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Technical Report for MNDM Assessment Purposes, 2012 Drilling Program

PC Gold – Pickle Crow Property

Connell, McCullagh, Tarp Lake, Dona Lake, and Firstloon Lake Townships
Patricia Mining Division, Northwestern Ontario

Prepared For:

PC Gold Inc.



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Date:
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1 Introduction

In 2012, the Pickle Crow Property consisted of 98 patents and 19 unpatented claims, incorporating the historic Pickle Crow Gold mine. and was wholly owned by PC Gold Inc. ('PC Gold'). Today this property has expanded to include many more claims, and is still 100% owned by PC Gold, however is a subsidiary of First Mining Finance Corporation. The Pickle Lake Property is located 400 km north of Thunder Bay, Ontario and 8 km northeast of the Town of Pickle Lake. There are paved roads all the way to Pickle Lake, along Trans-Canada Highway 17 and Provincial Highway 599. From Pickle Lake, the Pickle Crow Mine site is accessed along a well-maintained gravel road that connects to Highway 599 near the village of Central Patricia.

The Property covers a portion of the Pickle Lake greenstone belt within the Uchi subprovince, with an area roughly 11 km SW-NE by 7 km SE-NW. Historic exploration has centered on the historic mine workings of the Pickle Crow Gold Mine, and has included geological mapping, prospecting, airborne and ground magnetic and electromagnetic surveys, and some soil sampling. Despite the mine being closed in 1966 due to persistent low gold prices, there is still abundant mineralization on the Property. As of 2011, the Pickle Crow property hosted a NI 43-101 compliant inferred resource of 1,262,000 oz. at 3.9 g/t Au (Hennessey et al., 2011).

This report documents a drill program undertaken by Fladgate Exploration Consulting Corporation ('Fladgate') in 2012. This work has not previously been filed with the Ontario Ministry of Northern Development and Mines, and is done so here on behalf of both PC Gold in order to complete the public record in regard to exploration on the Pickle Lake Property.

2 Terms of Reference

This report was prepared at the request of PC Gold in 2012, to be filed as assessment, required under the Ontario Mining Act.

3 Disclaimer

This report is based on information from PC Gold's 43-101 report written by Howard Coates and William Anderson in April 2008, as well as assessment reports, private reports, and general geological reports and maps listed in Section 13 ("References"). Most of these reports were prepared before the implementation of NI 43-101. Although many authors of such reports appear to be qualified and the information was prepared to the standards acceptable at the time, the presentation of the data does not meet present requirements and therefore the Author is unable to ascertain the full quality of the information. The Author does not take responsibility for the information provided from such sources.

4 Property Description and Location

The Pickle Crow Gold Property is located at approximately 51° 31' North latitude and 90° West longitude, about 400 km north of Thunder Bay, Ontario. The Property in 2012 consisted of a mix of contiguous patented and non-patented mining claims covering a total of 4,037 hectares (9,962 acres) (Tables 1 and 2). Since 2012, the property has been expanded, and PC Gold was acquired by First Mining Finance. The core area encompassing the past-producing Pickle Crow gold mine has dimensions of ~4 km SW-NE by 1.5 km SE-NW, and comprises 98 patented mining claims covering 1,533 hectares (3,788 acres) (Figure 1).

PC Gold (now First Mining Finance) owns 100% of the mining lease (99 year, expiring July 31st, 2067) for the Pickle Crow patented claims, subject to payment to the lessor (Teck Resources Limited) for an annual fee of \$1.00 (fully pre-paid to 2067). Registered ownership of mineral rights and surface rights for the Pickle Crow patented claims is held by Teck as 'fee simple, absolute', the highest level possible. For practical purposes, all of the property's value lies in the mining lease, which grants lessee PC Gold exclusive rights to explore and develop the property. PC Gold's leasehold interest in the patented claims is additionally subject to two Net Smelter Return (NSR) royalties, described below, totalling 1.25%. These royalties would be payable only upon commencement of commercial production. PC Gold has the option of purchasing these royalties.

PC Gold obtained its leasehold interest in the patented claims by entering into a property acquisition agreement dated December 21, 2007 with Premier Gold Mines Limited and Donald M. Ross (in trust) (the vendors), to acquire a 100% interest in the mining lease for the Pickle Crow property, which consisted of, at the time of acquisition, 98 patented mineral claims totalling 1,583 ha (3,911.6 ac) located in Connell and McCullagh Townships, Patricia Mining Division, near the town of Pickle Lake, Ontario, and hosting the past producing Pickle Crow gold mine, together with all surface infrastructure including a small mill, stockpiles, equipment and tailings. Under the terms of the agreement, PC Gold agreed to pay the vendors CDN\$13 million for the property, to be satisfied through staged cash payments totalling CDN\$3.5 million plus the issuance of CDN\$9.5 million worth of common shares of PC Gold at the issue price under a then planned initial public offering, which subsequently occurred as planned on May 13, 2008.

As additional consideration, the vendors were also issued ¼ of a common share purchase warrant of PC Gold for each common share issued to them. Each of the vendors also received a 0.5% net smelter return royalty (NSR) on the property (combined, 1%), which may be purchased by PC Gold at any time prior to May 13, 2013 in consideration of an aggregate payment of CDN\$5 million (or CDN\$2.5 million for each 0.5% NSR).

Separately, on May 1, 2008, PC Gold entered into a NSR purchase option agreement with Caspian Energy Inc., which gives PC Gold the option of purchasing from Caspian, anytime prior to May 1, 2013, a 0.25% NSR held by Caspian on the property, for a payment of \$1 million.

Table 1 - Pickle Crow Unpatented Claims (as of May 2012)

Claim Number	Township	Units	Recording Date	Owner
4242656	Connell	8	May 23, 2008	PC Gold Inc.
4242657	Connell	6	May 23, 2008	PC Gold Inc.
4242658	Connell	12	May 23, 2008	PC Gold Inc.
4242659	Connell	9	May 23, 2008	PC Gold Inc.
4242660	Connell	4	May 23, 2008	PC Gold Inc.
4242661	McCullagh	7	May 23, 2008	PC Gold Inc.
4242662	Firstloon Lake	16	May 23, 2008	PC Gold Inc.
4242663	McCullagh	9	May 23, 2008	PC Gold Inc.
4242664	Tarp Lake	10	May 23, 2010	PC Gold Inc.
4242665	Connell	11	May 23, 2008	PC Gold Inc.
4242791	Connell	7	May 23, 2008	PC Gold Inc.
4242792	Connell	16	May 23, 2008	PC Gold Inc.
4242793	Connell	16	May 23, 2008	PC Gold Inc.
4242794	Connell	14	May 23, 2008	PC Gold Inc.
4242795	Connell	7	May 23, 2008	PC Gold Inc.
4242796	McCullagh	4	May 23, 2008	PC Gold Inc.
4242797	Connell	2	May 23, 2008	PC Gold Inc.
4242798	Connell	7	May 23, 2008	PC Gold Inc.
1237919	Connell	1	Dec 16, 2008	PC Gold Inc.

Table 2 - Pickle Crow Patents (as of May 2012)

Patent	Parcel	Township	PIN	Area (ha)
PA63	PCL 665	McCullagh	42033-0004	16.87
PA64	PCL 666	Connell	42032-0180	15.75
PA65	PCL 667	McCullagh	42033-0006	11.61
PA66	PCL 668	McCullagh	42033-0005	22.77
PA67	PCL 654	Connell	42032-0178	9.36
PA68	PCL 655	Connell	42032-0179	12.56
PA69	PCL 669	Connell	42032-0035	9.95
PA70	PCL 670	Connell	42032-0026	18.82

Patent	Parcel	Township	PIN	Area (ha)
PA188	PCL 1269	Connell	42032-0045	20
PA189	PCL 1270	Connell	42032-0173	18.22
PA199	PCL 1271	Connell	42032-0048	14.19
PA200	PCL 1272	Connell	42032-0047	12.66
PA201	PCL 1273	Connell	42032-0046	17.69
PA202	PCL 1274	Connell	42032-0174	13.48
PA637	PCL 554	Connell	42032-0109	19.36
PA638	PCL 555	Connell	42032-0108	12.76
PA639	PCL 556	Connell	42032-0115	19.93
PA640	PCL 557	Connell	42032-0176	16.54
PA644	PCL 558	Connell	42032-0176	18.44
PA646	PCL 559	Connell	42032-0050	21.56
PA665	PCL 1307	Connell	42032-0005	13.97
PA666	PCL 1308	Connell	42032-0006	13.54
PA667	PCL 1309	Connell	42032-0007	15.61
PA668	PCL 1312	Connell	42032-0012	16.41
PA669	PCL 1314	Connell	42032-0013	18.34
PA670	PCL 1310	Connell	42032-0014	17.33
PA675	PCL 649	Connell	42032-0125	10.26
PA676	PCL 623	Connell	42032-0124	9.94
PA677	PCL 624	Connell	42032-0123	11.71
PA684	PCL 648	Connell	42032-0110	9.84
PA685	PCL 625	Connell	42032-0111	10.67
PA686	PCL 626	Connell	42032-0112	12.99
PA696	PCL 627	Connell	42032-0113	14.08
PA697	PCL 628	Connell	42032-0122	16.25
PA698	PCL 629	Connell	42032-0121	11.99
PA699	PCL 560	Connell	42032-0061	18.3
PA700	PCL 561	Connell	42032-0060	17.06
PA701	PCL 562	Connell	42032-0114	11.28
PA702	PCL 563	Connell	42032-0065	9.45
PA703	PCL 564	Connell	42032-0063	11.63
PA704	PCL 565	Connell	42032-0062	12.11
PA705	PCL 630	Connell	42032-0106	18.87
PA706	PCL 631	Connell	42032-0105	20.51
PA707	PCL 632	Connell	42032-0057	26.41
PA725	PCL 633	Connell	42032-0042	20.72
PA726	PCL 634	Connell	42032-0043	23.17

Patent	Parcel	Township	PIN	Area (ha)
PA727	PCL 635	Connell	42032-0044	10.81
PA728	PCL 636	Connell	42032-0051	21.95
PA729	PCL 637	Connell	42032-0099	23.27
PA730	PCL 638	Connell	42032-0101	16.6
PA735	PCL 639	Connell	42032-0058	16.58
PA736	PCL 640	Connell	42032-0056	18.8
PA737	PCL 641	Connell	42032-0040	20.69
PA738	PCL 642	Connell	42032-0039	18.15
PA739	PCL 643	Connell	42032-0038	23.84
PA740	PCL 610	Connell	42032-0037	27.99
PA741	PCL 611	Connell	42032-0059	20.44
PA742	PCL 612	Connell	42032-0107	17.59
PA743	PCL 613	Connell	42032-0031	13.71
PA744	PCL 614	Connell	42032-0032	22.47
PA745	PCL 615	Connell	42032-0033	7.48
PA746	PCL 644	Connell	42032-0053	19.94
PA747	PCL 650	Connell	42032-0052	20.29
PA748	PCL 616	Connell	42032-0049	20.31
PA749	PCL 617	Connell	42032-0041	19.83
PA750	PCL 618	Connell	42032-0055	21.30
PA751	PCL 619	Connell	42032-0103	24.19
PA755	PCL 620	Connell	42032-0024	6.66
PA756	PCL 621	Connell	42032-0022	4.18
PA757	PCL 622	Connell	42032-0030	20.07
PA758	PCL 651	Connell	42032-0029	15.54
PA759	PCL 652	Connell	42032-0028	15.02
PA760	PCL 653	Connell	42032-0027	16.25
PA761	PCL 645	Connell	42032-0118	17.72
PA762	PCL 646	Connell	42032-0117	20.45
PA763	PCL 647	Connell	42032-0120	25.49
PA773	PCL 656	Connell	42032-0011	10.27
PA774	PCL 657	Connell	42032-0020	12.72
PA775	PCL 658	Connell	42032-0021	6.53
PA776	PCL 659	Connell	42032-0010	11.67
PA777	PCL 660	Connell	42032-0018	7.88
PA778	PCL 661	Connell	42032-0019	4.90
PA779	PCL 662	Connell	42032-0009	5.74
PA780	PCL 663	Connell	42032-0016	6.13

Patent	Parcel	Township	PIN	Area (ha)
PA781	PCL 664	Connell	42032-0017	3.18
PA2011	PCL 566	Connell	42032-0119	23.56
PA2061	PCL 1267	Connell	42032-0036	20.65
PA2062	PCL 1305	Connell	42032-0034	18.16
PA2062A	PCL 1305	Connell	42032-0034	15.3
PA2063	PCL 1268	Connell	42032-0172	15.86
PA2071	PCL 1313	Connell	42032-0025	17.66
PA2072	PCL 1313	Connell	42032-0025	2.39
PA2074	PCL 1311	Connell	42032-0023	10.51
PA2133	PCL 1466	Connell	42032-0015	14.01
PA2139	PCL 1464	Connell	42032-0008	11.96
PA2140	PCL 1469	Connell	42032-0003	21.99
PA2141	PCL 1468	Connell	42032-0004	21.10
PA2185	PCL 567	Connell	42302-0064	7.92

5 Accessibility, Local Resources and Infrastructure

The property location and access is illustrated in Figures 2 and 3. The area is reached from the City of Thunder Bay by proceeding west on the Trans-Canada Highway 17 ~245 km to the town of Ignace, and then north along Provincial Route 599 ~290 km to the town of Pickle Lake. From Pickle Lake, access to the Pickle Crow Mine site is along a well-groomed gravel road that connects to Highway 599 near the village of Central Patricia. The total road distance to the property from Thunder Bay is ~545 km.

Pickle Lake (population ~500) is the most northerly community in Ontario that has year-round access by road. The town was founded in the late 1920s after gold was discovered nearby. Between 1928 and 1995, over 2.5 million ounces of gold were produced from the Pickle Lake district (Central Patricia, Pickle Crow and Dona Lake Mines). Copper was also mined in 1970s at the nearby Thierry Mine. Pickle Lake can provide modern housing as well as basic educational, medical, recreational and shopping facilities. Labour, industrial supplies and services for mining and exploration activities are readily available in the region.

The Canadian National Railway crosses Highway 599 at Savant Lake, the closest railhead, located some 170 km south of the property. There is a small municipal airport at Pickle Lake as well as a float plane base. Scheduled daily flights are available to Thunder Bay.

The Pickle Crow Gold Property has significant on-site permanent facilities including an office, a core-logging facility and a 225 tonne per day modular gold ore processing plant new in 2000. Other facilities and services such as telephone lines, adequate electrical energy for a mining/milling operation, and an adequate fresh water supply are all situated within a few km's of the Property.

6 Climate and Physiography

Climatic conditions are typical of northwestern Ontario. Mean total precipitation for Pickle Lake is 717.4 mm including 492.9 mm of rainfall and 263.2 cm of snowfall. Higher levels of rainfall typically occur in July (average 105.4 mm) while the highest level of snowfall usually occurs in the month of November (average 57.3 cm). The mean July daily temperature is 17.7°C while the mean January daily temperature is -20.5°C. Recorded temperatures have ranged from a low of -51.25°C in February 1934 to a maximum temperature of 40.0°C in June 1933 (Source: Meteorological Service of Canada).

The Pickle Crow Gold Property has low to moderate relief and undulating terrain with elevations to ~360 m above sea level. The main drainage feature in the area is the Kawinogans (Crow) River which is part of the major Attawapiskat River drainage system that flows into James Bay. Most of the property was originally covered by a combination of glacial overburden, wetlands and water, although fairly abundant outcrop is found in scattered places. Features related to the historic mining activities such as waste rock and tailings areas, disused surface pits, building sites and access roads now occupy a substantial part of the Property.

The Property is situated in the Northern Coniferous Section of the Boreal Forest Region of northwestern Ontario. Forest stands are typically mixed with a variety of species including black and white spruce with balsam fir, aspen, and birch. Jack pine stands occur in well-drained coarse-textured soil areas. Shrubs in the area include blueberries, Labrador tea and leather leaf.

Wildlife (mammals) typical of the region include moose, wolf, lynx, bobcat, fisher, marten, wolverine, river otter, least weasel, short-tail weasel, mink, snowshoe hare, red squirrel and beaver. Numerous species of wild birds are known to occur in the region. Pike and pickerel fish species are present in the Kawinogans (Crow) River.

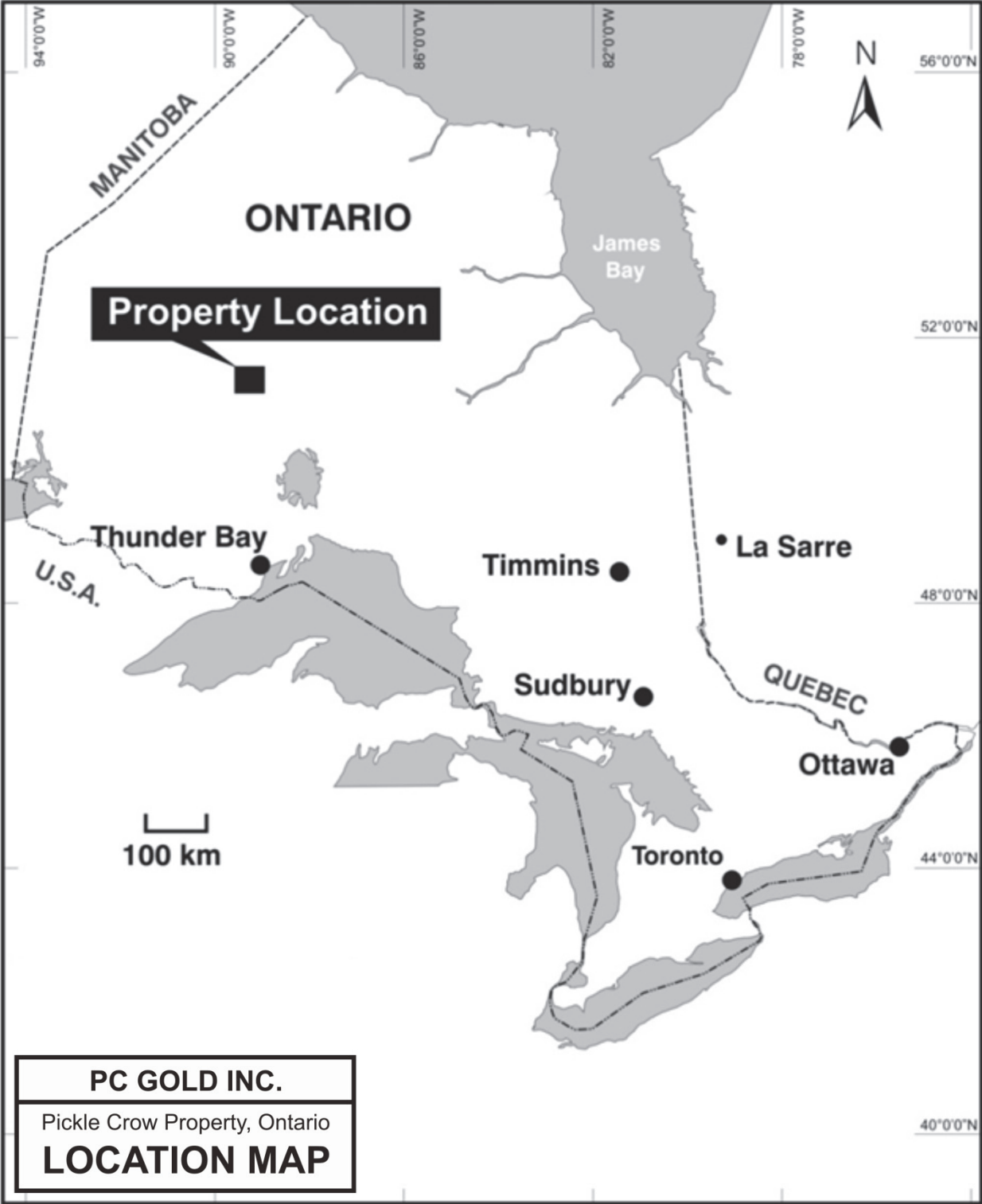


Figure 2 - General Location Map



Figure 3 - Northwestern Ontario Access Routes

7 Geological Setting

There are several reports and compilations that describe the regional geology of the Pickle Lake Greenstone belt with particular focus on the Pickle Crow Mine area. The geological descriptions below are essentially a compilation of all available published and unpublished sources including maps of the Ontario Geological Survey and Geological Survey of Canada, those accompanying various theses and the detailed diamond drill logs of mineralized zones and field maps of various companies that have worked in the Pickle Crow area. The reports on prospecting operations by various companies also address this matter to varying degrees of detail. This work is best summarized by Hennessey (2011).

