67	484777	5333604	PE	1247562	Vol	H	fg	tr diss+ff py	Weak	SW						50	
68	484768	5333634	PE	1247562	MV	M	fg	No	No	SW							
69	484689	5333574	PE	1247562	Vol	H	fg	tr diss+ff py	No	OX							
70	484060	5333990	PE	1247562	Vol	SM	fg	No	No	SW, SE							per?
71	484010	5334009	PE	1247562	Vol	M	fg	No	No	SW, SE						100	per?
72	483984	5334012	PE	1247562	Gab	M	mg	tr vfg diss + ff py	No	SW of Feldspar							
73	483945	5333991	PE	1247562	Vol	H	fg	No	No	SW						100	
74	483936	5333954	PE	1247562	Vol	M	fg	No	No	SW, SE						50	per?
75	483906	5333950	PE	1247562	Vol	M	fg	No	No	SW							local felsic clasts
76	483868	5333926	PE	1247562	Gab	M	m-cg	No	No								
77	483845	5333838	PE	1247562	Gab	M	mg	No	No	SW							
78	483920	5333462	PE	1247562	Vol	MH	fg	No	No								local felsic clasts
79	483872	5333422	PE	1247562	Vol	MH	fg	No	No								
80	484018	5333564	PE	1247562	Vol	MH	fg	No	No	SW							local felsic clasts
90	484320	5337399	ELO	4209353	Per	SM	fg	No	Yes	SW						600	
91	484319	5337129	ELO	4209353	Per	M	mg	No	No	SW							
92	484276	5337148	ELO	4209353	Vol	MH	fg	No	No	SW							
230	483751	5327472	MUS	4203159	Per	M	fg	No	Weak	SW						100	
317	483728	5329236	MUS	4203158	Per	SM	fg	No	Yes	SW						600	
318	483710	5329203	MUS	4203158	Per	M	fg	tr diss+ff py	Yes	SW						1500	
319	483703	5329184	MUS	4203158	Per	M	fg	No	Yes	SW						1400	
320	483703	5329171	MUS	4203158	Per	S	fg	No	Yes	SW						1200	
321	483700	5329159	MUS	4203158	Per	SM	fg	No	Yes	SW						1300	
322	483701	5329141	MUS	4203158	Per	M	cg	No	Yes	SW							
323	483699	5329121	MUS	4203158	Per	S	fg	No	Yes	SW						1100	
324	483712	5329163	MUS	4203158	Per	SM	fg	No	Yes	SW						1600	
325	483715	5329181	MUS	4203158	Per	SM	fg	No	Yes	SW						1200	
326	483723	5329201	MUS	4203158	Per	M	fg	No	Yes	SW, MU						1100	
327	483744	5329204	MUS	4203158	Gab	H	m-cg	No	No	OX							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
328	483721	5329180	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
329	483875	5329483	MUS	4203158	Per	M	fg	No	Yes	SW						1400	
330	483892	5329507	MUS	4203158	Per	M	fg	No	Yes	SW, SE							
331	483911	5329526	MUS	4203158	Per	M	fg	No	Yes	SW						800	
332	483825	5329337	MUS	4203158	Per	S	fg	No	Yes	SW						900	
333	483808	5329237	MUS	4203158	Per	S	fg	No	Yes	SW						1200	
334	483806	5329202	MUS	4203158	Gab	H	m-cg	No	No	SW							
335	483807	5329189	MUS	4203158	Per	M	fg	No	Yes	SW							
336	483803	5329178	MUS	4203158	Per	S	fg	No	Yes	SW						800	
337	483784	5329139	MUS	4203158	Per	SM	fg	No	Yes	SW						1300	
338	483787	5329125	MUS	4203158	Per	M	fg	tr diss + ff py	Yes	SW						1200	
339	483764	5329117	MUS	4203158	Per	S	fg	No	Yes	SW						1200	
340	483821	5329111	MUS	4203158	Per	SM	fg	No	Yes	SW						1100	
343	484410	5327990	MUS	4201792	Vol	H	fg	tr diss + ff py	No	OX							
381	485071	5335934	TEX	36107	Ton	M	fg	No	No	SW							Sample 38T
391	485067	5335938	TEX	36107	Ton	H	mg	No	No	SW							Sample 39T
401	485033	5335762	TEX	36108	Ton	MH	m-cg	No	No	SW							sample 40T
411	485124	5335432	TEX	36108	Ton	H	mg	No	No	SW							sample 41T
431	485109	5335373	TEX	36108	Ton	H	mg	No	No	SW							sample 43T
509	482818	5318370	BVT	4221806	MV	M	fg	No	No	CA							Per?
510	482837	5318360	BVT	4221806	MV	M	fg	tr diss + ff py	No	CA							Per?
511	482876	5318333	BVT	4221806	MV	M	fg	No	No	CA							Per?
512	482885	5318309	BVT	4221806	MV	H	fg	No	No	CA							Per?
513	482957	5318333	BVT	4221806	MV	M	fg	tr diss + ff py	No								Per?
514	482973	5318349	BVT	4221806	MV	S	fg	No	No								Per?
515	483125	5318316	BVT	4221806	MV	M	fg	tr diss + ff py	No								Per?
516	483134	5318297	BVT	4221806	MV	SM	fg	tr diss + ff py	No	CA							Per?
517	483169	5318259	BVT	4221806	MV	M	fg	No	No								Per?
518	483187	5318245	BVT	4221806	MV	M	fg	tr diss + ff py	Weak	CA							Per?
519	483227	5318232	BVT	4221806	MV	M	fg	tr diss + ff py	No								
520	483248	5318216	BVT	4221806	FIV	H	fg	No	No								
521	483388	5318064	BVT	4221806	IV	H	fg	No	No	QF							
522	483389	5318192	BVT	4221806	MV	M	fg	No	No								
535	484678	5337020	ELO	3010870	Vol	MH	fg	tr diss + ff py	No	SW							50
536	484724	5337017	ELO	3010870	Vol	MH	fg	tr diss + ff py	No	SW							50
537	484759	5337021	ELO	3010870	K	SM	f-mg	tr diss + ff py	No	SW							50
538	484794	5336984	ELO	3010870	Per	S	fg	tr diss + ff py	No	SW							100
539	485245	5337041	PE	3013393	Per	S	fg	No	Yes	SW							1300
540	485280	5337075	PE	4207665	Per	S	fg	No	Yes	SW and SE							
541	485356	5337057	PE	4207665	Per	S	fg	No	Yes	SW and SE							1400
542	485396	5336996	PE	3013393	Per	SM	fg	No	Yes	SW							1000
543	485406	5337105	PE	4207665	Per	MH	fg	No	Yes	SW							1900
544	485457	5337162	PE	4207665	Per	S	fg	No	Yes	SW							700
545	485543	5337217	PE	4207665	Per	S	f-mg	No	Yes	SW							
546	485593	5337222	PE	4207665	Per	S	fg	No	Yes	SW							900
547	485723	5337359	PE	4207665	Vol	MH	fg	No	No	SW							100
548	485957	5337248	PE	4207665	Vol	M	fg	No	No	SW							
549	485596	5336915	PE	3013393	Per	S	fg	No	Yes	SW							
550	485515	5336843	PE	3013393	Per	S	fg	No	Yes	SW and SE							1100
551	485389	5336867	PE	3013393	Per	S	fg	No	Yes	SW							800
6000	480719	5342113	ELO	4212486	Gab	H	m-cg	No	No								Dio?
6001	480553	5341842	ELO	4212486	Gab	H	m-cg	No	No	SW							
6002	480602	5341722	ELO	4212486	Per	M	f-mg	No	Weak	SW							500
6003	480621	5341732	ELO	4212486	Per	H	m-cg	No	No	SW							Dio?
6004	480631	5341732	ELO	4212486	Gab	H	m-cg	No	No	SW							
6005	480651	5341734	ELO	4212486	Gab	H	cg	No	No	SW							
6006	480628	5341709	ELO	4212486	Per	SM	f-mg	No	Weak	SW							600
6007	480601	5341661	ELO	4212486	Per	SM	fg	No	Yes	SW							1000
6008	480659	5341642	ELO	4212486	Vol	MH	fg	No	No	SW							300
6009	480682	5341649	ELO	4212486	Vol	MH	fg	No	No	SW							300
6010	480707	5341653	ELO	4212486	Vol	MH	fg	No	No	SW							700
6011	480726	5341666	ELO	4212486	Gab	M	mg	No	No	SW							
6012	480739	5341703	ELO	4212486	Vol	MH	fg	No	No	SW							200
6013	480749	5341638	ELO	4212486	Gab	H	m-cg	No	No	OX							
6014	480732	5341618	ELO	4212486	Vol	MH	fg	No	No	SW							Fol'd
6015	480708	5341558	ELO	4212486	Per	SM	f-mg	No	Yes	SW							1200
6016	480684	5341540	ELO	4212486	Per	S	mg	tr diss + ff py	Yes	SW							1000
6017	480702	5341481	ELO	4212486	Per	SM	fg	No	Yes	SW							900
6018	480732	5341491	ELO	4212486	Per	S	fg	No	Yes	SW							700
6019	480521	5341558	ELO	4212486	Per	SM	mg	No	Yes	SW							700
6020	480507	5341569	ELO	4212486	Per	M	fg	No	Yes	SW							900
6021	480259	5341583	ELO	4212539	Per	SM	mg	No	Yes	SW							1100
6022	480217	5341597	ELO	4212539	Per	M	fg	No	Yes	SW							900
6023	480180	5341592	ELO	4212539	Per	M	fg	No	No	SW							1400

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
6024	480145	5341597	ELO	4212539	Per	SM	fg	No	Yes	SW, SE						600	
6025	480105	5341592	ELO	4212539	Per	M	fg	No	Yes	SW, SE							
6026	480092	5341764	ELO	4212539	Per	M	fg	No	Yes	SW, SE							
6027	479994	5342047	ELO	4212539	Vol	H	fg	No	No	SW						700	
6028	480010	5341655	ELO	4212539	Per	SM	fg	No	Weak	SW							50
6029	479788	5342146	ELO	4212539	Vol	M	fg	tr diss + ff py	No	SW							500
6030	479771	5342975	ELO	4212539	Gd	H	cg	No	No	SW							100
6031	479798	5341820	ELO	4212539	Per	SM	fg	No	Yes	SW							
6032	479697	5341620	ELO	4212539	Per	M	fg	No	Yes	SW							
6033	479799	5341412	ELO	4212539	Per	SM	f-mg	No	Yes	SW							
6034	480891	5341171	ELO	4212487	Per	M	fg	No	Yes	SW							1000
6035	480909	5341153	ELO	4212487	Per	M	fg	No	Yes	SW							
6036	480936	5341168	ELO	4212487	Per	M	fg	No	Yes	SW							1500
6037	480875	5341195	ELO	4212487	Per	M	fg	No	Yes	SW							1700
6038	480165	5341500	ELO	4212539	Per	SM	fg	No	Yes	SW							1100
6039	480204	5341497	ELO	4212539	Per	SM	fg	No	Yes	SW							1100
6040	480048	5341609	ELO	4212539	Per	MH	fg	No	Yes	SW, SE							900
6041	480027	5341633	ELO	4212539	Per	MH	fg	No	No	SW							400
6042	480028	5341571	ELO	4212539	Per	MH	fg	No	Yes	SW							800
6043	479890	5341546	ELO	4212539	Per	M	fg	tr diss + ff py	Yes	SW							
6044	479869	5341540	ELO	4212539	Per	M	fg	No	Yes	SW							1100
6045	479857	5341503	ELO	4212539	Per	SM	fg	No	Yes	SW							1200
6046	479872	5341459	ELO	4212539	Per	M	fg	No	Yes	SW							1500
6047	479909	5341466	ELO	4212539	Per	SM	fg	No	Yes	SW							700
6048	480305	5340337	ELO	4212487	Gab	M	mg	No	No	SW							
6049	480361	5340407	ELO	4212487	Vol	H	fg	No	No	SW							100
6050	480372	5340439	ELO	4212487	Gab	H	mg	No	No	SW, QF							
6051	480439	5340488	ELO	4212487	Per	H	fg	tr diss + ff py	Weak	SW							
6052	480458	5340495	ELO	4212487	Per	H	mg	No	Yes	SW							2200
6053	480423	5340516	ELO	4212487	Per	MH	mg	No	Yes	SW, SE							
6054	480372	5340536	ELO	4212487	Per	MH	fg	tr diss + ff py	Yes	SW							2000
6055	480291	5340545	ELO	4212487	Vol	H	fg	tr diss + ff py	No	SW							100
6056	480740	5340296	ELO	4212487	Per	MH	f-mg	No	Yes	SW							2200
6057	480745	5340222	ELO	4212487	Vol	H	f-mg	tr diss + ff py	No	SW							200
6058	480788	5340190	ELO	4214672	Vol	MH	f-mg	No	No	SW							50
6059	480888	5340132	ELO	4214672	Vol	MH	fg	tr diss + ff py	No	SW							100
6060	480958	5340215	ELO	4214672	Per	MH	fg	No	Yes	SW							1600
6061	480949	5340170	ELO	4214672	Vol	H	fg	No	No	SW							
6062	480968	5340134	ELO	4214672	Vol	MH	fg	No	No	SW							2200
6063	480810	5340149	ELO	4214672	Vol	H	f-mg	tr diss + ff py	No	SW							50
6064	480699	5340380	ELO	4212487	Vol	MH	fg	No	No	SW							1800
6065	481373	5339478	ELO	4214672	Gab	M	mg	tr diss + ff py	Yes	SW							200 Dio ?
6066	481437	5339477	ELO	4214672	Gab	MH	mg	No	Yes	SW							
6067	481521	5339476	ELO	4214672	Gab	MH	mg	No	Yes	SW							
6068	481538	5339547	ELO	4214672	Vol	H	fg	tr diss + ff py	No	SW		150/SV					100
6069	481418	5339618	ELO	4214672	Gab	H	mg	No	No	SW							
6070	481501	5340272	ELO	4212487	Per	SM	fg	No	Weak	SW							1200
6071	481417	5340347	ELO	4212487	Per	S	fg	No	No	SW							500
6072	481393	5340339	ELO	4212487	Per	S	fg	No	Yes	SW							700
6073	481365	5340347	ELO	4212487	Per	S	fg	No	Weak	SW							900
6074	481332	5340363	ELO	4212487	Per	SM	fg	No	Yes	SW							700
6075	481306	5340392	ELO	4212487	Per	M	fg	No	Yes	SW							1100
6076	481311	5340461	ELO	4212487	Per	M	fg	No	Yes	SW							1200
6077	481216	5340502	ELO	4212487	Per	MH	f-mg	tr diss + ff py	Weak	SW							100
6078	481092	5340404	ELO	4212487	Per	MH	fg	tr diss + ff py	Weak	SW							100
6079	481247	5340420	ELO	4212487	Per	SM	fg	No	No	SW							1600
6080	481412	5340374	ELO	4212487	Per	SM	fg	No	No	SW							800
6081	481406	5340437	ELO	4212487	Per	S	fg	tr diss + ff py	Yes	SW							900
6082	481408	5340485	ELO	4212487	Per	SM	fg	No	Yes	SW							900
6083	481382	5340514	ELO	4212487	Per	M	fg	No	Yes	SW							1300
6084	481419	5340548	ELO	4212487	Per	S	fg	No	Yes	SW							
6085	481410	5340583	ELO	4212487	Per	SM	fg	No	Yes	SW							
6086	481433	5340619	ELO	4212487	Per	S	fg	No	Yes	SW							1200
6087	481405	5340658	ELO	4212487	Per	M	fg	No	Yes	SW							1000 ct at 028
6088	481382	5340673	ELO	4212487	Per	SM	fg	No	Yes	SW							1100
6089	481361	5340657	ELO	4212487	Per	SM	fg	No	Yes	SW							1100
6090	481404	5340698	ELO	4212487	Per	SM	fg	No	Yes	SW							1100
6091	481461	5340679	ELO	4212487	Per	M	fg	No	Yes	SW							1800
6092	481467	5340702	ELO	4212487	Per	MH	f-mg	No	Yes	SW							2100
6093	481513	5340942	ELO	4212487	Per	SM	fg	No	Yes	SW							1000
6094	481291	5340820	ELO	4212487	Per	S	fg	No	Yes	SW							700
6095	481264	5340788	ELO	4212487	Per	S	fg	No	Yes	SW							1000
6096	481340	5340775	ELO	4212487	Per	SM	fg	No	Yes	SW							1000
6097	481373	5340821	ELO	4212487	Per	M	fg	No	Yes	SW							1300

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
6098	481418	5340797	ELO	4212487	Per	MH	F-mg	No	Yes	SW						2000	
6099	481415	5340729	ELO	4212487	Per	SM	fg	No	Yes	SW						500	
6100	481454	5340729	ELO	4212487	Per	M	fg	No	Yes	SW						1400	
6101	482059	5339249	ELO	4214671	Per	MH	fg	No	Yes	SW						100	
6102	481947	5339844	ELO	4214672	Per	S	fg	No	Weak	SW						0	
6103	481923	5339847	ELO	4214672	K	S	fg	No	Weak	SW						1100	Spinifex (cm)
6104	481944	5339858	ELO	4214672	K	M	fg	No	Yes	SW						1000	Spinifex
6105	481978	5340291	ELO	4212487	Per	MH	fg	No	Yes	SW						1200	
6106	481918	5340396	ELO	4212487	Per	M	fg	No	Yes	SW						1500	
6107	481897	5340475	ELO	4212487	Per	MH	fg	No	Yes	SW						800	
6108	481844	5340502	ELO	4212487	Per	MH	fg	No	Yes	SW						1100	
6109	481853	5340531	ELO	4212487	Per	MH	fg	No	Yes	SW						1100	
6110	481758	5340600	ELO	4212487	K	SM	fg	No	Weak	SW						600	Spinifex
6111	481757	5340684	ELO	4212487	Per	SM	fg	No	Yes	SW						900	
6112	481696	5340691	ELO	4212487	Per	S	fg	No	Yes	SW						1300	
6113	481592	5340869	ELO	4212487	Per	M	fg	No	Yes	SW						1200	
6114	481842	5340556	ELO	4212487	Per	M	fg	No	Yes	SW							
6115	481069	5339415	ELO	4214672	Vol	H	fg	No	No	SW							
6116	481044	5339407	ELO	4214672	Vol	H	fg	No	No	SW						100	
6117	481044	5339430	ELO	4214672	Vol	H	fg	No	No	SW						50	
6118	481008	5339473	ELO	4214672	Vol	M	fg	No	No	SW						100	
6119	480998	5339472	ELO	4214672	Vol	H	fg	No	No	SW, QF						1000	QV 160
6120	480983	5339488	ELO	4214672	Per	M	fg	No	Weak	SW, SE						600	
6121	480964	5339447	ELO	4214672	Vol	H	fg	No	No	SW							
6122	480947	5339517	ELO	4214672	Vol	H	fg	tr diss + ff py	Yes	SW						100	
6123	480943	5339541	ELO	4214672	Vol	H	F-mg	No	No	SW						100	
6124	482368	5339467	ELO	4214670	Per	M	mg	tr diss + ff py	No	SW							Inrusive ?
6125	482381	5339488	ELO	4214670	Vol	H	cg	No	No	SW							
6126	482357	5339516	ELO	4214670	Dio	M	m-cg	No	No	SW							
6127	482350	5339559	ELO	4214670	Dio	M	cg	tr diss + ff py	No	SW							
6128	482353	5339572	ELO	4214670	Dio	M	cg	No	No	SW							
6129	482316	5339650	ELO	4214670	Dio	M	mg	tr diss + ff py	No	SW							
6130	482308	5339663	ELO	4214670	Per	MH	m-cg	tr diss + ff py	No	SW							
6131	482376	5339790	ELO	4214670	Per	S	F-mg	tr diss + ff py	Yes	SW						1600	
6132	482415	5339952	ELO	4214670	Per	S	fg	No	Yes	SW						800	
6133	482434	5339965	ELO	4214670	Per	S	fg	No	Yes	SW						700	
6134	482434	5339982	ELO	4214670	Per	S	fg	No	Yes	SW						1000	
6135	482418	5340013	ELO	4214670	Per	M	fg	No	Yes	SW						1300	
6136	482389	5340025	ELO	4214670	Per	S	fg	No	Yes	SW						1800	
6137	482400	5340041	ELO	4214670	Per	S	fg	No	Yes	SW						1200	
6138	482459	5340072	ELO	4214670	Per	SM	fg	No	Yes	SW						1500	
6139	482504	5340070	ELO	4214670	Per	S	fg	No	Weak	SW						700	
6140	482536	5340078	ELO	4214670	Per	M	mg	No	Yes	SW						1600	
6141	482607	5340455	ELO	4214670	Per	M	fg	No	Yes	SW						1100	
6142	482613	5340492	ELO	4214670	Per	S	fg	No	Yes	SW						1100	
6143	482391	5340715	ELO	4214670	Per	SM	fg	tr diss + ff py	Yes	SW						1400	
6144	482273	5340734	ELO	4214670	Per	SM	fg	No	Yes	SW						1100	
6145	482196	5340784	ELO	4214670	Per	S	F-mg	No	No	SW						500	
6146	482197	5340878	ELO	4214670	Per	MH	fg	No	Yes	SW						1100	
6147	482247	5340894	ELO	4214665	Per	M	fg	tr diss + ff py	Yes	SW						900	
6148	482289	5340836	ELO	4214670	Per	SM	fg	tr diss + ff py	Yes	SW						1400	
6149	482339	5340852	ELO	4214670	Per	MH	fg	No	Yes	SW						800	
6150	482361	5340824	ELO	4214670	Per	M	fg	No	Yes	SW						600	
6151	482434	5340944	ELO	4214665	Per	MH	fg	No	Yes	SW						1400	
6152	482431	5340982	ELO	4214665	Per	SM	F-mg	tr diss + ff py	Yes	SW						1300	
6153	482478	5341025	ELO	4214665	Per	S	fg	No	Weak	SW						700	
6154	482585	5341212	ELO	4214665	Per	S	fg	tr diss + ff py	No	SW						800	
6155	482608	5341160	ELO	4214665	Per	S	fg	No	Yes	SW						1200	
6156	482842	5340795	ELO	4214670	Per	SM	fg	No	Yes	SW						900	
6157	482822	5340725	ELO	4214670	Per	MH	fg	No	Yes	SW						1100	
6158	482842	5340067	ELO	4214670	Per	MH	fg	No	Yes	SW						1200	
6159	482834	5340039	ELO	4214670	Per	S	F-mg	No	Yes	SW						1200	
6160	482874	5339935	ELO	4214670	Per	MH	fg	No	Yes	SW						1100	
6161	482896	5339844	ELO	4214670	Per	H	fg	No	Yes	SW						1000	
6162	482885	5339817	ELO	4214670	Per	M	fg	No	Yes	SW						1400	
6163	482850	5339832	ELO	4214670	Per	S	fg	tr diss + ff py	Yes	SW						1100	
6164	482841	5339850	ELO	4214670	Per	H	fg	No	Yes	SW						1000	
6165	482825	5339833	ELO	4214670	Per	S	fg	No	Weak	SW						800	
6166	482787	5339772	ELO	4214670	Per	S	fg	tr diss + ff py	Yes	SW						1000	
6167	482774	5339706	ELO	4214670	Per	SM	fg	No	Yes	SW						1200	
6168	482564	5339625	ELO	4214670	Per	SM	fg	No	Yes	SW						1900	
6169	482571	5339536	ELO	4214670	Per	S	fg	No	Yes	SW						900	
6170	482009	5339506	ELO	4214670	Per	S	fg	tr diss + ff py	No	SW						100	
6171	482036	5339519	ELO	4214670	Per	SM	F-mg	No	No	SW						1800	

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
10030	484106	5321801	BVT	4216714	Per	M	fg	No	Yes	SW							Vol rock ?
35501	484422	5327970	MUS	4201792	Per	SM	fg	No	Yes	SW						1300	
35502	484405	5328043	MUS	4201792	Per	S	f-mg	No	Yes	SW						600	
35503	484067	5328360	MUS	4203159	Per	SM	fg	No	Yes	SW						800	
35504	484114	5328357	MUS	4203159	Per	SM	mg	No	Yes	SW						1100	
35505	484223	5328445	MUS	4203159	Per	SM	f-mg	No	Yes	SW						1200	
35506	484156	5328470	MUS	4203159	Per	SM	fg	No	Yes	SW, MU in veins						1000	
35508	483645	5329807	MUS	4203158	Per	MH	fg	No	Yes	SW						1300	
35509	483502	5329870	MUS	4203161	Vol	H	fg	No	No	SW							
35510	483393	5329861	MUS	4203161	Per	SM	fg	No	Yes	SW						50	
35511	483374	5329975	MUS	4203161	Per	MH	fg	No	No	SW						100	
35512	483741	5329957	MUS	4203161	Per	SM	fg	No	Yes	SW						1000	
35513	483530	5330060	MUS	4203161	Vol	MH	fg	No	No	OX							
35514	483528	5330067	MUS	4203161	Per	MH	fg	No	No	SW						100	
35515	483497	5330099	MUS	4203161	Per	MH	fg	No	No	SW							
35516	483478	5330123	MUS	4203161	Per	MH	fg	tr diss + ff py	Weak	SW							
35517	483390	5330086	MUS	4203161	Dia	MH	f-mg	tr diss + ff py	No	SW							
35518	484841	5327911	MUS	4201792	Vol	H	fg	tr diss + ff py	No	SW							
35519	484830	5327986	MUS	4201792	Vol	MH	fg	No	No	SW							
35520	484814	5328143	MUS	4201792	Gab	M	mg	No	No	SW							
35521	484818	5328171	MUS	4201792	Vol	MH	fg	No	No	SW, CA						50	
35522	484476	5327958	MUS	4201792	Vol	H	fg	No	No	SW						100	
35524	484389	5327976	MUS	4201792	Vol	M	fg	No	Yes	SW						100	
35525	484410	5328041	MUS	4201792	Vol	H	fg	No	No	SW						50	
35526	484240	5328035	MUS	4203159	Vol	M	fg	No	No	SW						100	
35527	484202	5328033	MUS	4203159	Vol	H	fg	No	No	SW						50	mv?
35528	484183	5328036	MUS	4203159	Vol	H	fg	No	No	SW						50	mv?
35529	484147	5328048	MUS	4203159	Vol	H	fg	No	No	SW						50	
35530	484022	5328119	MUS	4203159	Vol	MH	fg o mg	No	No	SW						100	
35531	484019	5328134	MUS	4203159	Vol	H	mg	No	Yes	SW						100	
35532	484029	5328148	MUS	4203159	LD	H	mg	No	No	SW						100	
35533	484039	5328079	MUS	4203159	Vol	H	fg	No	No	SW							
35534	484000	5327990	MUS	4203159	Per	M	fg	No	Yes	SW						200	
35536	484061	5327873	MUS	4203159	Vol	H	fg	No	No	SW							
35537	484117	5327836	MUS	4203159	Per	M	mg	tr diss + ff py	No	SW						50	
35539	484207	5327888	MUS	4203159	Vol	H	fg	No	No	SW							
35540	484227	5327946	MUS	4203159	Vol	H	fg	No	No	SW							
35541	484251	5327982	MUS	4203159	K	H	fg	No	No	SW						50	
35542	484284	5327994	MUS	4203159	Vol	H	fg	No	No	SW							
35543	483790	5334155	PE	1247562	Vol	MH	fg	No	No	SI							
35544	483756	5334155	PE	1247562	Vol	H	fg	No	No	SI, TA							
35545	483743	5334136	PE	1247562	Dio	H	f-mg	tr diss + ff py	No	TA, QF							
35546	483747	5334096	PE	1247562	Vol	H	fg	No	No	TA							
35547	483819	5334051	PE	1247562	Vol	M	fg	tr diss + ff py	No	TA						50	
35548	483911	5334086	PE	1247562	Dio	H	mg	No	No	TA, SW							
35550	484707	5336832	ELO	3010870	Vol	H	fg	1% diss+ff py+po	Yes	TA, OX						100	
35551	484658	5336795	ELO	3010870	Vol	M	fg	tr diss+ff py+po	Yes	TA						2600	
35552	484640	5336701	ELO	3010870	Vol	M	fg	No	No	TA							
35553	484600	5336642	ELO	3010870	Dio	M	fg	1% diss+ff py+po	Yes	TA						100	
35554	484557	5336550	TEX	36097	Vol	M	fg	No	No	TA							
35555	484510	5336439	TEX	36097	Gab	M	m-fg	No	No	TA							
35556	484532	5336441	TEX	36097	Gab	M	m-fg	No	No	TA						100	
35557	484526	5336461	TEX	36097	Vol	M	f-mg	No	No	TA							
35558	484629	5336468	TEX	36097	Vol	MH	fg	tr-1% diss+ff py	No	TA, SW							
35559	484652	5336484	TEX	36097	Vol	M	fg	tr diss py	No	SW							
35560	484699	5336489	TEX	36097	Vol	M	fg	No	No	SW							
35561	484807	5336402	TEX	36097	Per	S	fg	No	Yes	TA, OX						700	
35562	484767	5336393	TEX	36097	Vol	H	fg	tr diss+ff py	No	OX, SI							
35563	484700	5336384	TEX	36097	Vol	M	fg	tr-1% diss+ff py	No	OX							
35564	484685	5336378	TEX	36097	Vol	M	fg	tr diss+ff py	No	TA							
35565	484541	5336358	TEX	36097	Vol	H	fg	tr-1% diss+ff py	No	TA							
35566	484559	5336246	TEX	36098	Vol	M	fg	tr diss+ff py	No	TA, SE, QF						100	
35567	484667	5336279	TEX	36097	Vol	M	fg	No	No	TA							
35568	484765	5336277	TEX	36097	Per	S	fg	No	No	TA, SW						800	
35569	483728	5329278	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35570	483738	5329320	MUS	4203158	Per	M	fg	No	Yes	SW							
35571	483749	5329390	MUS	4203158	Per	SM	fg	No	Yes	SW						1300	
35572	483752	5329409	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35573	483756	5329427	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35574	483768	5329445	MUS	4203158	Dia	H	mg	tr diss+ff py	No	SW							
35575	483810	5329444	MUS	4203158	Per	M	mg	No	Yes	SW						1200	
35576	483840	5329447	MUS	4203158	Per	MH	fg	No	Yes	SW						1400	
35577	483848	5329422	MUS	4203158	Per	SM	fg	No	Yes	SW						500	
35578	483848	5329403	MUS	4203158	Per	SM	fg	No	Yes	SW						900	

