

Assessment Report

**BC Geological Survey
Assessment Report
32562**

**Diamond Drilling
on the
Fae Property**

Atlin Mining Division

104K/08

**UTM Zone 08 NAD83
673000E 6464000N**

**58⁰ 17' North Latitude
132⁰ 02' West Longitude**

For

Paget Minerals Corp.

By

David Volkert

November 2011

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Diamond Drilling on the Fae Property

Introduction

The Fae Property was examined by the author, geologists Jim Ashleman, Chris Weldon and Eric Alexander from June 1st to July 17th, 2011. The purpose of the visit was to evaluate the economic potential of the claims by a diamond drilling program on a previously determined target. A single, 477.62 meter drill hole was completed; the drill core was sampled, split and sent in for assaying. All work including report writing was completed at a cost of \$254,521.43

Location and Access

The Fae Property is located in northwestern B.C. about 90 kilometres northwest of Telegraph Creek and 125 kilometres west of Dease Lake (Figure 1). The property is located in NTS 104K/08, latitude 58°17'N, longitude 132°02'W. Formerly road access to within about 8 kilometres of the southern property boundary was provided by the Golden Bear mine access road, which is presently not usable due to landslides and washouts. Work on the property during the 2011 program was helicopter based from the Sheslay hunting camp run by the Day brothers of the Tahltan First Nation. Camp mobilization was facilitated by use of fixed wing access from Dease Lake to the Sheslay air strip, located at the junction of the Sheslay and Hackett Rivers, 15 kilometres east of the property.

Physiography, Climate and Vegetation

Elevations range from less than 1100 metres in the northern part of the property to over 1600 meters on the ridge crossing the central part of the property. Topography ranges from moderate to somewhat rugged, with steeper slopes facing the creek south of the central ridge. Climate is typical of the interior parts of northern B.C. with moderate snowfalls, long, cold winters and short cool summers. The upper slopes and ridges of the property are typical alpine terrane, characterized by grassy meadows on flatter ridges, rock and talus-strewn slopes in steeper areas. The lower parts of the property (below 1400-1500 metres) are characterized by moderate to dense vegetation including cedar, fir, spruce, and aspen.

Claims and Ownership

The Fae Property consists of two contiguous claims which total 833.5 hectares, as indicated on Figure 2. They are owned 100% by Paget Minerals Corp. (BCE ID number 213190) of 1210-1130 W. Pender St., Vancouver, BC. The claims are currently valid until November, 2012 but will be extended once the Statement of Work (SOW) has been filed.

Table 1: Claim Status

Tenure	Claim Name	Owner	Good To Date	Status	Area
544829	SAM 1	213190 (100%)	2012/nov/03	GOOD	408.108
544963		213190 (100%)	2012/nov/06	GOOD	425.380



Map Center: 54.4781N 124.7082W

Figure 1: Claim Location Map

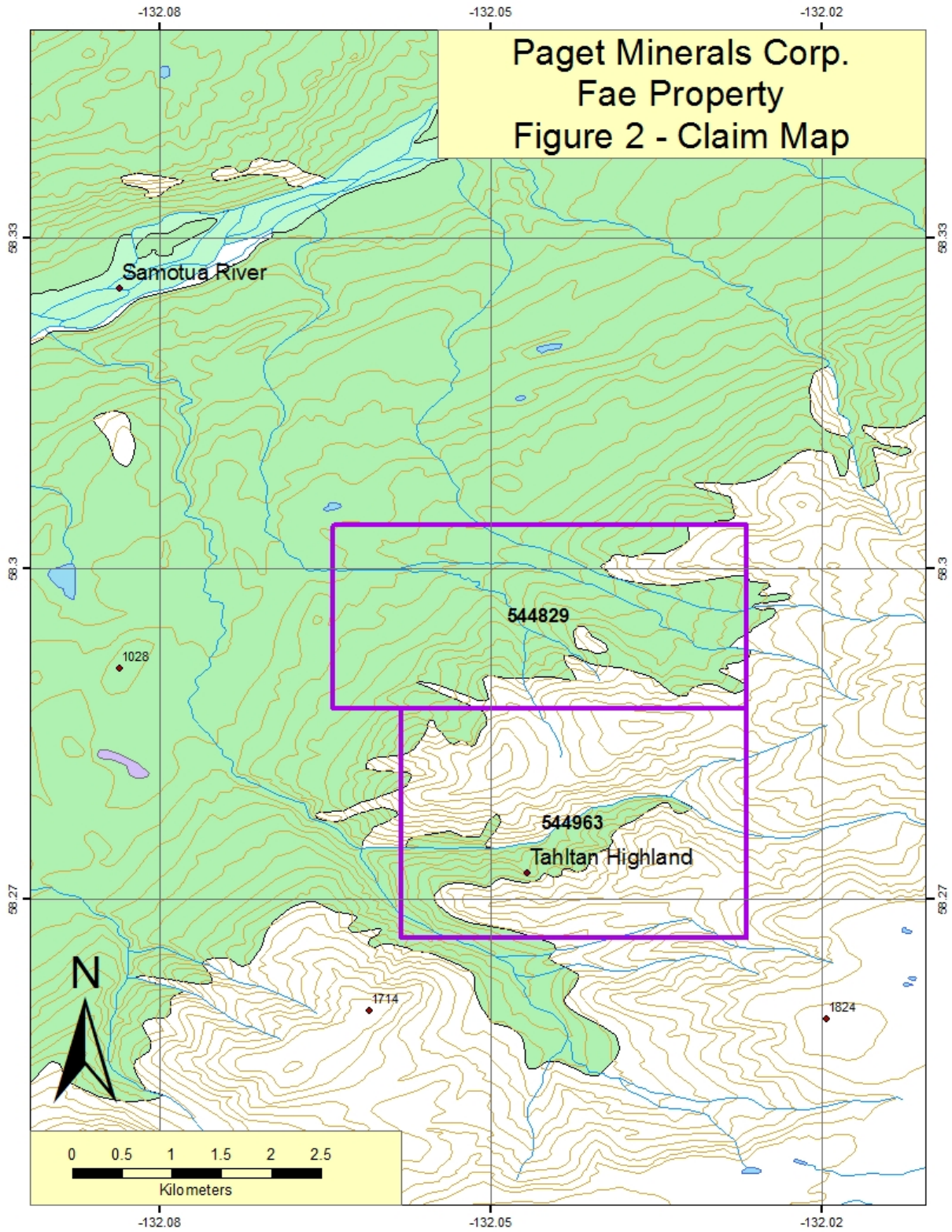


Figure 2: Fae Claim Map

Exploration History

The Tatsamenie Lake area has been explored sporadically by numerous companies since 1959, when Kennco Explorations prospectors located molybdenite showings at the Samatua (Fae) prospect in the northern part of the property (Ney, 1963). Exploration in the area of the Fae Property is documented in five assessment reports available on the B.C. Ministry of Mines ARIS website (<http://www.em.gov.bc.ca/cf/aris/>). Subsequently in the early 1960's Kennco carried out a program of mapping and soil sampling on the porphyry target. In the early 1970's Skyline Explorations conducted mapping and soil sampling in peripheral areas around the Fae prospect. With the discovery of the Golden Bear gold deposit in the mid-1980's the Tatsamenie Lake area attracted renewed exploration interest for gold exploration. Chevron investigated the prominent iron carbonate alteration on Vermillion Ridge, south of the Fae porphyry in 1984. More detailed work was carried out in this area in 1987 by Tahltan Holdings. In 2007, Paget conducted a 5 day geochemical and geologic mapping program in order to determine any possible drilling targets.

Table 2: Historical exploration work in the Fae Property area.

Report #	Year Work Done	Company	Work Done
476	1962-3	Kennco	Geological mapping, soil sampling
3297	1970	Skyline	Geological mapping, silt sampling (20 samples), soil sampling (82 samples)
3842	1972	Skyline	Geological mapping, linecutting, soil sampling
12975	1984	Chevron	Geological mapping, rock sampling (21 samples), soil sampling (215 samples)
17891	1987	Tahltan Holdings	Geological mapping, rock sampling (223 samples), silt sampling (5 samples)
29395	2007	Paget Resources Corporatoin	Geologic mapping, rock sampling (32 samples), soil sampling (45 samples), silt samples (5 samples)

Regional Geological Setting

The Fae Property is located within northern Stikine Terrane, which comprises a series of mid-Paleozoic to Middle Jurassic volcano-plutonic arc sequences west of oceanic rocks of the Cache Creek Terrane. Paleozoic basement rocks are informally known as Stikine Assemblage. A prominent undated limestone unit cores a series of structural culminations in the Samatua area and appears to be conformably overlain by a thick sequence of polydeformed metavolcanic rocks; on this basis the limestone was interpreted as Carboniferous by Bradford and Brown (1993). However thrust faults are well documented in the Tatsamenie Lake area, where dated Upper Carboniferous felsic volcanics structurally overlie Permian volcanics (Bradford and Brown, 1993; Figure 3).

The Paleozoic supracrustal rocks are intruded by voluminous diorite to quartz diorite plutons of Middle to Late Triassic age. These plutons have a widely developed structural fabric not found in more felsic Jurassic to Eocene intrusive rocks. On the Fae property, a small post-tectonic quartz monzonite (quartz-feldspar porphyry) stock of presumed Late Cretaceous or Tertiary age intrudes Stikine Assemblage siliciclastic rocks, limestone and intermediate to mafic volcanics.

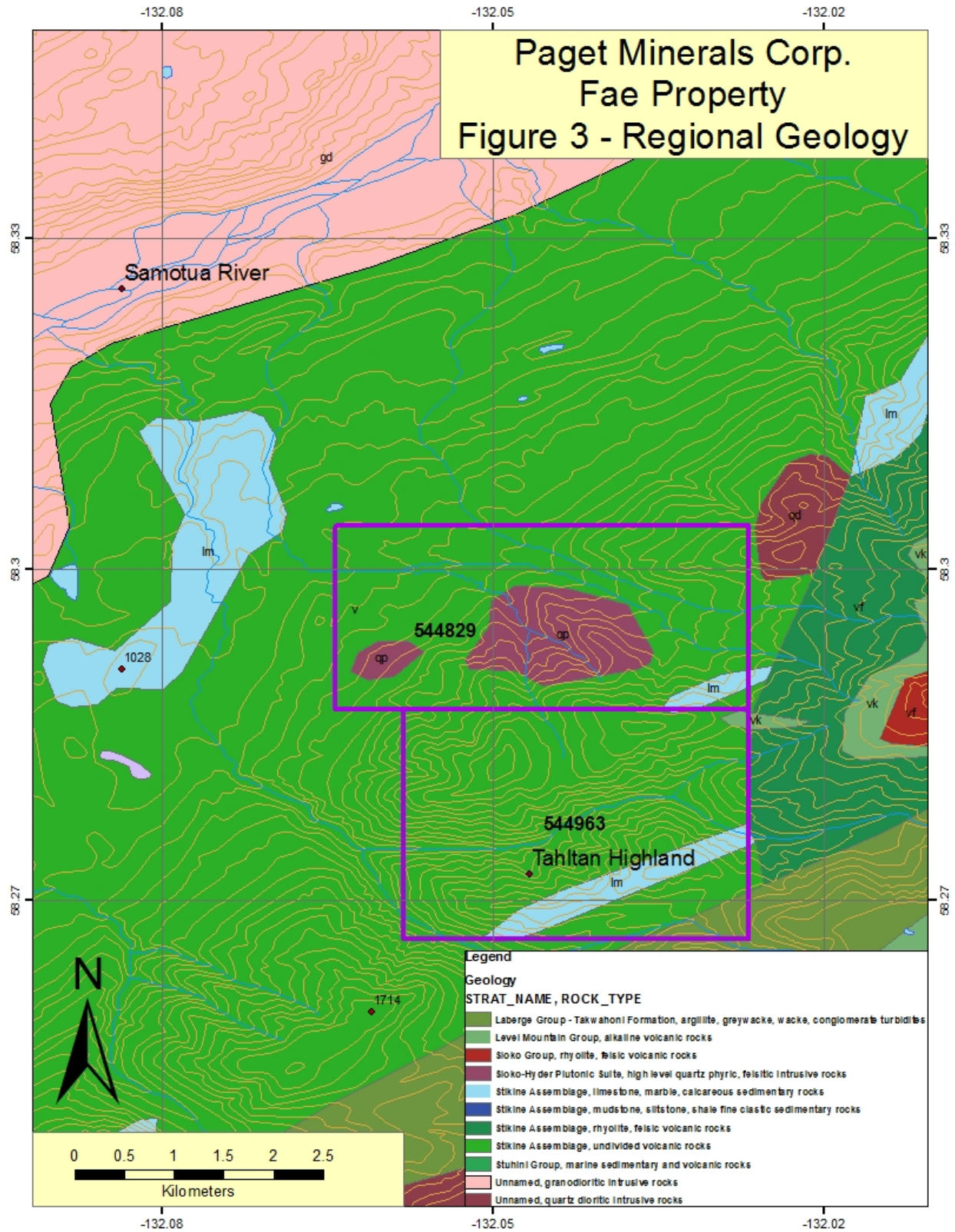


Figure 3: Regional Geology

Property Geology

The Fae Property covers a complexly folded and faulted sequence of Paleozoic metasedimentary and metavolcanic rocks which are intruded by a small felsic stock of possible late Cretaceous or Tertiary age. The stock underlies a poorly exposed area on the north flank of a prominent northeast trending ridge that bisects the property.

Paleozoic layered rocks comprise a mixed assemblage of submarine volcanic and sedimentary rocks. Sedimentary rocks include massive to thick bedded recrystallized buff coloured limestone and well bedded black chert and argillite. These rocks strike roughly east-west and dip moderately to the north. The limestone was interpreted as Carboniferous in age by Bradford and Brown (1993) because of the presence of a thick section of overlying deformed volcanic rocks. Volcanics overlying the sedimentary section at the Fae property include mottled green chlorite-altered basalt and aphanitic massive green andesites. Carbonate alteration is widespread in country rocks south of the intrusion, and recent calcrete cemented breccias are common in creeks draining north into the Samotua River.

The southern contact of the main intrusive body is obscured by overburden, however, the location of the contact coincides with an east-west oriented break in slope. Outcrops which occur close to the break in slope show evidence of east-west oriented faulting. While the faulting could be related to the emplacement of the intrusive body, similar east-west topographic linears crosscut the monzonite suggesting that faulting is post-emplacement.

The monzonite body consists of at least two varieties, an equigranular variety and a quartz and plagioclase phyrlic (QFP) variety. Both varieties originally contained biotite although this mafic phase is destroyed in the majority of altered rocks. The distribution of the equigranular and plagioclase phyrlic bodies is not easily mapped due to limited outcrop, however, it appears that a QFP generally occupies a central position with equigranular quartz monzonite flanking it to the north and south. The strongest mineralization is associated with the lowest elevation exposures of the central QFP.

Mineralization and Alteration

Fae Porphyry

Both the plagioclase phyrlic and equigranular monzonite exhibit heterogeneous alteration ranging from weak quartz-pyrite with relict unaltered biotite and feldspar crystals, to intense texturally destructive phyllic (sericite) to argillic (clay) and silicic alteration. The majority of outcrops show some degree of phyllic/argillic alteration with varying degrees of textural destruction. Silica alteration is also widespread and includes both sheeted and

stockwork quartz veining and more massive replacement. In some outcrops over 50% of the rock volume is comprised of quartz veins.

Mineralization is most intense in rocks that have been affected by the strongest phyllic to argillic alteration. These rocks are typically strongly weathered except where affected by intense silica alteration. Phyllic alteration is locally accompanied by up to 5% disseminated and stockwork pyrite. Some of the alteration interpreted as clay dominated may reflect a supergene overprint from weathering of pyrite. Copper mineralization is ubiquitous in these rocks in the form of chalcopyrite and minor bornite. Veins of an unidentified black mineral locally accompany copper mineralization (neotocite? or possibly enargite?); these were originally thought to be hematite veins. Large outcrops of phyllic altered rocks are stained with malachite and azurite on approximately 20% of surfaces indicating a high overall Cu content. Patchy but locally intense quartz veining and replacement accompanies phyllic alteration; these rocks contain less visible copper mineralization, although rare malachite and azurite staining is present.

Molybdenite is widespread in trace amounts as fine disseminations and locally present as <1 mm wide veinlets and fracture controlled mineralization. Even rocks with weak quartz-pyrite alteration have rare occurrences of molybdenite. In addition, country rock along the margins of the intrusive body are also mineralized. On the northeastern margin of the monzonite, one of two outcrops which had been mapped by Kennco (Ney, 1963) as containing molybdenite was re-located. This exposure consists of aphanitic green andesite with 1% quartz veins and associated pyrite veinlets. The quartz stringers have a fine coating of molybdenite along their margins. The rock also contained patchy trace disseminated molybdenite. On the northwestern margin of the porphyry, copper is associated with magnetite skarn within screens of andesitic metavolcanic rocks cut by hematized porphyry dykes. The massive magnetite skarn contains lenses of massive pyrrhotite-pyrite with minor chalcopyrite.

On the southern margin of the monzonite body chert beds are strongly deformed, locally brecciated and silicified with up to 5% disseminated and stringer pyrite.

Vermillion Ridge

The southern portion of the Fae property is underlain by metavolcanic and sedimentary rocks, including limestone, of probable Paleozoic age. The ridge centered near UTM 674000 E, 6463000 N was designated Vermillion Ridge in previous assessment reports (Freeze et al., 1988) for its brilliant orange-red gossan. These rocks exhibit widespread, variable to locally intense iron carbonate and silica alteration. Prospecting along the main drainage on the east side of Vermillion Ridge revealed patchy silicification concentrated in particular carbonate beds, as well as along the margins of minor normal faults. Sulfides are generally in very low concentrations in these zones. North of this area, an array of discordant north-south striking banded quartz-sulfide veins up to 30 cm thick were identified in a tributary creek. The veins are variably mineralized with pyrite ± stibnite ± arsenopyrite ± galena ± sphalerite ± chalcopyrite. More massive white quartz

and quartz-carbonate veins with only trace amounts of sulfides are also widespread in this area.

Work Completed 2011

The Fae Property was examined by the author, geologists Jim Ashleman, Chris Weldon and Eric Alexander from June 1st to July 17th, 2011. The purpose of the visit was to evaluate the economic potential of the claims by a diamond drilling program on a previously determined target. A single, 477.62 meter drill hole was completed; the drill core was sampled, split and sent in for assaying.

Diamond Drilling

A single, 477.62 meter hole was drilled between June 17 and June 27, 2011 on the Fae Property. Tahltan Drilling Services, a partner of Blackhawk Drilling Ltd out of Smithers, BC, was the drill contractor. A JT-2000 heli-portable drill rig (HQ/NQ/BQ core) was used and transported onsite with a B2 Astar helicopter. The drill holes began in HQ core and then reduced to NQ when necessary.

The purpose of the drill program was to attempt to intersect mineralized outcrops at depth that had been sampled during a 2007 rock sampling program. The location for the drill was selected because it was outcropping quartz monzonite porphyry with stockwork quartz veins and was in a topographically acceptable area to build a drilling platform. The hole was projected to go under outcrops in a stream valley to the SE of the drill pad that gave values of up to 1.74% Cu and 0.63 g/ton Au from the 2007 geochemical program.

Core logging of diamond drill core was performed by a geologist and recorded onto a logging form in Excel. Core logging is focused on the identification of major lithological units and alteration assemblages as well as mineralized intervals and faults.