The Pickle Crow Gold Property lies within the Pickle Lake greenstone belt portion of the Uchi subprovince, which is within the Superior Province of the Canadian Shield. The Pickle Lake greenstone belt comprises an approximately 70 km long by 25 km wide area of supracrustal rocks and internal granitoid plutons surrounded by large granitoid batholiths. The supracrustal rocks have been deformed and metamorphosed to greenschist facies with amphibolite facies occurring in the thermal aureoles of younger plutonic bodies. The Pickle Lake greenstone belt is subdivided into three tectono-stratigraphic assemblages including: the Pickle Crow assemblage (>ca. 2860 Ma); the Kaminiskag assemblage (~2836 Ma); and the Confederation assemblage (~2744 Ma). The Pickle Crow assemblage occupies the northwestern part of the greenstone belt and is interpreted to be unconformably overlain by the Confederation assemblage. The Kaminiskag assemblage lies outside the Confederation assemblage, suggesting tectonic juxtaposition.

Neoproterozoic intrusive rocks internal and external to the greenstone belt are volumetrically significant and range in age from 2.75-2.71 Ga. Intrusive rocks external to the belt include the composite Seach-Achapi Batholith to the east and the Bow Lake Batholith to the northwest. Intrusive rocks internal to the belt include the ~2749 Ma July Falls mafic stock and a suite of semi-circular to ovoid, granodioritic to trondhjemitic plutons in the central part of the belt including the ~2741 Ma Ochig Lake pluton, the ~2740 Ma Pickle Lake stock and the Hooker-Burkowski stock.

The Pickle Crow assemblage on the Property is dominated by tholeiitic basalts with intercalated sediments (primarily banded iron-formation), and rare calc-alkaline volcanic and volcanoclastic units.

Several deformation episodes and metamorphic events are recognized regionally within the greenstone belts of the Uchi subprovince and on the Property. On the Property, the general strike is northeast and the dip is 75° to 80°NW. The plunge of folds in the iron formation near No. 1 Shaft is due north at 75° to 80°. The rake of the three productive veins in the No. 1 Shaft area is 70° in a direction N20°E.

Gold occurrences in the Pickle Lake mining camp are classic examples of Archean low-sulphide Au-quartz veins, also known as shear-zone-hosted gold, Archean quartz-carbonate vein gold deposits, Archean lode gold and Archean mesothermal gold.

Gold mineralization on the Pickle Crow Property occurs in complex folded and sheared mainly tholeiitic volcanic rocks of the Pickle Crow assemblage near its contact with calc-alkaline volcanic/volcanoclastic

rocks of the Confederation assemblage. Host rocks for the mineralization include tholeiitic lavas, banded iron formation, intermediate volcanic/volcaniclastic rocks, and quartz feldspar porphyry. Gold mineralization on the Property is associated with two styles of mineralization:

- Narrow, high-grade gold-bearing quartz veins, which were the main source of gold produced at the Pickle Crow Mine from 1935 to 1966.
- Iron formation-hosted gold mineralization adjacent to vein structures. The iron formation contains stringers and discontinuous lenses of quartz and the iron-bearing minerals have been replaced by sulphides. Both quartz and sulphides are gold-mineralized. Only a limited amount of this type of material was processed at the Pickle Crow Mine. However, iron formation-hosted gold was the main ore type at the adjacent Central Patricia Mine.

The degree and style of wall rock alteration varies with structural complexity and rock type in the Pickle Crow area. In general, the more intense alteration is in fairly close proximity to gold mineralization-hosting quartz veins and associated structures. Where alteration is more pervasive, there is usually a multiplicity of quartz veins, stringers, veinlets and fractures.

The quartz veins hosted by the mafic lavas on the Pickle Crow Property are bounded by well-defined walls which are not greatly altered. The veins have sharp contacts and the immediate vein margins are altered to grey chloritic schist with little pyrite or carbonate. The chloritic schist is believed to be the result of shearing of the mafic lavas and it grades outward into massive lavas. At the Pickle Crow Mine and adjacent Central Patricia No. 2 operation, gold values are confined almost entirely to the quartz veins.

When the gold mineralization is contained in the iron formation, it is hosted by a network of quartz veins and mineralized fractures. In these areas, the iron oxide and iron carbonate minerals have been replaced by sulphides, primarily pyrrhotite, along the iron rich layers. The sulphidized iron formation forms distinct zones adjacent to gold-bearing vein structures. However, within these zones, higher and lower gold grade areas are delimited by assay boundaries rather than well-marked changes in geological conditions.

8 History of Exploration on the Property

Three major extended work programs have been conducted on the Pickle Crow Property, including firstly work done by Pickle Crow Gold Mines Limited (“PCGM”) and its predecessors between 1928 and 1966; secondly work done by Pickle Crow Explorations and various successor companies and optionors between 1966 and 2007 (particularly by Highland Crow/Noramco between 1985 and 1989); and thirdly by PC Gold Inc. from June 2008 to the present. The historic work is best summarized in PC Gold’s 43-101 reports available on SEDAR (Hennessey et al., 2011; Coates and Anderson, 2008).

Exploration, which led to the discovery and exploitation of the Pickle Crow orebodies, was done by a predecessor of PCGM named Northern Aerial Mineral Exploration Ltd. There were various phases of exploration at Pickle Crow in the first half of the 20th century involving geological mapping, geophysical surveys, pitting, trenching and drilling, although the bulk of this work was done in close proximity to the mine workings. Regional geological mapping was done in 1938.

The Pickle Crow Mine closed in 1966 and the Property lay dormant until 1973 when lease-holder Pickle Crow Explorations Ltd. studied the economics of reopening the mine. Several companies conducted exploration work on the Property between 1974 and the present.

Ground and airborne geophysical surveys have been completed over all or parts of the Pickle Crow Property at various times during its history. Dip needle and magnetometer surveying had been employed in the Pickle Lake region in the 1930s. A dip-needle survey completed in 1936 on the Pickle Crow Property was useful in tracing out the bands of iron formation. A detailed magnetic survey was carried out over the property by Teck Corporation around 1960.

In the years following the closure of the Pickle Crow Mine, geophysics was extensively utilized in the search for more gold mineralization. Geophysical programs included the following:

- Ground VLF-EM (very low frequency-electromagnetic) surveying by Prospecting Geophysics Ltd. for Gallant Gold Mines Limited in 1979-80,
- Airborne magnetic and VLF-EM surveying by Terraquest Ltd. for Quintera Resources Inc. in October 1986,
- Ground magnetic, VLF-EM, and Induced Polarization/Resistivity (IP/Resistivity) surveying by Quantec Consulting Inc. for Noramco in 1987-88.

The only known soil geochemical survey done on the Pickle Crow Property was completed for Gallant Gold Mines in 1983. The samples were collected along the same cut grid lines used for the Gallant VLF-EM survey. B-horizon soil samples were taken at 100 foot (~30 m) intervals along the lines designated, covering the main conductive zones and intervening areas.

Historic drilling on the Pickle Crow Property falls under two broad categories, outline/definition drilling at the Pickle Crow Mine, and exploration drilling completed both before and after mine closure. The drilling database is extensive and comprises:

- Early exploration drilling,
- 31 years of outline, definition and exploration drilling around the Pickle Crow Mine, and
- Several phases of surface and exploration drilling completed after mine closure.

Pickle Crow Gold Mines drilled the most significant amount, producing drill reports, logs, sections, plans and assay information from surface and underground core drilling between 1934 and 1966. Although the exact amount of drilling completed during this period not exactly known, it is estimated to be over 500,000 feet (>150 km), including at least 3,000 underground holes and 200 surface holes.

The Pickle Crow Property has remained dormant ever since mine closure, although periodic interest in the area resulted in several smaller core drilling programs:

- In 1981, Gallant Gold Mines Limited completed a diamond drilling program of 47 holes totaling 7,536 m (25,052 ft).
- From 1985 to 1988, Highland Crow Resources/Noramco drilled a total of 286 surface drill holes with a cumulative length >46,189 m (151,540 ft). In 1987, the No. 1 Shaft was rehabilitated to allow underground drilling, and 79 underground diamond drill holes were drilled, totaling 9,341 m (30,647 ft).
- In 1998, Pickle Crow Resources completed a diamond drilling program to test a number of target areas near and beneath the old Albany Shaft workings. A total of 4 holes with an aggregate length of 2,287 m (7,502 ft) were drilled.
- In late 1999, Wolfden completed an 18 hole surface drilling program totaling 2,173 m. A variety of target areas were tested, including a) the No. 1 Shaft pillar iron formation, b) the Arsenide Vein, c) the No. 13 Vein, d) the No. 5 Vein, e) the E Zone, and f) the Boundary Zone.

In May 2002, Cantera conducted auger drilling in two of the four tailings areas to assess the possibility of recovering gold from the tailings.

In 2008, PC Gold Inc. conducted an extensive digitization, 3D modeling and diamond drill program along with several infrastructure upgrades (Lynch, 2010b).

In the fall of 2009, PC Gold Inc. conducted an extensive line-cutting and ground magnetometer and Titan IP survey over the Property (Lynch, 2010a).

In 2008 and 2009, PC Gold Inc. completed a diamond drilling program of 66 holes totaling 22,953 m (Lynch, 2010b & Pettigrew, 2011a). This was followed in 2010 with a diamond drilling program of 106 holes totaling 35,545 m (Pettigrew, 2011b) as well as an extensive trenching program (Sheridan, 2011).

In 2011, Aeroquest conducted an AeroTEM system electromagnetic and magnetic survey for PC Gold Inc. over a large portion of the Pickle Crow property (Pettigrew, 2011c). Two diamond drilling programs were completed, the first being 32 holes totaling 9695 m focusing on the Central Patricia East mineralization (Pettigrew, 2011d), and the second consisting of 100 holes totaling 21,684 m focusing on the No.1-No.5 BIF, No. 1 and No. 19 veins and the confederation vein zone (Vanos, 2012). Also undertaken at this time was a small trenching program to follow up the program undertaken in 2010 (Vanos, 2012).

9 Current Program

The 2012 exploration program consisted of diamond core drilling. Dates and costs associated with the above mentioned work can be found in Appendix VII.

9.1 Diamond Drilling

Drilling was conducted from February 20 to May 15, 2012 by Landdrill International Ltd. There were 31 NQ-sized diamond drill holes completed, totaling 4579.33 m. All casings were left in place and capped. Collar locations were surveyed by Fladgate personnel using an SX Blue differential GPS. Drill hole coordinates and statistics appear in Table 3. A map showing drill locations is included in Appendix I. All maps are projected to UTM coordinates using NAD83, Zone 15. Drill hole sections are included in Appendix II. Drill logs and down hole surveys are included in Appendix III. Assay certificates are included in Appendix IV. A map of the core storage area is located in Appendix V.

Stephanie Vanos and Shaun McCormick were the geological staff from Fladgate Exploration Consulting Corporation responsible for drill supervision and core logging. John Buist, Greg Pickett, and members of the Mishkeegogamang First Nation provided geotechnical and core cutting services.

Table 3 - Diamond Drill Hole Data

Hole ID	East UTM NAD83	North UTM NAD83	Elevation (m)	Azimuth	Dip	Final Depth (m)	Metres Drilled (m)	Target
PC-12-253	705491.00	5710738.60	343	140	-90	51	51	Vein 22, down dip of PC-11-251
PC-12-254	705487.90	5710736.80	343	140	-80	54	54	Vein 22, 6m NW stepout from PC-11-251
PC-12-255	705487.90	5710736.80	343	140	-90	54	54	Vein 22, down dip of PC-12-254
PC-12-256	705497.80	5710746.60	343	140	-80	54	54	Vein 22, 6m NE stepout from PC-11-251
PC-12-257	705474.80	5710757.00	343	140	-60	127	127	Vein 22, 25m step back from PC-11-251
PC-12-258	705461.00	5710757.90	343	140	-50	126	126	Vein 22, 25m step back from PC-11-245
PC-12-259	705515.11	5710750.26	343	140	-50	126	126	Vein 22, 6m NE stepout from PC-11-246
PC-12-260	705474.80	5710757.00	343	140	-70	78	78	Vein 22, down dip of PC-12-257
PC-12-261	705474.80	5710757.00	343	140	-80	75	75	Vein 22, down dip of PC-12-257
PC-12-262	705327.10	5710718.48	343	140	-75	99	99	Confed Veins, 25m SW stepout from PC-09-035
PC-12-263	705327.10	5710718.48	343	140	-75	300	300	Confed Veins, 25m SW stepout from PC-09-035
PC-12-264	705491.07	5710785.42	343	140	-50	150	150	Vein 22, 50m stepback from HC88-283
PC-12-265	705516.33	5710750.39	343	140	-50	75	75	Vein 22, 6m stepback from HC88-283
PC-12-266	705524.61	5710741.78	343	140	-50	51	51	Vein 22, 6m stepup from HC88-

Hole ID	East UTM NAD83	North UTM NAD83	Elevation (m)	Azimuth	Dip	Final Depth (m)	Metres Drilled (m)	Target
								283
PC-12-267	705513.73	5710773.76	343	140	-50	126	126	Vein 22, 25m stepback from PDDH-556
PC-12-268	705530.02	5710753.85	343	140	-50	102	102	Vein 22, 12.5m NE step-out from PC-11-247
PC-12-269	705513.81	5710773.88	343	140	-60	150	150	Follow up to PC-12-267
PC-12-270	705513.81	5710773.88	343	140	-70	165	165	Follow up to PC-12-269
PC-12-271	705551.62	5710767.92	343	140	-50	150	150	Vein 22, 12.5m NE step-out from PC-11-247
PC-12-266 Ext	705524.61	5710741.78	343	140	-50	51	102	22, 6m step-up from HC88-283; extend hole
PC-11-244 Ext	705456.54	5710801.75	343	140	-60	100	201	Extend hole 100m deeper to target vein 22
PC-12-264 Ext	705491.07	5710785.42	343	140	-50	51	201	Extend hole 50m deeper to target vein 22
PC-12-265 Ext	705516.33	5710750.39	343	140	-50	-	-	Extend hole 50m deeper to target vein 22, not drilled as casing is damaged
PC-12-272	705435.62	5710750.23	343	140	-50	141	141	Vein 22, 25m NW step-out from PC-12-258
PC-12-273	705525.10	5710781.58	343	140	-60	177	177	12.5m Se step-out from PC-12-269
PC-12-274	705263.49	5710768.85	343	140	-50	309	309	Follow up to PC-12-263
PC-12-275	705267.51	5710738.02	343	140	-50	310	310	25m step-up, 15m SW from PC-12-274

Hole ID	East UTM NAD83	North UTM NAD83	Elevation (m)	Azimuth	Dip	Final Depth (m)	Metres Drilled (m)	Target
PC-12-276	705271.34	5710712.46	343.00	140	-50	226.33	226.33	25m step-up, 15m SW from PC-12-275
PC-12-277	705279.07	5710680.11	343.00	140	-50	300	300	25m step-up, 15m SW from PC-12-276
PC-12-278	705456.03	5710845.35	343.00	140	-50	201	201	Test extents of Vein 22
PC-12-279	705233.96	5710703.66	343.00	140	-50	300	300	50m SW from PC-12-275
PC-12-280	705271.76	5710721.79	343.00	140	-50	300	300	Test between PC-12-275 and PC-12-276
Total Drilled Meters:							4579.33	

10 Method and Approach

At the time of the drill program in 2012, Neil Pettigrew, M.Sc., P.Geo., a registered professional geologist in Ontario, had the role of Vice President of Exploration for PC Gold. He was the company's Qualified Person under National Instrument 43-101. Mr. Pettigrew was also responsible for developing and implementing the company's Quality Assurance and Quality Control (QA/QC) protocols and procedures. Mr. Pettigrew is still the Qualified Person for this report, as he was present and supervised the writing of this report in 2012, and also has maintained his role of Vice President at Fladgate Exploration.

PC Gold implemented the following QA/QC procedures for the Pickle Crow Gold Mine drill program in 2012:

- NQ diameter (47.6 mm) drill core was logged then sawn in half onsite, with one side bagged and labelled; the remaining half was placed in core boxes to serve as a permanent record and stored in a secure on-site facility.
- All samples were shipped from site in a locked wooden crate with security tags via Manitoulin Transport to Accurassay Laboratories' facility in Thunder Bay, Ontario, for crushing, pulverization and pulp preparation.
- All samples sent for analyses were prepared using a jaw crusher, which was cleaned with a silica abrasive between samples, resulting in 90% of the sample passing through an 8-mesh screen.
- A 1000 g split of the crushed sample was then pulverized with 90% passing through a 150-mesh screen.
- Fire assays were performed using 50 g of sample with assays greater than or equal to 5 g/t calculated gravimetrically. Lower grade samples were measured by atomic absorption (AA). All samples greater than 10 g/t were additionally sent for screen metallica analysis using the remainder of the pulp (~950 g of sample).
- Blanks, standards (one high-grade, one mid-grade, and one low-grade), field duplicates (1/4 split cores), and crush duplicates were inserted sequentially at least every 8th sample into the drill core samples before shipment. Standards consisted of a high-grade (13.66 g/t Au), a mid-grade (5.57 g/t Au), and a low-grade (0.99 g/t Au) gold standard from Geostats Pty Ltd. of Australia, as well as blanks from Nelson Granite of Kenora, Ontario.

11 Results

The results of the components of the 2012 program are described in the following sections.

11.1 Diamond Drilling

Table 4 gives a summary of the targets for the thirty-one diamond drill holes drilled, and a detailed list of the zones and significant intercepts for these holes are listed in Table 5. The drill program was

successful, with the most significant results expanding Vein 22 and identifying the newly discovered Vein 23 within the Confederation Veins.