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
35579	483837	5329350	MUS	4203158	Per	MH	fg	No	Yes	SW						1100	
35580	484442	5328018	MUS	4201792	Per	SM	fg	No	No	SW							
35583	484239	5337039	ELO	3010870	LD	MH	f-mg	tr diss+ff py	No	SW							
35585	484437	5337003	ELO	3010870	Vol	MH	f-mg	No	No	SW						100	
35586	484564	5336934	ELO	3010870	Vol	M	fg	tr ff py	No	TA, SW, BIO						100	
35587	484606	5336913	ELO	3010870	Vol	SM	fg	No	No	SW							
35588	484660	5336875	ELO	3010870	Per	M	f-mg	No	No	SW, CA							50
35589	484581	5336815	ELO	3010870	Vol	MH	fg	tr diss+ff py	No	OX							
35590	484501	5336806	ELO	3010870	Vol	M	fg	tr diss+ff py	No	SW							
35591	484425	5336801	ELO	3010870	LD	MH	m-cg	No	No	SW							200
35592	484347	5336760	ELO	3010870	Dio	H	f-mg	tr diss+ff py	No	SW							50
35593	484304	5336716	ELO	3010870	Vol	M	mg	No	No	SW							50
35594	483458	5329668	MUS	4203158	Per	SM	f-mg	tr diss+ff po	Yes	SW							
35595	483493	5329663	MUS	4203158	Per	SM	fg	No	Yes	SW							1400
35596	483496	5329681	MUS	4203158	Per	S	fg	No	Yes	SW							700
35597	483512	5329821	MUS	4203161	Per	M	fg	No	Yes	SW							500
35598	483504	5329811	MUS	4203158	Per	S	mg	No	No	SW							600
35599	483180	5327556	MUS	4203158	Per	S	fg	No	No	SW							800
35600	482894	5327256	MUS	4203160	Vol	H	fg	No	No	SW							
35701	483735	5329772	MUS	4203158	Per	M	fg	No	Yes	SW							1000
35702	483771	5329799	MUS	4203158	Per	MH	fg	No	Yes	SW							1100
35703	483772	5329870	MUS	4203161	Per	M	fg	No	Yes	SW							1100
35704	483904	5329917	MUS	4203161	Per	MH	fg	No	Yes	SW							1400
35705	483926	5329928	MUS	4203161	Per	M	mg	No	Yes	SW							500
35706	483737	5329701	MUS	4203158	Per	M	mg	No	Yes	SW							1000
35707	483759	5329685	MUS	4203158	Per	M	fg	No	Yes	SW							700
35708	483773	5329683	MUS	4203158	Per	SM	mg	No	No	SW							1000
35709	483728	5329604	MUS	4203158	Per	M	fg	No	Yes	SW, SE							1000
35710	484135	5329394	MUS	4203158	Per	M	mg	No	Yes	SW							1100
35711	484118	5329432	MUS	4203158	Per	SM	fg	No	Yes	SW							800
35712	484017	5329423	MUS	4203158	Per	M	fg	No	No	SW							1100
35713	484020	5329404	MUS	4203158	Per	MH	fg	No	Yes	SW							1200 vol rock?
35714	484039	5329355	MUS	4203158	Per	SM	mg	No	Yes	SW							900
35715	484077	5329318	MUS	4203158	Per	MH	fg	No	Yes	SW							1800
35716	484075	5329663	MUS	4203158	Per	SM	fg	tr diss+ff py	Yes	SW							600
35717	484071	5329674	MUS	4203158	Per	MH	fg	No	Yes	SW							900
35718	484074	5329697	MUS	4203158	Vol	MH	fg	No	No	SW							100
35719	484044	5337393	ELO	4209353	Vol	S	fg	tr diss+ff py	No	SE, SW							per?
35720	484081	5337404	ELO	4209353	Gab	MH	m-cg	tr diss+ff py	No	SW							
35721	484299	5337215	ELO	4209353	Gab	MH	mg	No	No								
35722	484318	5337220	ELO	4209353	Gab	MH	mg	tr diss+ff py	No	SW, OX, QF							
35723	484369	5337246	ELO	4209353	Vol	H	fg	tr diss+ff py	No								
35725	484429	5337219	ELO	4209353	Vol	MH	fg	tr diss+ff py	No	SW, OX							
35726	484423	5337215	ELO	4209353	Gab	MH	mg	No	No	SW							
35727	484843	5337109	PE	4207665	Per	S	fg	No	Yes	SE, SW							300
35728	484854	5337097	PE	4207665	Per	M	fg	No	Yes	SE							300 vol rock?
35729	484878	5337083	PE	4207665	Vol	MH	fg	tr diss+ff py	No	SW							per?
35730	484875	5337177	PE	4207665	Per	SM	mg	No	Yes	SW							400
35731	484929	5337170	PE	4207665	Per	M	fg	No	No	SW							
35732	484982	5337219	PE	4207665	Vol	MH	fg	tr diss+ff py	No								
35733	484787	5337391	ELO	4209353	Per	SM	fg	No	Yes	SW							1100
35734	484623	5337327	ELO	4209353	Per	M	m-fg	No	Yes	SW, OX							1100
35736	484350	5337136	ELO	4209353	Gab	MH	mg	No	No								
35737	484272	5337083	ELO	4209353	Ch	H	fg	tr diss+ff py	Yes	OX, SI							
35738	484249	5337067	ELO	4209353	Gab	MH	mg	tr diss+ff py	No								
35739	484349	5336685	ELO	3010870	Gab	H	mg	tr diss+ff py	No								
35740	484406	5336687	ELO	3010870	Dio	M	mg	No	No	SW							
35741	484453	5336675	ELO	3010870	Vol	M	fg	No	No	SW							Per ?
35742	484493	5336662	ELO	3010870	Vol	MH	fg	No	No								
35743	484517	5336637	ELO	3010870	Vol	MH	fgr	tr diss+ff py	No	OX							Tuff
35744	484629	5336612	TEX	36097	Vol	MH	fg	tr diss+ff py	Yes	SW							
35745	484637	5336687	ELO	3010870	Vol	MH	fg	No	No	SW							
35746	484621	5336697	ELO	3010870	Vol	MH	fg	No	No								Tuff
35747	484546	5336752	ELO	3010870	Vol	MH	fg	tr diss+ff py	Weak	OX							Tuff
35748	484515	5336695	ELO	3010870	Ch	H	fg	No	No								
35749	484445	5336704	ELO	3010870	Vol	MH	fg	tr diss+ff py	Yes	SW, CL, MT							Tuff, MT in fractures
35750	484436	5336917	ELO	3010870	Vol	S	mg	No	No	MUS							Per ?
35751	484434	5336881	ELO	3010870	Vol	MH	fg	No	No	CA							
35752	484403	5336872	ELO	3010870	Vol	M	fg	tr diss+ff py	No	SW							fol'd
35753	484355	5336674	ELO	3010870	Vol	M	fg	No	Weak	SW							Per ?
35754	480924	5338507	ELO	4214672	IF	H	fg	No	Yes	OX							Bedding : N-S
35755	480958	5338428	ELO	4214672	IF	M	fg	No	Yes								
35756	481107	5338042	TO	4216683	IF	H	fg	No	Yes	OX							
35757	480812	5339719	ELO	4214672	Vol	MH	fg	No	Yes	SW							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments	
35758	480955	5339553	ELO	4214672	Vol	M	fg	No	No									
35759	481057	5339478	ELO	4214672	Vol	M	fg	No	No			140/SV						
35760	481126	5339372	ELO	4214672	Vol	M	fg	No	No									
35761	482357	5339218	ELO	4214671	Per	M	fg	tr diss+ff py	Weak	SW								
35762	482671	5339417	ELO	4214670	Per	SM	fg	No	Yes	SW						1800		
35763	482725	5339397	ELO	4214670	Per	H	f-cg	tr diss py in qv	Yes	SW, QF								
35764	485317	5334133	PE	1247562	Per	S	fg	No	Yes	SW						500		
35765	480291	5340319	ELO	4212487	Vol	MH	fg	No	No									
35766	480266	5340366	ELO	4212487	Gab	M	mg	No	No	SW		120/80						
35767	480243	5340468	ELO	4212487	Gab	M	fg	tr diss+ff py	No	SW		120/80						
35768	480239	5340494	ELO	4212487	Vol	M	fg	No	No									
35769	480193	5340512	ELO	4212487	Vol	MH	fg	No	No	SW							pillowed	
35770	480203	5340566	ELO	4212487	Vol	M	fg	No	No									
35771	480215	5340595	ELO	4212487	Vol	SM	fg	No	No	SE							ct with per	
35772	480204	5340631	ELO	4212487	Per	SM	fg	No	Yes	HW						700		
35773	480000	5341520	ELO	4212539	K	M	fg	No	Yes	SW						1000		
35774	479978	5341516	ELO	4212539	Per	SM	fg	tr diss+ff py	Yes	SW						800		
35775	480016	5341554	ELO	4212539	Per	SM	fg	tr diss+ff py	Yes	SW						700		
35776	479968	5341558	ELO	4212539	Per	SM	fg	No	Yes	SW								
35777	480003	5341606	ELO	4212539	K	M	fg	No	Yes	SW						800		
35778	479938	5341620	ELO	4212539	K	SM	fg	No	Yes	SW						800		
35779	479952	5341704	ELO	4212539	Per	M	fg	No	Yes	SW						1000		
35780	479923	5341769	ELO	4212539	Per	M	fg	No	Yes	SW						1000		
35781	479936	5341844	ELO	4212539	Per	SM	fg	No	Yes	SW						400		
35782	479896	5341906	ELO	4212539	Per	M	fg	No	Yes	SW						1100		
35783	479844	5342101	ELO	4212539	Vol	MH	fg	No	No	SW		280/sv				500		
35784	479765	5342419	ELO	4212539	Gd	H	cg	No	No	SW of feldspar								
35785	479798	5342005	ELO	4212539	Per	M	fg	No	Yes	SW						1500		
35786	479790	5341775	ELO	4212539	Per	SM	mg	No	Yes	SW						1100		
35787	479735	5341718	ELO	4212539	Per	SM	mg	No	Yes	SW						1300	Spinifex vein	
35788	479708	5341727	ELO	4212539	Per	SM	fg	No	Yes	SW						1100	Spinifex vein	
35789	479712	5341679	ELO	4212539	Per	SM	fg	No	Yes	SW						1500	Spinifex vein	
35790	479693	5341657	ELO	4212539	Per	SM	fg	No	Weak	SW						700		
35791	480061	5341680	ELO	4212539	Per	SM	fg	No	Yes	SW						800		
35792	480053	5341695	ELO	4212539	Per	SM	fg	No	Yes	SW						600		
35793	480014	5341802	ELO	4212539	K	M	fg	No	Yes	SW						1000	Spinifex vein	
35794	480010	5341898	ELO	4212539	Per	SM	mg	No	Yes	SW						1400		
35795	480017	5341959	ELO	4212539	Per	M	fg	No	Yes	SW						1100		
35796	480549	5341608	ELO	4212486	Per	S	fg	No	Yes	SW						600		
35797	480571	5341584	ELO	4212486	Per	SM	fg	No	Yes	SW and SE						1000		
35798	479911	5342463	ELO	4212539	Gd	H	cg	No	No	SW of feldspar								
35799	479937	5342421	ELO	4212539	Gd	H	H	No	No	SW of feldspar								
35800	480657	5342208	ELO	4212486	Gd	H	H	No	No	SW								
35801	484623	5335265	TEX	36100	Vol	M	fg	tr diss+ff py+po	No	SE, OX, QF								
35802	484537	5335397	TEX	4205630	Gab	H	m-cg	No	Yes	CA, MT in veins								
35803	484589	5335395	TEX	36099	Dio	MH	mg	No	No	SW of feldspar								
35804	484609	5335411	TEX	36099	Dio	MH	mg	tr diss+ff py	No	SW of feldspar								
35805	484783	5335519	TEX	36099	Per	M	fg	tr diss+ff py	Yes	SW							2400	chrysotile veins
35806	484763	5335493	TEX	36099	Per	H	fg	tr diss+ff py	Yes	SW								chrysotile veins
35807	484776	5335446	TEX	36099	Per	M	cg	tr diss+ff py	Yes	SW, SE						2700	chrysotile veins	
35808	484732	5335303	TEX	36100	Per	M	mg	tr-5% diss+ff py	No	SW, TA, QF						200		
35809	484798	5335460	TEX	36099	Per	M	mg	No	Yes	SE, CL						2700		
35810	484731	5335604	TEX	36099	Vol	MH	fg	No	No	SW, CA	338/70						CA veins	
35811	484715	5335596	TEX	36099	Dio	M	fg	No	No	SW of feldspar								
35812	484671	5335619	TEX	36099	Dio	H	mg	No	No	SW of feldspar								
35813	484515	5335568	TEX	4205630	Vol	S	fg	No	No	SW, CA							per?	
35814	483750	5329865	MUS	4203161	Per	M	fg	No	Yes	SW						800		
35815	484071	5329968	MUS	4203161	Per	MH	fg	No	Yes	SW						1100		
35816	484295	5329946	MUS	4203161	Per	MH	fg	No	Yes	SW						400		
35817	484367	5329953	MUS	4221807	Dia	MH	fg	No	No	SW of feldspar								
35818	484395	5329962	MUS	4221807	Gab	H	cg	No	No	SW								
35819	484426	5329960	MUS	4221807	Per	MH	fg	No	Yes	SW								
35820	484442	5329964	MUS	4221807	Dia	MH	fg	No	No	SW of feldspar								
35821	484531	5329962	MUS	4221807	Per	MH	fg	No	Yes	SW, OX						1300		
35822	484549	5329895	MUS	4221807	Per	MH	f-mg	No	Yes	OX						400		
35824	484558	5329675	MUS	4221807	Gab	H	cg	No	No	SW of feldspar								
35825	484617	5329451	MUS	4221807	Gab	H	cg	No	No									
35826	484455	5329464	MUS	4221807	Dia	SM	f-mg	No	No	SW								
35827	484400	5329471	MUS	4221807	Per	MH	fg	No	Yes	SW and OX						1400		
35828	484337	5329451	MUS	4221807	Per	M	f-mg	No	Yes	SW						1400		
35829	484314	5329454	MUS	4221807	Per	MH	fg	No	Yes	SW						800		
35830	484263	5329458	MUS	4203158	Per	M	fg	No	Yes	SW, OX						700		
35831	484230	5329466	MUS	4203158	Per	SM	fg	No	Yes	SW						1000		
35832	484135	5329462	MUS	4203158	Per	SM	fg	No	Yes	SW, MU						1200		

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
35833	483915	5329465	MUS	4203158	Per	SM	fg	No	Yes	Strong SW						500	
35834	483886	5329460	MUS	4203158	Per	M	fg	No	Yes	SW						900	
35835	483857	5329472	MUS	4203158	Per	S	fg	No	Weak	SW						1000	
35836	483865	5329467	MUS	4203158	Per	M	fg	No	Yes	SW						1700	
35837	483873	5329466	MUS	4203158	Per	SM	fg	No	Yes	SW, OX						1700	
35838	483949	5329471	MUS	4203158	Per	SM	fg	No	Yes	SW, SE						1000	
35839	484115	5329463	MUS	4203158	Per	MH	fg	No	Yes	SW, SE						1000	
35840	484592	5329421	MUS	4221807	Per	SM	fg	No	Yes	SW, SE						900	
35841	484564	5329388	MUS	4221807	Per	SM	fg	No	Yes	SW							
35842	484557	5329344	MUS	4221807	Per	M	fg	No	Yes	SW						600	
35843	484546	5329364	MUS	4221807	Per	SM	fg	No	Yes	SW						800	
35844	484507	5329351	MUS	4221807	Per	SM	fg	No	Yes	SW						800	
35845	484477	5329352	MUS	4221807	Per	M	fg	No	No	SW, SE						1100	
35846	484432	5329361	MUS	4221807	Per	SM	fg	tr diss+ff py	Yes	SW						300	
35847	484385	5329374	MUS	4221807	Per	M	fg	No	Yes	SW						400	
35848	484372	5329364	MUS	4221807	Per	SM	fg	No	Yes	SW, OX						1100	
35849	484285	5329356	MUS	4203158	Per	SM	fg	No	Yes	SW						1100	
35850	484152	5329355	MUS	4203158	Per	SM	fg	No	Yes	Strong SW						1000	
35851	484113	5329363	MUS	4203158	Per	MH	fg	tr diss+ff py	Yes	SW and SE						800	
35852	484086	5329379	MUS	4203158	Per	MH	fg	tr diss+ff py	No	SW, SE, MUS						1100	
35853	483960	5329356	MUS	4203158	Per	SM	f-mg	No	Yes	SW						200	
35854	483903	5329369	MUS	4203158	Per	M	fg	No	Yes	SW						1000	
35855	483838	5329366	MUS	4203158	Per	SM	fg	No	Yes	SW						800	
35856	483742	5329373	MUS	4203158	Per	MH	fg	No	Yes	SW						1100	
35857	483742	5329337	MUS	4203158	Per	SM	fg	No	Yes	SW						1900	
35858	483735	5329294	MUS	4203158	Per	M	fg	No	Yes	SW						1100	
35859	483758	5329272	MUS	4203158	Per	SM	fg	No	Yes	SW						1500	
35860	483805	5329267	MUS	4203158	Per	M	fg	No	Yes	SW						1100	
35861	483886	5329269	MUS	4203158	Per	M	fg	No	Yes	SW, OX						800	
35862	483928	5329265	MUS	4203158	Per	M	fg	No	Yes	SW, OX						600	
35863	483950	5329264	MUS	4203158	Per	SM	f-mg	No	Yes	SW, OX						300	
35864	483972	5329257	MUS	4203158	Gab	H	m-cg	tr diss+ff py	No	SW						900	
35865	484180	5329161	MUS	4203158	Gab	H	m-cg	No	No	OX						800	
35866	484122	5329168	MUS	4203158	Gab	H	m-cg	No	No	SW, OX							
35867	484065	5329170	MUS	4203158	Per	M	f-mg	No	Yes	SW							
35868	484049	5329158	MUS	4203158	Per	MH	f-mg	No	Yes	SW							
35869	484150	5329064	MUS	4203158	Per	M	mg	No	Yes	SW						600	
35871	484284	5329058	MUS	4203158	Per	SM	fg	No	Yes	SW						900	
35872	484384	5329066	MUS	4221807	Dia	SM	fg	No	No	SW of feldspar						1000	
35873	484554	5328994	MUS	4201792	Per	SM	fg	No	Yes	SW							
35874	484514	5328988	MUS	4201792	Per	M	f-mg	No	Yes	SW						700	
35875	484478	5328988	MUS	4201792	Per	M	mg	No	Yes	SW						400	
35876	484337	5328967	MUS	4201792	Per	S	fg	No	Yes	SW						1200	
35877	484253	5328958	MUS	4203158	Per	M	fg	No	Yes	SW and sS OX						700	
35878	484222	5328963	MUS	4203158	Per	H	mg	No	Yes	SW						1000	
35879	484076	5328963	MUS	4203158	Per	SM	f-mg	No	Yes	SW						1000	
35880	484037	5328962	MUS	4203158	Per	M	fg	No	Yes	SW						700	
35881	483816	5328967	MUS	4203158	Per	M	mg	No	Yes	SW						1100	
35882	483803	5328924	MUS	4203158	Per	SM	fg	No	Yes	SW						800	
35883	483919	5328866	MUS	4203158	Per	SM	fg	No	Yes	SW						900	
35884	483956	5328741	MUS	4203158	Per	MH	fg	No	Yes	SW						1200	
35885	483867	5328767	MUS	4203158	Per	M	mg	No	Yes	SW						900	
35886	483845	5328776	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35890	484045	5328570	MUS	4203159	Per	S	fg	No	Yes	SW						700	
35891	484008	5328566	MUS	4203159	K	S	f-mg	No	No	Strong SW						1200	Spinifex
35892	483889	5328573	MUS	4203159	Per	S	f-mg	No	Yes	SW, SE						300	
35893	483731	5328569	MUS	4203159	Per	M	fg	No	Yes	SW						1100	Chrysotile in veins
35894	483706	5328564	MUS	4203159	Per	S	fg	No	Yes	SW						1900	Phyllosilicates in veins
35895	483623	5328567	MUS	4203159	Per	M	fg	No	Yes	SW						1100	
35896	483591	5328520	MUS	4203159	Per	SM	mg	No	Yes	SW							
35898	483916	5328366	MUS	4203159	Per	S	fg	No	Yes	SW						300	Phyllosilicates in veins
35899	483988	5328372	MUS	4203159	Per	M	fg	No	Yes	SS OX						800	
35901	484542	5335815	TEX	36098	Gab	H	cg	No	No								
35901	484542	5335815	TEX	36099	Vol	H	fg	No	No	SW	282/85, 33/88, 60/90						
35902	484647	5335823	TEX	36098	Vol	M	fg	No	No	SW, CA	155/75	264/7					Dia?
35903	484576	5335661	TEX	36099	Vol	M	fg	No	No	SW, CA							
35904	484528	5329736	MUS	4221807	Per	SM	fg	No	Yes	SW, OX						1300	
35905	484539	5329727	MUS	4221807	Per	M	fg	No	Yes	SW							
35906	484143	5329684	MUS	4203158	Per	SM	fg	No	Yes	SW						50	
35907	483996	5329759	MUS	4203158	Per	M	fg	No	Yes	SW						600	
35908	484079	5329769	MUS	4203158	Per	SM	fg	No	Yes	SW, SE						50	
35909	483977	5329666	MUS	4203158	Dia	MH	fg	No	No	OX						700	
35910	483955	5329663	MUS	4203158	Per	SM	fg	No	Yes	SW						800	
35911	484210	5329660	MUS	4203158	Per	M	fg	No	Yes	SW						900	

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
35912	484264	5329662	MUS	4203158	Dio	H	mg	No	No	SW, OX						1300	
35913	484565	5329657	MUS	4221807	Per	M	fg	No	Yes	SW						0	
35914	484537	5329834	MUS	4221807	Per	SM	fg	No	Yes	SW						0	
35915	484200	5329564	MUS	4203158	Per	M	fg	No	No	SW						800	
35916	484096	5329564	MUS	4203158	Per	SM	fg	No	Yes	SW						50	
35917	484080	5329273	MUS	4203158	Per	M	fg	No	Yes	SW						700	
35918	484079	5329233	MUS	4203158	Per	SM	fg	No	Yes	SW						1000	
35919	484118	5329260	MUS	4203158	Per	M	fg	No	Yes	SW						50	
35920	484132	5329260	MUS	4203158	Per	M	fg	No	Yes	SW							
35921	484139	5329263	MUS	4203158	Per	M	fg	No	Yes	SW, OX						700	
35923	484157	5329272	MUS	4203158	K	MH	fg	No	Yes	SW						600	
35924	484192	5329251	MUS	4203158	Per	M	fg	No	Yes	SW, OX						700	
35925	484218	5329270	MUS	4203158	Per	M	fg	No	Yes	SW						1100	
35926	484254	5329264	MUS	4203158	Gab	H	m-cg	No	No	OX						700	
35927	484336	5329255	MUS	4221807	Per	M	fg	No	Yes	SW						500	
35928	484404	5329251	MUS	4221807	Per	M	fg	No	Yes	SW						800	
35929	484512	5329257	MUS	4221807	Per	M	fg	No	Yes	TA, OX							
35930	484375	5329156	MUS	4221807	Per	S	fg	No	Yes	SW						1100	
35931	484494	5329162	MUS	4221807	Per	M	fg	No	Yes	SW						900	
35932	484009	5329205	MUS	4203158	Per	SM	fg	No	Yes	SW						800	
35933	483942	5329178	MUS	4203158	Per	S	fg	No	Yes	SW, OX						50	
35934	483880	5329169	MUS	4203158	Per	H	fg	No	Yes	SW						1000	
35935	483862	5329174	MUS	4203158	Per	S	fg	No	Yes	SW						1100	
35936	483801	5329157	MUS	4203158	K	S	fg	No	Yes	SW, OX							Spinifex
35937	483777	5329170	MUS	4203158	Per	M	fg	No	Yes	SW						600	
35938	483701	5329174	MUS	4203158	Per	SM	fg	No	Yes	SW						900	
35939	483983	5329158	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35940	484181	5329158	MUS	4203158	Per	S	fg	No	Yes	SW						1200	
35941	483828	5329013	MUS	4203158	Per	M	fg	No	Yes	SW						700	
35942	483875	5329068	MUS	4203158	Per	H	fg	No	Yes	SW						900	
35944	483747	5329066	MUS	4203158	Per	M	fg	No	Yes	SW						1200	
35945	483705	5329070	MUS	4203158	Per	M	fg	No	Yes	SW						400	
35946	483692	5328992	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35947	483708	5328968	MUS	4203158	Per	SM	fg	No	Yes	SW						800	
35948	483734	5328966	MUS	4203158	Per	M	fg	No	Yes	OX						1200	
35949	483790	5328972	MUS	4203158	Per	SM	fg	No	Yes	SW						1200	
35950	483754	5328862	MUS	4203158	Per	M	fg	No	Yes	SW, OX						1100	
35951	483740	5328859	MUS	4203158	Per	SM	fg	No	Yes	SW						1500	
35952	483708	5328868	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
35953	483649	5328790	MUS	4203158	Per	SM	fg	No	Yes	SW						1600	
35954	484472	5328668	MUS	4201792	Per	S	mg	No	Yes	SW						700	
35955	484085	5328672	MUS	4203158	Per	M	fg	No	Yes	SW						800	
35956	483936	5328670	MUS	4203158	Per	M	fg	No	Yes	SW						700	
35957	483860	5328677	MUS	4203158	Per	M	fg	No	Yes	SW						1000	
35958	483745	5328674	MUS	4203158	Per	S	fg	No	Yes	SW							
35959	483701	5328685	MUS	4203158	Per	SM	f-mg	No	Yes	SW						1200	
35960	483622	5328686	MUS	4203158	Per	SM	fg	No	Yes	SW						900	
35961	483567	5328496	MUS	4203159	Per	S	fg	No	Yes	SW, OX						1400	
35962	483610	5328487	MUS	4203159	Per	MH	fg	No	Yes	SW						1000	
35963	483786	5328480	MUS	4203159	Per	M	fg	No	Yes	SW						1100	
35964	483866	5328486	MUS	4203159	Per	SM	fg	No	Yes	SW						1200	
35965	485083	5334360	TEX	36052	LD	SM	f-mg	No	No	CL, OX						100	Phyllosilicates in veins
35966	485092	5334363	TEX	36052	Per	M	f-mg	No	Yes	SW						900	
35967	485113	5334411	TEX	36052	Gab	MH	mg	No	No	SW of feldspar							
35968	483477	5328571	MUS	4203159	Per	H	fg	No	No	SW							
35969	483422	5328366	MUS	4203159	Per	M	fg	No	Yes	SW							
35970	483393	5328665	MUS	4203158	Per	H	fg	No	Yes	SW							
35971	483384	5328667	MUS	4203158	Per	S	mg	No	Yes	SW						1100	
35972	483296	5328767	MUS	4203158	Per	S	fg	No	Yes	SW							
35973	483489	5328772	MUS	4203158	Per	S	fg	No	Yes	SW						800	
35974	483458	5328893	MUS	4203158	Per	S	fg	No	Yes	SW						500	
35975	483347	5328886	MUS	4203158	Per	SM	fg	tr diss+ff py	Weak	SW						1200	
35976	483280	5328970	MUS	4203158	Vol	MH	fg	No	No	SW, OX, CA							
35977	483384	5328969	MUS	4203158	Vol	H	fg	tr diss+ff py	No	OX						700	CA veins
35978	483431	5328968	MUS	4203158	Per	M	fg	tr diss+ff py+po	Yes	OX						1400	
35979	483511	5328965	MUS	4203158	Per	S	f-mg	No	No	SW						1100	
35980	483437	5329071	MUS	4203158	Vol	H	fg	No	Yes	Strong OX, MUS						1000	near ct with IF
35981	483111	5329175	MUS	4203158	Per	M	fg	No	Yes	SW						50	
35982	483575	5329171	MUS	4203158	Gab	SM	fg	No	No	SW, SE, CA						1000	
35983	483370	5329268	MUS	4203158	Per	SM	fg	No	Yes	SW						100	
35984	483277	5329271	MUS	4203158	Per	S	fg	No	Yes	SE, MUS, TA, OX						50	
35985	483371	5329367	MUS	4203158	Per	S	fg	No	Yes	SW						50	
35986	483380	5329361	MUS	4203158	Per	S	fg	No	Yes	Strong SW, OX						100	
35987	483369	5329464	MUS	4203158	Per	S	fg	No	Yes	SW						200	Phyllosilicates in veins

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
59065	486102	5335810	PE	3013395	K	M	fg	tr diss+ff py	Yes	SW							Spinifex
59066	486083	5335866	PE	3013394	Per	M	fg	No	Yes	SW							
59067	486058	5335841	PE	3013395	Per	M	fg	No	Weak	SW							
59068	486025	5335858	PE	3013395	Per	M	fg	No	Yes	SW							
59069	486008	5335873	PE	3013394	Per	M	fg	No	Yes	SW							
59070	485982	5335873	PE	3013394	Per	M	fg	No	Yes	SW							
59071	485977	5335854	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59072	485936	5335822	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59073	485959	5335733	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59074	485979	5335738	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59075	486017	5335770	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59076	486044	5335804	PE	3013395	Per	M	fg	No	Yes	SW							
59077	486071	5335907	PE	3013394	Per	M	fg	No	Yes	SW							
59078	486111	5335905	PE	3013394	Per	M	fg	No	Yes	SW							
59079	486159	5335903	PE	3013394	Per	M	fg	No	Yes	SW							
59080	486240	5335912	PE	3013394	Per	M	fg	No	Yes	SW							
59081	486283	5335927	PE	3013394	Per	M	fg	No	Yes	SW							
59082	486309	5335934	PE	3013394	Per	M	fg	No	Yes	SW							
59083	486374	5335961	PE	3013394	Per	M	fg	No	Yes	SW							
59084	486660	5334132	PE	4112534	Vol	H	fg	No	No								
59085	486079	5334381	PE	3013396	Per	M	fg	No	Yes	SW, OX							
59086	486055	5334383	PE	3013396	Per	M	fg	No	Yes	SW, OX							
59087	486045	5334380	PE	3013396	Per	M	fg	No	Yes	SW, OX							
59088	486066	5334404	PE	3013396	Per	M	fg	No	Yes	SW							
59089	486057	5334419	PE	3013396	Per	M	fg	No	Yes	SW							
59090	486066	5334437	PE	3013396	Per	M	fg	No	Yes	SW							
59091	486125	5334408	PE	3013396	Per	M	fg	No	Yes	SW, OX							
59092	486124	5334423	PE	3013396	MV	H	fg	tr diss+ff py	No	AMP							
59093	486234	5334509	PE	3013396	Vol	H	fg	No	No								
59094	486252	5334545	PE	3013395	Vol	H	fg	No	No								
59095	486253	5334560	PE	3013395	Vol	H	fg	No	No								
59096	486272	5334621	PE	3013395	MV	S	fg	No	No		34/85						Per ?
59097	486273	5334644	PE	3013395	Vol	H	fg	tr diss+ff py	No								
59098	486265	5334659	PE	3013395	Vol	H	fg	No	No								
59099	486430	5334760	PE	3013395	Vol	H	fg	No	No								
59100	486395	5334833	PE	3013395	FI	MH	m-cg	No	No								
59101	486384	5334866	PE	3013395	FI	MH	m-cg	No	No								
59102	486469	5334935	PE	4212533	FI	M	m-cg	No	No								
59103	486535	5334975	PE	4212533	Per	M	fg	No	Yes	SW, OX							
59104	486562	5334928	PE	4212533	MV	M	fg	No	No								Per ?
59105	486555	5334827	PE	4212533	MV	H	fg	No	Weak								Per ?
59106	486567	5334792	PE	4212533	Vol	H	fg	No	No		248/85						
59107	486547	5334756	PE	4212533	MV	M	fg	No	No								Per ?
59108	486501	5334722	PE	4212533	MV	H	fg	No	No								Per ?
59109	486427	5334683	PE	3013395	Vol	H	fg	No	No								
59110	486352	5335205	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59111	486073	5335103	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59112	486073	5335072	PE	3013395	K	M	fg	No	Yes	SW, OX							Spinifex
59113	486072	5335021	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59114	486043	5335008	PE	3013395	K	M	fg	No	Yes	SW, OX							Spinifex
59115	486024	5334983	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59116	486022	5334998	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59117	486007	5334971	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59118	485991	5334964	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59119	485969	5334931	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59120	485934	5334920	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59121	485949	5334879	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59122	485936	5334855	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59123	485939	5334834	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59124	485922	5334821	PE	3013395	Per	M	fg	No	Weak	SW, SE							
59125	485914	5334798	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59126	485918	5334773	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59127	485902	5334748	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59128	485932	5334765	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59129	485972	5334791	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59130	486015	5334806	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59131	486148	5334764	PE	3013395	Per	M	fg	No	Weak	SW, OX							
59132	486167	5334771	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59133	486198	5334792	PE	3013395	Per	M	fg	No	Weak	SW, SE							
59134	486218	5334792	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59135	486211	5334820	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59136	486239	5334834	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59137	486234	5334896	PE	3013395	Per	M	fg	No	Weak	SW, SE							
59138	486066	5334872	PE	3013395	Per	M	fg	No	Yes	SW, SE							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
59139	486037	5334862	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59140	486030	5334862	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59141	485991	5334853	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59142	485998	5334884	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59143	485963	5334907	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59144	486020	5334900	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59145	486044	5334918	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59146	486038	5334944	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59147	486033	5334954	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59148	486051	5334988	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59149	486072	5334998	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59150	486085	5335015	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59151	486078	5335043	PE	3013395	Per	M	fg	No	Yes	SW, OX							
59152	485739	5335189	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59153	485715	5335153	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59154	485690	5335119	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59155	485684	5335094	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59156	485488	5335062	PE	1247554	Per	M	fg	No	Weak	SW, SE							
59157	485483	5335012	PE	1247554	Per	M	fg	No	Weak	SW, SE							
59158	485447	5334848	PE	1247554	Per	M	fg	No	Weak	SW, SE							
59159	485484	5334807	PE	1247554	Per	M	fg	No	Weak	SW, SE							
59160	485475	5334771	PE	1247554	Per	S	fg	No	Weak	SW, SE							
59161	485463	5334718	PE	1247554	Per	M	fg	tr diss+ff py	Weak	SW, SE							
59162	485594	5334391	PE	3010240	Per	M	fg	No	Yes	SW, SE							
59163	485562	5334392	PE	3010240	Per	M	fg	No	Yes	SW, SE							
59164	485545	5334337	PE	3010240	Per	M	fg	No	Yes	SW, SE							
59165	485535	5334359	PE	3010240	Per	M	fg	No	Yes	SW, SE							
59166	485438	5334730	PE	1247554	Per	M	fg	No	Yes	SW, SE							
59167	485397	5334774	PE	1247554	Vol	H	fg	No	No								Clasts
59168	485751	5335223	PE	3013395	Per	M	fg	No	Yes	SW, SE							
59169	486697	5335717	PE	4212533	Per	M	f-mg	No	Yes	SW, SE							
59170	486783	5335789	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59171	486807	5335819	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59172	486818	5335855	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59173	486783	5335896	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59174	486798	5335982	PE	4212532	Per	M	fg	No	Weak	SW, SE							
59175	486814	5335989	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59176	486757	5336017	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59177	486761	5335986	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59178	486736	5335860	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59179	486660	5335854	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59180	486687	5335842	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59181	486620	5335901	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59182	486606	5335860	PE	4212532	Per	M	fg	No	Yes	SW, SE							
59183	486654	5335755	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59184	486675	5335678	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59185	486649	5335668	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59186	486597	5335667	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59187	486568	5335644	PE	4212533	Per	M	fg	No	Yes	SW, SE							
59188	486512	5335664	PE	4212533	Per	M	fg	No	Weak	SW, SE							
59189	485108	5334053	PE	1247562	K	M	fg	No	Yes	SW, SE							
59190	485079	5334018	PE	1247562	K	M	fg	No	Yes	SW, SE							spinifex
59191	485367	5333844	PE	1247562	Per	M	fg	No	Yes	SW, SE							spinifex
59192	485391	5333815	PE	1247562	Per	M	fg	No	Yes	SW, SE							
59193	485409	5333904	PE	1247562	Per	M	fg	No	Yes	SW, SE							
59194	485417	5333892	PE	1247562	Per	M	fg	No	Yes	SW, SE							
59195	485508	5333878	PE	3013396	Per	M	fg	No	Yes	SW, SE							
59196	485520	5333939	PE	3013396	Per	M	fg	No	Yes	SW, SE							
59197	485568	5333996	PE	3013396	Per	M	fg	No	Yes	SW, SE							
59198	485066	5333788	PE	1247562	Per	M	fg	No	Yes	SW, SE							
59199	485042	5333761	PE	1247562	Per	M	fg	No	Yes	SW, SE							boulder?
59200	485006	5333647	PE	1247562	Per	M	fg	No	Yes	SW, SE							boulder?
59201	485002	5334045	PE	1247562	Per	M	fg	No	Yes	SW, SE							
156501	484826	5334263	TEX	36052	K	MH	fg	No	No	SW, SE, QF	96/40, 136/80		213/unknown			200	spinifex
156502	484914	5334242	TEX	36052	K	SM	m-cg	No	Yes	SW	SZ 218/SV			218/subv		800	sz
156503	484807	5334423	TEX	36102	Per	M	fg	tr diss+ff py	Yes	SW	238/80, 118/60					3400	faulted
156504	484960	5334349	TEX	36052	Per	S	fg	tr diss+ff py	No	SW, SE	118/60					1700	
156504	484961	5334345	TEX	36052	Per	M	f-mg	tr diss+ff py	Weak	SE, OX							
156505	484684	5336450	TEX	36097	Dio	M	fg	tr diss+ff py	No	CA		346/80				100	gab?
156506	484641	5336403	TEX	36097	Dio	M	f-mg	tr diss+ff py	No	SW						100	
156507	484559	5336421	TEX	36097	Dio	H	cg	tr diss+ff py	No	SW of feldspar							
156508	484453	5336517	TEX	36097	Dio	M	f-mg	No	No	SW of feldspar, CA							CA veins
156509	484467	5336540	TEX	36097	Dio	MH	mg	tr diss+ff py	No	SW of feldspar							
156510	484450	5336578	TEX	36097	Gab	MH	fg	tr diss+ff py	No	SW, CA						100	CA veins, Per?