Core intervals for sampling were tagged, logged and split. One half of each interval is sampled for assay, while the other half is kept for reference in the core box on site, presently stored at the Sheslay Camp, UTM 337150E, 6461600N, Zone 9. Assay samples were placed in plastic sample bags closed with zip ties. Several samples, depending on weight, were placed in rice bags and security sealed with security tags. Assay samples were flown to the Tsayta Airbase in Dease Lake where they were palletized and shipped with Bandstra Transportation Systems to ALS Minerals in Terrace. At the laboratory, the samples were dried crushed and pulverized using standard rock preparation procedures. The pulps were then analyzed for Au using a 30 gram fire

assay with AA finish and for 30 elements by ICP. Quality control at the laboratory is maintained by submitting blanks and standards every 10 samples on average.

Drill core logs are in Appendix C and assay certificates are in Appendix D. Drill collar locations are plotted on Figure 4.

Drill collar location and information are as follows:

Table 3: Diamond Drill Hole Location

Drill Hole	East-UTM83	North-UTM83	Elev (m)	UTM-zone	Azm	Incl	TD (m)
PF-11-01	673508	6465182	1415	8	260	-60	477.6

Table 4: Notable Diamond Drill Intercepts

Drill Hole	From (m)	To (m)	Interval (m)	Cu (%)	Mo (%)	Au (ppm)
PF-11-01	11.8	477.6	465.8	0.0307	0.0132	0.0475
<i>including</i>	186	190	4.0	0.1972	0.0123	0.0450
	307	311	4.0	0.1672	0.0288	0.0500
	429	452.2	23.2	0.0325	0.0130	0.2809

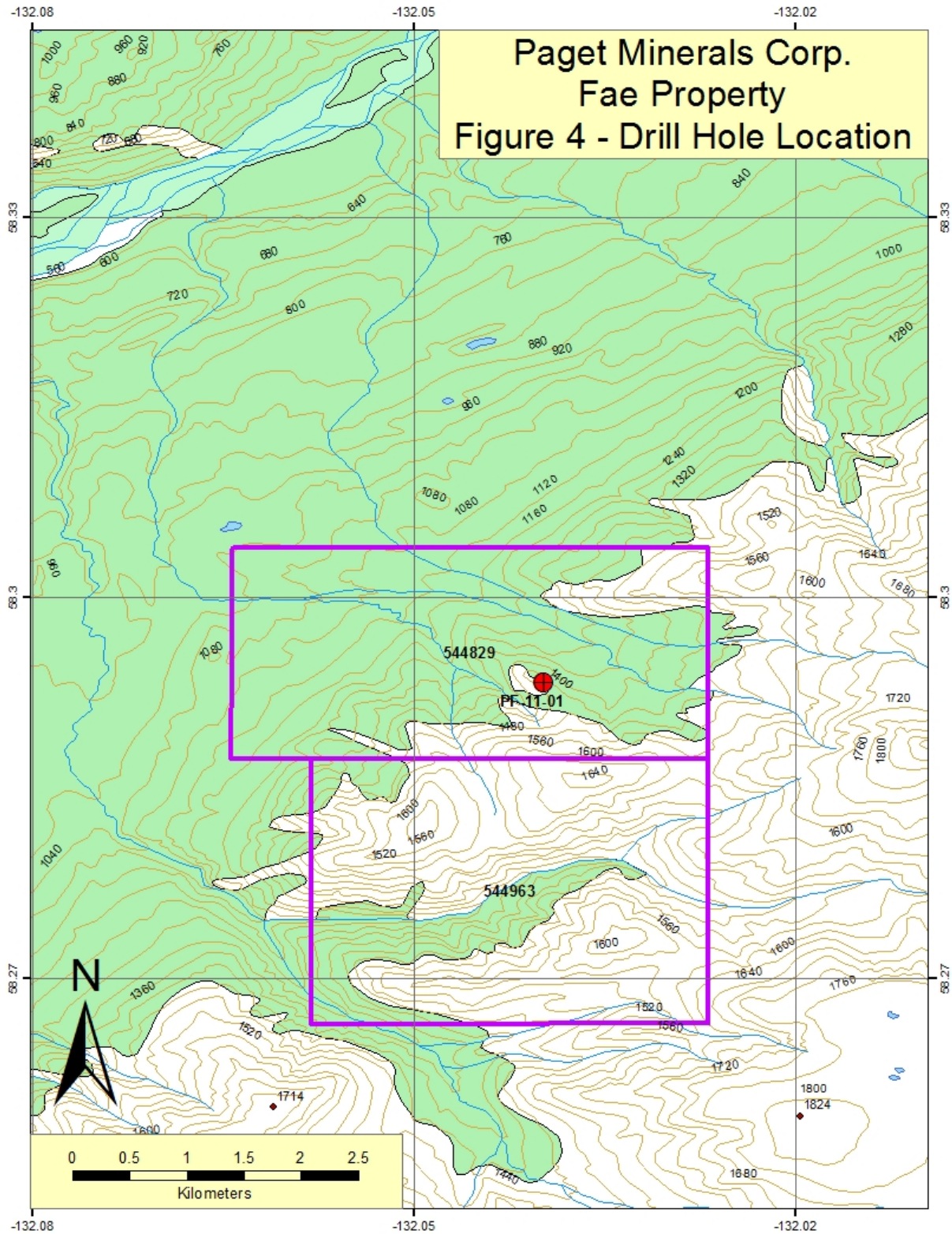


Figure 4: Drill Hole Location

Fae PF-11-01

Lithology

The first 19m of the hole was not recovered from the drilling. From 19m to 80m, lithology is feldspar porphyry with all of the feldspar being altered to sericite and then an argillic overprinting. The rock contains a stockwork of quartz veins, sometimes over 100/m. At 80m, a breccia pipe is encountered. The clasts within the breccia are mainly feldspar porphyry and a sedimentary unit that has been labeled as a siltstone. From 82-100m, the breccia was matrix supported with angular clasts. The matrix was dark in colour and contained quartz and pyrite. After the breccia pipe, the main rock unit that is encountered for the rest of the hole was a feldspar porphyry and siltstone breccia that alternated from being feldspar porphyry dominated to siltstone dominated. Sections of feldspar porphyry were mainly not brecciated from 230-335m, although small 5-10m sections were slightly brecciated with some siltstone clasts mixed in.

Mineralization

The main mineralization that occurred within the hole was pyrite and moly. Pyrite was typically seen associated with quartz veins that were cross-cutting non mineralized veins. In the brecciated sections, abundant cubic pyrite was contained in the matrix. Pyrite was seen relatively consistently throughout the hole. Moly was also observed throughout the hole and was typically occurring on the edges of pyrite mineralized quartz veins and coating fractures. These moly coated fractures were not very observable in the fresh core, but became more apparent as the core was split and these moly covered fractures were exposed. The only time that mineralization dropped off was in the matrix supported breccia pipe, where there was very little moly and only a trace of fine, disseminated pyrite within the matrix.

Alteration

There were two main types of alteration observed. The initial alteration took place as sericite replaced the feldspars throughout the hole. Virtually all of the initial feldspar was replaced with sericite and some of the feldspathic groundmass material had also been altered to sericite. This alteration was then overprinted by a silicic system that resulted in the quartz stockworks and the fracture breccias. There has been minor argillic overprinting of the entire hole as well. Two small sections of minor kspars alteration was observed from 226-238m and 276-285m that appeared to be associated with quartz veins hosted in the feldspar porphyry/siltstone breccia.

Structure

There was only one fault zone that occurred at 142m for 40cm at 30 degrees to the core axis. There was no bedding visible in the FP and only a very little in some of the siltstone clasts. No foliation was visible and the veining did not appear to have a preferred orientation.

Conclusions and Recommendations

The results of the first hole drilled on the Fay property confirm the presence of a porphyry system. Going off an idealized model, PF-11-01 was likely drilling through the phyllic zone in a porphyry system with the propylitic cap having been eroded away. Further mapping to determine the location of the potassic core would be helpful in determining future drilling targets.

The majority of the mineralization observed in this hole is associated with later stage quartz veining and infilling in fractures. If the source of these mineralized quartz veins can be determined, then the potential for an economic ore body increases.

The Fae property should not be discounted based on the assay results from PF-11-01. There has been enough promising surface samples from the 2007 program to warrant further work. Additional soil and rock sampling is recommended in order to better define limits of the system and to define areas with anomalous precious metals. A limited program of IP may be warranted in order to define subsurface sulfide (chargeability) or silica (resistivity) concentrations. Given positive results from these surveys a second round of test drilling may be warranted.

Iron carbonate altered rocks on Vermillion Ridge, discovered during the 2007 sampling program, in the southern portion of the property represent a secondary target with the potential for mesothermal gold. One sample of the 2007 samples (sample 147267) ran 17.78 ppm Au, 120.9 ppm Ag and 1.23% Cu. No work was done on this part of the property in 2011, so further rock, soil and silt sampling would be recommended to confirm this.

References

Bradford, J.A. and Brown, D.A. (1993): Geology of the Bearskin Lake and Southern Tatsamenie Lake Map Areas, Northwestern British Columbia. B.C. Ministry of Energy, Mines and Petroleum Resources Geological Fieldwork 1992, Paper 1993-1, pp. 159-176.

Bradford, J. (2007): Rock, Soil and Silt Geochemistry and Geological Mapping on the Fae Property. B.C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 29395.

Freeze, J.C., Dynes, W.J., Robb, W.D., and Wetherill, J.F. (1988): Geological Assessment Report on the Fae Property Fae 1-3, Tag 1-4, Sam 2&4 Claims. B.C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 17,891.

Gutrath, Gordon C. (1971): Skyline Exploration Geochemical Report on the Norm Claim Group. B.C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 3,297.

Ney, Charles S. (1963): Report on Geology and Geochemistry of Samotua Prospect, Fae Claims. B.C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 476.

Sevensma, P.H. (1972): Geological and Geochemical Report. B.C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 3,842.

Walton, Godfrey (1984): Assessment Report Geological, Geochemical Survey, Slam Group. B.C. Geological and Geochemical Report. B.C. Ministry of Energy, Mines and Petroleum Resources Assessment Report 12,775.

Walton, Godfrey (1984): Assessment Report Geological, Geochemical Surveys Giver, Taker. Ministry of Energy, Mines and Petroleum Resources Assessment Report 12,975.

Appendix A: Statement of Qualifications

I, David F. Volkert, P.Geo., certify that:

1. I am presently President/CEO of Paget Minerals Corporation with a business address located at:
1210 – 1130 West Pender St
Vancouver, BC, Canada
V6E 4A4
2. I am a member in good standing of the American Association of Professional Geologists (AAPG)
3. I graduated from the Colorado School of Mines in 1977 with a Bachelor of Science in Geological Engineering.
4. Since 1977 I have been continuously employed in exploration for base and precious metals in North America, South America, Africa and Asia.
5. I supervised and participated in the 2011 exploration program and am therefore personally familiar with the geology of the Fae Property and the work conducted in 2011. I have prepared all sections of this report.

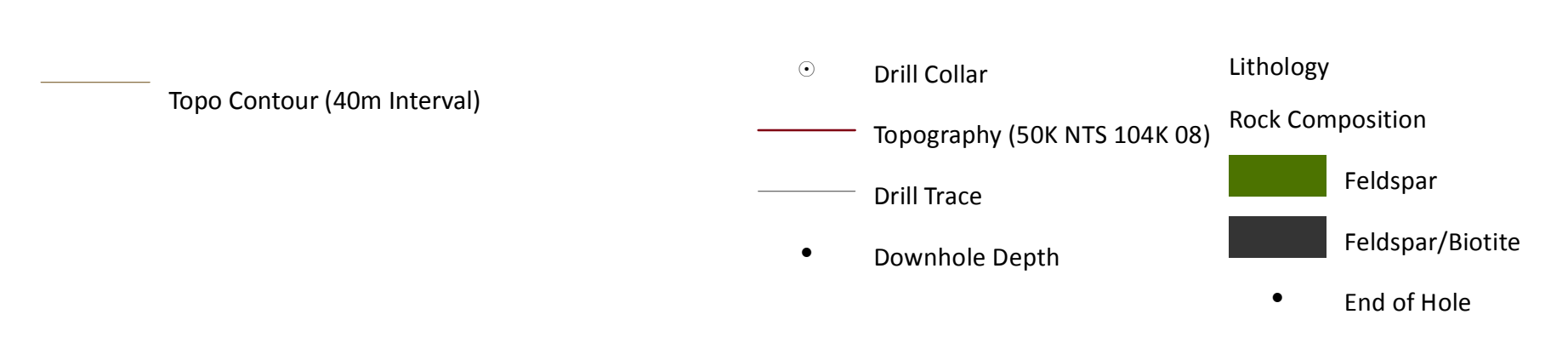
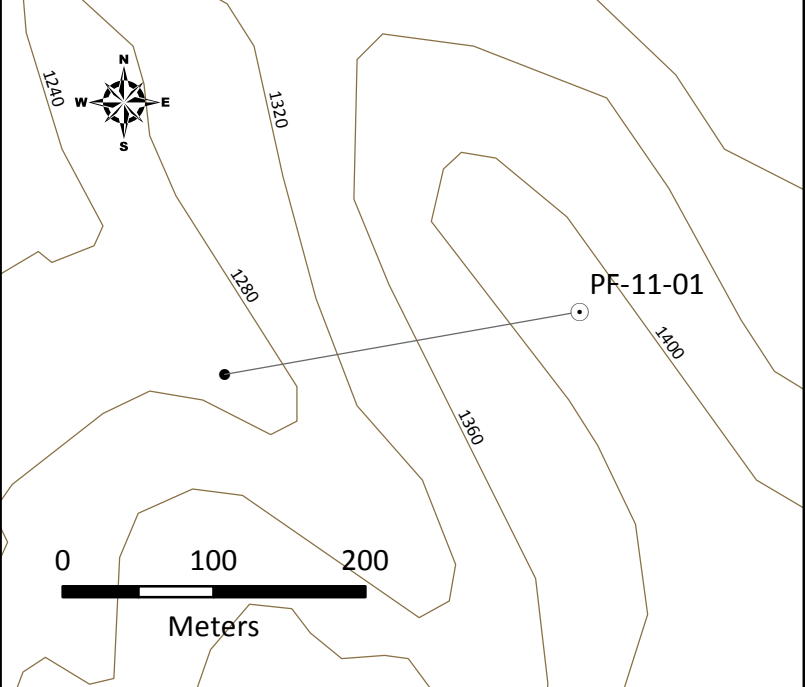
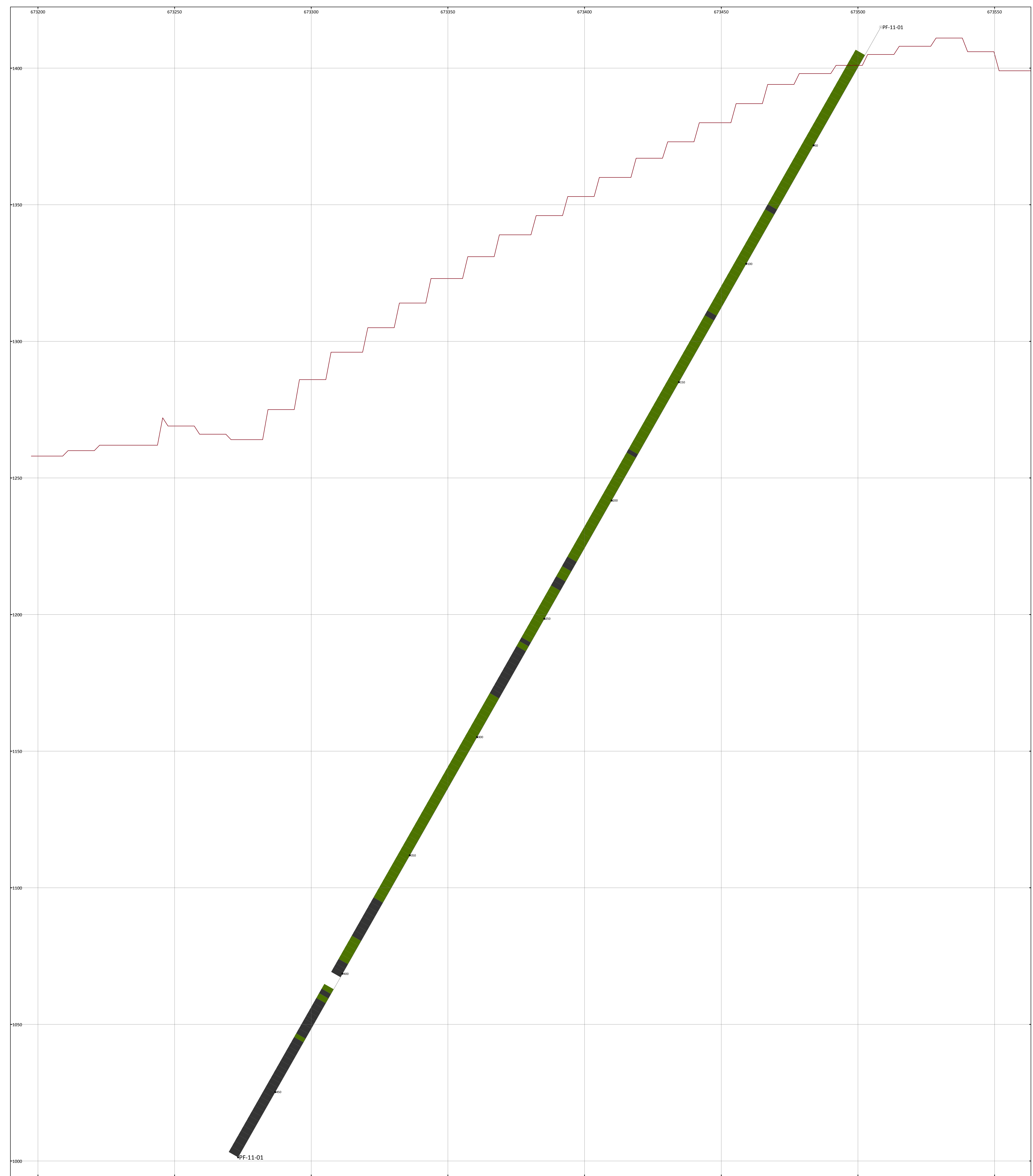
Dated this 9 Day of November, 2011