Table 4 - Summary of Drill Hole Targets

Hole-ID	Target	Was Target hit?
PC-12-253	Vein 22	Yes
PC-12-254	Vein 22	Yes
PC-12-255	Vein 22	Yes
PC-12-256	Vein 22	Yes
PC-12-257	Vein 22	Yes
PC-12-258	Vein 22	Yes
PC-12-259	Vein 22	Yes
PC-12-260	Vein 22	Yes
PC-12-261	Vein 22	Yes
PC-12-262	Confed Veins	No
PC-12-263	Confed Veins	Yes
PC-12-264	Vein 22	Yes
PC-12-265	Vein 22	Yes
PC-12-266	Vein 22	No
PC-12-267	Vein 22	Yes
PC-12-268	Vein 22	Yes
PC-12-269	Vein 22	Yes
PC-12-270	Vein 22	Yes
PC-12-271	Vein 22	Yes
PC-11-244 Ext	Vein 22	Yes
PC-12-264 Ext	Vein 22	No
PC-12-265 Ext	Vein 22	No
PC-12-266 Ext	Vein 22	Yes
PC-12-272	Vein 22	No
PC-12-273	Vein 22	Yes
PC-12-274	Confed Veins	Yes
PC-12-275	Confed Veins	Yes
PC-12-276	Confed Veins	Yes
PC-12-277	Confed Veins	Yes
PC-12-278	Vein 22	Yes
PC-12-279	Confed Veins	No
PC-12-280	Confed Veins	Yes

Table 5 - Detailed List of Zones and Significant Intercepts

Hole-ID	Area	Description	From (m)	To (m)	Width (m)	Au g/t	True Width %	Comments
PC-12-253	Shaft 3	Zone, Vein	15.30	15.80	0.50	1.15		
PC-12-253		No. 22 Vein	23.70	25.70	2.00	69.10		VG
PC-12-253		Including	24.70	25.70	1.00	137.19		
PC-12-254	Shaft 3	No. 22 Vein	16.88	18.38	1.50	25.69		VG
PC-12-254		Including	16.88	17.63	0.75	34.48		
PC-12-255	Shaft 3	Zone, Vein	13.88	14.40	0.52	0.91		
PC-12-255		No. 22 Vein	27.55	28.55	1.00	16.80		VG
PC-12-255		Zone, Vein	53.50	54.00	0.50	3.30		
PC-12-256	Shaft 3	Zone, Vein	45.45	45.95	0.50	0.36		
PC-12-257	Shaft 3	Zone Vein	4.95	5.45	0.50	0.34		
PC-12-257		No. 22 Vein	44.90	45.50	0.60	1.78		VG
PC-12-258	Shaft 3	Zone, Vein	42.54	42.86	0.32	0.91		
PC-12-259	Shaft 3	Zone, Vein	33.50	35.00	1.50	0.74		
PC-12-259		Zone, Vein	41.74	42.50	0.76	1.62		
PC-12-259		Zone, Vein	82.05	83.21	1.16	0.87		
PC-12-260	Shaft 3	Zone Vein	5.75	6.25	0.50	0.89		
PC-12-260		No. 22 Vein	49.29	49.81	0.52	2.97		VG
PC-12-261	Shaft 3	Zone, Vein	7.00	7.60	0.60	0.31		
PC-12-261		No. 22 Vein	61.00	61.50	0.50	3.27		
PC-12-262	Shaft 3	Zone, Vein	13.96	16.03	2.07	0.41		
PC-12-262		Zone, Vein	39.10	40.70	1.60	1.39		
PC-12-262		hole abandoned after 98m due to deviation						
PC-12-263	Shaft 3	Zone, Vein	59.00	60.00	1.00	0.58		
PC-12-263		Zone, Vein	124.40	124.90	0.50	0.74		
PC-12-263		Zone, vein	134.40	134.90	0.50	0.78		
PC-12-263		Zone, Vein	177.30	179.64	2.34	2.79		
PC-12-263		Including	178.30	178.90	0.60	6.05		
PC-12-263		Zone, Vein	221.55	231.70	10.15	3.24		
PC-12-263		Including	221.55	230.00	8.45	3.82		

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Hole-ID	Area	Description	From (m)	To (m)	Width (m)	Au g/t	True Width %	Comments
PC-12-263		Including	221.55	227.10	5.55	4.56		
PC-12-263		Including	223.35	225.35	2.00	9.93		
PC-12-263		Including	223.35	224.35	1.00	15.76		
PC-12-263		Zone, Vein	291.20	291.70	0.50	1.43		
PC-12-264	Shaft 3	No. 22 Vein	95.00	99.00	4.00	1.20		
PC-12-264		Including	95.00	95.65	0.65	4.49		
PC-12-264		Zone, Vein	111.50	112.47	0.97	0.39		
PC-12-264EXT	Shaft 3	No Significant Intercepts						
PC-12-265	Shaft 3	No. 22 Vein	46.30	51.00	4.70	1.08		
PC-12-265		Including	50.30	51.00	0.70	4.19		
PC-12-266	Shaft 3	Zone, Vein	38.00	39.00	1.00	1.91		
PC-12-266EXT	Shaft 3	No. 22 Vein	77.29	77.79	0.50	0.18		
PC-12-267	Shaft 3	Zone, Vein	78.45	80.30	1.85	0.83		
PC-12-267		Including	79.80	80.30	0.50	1.07		
PC-12-267		No. 22 Vein	98.90	109.93	11.03	0.30		
PC-12-267		Including	102.81	103.76	0.95	0.68		
PC-12-268	Shaft 3	Zone, Vein	51.85	52.35	0.50	0.46		
PC-12-268		Zone, Vein	60.00	76.96	16.96	1.47		
PC-12-268		Including	61.02	73.12	12.10	1.82		
PC-12-268		Including	61.02	64.80	3.78	3.32		
PC-12-268		Including	63.00	63.80	0.80	9.61		
PC-12-268		No. 22 Vein	84.90	97.80	12.90	0.49		
PC-12-268		Including	86.00	91.16	5.16	0.74		
PC-12-268		Including	86.00	87.00	1.00	1.24		VG
PC-12-269	Shaft 3	Zone, Vein	68.60	69.10	0.50	0.55		
PC-12-269		Zone, Vein	87.76	90.40	2.64	2.31		
PC-12-269		Including	88.76	89.74	0.98	3.91		
PC-12-269		No. 22 Vein	119.55	120.13	0.58	5.75		VG
PC-12-270	Shaft 3	Zone, Vein	97.71	99.77	2.06	1.41		
PC-12-270		Shear Zone	126.09	126.74	0.65	0.23		
PC-12-271	Shaft 3	Zone, Vein	63.82	64.32	0.50	0.01		
PC-12-271		Shear Zone	88.50	89.50	1.00	0.10		
PC-12-272	Shaft 3	Zone, Vein	8.40	10.52	2.12	0.13		

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Hole	Area	Description	From (m)	To (m)	Width (m)	Au g/t	True Width %	Comments
PC-12-273	Shaft 3	Zone, Vein	91.60	131.50	39.90	0.54		
PC-12-273		Including	101.00	117.50	16.50	0.94		
PC-12-273		Including	101.00	111.60	10.60	1.28		
PC-12-273		Including	111.10	111.60	0.50	9.00		
PC-12-273		And	128.00	130.80	2.80	1.17		
PC-12-273		Zone, Vein	146.00	148.00	2.00	0.79		
PC-12-273		Including	147.00	148.00	1.00	1.27		
PC-12-274		Shaft 3	Zone, Vein	99.64	100.14	0.50	1.08	
PC-12-274	Zone, Vein		104.30	104.80	0.50	0.42		
PC-12-274	Zone, Vein		113.00	113.50	0.50	0.50		
PC-12-274	Zone, Vein		118.50	119.00	0.50	7.59		
PC-12-274	Zone, Vein		123.00	125.00	2.00	0.70		
PC-12-274	Zone, Vein		161.50	164.50	3.00	2.16		
PC-12-274	Including		161.50	162.00	0.50	11.26		VG
PC-12-274	Zone, Vein		183.60	184.20	0.60	0.86		
PC-12-274	Zone, Vein		202.90	204.90	2.00	1.62		
PC-12-274	Zone, Vein		249.90	250.40	0.50	1.49		
PC-12-274	Zone, Vein		263.10	263.60	0.50	2.43		
PC-12-274	Zone, Vein		292.70	293.20	0.50	0.92		
PC-12-274	Zone, Vein		301.40	302.00	0.60	0.53		
PC-12-275	Shaft 3	Zone, Vein	65.00	66.50	1.50	1.79		VG
PC-12-275		Zone, Vein?	73.00	74.00	1.00	0.58		
PC-12-275			90.50	91.00	0.50	2.80		
PC-12-275			100.00	102.00	2.00	0.51		
PC-12-275		Upper Vein Zone	137.75	138.25	0.50	10.81		VG
PC-12-275		No. 23 Vein Zone	189.00	191.50	2.50	4.47		VG
PC-12-275		Including	190.50	191.00	0.50	14.97		
PC-12-275		Lower Vein Zone	205.20	217.20	12.00	0.32		
PC-12-275		Including	209.50	210.00	0.50	2.27		
PC-12-275		Zone, Vein	229.00	230.70	1.70	0.60		
PC-12-275		Zone, Veining	254.30	267.50	13.20	0.37		
PC-12-275		Including	258.00	259.30	1.30	1.52		
PC-12-275		And	264.70	265.20	0.50	1.15		

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Hole	Area	Description	From (m)	To (m)	Width (m)	Au g/t	True Width %	Comments
PC-12-275		Zone, Veining	272.50	275.30	2.80	0.64		
PC-12-275		Including	274.70	275.30	0.60	1.20		
PC-12-275		Zone, Veining	289.40	300.30	10.90	0.45		
PC-12-275		Including	289.40	289.90	0.50	3.93		
PC-12-276	Shaft 3	Zone, Vein	39.00	41.00	2.00	0.61		
PC-12-276		Zone, Vein	67.90	68.40	0.50	2.04		
PC-12-276		Upper Vein Zone	110.10	110.60	0.50	12.98		
PC-12-276		Zone, Vein	125.50	126.00	0.50	1.30		
PC-12-276		Zone, Vein	140.90	141.40	0.50	0.98		
PC-12-276		No. 23 Vein Zone	162.60	172.40	9.80	4.92		VG
PC-12-276		Including	168.10	172.40	4.30	10.73		
PC-12-276		Including	170.00	171.00	1.00	39.12		
PC-12-276		Zone, Vein	184.40	186.40	2.00	0.34		
PC-12-276		Lower Vein Zone?	197.00	198.00	1.00	0.88		
PC-12-276		Zone, Vein	204.50	205.00	0.50	0.32		
PC-12-277	Shaft 3	Zone, Vein	34.50	35.60	1.10	1.80		
PC-12-277		Zone, Vein?	61.00	62.00	1.00	17.35		
PC-12-277		Zone, Vein	79.30	79.80	0.50	1.08		
PC-12-277		Upper Vein Zone	112.80	113.60	0.80	26.88		VG
PC-12-277		Zone, Vein	117.60	118.10	0.50	1.10		
PC-12-277		Zone, Vein	119.50	120.00	0.50	0.84		
PC-12-277		No. 23 Vein Zone	129.00	141.50	12.50	0.36		
PC-12-277		Including	129.00	130.60	1.60	1.20		
PC-12-277		And	138.20	139.00	0.80	2.14		
PC-12-277		Lower Vein Zone?	169.00	170.00	1.00	0.46		
PC-12-277		Zone, Vein	254.20	255.00	0.80	1.38		
PC-12-278	Shaft 3	Zone, Vein	21.10	21.80	0.70	1.17		
PC-12-278		Zone, Alt.	32.00	33.00	1.00	1.70		
PC-12-278		Zone, Alt.	43.00	44.00	1.00	0.75		
PC-12-278		Zone, Vein?	117.00	118.00	1.00	2.75		
PC-12-278		No. 22 Vein	161.00	163.00	2.00	0.89		
PC-12-279	Shaft 3	Zone, Qtz-Ser Alt. & Veining	48.90	67.00	18.10	0.48		
PC-12-279		Including	50.00	60.00	10.00	0.70		

Hole	Area	Description	From (m)	To (m)	Width (m)	Au g/t	True Width %	Comments
PC-12-279		Including	50.00	54.80	4.80	1.04		
PC-12-279		Zone, Vein?	220.10	221.10	1.00	0.60		
PC-12-280	Shaft 3	Upper Vein Zone	122.50	123.50	1.00	2.78		VG
PC-12-280		Including	123.00	123.50	0.50	4.01		
PC-12-280		No. 23 Vein	178.00	185.10	7.10	2.61		VG
PC-12-280		Including	182.40	185.10	2.70	5.81		
PC-12-280		Including	184.10	185.10	1.00	13.35		
PC-12-280		Zone, Vein?	190.50	193.00	2.50	0.54		
PC-12-280		Zone, Lower Vein Zone	197.50	199.10	1.60	0.21		

11.1.1 Individual Diamond Drill Hole Summaries

Hole PC-12-244 EXT

This is an extension of Hole PC-11-244, designed to target the No. 22 vein. Lithology is dominated by mafic volcanic and intermediate tuff with occasional quartz porphyry and clastic metasedimentary sections. The No. 22 vein was intersected at 111 m and returned 5.54 g/t Au over 0.56m. It contains chlorite and tourmaline seams along with one coarse grained fleck and a tiny cluster of very fine grained gold.

Hole PC-12-253

This hole was designed to test the down dip extension of the No. 22 vein from PC-11-251 at a dip of -90. Lithology was entirely comprised of mafic volcanic with occasional quartz veining. This hole returned a significant intersection of the No 22 vein from 23.7m to 25.7m returning 69.10 g/t Au, including 137.19 g/t Au over 1m. Other significant intersections include 1.15 g/t Au over 0.5m from 15.3m to 15.8m.

Hole PC-12-254

This hole was a 6m NW step out from PC-11-251 intersecting the No. 22 vein with 25.69 g/t Au from 16.88m to 18.38m, including 0.75m at 34.48 g/t. This hole is mainly composed of mafic volcanic punctuated with lamprophyre dykes and containing several zones of quartz veining, including No. 22 vein from 17.05m to 18.25m with several specks of visible gold.

Hole PC-12-255

The hole was setup to test the No. 22 vein down dip from PC-11-254, with a dip of -90. Again similar to the holes on section, lithologies are mainly mafic volcanic and intermediate tuff with lamprophyre dykes and local quartz veining. The No. 22 vein was successfully intersected which returned 16.8 g/t Au over 1m from 27.55m to 28.55m.

Hole PC-12-256

This hole was designed to test the No 22 vein at a 6m NE stepout from PC-11-251, with a dip of -80. Lithology was mainly mafic volcanic and intermediate tuff with local narrow quartz veining. A low grade intersection of 0.36 g/t Au over 0.5m was interpreted as the No. 22 vein from 45.45m to 45.95m.

Hole PC-12-257

This is a 25m stepback from PC-11-251 testing the No. 22 vein down dip at a dip of -60. The lithology consists mainly of mafic volcanic alternating with intermediate tuff. A lamprophyre dyke was encountered at the top of the hole from 6.1m to 8.8m. The No. 22 vein was intersected at 45m and returned 1.78 g/t Au over 0.6m.

Hole PC-12-258

This is a 25m stepback from PC-11-245 targeting the No 22 vein down dip, with a dip of -50. Lithology was entirely comprised of intermediate tuff with several lamprophyre dykes and narrow quartz veins. One such vein sets at 42.54m returned an intersection of 0.91 g/t Au over 0.32m.

Hole PC-12-259

Testing the No. 22 vein at a 6m NE stepout from PC-11-246, with a dip of -50. The lithology was composed entirely of mafic volcanic and intermediate tuff. There were several quartz vein intersected in this hole, two of which could be interpreted as the No. 22 vein. Those intersections include 1.62 g/t Au over 0.76 m from 41.74 m to 42.5 m and 0.74 g/t Au over 1.5 m from 33.5 m to 35 m. Other intersections include 0.87 g/t Au over 1.16 m from 82.05 m to 83.21 m.

Hole PC-12-260

This drill hole was set up to target the No. 22 vein down dip from PC-12-257 with a dip of -70. Lithologies observed were mainly intermediate tuff and mafic volcanic towards the bottom. The hole successfully intersected the No. 22 vein returning 2.97 g/t Au over 0.52m from 49.29m to 49.81m.

Hole PC-12-261

This hole is designed to test the No. 22 vein further down dip from PC-12-257 and PC-12-260 at a steeper dip of -80 on the same drill pad. Similar to the holes on section, it consists of intermediate tuff with a lamprophyre dyke occurring near the top of the hole. The No. 22 vein was intersected from 61m to 61.5m with 3.27 g/t Au over 0.5m.

Hole PC-12-262

Designed to test the Confederation Veins at a 25m SW stepout from PC-09-035, this hole was abandoned at 99m due to strong deviation. The hole was collared in mafic volcanic followed by intermediate tuff with occasional quartz veining. Significant intersections include 1.39 g/t Au over 1.6m from 39.1m to 40.7m.

Hole PC-12-263

This hole was drilled to replace the abandoned hole PC-12-262 at a 25m SW stepout from PC-09-035 testing the Confederation Veins down dip. Lithologies intersected were mainly mafic volcanic and intermediate tuff. Intermediate tuff become more prominent towards the bottom of hole where it is intruded by several feldspar porphyry bodies and thick quartz veins. The hole successfully tested the Confederation Veins where it identified the No. 23 vein. Results include 3.24 g/t Au over 10.15m from 221.55m to 231.7m including 15.76 g/t Au over 1m; 2.79 g/t Au over 2.34m from 177.3m to 179.64m; and 1.43 g/t Au over 0.5m from 291.2m to 291.7m.

Hole PC-12-264

This hole is a 50m stepback from HC88-283 testing the No. 22 vein, with a dip of -50. It consists entirely of intermediate tuff with several feldspar porphyry bodies and local narrow quartz veining. This hole

originally intersected 1.2 g/t Au over 4m from 95m to 99m, it was later extended another 50m (PC-12-264 EXT) producing no significant values.

Hole PC-12-265

This hole was designed to test the No. 22 vein at a 6m stepback from HC88-283 at a dip of -50. Lithology was entirely comprised of intermediate tuff and the No. 22 vein which was intersected from 50.53m to 50.95m. Significant intersections include 1.08 g/t Au over 4.7m from 46.3m to 51m.

Hole PC-12-266

This hole tested updip along the No. 22 vein at a 6m stepup from HC88-283 resulting in 1.91 g/t Au over 1m from 38m to 39m. It was later extended to test for veining at depth with limited results. Mafic volcanic and intermediate tuff dominate lithology with occasional feldspar porphyry and narrow quartz veining.

Hole PC-12-267

This is a 25m stepback from PC-11-249, testing the No. 22 vein downdip at a dip of -50. Lithologies intersected were predominantly mafic and intermediate volcanics with clastic metasediments occurring at the bottom of the hole. Quartz veining was mostly constrained to intermediate tuffs occurring periodically. Results include 0.83 g/t Au over 1.85m from 78.45m to 80.3m, other significant intersections include 11.03m at 0.3 g/t from 98.9m to 109.93m.

Hole PC-12-268

This hole was designed to test the No. 22 vein at a 12.5m NE stepout from PC-11-247, at a dip of -50. It intersected mainly mafic and intermediate volcanics containing localized quartz veining, with intense shearing towards the bottom of the hole. The No. 22 vein zone was successfully intersected from 60m to 76.96m with 1.47 g/t Au over 19.96m, including 9.61 g/t over 0.8m.

Hole PC-12-269

This hole was setup on the same collar as PC-12-267 with a dip of -60, targeting the No. 22 vein downdip. Similar to PC-12-267, the lithology consists of mafic volcanic alternating with intermediate tuff with several thin quartz feldspar porphyries. The No. 22 vein was successfully intersected, in which two vein zones were identified, with the lower zone bounded by intensely sheared intermediate tuff. Significant values returned include 0.55 g/t over 0.5m from 68.6m to 69.1m; 2.31 g/t Au over 2.64m from 87.76m to 90.4m including 3.91 g/t over 0.98m, and 5.75 g/t Au over 0.58m from 119.55m to 120.13m.

Hole PC-12-270

Continuing on the successful hits from PC-12-268 and PC-12-269, this hole was design at a steeper angle to target the No. 22 vein further downdip. Similar to the holes on section, lithology was similar and the No. 22 vein was intersected returning values of 1.41 g/t over 2.06m from 97.71m to 99.77m and 0.23 g/t over 0.65m from 126.09m to 126.74m.

Hole PC-12-271

This hole is designed to test the No. 22 vein at a 12.5m NE stepout from PC-11-247, with a dip of -50. Lithology is dominated by mafic volcanic and intermediate tuff with occasional feldspar porphyry and metasediments.

Hole PC-12-272

This hole is designed to target Vein 22 at a 25m NW stepout from PC-12-258

Hole PC-12-273

This hole is a 12.5m Se stepout from PC-12-269 testing

Hole PC-12-274

This hole was designed to follow up on the successful PC-12-263 testing the Confederations Veins

Hole PC-12-275

This hole is a 25m stepup, 15m SW from PC-12-274 testing the Confederation Veins.

Hole PC-12-276

25m step-up, 15m SW from PC-12-275

Hole PC-12-277

25m step-up, 15m SW from PC-12-276

Hole PC-12-278

Testing extents of Vein 22

Hole PC-12-279

50m SW from PC-12-275

Hole PC-12-280

For easy reference, the position of the known mineralized zones is outlined in Figure 4 and Table 6.