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments	
156511	484456	5336649	ELO	3010870	Vol	M	F-mg	tr diss+ff py	Yes	SW, CA							CA veins, Per?	
156512	484450	5336660	ELO	3010870	Vol	M	fg	tr diss+ff py	No	SW, MUS, CA							CA veins	
156513	484436	5336673	ELO	3010870	Dio	MH	F-mg	tr diss+ff py	Yes	SW of feldspar							pervasive and veins of CA	
156514	484474	5336682	ELO	3010870	Vol	M	fg	tr-3% diss+ff py	No	SW						100	Pervasive calcITEX	
156515	484506	5336631	ELO	3010870	Vol	SM	fg	No	No	SE, CL							Siliceous clasts	
156516	484501	5336628	TEX	36097	Vol	MH	fg	tr diss+ff py	No	SW						100	CarbonaTEXs	
156517	484489	5336524	TEX	36097	Dio	MH	cg	1% diss+ff py+po	No	SW						100	CalcITEX veinlets	
156518	484785	5336452	TEX	36097	Ch	H	fg	tr diss+ff py	No	QF							Discontinuous outcrop, boulders?	
156519	484835	5336338	TEX	36106	Per	SM	fg	No	Yes	SW		310/82				1900		
156520	485208	5336342	PE	1247554	Ton	MH	mg	No	No	SW								
156521	484807	5336232	TEX	36097	Per	M	fg	No	Yes	SW, SE, CA		312/52				1600	CA and chrysotile veins	
156522	484805	5336248	TEX	36097	Per	M	fg	No	Yes	SW, SE, CA		360/60				1900	CA and chrysotile veins	
156523	484867	5336245	TEX	36106	Per	M	fg	tr diss+ff py	Yes	SW, SE		352/60				1900	Boulder ?	
156524	484985	5336245	TEX	36107	Per	S	fg	tr diss+ff py	Yes	SW, strongly SE						800	Boulder ?	
156525	485273	5336170	PE	1247554	Ton	M	m-cg	No	No	CL, CA							CA veins	
156527	484705	5336129	TEX	36098	Vol	SM	fg	tr diss+ff py	No	SE, CA							per?	
156528	484791	5336297	TEX	36097	Vol	SM	fg	tr diss+ff py	No	SW						100	per? Boulder?	
156529	484808	5336313	TEX	36097	Vol	M	fg	tr to 5% diss+ ff py	No	SW, SI							Siliceous tuff. Boulder ?	
156530	484709	5336334	TEX	36097	Vol	SM	fg	No	No	SW		302/70					per?	
156531	484651	5336339	TEX	36097	Vol	M	fg	tr diss+ff py	Yes	SE, SI, QF								
156532	484625	5336337	TEX	36097	Vol	M	fg	No	No	strong CA						100		
156533	484724	5336221	TEX	36097	Dio	MH	fg	tr diss+ff py	No	weak TA, SW								
156534	484733	5336234	TEX	36097	Vol	H	fg	No	No	TA, SW, SI		330/?						
156535	484717	5336197	TEX	36098	Vol	H	fg	No	No	TA, SW								
156536	484746	5336151	TEX	36098	Vol	M	fg	tr diss+ff py	No	SW, CA		340/80				100	CA per and in veins	
156537	484697	5336148	TEX	36098	Vol	SM	fg	No	No	Strong SW, CL		341/80					per?	
156538	484702	5336156	TEX	36098	Vol	SM	fg	tr diss+ff py	No	Strong SW, SE, QF						50		
156539	484702	5336156	TEX	36098	IF	H	fg	tr diss+ff py	Yes	OX								
156540	484702	5336103	TEX	36098	IF	H	fg	tr diss+ff py	Yes	OX								
156541	484684	5336137	TEX	36098	Vol	M	fg	No	No	SE		290/90						
156542	484690	5336102	TEX	36098	Vol	H	fg	No	No	SW, QF	286/72, 268/78, 48/70	311/90	281/76				felsic clasts	
156543	484685	5336122	TEX	36098	Vol	M	fg	No	No	SW							felsic clasts	
156544	484603	5336086	TEX	36098	Dia	H	F-mg	tr diss+ff py	No	SW								
156545	484684	5335989	TEX	36098	Dio	M	cg	tr to 7% diss+ ff py	Weak	SW of feldspar								
156546	484719	5335992	TEX	36098	IF	H	fg	No	Yes	OX			180/45, 180/90					
156547	484719	5336004	TEX	36098	Vol	MH	fg	No	No	SW, CL, SI						100	Per? In ct with IF	
156548	484731	5336022	TEX	36098	Vol	H	fg	tr ff po	Weak	SW, CA	138/subv					50		
156549	484718	5334559	TEX	36102	Per	M	F-mg	No	Yes	SW, strong SE						2500	possible galena?	
156550	484704	5334572	TEX	36102	Per	M	mg	No	Yes	SW	50/subv					1200		
156551	484839	5334268	TEX	36052	Per	MH	mg	No	No	SW, SE, QF	124/55		348/subv				spinifex	
156552	484629	5334334	TEX	36102	Vol	H	fg	tr diss+ff py	No	SW, QF	38/80, 223/80					100		
156553	484662	5334369	TEX	36102	IF	H	fg	No	Yes	OX, QF								
156554	484690	5334375	TEX	36102	K	M	fg	tr diss+ff py	No	SW, QF	258, subv, 124/70, 83/75, 153/50		208/75				qv's up to 7cm wide	
156555	484744	5334448	TEX	36102	Per	H	fg	tr diss+ff py+po	No	SW, SE, MUS, CL	138/subv, 168/subv, 263/subv, 308/subv				346/unknown	1800		
156556	484718	5334469	TEX	36102	Per	SM	fg	tr diss+ff py	No	SW, SE, CA							2800	
156557	484688	5334465	TEX	36102	Per	H	fg	tr diss+ff py	Yes	SW, SE, CA, MU	3/54, 338/50						1700	
156558	484680	5334430	TEX	36102	Per	H	fg	tr diss+ff py	Yes	SW, SE, CA	78/subv, 118/subv, 178/subv						1900	
156559	484734	5334392	TEX	36102	Per	MH	fg	No	Yes	SW	258/65, 148/unknown, 198/subv						1700	
156560	484683	5334403	TEX	36102	Per	H	fg	No	Yes	SW, SE	148/65, 248/85						2200	
156561	484669	5334416	TEX	36102	Per	S	fg	tr diss+ff py	Yes	SW, SE +	108/45, 08/90, 46/85						1900	
156562	484907	5334307	TEX	36052	K	H	mg	No	No	SW	378/80, 278/60, 358/80						100	spinifex
156563	484919	5334374	TEX	36052	Per	M	fg	No	Yes	SW	298/70						1700	fault
156564	484931	5334374	TEX	36052	Per	M	fg	tr diss+ff py	Yes	SW, CA							1600	CA veins
156565	484936	5334364	TEX	36052	Per	MH	fg	No	Yes	SW, SE	128/60						1400	
156566	484937	5334358	TEX	36052	Dia	H	fg	tr diss+ff py	Yes	SW of feldspar, MUS	113/65, 208/60							
156567	484957	5334355	TEX	36052	K	S	m-cg	tr diss+ff py	No	SW, SE, OX								spinifex
156568	484957	5334343	TEX	36052	K	H	m-cg	tr diss+ff py	Weak	SE, OX							100	spinifex
156569	484755	5334876	TEX	36101	Per	H	m-cg	tr diss+ff py+po	Weak	SW, OX, SE, CA		48/SV					2300	CA veins
156570	484828	5334940	TEX	36110	Per	M	mg	No	Yes	SW, SE	43/40		43/SV			0	Chrysotile filled fractures	
156571	484826	5334934	TEX	36110	Per	M	mg	No	Yes	SW, OX, TA	348/20		88/subv			2700	TA in fractures	
156572	484634	5334926	TEX	36101	Md	H	f-cg	tr diss+ff py	Weak	SW								
156573	484628	5334978	TEX	36100	Dio	MH	cg	No	No	SW of feldspar								
156574	484815	5334994	TEX	36100	Per	MH	F-mg	tr diss+ff py	Yes	SW, SE							2400	5 m away from 156575 (same outcrop)
156575	484820	5334998	TEX	36100	Per	H	mg	tr diss+ff py	Yes	SW, OX, CA	280/82, 18/50	18/50		238/40		2500	CA veins	
156576	484759	5336234	TEX	36097	Vol	MH	fg	tr diss+ff py	No	SE	90/90, 320/70			164/50				Siliceous clasts
156577	484843	5334645	TEX	36110	Per	M	fg	tr diss+ff py	Yes	SW, SE, CA	208/80, 250/60						2700	CA veins
156578	484714	5336569	TEX	36097	Vol	H	fg	No	No		336/65							Siliceous clasts
156579	484625	5336706	ELO	3010870	Vol	M	mg	tr diss+ff py	No	SW, OX, CA, QF		346/70						
156580	484601	5336684	ELO	3010870	Vol	S	fg	tr diss+ff py	No	Strong SW, CA		350/58						per? Pervasive and CA veins
156581	484574	5336665	ELO	3010870	Per	SM	fg	No	Yes	TA, SW, SE								
156582	484576	5336669	ELO	3010870	Vol	M	cg	1% diss+ff py	No	CA veins	328/80		328/60					per?
156584	484641	5336573	TEX	36097	Vol	SM	fg	No	No	SW	286/70		318/70					per?
156585	484629	5336585	TEX	36097	Vol	M	fg	No	No	SW, CA	298/70							per?
156586	484537	5336617	TEX	36097	IF	H	fg	No	Yes	OX		24VSV						

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
156587	484540	5336671	ELO	3010870	Arg	M	fg	No	No	OX							
156588	484607	5336582	TEX	36097	Vol	M	fg	tr diss+ff py	No	SW							
156589	484673	5336595	TEX	36097	Dio	H	cg	tr diss+ff py	No	SW							
156590	484763	5336288	TEX	36097	Vol	H	fg	No	No	SW, CA						100	CA veins
156592	484695	5336495	TEX	36097	Vol	M	fg	tr diss+ff py	No	SW, SE, OX							felsic clasts
156593	484673	5336496	TEX	36097	Vol	MH	fg	tr diss+ff py	No	SW, SE, OX	102/88					100	per?
156594	484639	5336481	TEX	36097	Dio	M	fg	1% diss+ff py	No	SW							
156595	484616	5336546	TEX	36097	Vol	H	fg	tr diss+ff py	No	SW, SE							100
156596	484557	5336551	TEX	36097	Vol	M	fg	No	No	SW, SE							per?
156597	484536	5336555	TEX	36097	Vol	MH	fg	1% diss+ff py	No	SW, CA, TA							100
156598	484501	5336543	TEX	36097	Dio	MH	m-cg	No	No	SW of feldspar, QF, MU, CA							
156599	484561	5336427	TEX	36097	Dio	M	mg	No	No	SW of feldspar							
156601	484840	5334256	TEX	36052	K	M	fg	No	No	SW, SE, QF							
156602	484843	5334284	TEX	36052	K	S	f-mg	No	No	SW, SE, OX	88/subv						100 spinifex
156603	484894	5334287	TEX	36052	K	M	mg	tr diss+ff py	No	SW							200 spinifex
156604	484896	5334224	TEX	36052	LD	M	f-mg	tr diss+ff py	No	SW							
156605	484902	5334258	TEX	36052	K	M	fg	tr diss+ff py	Yes	SW, SE, CA	233/75, 153/72, 23/subv						1500 Spinifex
156606	484841	5334274	TEX	36052	Per	M	fg	1% diss py+po+cp, tr ff py+po	Yes	SW, SE, OX	298/48	275/70					100
156607	484685	5335730	TEX	36099	Dia	M	fg	No	No	SW	330/60						
156608	484566	5335671	TEX	36099	Vol	H	fg	No	No	SW			70/70				CA+QF
156609	484537	5335658	TEX	4205630	Vol	H	fg	No	No	SW, OX, CA	50/subv						Ca veins
156610	484422	5329764	MUS	4221807	Dia	H	mg	No	No	OX							1000
156611	484404	5329770	MUS	4221807	Per	M	fg	No	Yes	SW							600
156613	484335	5329719	MUS	4221807	Per	M	fg	No	Yes	SW							
156614	484231	5329700	MUS	4203158	Per	M	fg	No	Yes	SW							
156615	484154	5329735	MUS	4203158	Per	M	fg	No	Yes	SW							800
156616	484105	5329774	MUS	4203158	Vol	H	fg	tr diss+ff py	No	OX							100
156617	484491	5329513	MUS	4221807	Per	SM	f-mg	No	Weak	SW							700
156619	484393	5329485	MUS	4221807	Vol	MH	fg	tr diss+ff py	No	SW							
156620	484290	5329481	MUS	4203158	Vol	M	fg	tr diss+ff py	No	OX							1000
156621	484266	5329501	MUS	4203158	Vol	MH	fg	tr diss+ff py	No	SW							1100
156622	484241	5329517	MUS	4203158	Per	S	fg	tr diss+ff py	No	SW							800
156624	484134	5329565	MUS	4203158	Per	H	m-cg	tr diss+ff py	No	SW							1100
156625	484024	5329612	MUS	4203158	Vol	H	f-mg	tr diss+ff py	No	SW							1400
156626	484824	5334200	TEX	36052	K	H	f-mg	No	No	SW							300
156627	484809	5334189	PE	1247562	Dio	M	mg	No	Yes	SW							
156628	484719	5334228	TEX	36102	Per	M	fg	tr diss+ff py	Yes	SW, locally SE							small fd
156629	484810	5334239	TEX	36102	Per	M	fg	No	No	SW	193/72, 218/subv, 248/subv, 303/subv	28/SV					200
156630	484894	5334192	TEX	36052	K	M	m-cg	2% diss+ff py	No	SW, QF	269/subv		17/60		30/subv		100 sheared
156631	484752	5334297	TEX	36102	Per	M	mg	tr diss+ff py	Yes	TA, SW, SE	286/subv, 228/75, 208/55						2300
156632	484689	5334263	TEX	36102	Per	M	fg	tr diss+ff py+po	No	TA, SW, SE	293/subv, 64/82						
156633	484707	5334282	TEX	36102	Per	S	fg	tr diss+ff py	Yes	TA, SW, SE	169/42, 8/subv						1500
156634	484710	5334234	TEX	36102	Per	M	fg	No	No	TA, OX, SE			178/90				100 ct with per
156635	484710	5334234	TEX	36102	IF	VH	fg	tr diss+ff py	Yes	OX							ct with per
156636	484681	5334241	TEX	36102	Vol	H	fg	tr diss+ff py	No	TA, SW	153/40, 43/subv						
156637	484660	5334230	TEX	36102	Dio	H	fg	tr diss+ff py	No	SW, SE							100
156638	484660	5334230	TEX	36102	Dio	H	mg	No	No	SW							
156639	484623	5334280	TEX	36102	Vol	H	fg	tr diss+ff py	No	SW, TA, CA							100 CA veins
156640	484606	5334251	TEX	36102	Dio	H	mg	No	No	SW							
156641	484757	5334339	TEX	36102	Per	M	fg	No	No	SW, CA				200/unknown			300 CA veins, in ct with IF
156642	484597	5334385	TEX	36102	Vol	H	fg	tr diss+ff py	No	SW, CA, QF	256/80, 222/80						100
156643	484579	5334427	TEX	36102	Vol	H	mg	No	No	SW, CA, QF	243/75, 183/80, 198/75	258/70					
156644	484708	5336109	TEX	36098	Vol	MH	fg	tr diss+ff py	No	SW, TA, CA, QF	227/8, 333/90	118/80, 112/90	140/90				100
156645	484703	5336110	TEX	36098	Vol	M	fg	No	No	SW, TA, CA, QF	211/88	349/?	332/62				50
156646	484756	5334506	TEX	36102	Per	MH	mg	tr diss+ff py	Yes	SW							2000
156647	484731	5335928	TEX	36098	Vol	H	fg	No	No	No	176/80						highly fractured
156648	484714	5335930	TEX	36098	Vol	H	fg	No	No	QF							100
156649	484558	5335912	TEX	36098	Dio	M	cg	No	Yes	SW of feldspar							
156650	484711	5335738	TEX	36099	Vol	M	fg	No	No	SW							
183001	483822	4209353	ELO	4209353	Gab	MH	mg	tr diss+ff py	Yes	SW							
183002	483876	5337163	ELO	4209353	Vol	M	f-mg	tr diss+ff py	No	OX							
183003	483989	5337092	ELO	4209353	Vol	H	f-mg	tr diss+ff py	No	SW							200
183018	484493	5337091	ELO	4209353	Per	M	mg	tr diss+ff py	No	SW							50
183019	484450	5337063	ELO	4209353	Vol	H	fg	No	No								
183022	484235	5337160	ELO	4209353	Vol	S	fg	No	No	SW, TA							
183023	484150	5337193	ELO	4209353	Vol	H	fg	No	No	SW							
183024	484155	5337018	ELO	3010870	Dio	M	m-cg	tr diss+ff py	No	SW							
183025	484206	5337047	ELO	3010870	Vol	MH	fg	tr diss+ff py	No	OX							
183027	484334	5336379	ELO	3010870	Gab	M	mg	tr diss+ff py	No	SW							
183028	484323	5336586	ELO	3010870	Vol	SM	fg	No	No	SW							
183029	484298	5336667	ELO	3010870	Vol	M	f-cg	No	No	SW							
183030	484260	5336747	ELO	3010870	Vol	H	fg	tr diss+ff py	No	SW							
183031	484289	5336781	ELO	3010870	Vol	M	fg	No	No	SW							
183033	484239	5336771	ELO	3010870	Vol	H	fg	No	No	OX							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
183034	484288	5336841	ELO	3010870	Vol	M	fg	tr diss+ff py	No	SW							
183035	484199	5336864	ELO	3010870	Vol	H	fg	tr diss+ff py	No	SW							
183036	484175	5336865	ELO	3010870	Vol	M	fg	tr diss+ff py	No	SW							
183037	484183	5336878	ELO	3010870	Vol	H	f-cg	No	No	OX							
183038	484148	5336891	ELO	3010870	Vol	M	fg	No	No	SW							
183039	484106	5336917	ELO	3010870	Per	H	fg	No	No	SW							
183040	484113	5336961	ELO	3010870	Vol	M	fg	No	No	SW							
183041	484088	5336984	ELO	3010870	Vol	M	fg	No	No								
183042	484071	5337026	ELO	3010870	Vol	MH	f-mg	tr diss+ff py	No	SW							
183043	484058	5337070	ELO	4209353	Vol	M	fg	No	No	SW							
183044	484020	5337135	ELO	4209353	Vol	MH	f-mg	tr diss+ff py	No	SW							
183045	484021	5337160	ELO	4209353	Vol	M	fg	tr diss+ff py	No	SW							
183046	483989	5337161	ELO	4209353	Vol	S	mg	No	No	SW, TA						100	
183047	483912	5337221	ELO	4209353	Vol	M	fg	No	No	SW							200
183049	483884	5337278	ELO	4209353	Vol	M	mg	No	No	SW							
208351	483160	5326538	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208352	483146	5326549	MUS	4203160	Vol	H	fg	No	No	SW							
208353	483135	5326518	MUS	4203160	Vol	H	fg	No	No	SW							
208354	483073	5326569	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208355	483218	5326704	MUS	4203160	Vol	SM	mg	No	Yes	SW							200
208356	483241	5326707	MUS	4203160	Per	S	mg	No	No	SW							200
208357	483163	5326882	MUS	4203160	Per	S	mg	No	No	SE							500
208358	483063	5326893	MUS	4203160	Vol	M	fg	tr diss+ff py	No	OX							
208359	483022	5326904	MUS	4203160	Vol	M	fg	No	No	SW							
208360	482933	5326929	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	SW							100
208361	482959	5326795	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	SW							
208362	482968	5326683	MUS	4203160	Vol	SM	fg	No	No	SW							50
208363	483000	5326568	MUS	4203160	Vol	SM	fg	No	No	SW							
208364	482909	5327118	MUS	4203160	Vol	H	fg	No	No	SW							
208365	482911	5327262	MUS	4203160	Vol	H	fg	tr diss+ff py	No	SW							
208366	483136	5327075	MUS	4203160	Gab	H	cg	No	No	SW							
208367	483093	5327071	MUS	4203160	Per	S	f-mg	No	No	SW							600
208368	483034	5327075	MUS	4203160	Vol	MH	fg	No	No	SW							
208369	483194	5327724	MUS	4203159	K	SM	f-mg	No	Yes	SW							
208370	483409	5328285	MUS	4203159	Per	SM	mg	No	No	SW							
208371	484634	5326840	MUS	4201793	Vol	H	fg	No	No	OX							
208372	484599	5326831	MUS	4201793	Vol	H	fg	No	No	OX							
208373	484461	5326805	MUS	4201793	Vol	M	fg	tr diss+ff py	No	SW							100
208374	484346	5326610	MUS	4201793	Vol	M	fg	No	No	SW							
208375	483924	5326881	MUS	4203160	Vol	H	f-mg	tr diss+ff py	Yes	SW							100
208376	483132	5326254	MUS	4203160	Vol	MH	fg	No	No	SW							
208377	483222	5326316	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208378	483246	5326319	MUS	4203160	IF	H	fg	No	Yes	OX							
208379	483248	5326329	MUS	4203160	Vol	M	fg	tr diss+ff py	Yes	SW							
208380	483292	5326324	MUS	4203160	Vol	SM	mg	tr diss+ff py	No	SW							50
208381	483307	5326372	MUS	4203160	Per	SM	fg	tr diss+ff py	No	SW							800
208382	483266	5326371	MUS	4203160	Per	SM	fg	No	No	SW							700
208383	483254	5326383	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							50
208384	483118	5326369	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208385	483085	5326333	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208386	483049	5326321	MUS	4203160	Vol	SM	fg	tr diss+ff py	Yes	SW							
208387	483045	5326366	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208388	483030	5326409	MUS	4203160	Vol	SM	fg	tr diss+ff py	Yes	SW							
208389	483011	5326423	MUS	4203160	Vol	SM	fg	No	No	SW							
208390	483097	5326433	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208391	483118	5326430	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	SW							
208392	483163	5326442	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208393	483209	5326505	MUS	4203160	Vol	SM	fg	tr diss+ff py	No	SW							
208394	483229	5326513	MUS	4203160	Gab	M	f-mg	tr diss+ff py	No	SW							
208395	483260	5326533	MUS	4203160	Per	S	mg	No	No	SW							300
208396	483293	5326547	MUS	4203160	Per	S	mg	No	No	SW							
208397	483287	5326577	MUS	4203160	Per	S	mg	No	No	SW							
208398	483276	5326581	MUS	4203160	Per	S	mg	No	Weak	SW							700
208399	483231	5326604	MUS	4203160	Vol	MH	mg	tr diss+ff py	No	SW							400
208400	483191	5326578	MUS	4203160	IF	MH	fg	tr diss+ff py	Yes	OX							
208401	484750	5326796	MUS	4201793	Vol	H	fg	No	No	SW							
208402	484718	5326728	MUS	4201793	Vol	H	fg	tr diss+ff py	Yes	OX							
208404	484263	5326442	MUS	4203160	Per	S	mg	No	No	SW							200
208405	484179	5326303	MUS	4203160	Vol	M	f-mg	tr diss+ff py	No	SW							
208406	484140	5326294	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	OX							
208407	484086	5326632	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	SW							
208408	484051	5326699	MUS	4203160	Vol	M	fg	tr diss+ff py	No	SW							
208409	484031	5326716	MUS	4203160	Vol	H	fg	No	No	SW							
208410	483931	5326851	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	SW							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
208411	483938	5326962	MUS	4203160	Vol	M	fg	tr diss+ff py	No	SW						100	
208412	483939	5327024	MUS	4203160	Vol	M	fg	No	Weak	SW						100	
208413	483933	5327138	MUS	4203160	Vol	H	fg	No	No	SW							
208414	483950	5327250	MUS	4203160	Vol	H	fg	No	No	SW							
208415	484735	5327699	MUS	4201793	Vol	H	fg	No	No	SW							
208416	484666	5327528	MUS	4201793	Dia	H	f-mg	tr diss+ff py	No	SW						100	
208417	484690	5327477	MUS	4201793	Vol	H	fg	tr diss+ff py	No	SW							
208418	484702	5327424	MUS	4201793	Vol	H	fg	tr ff py	Weak	SW							
208419	484718	5327339	MUS	4201793	Vol	H	fg	No	No	SW							
208420	484769	5327294	MUS	4201793	Vol	H	fg	tr diss+ff py	No	SW							
208421	484806	5327270	MUS	4201793	Vol	H	fg	No	No	SW							
208422	483780	5317799	BVT	4221806	Vol	H	fg	tr diss+ff py	No	SW							
208423	483629	5317838	BVT	4221806	Vol	H	fg	No	Weak	SW							
208424	483391	5318019	BVT	4221806	Vol	H	fg	No	No	SW							
208425	483291	5318047	BVT	4221806	Vol	H	fg	tr diss+ff py	Yes	SW							
208426	483987	5327294	MUS	4203160	Vol	H	fg	tr diss+ff py	No	SW							
208427	484023	5327271	MUS	4203160	Vol	MH	fg	tr diss+ff py	No	OX							
208428	484051	5327276	MUS	4203160	Vol	H	fg	No	No	OX							
208429	484722	5327292	MUS	4201793	Vol	H	fg	No	No	SW							
208430	484856	5327276	MUS	4201793	Vol	H	fg	No	No	SW							
208431	483066	5318010	BVT	4221806	Vol	H	fg	tr diss+ff py	No	SW							
208432	482960	5317980	BVT	4221806	Gab	MH	mg	No	Weak	SW							
208433	482808	5318041	BVT	4221806	Ch	H	fg	No	No	SW							
208434	482773	5318086	BVT	4221806	Ch	H	fg	tr diss+ff py	No	SW							
208435	482681	5318240	BVT	4221806	Vol	H	fg	No	Weak	SW							
208436	482640	5318289	BVT	4221806	Vol	MH	fg	No	No	SW							
208437	482474	5318415	BVT	4216709	Vol	H	fg	tr diss+ff py	No	SW							
208438	482341	5318317	BVT	4216709	Vol	M	fg	No	Yes	SW							
208439	482294	5318268	BVT	4216709	Vol	MH	f-mg	No	No	SW							
208440	481293	5318240	BVT	4216709	Vol	M	f-mg	No	Weak	SW							
208441	483995	5329489	MUS	4203158	Per	MH	mg	No	Yes	SW						1100	
208442	483904	5329451	MUS	4203158	Per	M	fg	No	Yes	SW						1300	
208443	483780	5329475	MUS	4203158	Per	MH	fg	No	Yes	SW						900	
208444	483899	5329661	MUS	4203158	Per	MH	fg	No	Yes	SW, SE						1100	
208445	483957	5329646	MUS	4203158	Per	MH	fg	No	Yes	SW						900	
208446	483973	5329661	MUS	4203158	Per	MH	fg	No	Yes	SW						600	
208447	483956	5329682	MUS	4203158	Per	M	mg	No	Yes	SW						1200	
208448	483906	5329676	MUS	4203158	Per	MH	fg	No	Yes	SW						800	
208449	483967	5329732	MUS	4203158	Per	MH	fg	No	Yes	SW						900	
208450	483991	5329722	MUS	4203158	Per	M	fg	No	Yes	SW						800	
208901	484660	5333921	PE	1247562	Vol	H	f-mg	No	No	SW	Fault 212/80						
208902	484744	5333704	PE	1247562	Vol	H	fg	No	No	OX, SW							
208903	484756	5333678	PE	1247562	Vol	H	fg	No	No	OX, SW							
208904	484762	5333654	PE	1247562	Vol	H	fg	tr diss+ff py	No	OX							
208905	484782	5333665	PE	1247562	Vol	H	f-cg	No	Yes	OX							felsic clasts
208906	484802	5333657	PE	1247562	Vol	H	fg	tr diss+ff py	Yes	OX							
208907	484796	5333697	PE	1247562	Vol	H	fg	tr diss+ff py	No	SW							
208908	484810	5333728	PE	1247562	Vol	H	fg	tr diss+ff py	Yes	OX							
208909	484817	5333770	PE	1247562	Vol	H	f-mg	No	Weak	OX							felsic clasts
208910	484845	5333826	PE	1247562	Vol	H	fg	No	No	OX							
208911	484813	5333840	PE	1247562	Vol	MH	f-mg	No	No	SW							felsic clasts
208912	484792	5333855	PE	1247562	Vol	H	m-cg	No	No	OX							felsic clasts
208913	484763	5334009	PE	1247562	Dio	H	mg	No	No	SW							felsic clasts
208914	484794	5334026	PE	1247562	Vol	H	f-cg	No	No	OX, SW		250/43					felsic clasts
208915	484840	5334014	PE	1247562	Vol	H	f-mg	tr diss+ff py	Yes	OX							felsic clasts
208916	484874	5334016	PE	1247562	Vol	H	fg	No	Yes	OX							
208917	484892	5333994	PE	1247562	Vol	H	fg	No	No	OX							
208918	484851	5333967	PE	1247562	Vol	MH	f-mg	tr diss+ff py	Yes	OX							felsic clasts
208919	484850	5334285	TEX	36052	Per	M	f-mg	No	No	SW						400	
208920	484895	5334284	TEX	36052	Per	M	fg	No	No	SW						200	
208921	484935	5334078	PE	1247562	Vol	MH	fg	tr diss+ff py	No	OX		212/SV					
208922	484960	5334017	PE	1247562	Per	S	fg	tr diss+ff py	Yes	SW						1100	
208923	484959	5334017	PE	1247562	Per	S	fg	No	No	SW						600	
208924	484951	5334010	PE	1247562	Per	S	fg	tr diss+ff py	Yes	SW						400	
208925	484903	5333964	PE	1247562	Vol	H	fg	No	Yes	OX							
208926	484910	5333947	PE	1247562	Vol	H	fg	tr diss+ff py	Yes	OX							
208927	484905	5333871	PE	1247562	Vol	H	fg	tr-10% diss+ff py	Yes	OX							
208928	484919	5333852	PE	1247562	Vol	H	fg	tr diss+ff py	Yes	OX							
208929	484946	5333834	PE	1247562	IF	H	fg	tr diss+ff py	Yes	OX							
208930	484947	5333847	PE	1247562	IF	H	fg	tr-30% diss+ff py	Yes	OX							
208931	484954	5333863	PE	1247562	K	S	fg	No	Yes	Strong alTEXration							
208932	484966	5333945	PE	1247562	Vol	H	fg	tr diss+ff py	No	OX							
208933	484977	5333953	PE	1247562	K	S	fg	No	Yes	SW						1000	Spinifex
208934	484963	5333968	PE	1247562	IF	H	fg	No	Yes	OX							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
208935	484950	5333977	PE	1247562	IF	H	fg	No	Yes	OX							
208936	484950	5333992	PE	1247562	IF	H	fg	No	Yes	OX							
208937	484950	5334025	PE	1247562	K	SM	fg	tr-2% diss+ff py	Weak	SW							300
208937.1	484949	5334025	PE	1247562	Gab	H	mg	No	No	SW							
208938	484916	5334013	PE	1247562	Vol	M	fg	tr-5% diss+ff py	Weak	SW							50 k?
208939	484941	5334045	PE	1247562	Per	S	fg	tr diss+ff py	No	SW							300 vol?
208940	485016	5334091	PE	1247562	Dio	MH	mg	No	No	SW							
208941	484999	5334075	PE	1247562	Per	S	fg	No	Weak	SW of feldspar							900
208942	484920	5334090	PE	1247562	K	S	f-mg	tr diss+ff py	No	SW							900
208943	484883	5334088	PE	1247562	IF	H	fg	No	Yes	OX							
208944	484708	5334234	TEX	36102	IF	H	fg	No	Yes	OX							
208945	484739	5334265	TEX	36102	Per	M	mg	tr diss+ff py	No	SW							
208946	484267	5336425	ELO	3010870	Vol	H	fg	tr diss+ff py	No	SW							
208947	484153	5336480	ELO	3010870	Dio	M	m-cg	No	No	SW							
208948	484080	5336446	ELO	3010870	Gab	H	mg	No	Yes	SW							
208949	484070	5336467	ELO	3010870	Ton	H	m-cg	No	Yes	OX							
208950	484045	5336492	ELO	3010870	Dia	H	fg	No	Yes	OX							
208951	484060	5336508	ELO	3010870	Dia	H	fg	No	Yes	OX							
208952	484109	5336513	ELO	3010870	Vol	MH	fg	No	No	SW							
208953	484115	5336530	ELO	3010870	Vol	M	fg	No	No	SW							
208954	484223	5336726	ELO	3010870	Vol	MH	fg	tr diss+ff py	No	SW							
208955	484113	5336703	ELO	3010870	Ton	H	mg	No	No	SW							
208956	484101	5336696	ELO	3010870	Vol	SM	fg	tr diss+ff py	No	SW		326/82					
208957	484044	5336702	ELO	3010870	Vol	MH	fg	No	No	SW		308/82					
208958	484035	5336825	ELO	3010870	Vol	H	fg	No	No	SW							
208959	484067	5336792	ELO	3010870	Vol	MH	mg	No	No	SW							
208960	484154	5336810	ELO	3010870	Vol	H	mg	No	No	SW							
208961	484198	5336788	ELO	3010870	Vol	M	fg	No	No								
208962	484080	5336905	ELO	3010870	Vol	MH	fg	No	No	SW		300/SV					
208963	483968	5336912	ELO	3010870	Vol	M	f-mg	No	No	SW							
208964	483958	5336911	ELO	3010870	Vol	H	f-mg	tr diss+ff py	No	SW							
208965	483942	5336962	ELO	3010870	Vol	H	f-mg	tr diss+ff py	No	SW							
208966	484233	5336930	ELO	3010870	Dia	M	mg	tr diss+ff py	No	SW							
208967	484286	5336915	ELO	3010870	IF	H	fg	No	Yes	OX							
208968	482727	5328033	MUS	4203159	Vol	MH	fg	tr diss+ff py	No	OX							
208969	482731	5327987	MUS	4203159	Vol	H	fg	tr diss+ff py	Yes	OX							
208972	483938	5327107	MUS	4203160	Vol	M	fg	No	No	SW							
208973	483902	5327193	MUS	4203160	Vol	H	fg	tr diss+ff py	No	SW							
208974	483887	5327235	MUS	4203160	Vol	MH	fg	No	No	SW							
208975	483902	5327280	MUS	4203160	Vol	S	fg	No	No	SW							100
210001	482743	5320363	BVT	4216712	IVM	M	fg	No	No			40/44					
210002	484183	5321179	BVT	4216714	Per	M	mg	No	No	SW of feldspar							
210003	484098	5321162	BVT	4216714	Per	M	fg	tr diss+ff py	Yes	SW of feldspar							
210004	484081	5321160	BVT	4216714	Per	M	fg	tr diss+ff py	No	FU							
210005	484055	5321139	BVT	4216714	Ch	H	fg	tr diss+ff py	No								FV?
210006	484034	5321152	BVT	4216714	Per	M	mg	tr diss+ff py	Weak	SW of feldspar							
210007	484024	5321143	BVT	4216714	Per	M	mg	tr diss+ff py	Weak	FU							
210008	483986	5321174	BVT	4216714	Ch	H	fg	tr diss+ff py	No								
210009	483952	5321154	BVT	4216714	Per	M	mg	No	No	SW of feldspar, HE							
210010	483913	5321143	BVT	4216714	Ch	H	fg	tr diss+ff py	No								
210011	483870	5321159	BVT	4216714	Per	M	mg	tr diss+ff py	No	SW of feldspar							
210012	483869	5321189	BVT	4216714	Per	M	mg	tr diss+ff py	No	SW, HE							
210013	483827	5321237	BVT	4216714	Gab	H	cg	No	Yes								
210014	483787	5321263	BVT	4216714	Gab	H	cg	No	Yes								
210015	483775	5321252	BVT	4216714	Gab	H	cg	No	Yes								
210016	483665	5321237	BVT	4216712	Per	M	fg	tr diss+ff py	Yes	SW							
210017	483635	5321307	BVT	4216712	FIV	H	fg	tr diss+ff py	No								
210018	483878	5321505	BVT	4216714	Gab	H	cg	No	Yes								
210019	483931	5321484	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							small fd
210020	483968	5321481	BVT	4216714	Dia	MH	fg	tr diss+ff py	No								
210021	483998	5321469	BVT	4216714	Per	S	fg	No	Weak	SW of feldspar							
210022	484060	5321456	BVT	4216714	Per	M	mg	No	No	SW of feldspar, HE							
210023	484085	5321454	BVT	4216714	Per	M	mg	tr diss+ff py	Yes	SW of feldspar							
210024	484118	5321404	BVT	4216714	Per	M	mg	tr diss+ff py	No	SW of feldspar, HE							
210025	484179	5321246	BVT	4216714	Per	M	fg	tr diss+ff py	No	SW of feldspar							
210026	484058	5321052	BVT	4216714	Per	S	fg	No	No	SW of feldspar							Dyke
210027	484050	5321028	BVT	4216714	Per	M	fg	tr diss+ff py	No	SW of feldspar							
210028	484006	5320993	BVT	4216714	Per	M	mg	No	No	SW of feldspar							
210029	483945	5320976	BVT	4216714	Per	SM	fg	No	No	SW of feldspar, HE							
210030	483921	5320952	BVT	4216714	Per	SM	fg	No	No	MUS							
210031	483678	5320760	BVT	4220317	LD	H	mg	No	No	BIOTRITEX							
210032	483689	5320734	BVT	4220317	LD	M	mg	No	No	BIOTRITEX							
210033	483703	5320708	BVT	4220317	FV	MH	mg	tr diss+ff py	No								
210034	483382	5320572	BVT	4216712	Per	SM	mg	tr diss+ff py	No	SW of feldspar							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
210035	483376	5320578	BVT	4216712	Per	M	fg	No	No	SW of feldspar							
210036	483380	5320603	BVT	4216712	Per	M	mg	No	No	SW of feldspar, HE							
210037	483336	5320619	BVT	4216712	Per	SM	fg	No	No	SW of feldspar							
210038	483307	5320680	BVT	4216712	Gab	H	cg	No	No								
210039	483402	5320869	BVT	4216712	Gab	H	cg	No	No								Dio?
210040	483477	5320893	BVT	4216712	Gab	H	cg	No	No								
210041	483597	5320938	BVT	4216712	Per	M	fg	No	Yes	SW of feldspar							
210042	483680	5321044	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							
210043	483692	5321060	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							
210044	483698	5321141	BVT	4216714	Gab	H	cg	No	Yes								
210045	483751	5321176	BVT	4216714	Gab	H	cg	No	Yes								
210046	483798	5321203	BVT	4216714	Gab	H	cg	No	Yes								
210047	483816	5321206	BVT	4216714	Per	M	fg	No	No	SW of feldspar							
210048	483874	5321228	BVT	4216714	Vol F	H	fg	tr diss+ff py	No								
210049	483929	5321251	BVT	4216714	Vol F	H	fg	tr diss+ff py	No								
210050	483983	5321255	BVT	4216714	Per	M	mg	No	No	SW of feldspar, HE							
210051	482975	5319747	BVT	4216712	Per	M		No	No	SW of feldspar							
210052	483129	5319865	BVT	4216712	Per	M	m-fg	tr diss+ff py	No	SW of feldspar							
210053	483246	5320157	BVT	4216712	Per	M	mg	tr diss+ff py	No	SW of feldspar, HE							
210054	483204	5320268	BVT	4216712	Per	M	mg	tr diss+ff py	No	FU							Boulder
210055	483228	5320269	BVT	4216712	Per	M	mg	tr diss+ff py	No	FU		220/90					Boulder
210056	483236	5320197	BVT	4216712	Per	M	mg	No	No	SW of feldspar							Trench
210057	482748	5320085	BVT	4216712	Gab	H	m-cg	No	No								
210058	482814	5320056	BVT	4216712	IV	MH	fg	No	No								Boulder ?
210059	482825	5320138	BVT	4216712	Gab	H	m-cg	No	No								
210060	482880	5320157	BVT	4216712	Gab	H	m-cg	No	No								
210061	482908	5320259	BVT	4216712	Gab	H	m-cg	No	No								
210062	482935	5320274	BVT	4216712	Gab	H	m-cg	No	No								
210063	482934	5320324	BVT	4216712	Gab	H	m-cg	No	No								
210064	482946	5320351	BVT	4216712	Gab	H	m-cg	No	No								
210065	483175	5320496	BVT	4216712	IF	H	fg	tr diss+ff py	Yes								
210066	483232	5320720	BVT	4216712	Per	SM	fg	tr diss+ff py	No	SW of feldspar							
210067	483244	5320611	BVT	4216712	Gab	H	m-cg	No	No								Boulder ?
210068	483340	5320559	BVT	4216712	Vol F	H	fg	tr diss+ff py	No								
210069	483776	5320485	BVT	4220317	Per	M	mg	No	No	SW of feldspar							
210070	483753	5320587	BVT	4220317	Per	M	fg	No	No	SW of feldspar							Boulder ?
210071	483789	5320631	BVT	4220317	Per	SM	fg	No	No	SW of feldspar							
210072	483720	5320903	BVT	4216714	Gab	SM	cg	No	No								
210073	483506	5321121	BVT	4216712	Per	M	fg	No	No	SW of feldspar							
210074	483469	5321342	BVT	4216712	IV	H	fg	No	No								
210075	483370	5321443	BVT	4216712	IV	M	f-mg	No	No								
210076	484531	5330052	MUS	4221807	Dio	H	cg	No	No								Gab ?
210077	484511	5330055	MUS	4221807	Per	S	fg	No	No	AMP							
210078	484468	5330080	MUS	4221807	IV	H	fg	No	Weak								
210079	484459	5330089	MUS	4221807	Per	M	fg	No	Yes	SW of feldspar							
210080	484452	5330061	MUS	4221807	Per	M	fg	No	Yes	SW of feldspar							
210081	484432	5330037	MUS	4221807	Per	M	fg	No	Yes	SW of feldspar							
210082	484379	5330005	MUS	4221807	Per	M	fg	No	Yes	SW of feldspar							
210083	484366	5329986	MUS	4221807	Per	M	fg	No	Yes	SW of feldspar							
210084	484307	5329974	MUS	4221807	Dia	MH	m-fg	No	No								
210085	484224	5329971	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210086	483926	5330045	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210087	483898	5330066	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210088	483907	5330102	MUS	4203161	Per	M	fg	tr diss+ff py	Yes	SW of feldspar							
210089	483905	5330124	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210090	483910	5330154	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210091	484055	5330385	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210092	483950	5330375	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210093	483934	5330357	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210095	484041	5330416	MUS	4203161	Dia	MH	m-fg	No	No								boulder
210096	484028	5330093	MUS	4203161	Per	M	fg	No	Yes	SW of feldspar							
210097	483977	5329719	MUS	4203158	Per	M	fg	No	Yes	SW of feldspar							boulder
210098	484059	5329799	MUS	4203158	MV	MH	fg	No	No								
210099	486267	5337074	PE	4207668	Per	S	fg	tr diss+ff py	Yes	SW of feldspar							
210100	486215	5337068	PE	4207668	Vol	M	fg	No	No								
210101	486414	5337005	PE	3013402	Vol	M	fg	No	No								
210102	486419	5336946	PE	3013402	Per	M	fg	No	Yes	SW of feldspar							
210103	486386	5336904	PE	3013402	Vol	H	fg	No	No								
210104	486388	5336858	PE	3013402	Per	M	fg	tr diss+ff py	No	SW of feldspar							
210105	486425	5336829	PE	3013402	Per	M	fg	No	Yes	SW of feldspar							
210106	486427	5336485	PE	3013394	Per	M	fg	No	Weak	SW of feldspar							
210107	486379	5336483	PE	3013394	Per	M	fg	No	Weak	SW of feldspar							
210108	486306	5336502	PE	3013394	Per	S	fg	tr diss+ff py	Yes	SW of feldspar							
210109	486322	5336474	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
210110	486349	5336359	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210111	486368	5336312	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210112	486401	5336266	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210113	486423	5336268	PE	3013394	K	M	fg	No	Yes	SW of feldspar							
210114	486415	5336245	PE	3013394	K	M	fg	No	Yes	SW of feldspar							Spinifex
210115	486403	5336171	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							Spinifex
210116	486430	5335913	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210117	486438	5335877	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210118	486419	5335729	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210119	486436	5335714	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210120	486518	5335634	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
210121	486548	5335619	PE	4212533	Per	M	f-mg	No	Yes	SW of feldspar							
210122	486514	5335582	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
210123	486499	5335511	PE	4212533	Per	M	f-mg	No	Yes	SW of feldspar							
210124	486445	5335543	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210125	486344	5335378	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210176	486470	5336070	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210177	486457	5335977	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210178	486437	5335933	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210179	486360	5335759	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210180	486350	5335730	PE	3013395	Per	M	fg	No	Weak	SW of feldspar							
210181	486353	5335577	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210182	486311	5335522	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210183	486316	5335483	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210184	486353	5335499	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210185	486354	5335454	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210186	486348	5335325	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210187	486341	5335271	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210188	486583	5334958	PE	4212533	Vol	H	fg	No	No			244/70					
210189	486652	5334784	PE	4212533	Per	M	fg	tr diss+ff py	Yes	SW of feldspar							
210190	486636	5334757	PE	4212533	Vol	H	fg	No	No								
210191	486631	5334955	PE	4212533	Vol	H	fg	No	No								
210192	486307	5335160	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210193	486403	5335790	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
210194	486493	5336146	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
210195	486384	5336760	PE	3013402	Per	M	fg	No	Yes	SW of feldspar							
210196	486310	5336792	PE	3013402	Per	S	fg	tr diss+ff py	Yes	SW of feldspar							
210197	486234	5336772	PE	3013402	Per	H	fg	No	Weak	SW of feldspar							
210198	486317	5336762	PE	3013402	Per	M	fg	No	Yes	SW of feldspar							
210199	486407	5337251	PE	4207668	FI	H	mg	No	No								
210200	486345	5337538	PE	4207668	Dio	H	mg	pyrite in trace	Yes								Gab?
211051	483983	5321216	BVT	4216714	Per	M	mg	No	No	SW of feldspar, HE							
211052	484013	5321210	BVT	4216714	Vol	F	f-mg	tr diss+ff py	No								
220469	482867	5338861	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220470	482905	5338780	ELO	4214671	Per	M	fg	No	Weak	SW of feldspar							
220471	483009	5338701	ELO	4214671	Gab	M	mg	No	Yes								
220472	483628	5338918	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220473	483655	5338841	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220474	483837	5338940	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220475	483866	5339029	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220476	483841	5339120	ELO	4214671	Per	M	fg	No	Weak	SW of feldspar							
220477	483794	5339254	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220478	483702	5339210	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220479	483659	5339081	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
220480	483831	5339483	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
220481	483880	5339549	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
355991	482558	5329024	MUS	4203158	IF	H	fg	No	Yes								
932501	484406	5338158	ELO	4209353	K	M	mg	No	Weak	SW of feldspar						1000	
932502	484564	5338094	ELO	4209353	K	M	mg	No	Yes	SW of feldspar							Spinifex
932503	484567	5338074	ELO	4209353	Per	M	mg	No	Yes	SW of feldspar		140/SV				1200	
932504	484546	5338086	ELO	4209353	Per	M	mg	No	Yes	SW of feldspar		150/85				1000	
932505	484578	5338125	ELO	4209353	Per	M	fg	No	Yes	SW of feldspar						600	
932506	484651	5338149	ELO	4209353	Per	SM	fg	No	Yes	SW of feldspar						600	
932507	484582	5338166	ELO	4209353	Per	SM	fg	No	Yes	SW of feldspar						900	
932508	484627	5338156	ELO	4209353	Per	SM	fg	No	Yes	SW of feldspar							1200
932509	484666	5338114	ELO	4209353	Per	SM	mg	No	Yes	SW of feldspar							1200
932510	484668	5338086	ELO	4209353	Per	M	m-cg	No	Yes	SW of feldspar							1100
932511	484652	5338062	ELO	4209353	Per	SM	mg	No	Yes	SW of feldspar							600
932512	484609	5338055	ELO	4209353	Per	M	fg	No	Weak	SW of feldspar							
932513	484637	5338037	ELO	4209353	Per	SM	mg	No	Yes	SW of feldspar							1300
932514	484710	5338033	ELO	4209353	Per	M	mg	No	Yes	SW of feldspar							
932515	484702	5338054	ELO	4209353	Per	M	fg	No	Yes	SW of feldspar							400
932516	484687	5338089	ELO	4209353	Per	SM	fg	No	Yes	SW of feldspar							800
932517	484680	5338095	ELO	4209353	Per	SM	fg	No	Yes	SW of feldspar							900