Signature

David F. Volkert, B. Sc., PGeo

Item	Name	Date	#	Cost	Item sub-total	
FAE DRILLING						
WORK COSTS						
Geological - salaries and wages						
		days		daily rate		
	Chris Weldon	18.33		\$416.00	7,626.67	
	James Ashleman	18.33		\$750.00	3,180.00	
	Eric Alexander	10.00		\$312.00	4,605.00	
	Kayla Dell	18.00		\$260.00	5,645.00	
	Christian John	22.00		\$260.00	560.90	
	William Young	18.00		\$289.68	5,163.54	
						26781.11
Support personnel						
	0912581 BC Ltd. DBA All day Logistics				24843.00	
	Matrix Aviation Solutions Inc.				7733.77	
	Norad Electric				1050.00	
						33626.77
Camp Rental						
	Matrix Aviation Solutions Inc.	6.00		\$995.00	5,970.00	5970.00
Camp supplies, Camp fuel, first aid equipment, food, expediting						
	Pembrook Mining				5285.20	
	ALS Canada				157.50	
	Norad Electrical				440.04	
	C Weldon				64.80	
	Matrix Equipment Rentals & Geological rentals				7767.04	
	0912581 BC Ltd. DBA All Day Logi	60			5099.60	
						18814.18
Communications - satellite phones, radios, satellite data service						
	Matrix				34.05	
	Pembrook Mining				170.20	
	StarLynx Communications				377.50	
	Tower Communications				706.50	
						1288.25
Geochemical						
	ALS Canada				9324.00	
	CDN Resource Lab - Rock sample assays				549.38	
	Phils Boxes				1665.00	
	Freight - ALS Canada				244.00	
						11782.38
Vehicle						
	Enterprise Rent a Car		30	79.03	2371.00	
	0912581 BC Ltd. DBA All Day Logi		56km	1.25 km	70.00	
	Matrix Aviation Solutions		3.75	195	731.25	
	Pembrook Mining				73.67	
						3245.92
Drilling						
	Black Hawk Drilling				22439.81	22439.81
MOB/DEMOB COSTS						
Vehicle						
	Matrix Aviation Solutions				1791.60	
	Chris Weldon Fuel				88.15	
	Matrix Aviation Fuel				140.13	
						1791.60
						SUBTOTAL work/mob-demob 125740.02
Transportation on-site - Helicopter & Fixed Wing						
	Matrix Aviation Solutions				24198.97	
	Pacific Western Helicopter				1039.95	
	Matrix Helicopter Solutions				60233.71	
	Matrix Aviation Solutions - Fuel	54 drums			20751.50	
						SUBTOTAL helicopter costs: 106224.13
						Allowable helicopter costs (maximum of 50% work) 53112.07
						Assessment work to claim: \$178,852.09

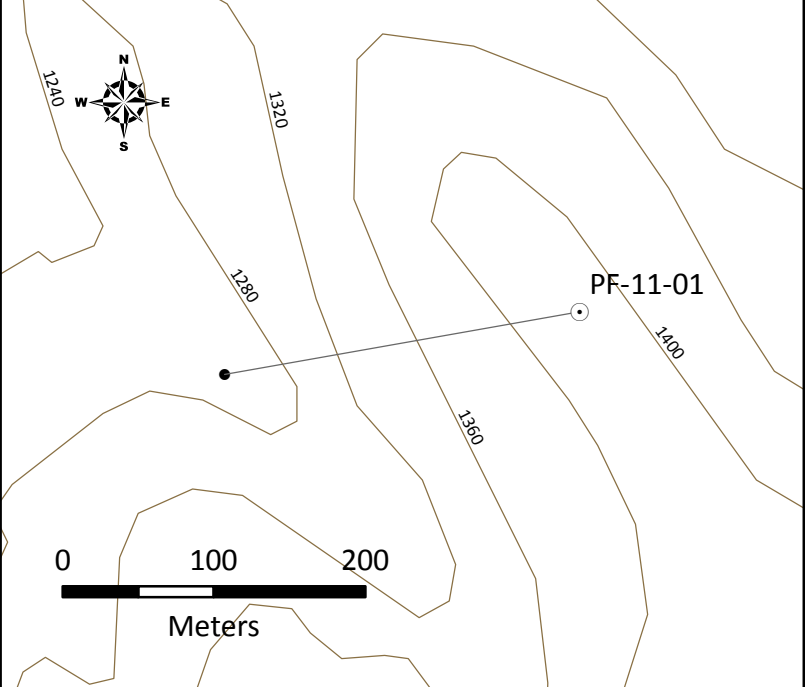
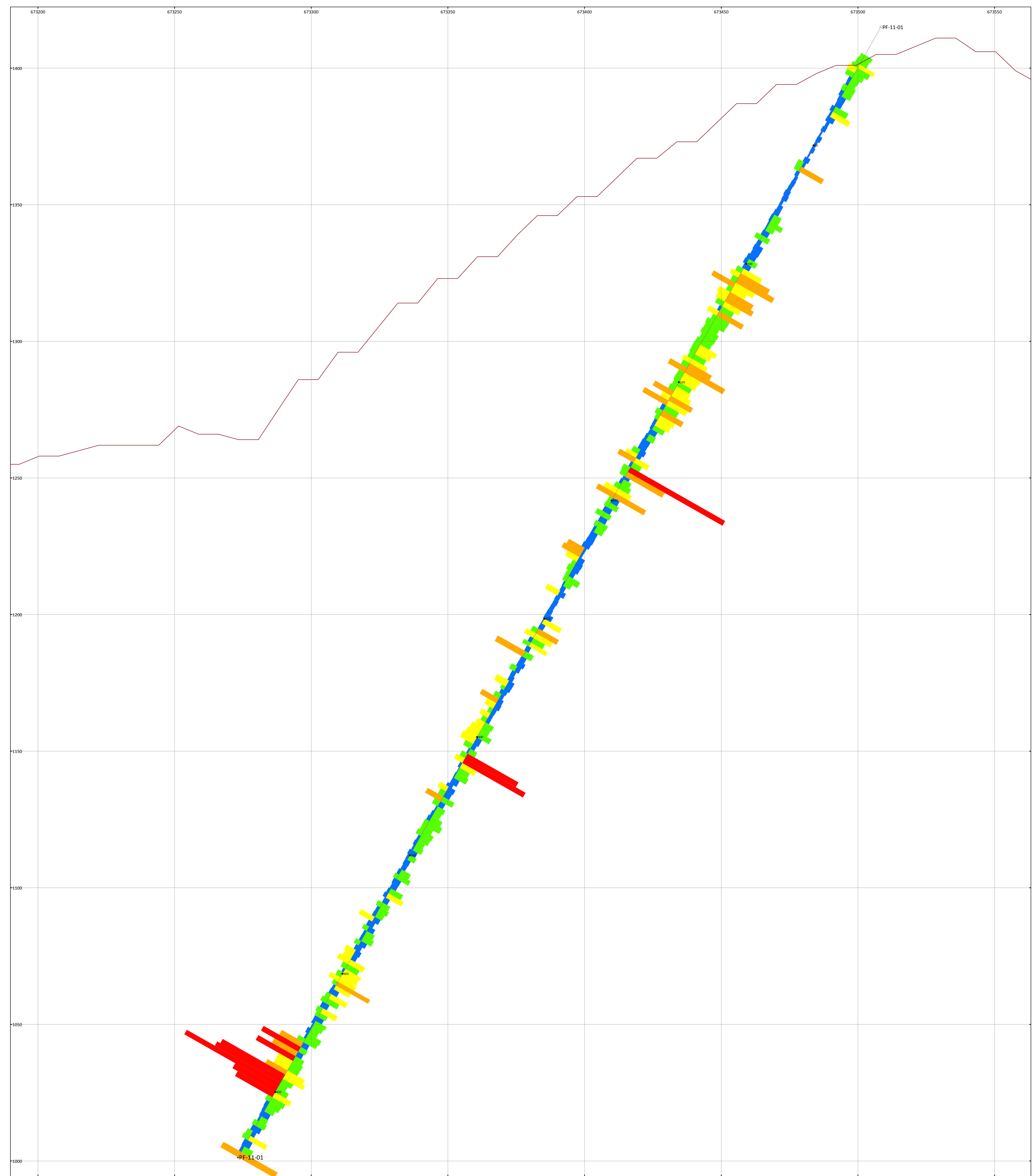
Appendix C: Cross Sections



FAE PROJECT
 British Columbia, Canada
 Cross Section PF-11-01
Downhole Lithology

0 50 Meters

Cross Section Details:
 Interval = 50m Thickness = 25m +/- Viewing North Scale 1: 500 Date: July 2012



○ Drill Collar	Downhole Assay	Downhole Assay
— Topography (50K NTS 104K 08)	Au (ppm) Left Side	Cu (ppm) Right Side
— Drill Trace	0.21 - 0.67	1500.01 - 3000.00
• Downhole Depth	0.11 - 0.20	600.01 - 1500.00
• End of Hole	0.06 - 0.10	400.01 - 600.00
— Topo Contour (40m Interval)	0.03 - 0.05	200.01 - 400.00
	0.00 - 0.02	37.00 - 200.00

Paget Minerals Corporation

FAE PROJECT
British Columbia, Canada
Cross Section PF-11-01
Downhole Copper and Gold Assays

0 100 200 Meters

Cross Section Details:
Interval = 50m Thickness = 25m +/-
Viewing North Scale 1: 500 Date: July 2012

Appendix D: Drill Core Logs

PROJECT: FAE
 ID Hole: PF-11-01
 Core Inclination: -60
 Azimuth: 260
 Length: 477.6 m

Start Date: 17-Jun-11
 End Date: 28-Jun-11
 Size: HQ 0- NQ

Drill Contractor: _____

Collar: UTM (NAD83)
 UTM_E: 673508.4
 UTM_N: 6465182.4
 UTM_Zone: 8
 Elev: 1415m

Geologist: _____
 Date Log completed: ####
 Pg _____ of _____

Paget Minerals Corp.

Sample Number	From (m)	To (m)	Length (m)	Geology - Lithology			Lithology	Rock composition	Structure						Veins/1m					Alteration						Mineralization						Description								
				Graph Log	Redox O/M/S	Alter. Code			Rock Code	Rock type/texture	Rock composition	Type (F, f, B, v)-Angle						Sulfide	Qtz-Sulf/Ox	Quartz	Mintqtz	Other	biotite	K-fspar	Sericite	Silica	Clays	Chlorite	Epidote	Calcite	Other		Oxide / Limonite		Sulfides			Moly		
												Fault, fract, bed, vnit																					HGJ Ratio		Magnetite %	Other: Cu, Mn, etc.	Pyrite		Cpy	Bornite
												1	<	2	<	3	<																0-5	J_H_G						
	0	11.8	11.8				OB	OB																									0-11.8 = 0.6m rubble, OB very poor recovery							
L480051	11.8	13.4	1.6		M	AR		Mz?	fdsp	f		20																					Very broken, poor recovery							
L480052	13.4	15.8	2.4		M	AR		Mz?	fdsp	f																							Very broken, poor recovery, abundant limonite staining along fractures							
L480053	15.8	17.3	1.5		M	AR		Mz?	fdsp	f		25	v	25																			qtz veins 0-60 deg, sulfide veins 0-60 deg, sample begins after drill cuttings							
L480054	17.3	19.4	2.1		M	AR		Mz?	fdsp	v		55																					highly broken							
L480055	Standard	CDN-CGS-23																																						
L480056	19.4	21.4	2		M	AR		FP/Mz?	fdsp	f		45	f	40	v	90	F	sa																qtz veins 0-90 deg, highly siliceous zone from 21.0 to 24.0m, breccia starts at 20.6m to end of sample						
L480057	21.4	23.4	2		M	AR		FP/Mz?	fdsp	f		30	v	85																				Mo vein 1mm 85 deg at 21.65m						
L480058	23.4	24.7	1.3		M	AR		FP/Mz?	fdsp	f		30	v	85																				2cm qtz vein 85 deg at 23.85m containing trace mo, malachite along fracture						
L480059	24.7	27.1	2.4		M	AR		FP/Mz?	fdsp	f		55	f	60			F	a															several 1mm veins of vf sulphide (py?), most py appears as dessiminated blebs, breccia starts at 25.5m							
L480060	27.1	29.3	2.2		M	AR		FP/Mz?	fdsp	f		30	f	25			F	sa															at 28.4m change from breccia to mainly Si replacement of host rock to 29.3m							
L480061	29.3	31.3	2		M	AR		FP/Mz?	fdsp	f		20	f	30																			multiple shallow angled fractures, limonite lining fractures, leached fractures							

L480084	73.1	75.1	2		S	PY		FP/Mz?	fdsp	f	20	f	10	v	40	F	a	2	3	90						0						1.0					<.25	qtz stk, lim. In fract.						
L480085	Blank	CDN-BL-8																																										
L480086	75.1	77.1	2		S	PY		FP/Mz?	fdsp	f	0	f	40	v	60	F	a	6	4	60							0									1.0			<.25	lim in fract, 70 cm fracture running parallel to su parallel to core, hematite in veins				
L480087	77.1	79.2	2.1		S	PY		FP/Mz?	fdsp, bt	v	65					F	a	3	4	50							0										2		<.25	k spar alteration predoinatly along qtz veins throughout smaple, small amount of bt, qtz veins at high angles 50-90 deg,				
L480088	79.2	82.1	2.9		S	PY		FP/Mz?	fdsp	f	40	v	40			F	a	4	4	50							0											2		0.25	fract. Breccia intensifies at 80.5 m with fragmetns becoming larger			
L480089	82.1	84	1.9		S	PY		breccia	fdsp	v	30					M	sa	2	1	2							0											2		0.25	contatc with qtz stk (bx pipe) is sharp with no alteration of intrusive, qtz veins within intrusive are truncated with bx pipe,clasts range from .1 to 1 cm + and are composed of sediment , qtz veins and intrusives, contact at 40 deg at			
L480090	84	86	2		S	PY		breccia	fdsp	f	30					M	sa	2	1	2							0											2		<.25	bx pipe continues throughout sample, no changes from previous sample			
L480091	86	88	2		S	PY		breccia	fdsp	f	30	f	20	v	65	M	sa	2	1	1							0											2		<.25	bx pipe continues, limonite staining along fractures.			
L480092	88	90	2		S	PY		breccia	fdsp	f	20					M	sa	1	0	0							0												2		<.25	bx pipe continues		
L480093	90	92	2		S	PY		breccia	fdsp	v	85					M	sa	0	1	0							0												2		<.25	bx pipe continues		
L480094	92	94	2		S	PY		breccia	fdsp	f	30	v	35			M	sa	1	1	0							0												2		<.25	bx pipe continues, clast size increases slightly up to 2 cm		
L480095	Standard	CDN-CM-12																																										
L480096	94	96	2		S	PY		breccia	fdsp	v	50	v	60			M	sa	4	2	1							0													2		<.25	bx pipe continues, number of sulphide veins increases, limonite staining along fract.	
L480097	96	98	2		S	PY		breccia	fdsp	f	25	v	85			M	sa	4	3	2							0													2		<.25	bx pipe continues, number of sulphide veins increases, limonite staining along fract.	
L480098	98	100.1	2.1		S	PY		breccia	fdsp	f	85	v	80			M	sa	6	3	3							0													2		<.25	bx pipe continues	
L480099	100.1	102	1.9		S	PY		breccia	fdsp	f	50	v	40			M	sa	3	2	1							0														2		<.25	bx pipe continues
L480100	102	104	2		S	PY		FP/Siltstn/Breccia	fdsp	f	40					C	sa	10	5	40							0												4	tr		<.25	sharp contact between matrix suported to predominately clast supported bx, clast increase in size, qtz stk starts again,large brecciated siltstone clast, more oxidation in siltstone (sedimentary) clast	
L480101	104	105.9	1.9		S	PY		FP/Breccia	fdsp	v	65	f	0			C	sa	5	3	70							0													2		<.25	large clasts of intrusive (up to 6 cm +),	
L480102	105.9	108	2.1		S	PY		FP/Siltstn/Breccia	fdsp	f	30					C	sa	3	2	70							0												3		<.25	larde sedimentary clasts up to 7 cm , intrusive and qtz vein clasts, cpy vnlit at 106.3m		
L480103	108	110	2		S	PY		FP/Siltstn/Breccia	fdsp	v	40	f	30			C	sa	4	6	70							0												4	tr		<.25	int. & sed. & qtz clasts in breccia, mineralized veins	
L480104	110	111.9	1.9		S	PY		FP/Siltstn/Breccia	fdsp	v	85					C	sa	3	2	20							0													4		<.25	mtx supported bx clast, 110.9-111.2 m, increase in sed. Clasts, clast supported breccia 3 cm+	

L480126	147.9	150	2.1	S	PY	FP/Sltstn/Breccia	fdsp	f	85				C	a	7	3	30							0															2	0.25	intrusive clasts up to 10 cm , dark qtz veins range from 60-85 deg, variation between C and M supported bx with intrusive and sed clasts													
L480127	150	151.8	1.8	S	PY	FP/Sltstn/Breccia	fdsp	f	50	f	30		C	sa	9	4	20							0															2	0.25	variation from clst to mtx supported supported, mtx supported has smaller, less angular clasts, matrix is altered rock flour , increased alt. and gauge at fract.													
L480128	151.8	153.8	2	S	PY	FP/Sltstn/Breccia	fdsp	v	85				C	a	15	5	10							0																2	0.5	multiple qtz veins with fg sulphide displaying possible shear deformation, sed. And intr. clasts												
L480129	153.8	155.8	2	S	PY	FP/Sltstn/Breccia	fdsp	f	40				M	r	8	2	10							0																2	0.5	21.5cm high Fe pyrite clasts at 154.7m (rounded to sub angular) majority of sample mtx sup. Bx , size clastsize range from .1 to 2cm												
L480130	155.8	157.8	2	S	PY	FP/Sltstn/Breccia	fdsp	v	45	f	30	f	45	C	sa	6	3	20						0																	2	0.25	clst size increases up to 7 cm intrusive clasts and 12 cm sed. clasts, some pockets of mtx sup.											
L480131	157.8	159.8	2	S	PY	FP/Sltstn/Breccia	fdsp	f	30				C	a	4	5	10							0																	2	<.25	int., sed and qtz clasts, sulphides rim clasts, range from .3 to 8 cm											
L480132	159.8	162	2.2	S	PY	FP/Sltstn/Breccia	fdsp	f	20	v	90		C	sa	7	5	10							0																		2	0.25	int., qtz and sed clasts, increase in clst size										
L480133	162	164.1	2.1	S	PY	FP/Sltstn/Breccia	fdsp	f	40	f	30		C	a	4	3	10							0																		2	0.25	large (30 + cm) int. clasts or dikes , vuggy clt										
L480134	164.1	166	1.9	S	PY	FP/Sltstn/Breccia	fdsp	f	20	v	75		C	a	4	2	30							0																		2	0.25	mainly intrusive clasts, some dark qtz veins at 75 deg , lots of clay and sericitic in fract.										
L480135	Standard	CDN-CM-11A																																																				
L480136	166	168.3	2.3	S	PY	FP/Breccia	fdsp	f	50				F	a	4	4	70							0																						2	0.25	increase in qtz veining, transition to F bx , AR overprint						
L480137	168.3	170.1	1.8	S	PY	FP/Breccia	fdsp	f	0	f	55		F	a	3	5	40							0																						2	0.25	AR overprint, intrusive						
L480138	170.1	172	1.9	S	PY	FP/Breccia	fdsp	f	60				F	a	5	6	40							0																						2	0.25	vuggy calcite, intrusive						
L480139	172	174.5	2.5	S	PY	FP/Breccia	fdsp	v	50				F	a	6	5	30							0																						2	0.25	vuggy calcite, intrusive, some dark qtz veins						
L480140	174.5	176.5	2	S	PY	FP/Breccia	fdsp	v	85	f	45		C	a	7	4	20							0																						2	0.25	at 176 m multiple qtz/ fg sulphide veins at 90-80 deg, mainly int. with some qtz and sed clasts						
L480141	176.5	178.5	2	S	PY	FP/Breccia	fdsp	f	40	v	40		C	a	4	3	40							0																						2	0.25	variation between clst and mtx supported bx, AR overprint						
L480142	178.5	180.5	2	S	PY	FP/Mz?	fdsp	v	90	f	0				9	6	40							0																						2	0.25	7.5 cm thick qtz veins mixed with fg pyrite at 180.0m, mainly intrusive, sections of F bx veins range from 15-85 deg , entire sample contains kspar alt , relict bio and feld laths replaced with clay and ser.						
L480143	180.5	182	1.5	S	PY	FP/Mz?	fdsp, bio	f	10	v	70				4	3	20						2	0																						2	0.25	fg sulphide veins at 80-90 deg, last 60 cm clst sup. Bx						
L480144	182	184	2	S	PY	FP/Mz?	fdsp	f	30	f	15	v	85		9	3	20						<1	0																							2	0.25	fg sulphide veins at 80-90 deg, last 60 cm clst sup. Bx					
L480145	Blank	CDN-BL-8																																																				
L480146	184	186	2	S	PY	FP/Breccia	fdsp	f	10	v	85		C	a	6	2	40							0																									2	0.25	dark qtz range from 70-90 deg			
L480147	186	188	2	S	PY	FP/Breccia	fdsp	v	85				M	sa	7	5	40							0																									2	0.5	variation from C to mtx sup. Bx, leached calcite with cpy vein, clst size ranges from .1 to 11 cm +, rx flour mtx			