Table 6 - All Known Mineralized Zones on Pickle Crow Property

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
704317	5709868	No. 1 Vein	Howell Vein	0	1929	Au	Vein	yes	yes	yes	Type example of Shaft 1 E-W type vein, strongest vein on the property, high W, low As, Mineralized BIF similar to the No. 5 BIF is present either side of the vein
704870	5710746	No. 2 Vein		0	pre-1966	Au	Vein	yes	yes	yes	Type example of Shaft 3 E-W type vein, 2nd strongest vein on the property, High W, low As
704811	5710676	No. 3 Vein		230	pre-1966	Au	Vein				Drifted on along 750 level, small E-W Shaft 3-type vein
704933	5710778	No. 4 Vein		230	pre-1966	Au	Vein				Small E-W Shaft 3 type vein, moderate grade
703998	5709355	No. 5 Vein		0	pre-1966	Au	Vein	yes	yes	yes	E-W Shaft 1 type vein
705089	5710996	No. 6 Vein		400	pre-1966	Au	Vein	yes	yes	yes	Typical Shaft 3 type E-W high grade vein, similar an apparent echelon with the No. 2 vein
705184	5711058	No. 7 Vein		700	pre-1966	Au	Vein	yes	yes	yes	Typical Shaft 3-type N-S vein, high grade
705283	5711090	No. 8 Vein		700	pre-1966	Au	Vein	yes	yes	yes	NE-SW Shaft 3-type, high-grade vein, but a bit different style, some similarities to the No. 16 vein
704180	5709422	No. 9 Vein		700	pre-1966	Au	Vein	yes			Type example of a Shaft 1 N-S type vein, High W, Low As
704849	5710923	No. 10 Vein		800	pre-1966	Au	Vein				E-W Shaft 3-type vein, but low grade
703969	5709314	No. 11 Vein		0	pre-1966	Au	Vein		yes	yes	E-W Shaft 1-type vein, parallel to the No. 5 Vein, intersected as deep as 1000 m
704850	5710866	No. 12 Vein		900	pre-1966	Au	Vein		yes	yes	N-S Shaft 3 type vein, drifted on the 2900' level

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
704975	5710772	No. 13 Vein		0	pre-1966	Au	Vein		yes	yes	Type example of a Shaft 3 N-S type vein, nuggety, high W, Low As
705083	5710882	No. 13A vein		0	pre-1966	Au	Vein				Shaft 3 type E-W vein, poorly defined
706209	5711339	No. 14 Vein		0	pre-1966	Au	Vein		yes	yes	Defined only by hole GA81-6, not reproduced in subsequent drilling, veining and sulphide mineralization in argillaceous, graphitic BIF
706135	5711648	No. 15 Vein	D Zone	0	pre-1966	Au	Vein		yes	yes	Albany Shaft high grade (with abundant VG), E-W vein, the shear that hosts the vein is the strongest 2nd structure in the Albany shaft area, but the vein's extent is limited
706302	5711732	No. 15 Vein Extension	D Zone Extension	0	pre-1966	Au	Vein				NE-SE stringer type NE extension of a parallel vein system to the No. 15 vein
705775	5711630	No. 15 Vein West Extension		0	1930s	Au	Vein		yes	yes	The western extension of the strong shear zone and minor quartz veining of the No. 15 Vein, low to moderate grades
706063	5711355	No. 16 Vein		0	pre-1966	Au	Vein		yes	yes	Type example of Albany shaft NE-SW vein, no VG, highest grades when cutting BIF with sulphidized wall rock halos, appears to be related to Conduit style mineralization
705929	5711502	No. 17 Vein	E Zone	0	pre-1966	Au	Vein				Very narrow, Albany Shaft-type high-grade quartz vein hosted in a shear zone in basalt, but all drilling has failed to show down-dip continuity, some possible indication that it may dip to the SE
705936	5711414	No. 18 Vein	Northeast Porphyry	0	1980	Au	Vein				Series of strong and sometimes wide quartz vein along the NE margin of the Albany

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
			Veins								porphyry, low grade
704464	5710522	No. 19 Vein		500	2009	Au	Vein		yes	yes	Typical Shaft 3 E-W type vein, very similar to historic No. 2 vein, hosted in Pickle Crow Porphyry
703623	5709071	No. 20 Vein		0	2010	Au	Vein				Typical E-W Shaft 1-type vein, high W, low As, narrow pinch and swell, may be extension of No. 5 or 11 vein
704462	5710760	No. 21 Vein		300	2010	Au	Vein				Differs from typical core mine trend veins, erratic, often present as wide zone of shearing, with moderate to high As
705263	5710931	No. 3 Shaft Vein		0	pre-1966	Au	Vein				Nuggety, E-W Shaft 3 type vein, poorly delineated
705077	5710754	Arsenide Vein		230	1930s	Au	Vein				Odd N-S trending vein/alteration zone, different from typical core mine trend vein, Au associated with As, appears to be related to No. 21 Vein
702562	5709120	Big Dome Vein		0	1930s	Au	Vein				N-S quartz vein similar in appearance to Pickle Crow-type vein but very low grade
702293	5709222	Lakeshore Vein		0	1930s	Au	Vein				E-W quartz vein similar in appearance to Pickle Crow-type vein but very low grade
703637	5710046	Sawmill Vein		0	1930s	Au	BIF				Quartz veining in BIF, similar to NE Powder House
704263	5711722	MacArthur Vein		0	1930s	Au	Vein				Cohen-MacArthur trend style, Au-As veining/shearing hosted in basalt
703667	5709242	Riopelle Vein		0	1930s	Au	Vein				Typical E-W Shaft 1-type vein, high W, low As

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
703152	5708501	Hook Vein		0	1930s	Au	Vein				N-S Shaft 1-type thick quartz vein, low grades (not on PC Gold Property)
703290	5708235	Springer Vein		0	1930s	Au	Vein	yes			High grade, contorted E-W Shaft 1-type vein (not on PC Gold Property)
702454	5708626	Southwest Powder House Zone		0	1980s	Au	BIF				Similar to the NE Powder House Zone (not on PC Gold Property)
703506	5708874	Field Zone		0	1980s	Au	BIF				An extension of the No. 1 BIF and related mineralization (not on PC Gold Property)
703202	5708306	No. 6 BIF		0	1980s	Au	BIF				An extension of the No. 1 BIF and related mineralization (not on PC Gold Property)
702915	5708220	Southwest Iron Formation Zone		0	pre-1966	Au	BIF				MDI00000000202 (not on PC Gold Property)
703290	5709948	Northeast Powder House Zone		0	1980s	Au	BIF			yes	Complexly folded sulphide and quartz stock work veining in BIF similar to Kawinogans Zone
703899	5709299	No. 5 BIF Zone		0	pre-1966	Au	BIF		yes	yes	Higher grade zone of mineralization within the No. 1 BIF where the No. 5 Vein shear cuts obliquely through it
703705	5709081	Unnamed Zone		200	1980s	Au	BIF		yes		Higher grade zone of mineralization within the No. 1 BIF
704771	5711056	Unnamed Zone		150	2010	Au	Vein				Similar to the No. 21 Vein with moderate As, only one hole PC-10-118 defines the vein

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
702614	5711219	Central Pat East		0	2010	Au	BIF				Disseminated, and stock work quartz-arsenopyrite veinlets most in BIF but also argillite and tuff, includes the historical Pic Pat Showing
703959	5711440	Cohen-MacArthur Zone		0	1930s	Au	Shear				intense ankerite alt. zone, stock work quartz veining, local sulphidation on interflow BIF, Au associated with As, type locality for Cohen-MacArthur trend mineralization
698845	5709791	Walker Patricia		0	1937	Au	BIF				MDI52O09SE00002
702801	5711059	Pic Pat		0	1940s	Au	BIF				Disseminated arsenopyrite altered cherty BIF and minor quartz-arsenopyrite veinlets, part of the Central Pat East Zone
702710	5711151	Savoy		0	1960	Au	Vein/ Replacement				MDI52O09SE00016, the accuracy of this location is suspect
705915	5712179	Kawinogans Zone	Central Patricia Northeast Claims	0	2010	Au	BIF				Similar mineralization to No. 1 BIF and NE Powder House (low As), 3 holes in 1980s by Noramco discovered mineralization but were not expanded upon
706791	5712304	Crowshore		0	1950s	Au	Shear				Shaft with some drifting, no production, assumed to be shear-hosted mineralization similar to Conduit-style (not on PC Gold Property)
705489	5711251	Strickland Veins		0	pre-1966	Au	Vein				Strong veining but low grade, multiple vein directions

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
705399	5710667	Confederation Veins	Winoga Prospect	0	1930s	Au	Vein				A suite of very nuggety, but sometimes large quartz veins, hosted with the Confederation assemblage , first defined in 1930s Winoga holes, but also intercepted in PC-09-034, HC88-283, PC99-06 & 07, these veins may represent the up-dip projection of the No. 8 Vein
705265	5711167	Unnamed Zone		0	pre-1966	Au	BIF				Historical high grade hits 54" of \$6.96 Au in drill hole 2062-4
705357	5711198	Unnamed Zone		0	pre-1966	Au	Vein				Historical high grade hits up to 15" of \$4.90 and 1" \$109 Au in drill holes 70-4, W45 hosted in basalt and Pickle Crow Porphyry
705253	5711455	Unnamed Zone		0	pre-1966	Au	Vein				Historical high grade hits up to 12" of 2 oz./t in drill hole 2072-2
705985	5711423	Conduit Zone 1		25	2008	Au	Shear		yes		Type occurrence of Conduit-style Mineralization, zone is a blind, pipe-shaped body of intense qtz-ser-carb-diss py shearing and minor veining
705708	5711111	Conduit Zone 2	A & B Zones	0	1930s	Au	Shear				Structurally complex highly sheared and with quartz veining zone of qtz-ser-carb-diss py alteration
705800	5711217	Conduit Zone 3	C Zone	0	1930s	Au	Shear		yes		Structurally complex highly sheared and with quartz veining zone of qtz-ser-carb-diss py alteration
706491	5711838	Stringer Zone	Sigmoid Vein	0	pre-1966	Au	Vein				Discontinuous quartz stringer, historical reports up to 28 oz./t, may be NE extension of the D Zone/No. 15 extension

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
705896	5711263	Unnamed Zone		190	1930s	Au	BIF				Up to 0.65 oz./t in sulphidized BIF, most likely the SW extension of the No. 16 Vein structure
706218	5711586	Unnamed Zone		40	1930s	Au	Vein				Up to 0.74 oz./t in vein, appears to be parallel to the No. 16 Vein
705135	5712269	Pickwick		0	1930s	Au	Vein				MDI52O09SE00005
706783	5713016	Unnamed Zone		0	1980s	Au	Vein/ Replacement				Gallant Hole G-P-81-6, MDI52O09SE00018
706894	5713145	Crowshore Patricia A-2		0	1950s	Au	Vein/ Replacement				MDI52O09SE00010
700322	5708741	Unnamed Zone		0	pre-1966	Au	Vein				Historical high grade hit in hole 696-1 70.97 g/t over 0.3 m
700335	5708606	Unnamed Zone		0	pre-1966	Au	Vein				Historical high grade hit in hole 698-1 32.91 g/t over 0.31 m
699922	5708658	Unnamed Zone		0	pre-1966	Au	Vein				Historical high grade hit in hole 686-1 8.91 g/t over 0.45 m
699185	5708615	Unnamed Zone		0	pre-1966	Au	Vein				Historical high grade hit in hole 675-1 6.86 g/t over 0.61 m
705504	5710304	Winoga W-18		0	1930s	Au	Vein				MDI52O09SE00014
705439	5709723	Winoga W-5		0	1930s	Au	Shear				MDI52O09SE00015
706033	5708686	Kaw Crow Patricia KC-26		0	1936	Au	Vein				MDI52O08NE00017
706597	5709544	Marietta Zone I		0	1980s	Au	Vein				MDI52O08NE00016

Easting	Northing	Name	Other Names	Depth (m)	Discovered	Commodity	Style	Historic Production	43-101 compliant Inferred Resource	Historical Resources	Notes
704850	5706780	Marietta Zone II		0	1980s	Au	Vein				MDI000000000216

12 Interpretations and Conclusions

The primary focus of the drilling detailed in this report was to expand upon the discovery of the No. 22 vein during the Fall 2011 drill program. It was successful in defining additional mineralization and extending the vein to depth and along strike. It also revealed the presence of an additional high grade vein structure tentatively called the No. 23 Vein.

13 Recommendations

In 2012, it was recommended that additional drilling be undertaken in the vicinity of Veins 22 and 23, in order to further expand the strike extent of the veins and follow them down-dip. Particular focus should be spent on discovering other coarse-grained gold stringers that could increase the ounces contained within the vein.

It was also recommended that Trenches G, H, and I be completed with regard to washing, sampling and mapping in order to further understand the geology in the areas around those trenches and generate targets for future drilling.

14 References and Literature

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- Sheridan, K. (2011) Technical Report for MNDMF Assessment Purposes, PC Gold – Pickle Crow Property, 2010 Trenching Program. MNDM Assessment Files.
- Vanos, S. (2012) Technical Report for MNDMF Assessment Purposes, PC Gold – Pickle Crow Property, 2011 Drilling and Mapping Program. MNDM Assessment Files.

15 Date

Apart from a detailed accounting of the drilling costs, this report was largely completed in July of 2012 by Carlos Chamale. A final version including all drill costs was completed November 10, 2016.

16 Statement of Qualifications

I, Neil Pettigrew, M.Sc., P.Geo. (1462), of the CITY of THUNDER BAY, in the PROVINCE of ONTARIO, hereby certify:

I am a geologist currently a partner in Fladgate Exploration Consulting Corporation, located at 1158 Russell Street, Unit D, Thunder Bay, Ontario, P7B 5N2.

I have a B.Sc. in Environmental Geochemistry from the University of New Brunswick in 1999. And an M.Sc. in Earth Science from the University of Ottawa in 2004.

I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.

I am an Author of the report entitled: "Technical Report for MNM Purposes: PC Gold, Pickle Crow Property, 2012 Drilling Program" dated November 10, 2016. I supervised the work program reported on herein. I was involved with exploration on behalf of PC Gold Inc. from May, 2008 to November 2015, in the role of Vice President of Exploration.

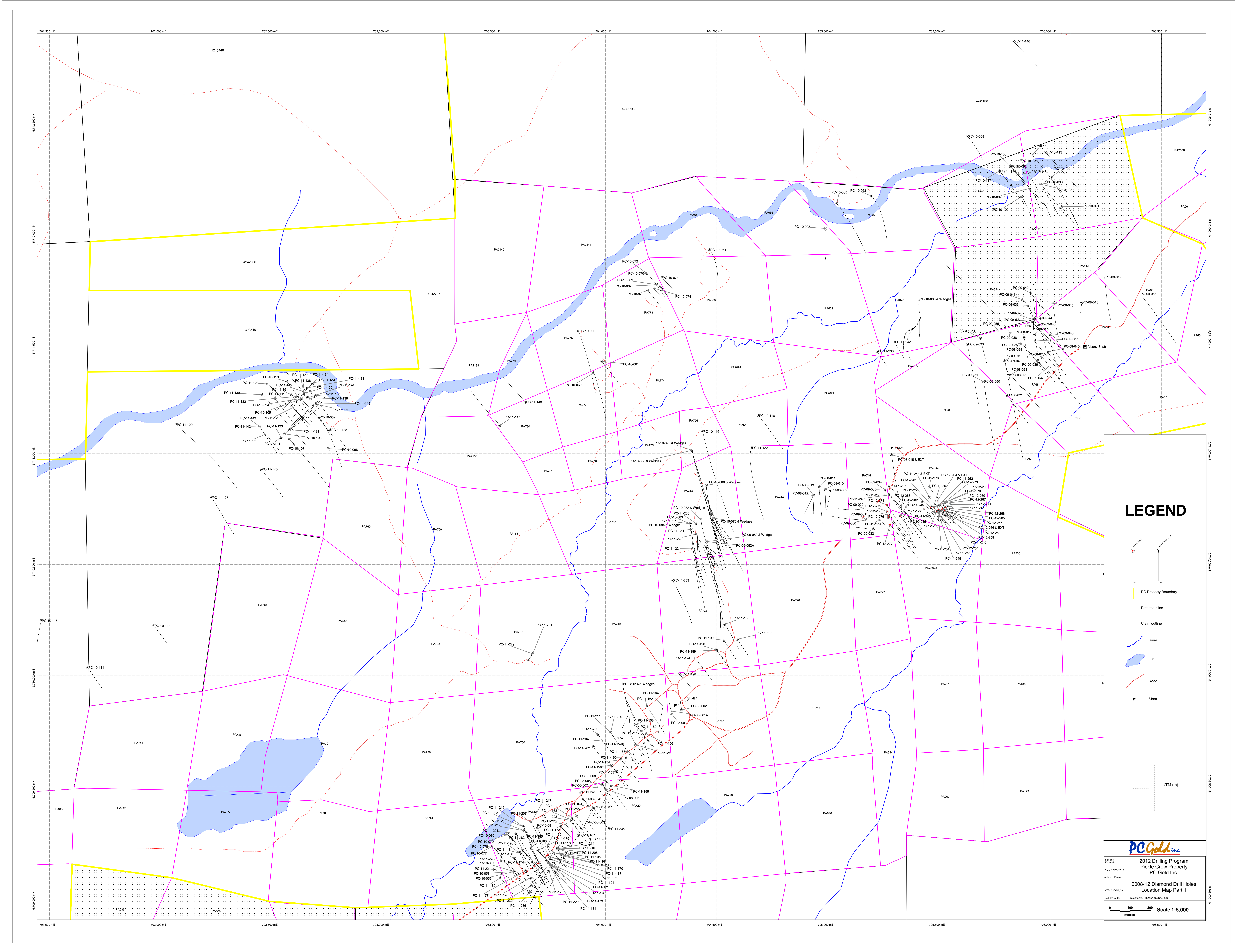
Dated in Thunder Bay, Ontario this 10th day of November, 2016.



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Respectfully Submitted.

Appendix I – Map of Drill Hole Locations



LEGEND

- PC Property Boundary
- Patent outline
- Claim outline
- River
- Lake
- Road
- Shaft

UTM (m)

PC Gold Inc.

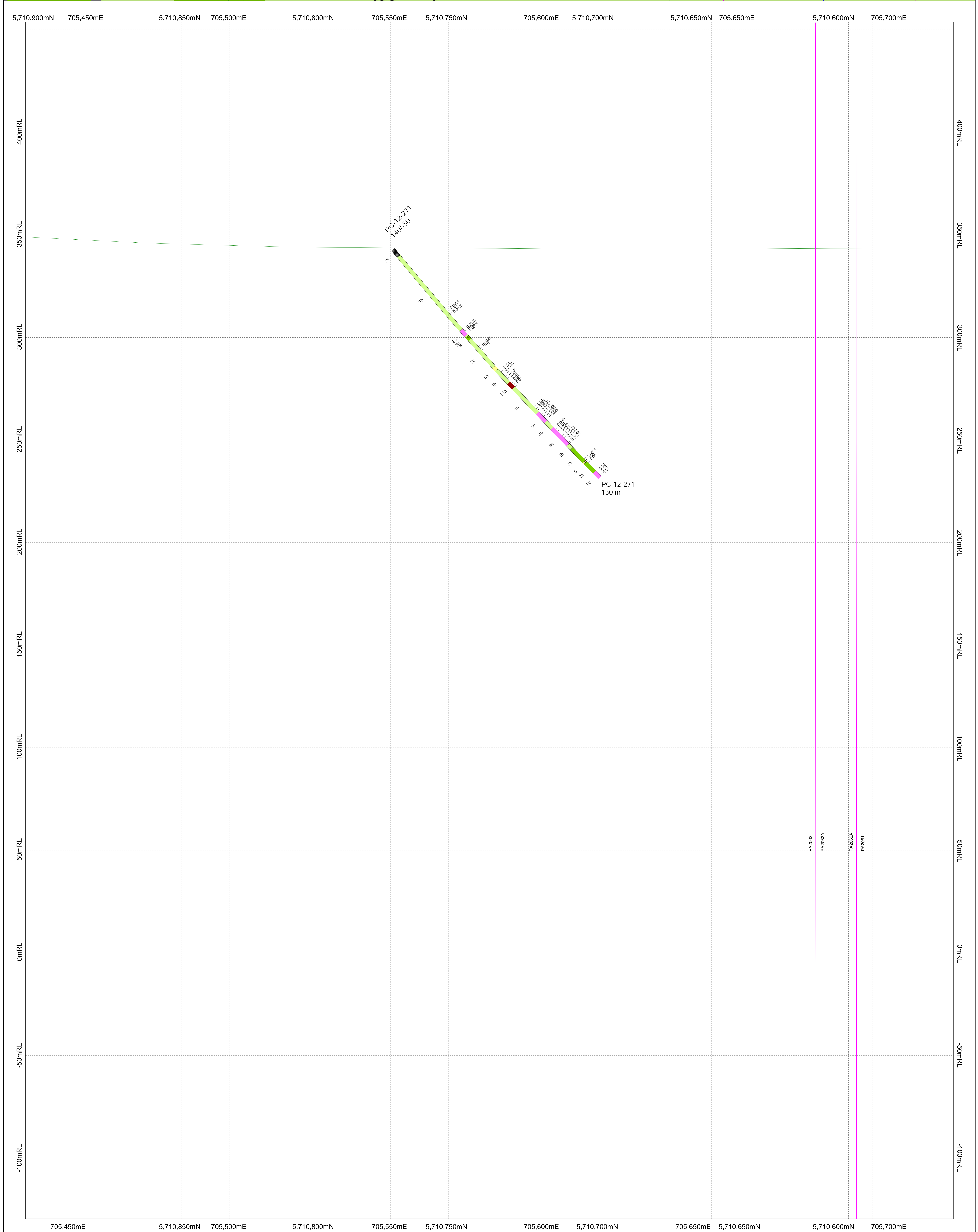
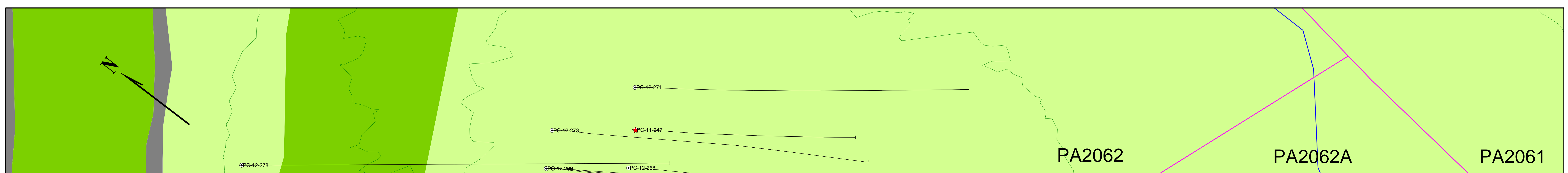
2012 Drilling Program
 Pickle Crow Property
 PC Gold Inc.