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
932519	484649	5338098	ELO	4209353	K	SM	fg	No	Yes	SW of feldspar						600	
932520	484633	5338087	ELO	4209353	K	M	mg	No	Yes	SW of feldspar						1300	
932521	483237	5339887	ELO	4214669	Gab	H	mg	No	Yes	SW of feldspar							
932522	483230	5339878	ELO	4214669	Gab	H	cg	No	Yes	SW of feldspar							100
932523	483153	5339910	ELO	4214670	Per	M	fg	No	Yes	SW of feldspar							1600
932524	483124	5339924	ELO	4214670	Per	M	fg	No	Yes	SW of feldspar							1300
932525	483100	5339987	ELO	4214670	Per	M	fg	No	Yes	SW of feldspar							1200
932526	483105	5340078	ELO	4214670	Per	M	fg	No	Yes	SW of feldspar							1100
932527	483292	5340274	ELO	4214669	Per	S	fg	No	Yes	SW of feldspar							2100
932528	483230	5340293	ELO	4214669	Gab	M	mg	No	Yes	SW of feldspar							
932529	483530	5340402	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							900
932530	483539	5340439	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							1100
932531	483533	5340389	ELO	4214669	Per	M	m-cg	No	Yes	SW of feldspar							1400
932532	483801	5340426	ELO	4214669	Per	M	mg	No	Yes	SW of feldspar							900
932533	483786	5340430	ELO	4214669	Per	M	mg	tr diss+ff py	Yes	SW of feldspar							
932534	483833	5340415	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							900
932535	483975	5340307	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							1700
932536	484001	5340288	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							1700
932537	485677	5325403	BVT	4207594	FIV	H	fg	No	No								
932538	485618	5325401	BVT	4207594	Vol	H	fg	No	No								
932539	485530	5325379	BVT	4207594	FV	SM	fg	No	No								
932540	485476	5325376	BVT	4207594	IV	S	fg	No	No								
932541	485523	5325298	BVT	4207594	IV	MH	fg	tr ff py	No			326/80					
932542	485568	5325266	BVT	4207594	IV	MH	fg	No	No			260					
932543	485585	5325228	BVT	4207594	IV	S	fg	No	No	CA veins		280/80					
932544	485730	5325313	BVT	4207594	Vol	H	fg	No	No			278					
932545	485579	5325117	BVT	4207594	Vol	MH	fg	No	No	CA veins							
932546	485725	5324799	BVT	4207594	FV	H	f-mg	tr diss+ff py	Weak								
932547	485712	5324786	BVT	4207594	FV	H	fg	No	No								
932548	485807	5324800	BVT	4207594	Vol	MH	fg	No	No								
932549	485856	5324811	BVT	4207594	MV	M	fg	No	No			292/70					
932550	485999	5324199	BVT	4207594	MV	M	fg	tr diss+ff py	No			80/80					
932551	482329	5341551	ELO	4214665	Gd	H	cg	No	No	SW							
932552	482303	5341413	ELO	4214665	Vol	H	f-mg	No	No	SW of feldspar							
932553	482062	5341275	ELO	4214665	Per	SM	fg	No	Yes	SW of feldspar							900
932554	482016	5341287	ELO	4214665	Per	M	fg	No	Yes	SW of feldspar							900
932555	481938	5341292	ELO	4212487	Per	S	fg	No	Yes	SW of feldspar							900
932556	481825	5341306	ELO	4212487	Per	SM	fg	No	Yes	SW of feldspar							1400
932557	481772	5341334	ELO	4212487	Per	SM	fg	No	Yes	SW of feldspar							700
932558	482558	5341332	ELO	4214665	Gd	H	m-cg	No	Weak								
932559	482530	5341314	ELO	4214665	Vol	M	fg	No	No								
932560	482622	5341403	ELO	4214665	Gd	H	cg	tr diss+ff py	Yes	SW, OX							
932561	483275	5341296	ELO	4214666	Gd	H	cg	No	Yes	SW, OX							
932562	483263	5341145	ELO	4214666	Vol	H	fg	No	No								local felsic dykes
932563	483272	5341121	ELO	4214666	Vol	M	fg	No	No	AMP, SW							
932564	483277	5340939	ELO	4214666	Per	SM	fg	No	Yes	SW of feldspar							700
932565	483396	5340896	ELO	4214666	Per	S	fg	No	No	SW of feldspar							500
932566	483341	5340900	ELO	4214666	Per	SM	fg	No	Yes	SW of feldspar							700
932567	483282	5340815	ELO	4214669	Per	SM	fg	No	Yes	SW of feldspar							800
932568	483165	5340458	ELO	4214670	Per	S	fg	No	Yes	SW of feldspar							900
932569	484762	5337626	ELO	4209353	Per	S	fg	No	No	SW of feldspar							500
932570	484616	5337564	ELO	4209353	Per	S	fg	No	Yes	SW of feldspar							
932571	484572	5337564	ELO	4209353	Per	M	fg	1% diss+ff py	Yes	SW of feldspar, CA							CA veins
932572	484442	5337600	ELO	4209353	K	S	cg	No	Yes	SW of feldspar							400 spinifex
932573	484515	5337638	ELO	4209353	Vol	MH	fg	1% diss+ff py	Yes	SW, OX, QF							100
932574	484485	5337579	ELO	4209353	Per	S	fg	No	Yes	SW of feldspar							500
932575	484513	5337504	ELO	4209353	Ton	M	fg	No	No	SW							
932576	484512	5337440	ELO	4209353	Per	S	f-mg	No	Weak	SW of feldspar							700
932577	484472	5337449	ELO	4209353	K	S	f-mg	No	No	SW of feldspar							300 spinifex
932578	484448	5337481	ELO	4209353	Per	S	mg	No	Yes	SW of feldspar, QF							400
932579	484413	5337572	ELO	4209353	Ton	S	mg	No	Weak	SW							
932580	484349	5337648	ELO	4209353	Per	S	f-mg	tr diss+ff py	No	SW of feldspar							700
932581	484314	5337533	ELO	4209353	Per	S	f-mg	No	Weak	SW of feldspar							800
932582	484288	5337428	ELO	4209353	Per	S	f-mg	No	Weak	SW of feldspar							500
932583	484273	5337500	ELO	4209353	Per	S	fg	No	No	SW of feldspar							900
932584	484206	5337553	ELO	4209353	Ton	H	mg	tr diss+ff py	Yes	SW							
932585	484190	5337576	ELO	4209353	Ton	MH	fg	tr diss+ff py	Yes	SW							
932586	484125	5337647	ELO	4209353	Gd	H	cg	No	No								
932587	484108	5337748	ELO	4209353	Per	M	fg	tr diss+ff py	Yes	SW of feldspar							in contact with FI
932588	484073	5337814	ELO	4209353	Ton	H	f-mg	tr diss+ff py	Yes	SW							
932589	484028	5337941	ELO	4209353	Per	S	f-mg	No	No	SW							700
932590	484040	5338104	ELO	4209353	Ton	H	f-mg	tr diss+ff py	Yes	SW							
932591	484041	5337941	ELO	4209353	Ton	S	mg	pyrite in Quartz vein	No	SW, QF							
932592	484143	5337894	ELO	4209353	Per	SM	f-mg	No	Weak	SW							600

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
932593	484236	5337822	ELO	4209353	Per	S	fg	No	Yes	SW							
932594	484272	5337777	ELO	4209353	K	S	cg	No	Weak	SW						500	Spinifex
932595	484272	5337765	ELO	4209353	Ton	MH	fg	tr diss+ff py	Yes	SW							
932596	484290	5337744	ELO	4209353	Ton	M	f-mg	tr diss+ff py	Yes	SW							100
932597	484293	5337722	ELO	4209353	Per	S	fg	No	Yes	SW							600
932598	484586	5337604	ELO	4209353	Per	S	fg	No	Yes	SW							600
932599	484595	5337763	ELO	4209353	Per	SM	fg	No	Yes	SW							900
932600	484572	5337761	ELO	4209353	Per	S	fg	No	Yes	SW							800
932601	484537	5337793	ELO	4209353	Per	SM	f-mg	No	Yes	SW, QF							
932602	484515	5337813	ELO	4209353	Per	M	fg	tr diss+ff py	No	SW							100
932603	484473	5337830	ELO	4209353	Per	S	f-mg	No	Weak	SW							600
932604	484547	5337873	ELO	4209353	Per	S	fg	No	Weak	SW							900
932605	484776	5337838	ELO	4209353	Per	S	fg	No	Yes	SW							1000
932606	484804	5337812	ELO	4209353	Per	SM	fg	No	Yes	SW							
932607	484815	5337786	ELO	4209353	Per	S	fg	No	Yes	SW							700
932608	484826	5337741	ELO	4209353	Per	M	fg	No	Yes	SW							1300
932609	484716	5337632	ELO	4209353	Per	M	fg	No	Weak	SW							1000
932610	484706	5337640	ELO	4209353	Per	S	fg	No	No	SW							700
932611	484471	5337907	ELO	4209353	Per	M	f-mg	1% diss py	Yes	SW							50
932612	481138	5341560	ELO	4212486	Per	M	fg	No	Yes	SW							1300
932613	481089	5341554	ELO	4212486	Per	M	fg	No	Yes	SW							1100
932614	481101	5341567	ELO	4212486	Per	M	fg	No	Yes	SW							1100
932615	481679	5341461	ELO	4212486	Per	MH	fg	No	Yes	SW							
932616	482591	5341241	ELO	4214665	Vol	H	fg	No	No	SW, AMP							50
932617	482611	5341241	ELO	4214665	Vol	H	f-mg	No	No	SW, QF							
932618	482630	5341263	ELO	4214665	Vol	H	fg	No	No	OX							
932619	482643	5341279	ELO	4214665	Vol	H	fg	No	No	OX							fd @ 120
932620	482615	5341322	ELO	4214665	Gd	H	cg	No	Yes	AMP of clasts							
932621	483180	5340366	ELO	4214670	Per	SM	fg	No	Yes	SW							1200
932622	483194	5340343	ELO	4214670	Per	M	fg	No	Yes	SW							1300
932623	483207	5340199	ELO	4214670	Per	H	fg	No	Yes	SW							1900
932624	483253	5340140	ELO	4214669	Per	MH	fg	No	Yes	SW							1100
932625	483237	5340088	ELO	4214669	Per	S	fg	No	Yes	SW							800
932626	483172	5339921	ELO	4214670	Per	MH	fg	No	Yes	SW							1400
932627	483304	5340159	ELO	4214669	Per	S	fg	No	No	SW							900
932628	483329	5340204	ELO	4214669	Per	MH	fg	No	Yes	SW							1800
932629	483303	5340247	ELO	4214669	Per	M	fg	No	Yes	SW, SE							
932630	483487	5340730	ELO	4214669	Per	M	fg	No	Yes	SW							800
932631	483487	5340750	ELO	4214669	Per	S	fg	No	Yes	SW							800
932632	483460	5340779	ELO	4214669	Per	SM	f-mg	No	Yes	SW							1200
932633	483414	5340781	ELO	4214669	Per	M	fg	No	Yes	SW							1000
932634	483418	5340850	ELO	4214669	Per	M	fg	No	Yes	SW							1100
932635	482907	5341199	ELO	4214665	Vol	H	fg	tr diss+ff py	No	SW							50
932636	482949	5341207	ELO	4214665	Gd	H	cg	No	Yes								
932637	482973	5341089	ELO	4214665	Vol	H	fg	No	No	SW							300 fd @ 100
932638	483015	5341029	ELO	4214665	Per	M	fg	No	Yes	SW							1100
932639	482990	5340950	ELO	4214665	Per	M	fg	tr diss+ff py	Yes	SW							900
932640	484807	5340070	ELO	4214669	Per	S	fg	No	Yes	SW							800
932641	484756	5340082	ELO	4214669	Per	SM	fg	No	Yes	SW							1000
932642	484749	5340051	ELO	4214669	Per	SM	fg	No	Yes	SW							900
932643	484726	5340040	ELO	4214669	Per	S	fg	No	Yes	SW							1000
932644	484689	5340028	ELO	4214669	Per	SM	fg	No	Yes	SW							900
932645	484662	5340018	ELO	4214669	Per	SM	fg	No	Yes	SW							1400
932646	484614	5339997	ELO	4214669	Per	S	fg	No	Yes	SW							800
932647	484606	5339969	ELO	4214669	Per	S	fg	No	Yes	SW							900
932648	484599	5339950	ELO	4214669	Per	SM	fg	No	Yes	SW							1000
932649	484607	5339907	ELO	4214669	Per	S	fg	No	Yes	SW							1100
932650	484577	5339882	ELO	4214669	Per	SM	fg	No	Yes	SW							1100
932651	484566	5339844	ELO	4214669	Per	S	fg	No	Yes	SW							900
932652	484557	5339807	ELO	4214669	K	S	cg	No	Yes	SW							800 Spinifex (cm)
932653	484562	5339753	ELO	4214669	Per	SM	fg	No	Yes	SW							1100
932654	484511	5339673	ELO	4214669	Per	SM	fg	No	Yes	SW							1400
932655	484492	5339654	ELO	4214669	Per	MH	f-mg	No	Weak	SW							50
932656	484409	5339636	ELO	4214669	Per	S	fg	No	Yes	SW, SE							600
932657	484363	5339644	ELO	4214669	Per	SM	fg	No	Yes	SW							
932658	484338	5339673	ELO	4214669	Per	S	fg	No	Yes	SW							800
932659	484365	5339753	ELO	4214669	Per	S	fg	No	Yes	SW							900
932660	484374	5339789	ELO	4214669	Per	S	fg	No	Yes	SW, SE							600
932661	484401	5339858	ELO	4214669	Per	S	fg	No	Yes	SW							1100
932662	484429	5339938	ELO	4214669	Per	S	fg	No	Yes	SW							800
932663	484436	5340004	ELO	4214669	Per	S	fg	No	Yes	SW, SE							1300
932664	484478	5339998	ELO	4214669	Per	S	fg	No	Yes	SW							700
932665	484538	5340021	ELO	4214669	Per	SM	fg	No	Yes	SW							1100
932666	484588	5340126	ELO	4214669	Per	S	fg	No	Yes	SW							1000

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
932667	484593	5340159	ELO	4214669	Per	S	fg	No	Yes	SW						700	
932668	484639	5340171	ELO	4214669	Per	S	fg	No	Yes	SW						900	
932669	484695	5340220	ELO	4214669	Per	SM	fg	No	Yes	SW						1100	
932670	484749	5340232	ELO	4214669	Per	S	fg	No	Yes	SW						900	
932671	484796	5340270	ELO	4214669	Per	S	fg	No	Yes	SW							
932672	484863	5340322	ELO	4214668	Per	S	fg	No	Yes	SW, SE						1800	
932673	484912	5340326	ELO	4214668	Per	S	fg	No	Yes	SW						1200	
932674	484955	5340346	ELO	4214668	Per	SM	fg	No	Yes	SW						700	
932675	485098	5340413	ELO	4214668	Per	S	fg	No	Yes	SW						1000	
932676	485173	5340584	ELO	4214668	Per	SM	fg	No	Yes	SW						1300	
932677	485202	5340642	ELO	4214667	Per	S	fg	No	Yes	SW						1000	
932678	485214	5340718	ELO	4214667	Vol	M	fg	tr diss+ff py	No	SW						100	
932679	480279	5340598	ELO	4212487	Gab	MH	mg	No	No								
932680	480343	5340553	ELO	4212487	Gab	H	m-cg	No	Yes								
932681	480517	5340541	ELO	4212487	Gab	H	cg	No	Yes								
932682	480514	5340522	ELO	4212487	Gab	H	mg	No	Yes							2000	
932683	480491	5340444	ELO	4212487	FIV	H	fg	No	No								
932684	480501	5340397	ELO	4212487	FIV	H	fg	No	No								
932685	480527	5340402	ELO	4212487	FIV	H	fg	No	No								Clasts
932686	480527	5340537	ELO	4212487	Gab	H	mg	No	Yes								
932687	485684	5326214	BVT	4207594	IV	H	fg	No	No			N70					Breccia zone
932688	485708	5326216	BVT	4207594	Dia	H	mg	No	No								feldspar veins
932689	485727	5326216	BVT	4207594	Dia	H	mg	1% diss po	No								
932690	485655	5326205	BVT	4207594	Vol	H	fg	tr diss+ff py	No								
932691	485616	5326198	BVT	4207594	Vol	MH	fg	No	No			090 / SV					
932692	485592	5326206	BVT	4207594	Vol	M	fg	No	No								
932693	485636	5326158	BVT	4207594	Vol	MH	fg	No	No			N100					
932694	485666	5326057	BVT	4207594	Gab	M	cg	No	Yes								
932695	485807	5326180	BVT	4207594	Gab	M	cg	No	Yes								clasts
932696	485828	5326187	BVT	4207594	Gab	M	cg	No	Yes								
932697	485929	5326187	BVT	4207594	Vol	MH	fg	No	No								
932698	485770	5326152	BVT	4207594	Gab	M	cg	No	Yes								
932699	485646	5326006	BVT	4207594	Gab	M	cg	No	Yes								
932700	485717	5325392	BVT	4207594	Vol	H	fg	No	No								
932701	482900	5319011	BVT	4221806	FIV	MH	mg	No	No	HE		330/38					
932702	482878	5319007	BVT	4221806	Ch	H	fg	tr diss+ff py	No				320-90				
932703	482852	5319016	BVT	4221806	FIV	MH	fg	tr diss+ff py	No								
932704	482804	5319035	BVT	4221806	FIV	MH	fg	tr diss+ff py	No			300/46, 315/45					clasts
932705	482738	5319020	BVT	4221806	FIV	MH	fg	No	No			302/45					
932706	482694	5319030	BVT	4221806	FIV	MH	fg	No	No								
932707	482653	5319058	BVT	4221806	FIV	M	fg	No	No			310/53					Strong foliation
932708	482531	5318947	BVT	4221806	FIV	MH	fg	No	No			310/46, 335/58					fd crosscutting outcrop
932709	482455	5318910	BVT	4216709	FIV	M	fg	No	No			300/56					
932710	482425	5318902	BVT	4216709	FIV	MH	fg	No	No								
932711	482376	5318832	BVT	4216709	FIV	MH	fg	No	No			340/40, 005/60					fd crosscutting outcrop
932712	482333	5318752	BVT	4216709	FIV	MH	fg	No	No								
932713	482363	5318719	BVT	4216709	FIV			No	No								
932714	482362	5318648	BVT	4216709	FIV	M	fg	No	No								
932715	482395	5318598	BVT	4216709	FIV	M	fg	No	No								clasts
932716	482416	5318563	BVT	4216709	FIV	M	fg	No	No								
932717	482469	5318432	BVT	4216709	FIV	M	fg	No	No								Small folds axis 330.
932718	482475	5318411	BVT	4216709	FIV	M	fg	No	No								
932719	482467	5318381	BVT	4216709	FIV	M	fg	No	No								
932720	482294	5318265	BVT	4216709	FIV	M	fg	No	No								
932721	481810	5318030	BVT	4216709	FIV	M	fg	No	No								
932722	481450	5318171	BVT	4216709	FIV	M	mg	No	No			310/48					
932723	481287	5318236	BVT	4216709	FIV	MH	fg	No	Yes								
932724	483827	5322746	BVT	4216714	FIV	M	fg	tr diss+ff py	Yes								
932725	483833	5322667	BVT	4216714	FIV	S	fg	No	Yes								
932726	483881	5322414	BVT	4216714	FIV	S	fg	tr diss+ff py	Yes								Per ?
932727	483944	5322194	BVT	4216714	FIV			No	No			290/48					Per ?
932728	483946	5322185	BVT	4216714	FIV	S	fg	No	No	SE							Per ?
932729	484004	5322013	BVT	4216714	FIV			No	No								Per ?
932730	484009	5321976	BVT	4216714	FIV			No	No								Per ?
932731	484035	5321921	BVT	4216714	FIV			No	No								Per ?
932732	484049	5321860	BVT	4216714	Per	SM	fg	tr diss po	Yes	SW of feldspar							
932733	484048	5321834	BVT	4216714	Per	H to M	fg	tr diss+ff py	Yes	SW of feldspar							
932734	484064	5321784	BVT	4216714	FIV			No	No								Vol rocks ?
932735	484062	5321761	BVT	4216714	Gab			No	No								Per?
932736	484100	5321673	BVT	4216714	Gab			No	No								
932737	484146	5321628	BVT	4216714	K	M	fg	tr diss+ff py	Yes	SW of feldspar							Spinifex
932738	484122	5321599	BVT	4216714	Per	SM	fg	No	Yes	SW of feldspar							
932739	484111	5321513	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							
932740	484125	5321471	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
932857	483108	5319979	BVT	4216712	Per	M	fg	tr diss+ff py	No	SW of feldspar, FU							Trench
932858	483116	5319972	BVT	4216712	Per	M	fg	tr diss+ff py	No	SW of feldspar							Trench
932859	483473	5339680	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
932860	483764	5339890	ELO	4214669	Per	M	f-mg	No	Yes	SW of feldspar							
932861	484105	5340268	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
932862	484361	5339934	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
932863	484376	5340001	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
932864	484186	5339811	ELO	4214669	Per	M	f-mg	No	Yes	SW of feldspar							
932865	484220	5339852	ELO	4214669	Per	M	f-mg	No	Yes	SW of feldspar							
932866	484229	5339649	ELO	4214669	Per	M	fg	No	Yes	SW of feldspar							
932867	484333	5339262	ELO	4214671	Per	M	f-mg	No	Yes	SW of feldspar							
932868	484348	5339028	ELO	4214671	Per	M	f-mg	No	Yes	SW of feldspar							
932869	484274	5339021	ELO	4214671	Per	M	f-mg	No	Yes	SW of feldspar							
932870	484265	5339086	ELO	4214671	Per	M	f-mg	No	Yes	SW of feldspar							
932871	484199	5339127	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
932872	484304	5338373	ELO	4214671	Per	M	f-mg	No	Yes	SW of feldspar							
932874	484128	5338473	ELO	4214671	Per	M	fg	No	Weak	SW of feldspar							
932875	484220	5338746	ELO	4214671	Per	M	f-mg	No	Weak	SW of feldspar							
932876	484127	5338782	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
932877	484391	5338870	ELO	4214671	Per	M	fg	No	Yes	SW of feldspar							
932878	484562	5339006	ELO	4214671	Fl	H	m-cg	No	No								
932879	484564	5339005	ELO	4214671	Gab	H	fg	No	No								
932880	484564	5339003	ELO	4214671	Fl	H	m-cg	No	No								
932881	484571	5338989	ELO	4214671	Gab	H	mg	No	No								
932882	484432	5339055	ELO	4214671	Per	M	f-mg	No	Yes	SW of feldspar							
932883	483109	5318959	BVT	4221806	IV	SM	fg	No	No			342/60					Small folds, axis 25-40
932884	483132	5318945	BVT	4221806	IV	M	fg	No	No								
932885	483195	5318950	BVT	4221806	IV	M	fg	No	No			242/42					felsic and mafic dykes
932886	483788	5319416	BVT	4220317	IV	SM	fg	No	No								Pillows
932887	483818	5319450	BVT	4220317	IV	SM	fg	No	No								
932888	483894	5319615	BVT	4220317	IV	M	fg	No	No								
932889	483888	5319687	BVT	4220317	IV	M	fg	No	No			248/70					
932890	483315	5319802	BVT	4216712	IV	M	fg	No	No								
932891	483287	5319777	BVT	4216712	Per	M	fg	1% ff py	Weak	SW of feldspar							
932892	483267	5319804	BVT	4216712	Per	M	m-cg	tr diss+ff py	Weak	SW of feldspar							
932893	483286	5319792	BVT	4216712	Per	M	fg	No	No	SW of feldspar							
932894	483253	5319808	BVT	4216712	Per	M	mg	No	No	HE							
932895	483247	5319822	BVT	4216712	Per	M	mg	No	No	SW of feldspar							
932896	483241	5319833	BVT	4216712	Per	SM	fg	No	No	MUS							
932897	483240	5319842	BVT	4216712	Per	MH	m-cg	No	No	SW of feldspar, FU, QF							
932898	483246	5319860	BVT	4216712	Per	MH	m-cg	No	No	SW of feldspar, FU, QF							
932899	483241	5319855	BVT	4216712	Per	MH	m-cg	No	No	SW of feldspar, FU, QF							
932900	482890	5319494	BVT	4207596	IV	M	fg	No	No								
932901	482960	5318464	BVT	4221806	Ch	H	fg	No	No	Strong CA, QF							
932902	483316	5318391	BVT	4221806	IVM	M	fg	tr diss+ff py	No	CA		292/40					Ca veins
932903	483347	5318396	BVT	4221806	MV	M	fg	No	No								
932904	483467	5318423	BVT	4221806	MV	S	fg	tr diss+ff py	Yes	CA							
932905	483544	5318374	BVT	4221806	MV	M	fg	tr diss+ff py	No	CA							Per ? Ca Veins
932906	483451	5318246	BVT	4221806	MV	S	fg	tr diss+ff py	Weak	CA							
932907	483388	5318246	BVT	4221806	MV	M	fg	No	No								
932908	483340	5318246	BVT	4221806	MV	M	fg	No	No			286/52					
932909	483324	5318222	BVT	4221806	MV	M	fg	No	No								
932910	483270	5318221	BVT	4221806	MV	M	fg	No	No			298/56					
932911	483234	5318208	BVT	4221806	MV	S	fg	No	No								
932912	482523	5318217	BVT	4221806	MV	S	fg	No	No								
932913	482500	5318154	BVT	4221806	MV	S	fg	No	No								
932914	482529	5318065	BVT	4221806	Dia	H	f-mg	No	No			288/30					
932915	482537	5318041	BVT	4221806	MV	S	fg	No	No								
932916	482571	5317992	BVT	4221806	MV	S	fg	No	No								
932917	482573	5317945	BVT	4221806	Dia	H	fg	No	No			210/90					
932918	482583	5317869	BVT	4221806	MV	S	fg	tr diss+ff py	No	strongly OX		182/60, 314/66					
932919	482568	5317775	BVT	4221806	MV	S	fg	tr diss+ff py	No								
932920	482572	5317737	BVT	4221806	MV	M	fg	No	No			300/45					
932921	484159	5322099	BVT	4216714	MV	SM	fg	tr diss+ff py	No								Per ?
932922	484259	5322150	BVT	4216714	FIV	H	fg	tr diss+ff py	No			254/56					
932923	484293	5322143	BVT	4216714	MS	H	fg	massive py	No	Rust, QF			208		230-90		
932924	484321	5322125	BVT	4216714	Per	SM	fg	tr diss+ff py	No	SW of feldspar							MV?
932925	484401	5322089	BVT	4216714	Gab	H	cg	No	Yes								
932926	484442	5322073	BVT	4216714	Fl	H	cg	No	Weak								syenite?
932927	484495	5322089	BVT	4216714	Fl	H	cg	No	Weak								syenite?
932928	484671	5322076	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							
932929	484708	5322073	BVT	4216714	Per	M	fg	tr diss+ff py	Weak	SW of feldspar							
932930	484734	5322108	BVT	4216714	Per	S	fg	tr diss+ff py	Yes	SW of feldspar							felsic veins
932931	484755	5322100	BVT	4216714	Per	S	fg	tr diss+ff py	Yes	SW of feldspar							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
932932	484779	5322112	BVT	4216714	Per	S	fg	tr diss+ff py	Yes	SW of feldspar							
932933	484876	5322139	BVT	4216714	FIV	H	fg	tr diss+ff py	No								
932934	484892	5322151	BVT	4216714	Per	M	fg	No	Yes	SW of feldspar							
932935	484959	5322172	BVT	4210368	Per	S	fg	tr diss+ff py	Yes	AMP							
932936	484998	5322179	BVT	4210368	Dia	MH	f-mg	tr diss+ff py	Weak								
932937	485046	5322186	BVT	4210368	Dia	MH	f-mg	tr diss+ff py	Weak								
932938	485113	5322131	BVT	4210368	Gab	H	mg	tr diss+ff py	No								
932939	485125	5321987	BVT	4210368	K	SM	fg	tr diss+ff py	No	TA							
932940	485123	5321967	BVT	4210368	FIV	M	fg	tr diss+ff py	No								
932941	485123	5321945	BVT	4210368	FIV	M	fg	No	No								
932942	485118	5321913	BVT	4210368	FIV	M	fg	No	No								
932943	484958	5321718	BVT	4210368	FIV	M	fg	tr diss+ff py	No								
932944	484823	5321574	BVT	4216714	IV	M	fg	tr diss+ff py	No								
932945	484366	5321632	BVT	4216714	IV	H	fg	tr diss+ff py	No								
932946	484684	5321593	BVT	4216714	MV	M	mg	No	No								
932947	484758	5321707	BVT	4216714	IVM	H to M	mg	No	No								
932948	484791	5321774	BVT	4216714	IVM	H to M	mg	No	No								
932949	484827	5321791	BVT	4216714	FIV	H to M	fg	tr diss+ff py	No								
932950	484866	5321819	BVT	4216714	MV	H to M	fg	No	No								
932951	485083	5321957	BVT	4210368	IV	M	mg	tr diss+ff py	No								
932952	485141	5321861	BVT	4210368	IV	MH	fg	No	No								
932953	485112	5321794	BVT	4210368	FIV	H	fg	No	No								
932954	485090	5321775	BVT	4210368	FIV	H	f-mg	No	No								
932955	485590	5322145	BVT	4210368	MV	SM	fg	No	No								Per ?
932956	485549	5322150	BVT	4210368	Dia	M	mg	tr diss+ff py	No								
932957	485503	5322153	BVT	4210368	MV	M	mg	pyrite in trace	Weak	QF							
932958	485529	5322128	BVT	4210368	MV	M	mg	tr diss+ff py	No								
932959	485521	5321798	BVT	4210368	IVM	H	fg	tr diss+ff py	Yes								
932960	485564	5321757	BVT	4210368	Dio	M	mg	tr diss+ff py	No								
932961	485543	5321723	BVT	4210368	IVM	H	fg	tr diss+ff py	No								
932962	485371	5322174	BVT	4210368	FIV	H	fg	No	No	QF		210-24 260-50					
932963	485381	5322208	BVT	4210368	FIV	H	fg	tr diss+ff py	No								
932964	485378	5322252	BVT	4210368	FIV	H	fg	tr diss+ff py	No								
932965	485337	5322252	BVT	4210368	FIV	H	fg	tr diss+ff py	No								
932966	485126	5322271	BVT	4210368	FIV	H	fg	tr diss+ff py	No								
932967	485050	5322388	BVT	4210368	FIV	H	fg	No	No								
932968	485109	5322387	BVT	4210368	FIV	H	fg	tr diss+ff py	No								
932969	485358	5321926	BVT	4210368	FIV	H	fg	No	No								
932970	483998	5321805	BVT	4216714	Per	M	fg	tr diss+ff py	Weak	SW of feldspar							Vol rock ?
932971	483950	5321803	BVT	4216714	Per	MH	fg	tr diss+ff py	Yes	SW of feldspar							
932972	483913	5321692	BVT	4216714	Dio	H	m-cg	tr diss+ff py	Yes								Dia ?
932973	483922	5321656	BVT	4216714	Dio	H	m-cg	tr diss+ff py	Yes								Dia ?
932974	483949	5321630	BVT	4216714	Dio	H	m-cg	tr diss+ff py	Yes								Dia ?
932975	484026	5321624	BVT	4216714	Dio	H	m-cg	tr diss+ff py	Yes								Dia ?
932976	484055	5321640	BVT	4216714	Dio	H	m-cg	tr diss+ff py	Yes								Dia ?
932977	484051	5321613	BVT	4216714	Dio	H	mg	tr diss+ff py	Yes								Dia ?
932978	484066	5321606	BVT	4216714	Per	SM	fg	tr diss+ff py	Weak	SW of feldspar							
932979	484057	5321587	BVT	4216714	Per	SM	fg	tr diss+ff py	Weak	SW of feldspar							mafic dyke
932980	484046	5321569	BVT	4216714	Dia	M	m-fg	tr diss+ff py	Yes								
932981	482780	5319830	BVT	4216712	Vol	SM	fg	No	No	aITEXred		312/44					
932982	482736	5319882	BVT	4216712	Vol	M	fg	No	No								
932983	482671	5320003	BVT	4216712	Gab	H	m-cg	No	No								
932984	482657	5320095	BVT	4216712	Gab	H	m-cg	No	No								
932985	482661	5320122	BVT	4216712	FIV	H	fg	No	No			328/32 248/85					
932986	482669	5320157	BVT	4216712	FIV	H	fg	No	No								
932987	482695	5320186	BVT	4216712	FIV	H	fg	No	No								
932988	482729	5320254	BVT	4216712	Vol	M	fg	No	No								
932989	482751	5320288	BVT	4216712	Vol	H	fg	No	No			332/54					
932990	482748	5320336	BVT	4216712	IV	M	fg	No	No	QF		324/30					
932991	482738	5320442	BVT	4216712	Vol	M	fg	No	No			348/42					
932992	482729	5320487	BVT	4216712	FIV	M	m-fg	No	No			320					Clasts
932993	482631	5320704	BVT	4216712	FIV	M	fg	No	No								
932994	482554	5320736	BVT	4216712	FIV	M	fg	No	No			280/38					Clasts
932995	482484	5320774	BVT	4216712	FIV	M	fg	No	No			280/56					Clasts
932996	482518	5321021	BVT	4216712	FIV	M	fg	No	No			268/42					Clasts
932997	482542	5321058	BVT	4216712	Per	MH	fg	No	Weak	SW of feldspar							Vol rock ?
932998	482562	5321091	BVT	4216712	Per	S	fg	No	Weak	SW of feldspar		280/36					
932999	482610	5321134	BVT	4216712	Per	S	fg	No	No	SW of feldspar		276/42					
933000	482442	5320789	BVT	4216712	Per	H	mg	No	No	SW of feldspar							
1337001	483621	5328565	MUS	4203159	Per	MH	fg	No	Yes	SW						800	
1337002	483638	5328599	MUS	4203159	Per	MH	fg	No	Yes	SW						900	
1337003	483640	5328627	MUS	4203158	Per	M	fg	No	Yes	SW, SE						1100	
1337004	483638	5328640	MUS	4203158	Per	MH	fg	No	Yes	SW						1400	
1337005	483644	5328675	MUS	4203158	Per	SM	fg	No	Yes	SW						1300	