L480148	188	190	2	S	PY	FP/Siltstn/Breccia	fdsp	f	30	f	50			M	sa	6	5	30									0			2		0.25	mtx sup. With large clasts in rock flour , intrusive, sed, and clt
L480149	190	191.1	1.1	S	PY	FP/Siltstn/Breccia	fdsp	v	75					M	r	4	1	10										0		2		0.25	all mtx sup. Sample with small clasts (.1 to 1.2 cm) sed and int. clasts in rock flour , some drk qtz (70-85 deg) veins
L480150	191.1	193	1.9	S	PY	FP/Siltstn/Breccia	fdsp	f	35	v	80			C	a	5	2	10										0		2		0.25	
L480151	193	195	2	S	PY	FP/Siltstn/Breccia	fdsp	v	70					C	sa	6	3	10										0		2	<.25	0.25	larger clasts (intr. & seds), AR overprint
L480152	195	197	2	S	PY	FP/Siltstn/Breccia	fdsp	v	30					C	sa	10	4	30										0		3	0.25	0.25	intr. & sed. Clasts, marginal cpy increase
L480153	197	199	2	S	PY	FP/Siltstn/Breccia	fdsp	v	45					C	sa	8	5	30										0		2	0.5	0.5	small pockets of mtx supported bx, sed & intr. clasts, hearn. Filling fract.
L480154	199	201	2	S	PY	FP/Siltstn/Breccia	fdsp	f	40	v	50			C	sa	4	7	50										0		3	tr	0.5	calcite leaching
L480155	Standard	CDN-CM-12																															
L480156	201	203	2	S	PY	FP/Siltstn/Breccia	fdsp	f	50	v	40			C	a	8	6	60									<1	0		3	0.25	0.5	visible Cu and Mo in vnlts
L480157	203	205	2	S	AR	FP/Siltstn/Breccia	fdsp	f	30	v	65			C	a	11	5	50										0		3	<.25	0.5	some mtx supported bx sections, sed. clasts display deformation
L480158	205	207	2	S	AR	FP/Siltstn/Breccia	fdsp	v	65	v	10	v	70	C	a	5	4	30										0		3	<.25	0.25	vein jasper 11cm wide with pyrite veins cross cutting it at 206.7 m
L480159	207	209	2	S	AR	FP/Siltstn/Breccia	fdsp	v	35					C	a	4	5	20										0		2		0.25	fdsp phenos have gone completey to clay with a recrystallized matrix fg qtz (& k feld?)
L480160	209	211.1	2.1	S	AR	FP/Siltstn/Breccia	fdsp	v	40	v	20			C	a	7	5	30										0		2.0		0.5	AR altered fdsp phenos, dark fg sulphide veins 20 deg
L480161	211.1	213.4	2.3	S	PY	FP/Siltstn/Breccia	fdsp	v	70					C	a	3	4	30										0		2.0	tr	<.25	vuggy calcite vein at 212m, breccia clasts are a mixture of intr. Sed and qtz veins
L480162	213.4	215.8	2.4	S	PY	FP/Siltstn/Breccia	fdsp	v	30					C	a	3	4	20										0		2.0	0.25	<.25	15 cm zone of matrix supported bx. (shear zone) at 214.2m fdsp phenos alt. to sericite and clay evenly
L480163	215.8	218	2.2	S	PY	FP/Siltstn/Breccia	fdsp	v	65	v	50			C	a	7	6	20										0		3.0	0.25	0.25	planar cross cutting veins of fg sulphide (py & mo?) at 215.8m
L480164	218	220	2	S	PY	FP/Siltstn/Breccia	fdsp	v	45					C	a	4	5	30										0		2.0	tr	0.25	tr cpy disseminated as small blebs
L480165	Blank	CDN-BL-8																															
L480166	220	221.9	1.9	S	PY	FP/Siltstn/Breccia	fdsp	v	35	f	40			C	a	5	6	30										0		2.0	0.25	0.25	intr. & sed clasts, cpy blebs, vuggy calcite
L480167	221.9	224	2.1	S	PY	FP/Siltstn/Breccia	fdsp	v	50					C	a	3	4	25										0		2.0	0.25	0.25	intr. & sed clasts, cpy blebs, vuggy calcite
L480168	224	226	2	S	PY	FP/Siltstn/Breccia	fdsp	v	25	v	40			C	sa	7	5	20										0		3.0	0.25	0.25	variation between clst and mtx supported bx, clst size increasing gradationally
L480169	226	227.8	1.8	S	PY	FP/Siltstn/Breccia	fdsp, bio	v	85					C	a	4	3	30										0		2.0	tr	<.25	relict bio grains in intrusive clasts, some k-spar alt. associated with qtz veins
L480170	227.8	230	2.2	S	PY	FP/Siltstn/Breccia	fdsp, bio	f	25	v	25			C	a	3	6	25										0		2.0	0.25	0.5	k-sapr alt. associated with qtz veins, bio in intrusive clasts, calcite clasts (vuggy)

L480238	351.9	354	2.1	S	PY		FP/Sltstn/Breccia	fdsp								C	a	0	1	5					40	25	25					1		0			2			<.25	increased sericite content, decreased veining, tr fuchsite	
L480239	354	356	2	S	PY		FP/Sltstn/Breccia	fdsp								C	a	1	1	8					40	20	30					1		0			2			0.25	tr fuchsite, moly associated w/qtz veins	
L480240	356	358.1	2.1	S	PY		FP/Sltstn/Breccia	fdsp	v	10						C	a	2	2	10					40	30	20										3			0.25	increased fuchsite, thin moly/py vein running parallel to core	
L480241	358.1	360	1.9	S	PY		FP/Sltstn/Breccia	fdsp	v	10						C	a	2	2	10					40	30	20					1		0			2			0.25	potassic staining along clast + vein at 359m, smeared py in fractures	
L480242	360	362	2	S	PY		FP/Sltstn/Breccia	fdsp	F	60						C	a	1	2	20					40	30	20										3			0.25	some clasts in breccia are heavily altered to sericite	
L480243	362	364	2	S	PY		FP/Sltstn/Breccia	fdsp	v	70						C	a	2	2	25					40	30	20										3			0.25	10cm sericite/clay clast, increased py in fdsp, moly + py in grey qtz vein	
L480244	364	366	2	S	PY		FP/Sltstn/Breccia	fdsp	f	10						C	a	1	2	20					40	30	20										3			0.25	increase in siltstone clasts, milled sulphides on fractures	
L480245	Blank	CDN-BL-8																																								
L480246	366	367.9	1.9	S	PY		FP/Sltstn/Breccia	fdsp	v	85	v	15	v	45		C	a	3	4	20					40	30	20											3			0.25	at 367.7m 2.5 to 5cm siltstone clasts with py filled fractures on edges + cross-cutting
L480247	367.9	370	2.1	S	PY		FP/Mz?	fdsp	v	50	v	85							3	4	40					40	30	20										2			0.25	intrusive with qtz veins angle from 20-90 deg., 1-1cm, mineralization mainly vein controlled, increase in qtz veins
L480248	370	372	2	S	PY		FP/Mz?	fdsp/bio	v	90	v	0							3	5	50					40	30	20					1		0			3			0.5	visible Mo associated with qtz veins, stk qtz, increase in pyrite blebs
L480249	372	374	2	S	PY		FP/Mz?	fdsp/bio	v	30	c	65							2	4	40					40	30	20									2			0.25	small 20cm breccia section at 372.36m (contact 65degrees) w/siltstone clasts. Visible Mo along edges of 1cm thick qtz vein	
L480250	374	376	2	S	PY		FP/Mz?	fdsp/bio	f	20	v	35	v	65					5	3	40					35	35	20					1		0			2			0.25	vuggy calcite, increased silicification. Mineralization mainly vein controlled
L480251	376	378	2	S	PY		FP/Mz?	fdsp/bio	v	75	v	15	c	15					3	2	30					40	20	25					1		0			2			0.25	steeply dipping qtz w/ disseminated py + my (0.2-0.3mm) (70-90degrees). At 376.18m contact between intrusive breccia of mainly siltstone (15degrees), calcite clasts in intrusive.
L480252	378	380.1	2.1	S	PY		FP/Mz?	fdsp/bio	v	65	v	90							4	5	30					40	20	25									3			0.25	at 379.18m there is a 5.5 cm section of dense, drak quartz veins with fg pyrite(65 deg angles)	
L480253	380.1	382	1.9	S	PY		FP/Mz?	fdsp/bio	v	65	v	80	f	65					12	4	50					40	20	25									4			0.5	increased veining (both qtz and sulphide), pyrite as blebs and vein controlled, at 380.1 small section of C bx followed by some areas of F Bx	
L480254	382	384	2	S	PY		FP/Mz?	fdsp/bio	v	80	v	70							5	3	40					40	20	25									3			0.5	some steeply dipping sulphide veins, Bx unit at 383.7 m (mainly siltst.)	
L480255	Standard	CDN-CM-11a		S	PY																																					
L480256	384	386.2	2.2	S	PY		FP/MZ	fdsp/bio	f	65	v	55							25	5	30					40	20	25													0.25	very dense, very sark qtz veins w fg sulphide (from 384.19 to 384.74 there are ~ 70 veins/m) and display possible shear deformation, steep angled
L480257	386.2	388.1	1.9	S	PY		FP/Sltstn/Breccia	fdsp	f	45						M	sa	7	4	15					30	25	30											2			0.25	transition into M bx at 386.2m, possible contact at 40 deg, clasts range in size from 0.1 to 4.0 cm +, clasts are intr. & silt., mtx fg rock flour, 5 cm section of fuchsite
L480258	388.1	390	1.9	S	PY		FP/Sltstn/Breccia	fdsp	f	40	v	90				C	a	3	4	30					30	25	30											2			0.5	sections of F bx, intr. Silt and qtz clasts, tr fuchsite

L480259	390	392	2	S	PY	FP/Siltstn/Breccia	fdsp	F	40	v	55	v	30	M	sa	30	4	5		40	15	30	0	6	0.25	lots of dark qtz/fg sulphide veins, fault at 392.12 m with 10 cm of fault gauge with mtz supported bx on either side of gauge displaying deformation, sample goes in and out from breccia, siltst. And bleached intrusive
L480260	392	394	2	S	PY	FP/Siltstn/Breccia	fdsp	c	65	v	65			C	sa	11	5	10		40	20	30	0	4	0.25	from 394.0- 394.52 Cbx, at 394.52 there is a 16cm thick M sup. Bx pipe with small rounded clasts, the rest of sample is variation between intrusive and siltst., tr fuchsite
L480261	394	396	2	S	PY	FP/Siltstn/Breccia	fdsp	v	55					C	a	5	3	20		40	20	30	0	3	0.25	C bx from 394.0-394.15, then intrusive until 394.78, followed by C bx with mainly siltst.
L480262	396	398	2	S	PY	FP/Siltstn/Breccia	fdsp/bio	v	85					C	a	6	4	15		40	25	25	0	3	0.25	mainly siltst. clasts ranging from 0.5 - 4.0 cm that are highly altered to sericite, 50 cm intrusive clst/dyke with relic bio
L480263	398	399.4	1.4	S	PY	FP/Siltstn/Breccia	fdsp/bio	v	60	v	75					4	5	50		40	35	10	0	2	0.25	beginning of sample is mainly siltst csts in C bx, rest of sample is intrusive with stk qtz
L480264	399.4	401.5	2.1	S	PY	FP/Siltstn/Breccia	fdsp/bio	v	30	c	85	v	45	C	a	5	6	20		40	30	20	0	3	0.25	mainly siltst. (dark green colour, less bleached, possibly moving farther away from intrusive), some jasperoid veins, at 400.40 intrusive clst/dyke at 85deg (28 cm)
L480265	Blank			S	PY																		0			
L480266	401.5	403.4	1.9	S	PY	siltst/breccia		B	55	v	90			C	a	2	7	15		45	30	10	0	3	0.25	mainly siltst. With bedding, siltst not heavily bleached, some has alt. to sericite, cubic py in qtz veins
L480267	403.4	405	1.6	S	PY	siltst.		F	50	v	80					1	4	20		40	30	20	0	3	<.25	fault gauge at 40.5, felsic dyke with potassic stain at 403.7, most py in qtz veins, tr carbonate
L480268	405	406.6	1.6	S	PY	siltst.		v	15	B	30					1	4	10		40	30	20	0	2	<.25	magnetite, possible bedding features, siltst. Is less bleached and original texture can be seen
L480269	406.6	408.6	2	S	PY	FP/Mz	fdsp	c	30							2	3	20		40	30	20	0	4	0.25	contact btw FP & siltst. , most qtz veins have been offset or truncated, increase in bleby py and py veins
L480270	408.6	410.5	1.9	S	PY	FP/Siltstn/Breccia	fdsp/bio	c	90					C	a	2	3	30		40	30	20	0	3	0.5	15 cm brecciated qtz vein followed by siltst. / FP breccia, possible hematite stain on breccia , qtz stk in FP
L480271	410.5	412.5	2	S	PY	FP/Breccia	fdsp							C	a	2	2	25		40	30	20	0	3	0.5	most of the clasts are FP and pieces of qtz veins, 1-3 cm siltst. Clasts, most veins truncated, tr fuchsite, moly in qtz veins
L480272	412.5	414.6	2.1	S	PY	FP/Mz	fdsp/bio	v	80							2	3	60		40	30	20	0	3	0.5	less brecciated, small offsets, incr. in bio, mant 2 mm qtz veins at 80 deg
L480273	414.6	416.6	2	S	PY	FP/Siltstn/Breccia	fdsp/bio							C	a	2	2	20		45	25	20	0	3	0.25	siltst. clasts heavily alt. to sericite, decrease in veining, tr fuchsite
L480274	416.6	418.3	1.7	S	PY	FP/Siltstn/Breccia	fdsp/bio	v	10	v	40			C	a	1	2	20		40	30	20	0	2	0.25	less siltst. In breccias, some veining crosscutting brecciation
L480275	Standard	CDN-CM-12		S	PY																		0			
L480276	418.3	420	1.7	S	PY	FP/Mz	fdsp/bio	v	80							3	5	25		40	30	20	0	5	0.5	increase in sulphide veins, abundant moly in a few veins , all feld to sericite
L480277	420	421.3	1.3	S	PY	FP/Siltstn/Breccia	fdsp/bio	c	80					C	a	1	5	30		40	30	20	0	5	0.25	mainly siltstone breccia with stk qtz veins up to 3cm thick. Tr fuchsite. Siltstone is bleached and silicified. Qtz/carb matrix has abundant cubic and bleby pyrite
L480278	421.3	423.2	1.9	S	PY	FP/Mz?	fdsp/bio	c	70	f	40					2	5	60		40	35	15	0	3	0.5	qtz stk with thinner veins than in previous run, average 5mm. Wider veins have pyrite and mo on edges. Square bleached out biotites visible up

L480297	454.2	456.3	2.1	S	PY	FP/Sltstr/Breccia	fdsp/bio	v	80				C	a	1	5	10									0			4		0.5	broken core zone with increased clay content at 454.5m. Blebby pyrite among truncated qtz veins	
L480298	456.3	458.2	1.9	S	PY	FP/Sltstr/Breccia	fdsp/bio						C	a	2	3	25									0			5		0.25	vein of fuchsite and quartz and siltstone with increase py at 457.9. breccia is similar to above.	
L480299	458.2	460.3	2.1	S	PY	FP/breccia	fdsp/bio	v	50				C	a	1	1	15									0			5		0.5	mostly py is blebby and in the matrix of the breccia, some associated with qtz veins.	
L480300	460.3	462.3	2	S	PY	FP/Mz?	fdsp/bio	f	5				C	a	1	3	60									0			4		0.5	stk qtz veining. Some moly and py within the veins, but most are unmineralized.	
L480301	462.3	464.4	2.1	S	PY	FP/breccia	fdsp/bio	v	30	f	35		C	a	3	2	40							1		0			4		0.5	first 20 cm is intrusive with qtz stk followed by a 35 angle fault which is then followed by breccia with mainly intrusive and qtz clasts	
L480302	464.4	466.5	2.1	S	PY	FP/breccia	fdsp/bio	f	50	v	75		C	a	6	3	50							1		0			4		0.25	mainly intrsuive with some brecciated segments, mostly broken core with fractures at 50 deg, mtx supp. Bx pipe, some steeply deeping drk qtz veins with fg sulphide, stk qtz in intrusive segements	
L480303	466.5	468.5	2	S	PY	FP/breccia	fdsp/bio	v	85	f	10		C	a	4	3	30									0			5		0.5	first 15 cm contain densely packed drk qtz veins from 75-90 deg, visible moly associated with qtz clasts in breccia and qtz veins	
L480304	468.5	470.4	1.9	S	PY	FP/breccia	fdsp/bio	v	65	F	20		C	a	4	4	20							1		0			5		0.5	breccia pipe of mtx supported bx with sub angular clasts, at 469.89 m after fault the sample changes from breccia to intrusive sulphide percentage higher in the breccia	
L480305	Blank	CDN-BL-8																															
L480306	470.4	473	2.6	S	PY	FP/breccia	fdsp/bio	v	60						2	4	40									0			5		0.5	mainly intrusive with sections of clst supported Bx, visible moly associated with qtz veins,	
L480307	473	475.3	2.3	S	PY	Sltstr/FP/Breccia	fdsp/bio	c	75	c	45	B	50	C	a	1	4	10								0			4		0.25	from beginning of sample to 473.8 m intrusive, then up to 473.27 there is a matrix supported breccia with siltst. clasts that grades into a 30 cm clst of silt stone followed by a 75 deg contact with intrusive (35 cm intrusive), then 30 cm of hihgly seritized siltstone, with a 45 deg conatct into intrusive again which grades in breccia again then from 474.57 m up to the end of sample in bleached siltstone, bedding in siltst. at 50 deg , py mainly along adges or qtz/ carb veins	
L480308	475.3	477.62	2.32	S	PY	FP/Sltstr/Breccia	fdsp/bio	v	50	v	60		C	a	3	3	40									0			4		0.5	from 475.3 m to 475.7 m M/C bx with siltstone clasts, from 475.7m onward is highly altered breccia, jasperoid and fuchsite present	
	EOH																																

Appendix E: Analytical Certificates



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CERTIFICATE TR11120115

Project: Fae
 P.O. No.:
 This report is for 132 Drill Core samples submitted to our lab in Terrace, BC, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:
 SONIA JEYACHANDRAN DAVID VOLKERT

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
LOG-24	Pulp 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
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: PAGET MINERALS CORPORATION
 ATTN: SONIA JEYACHANDRAN
 1160 - 1040 W. GEORGIA ST.
 VANCOUVER BC V6E 4H1