2008-12 Diamond Drill Holes
 Location Map Part 1

Scale: 1:5000
 Projection: UTM Zone 16, NAD 83

0 100 200 metres
 Scale 1:5,000

Appendix II – Diamond Drill Hole Sections



Legend

Phanerozoic

Quaternary

Q1 Unsubdivided

Q2 Glacial, glaciofluvial, and lacustrine deposits

Proterozoic

Dalman

D1 Unsubdivided

Achean

A1 Unsubdivided

Vera

V1 Unsubdivided

V2 No. 1

V3 No. 2

V4 No. 3

V5 No. 4

V6 No. 5

V7 No. 6

V8 No. 7

V9 No. 8

V10 No. 9

V11 No. 10

V12 No. 11

V13 No. 12

V14 No. 13

V15 No. 14

V16 No. 15

V17 No. 16

V18 No. 17

V19 No. 18

V20 No. 19

V21 No. 20

V22 No. 21

V23 No. 22

V24 No. 23

V25 No. 24

V26 No. 25

V27 No. 26

V28 No. 27

V29 No. 28

V30 No. 29

V31 No. 30

V32 No. 31

V33 No. 32

V34 No. 33

V35 No. 34

V36 No. 35

V37 No. 36

V38 No. 37

V39 No. 38

V40 No. 39

V41 No. 40

V42 No. 41

V43 No. 42

V44 No. 43

V45 No. 44

V46 No. 45

V47 No. 46

V48 No. 47

V49 No. 48

V50 No. 49

V51 No. 50

V52 No. 51

V53 No. 52

V54 No. 53

V55 No. 54

V56 No. 55

V57 No. 56

V58 No. 57

V59 No. 58

V60 No. 59

V61 No. 60

V62 No. 61

V63 No. 62

V64 No. 63

V65 No. 64

V66 No. 65

V67 No. 66

V68 No. 67

V69 No. 68

V70 No. 69

V71 No. 70

V72 No. 71

V73 No. 72

V74 No. 73

V75 No. 74

V76 No. 75

V77 No. 76

V78 No. 77

V79 No. 78

V80 No. 79

V81 No. 80

V82 No. 81

V83 No. 82

V84 No. 83

V85 No. 84

V86 No. 85

V87 No. 86

V88 No. 87

V89 No. 88

V90 No. 89

V91 No. 90

V92 No. 91

V93 No. 92

V94 No. 93

V95 No. 94

V96 No. 95

V97 No. 96

V98 No. 97

V99 No. 98

V100 No. 99

V101 No. 100

V102 No. 101

V103 No. 102

V104 No. 103

V105 No. 104

V106 No. 105

V107 No. 106

V108 No. 107

V109 No. 108

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Appendix III – Diamond Drill Hole Logs

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.:	Relog by:
Length: 300	Capped: no	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 12-May-12	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 12-May-12				Surveyed:
Logged: 13-May-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705271.76	East: 705271.19	Left in hole:
		North: 5710721.79	North: 5710723.37	Making water: no
		Elev.: 343	Elev.: 343	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	147.40	-50.10	EZ	<input checked="" type="checkbox"/>	
30.00	148.70	-49.80	EZ	<input checked="" type="checkbox"/>	
60.00	150.70	-49.40	EZ	<input checked="" type="checkbox"/>	
90.00	145.20	-48.80	EZ	<input checked="" type="checkbox"/>	
120.00	146.70	-47.40	EZ	<input checked="" type="checkbox"/>	
150.00	146.30	-45.80	EZ	<input checked="" type="checkbox"/>	
180.00	147.00	-44.40	EZ	<input checked="" type="checkbox"/>	
210.00	149.80	-43.50	EZ	<input checked="" type="checkbox"/>	
240.00	150.30	-43.00	EZ	<input checked="" type="checkbox"/>	
270.00	149.50	-42.50	EZ	<input checked="" type="checkbox"/>	
300.00	150.90	-41.80	EZ	<input checked="" type="checkbox"/>	

Hole Number **PC-12-280**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>		<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
0.00	3.00	15	Overburden (Unsubdivided)					
3.00	13.11	2a	Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; S P CHL; uncommon mm FF CARB VN, locally ABNDT; S HEMA staining on FRAC surfaces; TR FG DIS PO/PY; locally blocky; 5cm light grey QTZ VN w/ W F TOUR @ 11.15m; 7cm of wispy QTZ VN 3% FG DIS PO @ 11.40m; 3cm QTZ VN w/ S B CARB 2% FG F PO @ 11.67m; irregular LC	1348814	10.00	11.00	1.00	0.014
				1348815	11.00	12.00	1.00	0.031
				1348816	12.00	13.00	1.00	0.010
13.11	13.58	12	Veins (Unsubdivided) Quartz Vein and Mafic Volcanics; light grey; patchy and sheeted veins; M FRAC; MS F CARB; WM F CHL, S P CHL in mafics; TR PY; LC @ 49deg TCA	1348817	13.00	14.00	1.00	0.026

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
13.58	23.19	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; S P CHL; uncommon mm FF CARB VN; TR FG DIS PO/PY; 5cm QTZ VN w/ W F TOUR @ 19.85m; 5cm QTZ VM w/ M F TOUR @21.00m; 2cm QTZ VN @ 22.56m; LC @ 47deg TCA	1348818	14.00	16.00	2.00	0.007
			1348819	16.00	18.00	2.00	0.003
			1348821	18.00	19.00	1.00	0.003
			1348822	19.00	20.00	1.00	0.003
			1348823	20.00	20.90	0.90	0.008
			1348824	20.90	21.50	0.60	0.007
			1348826	21.50	22.50	1.00	0.006
			1348827	22.50	23.00	0.50	0.008
23.19	23.82	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; S FRAC; M F CARB; M F TOUR; M F CHL; cm inclusions of mafics; LC @ 72deg TCA	1348828	23.00	24.00	1.00	0.009
23.82	49.45	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; gabbroic textures; S P CHL; locally blocky w/ diking occurring towards LC; uncommon mm FF CARB VN; TR FG DIS PO/PY; 2cm QTZ VN @ 47.81m; 1cm QTZ VN @ 49.02m; LC @ 79deg TCA	1348829	24.00	25.00	1.00	0.008
			1348830	25.00	26.00	1.00	0.007
			1348831	26.00	27.00	1.00	0.007
			1348832	48.00	48.90	0.90	0.028
			1348833	48.90	49.45	0.55	0.025
49.45	49.95	8e Feldspar porphyry Feldspar Porphy; grey; mm PLAG phenocrysts; TR PO; pristine; LC @ 81deg TCA	1348834	49.45	49.95	0.50	0.061

Hole Number **PC-12-280**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
49.95	54.18	11a Shear zone (unsubdivided)	1348836	49.95	51.00	1.05	0.374
		Shear Zone and Quartz Vein; green mafics, light grey QTZ; hodgepodge of schistose quartz vein and mafic volcanics; S FOL @ 65-75deg TCA; QTZ boudinaging; S B CHL, M F CHL; S B SER; M F TOUR; 5% FG DIS PY; LC @ 70deg TCA	1348837	51.00	52.00	1.00	0.356
			1348838	52.00	53.00	1.00	0.189
			1348839	53.00	54.26	1.26	0.044
54.18	81.29	2a Massive mafic flows (Unsubdivided)	1348841	54.26	55.20	0.94	0.024
		Mafic Volcanics; green to grey; no FOL, locally M FOL @ 50-55deg TCA; S P CHL; common mm FF CARB VN, locally ABNDT, locally orange; local pillow salvages; locally blocky and rubbly core near LC; 3cm QTZ VN w/ WM F TOUR @ 54.94m; 4cm QTZ VN w/ M F TOUR @ 59.47m; 7cm QTZ VN w. S F TOUR @ 60.12m; 1cm QTZ VN w/ I F TOUR @ 60.96m; 2cm QTZ VN surrounded by CARB wisps @ 74.38m; M brecciated ~69-72m; gradational LC;	1348842	55.20	56.00	0.80	0.023
			1348843	56.00	57.00	1.00	0.009
			1348844	57.00	58.00	1.00	0.010
			1348845	58.00	59.00	1.00	0.052
			1348846	59.00	60.00	1.00	0.068
			1348847	60.00	60.50	0.50	0.167
			1348848	60.50	61.00	0.50	0.411
			1348849	61.00	62.00	1.00	0.063
			1348851	62.00	63.00	1.00	0.003
			1348852	63.00	64.00	1.00	0.003
			1348853	64.00	65.00	1.00	0.003
			1348854	65.00	66.00	1.00	0.006
			1348856	74.00	75.00	1.00	0.374
			1348857	75.00	76.00	1.00	0.050
			1348858	76.00	77.00	1.00	0.019

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1348859	77.00	78.00	1.00	0.022
			1348860	78.00	79.00	1.00	0.065
			1348861	79.00	80.00	1.00	0.054
			1348862	80.00	81.29	1.29	0.010
81.29	122.76	3b Intermediate Tuff (unsubdivided)	1348863	81.29	82.00	0.71	0.009
		Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; uncommon to common mm CARB wisps; mm-cm well defined clasts; UC to ~93m blocky and rubbly core; S P CHL; WM P SER in clasts; TR PY; 3cm QTZ VN w/ WM SP TOUR @ 90.59m; 4cm QTZ VN @ 102.50m; 1cm QTZ VN @ 110.01m; 3cm QTZ VN @ 110.71m; 1cm QTZ VN @ 113.29m; 2cm QTZ VN @ 117.89m; 10% QTZ flooding @ 120.69-121.40m; LC @ 69deg TCA	1348864	82.00	83.00	1.00	0.012
			1348866	83.00	84.00	1.00	0.051
			1348867	84.00	85.50	1.50	0.096
			1348868	85.50	87.00	1.50	0.225
			1348869	87.00	88.00	1.00	0.042
			1348871	88.00	89.00	1.00	0.011
			1348872	89.00	90.00	1.00	0.013
			1348873	90.00	91.00	1.00	0.013
			1348874	91.00	92.00	1.00	0.011
			1348875	101.00	102.00	1.00	0.010
			1348876	102.00	103.00	1.00	0.013
			1348877	103.00	104.00	1.00	0.012
			1348878	104.00	106.00	2.00	0.011
			1348879	106.00	108.00	2.00	0.014
			1348881	108.00	109.00	1.00	0.010
			1348882	109.00	109.90	0.90	0.010
			1348883	109.90	110.90	1.00	0.011
			1348884	110.90	112.00	1.10	0.012
			1348886	112.00	113.00	1.00	0.016
			1348887	113.00	114.00	1.00	0.014
			1348888	114.00	115.00	1.00	0.012
			1348889	115.00	116.00	1.00	0.012

Hole Number **PC-12-280**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1348890	116.00	117.00	1.00	0.015
			1348891	117.00	118.00	1.00	0.007
			1348892	118.00	119.00	1.00	0.009
			1348893	119.00	120.00	1.00	0.009
			1348894	120.00	121.50	1.50	0.007
			1348896	121.50	122.50	1.00	0.011
			1348897	122.50	123.00	0.50	1.553
122.76	123.34	12a Quartz vein (unsubdivided) **VG, THIS UNIT HAS VG** Quartz Vein and intermediate Tuff; two massive veins separated by tuff; white to grey; 5% CG BL PY; S F CHL; M F TOUR, locally S F TOUR; TR FG BL PY; two 3x1mm nuggets of VG and a 1mm fleck of VG near LC; LC @ 66deg TCA	1348898	123.00	123.50	0.50	4.013
123.34	131.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; uncommon to common mm CARB wisps; mm-cm well defined clasts; S P CHL; WM P SER in clasts; TR PY; 3cm QTZ VN @ 128.72m; LC @ 67deg TCA	1348899	123.50	124.50	1.00	0.027
			1348901	124.50	125.50	1.00	0.014
			1348902	125.50	126.50	1.00	0.010
			1348903	126.50	127.50	1.00	0.007
			1348904	127.50	128.50	1.00	0.008
			1348906	128.50	129.00	0.50	0.010
			1348907	129.00	130.00	1.00	0.008
			1348908	130.00	130.90	0.90	0.014
131.00	131.13	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; sucrosic; WM SP TOUR; S F CHL; TR PY; LC @ 72deg TCA					

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
131.13	136.19	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; common mm CARB wisps; mm-cm well defined clasts; S P CHL; WM P SER in clasts; TR PY; 2cm QTZ VN w/ m F TOUR @ 134.68m; gradational LC	1348909	130.90	131.50	0.60	0.021
			1348911	131.50	132.50	1.00	0.014
			1348912	132.50	133.50	1.00	0.013
			1348913	133.50	134.50	1.00	0.012
			1348914	134.50	135.00	0.50	0.012
			1348915	135.00	136.19	1.19	0.015
136.19	178.36	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanics; green to grey green; FG; W to WM FOL @ 60-65deg TCA; S P CHL, M P CHL w/ depth; M P SER w/ depth; TR PY; rare mm FF CARB VN ~parallel to FOL; 1cm QTZ VN @ 178.27m; LC @ 72deg TCA	1348916	136.19	137.00	0.81	0.018
			1348917	137.00	138.00	1.00	0.012
			1348918	138.00	139.00	1.00	0.009
			1348919	139.00	140.00	1.00	0.010
			1348921	140.00	141.00	1.00	0.003
			1348922	150.00	151.00	1.00	0.009
			1348923	151.00	152.00	1.00	0.008
			1348924	152.00	153.00	1.00	0.003
			1348926	159.00	160.00	1.00	0.038
			1348927	160.00	161.00	1.00	0.017
			1348928	161.00	162.00	1.00	0.014
			1348929	162.00	163.00	1.00	0.008
			1348930	163.00	165.00	2.00	0.003
			1348931	165.00	167.00	2.00	0.003
			1348932	167.00	168.00	1.00	0.003

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348933	168.00	169.00	1.00	0.005
			1348934	169.00	170.00	1.00	0.003
			1348936	170.00	171.00	1.00	0.003
			1348937	171.00	173.00	2.00	0.006
			1348938	173.00	175.00	2.00	0.010
			1348939	175.00	177.00	2.00	0.009
			1348941	177.00	178.00	1.00	0.022
			1348942	178.00	178.70	0.70	2.308
178.36	178.61	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; patchy and irregular sheeted veins; mm to cm inclusions of altered tuff; M B CHL; S B SER; TR FG DIS PY; WM PCH CARB; LC @ 70deg TCA					
178.61	182.45	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; MS FOL @ 65-70deg TCA; mm clasts; MS P CHL; TR PY; uncommon mm FF CARB VN; TR FG BL PO; 2cm "S" QTZ VN @ 178.76m; 6cm QTZ scallop @ 178.90m; 4cm QTZ VN @ 181.90m; irregular LC	1348943	178.70	179.20	0.50	0.354
			1348944	179.20	180.30	1.10	0.028
			1348945	180.30	181.30	1.00	0.037
			1348946	181.30	182.40	1.10	0.923
182.45	185.03	12a23 No. 23 Vein **VG, THIS UNIT HAS VG** Vein No. 23; white; massive with patch veins at either contact; M FRAC; M F TOUR; M F CHL; TR SP GAL; TR PY, 2% FG F PY locally; TR PO, 3% FG BL PO locally; WM F SER near VG; W SP CARB; 28 flecks and specks of VG ranging from 1 to <1mm in size from 184.55-184.65m all over the core surface; cm inclusions of altered tuff; LC @ 67deg TCA	1348947	182.40	183.10	0.70	1.339
			1348948	183.10	184.10	1.00	1.404
			1348949	184.10	185.10	1.00	13.345

Hole Number **PC-12-280**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
185.03	197.61	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; mm-cm clasts difficult to distinguish; common mm FF CARB VN, locally ABNDT; S P CHL; WM B SER; TR PY; common 0.5cm veinlets throughout; 196.94-197.61m ABNDT 0.5cm veinlets; 3cm QTZ VN w/ WM F TOUR S PCH CARB @ 190.30m; 6cm QTZ VN w/ M F CHL @ 192.53m; 4cm QTZ VN 2/ W SP TOUR @ 192.90m; irregular LC	1348951	185.10	186.10	1.00	0.059
			1348952	186.10	187.00	0.90	0.022
			1348953	187.00	188.00	1.00	0.031
			1348954	188.00	189.00	1.00	0.015
			1348956	189.00	190.00	1.00	0.023
			1348957	190.00	190.50	0.50	0.039
			1348958	190.50	191.50	1.00	0.703
			1348959	191.50	192.40	0.90	0.341
			1348960	192.40	193.00	0.60	0.567
			1348961	193.00	194.00	1.00	0.154
			1348962	194.00	195.00	1.00	0.021
			1348963	195.00	196.50	1.50	0.026
			1348964	196.50	197.50	1.00	0.097
197.61	199.04	12a <i>Quartz vein (unsubdivided)</i> Quartz Vein and Intermediate Tuff; massive vein with patchy veins at contacts; pinkish; S FRAC; MS F TOUR; S F CHL; 5% FG F PY, 10% locally; W SP pink CARB; 2% FG F PO; mm-cm inclusions of altered tuff; LC @ 33deg TCA	1348966	197.50	198.30	0.80	0.266
			1348967	198.30	199.10	0.80	0.148

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 Project: **PC GOLD**

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
199.04	207.50	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; mm-cm difficult to distinguish elongated clasts; S P CHL; WM B SER; TR PY; uncommon mm FF CARB VN; LC @ 69deg TCA	1348968	199.10	200.00	0.90	0.030
			1348969	200.00	201.00	1.00	0.011
			1348971	201.00	203.00	2.00	0.009
			1348972	203.00	205.00	2.00	0.012
			1348973	205.00	206.50	1.50	0.009
			1348974	206.50	207.50	1.00	0.012
207.50	207.95	8e Feldspar porphyry Feldspar Porphyry; green; FG matrix; highly chloritized; degraded PLAG phenocrysts; MS P CHL; WM P SER; TR PY; LC @ 69deg TCA	1348975	207.50	208.00	0.50	0.121
207.95	243.95	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to grey green; FG matrix; S FOL @ 65-70deg TCA; ABNDT mm FF wispy CARB VN; mm-cm deformed blotchy clasts; S P CHL; M B/P SER; TR BL FG PY; LC @ 63deg TCA	1348976	208.00	209.00	1.00	0.023
			1348977	209.00	211.00	2.00	0.010
			1348978	211.00	212.00	1.00	0.023
			1348979	212.00	212.50	0.50	0.037
			1348981	212.50	213.50	1.00	0.207
			1348982	213.50	214.50	1.00	0.050
			1348983	214.50	215.50	1.00	0.016
			1348984	215.50	216.50	1.00	0.013
			1348986	216.50	217.00	0.50	0.228
			1348987	217.00	218.00	1.00	0.015
			1348988	218.00	219.00	1.00	0.007
			1348989	219.00	220.00	1.00	0.023
			1348990	220.00	221.00	1.00	0.015