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1337006	483702	5328678	MUS	4203158	Per	MH	fg	No	Yes	SW						1200	
1337007	483642	5328696	MUS	4203158	Per	S	fg	No	Yes	SW						1100	
1337008	483682	5328773	MUS	4203158	Per	MH	fg	No	Yes	SW						1400	
1337009	483702	5328771	MUS	4203158	Per	MH	fg	No	Yes	SW						600	
1337010	483781	5328775	MUS	4203158	Per	M	fg	No	Yes	SW						900	
1337011	483844	5328790	MUS	4203158	Per	MH	fg	No	Yes	SW						900	
1337012	483921	5329218	MUS	4203158	Per	M	fg	No	Yes	SW						1200	
1337013	483738	5329166	MUS	4203158	Per	MH	fg	No	Yes	SW						1200	
1337020	479563	5342448	ELO	4212539	Gd	H	cg	No	No	SW							
1337021	479488	5342431	ELO	4212539	Gd	H	cg	No	No	SW							
1337022	479563	5342448	ELO	4212539	Vol	SM	mg	No	No	SW							
1337023	479477	5342283	ELO	4212539	Per	SM	fg	No	Yes	SW						1100	
1337024	479480	5342272	ELO	4212539	Per	M	fg	No	Yes	SW						1000	
1337025	479442	5342285	ELO	4212539	Per	SM	fg	No	Yes	SW							
1337026	479440	5342257	ELO	4212539	Per	SM	mg	No	Yes	SW						1200	
1337027	479375	5342262	ELO	4212539	Per	SM	mg	No	Yes	SW						1200	
1337028	479402	5342336	ELO	4212539	Per	SM	mg	No	Yes	SW						1100	
1337029	479125	5342633	ELO	4212539	Gd	H	cg	No	No	SW							
1337030	479030	5342304	ELO	4212539	Per	SM	mg	No	Yes	SW						900	
1337031	479048	5342282	ELO	4212539	Per	SM	fg	No	Yes	SE, SW						900	
1337032	479129	5342190	ELO	4212539	Per	M	fg	No	Yes	SW	25/82					900	
1337033	479228	5342097	ELO	4212539	K	M	mg	No	Yes	SW						900	spinifex
1337034	479200	5342053	ELO	4212539	Per	M	mg	No	Yes	SW						1000	
1337035	479013	5341973	ELO	4212539	Per	M	mg	No	Yes	SE, SW						1200	
1337036	479006	5341977	ELO	4212539	Per	SM	fg	No	Yes	SE, SW						1700	
1337037	478962	5341990	ELO	4212539	Per	SM	mg	tr diss+ff py	Yes	SW						700	EW Cliff
1337038	479072	5341951	ELO	4212539	Per	SM	fg	No	Yes	SE, SW						1200	
1337039	479207	5341862	ELO	4212539	Per	M	mg	No	Yes	SW of feldspar						900	
1337040	479222	5341879	ELO	4212539	Per	SM	fg	No	Yes	SW						700	
1337041	479261	5341863	ELO	4212539	K	M	mg	No	Yes	SW						700	spinifex
1337042	479649	5341999	ELO	4212539	Per	M	mg	No	Yes	SW						1100	
1337043	479610	5342004	ELO	4212539	Per	SM	fg	No	Yes	SW						800	
1337044	479584	5342016	ELO	4212539	K	SM	fg	No	Yes	SW	310/72					900	
1337045	479462	5342079	ELO	4212539	Per	SM	fg	No	Yes	SW						1000	
1337046	479377	5342016	ELO	4212539	Per	M	fg	No	Yes	SW						700	
1337047	479349	5341969	ELO	4212539	Per	SM	fg	No	Yes	SW	320/60					1000	
1337048	479293	5341913	ELO	4212539	Per	M	fg	No	Yes	SW							
1337049	479270	5341910	ELO	4212539	Per	M	fg	No	No	SW							
1337050	479287	5341877	ELO	4212539	Per	SM	fg	No	Yes	OX	340/SV					800	
1337051	479250	5341935	ELO	4212539	Per	SM	mg	No	Yes	SW, SI						900	
1337052	479037	5341883	ELO	4212539	Per	SM	mg	No	Yes	SE, SW						1100	
1337053	479011	5341902	ELO	4212539	Per	SM	cg	No	Yes	SW of feldspar							
1337054	478836	5341870	ELO	4212539	K	M	cg	No	Yes	SW of feldspar						700	spinifex
1337055	478834	5341858	ELO	4212539	Per	M	mg	No	Yes	SW of feldspar						1100	
1337056	478879	5341837	ELO	4212539	Per	M	mg	No	Yes	SW						800	
1337057	478929	5341793	ELO	4212539	Per	M	cg	No	Yes	SW							
1337058	479332	5341587	ELO	4212539	Per	M	mg	No	Yes	SW						1100	
1337059	479655	5341413	ELO	4212539	Per	M	fg	No	Yes	SW						2300	
1337060	482545	5339173	ELO	4214671	Per	S	fg	No	No	SW						1200	
1337061	482728	5339147	ELO	4214671	K	SM	cg	No	Yes	SW							spinifex
1337062	482621	5338916	ELO	4214671	Per	H	mg	No	Yes	SW						2200	
1337063	482553	5338859	ELO	4214671	Per	S	fg	No	Yes	SE						1900	
1337064	482685	5338808	ELO	4214671	Per	SM	fg	No	No	SE, SW							
1337065	482800	5338790	ELO	4214671	Gab	H	mg	No	No	SW							
1337066	482882	5338798	ELO	4214671	Dia	H	mg	tr diss+ff py	No	SW, QF							
1337067	482654	5338646	ELO	4214671	Per	SM	mg	No	Yes	SW						200	
1337068	482638	5338736	ELO	4214671	Per	M	fg	No	Yes	SE, SW						2200	
1337069	482615	5338840	ELO	4214671	Per	M	fg	No	Yes	SE, SW						2400	
1337070	482371	5339141	ELO	4214671	Per	M	fg	No	Yes	SW						1300	
1337071	482731	5339477	ELO	4214670	Per	M	fg	No	Yes	SW						1200	
1337072	482746	5339704	ELO	4214670	Per	M	fg	No	Yes	SW						1300	
1337073	482757	5339669	ELO	4214670	Per	M	fg	No	Yes	SW						2400	
1337074	482783	5339661	ELO	4214670	Per	M	fg	No	Yes	SW						1100	
1337075	482789	5339639	ELO	4214670	Per	M	fg	No	Yes	SW							
1337076	482799	5339649	ELO	4214670	Per	SM	fg	No	Yes	SW						1200	
1337077	482801	5339679	ELO	4214670	Per	S	fg	No	No	AMP, CA, SW						200	Ca veins
1337078	482787	5339698	ELO	4214670	Per	H	fg	No	Yes	SE						100	
1337079	482769	5339695	ELO	4214670	Per	S	fg	No	No	CA, SW						200	Ca veins
1337080	482626	5339628	ELO	4214670	Per	M	mg	No	Yes	SW						1200	
1337081	482613	5339575	ELO	4214670	K	M	mg	No	Yes	SW						1200	
1337100	482452	5340823	ELO	4214670	Per	M	mg	No	Yes	SW						800	
1337500	482738	5319313	BVT	4216710	IVM	SM	fg	No	No								Per ?
1337502	483205	5319477	BVT	4207596	Per	SM	fg	No	No	SW of feldspar							
1337503	483164	5319585	BVT	4207596	Per	M	fg	No	Weak	SW of feldspar							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
1337504	483098	5319715	BVT	4216712	Per	M	fg	No	No	SW of feldspar							
1337505	482909	5319687	BVT	4216712	Per	M	mg	No	No	SW of feldspar, QF							
1337506	482890	5319708	BVT	4216712	Per	S	cg	No	No	SW of feldspar, FU							
1337507	482858	5319758	BVT	4216712	Per	S	fg	tr diss+ff py	No	SW of feldspar, MUS							
1337508	482768	5319646	BVT	4216710	IVM	SM	fg	tr diss+ff py	No								Per ?
1337509	482357	5319746	BVT	4216709	FIV	H	fg	No	No								
1337510	482334	5319685	BVT	4216709	IVM	M	fg	No	Yes			260/60					Per ?
1337511	482351	5319529	BVT	4216709	IVM	SM	fg	tr diss+ff py	No								
1337512	482411	5319522	BVT	4216709	IVM	SM	fg	No	No								
1337513	482486	5319466	BVT	4216710	IVM	M	fg	No	No								
1337600	482674	5320157	BVT	4216712	IV	M	fg	No	No								
1337700	486352	5337261	PE	4207668	FI	H	mg	No	No								
1337701	486278	5337208	PE	4207668	FI	H	mg	No	No								
1337702	486075	5337142	PE	4207668	Vol	M	fg	No	No		310-60 280-90						well fol'd
1337703	486213	5337074	PE	4207668	Vol	M	fg	No	No								
1337704	486458	5337255	PE	4207668	Gab	MH	mg	No	Yes								Dio ?
1337705	486474	5337253	PE	4207668	Ton	MH	m-cg	No	No								
1337706	486658	5337212	PE	4207668	Ton	MH	m-cg	No	No								
1337707	486494	5337147	PE	4207668	Ton	MH	m-cg	No	No								
1337708	486475	5337153	PE	4207668	Gab	MH	mg	No	Yes								Dio ?
1337709	486469	5337109	PE	4207668	Ton	MH	m-cg	No	No								
1337711	486449	5336991	PE	3013402	Gab	MH	mg	No	Yes								Dio ?
1337712	486466	5336977	PE	3013402	Vol	M	fg	No	No								
1337713	486476	5336968	PE	3013402	Gab	MH	mg	No	Yes								Dio ?
1337714	486452	5336937	PE	3013402	Vol	M	fg	No	No								
1337715	486379	5336873	PE	3013402	Vol	M	fg	No	No								pillows
1337716	486457	5336820	PE	3013402	Gab	MH	mg	No	Yes								Dio ?
1337717	486573	5336696	PE	3013402	Vol	M	fg	No	No								Per ?
1337718	486251	5336504	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337719	485960	5336580	PE	3013394	Per	M	fg	No	Yes	SW of feldspar			310-90				spinifex
1337720	485998	5336576	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337721	485666	5336592	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337722	485643	5336524	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337723	485631	5336500	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337724	486117	5336257	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337725	486282	5336230	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337726	486371	5336425	PE	3013394	Per	M	fg	No	No	SW of feldspar							
1337727	486273	5336276	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337728	486145	5336355	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337729	486057	5336132	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337730	486250	5336107	PE	3013394	K	M	fg	No	Yes	SW of feldspar							spinifex
1337731	486323	5336130	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337732	486357	5336145	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337733	486309	5336090	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337734	486289	5336040	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337735	486332	5335954	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337736	486218	5335913	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337737	486144	5335921	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337738	486086	5335837	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337739	486039	5335777	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337740	485974	5335823	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337741	485966	5335770	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337742	485881	5335776	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337743	486019	5335716	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337747	486582	5336190	PE	4212532	Gab	H	mg	No	No								boulder?
1337748	486616	5336161	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337749	486632	5336269	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337750	486679	5336225	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337751	486705	5336212	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337752	486738	5336191	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337753	486729	5336134	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337754	486769	5336077	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337755	486672	5336092	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337756	485409	5336449	PE	1247554	K	M	cg	No	Yes	SW of feldspar							spinifex
1337757	485332	5336325	PE	1247554	Ton	H	mg	No	No								
1337758	485336	5336286	PE	1247554	Ton	H	fg	No	No								
1337759	485390	5336302	PE	1247554	Ton	H	mg	No	No								
1337760	485443	5336291	PE	1247554	Ton	H	fg	No	No								
1337761	485469	5336251	PE	1247554	Ton	H	fg	No	No								
1337762	485599	5336240	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337763	485617	5336193	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337764	485722	5336123	PE	3013494	Per	M	fg	No	Yes	SW of feldspar							
1337765	485745	5335872	PE	3013494	Per	M	fg	No	Yes	SW of feldspar							
1337766	486525	5335972	PE	3013494	Per	M	fg	No	Yes	SW of feldspar							

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
1337767	486645	5335959	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337768	486703	5335920	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337769	486767	5335951	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337770	486745	5335888	PE	4212532	Per	M	fg	No	Yes	SW of feldspar							
1337771	486682	5335803	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
1337772	486536	5335714	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
1337773	486550	5335631	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
1337774	486630	5335592	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
1337775	486557	5335495	PE	4212533	K	M	fg	No	Yes	SW of feldspar							spinifex
1337776	486498	5335460	PE	4212533	Per	M	fg	No	Yes	SW of feldspar							
1337777	486498	5335460	PE	4212533	Md	MH	mg	No	No								
1337778	486357	5335289	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337779	485507	5335206	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337780	485464	5335287	PE	1247554	Ton	H	f-mg	No	No								
1337781	485458	5335459	PE	1247554	Ton	H	f-mg	No	No								
1337782	485564	5335534	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337783	485574	5335599	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337784	485599	5335662	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337785	485592	5335723	PE	3013395	Per	M	fg	No	Yes	SW of feldspar							
1337786	485507	5336038	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337787	485516	5336089	PE	1247554	Per	M	fg	No	Yes	SW of feldspar							
1337788	485486	5336103	PE	1247554	Per	M	fg	No	Yes	SW of feldspar		170/90					
1337789	485479	5336223	PE	1247554	Ton	H	f-mg	No	No								
1337790	485751	5336176	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337791	485866	5336241	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337792	485880	5336403	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1337793	485888	5336456	PE	3013394	Per	M	fg	No	Yes	SW of feldspar							
1566411	484755	5334338	TEX	36102	Ch	VH	fg	No	No		63/80						In contact with 156641.
183101	585719	5315017	OTR	4216717	MV	M	f-mg	1% diss py	Yes							2000	
183102	485712	5315014	OTR	4216717	Dia	M	f-mg	0.5% diss py	Yes							600	Minor qtz. veining
183103	485711	5315006	OTR	4216717	Dia	M	f-mg	tr diss+ff py	Yes							1200	Minor qtz. Veining
183104	485695	5314999	OTR	4216717	Dia	M	f-mg	No	Yes							1800	
183105	485700	5314990	OTR	4216717	Dia	M	f-mg	tr diss py	Yes							1800	
183106	485687	5314999	OTR	4216717	Dia	M	f-mg	tr diss py	Yes							2000	Very rusty
183107	485749	5315068	OTR	4216717	IF	M	f-mg	3% diss py	No							50	Old stripped area
183108	485739	5315055	OTR	4216717	IF	M	f-mg	3% diss py	No							50	Old stripped area
183109	485764	5315115	OTR	4216717	FV	M	m-cg	1% diss py	No							50	Old stripped area
183110	485762	5315117	OTR	4216717	FV	M	m-cg	1% diss py	No							50	Old stripped area
183111	485767	5315117	OTR	4216717	FV	M	m-cg	1% diss py	No							50	Old stripped area
183112	485112	5315123	OTR	4216717	FV	M	m-cg	1% diss py	No							400	Old stripped area
183113	485771	5315116	OTR	4216717	FV	M	m-cg	1% diss py	No							50	Old stripped area
183114	485769	5315119	OTR	4216717	FV	M	m-cg	1% diss py	No							50	Old stripped area
183115	485766	5315120	OTR	4216717	FV	M	m-cg	1% diss py	No							50	Old stripped area
183116	485918	5315625	OTR	4216717	IV	M	mg	tr diss py	No							700	SZ 200 ft wide
183117	485915	5315627	OTR	4216717	IV	M		tr diss py	No							200	SZ 200 ft wide
183118	485915	5315628	OTR	4216717	IV	M		No	No							1000	SZ 200 ft wide
183119	485918	5315635	OTR	4216717	IV	M	mg	No	No							1200	SZ 200 ft wide
183120	485916	5315639	OTR	4216717	IV	M		No	No							700	SZ 200 ft wide
183121	485911	5315639	OTR	4216717	IV	M		tr diss py	No							600	SZ 200 ft wide
183122	485910	5315648	OTR	4216717	IV	M		No	No							500	SZ 200 ft wide
183123	485911	5315649	OTR	4216717	MV	M		tr diss py	No	Strong FU						600	SZ 200 ft wide
183124	485919	5315663	OTR	4216717	MV	M		tr diss py	No	Strong FU						800	SZ 200 ft wide
183125	485920	5315665	OTR	4216717	IV	M		No	No							1100	SZ 200 ft wide
183126	485914	5315665	OTR	4216717	IV	M		No	No							200	SZ 200 ft wide
183127	485913	5315671	OTR	4216717	IV	M		tr diss py	No							500	SZ 200 ft wide
183128	485878	5316075	OTR	4216716	per	M	fg	tr diss py	No							50	
183129	485865	5316089	OTR	4216716	per	M	fg	tr diss py	No							50	
183130	485865	5316098	OTR	4216716	per	M	fg	tr diss py	No							50	
183131	485131	5316813	OTR	4216723	IV	M	fg	1% diss py	No							200	
183132	483809	5314073	OTR	4216717	OZ	M		No	No							50	Sub angular float
183133	483809	5314073	OTR	4216717	MV	M		1% diss py	No	Strong FU						900	Sub angular float
183134	483809	5314073	OTR	4216717	MS	M		3% diss cp	No							100	Sub angular float
183135	483809	5314073	OTR	4216717	MS	M			No							100	Sub angular float
183136	483809	5314073	OTR	4216717	FV	M		2% diss py	No							50	Sub angular float
183137	483809	5314073	OTR	4216716	MV	M		1% diss py	No	Strong FU						700	Sub angular float
183138	483822	5314073	OTR	4216716	FI	M		1% diss py	No							100	pinkish color
183139	483732	5314073	OTR	4216716	FI	M			No							100	sheared
183140	483314	5315240	OTR	4216716	IV	M		3% diss py	No							100	
183141	483318	5315242	OTR	4216716	IV	M		3% diss py	No							50	vuggy
183142	483323	5315234	OTR	4216716	FV	M		3% diss py	No							50	rusty
183143	483463	5315111	OTR	4216716	IV	M	fg	1% diss py	No							1300	
183144	483462	5315111	OTR	4216716	MV	M	f-mg	1% diss py	No	strong FU						600	rusty
183145	483561	5315150	OTR	4216716	?	M		40% diss py	Yes							100	boulder semi massive sulphides
183146	483291	5314853	OTR	4216716	MV	M		1% diss py	No	Strong FU						900	

Sample	Easting	Northing	Property	Claim	Litho	Hardness	Texture	Sulphides	Mag	Alteration	Faults	Foliation	Veins	Contacts	Shear_Zones	Ni_ppm	Comments
183147	483279	5314849	OTR	4216716	fd	M		1% diss py	No							100	
183194	485636	5314992	OTR	4216717	Per	M		1% diss py								4500	
183195	485638	5314990	OTR	4216717	Per	M		1% diss py								4500	

Legend

Lithology

QV Quartz Vein
Dio Diorite
IF Iron Formation
Vol Non-differentiated Volcanic
Per Peridotite
Ch Chert
Gab Gabbro
Ton Tonalite
FV Felsic Volcanic
IV Intermediate Volcanic
MV Mafic Volcanic
FIV Felsic to Intermediate Volcanic
MS Massive Sulphide
K Komatiite
Gdio Granodiorite
Dia Diabase
Ld Lamprophyre dyke
FI Felsic Intrusive
Fd Felsic dyke
Md Matachewan Diabase
Arg Argillite

Texture

fg fine grained
mg medium grained
cg coarse grained

Alteration

QF Quartz Flooding
CL Chlorite
SW Surface Weathering
OX Oxidized
SE Serpentinized
CA Carbonitized
TA Talc
MU Muscovite
HW Heavily Weathered
SI Silicified
FU Fuchsite
AMP Amphibolitization
HE Hematite

Property

TEX Texmont
MU Muskrat
ELO Eloro
TON Toner
BVT Beaver Tail
OTR Otter
PE Pele

Hardness

S Soft
M Medium
H Hard
VH Very Hard

Mineralization

diss disseminated
ff fracture-filling
py pyrite
po pyrrhotite
cp chalcopyrite
tr trace

Mag = Magnetic

SV= Subvertical

Datum: NAD83, Z17

APPENDIX III

Assay Certificates



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: FLETCHER NICKEL INC.
141 ADELAIDE ST. WEST, SUITE 1000
TORONTO ON M5H 3L5

Page: 1
Finalized Date: 18-SEP-2008
Account: FLENIC

CERTIFICATE TM08120828

Project: TEXMONT

P.O. No.:

This report is for 121 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

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Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: FLETCHER NICKEL INC.
141 ADELAIDE ST. WEST, SUITE 1000
TORONTO ON M5H 3L5

Page: 2 - A
Total # Pages: 5 (A)
Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120828

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
223501		0.66	0.09
223502		1.33	0.12
223503		0.68	0.10
223504		1.14	0.11
223505		1.01	0.07
223506		0.87	0.10
223507		0.54	0.09
223508		1.04	0.11
223509		1.38	0.12
223510		0.65	0.08
223511		1.14	0.09
223512		0.86	0.08
223513		1.13	0.10
223514		0.78	0.07
223515		0.96	0.18
223516		0.55	0.12
223517		0.65	0.09
223518		0.86	0.12
223519		0.85	0.13
223520		0.66	0.08
223521		0.80	0.13
223522		0.86	0.06
223523		0.63	0.06
223524		0.82	0.15
223525		1.15	0.10
223526		0.49	0.05
223527		0.48	0.08
223528		0.73	0.10
223529		1.00	0.08
223530		1.24	0.12
223531		0.93	0.11
223532		0.60	0.10
223533		1.10	0.09
223534		0.82	0.15
223535		1.00	0.07
223536		0.80	0.08
223537		0.88	0.01
223538		1.07	0.09
223539		1.19	0.06
223540		0.54	0.14



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Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120828

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
223541		1.28	0.11
223542		1.17	0.10
223543		0.38	0.12
223544		0.64	0.08
223545		0.92	0.13
223546		0.67	0.10
223547		1.18	0.08
223548		0.68	0.12
223549		1.06	0.10
223550		0.91	0.07
223551		0.53	0.11
223552		0.90	0.07
223553		0.84	0.08
223554		0.62	0.10
223555		0.71	0.10
223556		1.36	0.13
223557		0.77	0.08
223558		1.08	0.04
223559		1.68	0.09
223560		1.00	0.13
223561		0.91	0.12
223562		1.24	0.13
223563		0.72	0.10
223564		0.89	0.08
223565		0.89	0.06
223566		0.73	0.10
223567		0.85	0.14
223568		0.47	0.08
223569		0.88	0.12
223570		1.29	0.12
223571		1.14	0.12
223572		0.66	0.09
223573		0.76	0.05
223574		0.51	0.11
223575		0.48	0.06
223576		1.09	0.12
223577		0.84	0.07
223578		0.54	0.05
223579		0.83	0.10
223580		0.78	0.08



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Finalized Date: 18-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120828

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
223581		1.20	0.06
223582		1.06	0.06
223583		1.16	0.07
223584		0.95	0.14
223585		0.51	0.10
223586		0.73	0.08
223587		1.11	0.09
223588		1.01	0.09
223589		0.95	0.05
223590		1.10	0.09
223591		1.14	0.10
223592		0.57	0.08
223593		0.92	0.09
223594		0.72	0.11
223595		0.68	0.11
223596		0.39	0.08
223597		1.10	0.10
223598		1.36	0.08
223599		1.86	0.07
223600		0.97	0.09
223601		0.51	0.14
223602		1.28	0.15
223603		0.59	0.10
223604		0.99	0.07
223605		0.62	0.06
223606		1.32	0.05
223607		1.05	0.08
223608		0.67	0.12
223609		0.89	0.11
223610		0.31	0.05
223611		1.53	0.12
223612		0.81	0.10
223613		0.98	0.06
223614		1.20	0.14
223615		0.42	0.12
223616		0.36	0.13
223617		0.38	0.03
223618		0.66	0.09
223619		0.89	0.06
223620		0.61	0.07



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120828

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Ni-AA46 Ni % 0.01
223621		0.39	0.05



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Page: 1
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Account: FLENIC

CERTIFICATE TM08120829

Project: TEXMONT

P.O. No.:

This report is for 135 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120829

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
223651		0.52	0.07
223652		0.63	0.09
223653		1.39	0.04
223654		0.35	0.05
223655		0.83	0.11
223656		0.90	<0.01
223657		0.88	<0.01
223658		0.77	0.01
223659		0.82	0.01
223660		0.89	<0.01
223661		0.34	0.04
223662		0.74	0.10
223663		0.50	0.01
223664		0.82	0.12
223665		1.69	0.05
223666		0.81	<0.01
223667		0.33	0.10
223668		0.15	0.07
223669		0.71	0.13
223670		0.88	0.09
223671		1.08	0.11
223672		0.75	0.12
223673		1.29	0.12
223674		1.47	0.11
223675		0.92	0.07
223676		0.18	0.01
223677		0.72	0.09
223678		0.17	0.06
223679		0.89	0.22
223680		1.71	0.04
223681		0.54	0.03
223682		0.47	0.13
223683		1.09	0.12
223684		1.09	0.11
223685		0.55	0.09
223686		0.53	0.10
223687		0.69	0.10
223688		0.73	0.12
223689		0.81	0.09
223690		0.97	0.05



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120829

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
223691		0.47	0.07
223692		0.70	0.08
223693		0.70	0.11
223694		0.82	0.04
223695		1.16	0.07
223696		0.88	0.11
223697		0.48	0.08
223698		1.01	0.09
223699		1.07	0.07
223700		0.63	0.12
223701		0.99	0.07
223702		0.59	0.03
223703		0.86	0.12
223704		0.88	0.11
223705		0.66	0.05
223706		1.06	0.09
223707		0.72	0.13
223708		0.81	0.10
223709		0.80	0.10
223710		1.01	0.16
223711		1.07	0.09
223712		0.75	0.10
223713		0.57	0.09
223714		1.10	0.07
223715		0.53	0.06
223716		1.36	0.09
223717		0.62	0.09
223718		0.65	0.09
223719		0.69	0.07
223720		0.77	0.06
223721		0.91	0.14
223722		0.87	0.04
223723		0.82	0.09
223724		1.73	0.11
223725		0.59	0.10
223726		0.45	0.08
223727		0.62	0.12
223728		1.09	0.11
223729		0.95	0.06
223730		1.00	0.04



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120829

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
223731		1.47	0.13
223732		0.53	<0.01
223733		1.21	0.16
223734		0.48	0.12
223735		1.13	0.10
223736		1.07	0.11
223737		0.48	0.01
223738		0.69	0.11
223739		1.15	0.03
223740		0.86	0.17
223741		0.81	0.11
223742		0.62	0.10
223743		0.80	0.13
223744		0.99	0.08
223745		1.20	0.09
223746		1.13	0.15
223747		0.39	0.12
223748		0.51	0.11
223749		0.78	0.12
223750		1.23	0.07
225501		0.85	0.09
225502		0.50	0.10
225503		0.70	0.07
225504		0.86	0.07
225505		1.23	0.06
225506		0.65	0.09
225507		0.81	0.15
225508		0.32	<0.01
225509		1.13	0.03
225510		0.77	0.11
225511		1.04	0.17
225512		1.11	0.02
225513		1.45	0.08
225514		0.63	0.06
225515		1.32	0.05
225516		0.89	0.04
225517		0.87	0.04
225518		0.53	0.05
225519		0.82	0.08
225520		1.20	0.11



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120829

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
225521		1.47	0.11
225522		0.50	0.06
225523		1.21	0.17
225524		1.17	0.09
225525		1.08	0.08
225526		1.65	0.05
225527		0.80	0.05
225528		0.59	0.06
225529		1.04	0.08
225530		0.90	0.14
225531		0.47	0.07
225532		0.96	0.13
225533		0.98	0.12
225534		0.62	0.09
225535		0.65	0.11



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Page: 1
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CERTIFICATE TM08120890

Project: TEXMONT

P.O. No.:

This report is for 55 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
TOT-ICP06	Total Calculation for ICP06	ICP-AES
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
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TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120890

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-XRF06 SiO2 %	ME-XRF06 Al2O3 %	ME-XRF06 Fe2O3 %	ME-XRF06 CaO %	ME-XRF06 MgO %	ME-XRF06 Na2O %	ME-XRF06 K2O %	ME-XRF06 Cr2O3 %	ME-XRF06 TiO2 %	ME-XRF06 MnO %	ME-XRF06 P2O5 %	ME-XRF06 SrO %	ME-XRF06 BaO %	ME-XRF06 LOI %
		0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.01	0.01	0.01
225551		0.18														
225552		0.69														
225553		0.15														
225554		0.56														
225555		0.23														
225556		0.48														
225557		1.96														
225558		0.73														
225559		0.35														
225560		0.36														
225561		0.37														
225562		0.67														
225563		0.21														
225564		0.30														
225565		0.55														
225566		0.33														
225567		0.11														
225568		0.33														
225569		0.43														
225570		2.08														
225571		0.26														
225572		1.04														
225573		0.37														
225574		0.15														
225575		0.38														
225576		0.71														
225577		0.67														
225578		0.73														
225579		0.77														
225580		0.70														
225581		0.49														
225582		0.29														
225583		0.56														
225584		0.83														
225585		1.46														
225586		0.48														
225587		0.40														
225588		0.96														
225589		0.55														
225590		1.17														

Comments: Sample 120890 have melted during ashing, unable to to fuse for ME-XRF06: Sample with low total was rechecked.



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Finalized Date: 1-OCT-2008
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Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08120890
--------------------------------	-------------------

Method Analyte Units	ME-XRF06	Ni-AA46	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06
Sample Description	Total	Ni	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	P2O5	SrO	BaO
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
225551		0.23													
225552		0.09													
225553		0.15													
225554		0.11													
225555		0.01													
225556		0.01													
225557		0.01													
225558		0.11													
225559		0.12													
225560		0.22													
225561		0.02													
225562		0.13													
225563		0.07													
225564		0.25													
225565		0.01													
225566		0.03													
225567		<0.01													
225568		0.06													
225569		0.01													
225570		0.03													
225571		0.21													
225572		0.01													
225573		0.06													
225574		<0.01													
225575		0.01													
225576		0.01													
225577		0.04													
225578		0.01													
225579		0.19													
225580		0.01													
225581		0.14													
225582		0.13													
225583		0.01													
225584		0.01													
225585		0.23													
225586		0.01													
225587		0.02													
225588		0.01													
225589		0.12													
225590		0.01													

Comments: Sample 120890 have melted during ashing, unable to to fuse for ME-XRF06: Sample with low total was rechecked.



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120890

Sample Description	Method Analyte Units LOR	OA-GRA05	TOT-ICP06
		LOI %	Total %
		0.01	0.01
225551 225552 225553 225554 225555			
225556 225557 225558 225559 225560			
225561 225562 225563 225564 225565			
225566 225567 225568 225569 225570			
225571 225572 225573 225574 225575			
225576 225577 225578 225579 225580			
225581 225582 225583 225584 225585			
225586 225587 225588 225589 225590			

Comments: Sample 120890 have melted during ashing, unable to to fuse for ME-XRF06: Sample with low total was rechecked.



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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08120890
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Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-XRF06 SiO2 %	ME-XRF06 Al2O3 %	ME-XRF06 Fe2O3 %	ME-XRF06 CaO %	ME-XRF06 MgO %	ME-XRF06 Na2O %	ME-XRF06 K2O %	ME-XRF06 Cr2O3 %	ME-XRF06 TiO2 %	ME-XRF06 MnO %	ME-XRF06 P2O5 %	ME-XRF06 SrO %	ME-XRF06 BaO %	ME-XRF06 LOI %
Sample Description	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.01	0.01	0.01
210126	0.93	63.00	16.38	5.10	1.74	0.98	4.16	2.87	<0.01	0.97	0.07	0.604	0.06	0.18	3.85
210127	0.42	36.44	4.60	8.00	5.09	17.87	<0.01	1.57	0.31	0.28	0.16	0.022	0.02	<0.01	22.00
210128	2.34														
210129	0.98	46.84	8.06	13.35	2.12	8.38	0.04	2.98	0.48	0.36	0.16	0.024	0.01	0.02	15.45
210130	0.97	36.91	6.09	9.25	9.24	14.29	0.19	0.61	0.25	0.34	0.16	0.028	0.01	<0.01	20.80
210131	1.03	38.46	7.71	9.01	11.02	10.85	1.14	1.31	0.21	0.42	0.18	0.036	0.01	0.01	18.10
210132	0.70	44.29	11.65	9.21	7.74	8.48	2.01	0.91	0.05	1.10	0.17	0.517	0.03	0.02	13.35
210151	0.90	40.65	5.75	8.83	3.11	16.17	0.16	1.40	0.29	0.24	0.13	0.022	0.01	0.01	23.10
210152	0.48	45.70	8.02	10.69	12.68	16.03	1.12	0.40	0.25	0.43	0.22	0.079	0.01	0.01	3.62
210153	0.95	16.50	0.64	50.77	0.04	0.19	0.03	0.13	<0.01	0.04	<0.01	0.011	<0.01	<0.01	29.70
210154	1.23	44.10	5.68	10.03	1.45	18.81	<0.01	0.14	0.33	0.29	0.11	0.030	<0.01	<0.01	18.70
210155	1.62	41.37	7.24	10.80	4.41	16.90	<0.01	0.20	0.28	0.42	0.17	0.048	0.01	<0.01	16.45
223626	1.76	44.00	7.96	10.76	7.65	22.32	0.41	0.05	0.32	0.48	0.17	0.043	<0.01	<0.01	5.76
223627	1.29	42.13	6.61	10.39	5.89	26.38	0.15	0.03	0.28	0.37	0.17	0.032	<0.01	<0.01	7.36
223628	0.43	43.02	6.55	10.75	6.90	25.12	0.29	0.05	0.37	0.35	0.16	0.039	<0.01	<0.01	6.24

Comments: Sample 120890 have melted during ashing, unable to to fuse for ME-XRF06: Sample with low total was rechecked.