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 TR1120115

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
L484001		1.48	0.5	0.04	>10000	<10	420	<0.5	4	0.21	<0.5	9	13	166	18.1	<10
L480051		3.36	0.8	0.34	46	<10	80	<0.5	8	0.03	<0.5	4	9	230	2.99	<10
L480052		1.30	1.3	0.37	92	<10	140	<0.5	6	0.03	<0.5	5	9	204	3.75	<10
L480053		4.57	1.2	0.54	102	<10	70	<0.5	12	1.55	6.9	19	7	467	4.98	<10
L480054		4.72	1.5	0.42	115	<10	90	<0.5	16	1.26	3.0	13	7	381	4.25	<10
L480055		0.06	2.1	1.50	28	<10	120	0.5	5	1.82	0.9	17	63	1810	3.99	10
L480056		7.54	1.1	0.29	79	<10	110	<0.5	8	1.28	2.0	8	11	285	3.20	<10
L480057		6.99	0.9	0.46	94	<10	80	<0.5	7	1.41	1.4	6	5	220	2.26	<10
L480058		4.86	0.6	0.57	57	<10	150	<0.5	5	1.09	4.1	10	4	201	2.27	<10
L480059		10.22	1.1	0.47	93	<10	70	<0.5	10	1.18	1.7	9	9	248	3.54	<10
L480060		7.20	1.3	0.34	76	<10	50	<0.5	10	1.00	1.4	11	11	244	3.81	<10
L480061		7.56	0.4	0.26	40	<10	130	<0.5	3	0.17	1.2	5	19	142	1.60	<10
L480062		10.16	0.5	0.33	16	<10	160	<0.5	3	0.13	1.7	3	20	138	1.49	<10
L480063		7.61	1.0	0.82	45	<10	70	<0.5	5	0.36	3.3	7	5	385	1.66	<10
L480064		7.84	1.2	1.00	67	<10	80	<0.5	5	0.31	3.2	7	5	540	1.84	<10
L480065		0.03	0.2	1.08	5	<10	80	<0.5	<2	0.67	<0.5	7	32	23	2.06	<10
L480066		8.30	1.3	0.50	39	<10	140	<0.5	20	0.62	3.4	5	10	158	1.46	<10
L480067		7.86	0.2	0.25	18	<10	260	<0.5	2	0.35	2.3	2	23	80	0.76	<10
L480068		7.89	0.3	0.27	13	<10	270	<0.5	4	0.25	2.3	2	22	85	1.07	<10
L480069		8.09	0.3	0.25	9	<10	220	<0.5	3	0.32	1.2	1	20	37	0.88	<10
L480070		10.02	0.5	0.30	26	<10	280	<0.5	3	0.39	2.0	2	16	103	0.99	<10
L480071		4.28	0.3	0.19	12	<10	240	<0.5	3	0.27	1.0	1	14	62	0.72	<10
L480072		4.84	0.4	0.24	20	<10	190	<0.5	2	0.33	1.4	2	18	89	1.14	<10
L480073		4.67	0.3	0.20	8	<10	170	<0.5	4	0.20	0.9	1	22	42	0.87	<10
L480074		4.57	1.0	0.28	29	<10	190	<0.5	16	0.40	1.9	3	15	111	1.37	<10
L480075		0.06	1.8	1.28	11	<10	120	<0.5	<2	0.72	<0.5	8	31	3350	3.24	10
L480076		4.91	1.1	0.26	19	<10	60	<0.5	7	0.42	1.2	3	10	72	2.28	<10
L480077		4.62	4.1	0.33	251	<10	20	<0.5	14	0.56	6.3	10	7	677	3.44	<10
L480078		4.58	0.6	0.28	25	<10	30	<0.5	6	0.96	2.1	7	10	41	2.80	<10
L480079		4.43	0.8	0.24	15	<10	200	<0.5	11	0.60	1.5	2	12	66	1.16	<10
L480080		4.76	0.4	0.31	18	<10	340	<0.5	5	1.12	2.2	2	7	77	1.13	<10
L480081		4.83	0.3	0.32	14	<10	230	<0.5	3	0.56	1.5	3	8	66	1.24	<10
L480082		4.75	0.6	0.30	15	<10	150	<0.5	4	0.58	2.7	4	7	90	1.68	<10
L480083		4.57	0.6	0.26	28	<10	180	<0.5	5	0.64	1.0	4	12	109	1.49	<10
L480084		4.35	0.3	0.32	14	<10	260	<0.5	2	0.68	1.2	2	10	47	0.98	<10
L480085		0.06	0.4	1.07	5	<10	80	<0.5	<2	0.67	<0.5	7	31	21	2.04	<10
L480086		4.84	0.5	0.36	26	<10	220	<0.5	4	0.73	1.2	3	10	107	1.24	<10
L480087		4.78	0.3	0.32	36	<10	260	<0.5	3	0.94	0.6	4	6	110	1.54	<10
L480088		6.95	1.4	0.46	73	<10	110	<0.5	10	2.02	1.9	6	6	223	2.34	<10
L480089		4.32	1.1	0.63	187	<10	200	<0.5	11	2.56	1.2	8	4	381	1.84	<10



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CERTIFICATE OF ANALYSIS TR1120115

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
L484001		166	0.06	<10	0.03	29	274	0.01	8	160	234	0.21	1020	<1	69	<20
L480051		1	0.21	<10	0.05	172	65	0.01	3	590	10	0.39	4	6	10	<20
L480052		1	0.25	10	0.04	198	53	0.02	4	590	11	0.56	8	8	29	<20
L480053		<1	0.17	10	0.49	814	86	0.03	12	740	11	3.73	5	10	29	<20
L480054		<1	0.17	10	0.57	589	111	0.03	8	810	15	2.79	4	10	29	<20
L480055		<1	0.49	20	0.81	349	152	0.06	16	700	21	1.87	9	6	71	<20
L480056		<1	0.17	10	0.51	511	72	0.04	22	580	27	2.21	2	6	31	<20
L480057		1	0.16	20	0.53	487	54	0.05	4	580	22	1.87	7	2	27	<20
L480058		<1	0.13	20	0.39	942	96	0.03	7	610	11	1.58	4	3	25	<20
L480059		<1	0.14	10	0.56	539	65	0.03	6	610	16	2.63	2	7	27	<20
L480060		1	0.13	10	0.43	580	53	0.02	7	490	37	2.91	6	7	21	<20
L480061		<1	0.18	10	0.04	118	118	0.02	4	230	9	0.80	6	2	16	<20
L480062		1	0.18	10	0.03	145	71	0.02	5	220	5	0.85	3	1	12	<20
L480063		<1	0.15	20	0.11	169	264	0.02	7	580	16	1.31	6	2	17	<20
L480064		<1	0.10	20	0.08	118	189	0.02	9	600	15	1.59	5	3	14	<20
L480065		<1	0.07	<10	0.49	319	4	0.07	21	490	2	0.06	<2	4	30	<20
L480066		<1	0.15	20	0.22	235	87	0.03	4	480	24	1.23	3	2	19	<20
L480067		<1	0.18	10	0.11	151	128	0.03	3	230	8	0.37	2	1	17	<20
L480068		<1	0.16	10	0.08	123	63	0.02	3	220	13	0.72	3	1	17	<20
L480069		<1	0.20	10	0.10	99	56	0.03	2	240	7	0.64	2	1	20	<20
L480070		<1	0.21	10	0.12	115	78	0.02	3	300	13	0.66	2	1	23	<20
L480071		<1	0.16	10	0.09	76	29	0.03	1	220	6	0.51	<2	<1	17	<20
L480072		<1	0.16	10	0.11	87	21	0.02	3	260	8	0.89	<2	1	17	<20
L480073		<1	0.17	10	0.06	67	176	0.03	2	190	7	0.66	<2	<1	13	<20
L480074		<1	0.22	10	0.13	146	97	0.03	4	220	13	1.02	5	1	18	<20
L480075		<1	0.11	10	0.57	442	274	0.11	29	520	22	0.43	4	5	38	<20
L480076		<1	0.19	10	0.13	116	68	0.03	2	250	12	2.20	2	1	19	<20
L480077		1	0.18	10	0.17	212	223	0.03	7	270	30	3.41	12	1	21	<20
L480078		1	0.22	10	0.35	201	123	0.03	5	300	11	2.63	2	1	26	<20
L480079		<1	0.18	10	0.21	170	74	0.02	2	240	19	0.85	7	<1	20	<20
L480080		1	0.18	10	0.41	206	77	0.04	2	250	12	0.74	3	1	28	<20
L480081		<1	0.20	20	0.18	141	103	0.03	2	310	9	0.95	<2	1	24	<20
L480082		<1	0.19	20	0.20	155	157	0.02	2	290	13	1.43	<2	1	24	<20
L480083		<1	0.20	10	0.24	179	217	0.03	1	310	13	1.17	3	1	23	<20
L480084		<1	0.21	20	0.23	167	84	0.03	1	330	11	0.62	2	1	27	<20
L480085		<1	0.07	<10	0.49	316	4	0.07	22	480	3	0.05	<2	4	30	<20
L480086		<1	0.20	20	0.27	195	94	0.04	2	370	10	0.69	2	1	28	<20
L480087		1	0.21	20	0.35	225	31	0.05	2	490	4	0.86	2	1	34	<20
L480088		1	0.20	20	0.72	584	66	0.03	4	530	28	1.69	19	2	43	<20
L480089		<1	0.30	30	0.91	614	8	0.03	9	760	39	1.15	5	3	62	<20



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CERTIFICATE OF ANALYSIS TR11120115

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm
		0.01	10	10	1	10	2	0.001
L484001		<0.01	30	<10	2	10	30	0.013
L480051		0.01	<10	<10	44	<10	134	0.027
L480052		<0.01	<10	<10	45	<10	159	0.032
L480053		<0.01	<10	<10	34	<10	168	0.046
L480054		0.01	<10	<10	44	<10	125	0.060
L480055		0.04	<10	<10	58	<10	65	0.212
L480056		<0.01	<10	<10	30	<10	104	0.053
L480057		<0.01	<10	<10	10	<10	83	0.020
L480058		<0.01	<10	<10	12	<10	142	0.018
L480059		<0.01	<10	<10	26	<10	148	0.028
L480060		<0.01	<10	<10	25	<10	149	0.023
L480061		<0.01	<10	<10	9	<10	62	0.014
L480062		<0.01	<10	<10	11	<10	62	0.010
L480063		<0.01	<10	<10	12	<10	120	0.024
L480064		<0.01	<10	<10	9	<10	140	0.013
L480065		0.11	<10	<10	48	10	36	<0.001
L480066		<0.01	<10	<10	7	<10	95	0.015
L480067		<0.01	<10	<10	4	<10	40	0.002
L480068		<0.01	<10	<10	4	<10	52	0.009
L480069		<0.01	<10	<10	4	<10	27	0.003
L480070		<0.01	<10	<10	5	<10	42	0.005
L480071		<0.01	<10	<10	3	<10	17	0.003
L480072		<0.01	<10	<10	4	<10	28	0.003
L480073		<0.01	<10	<10	3	<10	15	0.001
L480074		<0.01	<10	<10	5	<10	29	0.011
L480075		0.12	<10	<10	53	<10	52	1.065
L480076		<0.01	<10	<10	4	<10	20	0.038
L480077		<0.01	<10	<10	12	<10	110	0.037
L480078		<0.01	<10	<10	9	<10	40	0.014
L480079		<0.01	<10	<10	4	<10	29	0.006
L480080		<0.01	<10	<10	7	<10	44	0.009
L480081		<0.01	<10	<10	5	<10	28	0.010
L480082		<0.01	<10	<10	6	<10	34	0.015
L480083		<0.01	<10	<10	5	<10	36	0.010
L480084		<0.01	<10	<10	5	<10	30	0.007
L480085		0.11	<10	<10	47	10	35	<0.001
L480086		<0.01	<10	<10	7	<10	42	0.006
L480087		<0.01	<10	<10	12	<10	46	0.011
L480088		<0.01	<10	<10	12	<10	75	0.015
L480089		<0.01	<10	<10	9	<10	128	0.010



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %	ME-ICP41 Ga ppm
L480090		5.09	0.6	0.57	111	<10	250	<0.5	6	2.43	0.6	8	4	216	1.96	<10
L480091		4.43	0.8	0.65	69	<10	270	<0.5	5	2.26	1.5	8	4	144	1.87	<10
L480092		4.68	0.5	0.47	140	<10	290	<0.5	5	2.32	0.8	8	4	237	1.79	<10
L480093		5.01	0.5	0.52	42	<10	170	<0.5	5	2.24	0.6	9	4	78	1.91	<10
L480094		4.86	0.8	0.46	91	<10	210	<0.5	6	2.27	0.7	9	4	188	2.06	<10
L480095		0.05	3.4	1.67	32	<10	120	<0.5	<2	0.96	1.0	18	54	8990	4.44	<10
L480096		4.38	0.9	0.56	58	<10	190	<0.5	5	2.15	1.6	9	4	183	2.02	<10
L480097		4.71	0.5	0.56	77	<10	200	<0.5	3	2.19	1.0	8	4	160	1.89	<10
L480098		4.79	0.5	0.55	122	<10	170	<0.5	5	2.27	1.3	8	4	263	1.89	<10
L480099		3.78	0.7	0.53	71	<10	220	<0.5	4	2.32	1.3	9	4	161	2.12	<10
L480100		4.99	4.3	0.74	143	<10	80	<0.5	11	2.19	2.9	12	8	564	4.30	<10
L480101		4.85	6.8	0.38	321	<10	110	<0.5	16	0.95	3.7	7	10	875	2.54	<10
L480102		4.55	6.7	0.31	349	<10	110	<0.5	18	0.86	5.2	8	10	1085	2.21	<10
L480103		5.04	3.9	0.33	218	<10	60	<0.5	14	1.52	4.0	8	9	582	2.98	<10
L480104		4.63	1.6	0.58	139	<10	50	<0.5	8	1.91	2.1	9	6	413	3.68	<10
L480105		0.06	0.2	1.07	4	<10	80	<0.5	<2	0.69	<0.5	7	32	25	2.09	<10
L480106		4.67	3.4	0.69	231	<10	30	<0.5	13	2.97	1.7	17	5	703	6.01	<10
L480107		4.41	2.6	0.95	200	<10	40	<0.5	10	3.23	1.9	20	5	791	5.72	<10
L480108		5.14	2.4	0.70	145	<10	20	<0.5	8	4.11	1.2	15	5	494	5.66	<10
L480109		4.62	2.3	0.56	109	<10	50	<0.5	8	2.78	1.0	11	4	359	4.26	<10
L480110		4.89	4.0	0.72	210	<10	40	<0.5	15	3.40	1.7	19	4	735	5.28	<10
L480111		4.71	1.7	0.65	103	<10	50	<0.5	9	2.32	0.7	14	7	384	5.02	<10
L480112		4.88	1.6	0.81	119	<10	60	<0.5	7	2.95	0.5	10	4	372	4.88	<10
L480113		4.69	0.9	0.44	59	<10	80	<0.5	7	2.34	<0.5	12	4	245	4.52	<10
L480114		4.58	1.1	0.60	84	<10	80	<0.5	7	1.59	<0.5	11	6	311	3.73	<10
L480115		0.06	2.4	1.46	26	<10	160	<0.5	3	1.78	0.8	16	60	1805	4.03	<10
L480116		5.30	0.8	0.43	95	<10	90	<0.5	4	1.78	<0.5	11	7	303	3.40	<10
L480117		4.85	1.3	0.64	73	<10	60	<0.5	9	2.19	<0.5	15	4	276	5.00	<10
L480118		5.11	1.4	1.14	61	<10	80	<0.5	5	2.59	<0.5	22	21	511	5.54	<10
L480119		4.61	1.5	0.98	64	<10	70	<0.5	7	3.12	<0.5	18	23	416	4.80	<10
L480120		4.57	1.3	0.54	63	<10	80	<0.5	8	2.53	<0.5	15	6	344	4.74	<10
L480121		4.20	1.6	0.66	110	<10	50	<0.5	9	2.65	1.3	18	5	470	4.85	<10
L480122		4.80	1.5	0.56	134	<10	40	<0.5	7	2.44	2.3	11	4	668	3.38	<10
L480123		4.37	4.2	0.41	172	<10	150	<0.5	15	1.96	2.7	6	5	1145	1.88	<10
L480124		4.32	2.7	0.53	137	<10	50	<0.5	8	2.74	4.9	9	4	497	3.21	<10
L480125		0.06	0.4	1.00	4	<10	70	<0.5	<2	0.64	<0.5	8	29	21	2.02	<10
L480126		4.11	1.3	0.55	86	<10	50	<0.5	7	2.82	0.7	14	4	465	3.99	<10
L480127		4.17	1.5	0.57	78	<10	20	<0.5	7	3.17	1.1	14	5	386	4.54	<10
L480128		4.02	1.4	0.56	95	<10	30	<0.5	6	3.26	1.6	12	5	424	3.86	<10
L480129		4.65	1.1	0.57	88	<10	60	<0.5	6	3.02	0.8	10	3	523	3.59	<10



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
L480090		<1	0.29	30	0.86	554	9	0.03	9	760	33	1.22	6	3	63	<20
L480091		<1	0.33	30	0.79	562	10	0.02	9	750	28	1.09	2	3	66	<20
L480092		<1	0.26	30	0.78	524	6	0.03	10	720	28	0.93	4	3	63	<20
L480093		<1	0.27	30	0.77	526	9	0.03	10	730	22	1.15	<2	3	66	<20
L480094		<1	0.24	30	0.83	529	14	0.03	11	720	31	1.33	4	3	74	<20
L480095		<1	0.50	10	1.00	489	802	0.12	33	850	37	2.08	7	9	47	<20
L480096		<1	0.25	30	0.77	593	26	0.02	10	710	43	1.34	7	3	65	<20
L480097		<1	0.27	30	0.77	571	9	0.02	10	710	23	1.15	7	3	65	<20
L480098		<1	0.26	30	0.79	611	11	0.02	10	720	22	1.13	5	3	66	<20
L480099		<1	0.25	30	0.83	634	10	0.02	10	710	25	1.41	12	3	64	<20
L480100		<1	0.16	10	0.74	849	137	0.03	12	660	119	2.44	20	14	34	<20
L480101		<1	0.16	10	0.29	367	96	0.02	5	360	290	1.90	41	3	19	<20
L480102		<1	0.18	10	0.26	279	69	0.02	4	360	333	1.89	60	2	21	<20
L480103		<1	0.18	10	0.50	488	69	0.02	5	360	221	2.67	48	4	31	<20
L480104		<1	0.22	10	0.68	547	105	0.02	9	560	74	3.52	15	5	47	<20
L480105		<1	0.07	<10	0.51	316	3	0.06	20	510	3	0.06	<2	4	31	<20
L480106		1	0.17	10	1.04	678	139	0.02	9	890	88	6.15	5	9	50	<20
L480107		<1	0.16	10	1.16	759	179	0.03	12	790	51	4.80	2	13	43	<20
L480108		<1	0.17	<10	1.49	962	157	0.03	13	710	55	5.08	20	11	54	<20
L480109		<1	0.19	10	1.02	650	181	0.03	6	540	77	3.82	18	7	43	<20
L480110		<1	0.24	<10	1.33	810	150	0.03	6	1050	142	4.50	22	10	54	<20
L480111		<1	0.28	10	1.03	567	174	0.04	4	750	41	4.12	3	9	41	<20
L480112		<1	0.33	<10	1.26	652	272	0.04	4	710	29	3.25	3	12	44	<20
L480113		<1	0.17	10	1.04	571	56	0.03	4	620	13	3.37	3	10	37	<20
L480114		<1	0.28	10	0.77	421	110	0.05	4	660	17	2.82	2	8	33	<20
L480115		<1	0.48	20	0.80	339	147	0.07	16	670	20	1.86	7	6	73	<20
L480116		<1	0.19	10	0.69	407	149	0.04	5	540	17	2.88	<2	6	40	<20
L480117		<1	0.21	10	1.09	545	167	0.05	6	640	12	4.09	4	9	38	<20
L480118		<1	0.66	10	1.66	709	218	0.05	24	1220	9	3.35	2	11	46	<20
L480119		<1	0.53	10	1.68	743	157	0.04	27	1090	12	2.99	5	9	58	<20
L480120		<1	0.24	10	1.16	619	195	0.04	6	510	13	3.83	3	8	41	<20
L480121		<1	0.19	10	1.12	712	130	0.03	9	640	15	3.66	7	10	40	<20
L480122		<1	0.16	10	0.89	612	99	0.02	8	460	57	2.50	49	6	42	<20
L480123		<1	0.19	20	0.65	555	166	0.02	3	320	196	1.17	57	2	49	<20
L480124		<1	0.19	10	0.99	727	128	0.02	7	520	129	2.55	16	5	51	<20
L480125		<1	0.06	<10	0.47	296	4	0.06	20	470	2	0.05	<2	4	29	<20
L480126		<1	0.16	10	1.05	681	200	0.03	10	580	29	3.49	27	8	52	<20
L480127		<1	0.19	10	1.26	840	121	0.01	9	660	35	3.93	39	8	63	<20
L480128		1	0.18	10	1.28	893	98	0.02	15	530	54	3.28	27	6	71	<20
L480129		1	0.16	10	1.15	756	141	0.02	9	530	33	2.97	29	7	51	<20