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348991	221.00	222.00	1.00	0.007
			1348992	231.50	232.50	1.00	0.009
			1348993	232.50	233.50	1.00	0.015
			1348994	233.50	234.50	1.00	0.007
243.95	247.86	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanics; grey; W FOL @ 60deg TCA; mm MS SP PLAG; common mm FF CARB VN; LC @ 64deg TCA					
247.86	300.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green to grey green; FG matrix; S FOL @ 60-65deg TCA, gradually shifts to 55-60deg TCA; ABNDT mm FF crisp & wispy CARB VN; mm-cm deformed blotchy clasts; S P CHL; M B/P SER; TR BL FG PY; 1cm QTZ VN w/ S F TOUR @ 255.10m; 2cm QTZ VN @ 258.44m; 2cm pink QTZ VN @ 274.10m; mm-cm QTZ nodules towards EOH; EOH	1348996	255.00	256.00	1.00	0.007
			1348997	256.00	256.50	0.50	0.005
			1348998	256.50	257.50	1.00	0.005
			1348999	257.50	258.00	0.50	0.006
			1349001	258.00	258.50	0.50	0.008
			1349002	258.50	259.50	1.00	0.006
			1349003	269.00	270.00	1.00	0.007
			1349004	270.00	270.50	0.50	0.006
			1349006	270.50	271.50	1.00	0.007
			1349007	271.50	273.00	1.50	0.010
			1349008	273.00	274.00	1.00	0.006
			1349009	274.00	274.50	0.50	0.007
			1349011	274.50	275.50	1.00	0.010
			1349012	275.50	276.50	1.00	0.006
			1349013	276.50	277.50	1.00	0.006
			1349014	277.50	278.50	1.00	0.007

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-280**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1349015	278.50	279.50	1.00	0.006
			1349016	279.50	280.50	1.00	0.007
			1349017	280.50	282.00	1.50	0.009

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.:	Relog by:
Length: 300	Capped: no	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 10-May-12	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 12-May-12				Surveyed:
Logged: 11-May-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705233.96	East: 705233.96	Left in hole:
		North: 5710703.66	North: 5710703.66	Making water: no
		Elev.: 343	Elev.: 343	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
60.00	150.60	-49.10	EZ	<input checked="" type="checkbox"/>	
90.00	146.60	-48.80	EZ	<input checked="" type="checkbox"/>	
120.00	147.50	-48.30	EZ	<input checked="" type="checkbox"/>	
150.00	147.90	-48.00	EZ	<input checked="" type="checkbox"/>	
180.00	148.50	-47.60	EZ	<input checked="" type="checkbox"/>	
210.00	148.20	-47.10	EZ	<input checked="" type="checkbox"/>	
252.00	149.80	-46.40	EZ	<input checked="" type="checkbox"/>	
279.00	150.30	-46.10	EZ	<input checked="" type="checkbox"/>	
300.00	151.50	-45.90	EZ	<input checked="" type="checkbox"/>	

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	0.40	15 Overburden (Unsubdivided) Overburden					
0.40	4.08	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; no FOL; S FRAC; blocky/rubby core; common mm FF CARB VN; S P CHL; W HEMA staining on FRAC surface; LC lost due to broken core	1348592	3.00	4.00	1.00	0.018
4.08	5.07	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; I F TOUR, looks like spider webs; S FRAC; MS F CHL; irregular LC	1348593	4.00	5.20	1.20	0.003
5.07	8.12	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green to green grey; no FOL; M FRAC; common mm FF CARB VN; S P CHL, locally WM; 3cm light grey QTZ VN @ 6.36m; irregular LC;	1348594 1348596 1348597	5.20 6.00 7.00	6.00 7.00 8.00	0.80 1.00 1.00	0.005 0.026 0.009

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
8.12	8.50	12a Quartz vein (unsubdivided) Quartz Vein; white; two QTZ scallops; WM FRAC; sucrosic; M P CARB; W PCH KSPAR; TR PO; W HEMA staining; W F CHL; irregular LC;	1348598	8.00	9.00	1.00	0.008
8.50	30.04	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green to green grey; no FOL; uncommon mm FF CARB VN; S P CHL, locally WM; 6cm PCH QTZ VN @ 9.08m; wispy QTZ veinlets @ 18.27-18.35m; irregular LC;	1348599	9.00	10.00	1.00	0.005
			1348601	10.00	11.00	1.00	0.013
			1348602	11.00	12.00	1.00	0.003
			1348603	12.00	14.00	2.00	0.009
			1348604	14.00	16.00	2.00	0.005
			1348606	16.00	18.00	2.00	0.008
			1348607	18.00	20.00	2.00	0.003
			1348608	29.00	30.00	1.00	0.007
30.04	30.26	12a Quartz vein (unsubdivided) Quartz Vein; light grey; sheeted veins; light grey; WM FRAC; W F TOUR; W F CHL; W F CHL; LC @ 73deg TCA;	1348609	30.00	30.50	0.50	0.067

Hole Number **PC-12-279**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
30.26	41.83	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green to green grey; no FOL, towards LC W-WM FOL @ 55-60deg TCA; uncommon mm FF CARB VN; S P CHL, locally WM; TR PY; 4cm QTZ VN @ 40.97m; LC @ 56deg TCA;	1348611	30.50	31.50	1.00	0.012
			1348612	31.50	32.50	1.00	0.009
			1348613	32.50	33.00	0.50	0.003
			1348614	33.00	34.00	1.00	0.006
			1348615	34.00	35.00	1.00	0.006
			1348616	35.00	36.00	1.00	0.007
			1348617	36.00	37.00	1.00	0.007
			1348618	37.00	38.00	1.00	0.013
			1348619	38.00	39.00	1.00	0.011
			1348621	39.00	40.10	1.10	0.011
			1348622	40.10	41.20	1.10	0.248
			1348623	41.20	42.20	1.00	0.167
41.83	42.12	12a Quartz vein (unsubdivided) Quartz Vein; massive and sheeted veins; light grey; W FRAC; W F TOUR; W F CHL; mm inclusions of S P SER mafics; 5% FG F PY, locally 10%; WM PCH CARB; LC @ 55deg TCA					
42.12	49.00	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green to grey green, grey towards LC; M-MS FOL @ 55-65deg TCA; S P CHL, W B CHL towards LC; W B SER, S P SER towards LC; TR PY; 0.5cm QTZ VN @ 43.59m; 1cm QTZ VN @ 43.70m; 6cm wispy QTZ VN w/ 5% FG F PY; 2cm QTZ VN 47.02m; irregular LC	1348624	42.20	43.00	0.80	0.027
			1348626	43.00	44.00	1.00	0.013
			1348627	44.00	45.00	1.00	0.011
			1348628	45.00	46.00	1.00	0.008
			1348629	46.00	47.00	1.00	0.007
			1348630	47.00	48.00	1.00	0.040
			1348631	48.00	48.90	0.90	0.019

Hole Number **PC-12-279**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
49.00	51.17	12a Quartz vein (unsubdivided) Quartz Vein and Mafic Volcanics; white; patchy veining; 4-11cm PCH QTZ VN; light grey mafics, S P SER; MS F SER; S PCH CARB; 2-5% F PY; locally slight boudinaging of VN; LC @ 37deg TCA	1348632	48.90	50.00	1.10	0.566
			1348633	50.00	51.20	1.20	1.258
51.17	51.94	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey to tan; FG; S FOL @ 35-40deg TCA; S P SER; 1% FG DIS PY; irregular LC	1348634	51.20	51.90	0.70	1.226
51.94	54.00	12a Quartz vein (unsubdivided) Quartz Vein and Mafic Volcanics; white; patchy veining; mm-cm inclusions of S folded mafic; S F SER; M F TOUR; W F CHL; 5% FG F PY; 2% FG F PO; irregular LC;	1348636	51.90	53.00	1.10	0.699
			1348637	53.00	54.10	1.10	0.664
54.00	54.51	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey; FG; S FOL @ 55-60deg TCA; MS P SER; W B CHL; TR PY; irregular LC;	1348638	54.10	54.80	0.70	1.599

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
54.51	55.69	12a Quartz vein (unsubdivided) Quartz Vein and Mafic Volcanics; patchy and fracture filling veins; white; S FRAC; cm-dm sections of mafic; W F CHL; WM F TOUR; irregular LC;	1348639	54.80	55.80	1.00	0.016
55.69	62.00	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG; MS FOL @ 55-60deg TCA; W B CHL; WM B SER; TR PY; rare mm FF CARB VN, locally ABNDT; 2cm QTZ VN @ 60.96m; irregular LC	1348641	55.80	56.80	1.00	0.028
			1348642	56.80	57.80	1.00	0.076
			1348643	57.80	58.80	1.00	0.040
			1348644	58.80	60.00	1.20	1.527
			1348645	60.00	61.00	1.00	0.051
			1348646	61.00	61.90	0.90	0.462
62.00	62.20	12a Quartz vein (unsubdivided) Quartz Vein; grey; massive vein; 2% FG BL PY; M PCH/F CARB; W SP TOUR; W PCH CHL; LC @ 76deg TCA	1348647	61.90	62.40	0.50	0.278
62.20	66.39	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG; MS FOL @ 55-60deg TCA; W B CHL; WM B SER; TR PY; rare mm FF CARB VN; locally W folding towards LC; LC @ 57deg TCA	1348648	62.40	63.40	1.00	0.059
			1348649	63.40	64.40	1.00	0.051
			1348651	64.40	66.00	1.60	0.036

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 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
66.39	66.67	12a Quartz vein (unsubdivided) Quartz Vein; grey; massive vein; 3% FG BL PY; W SP TOUR; W SP CHL; S B SER @ contacts, I B SER in cm inclusion of mafic near LC; LC @ 56deg TCA	1348652	66.00	67.00	1.00	0.403
66.67	86.75	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; FOL near UC 55-60deg TCA, FOL disappears w/ depth; S P CHL; WM B SER; TR PY; LC @ 63deg TCA	1348653	67.00	68.00	1.00	0.011
			1348654	68.00	70.00	2.00	0.026
			1348656	70.00	72.00	2.00	0.016
			1348657	72.00	74.00	2.00	0.081
			1348658	74.00	75.00	1.00	0.024
			1348659	75.00	76.00	1.00	0.018
			1348660	76.00	77.00	1.00	0.008
			1348661	77.00	78.00	1.00	0.007
			1348662	78.00	79.00	1.00	0.012
			1348663	79.00	80.00	1.00	0.041
			1348664	80.00	81.00	1.00	0.016
			1348666	81.00	82.00	1.00	0.011
			1348667	82.00	83.00	1.00	0.052
			1348668	83.00	84.00	1.00	0.009
			1348669	84.00	85.00	1.00	0.006
			1348671	85.00	86.00	1.00	0.008
			1348672	86.00	86.75	0.75	0.006

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Project: **PC GOLD**

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
86.75	136.04	3b Intermediate Tuff (unsubdivided)	1348673	86.75	88.00	1.25	0.005
		Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; mm-cm clasts, gradual elongation and shrinkage of clasts towards LC; S P CHL; S P SER in clasts; TR PY; 3cm QTZ VN @ 102.83m; 2cm QTZ VN @ 112.92m; 3cm QTZ VN w/ WM F TOUR @ 123.29m; LC @ 69deg TCA	1348674	88.00	89.00	1.00	0.003
			1348675	89.00	90.00	1.00	0.003
			1348676	90.00	91.00	1.00	0.006
			1348677	91.00	92.00	1.00	0.003
			1348678	100.00	101.00	1.00	0.003
			1348679	101.00	102.00	1.00	0.005
			1348681	102.00	103.00	1.00	0.003
			1348682	103.00	104.00	1.00	0.003
			1348683	104.00	105.00	1.00	0.005
			1348684	105.00	107.00	2.00	0.003
			1348686	107.00	109.00	2.00	0.005
			1348687	109.00	110.00	1.00	0.007
			1348688	110.00	111.00	1.00	0.006
			1348689	111.00	112.00	1.00	0.019
			1348690	112.00	113.00	1.00	0.012
			1348691	113.00	114.00	1.00	0.008
			1348692	122.00	123.00	1.00	0.012
			1348693	123.00	124.00	1.00	0.051
			1348694	124.00	125.00	1.00	0.010
			1348696	125.00	126.00	1.00	0.006
			1348697	126.00	127.00	1.00	0.008
			1348698	127.00	128.00	1.00	0.008
			1348699	128.00	129.00	1.00	0.006
			1348701	129.00	130.00	1.00	0.007
			1348702	130.00	131.00	1.00	0.031
			1348703	131.00	132.00	1.00	0.061

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348704	132.00	133.00	1.00	0.026
			1348706	133.00	134.00	1.00	0.023
			1348707	134.00	135.00	1.00	0.011
			1348708	135.00	136.04	1.04	0.010
136.04	148.06	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanics; green; FG; M FOL @ 60-65deg TCA; S P CHL; W B SER; TR PY; rare to uncommon mm FF CAR VN; 2cm QTZ CN @ 136.36m; 7cm QTZ VN w/ S PCH CARB @ 142.99m; LC @ 64deg TCA	1348709	136.04	137.00	0.96	0.008
			1348711	137.00	138.00	1.00	0.006
			1348712	138.00	140.00	2.00	0.005
			1348713	140.00	141.00	1.00	0.003
			1348714	141.00	141.90	0.90	0.003
			1348715	141.90	142.90	1.00	0.006
			1348716	142.90	143.90	1.00	0.007
			1348717	143.90	145.00	1.10	0.005
			1348718	145.00	147.00	2.00	0.003
			1348719	147.00	148.06	1.06	0.003
148.06	201.59	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green; FG matrix; MS-S FOL @ 60-65deg TCA; mm-cm elongated clasts difficult to distinguish, locally moderately well defined; WM B SER; S P CHL; TR PY, ; common to locally ABNDT mm FF CARB VN; 0.5cm QTZ VN w/ W F TOUR @ 169.45m; 1cm QTZ VN @ 170.18m; 1cm QTZ VN @ 171.52m; 1cm QTZ VN @ 174.04m; three 4cm QTZ scallops @ 187.13m; 1cm QTZ VN w/ W F TOUR @ 190.19m; 4cm QTZ VN w/ W F TOUR W F CHL @ 199.37m; gradational LC	1348721	148.06	150.00	1.94	0.006
			1348722	150.00	152.00	2.00	0.010
			1348723	152.00	154.00	2.00	0.008
			1348724	154.00	155.00	1.00	0.007
			1348726	155.00	156.00	1.00	0.016
			1348727	156.00	157.00	1.00	0.049
			1348728	157.00	159.00	2.00	0.008
			1348729	159.00	160.00	1.00	0.008
			1348730	160.00	161.00	1.00	0.008
			1348731	161.00	162.00	1.00	0.009
			1348732	162.00	163.00	1.00	0.022
			1348733	163.00	165.00	2.00	0.010

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1348734	165.00	167.00	2.00	0.013
			1348736	167.00	168.00	1.00	0.013
			1348737	168.00	169.00	1.00	0.015
			1348738	169.00	170.00	1.00	0.028
			1348739	170.00	171.00	1.00	0.012
			1348741	171.00	172.00	1.00	0.029
			1348742	172.00	173.00	1.00	0.013
			1348743	173.00	174.00	1.00	0.073
			1348744	174.00	175.00	1.00	0.051
			1348745	175.00	176.00	1.00	0.069
			1348746	176.00	177.00	1.00	0.027
			1348747	186.00	187.00	1.00	0.021
			1348748	187.00	188.00	1.00	0.021
			1348749	188.00	189.00	1.00	0.003
			1348751	189.00	190.00	1.00	0.028
			1348752	190.00	191.00	1.00	0.057
			1348753	191.00	192.00	1.00	0.022
			1348754	192.00	194.00	2.00	0.024
			1348756	194.00	196.00	2.00	0.009
			1348757	196.00	198.00	2.00	0.018
			1348758	198.00	199.00	1.00	0.035
			1348759	199.00	200.00	1.00	0.042
			1348760	200.00	201.00	1.00	0.011
			1348761	201.00	201.50	0.50	0.011

Hole Number **PC-12-279**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
201.59	233.33	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; W FOL @ 60-65deg TCA, locally no FOL; S P CHL; W B SER; TR PY; common mm FF CAR VN, locally ABNDT; CARB VN w/ PCH QTZ @ 219.21-219.45m; 5cm QTZ VN w/ WM F TOUR W F CHL @ 220.80m; 3cm QTZ VN w/ W F TOUR @ 221.03m; LC @ 49deg TCA	1348762	201.50	202.60	1.10	0.009
			1348763	202.60	204.00	1.40	0.009
			1348764	212.00	213.00	1.00	0.003
			1348766	213.00	214.00	1.00	0.003
			1348767	214.00	215.00	1.00	0.003
			1348768	215.00	216.00	1.00	0.006
			1348769	216.00	217.00	1.00	0.020
			1348771	217.00	218.00	1.00	0.017
			1348772	218.00	219.00	1.00	0.034
			1348773	219.00	220.10	1.10	0.106
			1348774	220.10	221.10	1.00	0.605
			1348775	221.10	222.00	0.90	0.034
233.33	244.12	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 55-60deg TCA; mm-cm elongated and deformed clasts, difficult to distinguish locally; S P CHL, locally mm CHL clasts occur; WM B SER; TR PY; uncommon mm FF CARB VN, locally ABNDT; irregular LC	1348776	243.00	244.00	1.00	0.012
244.12	244.30	12a Quartz vein (unsubdivided) Quartz Vein; two massive veins separated by tuff; white; MS FRAC; M PCH CARB; MS F CHL; M F TOUR; TR PY; irregular LC	1348777	244.00	244.50	0.50	0.006

Hole Number **PC-12-279**

Project: **PC GOLD**

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
244.30	252.61	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 55-60deg TCA; mm-cm elongated and deformed clasts, difficult to distinguish locally; S P CHL, locally mm CHL clasts occur; WM B SER; TR PY; uncommon mm FF CARB VN, locally ABNDT; irregular LC	1348778	244.50	245.00	0.50	0.008
			1348779	245.00	246.00	1.00	0.006
			1348781	246.00	247.00	1.00	0.007
			1348782	247.00	248.00	1.00	0.008
			1348783	248.00	249.00	1.00	0.009
			1348784	249.00	250.00	1.00	0.010
			1348786	250.00	251.00	1.00	0.008
			1348787	251.00	252.00	1.00	0.008
			1348788	252.00	252.50	0.50	0.009
252.61	252.80	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white to light grey; S FRAC; WM PCH CARB; S F CHL; W F TOUR; TR FG BL PY; irregular LC	1348789	252.50	253.00	0.50	0.007
252.80	254.83	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 55-60deg TCA; mm-cm elongated and deformed clasts, difficult to distinguish locally; S P CHL, locally mm CHL clasts occur; WM B SER; TR PY; uncommon mm FF CARB VN, locally ABNDT; irregular LC	1348790	253.00	254.00	1.00	0.008
			1348791	254.00	254.70	0.70	0.010
254.83	255.06	12a Quartz vein (unsubdivided) Quartz Vein; sheeted and patchy veins; grey; M FRAC; MS F CHL; WM F TOUR; W PCH/F CARB; 1% FG F PY; TR PO; TR CP; irregular LC	1348792	254.70	255.20	0.50	0.010

Hole Number **PC-12-279**

 Project: **PC GOLD**

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
255.06	264.75	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 55-60deg TCA; mm-cm elongated and deformed clasts, difficult to distinguish locally; S P CHL, locally mm CHL clasts occur; WM B SER; TR PY; uncommon mm FF CARB VN, locally ABNDT; gradational LC	1348793	255.20	255.70	0.50	0.010
			1348794	255.70	257.00	1.30	0.009
			1348796	257.00	258.00	1.00	0.009
			1348797	258.00	260.00	2.00	0.009
			1348798	260.00	262.00	2.00	0.007
			1348799	262.00	264.00	2.00	0.010
			1348801	264.00	264.75	0.75	0.009
264.75	287.33	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; M FOL @ 55-60deg TCA; S P CHL, mm SP CHL clasts throughout; WM B SER; uncommon mm FF CARB VN; common mm-cm QTZ nodules; 1cm QTZ VN @ 264.44m; irregular LC	1348802	264.75	265.75	1.00	0.007
			1348803	265.75	267.00	1.25	0.010
			1348804	285.00	286.00	1.00	0.015
			1348806	286.00	287.00	1.00	0.016
287.33	289.46	12a Quartz vein (unsubdivided) Quartz Vein and Mafic Volcanics; white to light grey; series of massive and patchy veins separated by cm-dm segments of mafics; M FRAC; S F TOUR, locally I F TOUR; S F CHL, locally I F CHL; M-MS F SER; TR-2% FG F PY; mafic material S folded; irregular LC	1348807	287.00	288.00	1.00	0.015
			1348808	288.00	289.00	1.00	0.014
			1348809	289.00	289.50	0.50	0.014