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Total # Pages: 3 (A - C)
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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS	TM08120890
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Method Analyte Units	ME-XRF06	Ni-AA46	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06
Sample Description	Total	Ni	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	P2O5	SrO	BaO
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
210126	99.95														
210127	96.36														
210128			18.65	0.39	49.5	0.04	0.07	0.02	0.08	<0.01	0.03	0.01	<0.01	<0.01	<0.01
210129	98.27														
210130	98.16														
210131	98.48														
210132	99.52														
210151	99.88														
210152	99.26														
210153	98.06														
210154	99.67														
210155	98.30														
223626	99.92														
223627	99.79														
223628	99.84														

Comments: Sample 120890 have melted during ashing, unable to to fuse for ME-XRF06: Sample with low total was rechecked.



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Finalized Date: 1-OCT-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120890

Sample Description	Method Analyte Units LOR	OA-GRA05	TOT-ICP06
		LOI %	Total %
		0.01	0.01
210126 210127 210128 210129 210130		29.2	98.0
210131 210132 210151 210152 210153			
210154 210155 223626 223627 223628			

Comments: Sample 120890 have melted during ashing, unable to to fuse for ME-XRF06: Sample with low total was rechecked.



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Page: 1
Finalized Date: 22-SEP-2008
This copy reported on 23-SEP-2008
Account: FLENIC

CERTIFICATE TM08125962

Project: TEXMONT

P.O. No.:

This report is for 25 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A - B)
Finalized Date: 22-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08125962

Sample Description	Method Analyte Units LOR	ME-XRF06	ME-XRF06
		LOI %	Total %
		0.01	0.01
E220401		7.42	99.79
E220402		6.59	99.93
E220403		9.58	99.99
E220404		19.40	98.38
E220405		19.45	98.97
E220406		5.37	99.93
E220407		8.91	99.89
E220408		17.40	99.86
E220409		12.90	99.87
E220410		3.88	99.84
E220411		3.97	99.90
E220412		5.71	99.78
E220413		3.87	99.83
E220414		13.95	99.24
E220415		3.86	99.96
E220416		6.96	99.95
932522			
932527			
932529			
932530			
932531			
932532			
932534			
932535			
932536			



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Page: 1
Finalized Date: 1-OCT-2008
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Account: FLENIC

CERTIFICATE SD08125171

Project: OTTER

P.O. No.:

This report is for 47 Pulp samples submitted to our lab in Sudbury, ON, Canada on 4-SEP-2008.

The following have access to data associated with this certificate:

SAMIR BISWAS

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
TRA-21	Transfer sample
LOG-QC	QC Test on Received Samples
PUL-31	Pulverize split to 85% <75 um
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS
PGM-ICP24	Pt, Pd, Au 50g FA ICP	ICP-AES

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Account: FLENIC

Project: OTTER

CERTIFICATE OF ANALYSIS SD08125171

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	PGM-ICP24 Au ppm	PGM-ICP24 Pt ppm	PGM-ICP24 Pd ppm
		0.02	0.01	0.001	0.005	0.001
183101		0.18	0.20	0.003	0.005	0.001
183102		0.18	0.06	0.006	<0.005	0.002
183103		0.16	0.12	0.002	0.011	0.016
183104		0.16	0.18	0.003	0.006	0.022
183105		0.18	0.18	0.001	0.011	0.032
183106		0.18	0.20	0.004	0.031	0.039
183107		0.20	<0.01	0.026	<0.005	0.001
183108		0.18	<0.01	0.003	<0.005	0.001
183109		0.20	<0.01	0.002	<0.005	<0.001
183110		0.18	<0.01	0.001	<0.005	<0.001
183111		0.18	<0.01	0.002	<0.005	0.001
183112		0.18	0.04	0.002	<0.005	0.006
183113		0.18	<0.01	0.007	<0.005	<0.001
183114		0.16	<0.01	0.002	<0.005	0.001
183115		0.20	<0.01	0.004	<0.005	<0.001
183116		0.16	0.07	0.002	<0.005	0.002
183117		0.18	0.02	0.001	<0.005	0.001
183118		0.18	0.10	0.001	0.008	0.005
183119		0.18	0.12	0.001	0.007	0.004
183120		0.16	0.07	0.002	0.010	0.004
183121		0.18	0.06	0.001	0.006	0.006
183122		0.18	0.05	0.001	0.006	0.001
183123		0.16	0.06	0.001	<0.005	0.003
183124		0.18	0.08	0.017	0.008	0.005
183125		0.18	0.11	0.002	0.008	0.005
183126		0.20	0.02	0.001	<0.005	0.002
183127		0.08	0.05	0.002	0.018	0.017
183128		0.18	<0.01	0.002	<0.005	0.001
183129		0.16	<0.01	0.001	<0.005	<0.001
183130		0.16	<0.01	0.003	<0.005	<0.001
183131		0.16	0.02	0.002	<0.005	0.001
183132		0.18	<0.01	0.011	<0.005	0.001
183133		0.16	0.09	0.009	0.032	0.049
183134		0.24	0.01	NSS	NSS	NSS
183135		0.26	0.01	0.015	0.005	<0.001
183136		0.18	<0.01	0.031	<0.005	<0.001
183137		0.16	0.07	0.007	0.006	0.006
183138		0.14	0.01	0.018	<0.005	0.001
183139		0.14	0.01	0.008	<0.005	0.001
183140		0.18	0.01	0.009	<0.005	<0.001



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Account: FLENIC

Project: OTTER

CERTIFICATE OF ANALYSIS SD08125171

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %	PGM-ICP24 Au ppm	PGM-ICP24 Pt ppm	PGM-ICP24 Pd ppm
Sample Description	0.02	0.01	0.001	0.005	0.001
183141	0.18	<0.01	0.032	<0.005	<0.001
183142	0.18	<0.01	0.004	<0.005	<0.001
183143	0.18	0.13	0.043	0.008	0.007
183144	0.18	0.06	0.018	<0.005	0.004
183145	0.30	0.01	0.019	<0.005	<0.001
183146	0.16	0.09	0.005	0.007	0.007
183147	0.14	0.01	0.006	<0.005	<0.001



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CERTIFICATE OF ANALYSIS SD08125171

Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non-sufficient sample.



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Page: 1
Finalized Date: 2-AUG-2008
This copy reported on 5-AUG-2008
Account: FLENIC

CERTIFICATE TM08097687

Project: TEXMONT

P.O. No.:

This report is for 120 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 4 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097687

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35917		2.58	0.07
35926		1.96	0.07
35927		0.24	0.05
35928		1.66	0.08
35934		1.44	0.10
35935		3.59	0.11
35937		0.49	0.06
35938		1.86	0.09
535		0.47	<0.01
536		1.17	<0.01
537		0.56	<0.01
538		0.19	0.01
539		0.17	0.13
541		0.88	0.14
542		1.22	0.10
543		0.62	0.19
544		0.61	0.07
546		0.68	0.09
547		0.58	0.01
550		0.56	0.11
551		0.57	0.08
33		2.40	0.20
156610		0.75	0.10
156611		0.85	0.06
156612		Not Recvd	
156615		0.85	0.08
156616		1.31	0.01
156617		2.71	0.07
156620		1.88	0.10
156621		1.40	0.11
156622		1.70	0.08
156624		1.84	0.11
156625		1.41	0.14
35856		2.38	0.11
35857		0.99	0.19
35858		1.72	0.11
35859		1.12	0.15
35860		1.54	0.11
35861		1.88	0.08
35862		2.46	0.06



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Total # Pages: 4 (A)
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Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097687

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
208919		0.62	0.04
208920		0.46	0.02
208922		0.50	0.11
208923		0.20	0.06
208924		0.65	0.04
208933		0.58	0.10
208937		0.53	0.03
208938		0.52	<0.01
208939		0.77	0.03
208941		0.44	0.09
208942		1.08	0.09
22		0.81	0.01
35855		1.54	0.08
35863		1.63	0.03
35864		2.34	0.09
35882		1.66	0.08
35930		1.53	0.11
35939		1.78	0.13
35959		1.74	0.12
35520 BAG 20		2.41	<0.01
35521		0.68	<0.01
35527		0.72	<0.01
35530		0.97	0.01
35534		0.34	0.02
35537		0.48	<0.01
35541		0.67	<0.01
35585		0.35	0.01
35592		0.74	<0.01
35593		0.94	<0.01
35880		3.01	0.07
35923		1.76	0.06
35956		1.63	0.07
183018		0.91	<0.01
31		0.62	0.01
90		0.20	0.06
35522		1.33	0.01
35524		0.13	0.01
35525		0.55	<0.01
35526		0.67	0.01
35529		0.57	<0.01



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Total # Pages: 4 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097687

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35531		0.25	0.01
35532		0.66	0.01
35587		1.09	<0.01
35591		2.04	0.02
35878		0.74	0.10
35879		1.44	0.10
35883		0.66	0.09
35884		2.61	0.12
35955		0.84	0.08
20		1.14	0.02
28		0.57	0.01
230		0.49	0.01
35520 BAG 22		0.51	0.01
35583		0.74	0.01
35865		2.52	0.08
35881		0.94	0.11
35885		1.92	0.09
35886		1.16	0.13
183041		Not Recvd	
183045		0.61	0.01
183046		0.28	0.02
35595		1.34	0.14
35596		0.45	0.07
35597		0.19	0.05
35598		0.16	0.06
35599		0.48	0.08
208355		0.66	0.02
208356		0.69	0.02
208357		0.34	0.05
208360		0.69	0.01
208362		0.51	<0.01
208367		1.59	0.06
208379		0.63	<0.01
208380		1.20	0.05
208381		0.36	0.08
208383		0.43	<0.01
208385		Not Recvd	
208395		0.51	0.03
208397		0.39	0.07
208398		0.61	0.04



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Page: 1
Finalized Date: 2-AUG-2008
This copy reported on 7-OCT-2008
Account: FLENIC

CERTIFICATE TM08097687

Project: TEXMONT
P.O. No.:
This report is for 120 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:
ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097687

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35917		2.58	0.07
35926		1.96	0.07
35927		0.24	0.05
35928		1.66	0.08
35934		1.44	0.10
35935		3.59	0.11
35937		0.49	0.06
35938		1.86	0.09
535		0.47	<0.01
536		1.17	<0.01
537		0.56	<0.01
538		0.19	0.01
539		0.17	0.13
541		0.88	0.14
542		1.22	0.10
543		0.62	0.19
544		0.61	0.07
546		0.68	0.09
547		0.58	0.01
550		0.56	0.11
551		0.57	0.08
33		2.40	0.20
156610		0.75	0.10
156611		0.85	0.06
156612		Not Recvd	
156615		0.85	0.08
156616		1.31	0.01
156617		2.71	0.07
156620		1.88	0.10
156621		1.40	0.11
156622		1.70	0.08
156624		1.84	0.11
156625		1.41	0.14
35856		2.38	0.11
35857		0.99	0.19
35858		1.72	0.11
35859		1.12	0.15
35860		1.54	0.11
35861		1.88	0.08
35862		2.46	0.06



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Total # Pages: 4 (A)
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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097687

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
208919		0.62	0.04
208920		0.46	0.02
208922		0.50	0.11
208923		0.20	0.06
208924		0.65	0.04
208933		0.58	0.10
208937		0.53	0.03
208938		0.52	<0.01
208939		0.77	0.03
208941		0.44	0.09
208942		1.08	0.09
22		0.81	0.01
35855		1.54	0.08
35863		1.63	0.03
35864		2.34	0.09
35882		1.66	0.08
35930		1.53	0.11
35939		1.78	0.13
35959		1.74	0.12
35520 BAG 20		2.41	<0.01
35521		0.68	<0.01
35527		0.72	<0.01
35530		0.97	0.01
35534		0.34	0.02
35537		0.48	<0.01
35541		0.67	<0.01
35585		0.35	0.01
35592		0.74	<0.01
35593		0.94	<0.01
35880		3.01	0.07
35923		1.76	0.06
35956		1.63	0.07
183018		0.91	<0.01
31		0.62	0.01
90		0.20	0.06
35522		1.33	0.01
35524		0.13	0.01
35525		0.55	<0.01
35526		0.67	0.01
35529		0.57	<0.01



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CERTIFICATE OF ANALYSIS TM08097687

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35531		0.25	0.01
35532		0.66	0.01
35587		1.09	<0.01
35591		2.04	0.02
35878		0.74	0.10
35879		1.44	0.10
35883		0.66	0.09
35884		2.61	0.12
35955		0.84	0.08
20		1.14	0.02
28		0.57	0.01
230		0.49	0.01
35520 BAG 22		0.51	0.01
35583		0.74	0.01
35865		2.52	0.08
35881		0.94	0.11
35885		1.92	0.09
35886		1.16	0.13
183041		Not Recvd	
183045		0.61	0.01
183046		0.28	0.02
35595		1.34	0.14
35596		0.45	0.07
35597		0.19	0.05
35598		0.16	0.06
35599		0.48	0.08
208355		0.66	0.02
208356		0.69	0.02
208357		0.34	0.05
208360		0.69	0.01
208362		0.51	<0.01
208367		1.59	0.06
208379		0.63	<0.01
208380		1.20	0.05
208381		0.36	0.08
208383		0.43	<0.01
208385		Not Recvd	
208395		0.51	0.03
208397		0.39	0.07
208398		0.61	0.04



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Finalized Date: 5-AUG-2008
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CERTIFICATE TM08097688

Project: TEXMONT

P.O. No.:

This report is for 79 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 3 (A - B)
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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097688

Sample Description	Method	WEI-21	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06	ME-XRF06
	Analyte Units LOR	Recvd Wt. kg	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %	TiO2 %	MnO %	P2O5 %	SrO %	BaO %	LOI %
		0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.01	0.01	0.01
66		0.75	60.46	14.97	9.74	4.65	2.06	2.38	1.89	0.02	0.59	0.29	0.154	0.04	0.04	1.00
70		0.98	50.74	14.45	11.33	8.48	7.94	3.59	0.40	0.08	0.71	0.27	0.051	0.03	0.02	1.66
548		0.22	47.67	14.81	11.07	10.39	8.68	1.74	1.10	0.06	0.60	0.19	0.042	0.02	0.02	1.86
35801		0.86	58.81	4.82	16.72	5.93	6.60	0.64	0.26	0.02	0.26	0.11	0.715	0.01	0.02	4.11
35806		0.69	37.76	1.22	5.95	0.71	38.17	<0.01	0.02	0.19	0.06	0.06	0.021	<0.01	<0.01	15.25
35813		0.19	56.63	13.00	15.56	3.32	3.36	0.26	1.28	0.02	0.50	0.51	0.148	0.03	0.03	3.76
35901		0.15	63.82	14.05	8.63	3.70	1.65	3.47	0.93	0.02	0.55	0.35	0.153	0.03	0.08	1.22
156511		0.48	48.66	12.98	14.45	5.69	4.86	3.06	0.28	0.02	1.53	0.22	0.122	0.01	0.02	6.98
156527		0.62	45.25	13.42	17.23	4.94	6.32	0.84	0.64	0.04	1.51	0.20	0.109	0.01	0.03	8.06
156530		0.49	47.55	14.83	13.06	5.47	6.57	1.65	0.78	0.05	1.26	0.20	0.077	0.02	0.03	7.68
156537		0.57	60.36	16.14	9.26	1.88	2.14	0.22	3.67	0.03	0.75	0.15	0.177	0.01	0.06	4.24
156541		0.99	55.81	14.01	12.06	4.86	3.04	3.09	0.34	0.03	0.72	0.41	0.182	0.02	0.01	5.12
156567		0.42	47.13	9.77	11.73	8.64	16.22	1.34	0.08	0.20	0.49	0.19	0.047	<0.01	0.01	3.15
156570		0.46	38.08	1.31	5.55	0.06	39.99	<0.01	0.02	0.21	0.10	0.06	0.016	<0.01	<0.01	14.05
156580		0.29	46.21	13.20	12.33	7.74	4.50	3.51	0.05	0.04	1.12	0.32	0.087	0.03	0.01	9.25
156596		0.74	58.40	10.24	16.99	3.76	2.22	0.36	0.57	0.02	0.36	0.11	0.086	0.02	0.02	5.68
156601		0.95	38.39	17.21	13.48	6.53	10.54	3.28	0.17	0.08	0.86	0.24	0.104	0.02	0.01	8.81
156604		0.46	52.85	12.31	8.81	7.55	8.93	3.73	2.21	0.09	0.89	0.15	0.442	0.12	0.13	1.61
156627		0.29	46.85	7.97	11.53	9.10	18.31	0.48	0.16	0.32	0.40	0.18	0.033	<0.01	0.01	3.69
156628		0.85	48.12	6.80	12.06	11.98	14.69	0.62	0.76	0.33	0.32	0.24	0.027	0.02	0.04	3.47
156632		0.58	35.33	2.76	8.38	4.46	30.28	<0.01	0.02	0.24	0.17	0.15	0.016	<0.01	<0.01	16.70
156643		0.33	65.14	13.92	6.62	5.88	2.70	2.09	0.66	0.02	0.56	0.13	0.135	0.04	0.04	1.50
43		1.17	52.04	12.97	11.26	10.80	7.27	1.61	0.29	0.03	0.79	0.22	0.059	0.01	0.02	2.25
50		1.56	52.31	13.94	12.47	9.32	4.82	1.94	0.36	0.02	1.35	0.24	0.100	0.02	0.02	1.60
322		0.95	40.44	4.93	9.92	3.94	30.47	<0.01	0.03	0.36	0.25	0.13	0.021	<0.01	<0.01	8.61
330		1.50	41.13	6.49	10.70	5.43	27.39	0.17	0.06	0.36	0.37	0.16	0.029	0.01	<0.01	6.97
35515		2.36	62.97	12.06	13.27	3.82	1.88	1.44	0.98	0.02	0.42	0.46	0.110	0.03	0.02	0.64
35516		1.27	50.19	13.17	17.71	7.05	3.62	2.31	0.38	0.02	2.03	0.27	0.172	0.03	0.03	1.60
35819		2.59	43.47	6.12	11.07	5.40	28.13	0.25	0.07	0.36	0.33	0.18	0.028	<0.01	<0.01	4.12
35841		0.80	42.01	6.52	10.89	7.76	24.96	0.28	0.08	0.36	0.34	0.18	0.032	0.01	<0.01	6.37
35868		1.99	41.47	5.99	10.92	5.11	28.34	0.03	0.07	0.30	0.34	0.15	0.029	<0.01	<0.01	6.45
35873		0.32	50.05	13.99	14.61	8.21	5.70	4.10	0.40	0.02	1.28	0.25	0.087	0.02	0.02	1.06
35896		1.75	41.30	5.58	10.22	4.58	28.42	0.10	0.03	0.33	0.28	0.16	0.024	<0.01	<0.01	7.74
156551		0.60	49.33	10.37	11.31	8.19	14.46	1.68	0.30	0.19	0.53	0.20	0.059	0.01	0.01	2.78
156554		0.91	48.95	15.54	14.72	6.73	6.31	2.31	0.84	0.04	1.42	0.39	0.110	0.02	0.03	2.24
156581		0.65	41.36	5.93	10.16	4.34	27.67	0.07	0.04	0.32	0.30	0.17	0.028	<0.01	0.01	8.43
156592		0.42	50.41	13.94	11.72	5.25	6.86	3.21	0.09	0.06	1.22	0.22	0.142	0.01	0.02	5.53
36		0.88	44.80	11.52	15.19	8.60	9.54	1.68	0.06	0.61	0.60	0.34	0.037	0.02	<0.01	5.51
40		0.44	40.78	7.16	11.50	9.13	20.99	0.04	0.02	0.37	0.42	0.24	0.034	<0.01	<0.01	8.45
91		0.22	57.18	14.06	7.35	3.49	6.59	2.63	1.19	0.05	0.72	0.11	0.121	0.02	0.03	5.87



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Page: 2 - B
Total # Pages: 3 (A - B)
Finalized Date: 5-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097688

Sample Description	Method Analyte Units LOR	ME-XRF06 Total %
		0.01
66		98.28
70		99.76
548		98.25
35801		99.02
35806		99.42
35813		98.40
35901		98.66
156511		98.89
156527		98.58
156530		99.23
156537		99.09
156541		99.71
156567		98.99
156570		99.45
156580		98.40
156596		98.82
156601		99.72
156604		99.83
156627		99.04
156628		99.47
156632		98.51
156643		99.44
43		99.63
50		98.51
322		99.10
330		99.27
35515		98.12
35516		98.58
35819		99.53
35841		99.79
35868		99.20
35873		99.81
35896		98.76
156551		99.41
156554		99.66
156581		98.83
156592		98.68
36		98.50
40		99.14
91		99.41



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CERTIFICATE OF ANALYSIS TM08097688

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-XRF06 SiO2 %	ME-XRF06 Al2O3 %	ME-XRF06 Fe2O3 %	ME-XRF06 CaO %	ME-XRF06 MgO %	ME-XRF06 Na2O %	ME-XRF06 K2O %	ME-XRF06 Cr2O3 %	ME-XRF06 TiO2 %	ME-XRF06 MnO %	ME-XRF06 P2O5 %	ME-XRF06 SrO %	ME-XRF06 BaO %	ME-XRF06 LOI %
Sample Description	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.01	0.01	0.01
335	1.32	42.24	6.78	10.54	6.48	25.69	0.12	0.05	0.35	0.35	0.20	0.026	<0.01	<0.01	6.32
35570	1.01	40.81	4.17	9.86	3.52	31.51	<0.01	0.03	0.31	0.22	0.15	0.018	<0.01	<0.01	9.29
35580	0.93	52.01	13.69	10.51	10.14	6.22	1.96	0.66	0.04	0.87	0.20	0.056	0.02	0.04	1.91
35920	1.82	43.51	4.59	8.64	5.26	29.02	<0.01	0.02	0.26	0.25	0.14	0.025	<0.01	<0.01	7.86
35958	1.47	41.36	5.78	10.32	4.88	28.34	0.16	0.10	0.33	0.28	0.16	0.027	<0.01	0.01	7.15
35968	1.02	41.61	6.44	10.97	5.27	26.77	0.11	0.04	0.35	0.34	0.16	0.026	<0.01	<0.01	7.03
35969	1.68	41.02	8.24	13.02	10.11	16.39	0.93	0.05	0.44	0.45	0.30	0.033	0.01	<0.01	7.52
35970	1.69	42.85	6.15	10.37	6.25	25.85	0.25	0.04	0.34	0.35	0.17	0.035	0.01	<0.01	6.81
35972	2.36	41.50	5.38	10.57	4.70	27.89	0.14	0.04	0.31	0.31	0.16	0.025	<0.01	<0.01	7.52
35929	4.11	43.72	6.87	10.90	7.21	24.95	0.22	0.06	0.36	0.34	0.17	0.028	0.01	<0.01	4.61
540	0.30	42.26	5.43	10.16	5.51	27.09	0.21	0.03	0.35	0.29	0.16	0.033	0.01	0.01	8.11
549	0.68	40.61	5.43	10.16	3.97	29.59	0.08	0.03	0.31	0.30	0.17	0.027	<0.01	0.01	9.14
545	0.64	41.77	5.89	10.48	4.78	28.33	0.18	0.04	0.34	0.30	0.16	0.026	<0.01	0.01	7.63
34	0.86	46.57	14.96	8.69	9.24	6.48	0.39	1.70	0.07	0.57	0.17	0.044	0.01	0.03	9.70
37	0.16	42.03	13.37	15.59	6.85	13.70	0.70	0.48	0.03	0.81	0.22	0.060	0.02	0.02	5.63
6025	0.97	41.77	6.08	10.66	5.56	27.84	0.29	0.04	0.31	0.31	0.17	0.034	<0.01	0.01	5.84
6035	1.18	41.43	6.06	10.40	5.26	27.31	0.30	0.04	0.31	0.32	0.16	0.027	<0.01	<0.01	7.66
6043	1.09	41.70	6.26	10.45	5.70	26.26	0.21	0.03	0.31	0.35	0.17	0.031	<0.01	<0.01	6.94
6051	0.47	39.16	1.84	6.67	1.21	37.01	<0.01	0.02	0.21	0.08	0.07	0.013	<0.01	<0.01	12.90
6053	0.90	38.62	2.02	8.12	0.15	38.40	<0.01	0.02	0.22	0.13	0.07	0.018	<0.01	<0.01	12.15
6061	0.99	39.27	2.40	7.85	0.90	36.47	<0.01	0.02	0.23	0.15	0.08	0.015	<0.01	<0.01	12.45
6084	0.99	43.33	7.62	10.13	6.88	23.95	0.54	0.04	0.38	0.39	0.16	0.030	<0.01	<0.01	5.73
6102	0.62	43.89	6.50	10.03	4.43	26.44	<0.01	0.03	0.36	0.37	0.12	0.034	0.01	<0.01	7.59
6114	1.68	40.79	5.69	10.10	4.23	28.79	0.13	0.03	0.33	0.31	0.15	0.030	<0.01	<0.01	8.16
35588	0.66	58.44	15.77	6.58	4.81	3.35	3.81	0.92	0.02	0.76	0.10	0.142	0.03	0.03	4.15
35594	1.24	38.32	3.98	11.47	2.00	32.45	<0.01	0.02	0.56	0.26	0.18	0.023	0.01	<0.01	9.69
183039	1.43	58.56	15.91	6.24	3.38	3.62	4.11	1.11	0.02	0.65	0.08	0.121	0.03	0.04	4.78
208363	0.42	45.55	14.71	11.53	8.59	4.92	2.13	0.67	0.03	0.81	0.49	0.058	0.02	0.03	9.66
208369	1.07	42.73	7.51	11.58	7.25	24.05	0.57	0.18	0.35	0.45	0.18	0.034	0.01	<0.01	4.90
208396	0.69	45.47	8.46	10.38	5.98	21.77	0.52	0.03	0.30	0.37	0.16	0.045	<0.01	<0.01	6.45
208931	0.92	40.56	9.51	12.64	6.70	21.22	0.37	0.05	0.75	0.54	0.23	0.038	0.01	<0.01	5.46
208945	1.22	38.44	2.84	7.65	1.59	35.38	<0.01	0.02	0.23	0.15	0.12	0.019	<0.01	<0.01	12.85
1337025	1.03	41.48	6.31	11.01	5.26	27.21	0.09	0.03	0.36	0.35	0.18	0.038	<0.01	<0.01	7.06
1337048	0.90	42.21	7.12	10.25	6.74	24.16	0.70	0.07	0.36	0.36	0.14	0.031	<0.01	<0.01	5.92
1337049	1.75	41.77	6.47	10.12	5.83	26.49	0.40	0.04	0.35	0.36	0.15	0.031	<0.01	<0.01	6.93
1337057	0.99	39.34	3.91	9.79	2.21	33.00	<0.01	0.02	0.30	0.20	0.16	0.025	<0.01	<0.01	10.60
1337061	0.45	43.56	5.73	10.50	5.97	25.54	0.11	0.05	0.34	0.40	0.14	0.059	<0.01	<0.01	7.33
1337064	0.98	41.68	1.64	7.19	0.35	36.30	<0.01	0.02	0.20	0.09	0.09	0.018	0.01	<0.01	11.65
1337078	0.31	54.54	16.41	9.51	2.02	6.48	4.67	0.08	0.05	0.78	0.14	0.143	0.01	0.01	4.48



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Page: 3 - B
Total # Pages: 3 (A - B)
Finalized Date: 5-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097688

Sample Description	Method Analyte Units LOR	ME-XRF06 Total %
		0.01
335		99.15
35570		99.89
35580		98.32
35920		99.58
35958		98.90
35968		99.12
35969		98.51
35970		99.47
35972		98.55
35929		99.45
540		99.64
549		99.82
545		99.93
34		98.63
37		99.51
6025		98.91
6035		99.27
6043		98.41
6051		99.18
6053		99.92
6061		99.83
6084		99.18
6102		99.79
6114		98.74
35588		98.91
35594		98.96
183039		98.66
208363		99.19
208369		99.79
208396		99.95
208931		98.07
208945		99.29
1337025		99.38
1337048		98.06
1337049		98.93
1337057		99.56
1337061		99.74
1337064		99.23
1337078		99.32



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Page: 1
Finalized Date: 29-JUL-2008
This copy reported on 7-OCT-2008
Account: FLENIC

CERTIFICATE TM08097689

Project: TEXMONT

P.O. No.:

This report is for 70 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

HER NICKEL INC. C/O SAMIR B

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 29-JUL-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097689

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6071		0.48	0.05
6077		0.65	0.01
6078		0.48	0.01
6103		0.77	0.11
6104		0.93	0.10
6110		0.78	0.06
1337051		0.57	0.09
1337060		1.34	0.12
1337077		0.99	0.02
1337079		0.91	0.02
6118		0.67	0.01
35701		0.93	0.10
35704		0.52	0.14
35706		0.78	0.10
35709		0.94	0.10
35710		0.18	0.11
35711		1.02	0.08
35714		0.41	0.09
35716		1.10	0.06
35717		0.78	0.09
35718		0.42	0.01
208373		1.08	0.01
208375		0.16	0.01
208404		0.95	0.02
208411		0.98	0.01
208412		0.64	0.01
208416		0.80	0.01
208444		0.60	0.11
208446		0.74	0.06
208448		0.45	0.08
208449		0.68	0.09
208975		0.64	0.01
1337001		0.74	0.08
1337010		1.74	0.09
6116		0.54	0.01
6117		1.38	<0.01
6119		0.94	0.10
6120		0.42	0.06
6122		1.27	0.01
6123		0.55	0.01



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 29-JUL-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097689

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35702		0.37	0.11
35708		0.50	0.10
208445		0.75	0.09
208450		0.36	0.08
1337002		0.55	0.09
1337003		0.77	0.11
1337004		1.58	0.14
1337005		0.80	0.13
1337007		0.95	0.11
1337009		0.51	0.06
6002		1.83	0.05
6006		0.50	0.06
6007		0.58	0.10
6008		0.96	0.03
6009		0.76	0.03
6010		0.62	0.07
6012		0.76	0.02
6015		0.81	0.12
6016		0.67	0.10
6017		0.63	0.09
6018		0.49	0.07
6019		0.67	0.07
6021		0.90	0.11
6022		0.82	0.09
6023		0.43	0.14
6024		0.73	0.06
6026		1.15	0.07
6027		0.73	<0.01
6028		1.70	0.05
6029		1.34	0.01



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Page: 1
Finalized Date: 1-AUG-2008
Account: FLENIC

CERTIFICATE TM08097860

Project: TEXMONT

P.O. No.:

This report is for 177 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: **FLETCHER NICKEL INC.**
141 ADELAIDE ST. WEST, SUITE 1000
TORONTO ON M5H 3L5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6146		1.15	0.11
6149		0.66	0.08
6159		0.67	0.12
6176		0.62	0.09
6179-A		0.88	0.09
6179-B		1.49	0.13
6181		0.72	0.07
6183		0.80	0.11
6184		1.26	0.09
6185		1.26	0.10
6186		1.03	0.12
6187		0.60	0.14
6190		0.87	0.11
6191		0.72	0.11
6192		1.08	0.10
6193		0.74	0.12
6194		0.57	0.13
6209		1.40	0.12
6210		0.32	0.07
6212		0.87	0.07
6213		0.94	0.06
6132		1.18	0.08
6135		0.60	0.13
6136		0.73	0.18
6137		1.06	0.12
6140		1.03	0.16
6142		0.92	0.11
6143		0.83	0.14
6144		0.71	0.11
6147		0.84	0.09
6148		0.38	0.14
6150		0.81	0.06
6151		0.43	0.14
6152		0.31	0.13
6153		0.47	0.07
6155		0.65	0.12
6156		0.77	0.09
6157		0.61	0.11
6163		1.58	0.11
6168		0.41	0.19



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Finalized Date: 1-AUG-2008
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CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6173		0.91	0.11
6177		0.94	0.15
6178		1.22	0.11
6180		0.75	0.09
6182		0.79	0.10
6131		0.88	0.16
6133		0.80	0.07
6134		0.68	0.10
6138		0.81	0.15
6141		0.56	0.11
6158		0.97	0.12
6160		0.47	0.11
6162		1.45	0.14
6165		0.77	0.08
6167		0.96	0.12
6170		0.48	0.01
6172		1.12	0.02
6175		0.88	0.07
6188		0.55	0.06
6189		0.49	0.02
6208		1.18	0.02
6211		0.68	0.01
6214		0.62	0.06
1337055		1.20	0.11
1337067		0.48	0.02
1337070		0.82	0.13
1337076		1.85	0.12
6070		1.14	0.12
6083		0.57	0.13
6095		0.59	0.10
6097		0.68	0.13
6098		0.82	0.20
6107		0.50	0.08
1337042		0.74	0.11
1337043		0.81	0.08
1337045		1.49	0.10
1337046		0.91	0.07
1337047		0.68	0.10
1337050		1.36	0.08
1337052		1.39	0.11



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Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
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CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
1337056		1.39	0.08
1337059		1.48	0.23
1337071		1.21	0.12
1337073		1.09	0.24
1337075		Not Recvd	
1337080		1.09	0.12
1337081		0.42	0.12
6074		0.63	0.07
6075		0.68	0.11
6089		0.48	0.11
6090		0.80	0.11
6099		0.84	0.05
6101		0.51	0.01
6105		0.87	0.12
6106		0.93	0.15
1337044		1.53	0.09
1337054		1.14	0.07
1337058		0.98	0.11
1337062		1.32	0.22
1337063		0.88	0.19
1337068		0.72	0.22
1337069		1.37	0.24
1337072		1.95	0.13
1337074		0.61	0.11
6072		0.49	0.07
6073		0.89	0.09
6076		0.95	0.12
6080		0.75	0.08
6081		1.17	0.09
6082		0.99	0.09
6085		1.00	0.12
6086		0.38	0.10
6088		1.04	0.11
6091		0.40	0.18
6092		0.72	0.21
6093		0.97	0.10
6094		1.43	0.07
6096		0.65	0.10
6100		0.57	0.14
6108		1.19	0.11



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Page: 5 - A
Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6109		0.77	0.11
6111		0.56	0.09
6112		0.83	0.13
6113		0.82	0.12
6041		0.67	0.04
6049		0.41	0.01
6055		0.36	0.01
6057		0.90	0.02
6058		0.43	<0.01
6059		0.49	0.01
6062		0.88	0.22
6063		0.60	<0.01
6064		0.56	0.18
6065		0.54	0.02
6068		0.61	0.01
6079		0.59	0.16
208382		0.63	0.07
6034		1.28	0.10
6038		0.65	0.11
6039		0.72	0.11
6040		0.91	0.09
6044		0.68	0.11
6045		1.16	0.12
6052		0.69	0.22
6054		0.61	0.20
6056		0.86	0.22
6087		0.82	0.12
6139		0.88	0.07
6145		0.43	0.05
6154		0.65	0.08
6161		0.50	0.10
6164		0.74	0.10
6166		0.87	0.10
6169		1.65	0.09
6171		0.69	0.18
6020		0.66	0.09
6036		0.87	0.15
6037		0.76	0.17
6042		0.98	0.08
6046		0.35	0.15



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Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6047		0.57	0.07
6060		0.84	0.16
35703		0.84	0.11
35705		1.18	0.05
35707		0.55	0.07
35712		0.24	0.11
35713		1.28	0.12
35715		1.13	0.18
208441		0.81	0.11
208442		1.28	0.13
208443		0.91	0.09
208447		0.71	0.12
1337006		0.50	0.12
1337008		2.26	0.14
1337011		1.46	0.09
1337012		0.91	0.12
1337013		0.68	0.12



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Page: 1
Finalized Date: 1-AUG-2008
Account: FLENIC

CERTIFICATE TM08097860

Project: TEXMONT

P.O. No.:

This report is for 177 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6146		1.15	0.11
6149		0.66	0.08
6159		0.67	0.12
6176		0.62	0.09
6179-A		0.88	0.09
6179-B		1.49	0.13
6181		0.72	0.07
6183		0.80	0.11
6184		1.26	0.09
6185		1.26	0.10
6186		1.03	0.12
6187		0.60	0.14
6190		0.87	0.11
6191		0.72	0.11
6192		1.08	0.10
6193		0.74	0.12
6194		0.57	0.13
6209		1.40	0.12
6210		0.32	0.07
6212		0.87	0.07
6213		0.94	0.06
6132		1.18	0.08
6135		0.60	0.13
6136		0.73	0.18
6137		1.06	0.12
6140		1.03	0.16
6142		0.92	0.11
6143		0.83	0.14
6144		0.71	0.11
6147		0.84	0.09
6148		0.38	0.14
6150		0.81	0.06
6151		0.43	0.14
6152		0.31	0.13
6153		0.47	0.07
6155		0.65	0.12
6156		0.77	0.09
6157		0.61	0.11
6163		1.58	0.11
6168		0.41	0.19



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Page: 3 - A
Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6173		0.91	0.11
6177		0.94	0.15
6178		1.22	0.11
6180		0.75	0.09
6182		0.79	0.10
6131		0.88	0.16
6133		0.80	0.07
6134		0.68	0.10
6138		0.81	0.15
6141		0.56	0.11
6158		0.97	0.12
6160		0.47	0.11
6162		1.45	0.14
6165		0.77	0.08
6167		0.96	0.12
6170		0.48	0.01
6172		1.12	0.02
6175		0.88	0.07
6188		0.55	0.06
6189		0.49	0.02
6208		1.18	0.02
6211		0.68	0.01
6214		0.62	0.06
1337055		1.20	0.11
1337067		0.48	0.02
1337070		0.82	0.13
1337076		1.85	0.12
6070		1.14	0.12
6083		0.57	0.13
6095		0.59	0.10
6097		0.68	0.13
6098		0.82	0.20
6107		0.50	0.08
1337042		0.74	0.11
1337043		0.81	0.08
1337045		1.49	0.10
1337046		0.91	0.07
1337047		0.68	0.10
1337050		1.36	0.08
1337052		1.39	0.11



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Page: 4 - A
Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
1337056		1.39	0.08
1337059		1.48	0.23
1337071		1.21	0.12
1337073		1.09	0.24
1337075		Not Recvd	
1337080		1.09	0.12
1337081		0.42	0.12
6074		0.63	0.07
6075		0.68	0.11
6089		0.48	0.11
6090		0.80	0.11
6099		0.84	0.05
6101		0.51	0.01
6105		0.87	0.12
6106		0.93	0.15
1337044		1.53	0.09
1337054		1.14	0.07
1337058		0.98	0.11
1337062		1.32	0.22
1337063		0.88	0.19
1337068		0.72	0.22
1337069		1.37	0.24
1337072		1.95	0.13
1337074		0.61	0.11
6072		0.49	0.07
6073		0.89	0.09
6076		0.95	0.12
6080		0.75	0.08
6081		1.17	0.09
6082		0.99	0.09
6085		1.00	0.12
6086		0.38	0.10
6088		1.04	0.11
6091		0.40	0.18
6092		0.72	0.21
6093		0.97	0.10
6094		1.43	0.07
6096		0.65	0.10
6100		0.57	0.14
6108		1.19	0.11



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Page: 5 - A
Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
6109		0.77	0.11
6111		0.56	0.09
6112		0.83	0.13
6113		0.82	0.12
6041		0.67	0.04
6049		0.41	0.01
6055		0.36	0.01
6057		0.90	0.02
6058		0.43	<0.01
6059		0.49	0.01
6062		0.88	0.22
6063		0.60	<0.01
6064		0.56	0.18
6065		0.54	0.02
6068		0.61	0.01
6079		0.59	0.16
208382		0.63	0.07
6034		1.28	0.10
6038		0.65	0.11
6039		0.72	0.11
6040		0.91	0.09
6044		0.68	0.11
6045		1.16	0.12
6052		0.69	0.22
6054		0.61	0.20
6056		0.86	0.22
6087		0.82	0.12
6139		0.88	0.07
6145		0.43	0.05
6154		0.65	0.08
6161		0.50	0.10
6164		0.74	0.10
6166		0.87	0.10
6169		1.65	0.09
6171		0.69	0.18
6020		0.66	0.09
6036		0.87	0.15
6037		0.76	0.17
6042		0.98	0.08
6046		0.35	0.15



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Page: 6 - A
Total # Pages: 6 (A)
Finalized Date: 1-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097860

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Ni-AA46 Ni % 0.01
6047		0.57	0.07
6060		0.84	0.16
35703		0.84	0.11
35705		1.18	0.05
35707		0.55	0.07
35712		0.24	0.11
35713		1.28	0.12
35715		1.13	0.18
208441		0.81	0.11
208442		1.28	0.13
208443		0.91	0.09
208447		0.71	0.12
1337006		0.50	0.12
1337008		2.26	0.14
1337011		1.46	0.09
1337012		0.91	0.12
1337013		0.68	0.12



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Page: 1
Finalized Date: 2-AUG-2008
This copy reported on 5-AUG-2008
Account: FLENIC

CERTIFICATE TM08097861

Project: TEXMONT

P.O. No.:

This report is for 150 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 5 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097861

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
156532		0.49	0.01
156536		0.64	0.01
156547		0.27	0.01
156550		0.35	0.12
156552		0.29	0.01
156555		0.92	0.18
156556		0.61	0.28
156558		0.43	0.19
156559		0.48	0.17
156561		1.31	0.19
156562		0.44	0.01
156563		0.31	0.17
156564		0.50	0.16
156565		0.28	0.14
156568		0.26	0.01
156569		0.25	0.23
156571		0.38	0.27
156577		0.44	0.27
156597		0.72	0.01
156633		0.57	0.15
156637		0.31	0.01
156639		0.47	0.01
156644		1.21	0.01
156506 BAG B2		Not Recvd	
156538		0.49	<0.01
156548		0.66	<0.01
156549		0.33	0.25
156557		1.10	0.17
156560		0.81	0.22
156574		0.75	0.24
156575		0.40	0.25
156590		0.35	0.01
156593		1.05	0.01
156595		1.10	0.01
156602		0.48	0.01
156603		0.12	0.02
156605		0.60	0.15
156626		0.62	0.03
156629		1.04	0.02
156630		0.79	0.01



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Page: 3 - A
Total # Pages: 5 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097861

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
156631		0.61	0.23
156634		0.12	0.01
156641		0.12	0.03
156642		0.51	0.01
156645		0.80	<0.01
156646		0.38	0.20
156648		1.33	0.01
64		0.75	0.01
67		0.64	<0.01
71		0.43	0.01
74		1.27	<0.01
156504		0.41	0.17
156505		0.42	0.01
156506		0.60	0.01
156510		0.99	0.01
156514		0.35	0.01
156516		0.91	0.01
156517		1.07	0.01
156519		0.94	0.19
156521		0.31	0.16
156522		0.59	0.19
156523		0.61	0.19
156524		1.03	0.08
156528		0.51	0.01
35807		0.52	0.27
35809		0.52	0.27
47		1.11	0.01
53		0.35	0.11
63		1.15	0.01
65		0.76	0.01
73		0.78	0.01
35542		Not Recvd	
35550		0.93	0.01
35551		0.42	0.26
35553		1.34	0.01
35556		1.25	0.01
35561		0.28	0.07
35566		0.57	0.01
35568		0.65	0.08
35804		Not Recvd	



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Page: 4 - A
Total # Pages: 5 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097861

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35808		1.26	0.02
35966		0.70	0.09
35965		0.63	0.01
156501		0.64	0.02
156502		0.58	0.08
156503		0.44	0.34
35869		2.94	0.06
35870		2.18	0.15
35871		1.20	0.09
35872		1.92	0.10
35874		2.16	0.07
35875		1.40	0.04
35876		1.22	0.12
35877		1.96	0.07
35899		1.58	0.08
35508		0.96	0.13
35510		0.74	<0.01
35890		2.21	0.07
35891		1.16	0.12
35892		1.34	0.03
35893		2.11	0.11
35894		1.49	0.19
35895		1.80	0.11
35898		1.52	0.03
35987		1.53	0.02
35989		1.12	0.22
35996		1.35	0.12
35501		1.21	0.13
35504		1.49	0.11
35505		1.98	0.12
35512		2.57	0.10
35979		2.78	0.11
35982		2.80	0.10
35983		1.74	0.01
35984		0.87	<0.01
35986		1.62	0.01
35992		2.03	0.08
35993		1.04	0.06
35994		1.04	0.05
35502		1.33	0.06



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Page: 5 - A
Total # Pages: 5 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097861

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35503		1.23	0.08
35506		2.28	0.10
35831		1.89	0.10
35832		1.80	0.12
35835		2.07	0.10
35842		1.65	0.06
35843		3.13	0.08
35991		1.57	0.10
35995		1.15	0.10
35833		1.28	0.05
35834		1.43	0.09
35836		3.18	0.17
35837		0.20	0.17
35838		0.13	0.10
35846		2.23	0.03
35847		1.77	0.04
35848		1.53	0.11
35849		2.37	0.11
35850		1.72	0.10
35904		1.16	0.13
35907		1.53	0.06
35908		0.52	<0.01
35909		1.42	0.07
35910		0.74	0.08
35911		0.75	0.09
35912		2.39	0.13
35915		0.77	0.08
156606		1.49	0.01
35547		0.60	<0.01
35805		0.41	0.24



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Page: 1
Finalized Date: 2-AUG-2008
This copy reported on 5-AUG-2008
Account: FLENIC

CERTIFICATE TM08097862

Project: TEXMONT

P.O. No.:

This report is for 90 Rock samples submitted to our lab in Timmins, ON, Canada on 17-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097862

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35821		1.29	0.13
35829		1.63	0.08
35830		1.17	0.07
35839		1.66	0.10
35840		4.27	0.09
35844		1.74	0.08
35845		0.90	0.11
35851		2.48	0.08
35852		2.54	0.11
35853		3.03	0.02
35854		2.29	0.10
35511		0.94	0.01
35514		1.59	0.01
35814		1.80	0.08
35815		2.04	0.11
35816		2.57	0.04
35822		0.46	0.04
35827		1.79	0.14
35828		1.79	0.14
45		0.62	0.10
46		0.63	0.01
47		1.07	0.01
48		0.69	<0.01
319		1.24	0.14
323		1.23	0.11
35575		1.69	0.12
35980		0.59	0.10
183003		0.79	0.02
38		1.08	0.09
39		1.02	0.11
41		1.13	0.09
317		1.33	0.06
320		1.54	0.12
321		0.99	0.13
324		1.69	0.16
329		1.30	0.14
35572		2.65	0.13
42		1.47	0.02
318		1.13	0.15
325		1.18	0.12



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Page: 3 - A
Total # Pages: 4 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097862

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
331		0.90	0.08
332		1.86	0.09
333		2.40	0.12
336		1.18	0.08
337		2.06	0.13
338		2.89	0.12
339		0.96	0.12
35571		0.97	0.13
30		1.23	0.02
326		1.24	0.11
328		0.95	0.13
340		3.60	0.11
35569		1.07	0.13
35573		3.03	0.13
35576		1.14	0.14
35577		2.37	0.05
35578		1.20	0.09
35579		2.14	0.11
35921		2.82	0.07
35942		1.05	0.09
35946		1.35	0.13
35950		1.38	0.11
35951		1.01	0.15
35954		0.64	0.07
35957		0.80	0.10
35973		0.88	0.08
35978		1.78	0.14
35944		1.82	0.12
35952		0.88	0.13
35953		1.17	0.16
35960		1.40	0.09
35962		0.74	0.10
35964		1.60	0.12
35971		1.22	0.11
35974		2.10	0.05
35975		3.36	0.12
35977		0.77	0.07
35918		1.23	0.10
35924		2.82	0.07
35925		1.78	0.11



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Total # Pages: 4 (A)
Finalized Date: 2-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08097862

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35931		1.11	0.09
35932		1.50	0.08
35940		1.09	0.12
35941		0.54	0.07
35945		1.65	0.04
35947		1.26	0.08
35948		1.23	0.12
35949		2.16	0.12
35961		1.29	0.14
35963		1.46	0.11



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Page: 1
Finalized Date: 23-AUG-2008
Account: FLENIC

CERTIFICATE TM08104561

Project: TEXMONT

P.O. No.:

This report is for 183 Rock samples submitted to our lab in Timmins, ON, Canada on 31-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 6 (A)
Finalized Date: 23-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08104561

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Ni-AA46 Ni % 0.01
932660		0.69	0.06
932661		0.87	0.11
932662		0.85	0.08
932663		0.76	0.13
932664		0.50	0.07
932665		0.70	0.11
932666		0.93	0.10
932667		1.17	0.07
932668		0.64	0.09
932669		0.90	0.11
932670		0.56	0.09
932672		0.51	0.18
932673		0.90	0.12
932674		0.52	0.07
932675		1.07	0.10
932676		0.84	0.13
932677		0.65	0.10
932678		0.54	0.01
932523		0.97	0.16
932524		2.00	0.13
932525		0.87	0.12
932526		0.94	0.11
1337030		1.22	0.09
1337031		1.28	0.09
1337032		0.46	0.09
1337033		1.61	0.09
1337034		0.61	0.10
1337035		0.98	0.12
1337036		1.26	0.17
1337037		0.78	0.07
1337038		0.86	0.12
1337023		1.02	0.11
1337024		0.85	0.10
1337026		1.25	0.12
1337027		0.83	0.12
1337028		1.05	0.11
1337039		2.26	0.09
1337040		1.13	0.07
1337041		1.12	0.07
1337078		0.27	0.01



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Page: 3 - A
Total # Pages: 6 (A)
Finalized Date: 23-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08104561

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35782		0.69	0.11
35783		0.56	0.05
35785		0.71	0.15
35786		0.90	0.11
35787		0.42	0.13
35788		2.68	0.11
35789		1.44	0.15
35790		0.75	0.07
35791		0.46	0.08
35792		1.59	0.06
35793		1.75	0.10
35794		1.52	0.14
35795		2.29	0.11
35796		1.34	0.06
35797		1.43	0.10
35764		3.24	0.05
35772		1.86	0.07
35773		1.76	0.10
35774		1.17	0.08
35775		0.71	0.07
35776		Not Recvd	
35777		1.86	0.08
35778		0.26	0.08
35779		1.14	0.10
35780		0.87	0.10
35781		0.54	0.04
35762		1.19	0.18
35727		0.44	0.03
35728		0.60	0.03
35730		0.27	0.04
35733		0.62	0.11
35734		0.49	0.11
35905		Not Recvd	
35906		1.64	<0.01
35916		1.97	<0.01
35919		3.64	<0.01
35933		3.39	<0.01
35981		0.89	<0.01
35985		1.58	<0.01
35988		1.26	<0.01



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Total # Pages: 6 (A)
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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08104561

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
35990		1.74	<0.01
35885		1.23	0.09
932515		0.61	0.04
932516		1.29	0.08
932517		1.23	0.09
932519		0.93	0.06
932520		1.45	0.13
932553		0.82	0.09
932554		1.41	0.09
932555		1.12	0.09
932556		0.90	0.14
932557		1.08	0.07
932563		Not Recvd	
932564		1.02	0.07
932565		0.86	0.05
932566		0.89	0.07
932567		1.13	0.08
932568		0.76	0.09
932569		1.21	0.05
832571		2.23	0.01
932572		1.50	0.04
932573		0.67	0.01
1337100		1.00	0.08
932501		0.79	0.10
932502		0.54	0.12
932503		0.90	0.12
932504		0.66	0.10
932505		1.06	0.06
932506		1.13	0.06
932507		1.14	0.09
932508		0.94	0.12
932509		1.20	0.12
932510		1.04	0.11
932511		0.75	0.06
932513		1.78	0.13
832514		0.67	0.12
932574		1.17	0.05
932576		1.18	0.07
932577		0.65	0.03
932578		0.85	0.04



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Total # Pages: 6 (A)
Finalized Date: 23-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08104561

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
932580		0.78	0.07
932581		0.74	0.08
932589		0.94	0.07
932596		0.94	0.01
932582		0.78	0.05
932583		0.86	0.09
932592		0.73	0.06
932594		0.68	0.05
932597		0.71	0.06
932598		1.38	0.06
932599		0.84	0.09
932600		1.81	0.08
932602		1.86	0.01
932603		0.96	0.06
932604		0.61	0.09
932605		0.65	0.10
932607		0.72	0.07
932608		0.71	0.13
932609		1.49	0.10
932610		1.38	0.07
932611		0.62	<0.01
932612		1.03	0.13
932613		0.87	0.11
932614		0.82	0.11
932616		0.83	<0.01
932621		0.74	0.12
932622		0.68	0.13
932623		0.58	0.19
932624		0.58	0.11
932625		0.74	0.08
932626		0.80	0.14
932627		1.60	0.09
932628		0.35	0.18
932630		0.73	0.08
932631		0.28	0.08
932632		0.72	0.12
932633		0.62	0.10
932634		0.83	0.11
932635		0.76	<0.01
932637		0.88	0.03



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Total # Pages: 6 (A)
Finalized Date: 23-AUG-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08104561

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
932638		0.70	0.11
932639		0.78	0.09
932682		2.55	0.20
932640		1.04	0.08
932641		0.70	0.10
932642		0.70	0.09
932643		0.90	0.10
932644		0.53	0.09
932645		0.71	0.14
932646		1.05	0.08
932647		1.02	0.09
932648		0.69	0.10
932649		1.18	0.11
932650		0.73	0.11
932651		1.16	0.09
932652		0.68	0.08
932653		1.11	0.11
932654		0.96	0.14
932655		1.36	<0.01
932656		0.73	0.06
932657		Not Recvd	
932658		0.54	0.08
932659		0.73	0.09



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Page: 1
Finalized Date: 27-AUG-2008
Account: FLENIC

CERTIFICATE TM08112080

Project:

P.O. No.:

This report is for 15 Rock samples submitted to our lab in Timmins, ON, Canada on 31-JUL-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 2 (A - B)
Finalized Date: 27-AUG-2008
Account: FLENIC

CERTIFICATE OF ANALYSIS TM08112080

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-XRF06 SiO2 %	ME-XRF06 Al2O3 %	ME-XRF06 Fe2O3 %	ME-XRF06 CaO %	ME-XRF06 MgO %	ME-XRF06 Na2O %	ME-XRF06 K2O %	ME-XRF06 Cr2O3 %	ME-XRF06 TiO2 %	ME-XRF06 MnO %	ME-XRF06 P2O5 %	ME-XRF06 SrO %	ME-XRF06 BaO %	ME-XRF06 LOI %
Sample Description	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.01	0.01	0.01
932512	1.38	42.29	6.78	10.55	6.70	24.30	0.36	0.03	0.31	0.35	0.16	0.032	<0.01	<0.01	6.88
932570	0.80	41.92	6.18	10.58	5.14	26.36	0.16	0.05	0.34	0.29	0.15	0.027	<0.01	<0.01	8.38
932579	1.24	37.23	5.21	9.28	7.74	22.28	0.18	0.03	0.31	0.25	0.20	0.030	0.01	<0.01	16.40
932584	1.08	62.94	14.23	5.40	3.44	1.31	5.16	1.08	0.02	0.80	0.06	0.170	0.04	0.03	3.57
932585	0.79	65.71	13.96	5.97	1.60	0.62	5.24	1.46	0.02	0.85	0.06	0.182	0.03	0.05	3.56
932587	0.40	39.91	8.34	11.50	2.20	23.39	<0.01	1.19	0.43	0.44	0.09	0.031	0.02	0.17	10.95
932588	0.92	60.50	17.29	4.46	2.56	1.15	8.97	0.32	0.02	0.87	0.04	0.369	0.07	0.14	2.89
932590	0.57	59.83	15.47	5.67	2.31	2.07	7.76	0.10	0.02	1.15	0.07	0.242	0.04	<0.01	3.78
932591	1.03	51.34	6.11	6.49	5.32	12.41	1.41	0.03	0.20	0.34	0.11	0.075	0.02	0.02	15.20
932593	0.46	41.71	8.90	12.87	0.37	26.59	<0.01	0.03	0.43	0.41	0.12	0.032	<0.01	<0.01	8.39
932595	1.43	46.25	13.02	13.82	5.22	4.83	5.84	0.06	0.02	1.19	0.19	0.088	<0.01	<0.01	8.05
932601	1.02	38.41	4.15	8.89	2.50	31.95	<0.01	0.02	0.27	0.19	0.14	0.021	<0.01	<0.01	12.90
932606	0.99	41.77	5.54	9.58	5.06	28.49	0.04	0.02	0.31	0.27	0.16	0.030	<0.01	<0.01	8.58
932616	0.70	41.22	5.90	10.45	5.14	27.88	0.18	0.03	0.31	0.30	0.17	0.029	<0.01	<0.01	7.82
932629	0.62	38.30	4.07	7.25	1.07	36.12	<0.01	0.02	0.24	0.15	0.13	0.022	<0.01	<0.01	12.20



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Page: 2 - B

Total # Pages: 2 (A - B)

Finalized Date: 27-AUG-2008

Account: FLENIC

CERTIFICATE OF ANALYSIS TM08112080

Sample Description	Method Analyte Units LOR	ME-XRF06 Total %
		0.01
932512		98.75
932570		99.59
932579		99.14
932584		98.25
932585		99.31
932587		98.65
932588		99.64
932590		98.53
932591		99.08
932593		99.86
932595		98.58
932601		99.43
932606		99.85
932616		99.43
932629		99.58



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Page: 1
Finalized Date: 13-SEP-2008
This copy reported on 15-SEP-2008
Account: FLENIC

CERTIFICATE TM08120826

Project: TEXMONT

P.O. No.:

This report is for 150 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: FLETCHER NICKEL INC.
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 5 (A)
Finalized Date: 13-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120826

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210201		0.74	<0.01
210202		1.07	0.06
210203		0.54	0.06
210204		0.65	0.11
210205		0.67	0.07
210206		0.56	0.13
210207		0.88	0.11
210208		1.43	0.10
210209		0.71	0.08
210210		0.42	0.09
210211		0.57	0.01
210212		0.73	0.08
210213		1.00	0.01
210214		1.57	0.08
210215		0.97	0.13
210216		1.91	0.08
210217		1.40	0.08
210218		0.83	0.12
210219		0.83	0.15
210220		0.61	0.07
210221		0.91	0.14
210222		0.73	0.15
210223		1.01	0.10
210224		0.85	0.01
210225		0.66	0.06
210226		1.18	0.08
210227		0.71	0.01
210228		0.54	0.08
210229		1.69	0.07
210230		0.87	0.01
210231		1.62	0.11
210232		1.44	0.12
210233		0.93	0.08
210234		0.56	0.01
210235		1.80	0.10
210236		1.70	0.12
210237		1.25	0.01
210238		0.44	0.04
210239		1.13	0.03
210240		0.70	0.01



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Page: 3 - A
Total # Pages: 5 (A)
Finalized Date: 13-SEP-2008
Account: FLENIC

Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120826

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
210241		1.31	0.08
210242		0.75	0.06
210243		0.66	0.12
210244		1.36	0.08
210245		1.28	0.08
210246		1.07	0.01
210247		0.46	0.06
210248		0.40	<0.01
210249		0.16	0.01
210250		0.83	0.11
220301		0.73	<0.01
220302		1.01	<0.01
220303		0.73	<0.01
220304		0.75	<0.01
220305		0.99	0.01
220306		2.01	0.01
220307		0.38	0.01
220308		0.58	0.01
220309		1.13	0.01
220310		1.23	0.01
220311		0.73	0.01
220312		1.57	<0.01
220313		1.09	0.05
220314		1.63	0.01
220315		0.58	0.01
220316		1.82	0.08
220317		0.99	0.01
220318		0.72	0.01
220319		2.06	0.11
220320		2.02	0.02
220321		0.39	<0.01
220322		1.03	0.03
220323		0.96	0.11
220324		0.69	0.10
220325		0.29	0.01
220326		0.28	0.01
220327		0.33	0.07
220328		0.26	<0.01
220329		0.90	0.01
220330		1.00	0.01



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120826

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
220331		0.96	0.01
220332		0.12	<0.01
220333		0.32	0.01
220334		0.44	0.01
220335		1.36	0.01
220336		1.03	<0.01
220337		2.23	<0.01
220338		1.02	0.12
220339		1.37	0.10
220340		0.57	0.01
220341		0.41	<0.01
220342		0.60	<0.01
220343		0.31	<0.01
220344		1.10	0.11
220345		1.06	0.01
220346		0.80	0.10
220347		0.72	<0.01
220348		0.97	<0.01
220349		0.74	0.04
220350		0.31	0.02
220351		1.02	0.13
220352		0.61	0.13
220353		0.95	<0.01
220354		0.77	0.11
220355		0.50	0.01
220356		0.72	0.01
220357		0.29	<0.01
220358		0.81	0.01
220359		0.39	0.01
220360		0.44	0.01
220361		0.18	0.01
220362		1.60	0.01
220363		0.95	0.02
220364		0.82	0.01
220365		1.52	0.01
220366		1.16	0.01
220367		0.75	0.01
220368		0.60	0.01
220369		0.77	0.01
220370		1.02	0.01



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Project: TEXMONT

CERTIFICATE OF ANALYSIS TM08120826

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
220371		0.82	0.01
220372		0.49	0.01
220373		0.85	0.03
220374		0.62	0.13
220375		0.34	0.07
220376		0.94	0.13
220377		0.65	0.07
220378		0.80	0.05
220379		0.79	0.08
220380		0.45	0.08
220381		0.84	0.11
220382		1.05	0.04
220383		0.42	0.13
220384		0.21	0.02
220385		0.68	0.11
220386		0.45	0.08
220387		0.78	0.03
220388		0.76	0.06
220389		0.47	0.09
220390		0.72	0.03
220391		0.77	0.02
220392		0.75	0.03
220393		0.91	0.08
220394		0.68	0.10
220395		0.50	0.12
220396		0.92	0.11
220397		0.82	0.13
220398		0.49	0.06
220399		1.63	0.01
220400		0.92	0.01



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Page: 1
Finalized Date: 17-SEP-2008
This copy reported on 18-SEP-2008
Account: FLENIC

CERTIFICATE TM08120827

Project: TEXMONT

P.O. No.:

This report is for 82 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

FLETCHER NICKEL INC.

ANDRÉ JEAN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-21	Sample logging - ClientBarCode
CRU-QC	Crushing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-AA46	Ore grade Ni - aqua regia/AA	AAS

To: **FLETCHER NICKEL INC.**
ATTN: ANDRÉ JEAN
170 JAGUAR DRIVE
TIMMINS ON P4N 7C3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TM08120827

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220417		0.71	0.10
E220418		0.39	0.04
E220419		0.29	0.18
E220420		0.46	0.13
E220421		2.48	0.01
E220422		1.09	0.02
E220423		0.84	<0.01
E220424		0.24	0.01
E220425		0.71	0.11
E220426		1.01	0.10
E220427		0.40	0.09
E220428		0.88	0.13
E220429		0.92	0.10
E220430		0.64	0.06
E220431		0.59	0.11
E220432		0.46	0.14
E220433		1.26	0.12
E220434		0.88	<0.01
E220435		0.42	0.01
E220436		1.46	0.13
E220437		0.86	0.04
E220438		0.81	0.12
E220439		0.40	0.10
E220440		0.80	0.06
E220441		0.76	0.11
E220442		0.58	0.02
E220443		1.19	0.01
E220444		0.82	0.01
E220445		1.09	0.05
E220446		0.92	<0.01
E220447		0.62	<0.01
E220448		0.91	<0.01
E220449		0.73	0.04
E220451		0.86	0.02
E220452		2.27	0.08
E220453		1.15	0.21
E220454		2.91	0.02
E220455		2.02	0.08
E220456		2.05	0.11
E220457		1.67	0.16

Comments: EXTRA SAMPLES E220417,E220418,E220468



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CERTIFICATE OF ANALYSIS TM08120827

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ni-AA46 Ni %
		0.02	0.01
E220458		1.18	0.18
E220459		1.40	<0.01
E220460		1.91	0.18
E220461		0.78	0.07
E220462		1.76	0.11
E220463		2.23	0.07
E220464		3.48	0.11
E220465		2.84	0.07
E220466		1.95	0.16
E220467		0.56	0.12
E220468		1.83	0.08
E220469		0.40	0.02
E220470		0.76	0.11
E220471		0.73	0.02
E220472		1.12	0.11
E220473		0.85	0.09
E220474		1.06	0.10
E220475		0.50	0.13
E220476		0.83	0.16
E220477		0.91	0.14
E220478		1.13	0.10
E220479		0.86	0.14
E220480		1.67	0.10
E220481		1.35	0.13
E220483		0.78	0.08
E220484		1.06	0.01
E220485		0.32	0.07
E220486		1.24	<0.01
E220487		0.94	0.08
E220488		0.38	0.10
E220489		0.63	0.10
E220490		0.65	0.01
E220491		1.07	0.07
E220492		1.62	0.03
E220493		0.73	0.03
E220494		1.20	0.06
E220495		0.27	0.02
E220496		0.80	0.06
E220497		1.31	0.01
E220498		0.91	0.01

Comments: EXTRA SAMPLES E220417,E220418,E220468



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CERTIFICATE OF ANALYSIS TM08120827

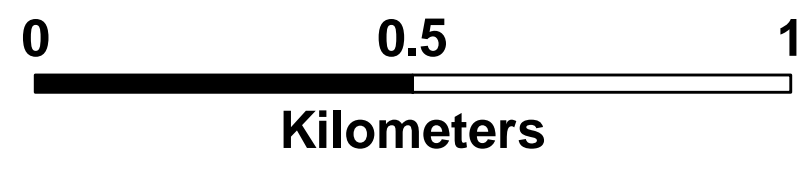
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Ni-AA46 Ni % 0.01
E220499		1.31	0.02
E220500		0.61	0.15

Comments: EXTRA SAMPLES E220417,E220418,E220468

Map 3F: Beaver Tail Property Geology and Sample Locations

Legend

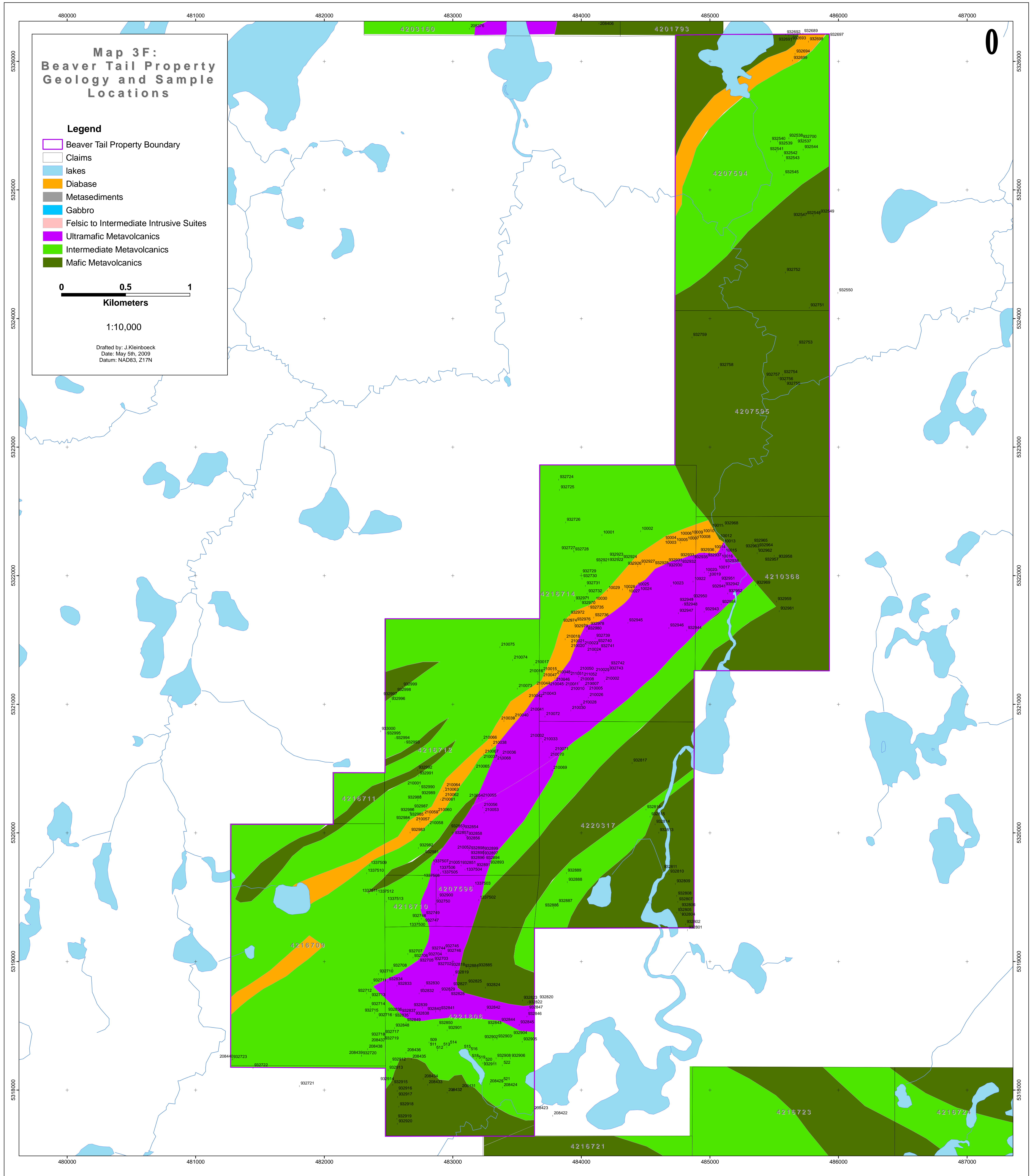
- Beaver Tail Property Boundary
- Claims
- lakes
- Diabase
- Metasediments
- Gabbro
- Felsic to Intermediate Intrusive Suites
- Ultramafic Metavolcanics
- Intermediate Metavolcanics
- Mafic Metavolcanics



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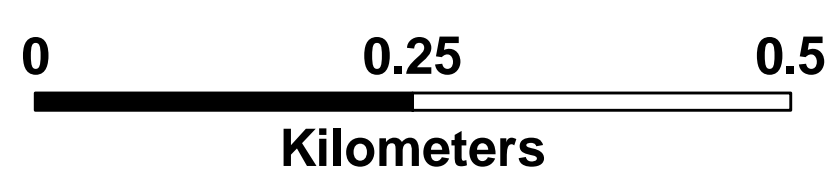
Drafted by: J.Kleinboeck
Date: May 5th, 2009
Datum: NAD83, Z17N

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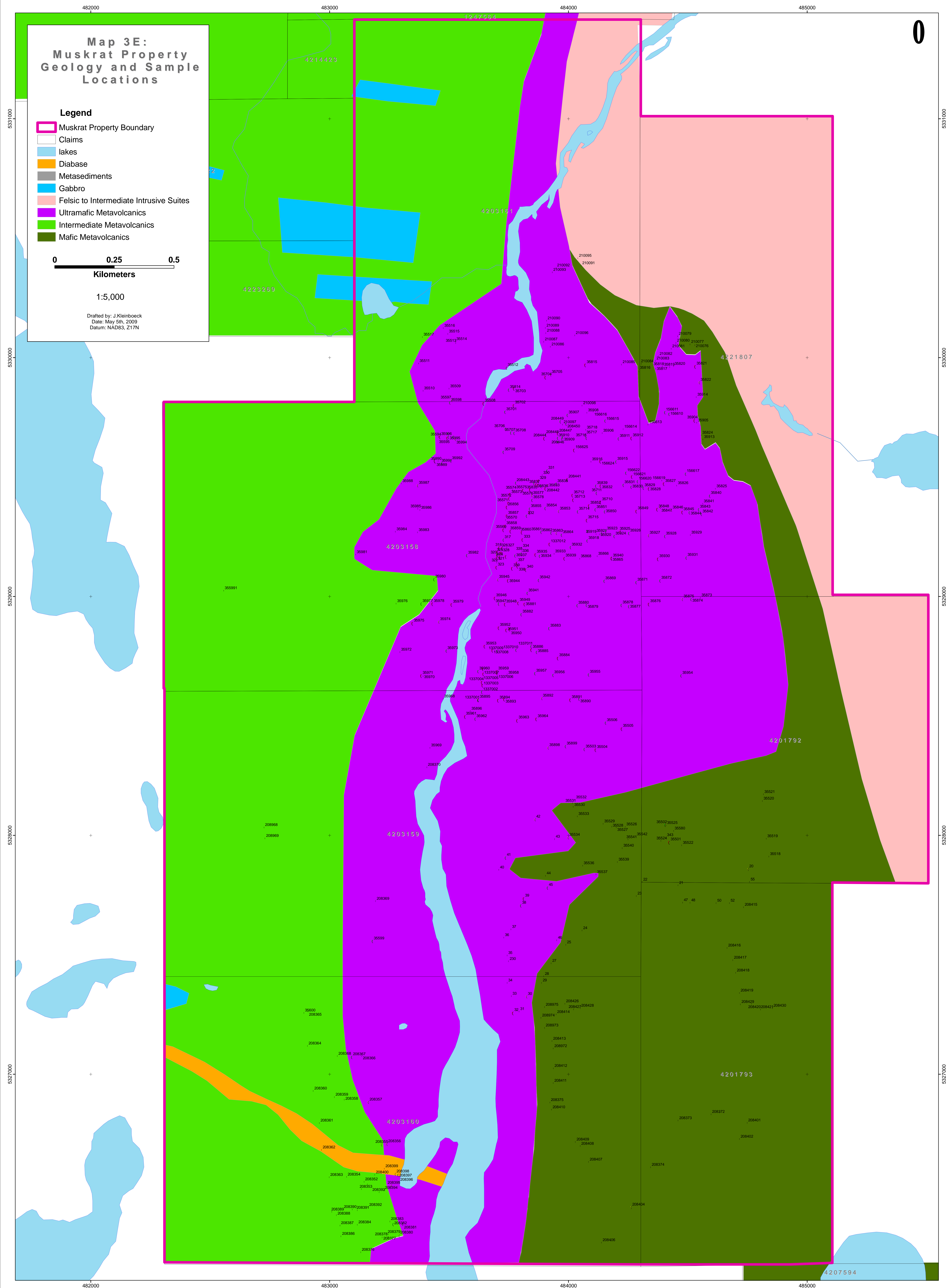
Map 3E: Muskrat Property Geology and Sample Locations