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm
		0.01	10	10	1	10	2	0.001
L480090		<0.01	<10	<10	10	<10	96	0.009
L480091		<0.01	<10	<10	10	<10	103	0.013
L480092		<0.01	<10	<10	9	<10	91	0.041
L480093		<0.01	<10	<10	10	<10	67	0.010
L480094		<0.01	<10	<10	9	<10	90	0.014
L480095		0.14	<10	<10	95	20	149	0.741
L480096		<0.01	<10	<10	11	<10	122	0.010
L480097		<0.01	<10	<10	9	<10	86	0.020
L480098		<0.01	<10	<10	10	<10	109	0.024
L480099		<0.01	<10	<10	10	<10	89	0.012
L480100		<0.01	<10	<10	70	<10	209	0.041
L480101		<0.01	<10	<10	19	<10	186	0.064
L480102		<0.01	<10	<10	8	<10	216	0.037
L480103		<0.01	<10	<10	14	<10	185	0.156
L480104		<0.01	<10	<10	18	<10	100	0.032
L480105		0.11	<10	<10	47	10	36	<0.001
L480106		<0.01	<10	<10	36	<10	120	0.077
L480107		<0.01	<10	<10	54	<10	178	0.066
L480108		<0.01	<10	<10	48	<10	114	0.051
L480109		<0.01	<10	<10	23	<10	94	0.017
L480110		0.01	<10	<10	34	<10	144	0.072
L480111		0.02	<10	<10	44	<10	77	0.025
L480112		0.03	<10	<10	61	<10	85	0.044
L480113		0.01	<10	<10	40	<10	66	0.038
L480114		0.03	<10	<10	36	<10	53	0.041
L480115		0.04	<10	<10	54	<10	62	0.211
L480116		<0.01	<10	<10	21	<10	50	0.028
L480117		0.01	<10	<10	33	<10	46	0.040
L480118		0.08	<10	<10	76	<10	70	0.042
L480119		0.06	<10	<10	66	<10	66	0.041
L480120		0.01	<10	<10	41	<10	51	0.035
L480121		<0.01	<10	<10	42	<10	111	0.058
L480122		<0.01	<10	<10	30	<10	110	0.046
L480123		<0.01	<10	<10	12	<10	116	0.120
L480124		<0.01	<10	<10	20	<10	281	0.039
L480125		0.11	<10	<10	44	10	33	0.001
L480126		<0.01	<10	<10	27	<10	82	0.041
L480127		<0.01	<10	<10	30	<10	105	0.033
L480128		<0.01	<10	<10	27	<10	98	0.041
L480129		<0.01	<10	<10	28	<10	82	0.133



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %	ME-ICP41 Ga ppm
L480130		5.04	3.4	0.48	130	<10	80	<0.5	18	2.84	1.0	14	4	658	4.00	<10
L480131		4.47	1.8	0.38	73	<10	30	<0.5	13	3.38	0.8	13	3	582	4.26	<10
L480132		5.31	0.9	0.33	77	<10	70	<0.5	5	2.77	0.5	10	4	397	3.48	<10
L480133		4.74	1.8	0.32	140	<10	110	<0.5	10	2.41	1.5	8	5	626	3.00	<10
L480134		4.87	2.8	0.32	76	<10	160	<0.5	10	1.54	1.0	4	4	453	2.04	<10
L480135		0.06	1.6	1.22	13	<10	120	<0.5	<2	0.68	<0.5	8	30	3210	3.31	10
L480136		4.85	2.0	0.34	83	<10	220	<0.5	8	1.67	0.8	4	6	409	1.80	<10
L480137		4.09	1.7	0.33	71	<10	210	<0.5	6	1.60	0.6	5	5	317	1.96	<10
L480138		4.52	1.2	0.34	33	<10	350	<0.5	6	1.95	<0.5	3	4	167	1.67	<10
L480139		5.27	1.5	0.32	38	<10	370	<0.5	9	2.29	<0.5	2	4	202	1.73	<10
L480140		4.25	0.6	0.35	43	<10	330	<0.5	2	1.98	0.6	3	4	138	1.66	<10
L480141		4.46	0.8	0.36	41	<10	310	<0.5	<2	1.88	0.5	3	3	129	1.54	<10
L480142		4.18	0.6	0.38	48	<10	160	<0.5	3	1.26	<0.5	7	3	169	1.81	<10
L480143		2.91	0.5	0.36	31	<10	390	<0.5	2	1.56	<0.5	4	2	118	1.44	<10
L480144		4.82	1.5	0.31	62	<10	320	<0.5	12	2.19	0.8	3	2	410	1.73	<10
L480145		0.06	<0.2	0.99	3	<10	70	<0.5	<2	0.58	<0.5	7	29	20	1.95	<10
L480146		4.40	0.8	0.26	56	<10	230	<0.5	4	1.61	<0.5	5	5	258	1.65	<10
L480147		4.29	5.4	0.30	198	<10	100	<0.5	10	1.31	1.3	7	5	2840	2.15	<10
L480148		4.33	3.0	0.28	118	<10	60	<0.5	10	1.95	0.6	10	4	1105	2.85	<10
L480149		2.95	0.6	0.30	27	<10	200	<0.5	3	1.22	<0.5	5	5	145	1.68	<10
L480150		4.10	0.7	0.45	101	<10	200	<0.5	4	2.37	<0.5	8	3	236	2.03	<10
L480151		4.63	1.1	0.31	62	<10	80	<0.5	5	2.47	<0.5	12	4	302	3.70	<10
L480152		4.56	1.4	0.26	54	<10	60	<0.5	6	2.25	<0.5	10	5	404	3.04	<10
L480153		4.69	2.4	0.29	89	<10	80	<0.5	7	1.74	0.6	7	6	913	2.60	<10
L480154		4.91	1.6	0.33	47	<10	60	<0.5	5	2.41	0.5	10	5	196	3.36	<10
L480155		0.06	3.6	1.82	33	<10	110	<0.5	<2	1.00	1.0	19	58	9430	4.64	10
L480156		4.38	1.4	0.38	55	<10	160	<0.5	4	1.96	0.6	7	4	259	2.52	<10
L480157		5.14	1.3	0.34	43	<10	110	<0.5	6	2.67	0.6	7	4	141	2.85	<10
L480158		4.71	1.8	0.32	65	<10	80	<0.5	6	2.36	0.5	8	5	202	2.75	<10
L480159		4.08	1.5	0.45	50	<10	110	<0.5	5	2.21	0.5	5	3	161	2.44	<10
L480160		5.31	2.1	0.40	74	<10	90	<0.5	7	2.18	0.5	8	6	255	2.83	<10
L480161		5.13	1.4	0.40	72	<10	90	<0.5	4	1.90	0.8	9	6	233	2.74	<10
L480162		5.14	0.7	0.41	44	<10	30	<0.5	4	1.99	<0.5	9	4	126	2.88	<10
L480163		4.92	0.5	0.36	48	<10	80	<0.5	4	2.28	<0.5	10	5	132	3.32	<10
L480164		4.71	0.7	0.30	44	<10	80	<0.5	6	2.50	<0.5	9	7	112	3.23	<10
L480165		0.06	0.2	1.05	4	<10	70	<0.5	<2	0.64	<0.5	7	29	20	2.01	<10
L480166		4.80	0.6	0.36	26	<10	40	<0.5	7	3.83	<0.5	13	5	64	4.40	<10
L480167		4.72	1.0	0.33	30	<10	40	<0.5	9	4.40	<0.5	13	6	59	5.23	<10
L480168		4.69	1.0	0.47	61	<10	60	<0.5	8	3.42	<0.5	10	8	168	4.05	<10
L480169		4.42	1.4	0.39	72	<10	100	<0.5	6	3.08	<0.5	8	4	191	3.30	<10



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CERTIFICATE OF ANALYSIS TR1120115

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
L480130		<1	0.18	10	1.13	892	214	0.02	7	580	87	3.26	14	8	55	<20
L480131		<1	0.19	10	1.39	945	126	0.03	7	730	42	3.62	4	9	69	<20
L480132		<1	0.18	10	1.11	736	249	0.03	6	610	25	2.97	4	6	61	<20
L480133		<1	0.16	20	0.90	663	162	0.02	6	500	33	2.41	3	4	58	<20
L480134		<1	0.17	20	0.50	427	176	0.01	3	390	70	1.43	2	1	38	<20
L480135		<1	0.10	<10	0.54	423	250	0.09	28	500	23	0.41	4	4	35	<20
L480136		<1	0.19	20	0.52	494	89	0.02	2	400	43	1.09	<2	1	46	<20
L480137		1	0.17	20	0.50	488	123	0.02	2	400	39	1.29	2	1	45	<20
L480138		<1	0.19	20	0.60	583	125	0.03	1	410	32	0.84	<2	1	58	<20
L480139		1	0.18	20	0.70	679	70	0.03	1	430	34	0.70	<2	1	64	<20
L480140		<1	0.19	20	0.64	595	88	0.02	2	390	21	0.84	<2	1	52	<20
L480141		<1	0.17	30	0.60	580	88	0.01	1	500	20	0.78	2	1	54	<20
L480142		<1	0.17	20	0.37	339	59	0.02	2	410	12	1.27	<2	1	36	<20
L480143		<1	0.18	30	0.44	405	151	0.03	2	560	7	0.63	<2	2	46	<20
L480144		<1	0.18	20	0.64	714	235	0.02	2	440	28	0.72	<2	2	47	<20
L480145		<1	0.06	<10	0.45	292	4	0.05	19	450	4	0.05	<2	3	27	<20
L480146		1	0.17	20	0.52	463	200	0.02	2	360	18	0.96	<2	1	42	<20
L480147		1	0.17	20	0.44	332	163	0.03	2	410	87	1.79	9	1	39	<20
L480148		<1	0.15	20	0.70	497	83	0.03	4	470	52	2.43	4	3	51	<20
L480149		1	0.15	20	0.44	233	61	0.02	3	430	14	1.32	<2	2	38	<20
L480150		<1	0.24	30	0.87	541	10	0.02	10	710	24	1.53	5	3	61	<20
L480151		<1	0.17	10	0.90	528	171	0.03	6	550	21	3.28	<2	8	49	<20
L480152		<1	0.16	10	0.85	543	132	0.03	4	440	35	2.42	<2	5	53	<20
L480153		<1	0.15	10	0.60	361	118	0.03	4	400	73	2.23	<2	4	44	<20
L480154		<1	0.18	10	0.91	587	104	0.04	5	480	51	2.88	<2	6	58	<20
L480155		1	0.55	10	1.06	522	849	0.12	36	870	42	2.15	5	9	48	<20
L480156		<1	0.19	10	0.73	469	119	0.03	5	480	60	1.99	<2	3	50	<20
L480157		<1	0.16	10	0.96	618	154	0.02	6	480	71	2.18	<2	4	60	<20
L480158		1	0.14	10	0.82	516	144	0.02	5	430	77	2.17	<2	4	50	<20
L480159		1	0.16	20	0.82	524	114	0.02	3	470	85	1.82	2	2	51	<20
L480160		<1	0.15	10	0.79	480	167	0.01	6	480	60	2.26	3	4	48	<20
L480161		<1	0.15	10	0.69	451	127	0.01	5	450	57	2.21	2	4	44	<20
L480162		1	0.15	10	0.72	463	154	0.02	6	490	23	2.36	3	4	47	<20
L480163		1	0.16	10	0.83	562	189	0.02	6	450	15	2.82	2	5	50	<20
L480164		<1	0.18	10	0.93	689	162	0.04	4	460	12	2.64	<2	5	57	<20
L480165		<1	0.06	<10	0.47	302	4	0.06	20	460	5	0.06	<2	4	29	<20
L480166		<1	0.20	10	1.43	1010	268	0.04	8	650	10	3.68	<2	7	79	<20
L480167		1	0.20	10	1.82	1140	133	0.04	18	520	26	4.47	<2	11	94	<20
L480168		1	0.23	10	1.34	904	136	0.04	11	590	22	3.25	2	7	76	<20
L480169		1	0.16	10	0.98	849	248	0.03	4	620	27	2.34	2	6	71	<20



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CERTIFICATE OF ANALYSIS TR11120115

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm
		0.01	10	10	1	10	2	0.001
L480130		<0.01	<10	<10	27	<10	103	0.059
L480131		0.01	<10	<10	25	<10	91	0.170
L480132		<0.01	<10	<10	18	<10	66	0.024
L480133		<0.01	<10	<10	13	<10	110	0.040
L480134		<0.01	<10	<10	7	<10	62	0.025
L480135		0.11	<10	<10	50	<10	53	1.035
L480136		<0.01	<10	<10	7	<10	68	0.019
L480137		<0.01	<10	<10	6	<10	52	0.018
L480138		<0.01	<10	<10	7	<10	42	0.012
L480139		<0.01	<10	<10	9	<10	45	0.018
L480140		<0.01	<10	<10	8	<10	47	0.022
L480141		<0.01	<10	<10	7	<10	45	0.022
L480142		<0.01	<10	<10	7	<10	30	0.049
L480143		<0.01	<10	<10	9	<10	27	0.077
L480144		<0.01	<10	<10	9	<10	60	0.115
L480145		0.10	<10	<10	42	10	32	0.001
L480146		<0.01	<10	<10	7	<10	42	0.016
L480147		<0.01	<10	<10	7	<10	62	0.047
L480148		<0.01	<10	<10	11	<10	62	0.043
L480149		<0.01	<10	<10	7	<10	25	0.012
L480150		<0.01	<10	<10	9	<10	76	0.018
L480151		<0.01	<10	<10	23	<10	46	0.035
L480152		<0.01	<10	<10	16	<10	46	0.089
L480153		<0.01	<10	<10	13	<10	46	0.124
L480154		<0.01	<10	<10	17	<10	59	0.025
L480155		0.15	<10	<10	103	20	160	0.728
L480156		<0.01	<10	<10	13	<10	43	0.029
L480157		<0.01	<10	<10	14	<10	51	0.020
L480158		<0.01	<10	<10	14	<10	46	0.053
L480159		<0.01	<10	<10	12	<10	49	0.013
L480160		<0.01	<10	<10	20	<10	54	0.025
L480161		<0.01	<10	<10	12	<10	62	0.016
L480162		<0.01	<10	<10	15	<10	45	0.016
L480163		<0.01	<10	<10	17	<10	48	0.018
L480164		<0.01	<10	<10	16	<10	48	0.024
L480165		0.11	<10	<10	45	10	34	0.003
L480166		<0.01	<10	<10	25	<10	61	0.113
L480167		<0.01	<10	<10	31	<10	67	0.129
L480168		<0.01	<10	<10	27	<10	57	0.084
L480169		<0.01	<10	<10	25	<10	54	0.028



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %	ME-ICP41 Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
L480170		5.26	1.4	0.40	62	<10	130	<0.5	5	2.68	<0.5	6	4	180	2.70	<10
L480171		4.41	2.1	0.35	47	<10	150	<0.5	8	2.39	<0.5	7	5	128	2.51	<10
L480172		5.04	1.3	0.32	66	<10	70	<0.5	6	1.94	<0.5	9	9	347	3.28	<10
L480173		4.45	0.8	0.30	37	<10	360	<0.5	4	1.08	<0.5	4	5	201	1.22	<10
L480174		4.27	0.3	0.31	23	<10	440	<0.5	<2	1.14	<0.5	4	4	96	1.16	<10
L480175		0.06	2.1	1.57	30	<10	210	0.5	2	1.82	0.9	18	64	1940	4.23	<10
L480176		4.25	1.2	0.35	41	<10	360	<0.5	5	1.19	<0.5	7	5	172	1.52	<10
L480177		3.63	0.4	0.35	34	<10	370	<0.5	<2	0.82	<0.5	4	5	92	0.89	<10
L480178		4.20	0.4	0.38	39	<10	430	<0.5	<2	0.96	<0.5	4	5	107	0.98	<10
L480179		4.39	0.2	0.33	32	<10	410	<0.5	<2	0.86	<0.5	4	5	89	1.09	<10
L480180		4.37	0.6	0.39	33	<10	250	<0.5	4	1.08	<0.5	5	4	102	1.35	<10
L480181		4.53	0.5	0.25	36	<10	330	<0.5	2	0.94	<0.5	5	7	188	1.04	<10



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
L480170		1	0.18	20	0.95	751	131	0.02	5	560	25	1.80	<2	4	66	<20
L480171		<1	0.18	20	0.85	671	153	0.03	4	410	46	1.79	<2	3	63	<20
L480172		1	0.15	20	0.66	554	133	0.03	4	660	21	2.39	<2	4	51	<20
L480173		<1	0.18	20	0.39	244	64	0.03	9	400	23	0.66	<2	1	47	<20
L480174		<1	0.17	20	0.41	241	108	0.03	2	420	8	0.54	<2	1	48	<20
L480175		<1	0.51	20	0.87	363	159	0.06	18	730	23	2.00	5	6	76	<20
L480176		<1	0.20	20	0.41	215	115	0.03	2	580	36	0.93	<2	1	45	<20
L480177		<1	0.16	20	0.28	142	435	0.02	2	410	8	0.38	<2	1	35	<20
L480178		<1	0.18	20	0.32	178	170	0.01	1	410	13	0.54	<2	1	35	<20
L480179		<1	0.17	20	0.29	154	193	0.02	2	390	13	0.66	<2	1	37	<20
L480180		<1	0.17	20	0.37	193	96	0.01	2	390	10	0.94	<2	1	34	<20
L480181		<1	0.16	20	0.33	186	350	0.01	2	450	26	0.59	6	1	31	<20



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CERTIFICATE OF ANALYSIS TR11120115

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm
		0.01	10	10	1	10	2	0.001
L480170		<0.01	<10	<10	15	<10	51	0.037
L480171		<0.01	<10	<10	12	<10	45	0.026
L480172		<0.01	<10	<10	22	<10	44	0.025
L480173		<0.01	<10	<10	10	<10	25	0.010
L480174		<0.01	<10	<10	8	<10	19	0.007
L480175		0.04	<10	<10	58	<10	68	0.179
L480176		<0.01	<10	<10	7	<10	23	0.090
L480177		<0.01	<10	<10	6	<10	22	0.008
L480178		<0.01	<10	<10	5	<10	29	0.006
L480179		<0.01	<10	<10	4	<10	24	0.007
L480180		<0.01	<10	<10	6	<10	28	0.009
L480181		<0.01	<10	<10	5	<10	155	0.010



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CERTIFICAT TR11124545

Projet: Fae
Bon de commande #:
Ce rapport s'applique aux 127 échantillons de carotte forage soumis à notre laboratoire de Terrace, BC, Canada le 6-JUIL-2011.