Hole Number **PC-12-279**

Project: **PC GOLD**

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
289.46	300.00	2a Massive mafic flows (Unsubdivided)	1348811	289.50	290.50	1.00	0.017
		Mafic Volcanics; green grey; FG; M FOL @ 55-60deg TCA; M P CHL; WM B SER; rare to uncommon	1348812	290.50	291.50	1.00	0.010
		mm FF CARB VN; WM SP PLAG near EOH; EOH	1348813	291.50	293.00	1.50	0.008

Hole Number **PC-12-278**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	3.00	15 Overburden (Unsubdivided) Overburden					
3.00	13.41	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; uncommon mm FF CARB VN; blocky core; S P CHL; WM HEMA staining on FRAC surface; W FC SER; TR PY; LC @ 45deg TCA	1348447	3.00	4.00	1.00	0.008
			1348448	4.00	5.00	1.00	0.006
			1348449	5.00	6.00	1.00	0.003
			1348451	12.00	13.00	1.00	0.007
13.41	13.59	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey to grey; M FRAC; WM F CHL; W F TOUR; M PCH CARB; mm inclusions of tuff; LC @ 48deg TCA	1348452	13.00	14.00	1.00	0.017
13.59	19.50	3b Intermediate Tuff (unsubdivided) IMafic Volcanics; green to green grey; locally S FOL @ 60deg TCA; FG matrix; possible pillow salvages(?); S P CHL; M B SER, locally S B SER; TR PY; common to ABNDT mm FF CARB VN; irregular LC;	1348453	14.00	15.00	1.00	0.006
			1348454	15.00	16.00	1.00	0.010
			1348456	16.00	17.00	1.00	0.020
			1348457	17.00	18.00	1.00	0.003
			1348458	18.00	19.40	1.40	0.014

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
19.50	21.74	12a Quartz vein (unsubdivided)	1348459	19.40	20.40	1.00	0.006
		Quartz Vein and Intermediate Tuff; series of sheeted and patchy veins; white quartz, green tuff; M-MS PCH CARB; S P CHL in tuff; locally S B SER; band of 20% VFG DIS PO intermixed w/ tuff and QTZ flooding @ 21.28-21.68m; LC @ 80deg TCA	1348460	20.40	21.10	0.70	0.020
			1348461	21.10	21.80	0.70	1.172
21.74	56.10	2a Massive mafic flows (Unsubdivided)	1348462	21.80	22.80	1.00	0.044
		Mafic Volcanics; green to green grey; locally S FOL @ 75-80deg TCA; FG matrix; locally brecciated; local cm-dm bands of increased deformation (slightly schistose); S P CHL; M B SER, locally S B SER in areas of higher deformation; series of 0.5-1cm PCH QTZ VN w/ W TOUR @ 43.80-43.95m; LC lost due to broken core	1348463	22.80	24.00	1.20	0.019
			1348464	24.00	25.00	1.00	0.003
			1348466	25.00	26.00	1.00	0.003
			1348467	26.00	27.00	1.00	0.003
			1348468	27.00	28.00	1.00	0.006
			1348469	28.00	29.00	1.00	0.030
			1348471	29.00	30.00	1.00	0.010
			1348472	30.00	31.00	1.00	0.003
			1348473	31.00	32.00	1.00	0.006
			1348474	32.00	33.00	1.00	1.702
			1348475	33.00	34.00	1.00	0.012
			1348476	34.00	35.00	1.00	0.009
			1348477	35.00	36.00	1.00	0.255
			1348478	36.00	37.00	1.00	0.017
			1348479	37.00	38.00	1.00	0.052
			1348481	38.00	39.00	1.00	0.012
			1348482	39.00	40.00	1.00	0.003
			1348483	40.00	42.00	2.00	0.022

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1348484	42.00	43.00	1.00	0.003
			1348486	43.00	44.00	1.00	0.747
			1348487	44.00	45.00	1.00	0.141
			1348488	45.00	46.00	1.00	0.230
			1348489	46.00	47.00	1.00	0.012
			1348490	47.00	49.00	2.00	0.138
			1348491	49.00	51.00	2.00	0.024
			1348492	51.00	52.00	1.00	0.003
			1348493	52.00	53.00	1.00	0.003
			1348494	53.00	54.00	1.00	0.007
			1348496	54.00	55.00	1.00	0.014
			1348497	55.00	56.10	1.10	0.003
56.10	72.89	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green; FG matrix; W FOL @ 60-65deg TCA; cm clasts, locally well defined; ~60-65m cm-dm section of PLAG(?) phenocrysts, no chill margins, gradational contacts; series of 0.5-1cm PCH QTZ VN @ 57.03- 57.18m; irregular scalloped LC	1348498	56.10	56.90	0.80	0.008
			1348499	56.90	57.90	1.00	0.191
			1348501	57.90	60.00	2.10	0.022
72.89	78.76	8e <i>Feldspar porphyry</i> Feldspar Porphyry; grey; no FOL; mm PLAG phenocrysts; cm-dm tuff scallops w/ in porphyry; irregular scalloped LC					

LITHOLOGY REPORT - Detailed -

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
78.76	84.40	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; possible pillow salvages (?); S P CHL; WM P SER; common to ABNDT mm FF CARB VN; gradational LC					
84.40	107.77	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; FOL @ 45-50deg TCA, grading to 60-65deg TCA; mm-cm well defined clasts; S PC CHL; M B SER, MS P SER in clasts; uncommon mm FF CARB VN, locally ABNDT; 1cm QTZ VN @ 97.05m; 2cm angled QTZ VN w/ W F TOUR @ 101.10m; 2cm QTZ VN w/ M P EPID, W PCH FU, W PCH CHL @ 103.44m; LC @ 78deg TCA	1348502	96.00	97.00	1.00	0.003
			1348503	97.00	98.00	1.00	0.003
			1348504	98.00	99.00	1.00	0.007
			1348506	99.00	100.00	1.00	0.003
			1348507	100.00	101.00	1.00	0.003
			1348508	101.00	101.50	0.50	0.023
			1348509	101.50	102.50	1.00	0.003
			1348511	102.50	103.50	1.00	0.010
			1348512	103.50	104.00	0.50	0.006
			1348513	104.00	105.00	1.00	0.010
			1348514	105.00	106.50	1.50	0.003
			1348515	106.50	107.50	1.00	0.003
107.77	108.00	12a Quartz vein (unsubdivided) Quartz Vein; grey; massive vein; M FRAC; I P SER; W SP CARB; W F TOUR; TR PY; LC @ 67deg TCA	1348516	107.50	108.10	0.60	0.090

Hole Number **PC-12-278**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
108.00	131.64	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; MF matrix; MS FOL @ 60-65deg TCA; mm-cm clasts, more towards mm; S P CHL; local increases in deformations, slightly schistose; TR FG B: PY; locally ABNDT mm FF CARB wisps; sharp LC @ 66deg TCA	1348517	108.10	109.10	1.00	0.013
			1348518	109.10	110.10	1.00	0.006
			1348519	110.10	111.00	0.90	0.003
			1348521	111.00	113.00	2.00	0.003
			1348522	113.00	114.00	1.00	0.007
			1348523	114.00	115.00	1.00	0.014
			1348524	115.00	116.00	1.00	0.006
			1348526	116.00	117.00	1.00	0.010
			1348527	117.00	118.00	1.00	2.753
			1348528	118.00	120.00	2.00	0.003
			1348529	120.00	122.00	2.00	0.012
			1348530	122.00	124.00	2.00	0.003
			1348531	124.00	126.00	2.00	0.003
			1348532	126.00	128.00	2.00	0.003
			1348533	128.00	130.00	2.00	0.007
			1348534	130.00	131.00	1.00	0.003
			1348536	131.00	131.64	0.64	0.003
131.64	147.51	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; M FOL @ 60-65deg TCA; S to I P CHL; mm SP CHL clasts; ABNDT FF CARB; gradational LC	1348537	131.64	132.70	1.06	0.003
			1348538	132.70	134.00	1.30	0.003
			1348539	134.00	136.00	2.00	0.003
			1348541	136.00	137.00	1.00	0.003
			1348542	137.00	138.00	1.00	0.003
			1348543	138.00	139.00	1.00	0.006
			1348544	139.00	140.00	1.00	0.003
			1348545	140.00	141.00	1.00	0.003
			1348546	141.00	142.00	1.00	0.003
			1348547	142.00	143.00	1.00	0.003

Hole Number **PC-12-278**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348548	143.00	144.00	1.00	0.003
147.51	161.33	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; MF matrix; MS FOL @ 60-65deg TCA; mm-cm clasts, more towards mm; S P CHL; local increases in deformation area, slightly schistose; TR FG B: PY; locally ABNDT mm FF CARB wisps; LC @ 48deg TCA	1348549	151.00	152.00	1.00	0.003
			1348551	152.00	153.00	1.00	0.010
			1348552	153.00	154.00	1.00	0.003
			1348553	154.00	156.00	2.00	0.003
			1348554	156.00	158.00	2.00	0.008
			1348556	158.00	160.00	2.00	0.015
			1348557	160.00	161.00	1.00	0.178
161.33	161.79	12a22 Vein No. 22 Quartz Vein; massive vein; white to light grey; WM FRAC; W F TOUR; W F CHL, S F CHL @ contacts; TR PY @ contacts; M F SER @ contacts; LC @ 58deg TCA;	1348558	161.00	162.00	1.00	0.736
161.79	183.82	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey to green grey; FG; M FOL @ 55-60deg TCA; W SP CHL clasts; WM P SER; uncommon mm FF QTZ-CARB VN, locally ABNDT; locally W SP leucoxene; series of 1-2cm PCH QTZ VN @ 162.36-162.51m; PCH QTZ VN & flooding @ 180.44-180.68m; gradational LC;	1348559	162.00	163.00	1.00	1.044
			1348560	163.00	164.00	1.00	0.143
			1348561	164.00	165.00	1.00	0.050
			1348562	165.00	167.00	2.00	0.003
			1348563	167.00	169.00	2.00	0.003
			1348564	169.00	171.00	2.00	0.008
			1348566	171.00	172.00	1.00	0.003
			1348567	172.00	173.00	1.00	0.003
			1348568	173.00	174.00	1.00	0.003
			1348569	174.00	176.00	2.00	0.016

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348571	176.00	178.00	2.00	0.003
			1348572	178.00	179.00	1.00	0.003
			1348573	179.00	180.00	1.00	0.003
			1348574	180.00	181.00	1.00	0.003
			1348575	181.00	182.00	1.00	0.003
			1348576	182.00	183.82	1.82	0.003
183.82	201.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; mm-cm elongated clasts; M P CHL; M B SER; TR FG PY; local increases in deformation, slightly schistose; two 3cm QTZ VN w/ 5% F PO @ 180.09m; 4cm QTZ VN w/ W F TOUR @ 192.56m; irregular 4cm wide QTZ VN @ 193.55m; 3cm QTZ VN @ 194.21m; EOH	1348577	183.82	184.90	1.08	0.003
			1348578	184.90	185.40	0.50	0.010
			1348579	185.40	186.40	1.00	0.010
			1348581	186.40	188.00	1.60	0.003
			1348582	188.00	190.00	2.00	0.003
			1348583	190.00	192.00	2.00	0.008
			1348584	192.00	193.00	1.00	0.040
			1348586	193.00	194.00	1.00	0.011
			1348587	194.00	195.00	1.00	0.040
			1348588	195.00	196.00	1.00	0.031
			1348589	196.00	198.00	2.00	0.003
			1348590	198.00	199.50	1.50	0.003
			1348591	199.50	201.00	1.50	0.006

Hole Number **PC-12-278**

Project: **PC GOLD**

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Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.:	Relog by:
Length: 201	Capped: no	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 08-May-12	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 10-May-12				Surveyed:
Logged: 11-May-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705456.03	East: 0	Left in hole:
		North: 5710845.35	North: 0	Making water: no
		Elev.: 343	Elev.: 0	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	152.30	-51.80	EZ	<input checked="" type="checkbox"/>	
60.00	149.90	-50.10	EZ	<input checked="" type="checkbox"/>	
90.00	149.80	-49.70	EZ	<input checked="" type="checkbox"/>	
120.00	148.10	-48.80	EZ	<input checked="" type="checkbox"/>	
150.00	149.90	-48.00	EZ	<input checked="" type="checkbox"/>	
180.00	150.90	-46.30	EZ	<input checked="" type="checkbox"/>	
201.00	148.60	-45.40	EZ	<input checked="" type="checkbox"/>	

Hole Number **PC-12-278**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	3.00	15 Overburden (Unsubdivided) Overburden					
3.00	13.41	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; uncommon mm FF CARB VN; blocky core; S P CHL; WM HEMA staining on FRAC surface; W FC SER; TR PY; LC @ 45deg TCA	1348447	3.00	4.00	1.00	0.008
			1348448	4.00	5.00	1.00	0.006
			1348449	5.00	6.00	1.00	0.003
			1348451	12.00	13.00	1.00	0.007
13.41	13.59	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey to grey; M FRAC; WM F CHL; W F TOUR; M PCH CARB; mm inclusions of tuff; LC @ 48deg TCA	1348452	13.00	14.00	1.00	0.017
13.59	19.50	3b Intermediate Tuff (unsubdivided) IMafic Volcanics; green to green grey; locally S FOL @ 60deg TCA; FG matrix; possible pillow salvages(?); S P CHL; M B SER, locally S B SER; TR PY; common to ABNDT mm FF CARB VN; irregular LC;	1348453	14.00	15.00	1.00	0.006
			1348454	15.00	16.00	1.00	0.010
			1348456	16.00	17.00	1.00	0.020
			1348457	17.00	18.00	1.00	0.003
			1348458	18.00	19.40	1.40	0.014

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
19.50	21.74	12a Quartz vein (unsubdivided)	1348459	19.40	20.40	1.00	0.006
		Quartz Vein and Intermediate Tuff; series of sheeted and patchy veins; white quartz, green tuff; M-MS PCH CARB; S P CHL in tuff; locally S B SER; band of 20% VFG DIS PO intermixed w/ tuff and QTZ flooding @ 21.28-21.68m; LC @ 80deg TCA	1348460	20.40	21.10	0.70	0.020
			1348461	21.10	21.80	0.70	1.172
21.74	56.10	2a Massive mafic flows (Unsubdivided)	1348462	21.80	22.80	1.00	0.044
		Mafic Volcanics; green to green grey; locally S FOL @ 75-80deg TCA; FG matrix; locally brecciated; local cm-dm bands of increased deformation (slightly schistose); S P CHL; M B SER, locally S B SER in areas of higher deformation; series of 0.5-1cm PCH QTZ VN w/ W TOUR @ 43.80-43.95m; LC lost due to broken core	1348463	22.80	24.00	1.20	0.019
			1348464	24.00	25.00	1.00	0.003
			1348466	25.00	26.00	1.00	0.003
			1348467	26.00	27.00	1.00	0.003
			1348468	27.00	28.00	1.00	0.006
			1348469	28.00	29.00	1.00	0.030
			1348471	29.00	30.00	1.00	0.010
			1348472	30.00	31.00	1.00	0.003
			1348473	31.00	32.00	1.00	0.006
			1348474	32.00	33.00	1.00	1.702
			1348475	33.00	34.00	1.00	0.012
			1348476	34.00	35.00	1.00	0.009
			1348477	35.00	36.00	1.00	0.255
			1348478	36.00	37.00	1.00	0.017
			1348479	37.00	38.00	1.00	0.052
			1348481	38.00	39.00	1.00	0.012
			1348482	39.00	40.00	1.00	0.003
			1348483	40.00	42.00	2.00	0.022

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1348484	42.00	43.00	1.00	0.003
			1348486	43.00	44.00	1.00	0.747
			1348487	44.00	45.00	1.00	0.141
			1348488	45.00	46.00	1.00	0.230
			1348489	46.00	47.00	1.00	0.012
			1348490	47.00	49.00	2.00	0.138
			1348491	49.00	51.00	2.00	0.024
			1348492	51.00	52.00	1.00	0.003
			1348493	52.00	53.00	1.00	0.003
			1348494	53.00	54.00	1.00	0.007
			1348496	54.00	55.00	1.00	0.014
			1348497	55.00	56.10	1.10	0.003
56.10	72.89	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green; FG matrix; W FOL @ 60-65deg TCA; cm clasts, locally well defined; ~60-65m cm-dm section of PLAG(?) phenocrysts, no chill margins, gradational contacts; series of 0.5-1cm PCH QTZ VN @ 57.03- 57.18m; irregular scalloped LC	1348498	56.10	56.90	0.80	0.008
			1348499	56.90	57.90	1.00	0.191
			1348501	57.90	60.00	2.10	0.022
72.89	78.76	8e <i>Feldspar porphyry</i> Feldspar Porphyry; grey; no FOL; mm PLAG phenocrysts; cm-dm tuff scallops w/ in porphyry; irregular scalloped LC					

LITHOLOGY REPORT - Detailed -

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
78.76	84.40	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; possible pillow salvages (?); S P CHL; WM P SER; common to ABNDT mm FF CARB VN; gradational LC					
84.40	107.77	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; FOL @ 45-50deg TCA, grading to 60-65deg TCA; mm-cm well defined clasts; S PC CHL; M B SER, MS P SER in clasts; uncommon mm FF CARB VN, locally ABNDT; 1cm QTZ VN @ 97.05m; 2cm angled QTZ VN w/ W F TOUR @ 101.10m; 2cm QTZ VN w/ M P EPID, W PCH FU, W PCH CHL @ 103.44m; LC @ 78deg TCA	1348502	96.00	97.00	1.00	0.003
			1348503	97.00	98.00	1.00	0.003
			1348504	98.00	99.00	1.00	0.007
			1348506	99.00	100.00	1.00	0.003
			1348507	100.00	101.00	1.00	0.003
			1348508	101.00	101.50	0.50	0.023
			1348509	101.50	102.50	1.00	0.003
			1348511	102.50	103.50	1.00	0.010
			1348512	103.50	104.00	0.50	0.006
			1348513	104.00	105.00	1.00	0.010
			1348514	105.00	106.50	1.50	0.003
			1348515	106.50	107.50	1.00	0.003
107.77	108.00	12a Quartz vein (unsubdivided) Quartz Vein; grey; massive vein; M FRAC; I P SER; W SP CARB; W F TOUR; TR PY; LC @ 67deg TCA	1348516	107.50	108.10	0.60	0.090

Hole Number **PC-12-278**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
108.00	131.64	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; MF matrix; MS FOL @ 60-65deg TCA; mm-cm clasts, more towards mm; S P CHL; local increases in deformations, slightly schistose; TR FG B: PY; locally ABNDT mm FF CARB wisps; sharp LC @ 66deg TCA	1348517	108.10	109.10	1.00	0.013
			1348518	109.10	110.10	1.00	0.006
			1348519	110.10	111.00	0.90	0.003
			1348521	111.00	113.00	2.00	0.003
			1348522	113.00	114.00	1.00	0.007
			1348523	114.00	115.00	1.00	0.014
			1348524	115.00	116.00	1.00	0.006
			1348526	116.00	117.00	1.00	0.010
			1348527	117.00	118.00	1.00	2.753
			1348528	118.00	120.00	2.00	0.003
			1348529	120.00	122.00	2.00	0.012
			1348530	122.00	124.00	2.00	0.003
			1348531	124.00	126.00	2.00	0.003
			1348532	126.00	128.00	2.00	0.003
			1348533	128.00	130.00	2.00	0.007
			1348534	130.00	131.00	1.00	0.003
			1348536	131.00	131.64	0.64	0.003
131.64	147.51	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; M FOL @ 60-65deg TCA; S to I P CHL; mm SP CHL clasts; ABNDT FF CARB; gradational LC	1348537	131.64	132.70	1.06	0.003
			1348538	132.70	134.00	1.30	0.003
			1348539	134.00	136.00	2.00	0.003
			1348541	136.00	137.00	1.00	0.003
			1348542	137.00	138.00	1.00	0.003
			1348543	138.00	139.00	1.00	0.006
			1348544	139.00	140.00	1.00	0.003
			1348545	140.00	141.00	1.00	0.003
			1348546	141.00	142.00	1.00	0.003
			1348547	142.00	143.00	1.00	0.003