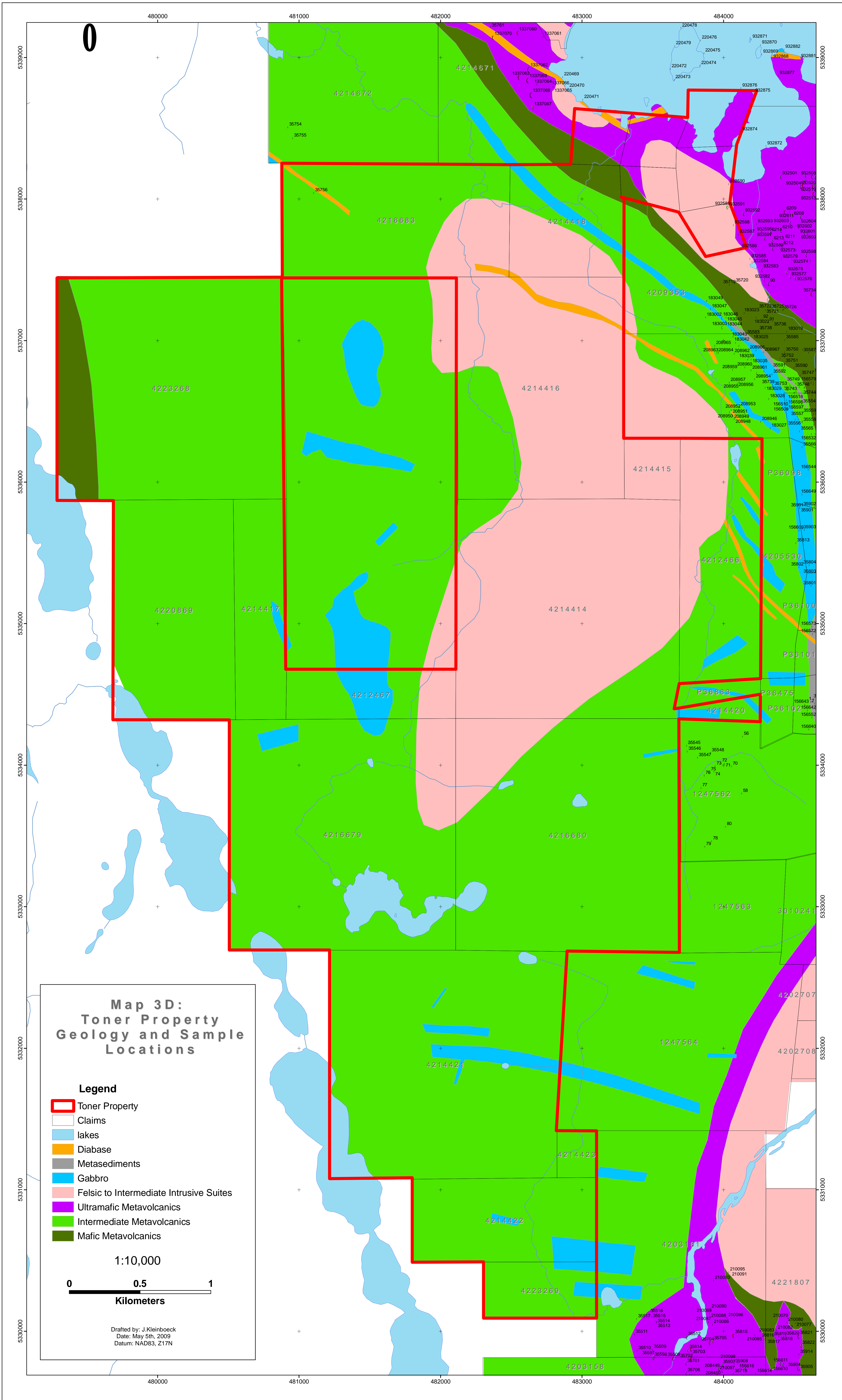
- Legend**
- Muskrat Property Boundary
 - Claims
 - lakes
 - Diabase
 - Metasediments
 - Gabbro
 - Felsic to Intermediate Intrusive Suites
 - Ultramafic Metavolcanics
 - Intermediate Metavolcanics
 - Mafic Metavolcanics

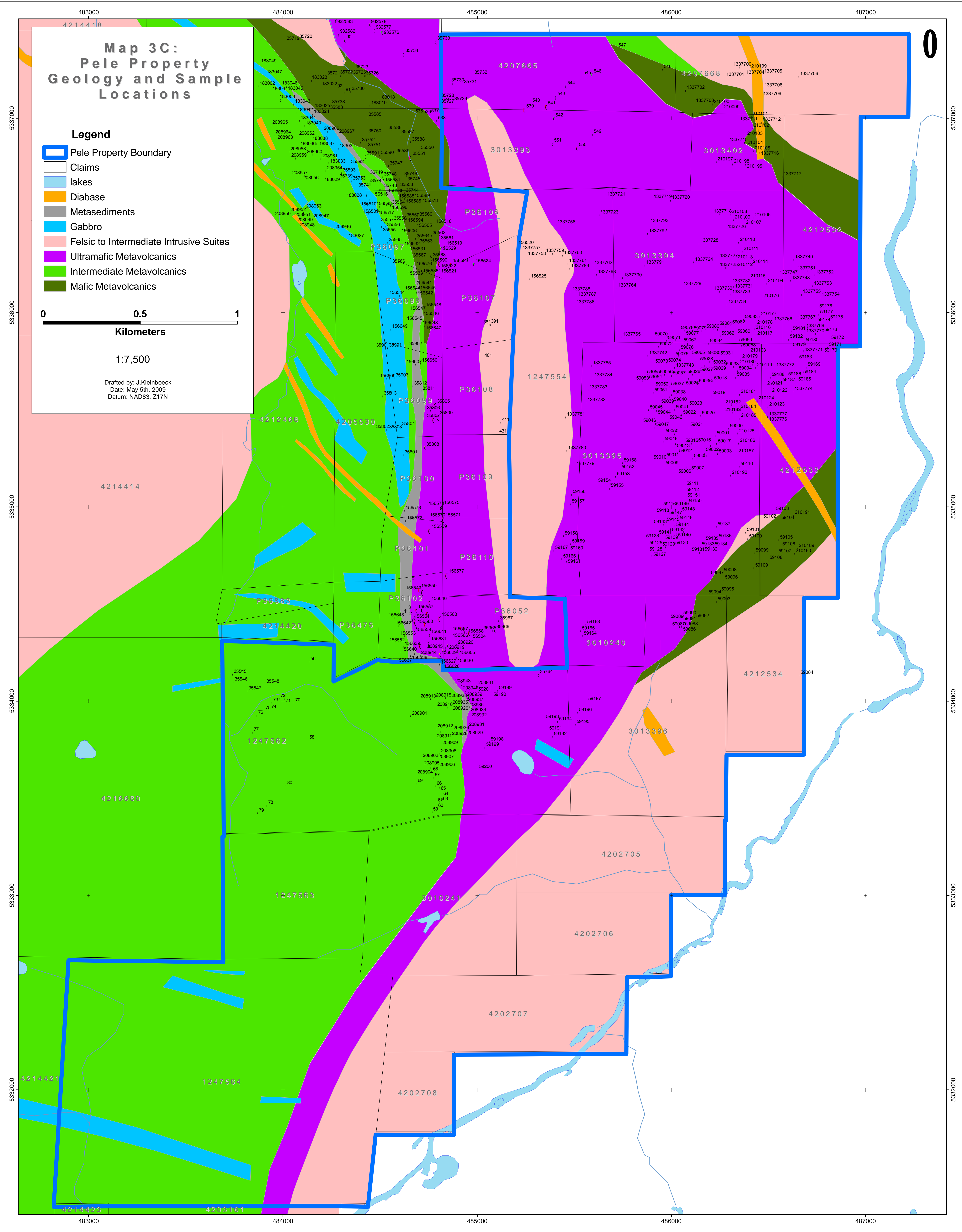


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Drafted by: J.Kleinboeck
Date: May 5th, 2009
Datum: NAD83, Z17N

















Map 3B: Texmont Property Geology and Sample Locations

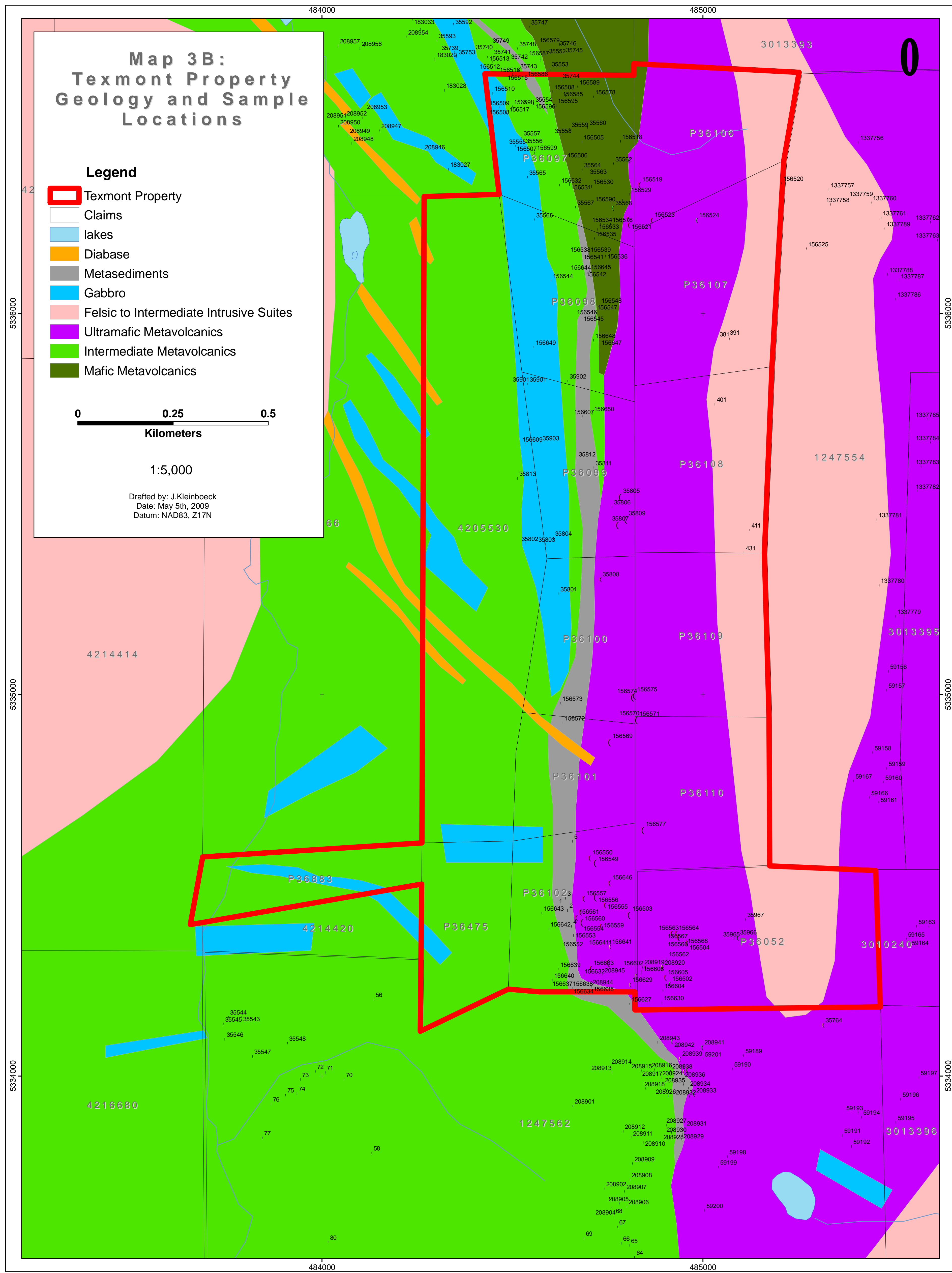
Legend

-  Texmont Property
-  Claims
-  lakes
-  Diabase
-  Metasediments
-  Gabbro
-  Felsic to Intermediate Intrusive Suites
-  Ultramafic Metavolcanics
-  Intermediate Metavolcanics
-  Mafic Metavolcanics

0 0.25 0.5
Kilometers

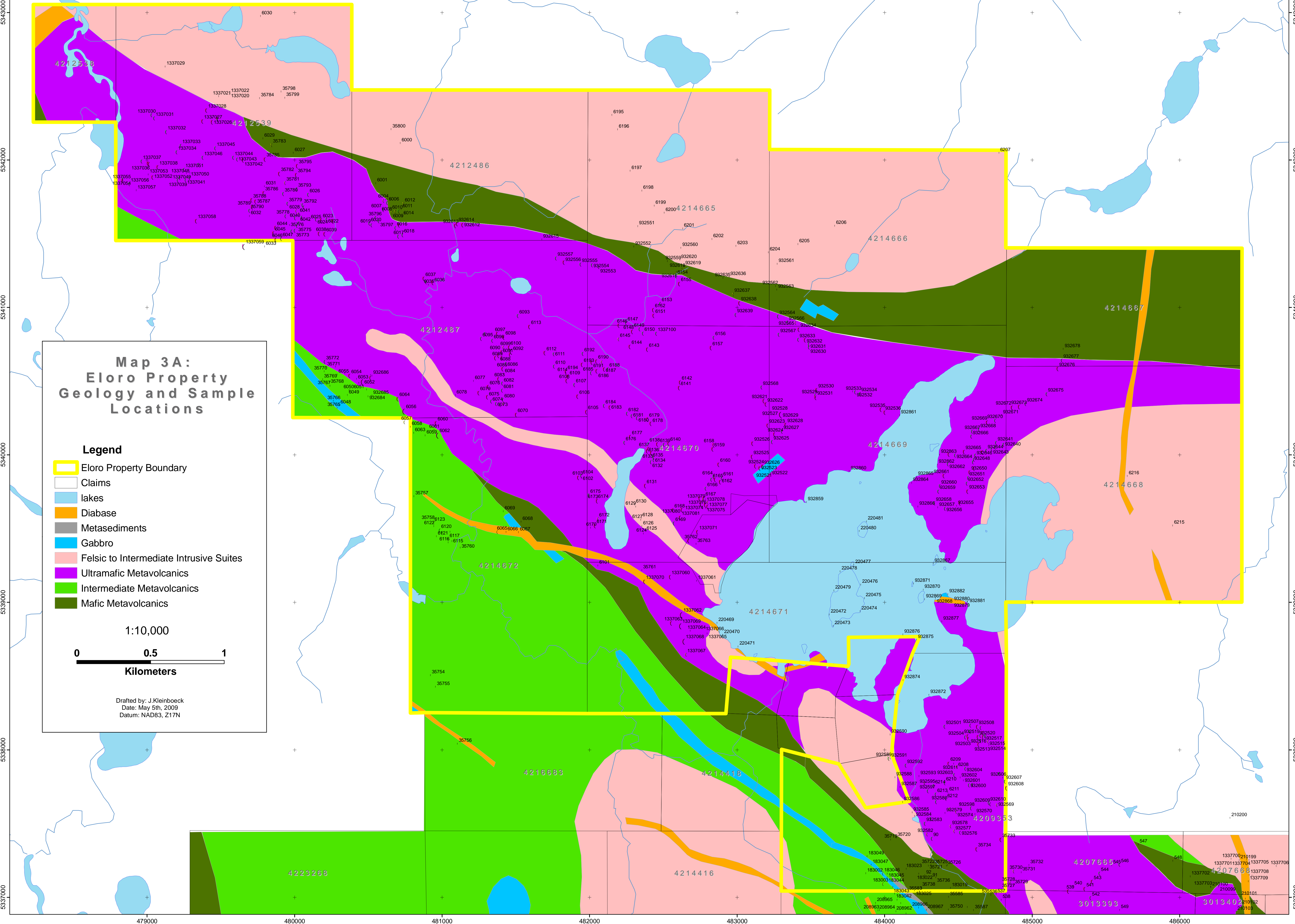
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Datum: NAD83, Z17N



479000 480000 481000 482000 483000 484000 485000 486000

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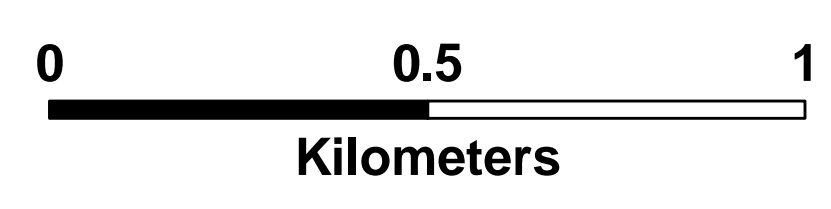


Map 3A: Eloro Property Geology and Sample Locations

Legend

- Eloro Property Boundary
- Claims
- lakes
- Diabase
- Metasediments
- Gabbro
- Felsic to Intermediate Intrusive Suites
- Ultramafic Metavolcanics
- Intermediate Metavolcanics
- Mafic Metavolcanics

1:10,000



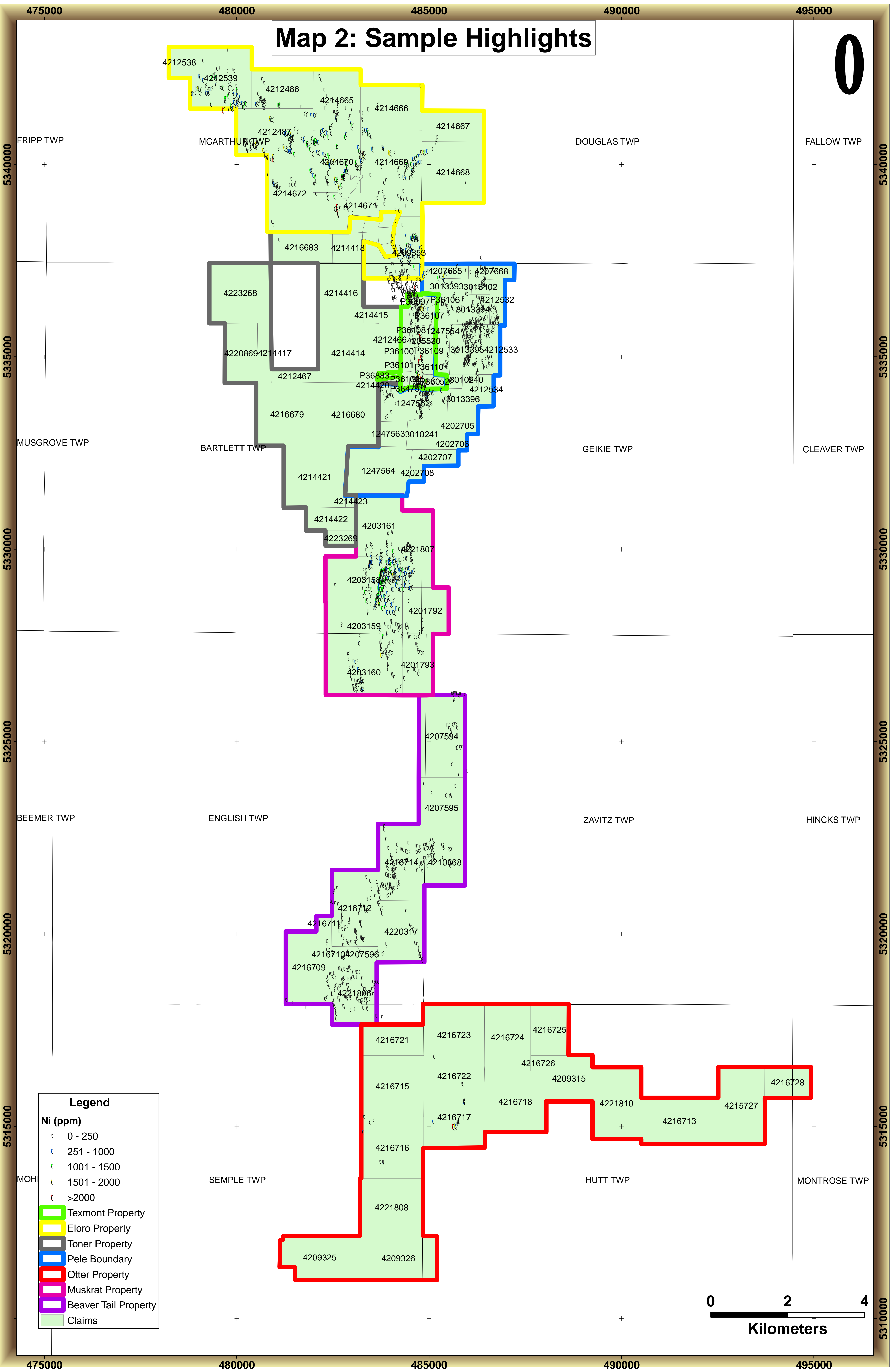
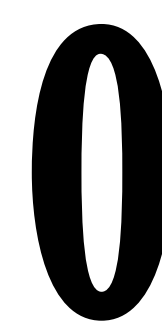
Drafted by: J.Kleinboeck
Date: May 5th, 2009
Datum: NAD83, Z17N

5343000
5342000
5341000
5340000
5339000
5338000
5337000

5343000
5342000
5341000
5340000
5339000
5338000
5337000

479000 480000 481000 482000 483000 484000 485000 486000

Map 2: Sample Highlights



Legend

Ni (ppm)

- 0 - 250
- 251 - 1000
- 1001 - 1500
- 1501 - 2000
- >2000

Texmont Property

Eloro Property

Toner Property

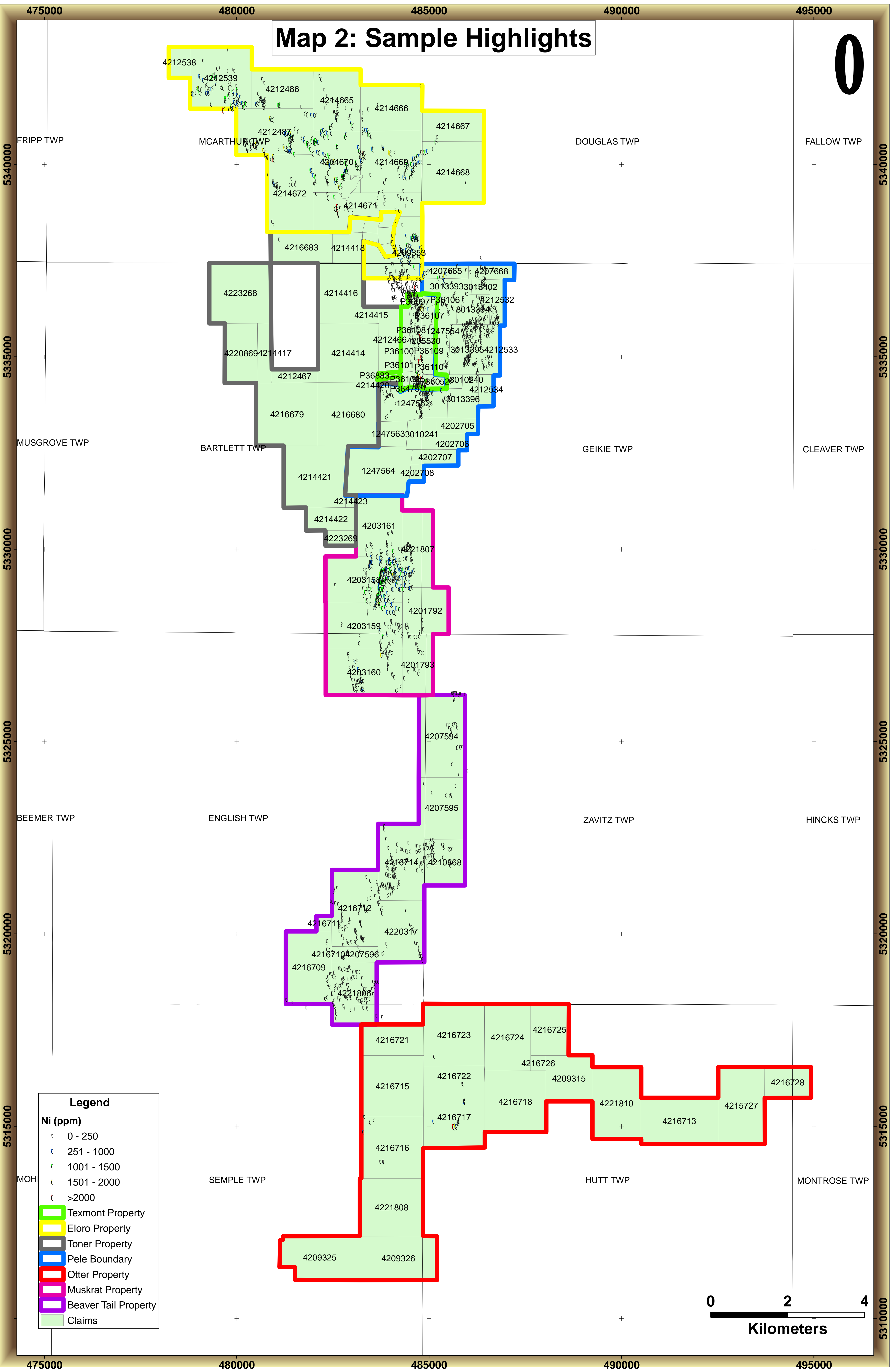
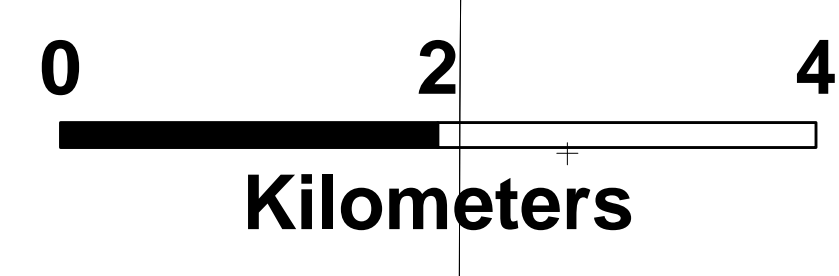
Pele Boundary

Otter Property

Muskrat Property

Beaver Tail Property

Claims



Map 1: Land Tenure

0

FRIPP TWP MCARTHUR TWP DOUGLAS TWP FALLOW TWP

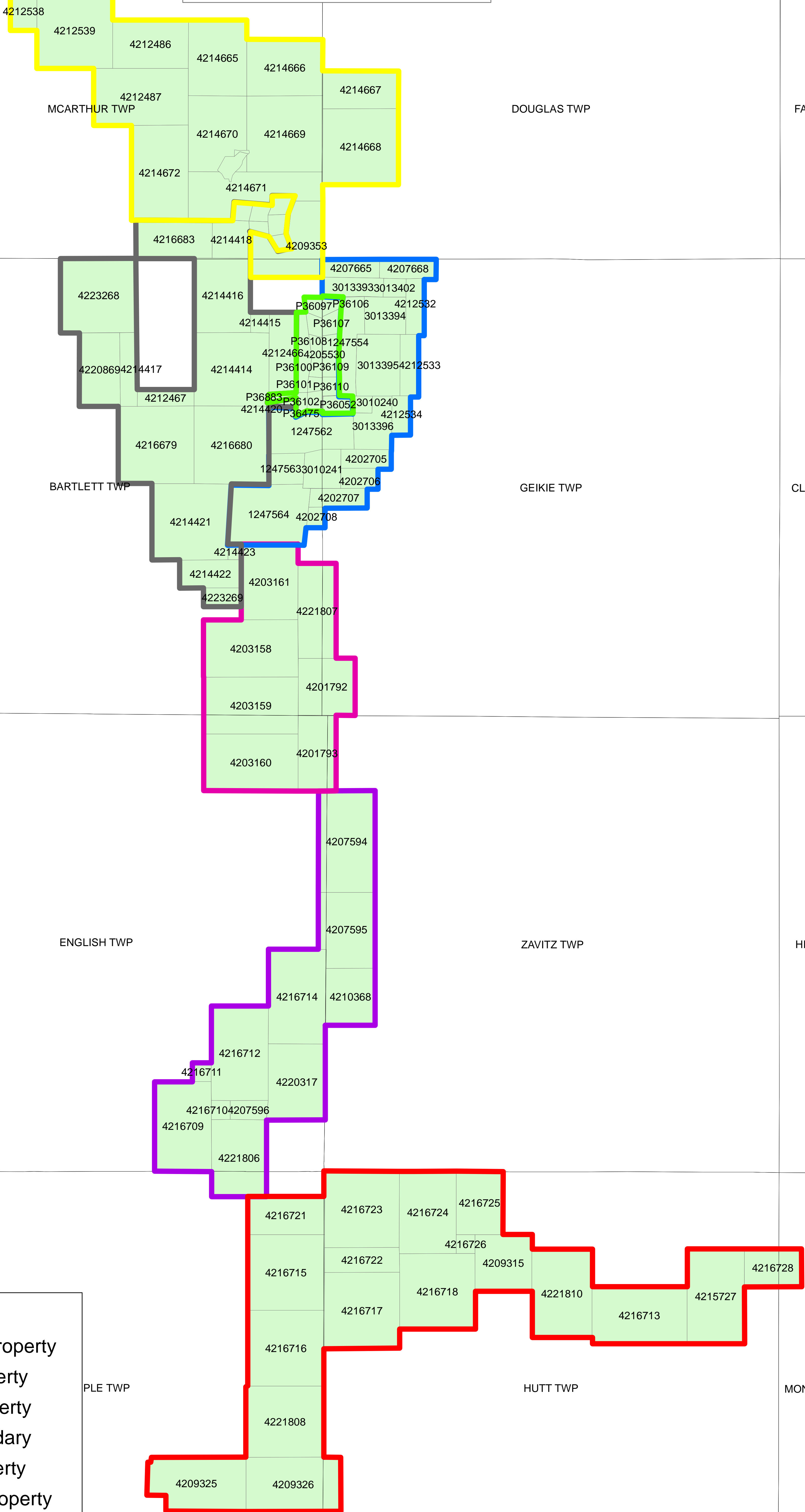
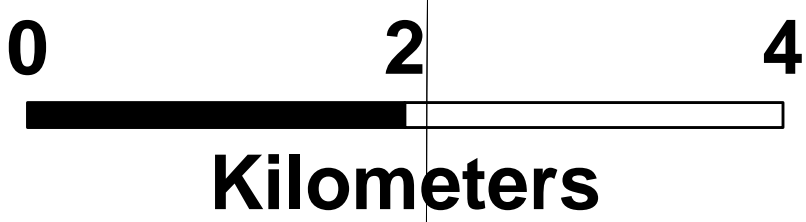
MUSGROVE TWP BARTLETT TWP GEIKIE TWP CLEAVER TWP

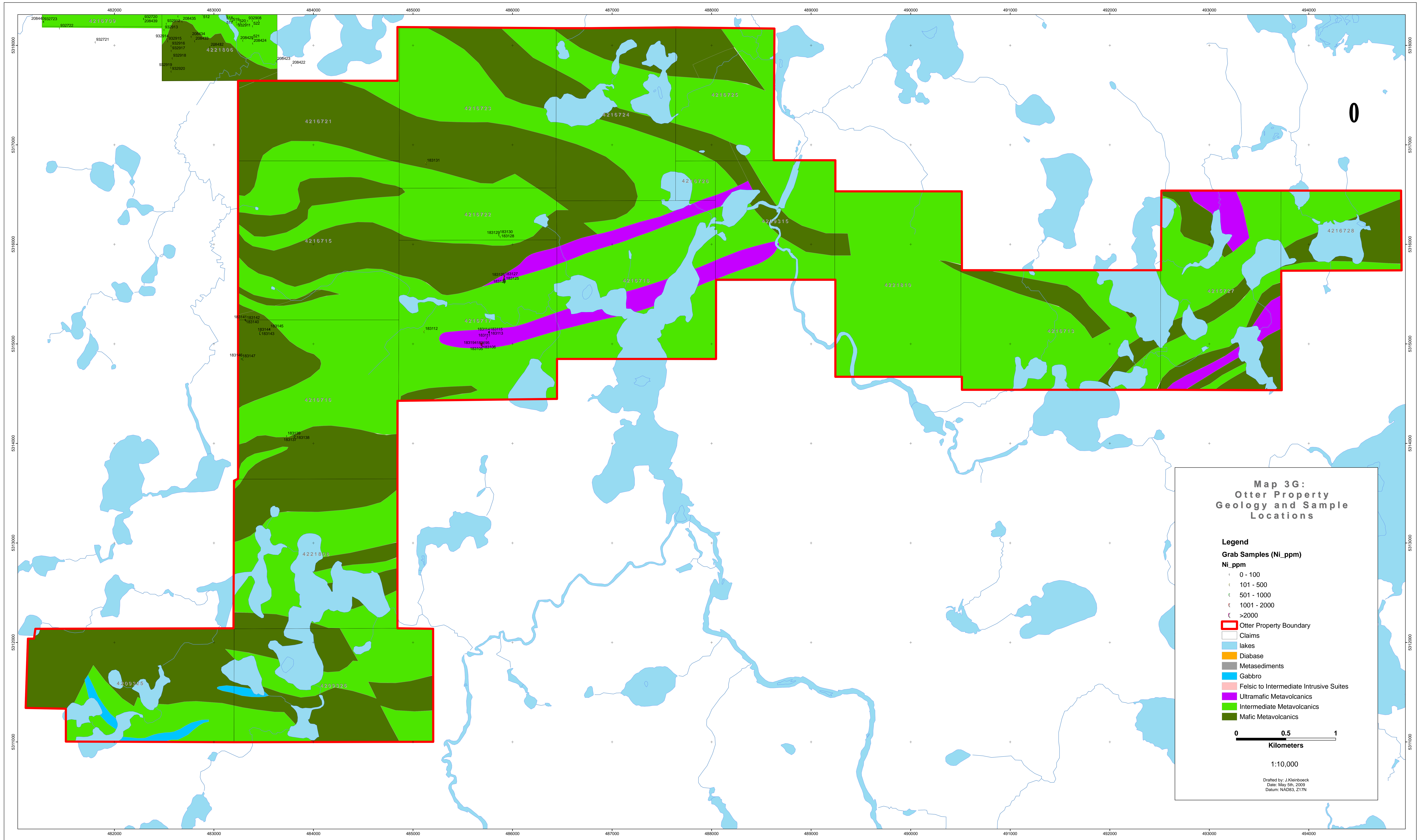
BEEEMER TWP ENGLISH TWP ZAVITZ TWP HINCKS TWP

MOH PLE TWP HUTT TWP MONTROSE TWP

Legend

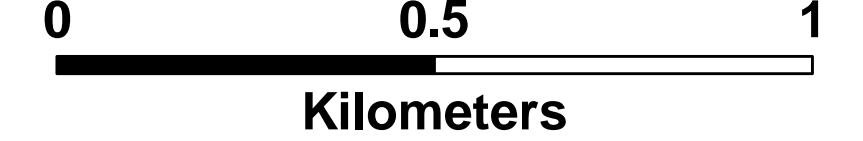
- Texmont Property
- Eloro Property
- Toner Property
- Pele Boundary
- Otter Property
- Muskrat Property
- Beaver Tail Property
- Claims





**Map 3G:
Otter Property
Geology and Sample
Locations**

- Legend**
- Grab Samples (Ni_ppm)**
- 0 - 100
 - 101 - 500
 - 501 - 1000
 - 1001 - 2000
 - >2000
- ▭ Otter Property Boundary
 - ▭ Claims
 - ▭ lakes
 - ▭ Diabase
 - ▭ Metasediments
 - ▭ Gabbro
 - ▭ Felsic to Intermediate Intrusive Suites
 - ▭ Ultramafic Metavolcanics
 - ▭ Intermediate Metavolcanics
 - ▭ Mafic Metavolcanics



1:10,000

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