Les résultats sont transmis à:

SONIA JEYACHANDRAN

ROD OGILVIE

DAVID VOLKERT

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
LOG-23	Entrée pulpe - Reçu avec code barre
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30 g FA fini ICP-AES	ICP-AES
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES

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1160 - 1040 W. GEORGIA ST.
VANCOUVER BC V6E 4H1

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



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À: PAGET MINERALS CORPORATION
 1160 - 1040 W. GEORGIA ST.
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CERTIFICAT D'ANALYSE TR11124545

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
L480182		4.87	0.6	0.22	63	<10	270	<0.5	2	0.68	0.5	7	8	522	1.28	<10
L480183		5.08	0.5	0.25	31	<10	330	<0.5	2	0.83	<0.5	5	6	116	1.02	<10
L480184		4.76	1.3	0.43	144	<10	160	<0.5	4	2.02	<0.5	12	8	607	2.85	<10
L480185		0.06	0.2	1.03	2	<10	80	<0.5	<2	0.65	<0.5	9	29	21	2.01	<10
L480186		4.54	1.4	0.58	113	<10	80	<0.5	6	3.58	<0.5	20	7	504	5.38	<10
L480187		4.96	0.9	1.22	45	<10	100	<0.5	5	1.96	<0.5	14	11	351	4.44	<10
L480188		4.28	1.2	0.74	50	<10	100	<0.5	7	2.97	<0.5	15	15	510	4.55	<10
L480189		4.19	0.8	0.57	16	<10	190	<0.5	3	1.71	0.5	7	3	81	2.06	<10
L480190		5.62	1.7	0.56	33	<10	90	<0.5	9	2.53	0.7	14	6	244	4.41	<10
L480191		4.91	1.2	0.39	43	<10	220	<0.5	4	1.99	0.7	7	5	118	2.16	<10
L480192		4.79	1.1	0.34	55	<10	140	<0.5	4	3.14	1.0	9	8	167	2.54	<10
L480193		4.89	1.3	0.38	47	<10	190	<0.5	5	1.99	4.5	9	5	122	2.32	<10
L480194		4.82	0.7	0.28	28	<10	190	<0.5	4	1.42	0.8	6	3	61	1.71	<10
L480195		0.06	1.9	1.28	15	<10	120	<0.5	<2	0.74	<0.5	10	31	3470	3.41	<10
L480196		4.06	0.9	0.34	34	<10	80	<0.5	7	2.11	<0.5	8	4	91	2.70	<10
L480197		4.36	1.0	0.27	54	<10	120	<0.5	5	1.08	0.7	8	6	163	2.29	<10
L480198		4.56	1.0	0.27	48	<10	100	<0.5	6	0.98	<0.5	7	6	158	2.27	<10
L480199		3.36	1.1	0.28	34	<10	250	<0.5	5	1.50	0.6	5	3	116	1.51	<10
L480200		4.00	0.7	0.36	29	<10	60	<0.5	3	1.45	<0.5	6	3	91	1.52	<10
L480201		4.85	1.7	0.31	42	<10	60	<0.5	10	3.32	0.6	18	3	141	5.13	<10
L480202		4.96	1.8	0.37	50	<10	60	<0.5	9	2.99	0.5	16	4	155	4.73	<10
L480203		5.01	1.2	0.24	41	<10	100	<0.5	5	1.63	0.6	9	4	108	2.23	<10
L480204		4.62	0.8	0.27	33	<10	70	<0.5	7	1.84	<0.5	15	5	98	3.19	<10
L480205		0.06	0.4	0.97	<2	<10	70	<0.5	2	0.61	<0.5	9	28	20	1.93	<10
L480206		5.01	1.0	0.27	39	<10	100	<0.5	8	1.57	0.5	11	4	102	2.72	<10
L480207		5.36	2.0	0.33	84	<10	90	<0.5	14	2.51	1.2	19	3	258	3.36	<10
L480208		4.45	2.3	0.28	62	<10	130	<0.5	15	3.08	1.0	7	2	226	2.60	<10
L480209		4.57	2.0	0.32	88	<10	80	<0.5	11	2.48	0.7	11	4	364	2.99	<10
L480210		4.57	1.4	0.28	37	<10	240	<0.5	4	1.34	0.5	8	7	155	1.74	<10
L480211		4.11	0.9	0.32	43	<10	30	<0.5	6	1.13	<0.5	45	3	113	4.86	<10
L480212		4.34	1.5	0.31	61	<10	410	<0.5	6	1.33	1.1	5	3	210	1.13	<10
L480213		4.63	2.7	0.29	226	<10	30	<0.5	6	0.77	1.1	29	7	1525	4.08	<10
L480214		4.80	2.9	0.19	180	<10	30	<0.5	8	0.45	1.1	41	5	1820	4.43	<10
L480215		0.06	3.6	1.73	35	<10	120	<0.5	9	0.99	1.0	20	57	9080	4.50	10
L480216		4.60	1.2	0.28	71	<10	140	<0.5	4	0.68	0.6	8	5	425	2.14	<10
L480217		4.46	0.7	0.29	46	<10	260	<0.5	4	0.87	<0.5	7	3	304	1.50	<10
L480218		4.64	0.8	0.34	53	<10	250	<0.5	5	0.76	0.7	12	4	351	1.51	<10
L480219		4.57	1.0	0.27	37	<10	150	<0.5	6	0.73	0.6	14	4	173	1.87	<10
L480220		4.55	3.2	0.32	27	<10	130	<0.5	17	1.66	0.9	9	4	89	2.26	<10
L480221		4.42	2.6	0.24	57	<10	80	<0.5	9	2.06	2.4	8	3	200	2.34	<10



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CERTIFICAT D'ANALYSE TR11124545

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
L480182		<1	0.16	10	0.22	110	237	0.02	1	360	28	0.94	2	1	27	<20
L480183		<1	0.13	20	0.27	147	133	0.03	1	410	16	0.60	2	1	31	<20
L480184		1	0.13	10	0.68	372	423	0.02	5	490	18	1.69	2	8	37	<20
L480185		1	0.06	<10	0.48	299	4	0.05	19	470	3	0.05	<2	4	28	<20
L480186		<1	0.15	10	1.39	877	60	0.02	10	730	11	3.45	5	18	56	<20
L480187		<1	0.46	10	1.29	666	42	0.02	8	680	7	2.46	2	17	51	<20
L480188		<1	0.33	10	1.44	808	150	0.02	12	610	17	3.12	4	12	63	<20
L480189		1	0.17	20	0.64	400	58	0.01	2	530	35	1.27	<2	3	47	<20
L480190		<1	0.18	10	1.00	690	81	0.02	6	670	39	3.27	<2	11	55	<20
L480191		<1	0.17	20	0.73	480	111	0.03	2	490	48	1.36	2	2	58	<20
L480192		<1	0.16	20	1.15	770	107	0.02	7	620	55	1.55	5	3	81	<20
L480193		1	0.16	10	0.71	524	132	0.02	4	430	51	1.63	7	2	53	<20
L480194		<1	0.13	10	0.49	357	146	0.01	2	380	26	1.24	5	1	37	<20
L480195		1	0.11	<10	0.58	435	300	0.09	29	510	21	0.42	5	4	37	<20
L480196		<1	0.15	10	0.76	591	134	0.01	4	570	19	2.05	3	3	49	<20
L480197		1	0.15	10	0.36	284	232	0.01	4	400	28	1.94	6	1	30	<20
L480198		<1	0.17	10	0.33	283	168	0.01	2	350	27	1.74	4	1	30	<20
L480199		<1	0.14	20	0.52	475	75	0.01	1	380	49	0.96	5	1	36	<20
L480200		<1	0.15	20	0.51	442	92	0.01	2	410	18	0.87	3	1	34	<20
L480201		1	0.14	10	1.43	1260	184	0.02	10	560	36	4.40	3	9	68	<20
L480202		<1	0.18	10	1.26	1060	157	0.01	7	580	73	3.53	10	9	57	<20
L480203		1	0.14	10	0.59	567	242	0.01	3	410	73	1.79	8	2	36	<20
L480204		<1	0.14	10	0.68	593	149	0.01	3	380	31	2.72	5	3	39	<20
L480205		1	0.06	<10	0.46	287	3	0.05	19	460	<2	0.05	<2	3	26	<20
L480206		<1	0.13	10	0.54	527	156	0.01	3	460	48	2.40	9	2	38	<20
L480207		1	0.14	10	0.90	915	101	0.01	4	430	84	2.80	31	2	55	<20
L480208		1	0.14	20	1.12	1195	161	0.01	3	340	64	1.88	35	1	75	<20
L480209		<1	0.15	10	0.87	876	92	0.01	5	590	59	2.42	24	3	57	<20
L480210		1	0.12	10	0.45	446	607	0.01	2	290	55	1.30	13	1	36	<20
L480211		1	0.13	20	0.37	271	49	0.01	2	350	17	4.83	4	1	30	<20
L480212		1	0.11	20	0.42	273	52	0.01	1	380	29	0.57	22	1	34	<20
L480213		1	0.14	20	0.23	165	225	0.01	3	310	22	3.84	18	1	22	<20
L480214		1	0.12	10	0.13	88	351	0.01	4	250	36	4.49	27	1	15	<20
L480215		<1	0.51	10	1.03	501	916	0.11	34	840	40	2.07	9	9	46	<20
L480216		<1	0.14	20	0.21	142	167	0.01	2	330	17	1.69	5	1	23	<20
L480217		<1	0.13	20	0.25	131	52	0.01	2	390	8	0.97	4	1	26	<20
L480218		<1	0.14	20	0.22	122	139	0.01	2	380	16	1.05	6	1	26	<20
L480219		<1	0.12	20	0.23	127	51	0.01	1	350	25	1.57	2	1	27	<20
L480220		<1	0.14	10	0.61	648	42	0.01	2	310	223	1.71	8	1	44	<20
L480221		1	0.12	10	0.77	892	88	0.01	2	340	80	1.91	36	1	51	<20



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
L480182		<0.01	<10	<10	3	<10	33	0.006
L480183		<0.01	<10	<10	4	<10	24	0.007
L480184		<0.01	<10	<10	42	<10	48	0.040
L480185		0.11	<10	<10	45	10	38	<0.001
L480186		<0.01	<10	<10	74	<10	82	0.068
L480187		0.04	<10	<10	87	<10	59	0.023
L480188		0.02	<10	<10	51	<10	76	0.048
L480189		<0.01	<10	<10	13	<10	52	0.012
L480190		0.01	<10	<10	44	<10	72	0.201
L480191		<0.01	<10	<10	10	<10	62	0.009
L480192		<0.01	<10	<10	13	<10	74	0.010
L480193		<0.01	<10	<10	12	<10	235	0.040
L480194		<0.01	<10	<10	8	<10	47	0.015
L480195		0.12	<10	<10	52	<10	59	1.060
L480196		<0.01	<10	<10	12	<10	40	0.013
L480197		<0.01	<10	<10	7	<10	37	0.085
L480198		<0.01	<10	<10	9	<10	29	0.028
L480199		<0.01	<10	<10	9	<10	33	0.018
L480200		<0.01	<10	<10	8	<10	31	0.042
L480201		<0.01	<10	<10	23	<10	67	0.120
L480202		<0.01	<10	<10	29	<10	63	0.065
L480203		<0.01	<10	<10	10	<10	40	0.026
L480204		<0.01	<10	<10	13	<10	35	0.063
L480205		0.10	<10	<10	42	10	37	<0.001
L480206		<0.01	<10	<10	8	<10	36	0.036
L480207		<0.01	<10	<10	12	<10	71	0.055
L480208		<0.01	<10	<10	11	<10	66	0.073
L480209		<0.01	<10	<10	13	<10	64	0.082
L480210		<0.01	<10	<10	7	<10	36	0.095
L480211		<0.01	<10	<10	6	<10	28	0.053
L480212		<0.01	<10	<10	8	<10	49	0.011
L480213		<0.01	<10	<10	8	<10	59	0.039
L480214		<0.01	<10	<10	4	<10	54	0.061
L480215		0.14	<10	<10	99	20	152	0.734
L480216		<0.01	<10	<10	5	<10	28	0.015
L480217		<0.01	<10	<10	6	<10	24	0.005
L480218		<0.01	<10	<10	4	<10	28	0.008
L480219		<0.01	<10	<10	3	<10	27	0.007
L480220		<0.01	<10	<10	7	<10	45	0.020
L480221		<0.01	<10	<10	8	<10	122	0.063



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Description échantillon	Méthode élément unités L.D.	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
L480222		4.79	4.7	0.36	54	<10	130	<0.5	9	1.27	7.5	8	3	175	2.16	<10
L480223		4.65	5.1	0.27	86	<10	80	<0.5	14	1.12	1.2	24	4	339	2.68	<10
L480224		4.79	3.0	0.32	37	<10	210	<0.5	11	1.37	0.5	8	4	150	1.75	<10
L480225		0.06	0.2	1.04	2	<10	80	<0.5	<2	0.65	<0.5	9	30	21	2.05	<10
L480226		4.14	0.7	0.27	29	<10	70	<0.5	3	1.12	0.5	14	4	234	1.27	<10
L480227		4.38	1.0	0.35	42	<10	170	<0.5	5	1.17	<0.5	26	2	201	1.79	<10
L480228		4.78	1.8	0.25	64	<10	170	<0.5	6	1.71	0.6	9	3	317	1.70	<10
L480229		4.00	2.5	0.41	97	<10	130	<0.5	11	2.68	1.1	13	10	387	3.01	<10
L480230		4.70	1.7	0.31	68	<10	120	<0.5	7	3.04	0.7	10	2	213	2.72	<10
L480231		4.49	1.2	0.32	56	<10	90	<0.5	6	2.58	0.7	10	5	303	3.02	<10
L480232		4.77	1.2	0.32	75	<10	150	<0.5	5	2.37	0.8	8	2	280	2.40	<10
L480233		5.05	1.0	0.34	53	<10	100	<0.5	4	3.13	0.5	10	5	209	3.08	<10
L480234		5.09	2.2	0.27	37	<10	100	<0.5	8	4.17	0.9	12	4	243	3.23	<10
L480235		0.06	2.0	1.51	27	<10	100	0.5	3	1.79	0.8	17	61	1795	4.09	<10
L480236		4.37	1.3	0.38	44	<10	90	<0.5	6	2.65	0.6	10	3	152	3.33	<10
L480237		4.92	1.2	0.36	61	<10	90	<0.5	5	2.47	0.7	12	3	201	3.16	<10
L480238		4.45	1.2	0.39	40	<10	60	<0.5	5	2.75	<0.5	15	3	103	3.73	<10
L480239		4.07	0.8	0.31	31	<10	90	<0.5	4	2.04	<0.5	6	2	94	2.59	<10
L480240		4.93	1.7	0.38	56	<10	70	<0.5	8	2.28	<0.5	12	5	275	3.53	<10
L480241		4.42	1.2	0.36	40	<10	40	<0.5	6	1.94	<0.5	10	3	353	3.67	<10
L480242		4.79	0.8	0.38	45	<10	80	<0.5	6	2.27	<0.5	10	3	146	3.16	<10
L480243		4.39	0.5	0.30	38	<10	150	<0.5	2	1.68	<0.5	7	2	140	2.26	<10
L480244		4.47	1.1	0.38	59	<10	120	<0.5	4	1.66	0.5	9	5	364	2.66	<10
L480245		0.06	0.2	0.97	4	<10	70	<0.5	<2	0.61	<0.5	6	30	21	1.98	<10
L480246		4.53	1.3	0.25	87	<10	60	<0.5	5	1.49	0.6	18	4	463	2.91	<10
L480247		3.99	0.4	0.32	40	<10	180	<0.5	2	1.15	0.7	4	3	128	1.54	<10
L480248		4.28	1.1	0.22	63	<10	150	<0.5	3	1.21	0.5	12	6	224	2.07	<10
L480249		4.05	0.6	0.25	39	<10	180	<0.5	2	1.54	<0.5	7	4	263	2.06	<10
L480250		4.68	1.0	0.25	46	<10	130	<0.5	6	1.33	0.6	4	7	211	1.87	<10
L480251		4.42	1.5	0.36	64	<10	50	<0.5	3	1.41	0.6	11	3	174	3.11	<10
L480252		4.78	1.0	0.28	41	<10	170	<0.5	2	0.77	0.7	6	3	93	1.92	<10
L480253		4.12	3.3	0.33	57	<10	90	<0.5	6	0.85	0.7	25	3	180	2.73	<10
L480254		4.61	0.5	0.33	37	<10	270	<0.5	<2	1.21	<0.5	6	3	244	1.52	<10
L480255		0.06	1.6	1.25	14	<10	120	<0.5	2	0.72	<0.5	8	32	3450	3.33	<10
L480256		4.97	0.7	0.43	90	<10	140	<0.5	2	1.28	<0.5	7	4	298	2.02	<10
L480257		4.21	1.0	0.40	73	<10	80	<0.5	6	2.68	0.5	8	6	180	3.11	<10
L480258		4.25	0.9	0.42	47	<10	80	<0.5	5	1.73	<0.5	5	4	112	2.32	<10
L480259		4.79	0.9	0.40	61	<10	40	<0.5	6	2.50	<0.5	13	4	167	4.16	<10
L480260		5.13	0.6	0.46	48	<10	100	<0.5	5	3.08	<0.5	7	4	136	3.32	<10
L480261		4.80	2.0	0.39	132	<10	50	<0.5	9	2.62	<0.5	16	3	447	5.11	<10



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
L480222		1	0.17	10	0.44	460	38	0.01	2	380	344	1.67	28	1	37	<20
L480223		1	0.14	20	0.36	337	50	0.01	2	350	229	2.41	49	1	32	<20
L480224		1	0.17	20	0.45	514	182	0.01	1	360	173	1.12	8	1	38	<20
L480225		1	0.06	<10	0.49	305	4	0.05	20	480	2	0.05	<2	4	29	<20
L480226		1	0.12	20	0.35	227	134	0.01	1	370	22	0.79	5	1	30	<20
L480227		<1	0.13	20	0.36	243	48	0.01	1	390	22	1.20	9	1	30	<20
L480228		1	0.11	10	0.58	389	157	0.01	1	400	37	1.11	10	2	37	<20
L480229		1	0.14	20	0.96	692	183	0.01	12	780	69	2.23	16	4	61	<20
L480230		1	0.14	10	1.18	790	132	0.01	4	510	52	1.90	5	3	73	<20
L480231		1	0.14	10	0.98	659	106	0.02	4	440	32	2.23	5	2	64	<20
L480232		1	0.12	10	0.87	552	96	0.01	5	500	25	1.77	4	3	59	<20
L480233		1	0.16	10	1.09	702	73	0.03	6	550	26	2.28	2	4	72	<20
L480234		<1	0.14	10	1.41	1010	155	0.02	6	500	51	2.32	6	4	88	<20
L480235		1	0.48	20	0.82	343	152	0.06	15	670	21	1.80	8	6	71	<20
L480236		1	0.15	10	1.00	699	103	0.02	8	570	27	2.67	2	3	69	<20
L480237		<1	0.15	10	0.90	651	136	0.01	6	1000	45	2.45	4	4	56	<20
L480238		<1	0.15	10	1.03	815	94	0.01	9	750	54	3.06	3	4	62	<20
L480239		<1	0.12	10	0.73	574	142	0.01	9	620	47	2.13	2	3	46	<20
L480240		<1	0.14	10	0.82	711	144	0.01	10	750	69	3.09	2	5	52	<20
L480241		<1	0.13	20	0.68	628	142	0.01	8	830	27	3.19	2	3	49	<20
L480242		<1	0.16	10	0.82	709	165	0.02	6	570	37	2.70	<2	4	52	<20
L480243		<1	0.13	20	0.57	444	184	0.01	4	590	17	1.76	<2	2	39	<20
L480244		1	0.16	20	0.55	523	94	0.01	4	690	33	2.04	3	3	40	<20
L480245		<1	0.06	<10	0.45	302	4	0.05	20	480	<2	0.05	<2	3	26	<20
L480246		1	0.12	10	0.51	538	88	0.01	3	410	42	2.73	6	1	40	<20
L480247		<1	0.14	20	0.38	379	45	0.01	1	430	41	1.00	<2	1	35	<20
L480248		<1	0.13	10	0.26	330	83	0.02	2	340	111	1.90	5	1	33	<20
L480249		<1	0.14	20	0.38	400	92	0.03	1	390	50	1.64	2	1	44	<20
L480250		<1	0.14	10	0.35	393	79	0.01	1	350	108	1.56	5	1	37	<20
L480251		<1	0.15	10	0.47	559	77	0.01	4	490	61	2.76	6	2	36	<20
L480252		<1	0.13	10	0.23	267	81	0.01	1	350	334	1.71	3	1	23	<20
L480253		<1	0.14	10	0.25	272	157	0.01	3	320	370	2.48	4	1	25	<20
L480254		<1	0.13	20	0.35	282	54	0.01	2	400	30	1.04	<2	1	28	<20
L480255		<1	0.11	10	0.56	447	294	0.09	30	530	23	0.43	2	4	36	<20
L480256		<1	0.13	10	0.41	364	110	0.02	2	390	29	1.43	<2	2	35	<20
L480257		1	0.12	10	0.92	687	115	0.02	9	530	33	2.45	13	5	51	<20
L480258		<1	0.11	10	0.58	503	133	0.01	5	630	30	1.82	6	2	36	<20
L480259		<1	0.14	<10	0.88	911	128	0.02	12	390	21	3.81	4	6	57	<20
L480260		<1	0.14	10	1.06	930	140	0.02	7	420	22	2.43	<2	9	68	<20
L480261		<1	0.19	10	1.11	796	137	0.03	9	770	40	4.49	<2	8	60	<20



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
L480222		<0.01	<10	<10	6	<10	351	0.039
L480223		<0.01	<10	<10	8	<10	55	0.111
L480224		<0.01	<10	<10	6	<10	38	0.042
L480225		0.11	<10	<10	46	10	39	0.003
L480226		<0.01	<10	<10	5	<10	33	0.009
L480227		<0.01	<10	<10	7	<10	37	0.016
L480228		<0.01	<10	<10	9	<10	49	0.023
L480229		<0.01	<10	<10	17	<10	94	0.029
L480230		<0.01	<10	<10	11	<10	72	0.027
L480231		<0.01	<10	<10	12	<10	72	0.038
L480232		<0.01	<10	<10	11	<10	71	0.016
L480233		<0.01	<10	<10	18	<10	65	0.020
L480234		<0.01	<10	<10	16	<10	88	0.012
L480235		0.04	<10	<10	55	<10	67	0.190
L480236		<0.01	<10	<10	12	<10	60	0.021
L480237		<0.01	<10	<10	12	<10	68	0.015
L480238		<0.01	<10	<10	14	<10	48	0.014
L480239		<0.01	<10	<10	10	<10	34	0.010
L480240		<0.01	<10	<10	17	<10	43	0.018
L480241		<0.01	<10	<10	17	<10	32	0.025
L480242		<0.01	<10	<10	15	<10	41	0.016
L480243		<0.01	<10	<10	8	<10	29	0.010
L480244		<0.01	<10	<10	11	<10	43	0.016
L480245		0.10	<10	<10	44	10	34	<0.001
L480246		<0.01	<10	<10	7	<10	49	0.023
L480247		<0.01	<10	<10	5	<10	37	0.007
L480248		<0.01	<10	<10	4	<10	36	0.033
L480249		<0.01	<10	<10	6	<10	24	0.020
L480250		<0.01	<10	<10	4	<10	36	0.022
L480251		<0.01	<10	<10	8	<10	49	0.098
L480252		<0.01	<10	<10	3	<10	37	0.024
L480253		<0.01	<10	<10	4	<10	33	0.036
L480254		<0.01	<10	<10	5	<10	30	0.016
L480255		0.12	<10	<10	53	<10	55	0.921
L480256		<0.01	<10	<10	10	<10	46	0.017
L480257		<0.01	<10	<10	22	<10	62	0.036
L480258		<0.01	<10	<10	10	<10	41	0.017
L480259		<0.01	<10	<10	23	<10	40	0.067
L480260		<0.01	<10	<10	34	<10	42	0.059
L480261		<0.01	<10	<10	26	<10	62	0.081



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		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
L480262		5.49	1.7	0.30	81	<10	40	<0.5	7	3.26	0.6	15	7	350	5.02	<10
L480263		3.17	1.0	0.21	66	<10	140	<0.5	3	0.98	<0.5	9	8	484	2.02	<10
L480264		4.84	1.1	0.90	95	<10	90	<0.5	8	3.36	<0.5	16	18	454	4.31	<10
L480265		0.07	0.2	1.06	4	<10	80	<0.5	<2	0.66	<0.5	7	31	22	2.11	<10
L480266		4.85	0.7	1.01	49	<10	100	0.5	4	3.07	<0.5	20	12	487	6.46	<10
L480267		3.93	1.3	1.28	145	<10	90	0.5	3	2.04	<0.5	33	10	967	7.87	10
L480268		4.19	0.6	1.65	12	<10	150	<0.5	2	1.98	<0.5	16	15	453	5.52	10
L480269		4.30	0.9	0.38	45	<10	60	<0.5	5	1.70	<0.5	11	4	169	3.04	<10
L480270		4.60	0.8	0.30	102	<10	70	<0.5	4	2.91	<0.5	8	25	504	2.86	<10
L480271		4.60	0.8	0.36	108	<10	140	<0.5	4	3.11	<0.5	7	6	330	2.49	<10
L480272		5.11	0.9	0.36	35	<10	220	<0.5	4	1.97	<0.5	3	4	115	1.74	<10
L480273		3.99	2.3	0.46	91	<10	120	<0.5	28	2.85	0.6	9	4	446	2.86	<10
L480274		4.51	2.0	0.34	80	<10	30	<0.5	7	2.61	0.8	10	4	224	3.43	<10
L480275		0.07	3.5	1.74	35	<10	120	<0.5	6	1.03	1.2	19	58	9340	4.73	<10
L480276		4.44	0.9	0.44	50	<10	90	<0.5	3	1.60	<0.5	4	4	183	1.91	<10
L480277		2.97	0.7	0.28	54	<10	150	<0.5	2	4.17	<0.5	9	9	334	2.97	<10
L480278		4.24	0.3	0.33	40	<10	270	<0.5	<2	0.96	<0.5	5	8	292	1.28	<10
L480279		4.43	3.1	0.30	82	<10	130	<0.5	7	2.21	0.6	5	5	235	1.89	<10
L480280		4.52	0.6	0.33	84	<10	320	<0.5	2	1.36	<0.5	7	4	393	1.27	<10
L480281		3.65	2.3	0.41	142	<10	40	<0.5	11	3.63	1.0	12	25	361	3.45	<10
L480282		5.09	5.9	0.39	66	<10	80	<0.5	19	1.90	0.8	6	3	180	2.71	<10
L480283		4.86	10.4	0.32	77	<10	40	<0.5	39	2.45	0.8	8	3	204	3.63	<10
L480284		4.18	9.4	0.39	68	<10	40	<0.5	33	2.27	1.0	7	4	165	4.03	<10
L480285		0.06	0.2	1.00	5	<10	80	<0.5	<2	0.64	<0.5	7	29	22	1.99	<10
L480286		4.79	11.7	0.37	96	<10	50	<0.5	48	2.24	1.0	5	3	266	2.58	<10
L480287		4.93	5.2	0.44	111	<10	40	<0.5	21	3.25	1.4	9	4	302	3.89	<10
L480288		4.47	6.1	0.37	117	<10	40	<0.5	17	3.66	1.5	6	3	295	3.41	<10
L480289		3.82	7.9	0.47	210	<10	20	<0.5	18	2.62	2.4	9	4	522	3.67	<10
L480290		3.84	23.9	0.33	204	<10	30	<0.5	68	2.41	2.3	9	5	600	3.35	<10
L480291		4.42	20.3	0.64	95	<10	80	<0.5	42	2.86	0.7	13	7	316	3.95	<10
L480292		4.85	25.3	0.31	84	<10	90	<0.5	57	1.23	1.0	5	5	223	2.01	<10
L480293		4.85	67.4	0.34	118	<10	40	<0.5	133	2.41	1.4	7	5	332	3.25	<10
L480294		4.68	22.5	0.33	179	<10	80	<0.5	68	1.77	1.4	7	5	496	2.17	<10
L480295		0.07	1.9	1.45	28	<10	160	<0.5	<2	1.80	0.8	15	62	1820	4.10	<10
L480296		4.89	2.8	0.37	147	<10	100	<0.5	12	2.53	0.5	11	9	394	2.97	<10
L480297		4.13	3.1	0.37	131	<10	110	<0.5	16	2.99	0.8	8	9	340	2.61	<10
L480298		4.59	2.9	0.28	101	<10	110	<0.5	13	1.81	1.1	10	8	255	2.65	<10
L480299		4.78	2.9	0.32	83	<10	100	<0.5	6	1.28	0.7	6	7	194	1.80	<10
L480300		4.62	1.7	0.28	85	<10	230	<0.5	2	1.43	0.6	4	8	209	1.18	<10
L480301		4.95	3.4	0.32	99	<10	170	<0.5	6	1.63	1.6	7	5	246	1.86	<10



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		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
L480262		<1	0.19	10	1.36	897	85	0.04	12	710	53	4.24	<2	7	81	<20
L480263		1	0.15	10	0.31	194	66	0.02	4	370	26	1.72	2	2	34	<20
L480264		1	0.43	10	1.46	856	401	0.03	20	660	14	2.86	<2	12	84	<20
L480265		<1	0.06	<10	0.49	324	4	0.06	21	510	2	0.05	<2	4	28	<20
L480266		<1	0.55	10	1.62	892	65	0.04	14	1010	16	2.70	<2	19	89	<20
L480267		<1	0.59	10	1.16	589	122	0.05	10	840	8	4.64	<2	22	88	<20
L480268		<1	1.08	10	1.65	562	134	0.04	10	850	5	1.37	<2	24	118	<20
L480269		<1	0.18	10	0.61	488	185	0.02	4	400	19	2.77	<2	1	44	<20
L480270		<1	0.13	10	0.84	905	483	0.02	16	380	15	2.09	5	3	60	<20
L480271		<1	0.17	10	0.72	901	237	0.02	5	340	19	2.10	7	1	64	<20
L480272		<1	0.15	10	0.68	731	140	0.02	2	360	14	1.29	4	1	44	<20
L480273		1	0.16	10	1.05	1070	237	0.02	6	380	50	2.31	13	2	58	<20
L480274		<1	0.15	10	0.99	1045	227	0.02	7	460	58	3.24	11	3	57	<20
L480275		<1	0.54	10	1.06	519	916	0.11	38	900	44	2.17	7	9	50	<20
L480276		1	0.17	10	0.55	508	166	0.01	3	350	26	1.56	8	1	41	<20
L480277		<1	0.11	10	1.53	902	135	0.01	15	440	12	1.68	9	6	74	<20
L480278		<1	0.15	20	0.28	177	319	0.01	2	340	11	0.89	7	1	30	<20
L480279		<1	0.15	10	0.80	770	133	0.01	4	340	204	1.41	17	2	52	<20
L480280		<1	0.16	20	0.43	243	215	<0.01	2	350	23	0.80	22	1	30	<20
L480281		<1	0.12	10	1.25	959	105	0.01	18	850	58	2.51	33	7	68	<20
L480282		<1	0.16	10	0.69	846	61	0.01	4	340	183	2.47	15	1	47	<20
L480283		<1	0.14	10	0.92	1115	109	0.01	7	430	322	3.55	16	2	54	<20
L480284		<1	0.16	10	0.85	1120	80	0.01	6	410	344	4.02	10	2	53	<20
L480285		<1	0.06	<10	0.46	304	3	0.05	19	480	3	0.03	<2	3	30	<20
L480286		1	0.14	10	0.80	1015	121	0.01	4	470	320	2.27	17	2	54	<20
L480287		<1	0.18	10	1.22	1870	106	0.01	9	730	111	3.63	18	3	76	<20
L480288		1	0.16	10	1.30	1975	115	0.01	5	860	99	3.01	20	3	81	<20
L480289		<1	0.18	10	0.95	1240	209	0.01	9	580	187	3.41	29	3	62	<20
L480290		1	0.15	10	0.85	919	238	0.01	6	560	740	3.05	40	3	54	<20
L480291		<1	0.18	10	1.17	793	85	0.01	6	630	388	2.20	7	11	54	<20
L480292		1	0.14	10	0.42	429	133	0.01	3	350	661	1.82	11	1	34	<20
L480293		<1	0.17	10	0.92	1070	107	0.01	8	310	815	3.01	29	2	58	<20
L480294		1	0.15	10	0.63	692	191	0.01	5	380	442	1.88	36	2	43	<20
L480295		<1	0.49	20	0.81	349	153	0.06	16	690	23	1.84	6	6	75	<20
L480296		1	0.13	10	0.97	631	157	0.02	10	470	92	2.01	28	6	51	<20
L480297		<1	0.17	10	1.10	753	142	0.02	11	500	69	1.89	18	4	63	<20
L480298		<1	0.14	10	0.64	636	158	0.02	8	440	230	2.43	18	2	48	<20
L480299		<1	0.18	10	0.44	511	188	0.01	2	340	344	1.52	10	1	39	<20
L480300		<1	0.14	20	0.46	275	227	0.01	2	310	595	0.78	15	1	35	<20
L480301		<1	0.15	10	0.57	673	114	0.01	3	340	770	1.51	14	1	41	<20



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm
L480262		<0.01	<10	<10	25	<10	70	0.034
L480263		<0.01	<10	<10	5	<10	33	0.014
L480264		0.02	<10	<10	68	<10	70	0.037
L480265		0.11	<10	<10	47	10	36	0.005
L480266		0.06	<10	<10	129	<10	91	0.069
L480267		0.07	<10	<10	143	<10	61	0.031
L480268		0.22	<10	<10	169	<10	51	0.016
L480269		<0.01	<10	<10	8	<10	33	0.019
L480270		<0.01	<10	<10	25	<10	51	0.029
L480271		<0.01	<10	<10	10	<10	59	0.040
L480272		<0.01	<10	<10	8	<10	28	0.023
L480273		<0.01	<10	<10	15	<10	66	0.035
L480274		<0.01	<10	<10	13	<10	58	0.025
L480275		0.15	<10	<10	104	20	157	0.666
L480276		<0.01	<10	<10	8	<10	34	0.020
L480277		<0.01	<10	<10	43	<10	54	0.020
L480278		<0.01	<10	<10	5	<10	20	0.009
L480279		<0.01	<10	<10	11	<10	52	0.023
L480280		<0.01	<10	<10	7	<10	42	0.013
L480281		<0.01	<10	<10	40	<10	82	0.048
L480282		<0.01	<10	<10	9	<10	46	0.156
L480283		<0.01	<10	<10	12	<10	56	0.267
L480284		<0.01	<10	<10	11	<10	52	0.171
L480285		0.11	<10	<10	44	10	34	0.003
L480286		<0.01	<10	<10	10	<10	60	0.267
L480287		<0.01	<10	<10	14	<10	80	0.101
L480288		<0.01	<10	<10	13	<10	86	0.100
L480289		<0.01	<10	<10	14	<10	112	0.143
L480290		<0.01	<10	<10	14	<10	104	0.449
L480291		<0.01	<10	<10	45	<10	87	0.471
L480292		<0.01	<10	<10	6	<10	48	0.672
L480293		<0.01	<10	<10	12	<10	73	0.306
L480294		<0.01	<10	<10	10	<10	76	0.268
L480295		0.04	<10	<10	56	<10	65	0.190
L480296		<0.01	<10	<10	31	<10	66	0.034
L480297		<0.01	<10	<10	20	<10	73	0.023
L480298		<0.01	<10	<10	9	<10	53	0.020
L480299		<0.01	<10	<10	6	<10	41	0.017
L480300		<0.01	<10	<10	6	<10	34	0.012
L480301		<0.01	<10	<10	8	<10	80	0.030



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Description échantillon	Méthode élément unités L.D.	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
L480302		4.94	1.1	0.24	74	<10	130	<0.5	2	0.99	0.8	3	7	180	1.03	<10
L480303		4.50	1.9	0.31	59	<10	100	<0.5	5	1.25	0.5	5	6	110	2.11	<10
L480304		4.48	2.6	0.28	170	<10	120	<0.5	6	2.04	1.2	11	6	518	2.24	<10
L480305		0.07	<0.2	0.93	6	<10	70	<0.5	<2	0.59	<0.5	6	27	22	1.86	<10
L480306		5.66	2.0	0.35	76	<10	220	<0.5	5	1.36	<0.5	5	8	144	1.61	<10
L480307		4.76	1.7	0.60	68	<10	70	<0.5	7	3.78	<0.5	9	8	272	4.63	<10
L480308		4.49	1.0	0.35	400	<10	100	0.6	6	4.27	0.6	8	49	1095	8.00	<10



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
L480302		<1	0.12	10	0.33	363	71	0.01	3	250	104	0.73	13	1	37	<20
L480303		<1	0.15	10	0.42	404	134	0.01	2	330	84	1.89	6	1	35	<20
L480304		<1	0.14	10	0.68	419	127	0.01	3	360	96	1.80	47	2	46	<20
L480305		<1	0.06	<10	0.43	285	3	0.06	18	450	3	0.04	<2	3	28	<20
L480306		<1	0.15	10	0.45	336	52	0.01	2	430	52	1.19	8	1	36	<20
L480307		<1	0.23	10	1.70	840	53	0.01	13	2100	15	2.97	7	11	73	<20
L480308		<1	0.08	10	1.77	1660	176	0.02	32	780	12	1.92	20	8	69	<20



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-ICP21
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm
		0.01	10	10	1	10	2	0.001
L480302		<0.01	<10	<10	6	<10	35	0.021
L480303		<0.01	<10	<10	7	<10	27	0.037
L480304		<0.01	<10	<10	11	<10	74	0.044
L480305		0.10	<10	<10	41	10	32	0.003
L480306		<0.01	<10	<10	6	<10	34	0.021
L480307		0.01	<10	<10	53	<10	79	0.017
L480308		<0.01	<10	<10	95	<10	191	0.127