Hole Number **PC-12-278**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348548	143.00	144.00	1.00	0.003
147.51	161.33	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; MF matrix; MS FOL @ 60-65deg TCA; mm-cm clasts, more towards mm; S P CHL; local increases in deformation area, slightly schistose; TR FG B: PY; locally ABNDT mm FF CARB wisps; LC @ 48deg TCA	1348549	151.00	152.00	1.00	0.003
			1348551	152.00	153.00	1.00	0.010
			1348552	153.00	154.00	1.00	0.003
			1348553	154.00	156.00	2.00	0.003
			1348554	156.00	158.00	2.00	0.008
			1348556	158.00	160.00	2.00	0.015
			1348557	160.00	161.00	1.00	0.178
161.33	161.79	12a22 Vein No. 22 Quartz Vein; massive vein; white to light grey; WM FRAC; W F TOUR; W F CHL, S F CHL @ contacts; TR PY @ contacts; M F SER @ contacts; LC @ 58deg TCA;	1348558	161.00	162.00	1.00	0.736
161.79	183.82	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey to green grey; FG; M FOL @ 55-60deg TCA; W SP CHL clasts; WM P SER; uncommon mm FF QTZ-CARB VN, locally ABNDT; locally W SP leucoxene; series of 1-2cm PCH QTZ VN @ 162.36-162.51m; PCH QTZ VN & flooding @ 180.44-180.68m; gradational LC;	1348559	162.00	163.00	1.00	1.044
			1348560	163.00	164.00	1.00	0.143
			1348561	164.00	165.00	1.00	0.050
			1348562	165.00	167.00	2.00	0.003
			1348563	167.00	169.00	2.00	0.003
			1348564	169.00	171.00	2.00	0.008
			1348566	171.00	172.00	1.00	0.003
			1348567	172.00	173.00	1.00	0.003
			1348568	173.00	174.00	1.00	0.003
			1348569	174.00	176.00	2.00	0.016

Hole Number **PC-12-278**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1348571	176.00	178.00	2.00	0.003
			1348572	178.00	179.00	1.00	0.003
			1348573	179.00	180.00	1.00	0.003
			1348574	180.00	181.00	1.00	0.003
			1348575	181.00	182.00	1.00	0.003
			1348576	182.00	183.82	1.82	0.003
183.82	201.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green grey; FG matrix; mm-cm elongated clasts; M P CHL; M B SER; TR FG PY; local increases in deformation, slightly schistose; two 3cm QTZ VN w/ 5% F PO @ 180.09m; 4cm QTZ VN w/ W F TOUR @ 192.56m; irregular 4cm wide QTZ VN @ 193.55m; 3cm QTZ VN @ 194.21m; EOH	1348577	183.82	184.90	1.08	0.003
			1348578	184.90	185.40	0.50	0.010
			1348579	185.40	186.40	1.00	0.010
			1348581	186.40	188.00	1.60	0.003
			1348582	188.00	190.00	2.00	0.003
			1348583	190.00	192.00	2.00	0.008
			1348584	192.00	193.00	1.00	0.040
			1348586	193.00	194.00	1.00	0.011
			1348587	194.00	195.00	1.00	0.040
			1348588	195.00	196.00	1.00	0.031
			1348589	196.00	198.00	2.00	0.003
			1348590	198.00	199.50	1.50	0.003
			1348591	199.50	201.00	1.50	0.006

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.:	Relog by:
Length: 300	Capped: no	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 06-May-12	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 08-May-12				Surveyed:
Logged: 11-May-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705279.07	East: 0	Left in hole:
		North: 5710680.11	North: 0	Making water: no
		Elev.: 343	Elev.: 0	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	141.20	-50.90	EZ	<input checked="" type="checkbox"/>	
30.00	142.90	-50.60	EZ	<input checked="" type="checkbox"/>	
60.00	143.30	-49.90	EZ	<input checked="" type="checkbox"/>	
90.00	142.30	-48.90	EZ	<input checked="" type="checkbox"/>	
120.00	142.80	-47.90	EZ	<input checked="" type="checkbox"/>	
150.00	143.20	-46.60	EZ	<input checked="" type="checkbox"/>	
180.00	144.80	-45.80	EZ	<input checked="" type="checkbox"/>	
210.00	144.10	-45.10	EZ	<input checked="" type="checkbox"/>	
240.00	144.80	-44.40	EZ	<input checked="" type="checkbox"/>	
270.00	146.30	-43.50	EZ	<input checked="" type="checkbox"/>	
300.00	146.60	-42.80	EZ	<input checked="" type="checkbox"/>	

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	4.23	15 <i>Overburden (Unsubdivided)</i> Overburden					
4.23	29.58	2b <i>Pillowed mafic flows (Unsubdivided)</i> Pillowed Mafic Volcanics; grey to green; FG; no FOL; cm-dm pillow salvages; S P CHL; WK F PY/PO; uncommon mm FF QTZ-CARB VN, locally ABNDT; CARB VN w/ 5% PO @ 12.08-12.30m; 1cm QTZ VN w/ 1% FG F PO @ 16.51m; series of 0.5-1cm sheeted veins w/ W F TOUR @ 18.57m; M FOL @ 60-65deg TCA towards LC; LC @ 60deg TCA	1348209	3.85	5.00	1.15	0.006
			1348211	5.00	6.00	1.00	0.077
			1348212	6.00	7.00	1.00	0.006
			1348213	7.00	8.00	1.00	0.013
			1348214	8.00	9.00	1.00	0.011
			1348215	9.00	10.00	1.00	0.003
			1348216	10.00	11.00	1.00	0.006
			1348217	11.00	12.00	1.00	0.003
			1348218	12.00	12.50	0.50	0.006
			1348219	12.50	13.50	1.00	0.007
			1348221	13.50	15.00	1.50	0.003
			1348222	15.00	16.40	1.40	0.003
			1348223	16.40	17.00	0.60	0.003
			1348224	17.00	18.00	1.00	0.003
			1348226	18.00	18.50	0.50	0.030
			1348227	18.50	19.50	1.00	0.007
			1348228	19.50	20.50	1.00	0.016
			1348229	20.50	21.50	1.00	0.006
			1348230	21.50	22.50	1.00	0.006
			1348231	22.50	23.50	1.00	0.006
			1348232	23.50	24.50	1.00	0.003

Hole Number **PC-12-277**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348233	24.50	25.50	1.00	0.022
			1348234	25.50	26.50	1.00	0.003
			1348236	26.50	27.50	1.00	0.005
			1348237	27.50	28.50	1.00	0.003
			1348238	28.50	29.50	1.00	0.006
29.58	29.81	12a Quartz vein (unsubdivided) Quartz Vein; massive and sheeted vein; white; sucrosic; S FRAC; W F TOUR; W F CHL; locally 1% FG F PO; irregular LC	1348239	29.50	30.00	0.50	0.033
29.81	31.43	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; MS FOL @ 60deg TCA; mm elongated difficult to distinguish clasts; M P CHL; M B SER; TR PY; LC @ 67deg TCA	1348241	30.00	31.00	1.00	0.026
			1348242	31.00	31.60	0.60	0.112
31.43	31.56	12a Quartz vein (unsubdivided) Quartz Vein; massive & patchy vein; M PCH CHL; M PCH CARB; WM F TOUR; W PCH FU; TR PY; irregular LC					

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
31.56	76.24	3b Intermediate Tuff (unsubdivided)	1348243	31.60	32.60	1.00	0.056
		Intermediate Tuff; green; FG matrix; MS FOL @ 55-60deg TCA; mm elongated difficult to distinguish clasts, clasts become mm-cm and well defined w/ depth; M P CHL; M B SER, MS P SER w/ well define clasts; TR PY; 1cm QTZ VN @ 34.74m; 2cm QTZ "O" @ 35.42m; three 3cm PCH QTZ VN @ 38.86-39.00m; 1cm QTZ VN @ 52.88m; 2cm QTZ VN w/ W F TOUR @ 56.18m; 2cm QTZ VN @ 63.25m; 10% QTZ flooding w/ wispy & PCH VN @ 64.17-64.59m; 5cm QTZ-CARB VN w/ M FRAC @ 66.48m; ABNDT QTZ VN towards LC; irregular LC	1348244	32.60	33.60	1.00	0.021
			1348245	33.60	34.50	0.90	0.148
			1348246	34.50	35.10	0.60	1.063
			1348247	35.10	35.60	0.50	2.691
			1348248	35.60	36.60	1.00	0.256
			1348249	36.60	37.60	1.00	0.073
			1348251	37.60	38.60	1.00	0.013
			1348252	38.60	39.10	0.50	0.008
			1348253	39.10	40.10	1.00	0.012
			1348254	40.10	41.00	0.90	0.003
			1348256	41.00	43.00	2.00	0.003
			1348257	43.00	45.00	2.00	0.003
			1348258	45.00	47.00	2.00	0.003
			1348259	47.00	48.00	1.00	0.003
			1348260	48.00	49.00	1.00	0.003
			1348261	49.00	49.50	0.50	0.003
			1348262	49.50	50.50	1.00	0.003
			1348263	50.50	51.50	1.00	0.003
			1348264	51.50	52.50	1.00	0.015
			1348266	52.50	53.00	0.50	0.003
			1348267	53.00	54.00	1.00	0.003
			1348268	54.00	55.00	1.00	0.011
			1348269	55.00	56.00	1.00	0.009
			1348271	56.00	56.50	0.50	0.311
			1348272	56.50	57.50	1.00	0.010
			1348273	57.50	58.50	1.00	0.007

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348274	58.50	59.50	1.00	0.003
			1348296	59.50	61.00	1.50	0.010
			1348275	61.00	62.00	1.00	17.353
			1348276	62.00	63.00	1.00	0.029
			1348277	63.00	63.50	0.50	0.011
			1348278	63.50	64.00	0.50	0.010
			1348279	64.00	64.50	0.50	0.007
			1348281	64.50	65.50	1.00	0.003
			1348282	65.50	66.40	0.90	0.003
			1348283	66.40	66.90	0.50	0.007
			1348284	66.90	68.00	1.10	0.009
			1348286	68.00	69.00	1.00	0.010
			1348287	69.00	69.50	0.50	0.115
			1348288	69.50	70.50	1.00	0.029
			1348289	70.50	72.00	1.50	0.010
			1348290	72.00	73.00	1.00	0.003
			1348291	73.00	74.00	1.00	0.003
			1348292	74.00	75.00	1.00	0.003
			1348293	75.00	76.00	1.00	0.009
76.24	76.30	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; S F TOUR; WM PCH CARB; mm inclusions of tuff; irregular LC	1348294	76.00	76.50	0.50	0.007
76.30	77.68	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; MS FOL @ 55-60deg TCA; clasts mm-cm and well defined; M P	1348297	76.50	77.50	1.00	0.062

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
		CHL; MS P SER in clasts; TR PY; irregular LC					
77.68	77.75	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; S F TOUR; WM PCH CARB; W F CHL; mm inclusions of tuff; irregular LC	1348298	77.50	78.00	0.50	0.010
77.75	79.46	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to light green; FG matrix; MS FOL @ 55-60deg TCA; clasts mm-cm and well defined; M P CHL; S P SER; TR PY; alteration increases closer to LC; locally irregular LC	1348299	78.00	79.30	1.30	0.287
79.46	79.69	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; S FRAC; S F TOUR; W PCH CHL; WM PCH CARB; TR PY; mm-cm inclusions of highly altered tuff; LC @ 68deg TCA	1348301	79.30	79.80	0.50	1.078

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
79.69	94.42	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green; FG matrix; MS FOL @ 55-60deg TCA; clasts mm-cm and well defined; M P CHL; MS P SER in clasts; TR PY; uncommon mm FF QTZ-CARB VN; gradational LC	1348302	79.80	80.80	1.00	0.052
			1348303	80.80	81.80	1.00	0.008
			1348304	81.80	82.80	1.00	0.006
			1348306	82.80	84.00	1.20	0.003
94.42	112.92	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanic; FG; green grey; WM FOL @ 40-45deg TCA; S P CHL; W B SER; rare mm FF QTZ-CARB VN; largely pristine; TR FG BL PY; LC @ 53deg TCA	1348307	111.00	112.00	1.00	0.063
			1348308	112.00	112.80	0.80	0.016
112.92	113.56	12a <i>Quartz vein (unsubdivided)</i> **VG, THIS UNIT HAS VG** Quartz Vein; massive vein; white and light grey; M FRAC; WM F CHL; W PCH CARB; 1% FG BL PY; six clusters (1-11 pieces) of VG specks <1mm @ 113.11-113.18m; mm-cm inclusions of mafic; LC @ 65deg TCA	1348309	112.80	113.60	0.80	26.877

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
113.56	129.63	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; S FOL @ 45-50deg TCA; mm-cm elongated clasts that are difficult to distinguish w/ depth; S P CHL; M-MS P/B SER; WM mm FF CARB VN ~parallel to FOL; 0.5cm QTZ VN @ 113.67m; two 0.5cm QTZ VN @ 113.76m; 1cm QTZ VN @ 113.90m; 1cm QTZ VN @ 114.07m; three 0.5cm QTZ VN @ 114.30m; 2cm QTZ VN w/ TR PY @ 114.40m; 1cm QTZ VN @ 114.67m; two 0.5cm QTZ VN w. W F TOUR @ 115.17m; 4cm QTZ VN w/ M F TOUR TR PY @ 117.83m; 4cm QTZ VN w/ TR PY @ 119.64m; 1cm QTZ VN @ 127.54m; 5cm QTZ VN @ 127.89m; towards LC becomes MS brecciated; irregular LC;	1348311	113.60	114.60	1.00	0.202
			1348312	114.60	115.60	1.00	0.058
			1348313	115.60	116.60	1.00	0.033
			1348314	116.60	117.60	1.00	0.016
			1348315	117.60	118.10	0.50	1.101
			1348316	118.10	119.50	1.40	0.019
			1348317	119.50	120.00	0.50	0.839
			1348318	120.00	121.00	1.00	0.007
			1348319	121.00	122.00	1.00	0.039
			1348321	122.00	123.00	1.00	0.022
			1348322	123.00	123.50	0.50	0.020
			1348323	123.50	124.00	0.50	0.011
			1348324	124.00	124.50	0.50	0.011
			1348326	124.50	125.50	1.00	0.008
			1348327	125.50	126.00	0.50	0.012
			1348328	126.00	126.50	0.50	0.021
			1348329	126.50	127.00	0.50	0.010
			1348330	127.00	127.50	0.50	0.100
			1348331	127.50	128.00	0.50	0.207
			1348332	128.00	128.50	0.50	0.055
			1348333	128.50	129.00	0.50	0.051
			1348334	129.00	129.60	0.60	0.881

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
129.63	141.41	12a23 No. 23 Vein Vein No. 23 and Intermediate Tuff; white to light; cm-dm massive veins w/ cm patchy veins; M FRAC; W-WM F TOUR; M PCH CARB; W F CHL, S P CHL in tuff; W F SER; tuff locally folded; TR-1% F PY; mm-cm inclusions of tuff w/ in some veins; LC @ 69deg TCA	1348336	129.60	130.60	1.00	1.391
			1348337	130.60	131.60	1.00	0.268
			1348338	131.60	132.50	0.90	0.107
			1348339	132.50	133.50	1.00	0.059
			1348341	133.50	134.50	1.00	0.048
			1348342	134.50	135.40	0.90	0.059
			1348343	135.40	136.40	1.00	0.024
			1348344	136.40	137.40	1.00	0.046
			1348345	137.40	138.20	0.80	0.082
			1348346	138.20	139.00	0.80	2.141
			1348347	139.00	140.00	1.00	0.031
			1348348	140.00	141.00	1.00	0.046
			1348349	141.00	141.50	0.50	0.374
141.41	234.12	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; S FOL @ 60-65deg TCA; mm-cm elongated clasts w/ varying degree of deformation; S P CHL; M B SER; rare to uncommon mm FF CARB VN; 1cm QTZ VN @ 162.46m; 3cm QTZ VN w/ W F TOUR @ 162.65m; 1cm QTZ VN w/ W F TOUR @ 162.83m; 3cm QTZ scallop @ 163.20m; 3cm QTZ VN @ 165.12m; 3cm QTZ VN @ 168.17m; 2cm QTZ VN w/ WM F TOUR @ 168.34m; 1cm QTZ VN @ 168.45m; 3cm QTZ VN @ 168.69m; 2cm QTZ VN @ 168.77m; 3cm QTZ VN @ 168.85m; 3cm QTZ VN w/ W F TOUR @ 169.77m; irregular LC	1348351	141.50	142.50	1.00	0.018
			1348352	142.50	143.50	1.00	0.012
			1348353	143.50	145.00	1.50	0.009
			1348354	145.00	147.00	2.00	0.007
			1348356	147.00	149.00	2.00	0.007
			1348357	149.00	150.00	1.00	0.006
			1348358	150.00	151.00	1.00	0.003
			1348359	151.00	152.00	1.00	0.003
			1348360	152.00	154.00	2.00	0.005
			1348361	154.00	156.00	2.00	0.005
			1348362	156.00	158.00	2.00	0.007
			1348363	158.00	160.00	2.00	0.010
			1348364	160.00	162.00	2.00	0.145
			1348366	162.00	163.00	1.00	0.161

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1348367	163.00	164.00	1.00	0.019
			1348368	164.00	165.00	1.00	0.007
			1348369	165.00	166.00	1.00	0.008
			1348371	166.00	167.00	1.00	0.009
			1348372	167.00	168.00	1.00	0.020
			1348373	168.00	169.00	1.00	0.169
			1348374	169.00	170.00	1.00	0.463
			1348375	170.00	170.50	0.50	0.086
			1348376	170.50	171.50	1.00	0.024
			1348377	171.50	172.50	1.00	0.014
			1348378	172.50	173.00	0.50	0.013
			1348379	173.00	173.50	0.50	0.017
			1348381	173.50	174.50	1.00	0.010
			1348382	174.50	176.00	1.50	0.014
			1348383	176.00	177.00	1.00	0.059
			1348384	177.00	178.00	1.00	0.012
			1348386	178.00	179.00	1.00	0.019
			1348387	179.00	180.00	1.00	0.026
			1348388	180.00	181.00	1.00	0.015
			1348389	181.00	182.00	1.00	0.011
			1348390	182.00	183.00	1.00	0.013
			1348391	183.00	184.00	1.00	0.019
			1348392	184.00	186.00	2.00	0.018
			1348393	186.00	188.00	2.00	0.008
			1348394	188.00	189.00	1.00	0.007
			1348396	189.00	190.00	1.00	0.006
			1348397	190.00	191.00	1.00	0.007

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348398	191.00	192.00	1.00	0.003
			1348399	210.00	211.00	1.00	0.006
			1348401	211.00	212.00	1.00	0.009
			1348402	212.00	213.00	1.00	0.007
			1348403	213.00	214.00	1.00	0.006
			1348404	214.00	215.00	1.00	0.008
			1348406	215.00	216.00	1.00	0.006
			1348407	216.00	217.00	1.00	0.005
			1348408	217.00	218.00	1.00	0.003
			1348409	233.00	234.00	1.00	0.006
234.12	234.28	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; S F TOUR; TR FG F PO; TR FG F PY; W F CHL; irregular LC	1348411	234.00	234.50	0.50	0.006
234.28	254.29	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; S FOL @ 60-65deg TCA; mm-cm elongated clasts w/ varying degree of deformation; S P CHL; M B SER; rare to uncommon mm FF CARB VN; locally M P CARB; 1cm QTZ VN w/ W F TOUR @ 173.20m; series of 0.5cm PCH QTZ VN w/ W F TOUR @ 176.41-176.52m; 1cm QTZ VN w/ WM F TOUR @ 178.15m; 3cm QTZ VN w/ WM F TOUR M PCH CARB @ 178.36m; 2cm QTZ VN w/ W F TOUR W F CHL @ 179.82m; 5cm CARB VN w/ PCH QTZ @ 213.57m; 4cm angled QTZ VN @ 234.12-234.28m; irregular LC	1348412	234.50	235.50	1.00	0.005
			1348413	253.20	254.20	1.00	0.027

Hole Number **PC-12-277**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
254.29	254.93	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; patchy veins; white to light grey; mm-cm inclusions of tuff; MS F CHL; S F SER; M F TOUR; dm bands of tuff separating QTZ VN; 1% FG DIS PY; irregular LC	1348414	254.20	255.00	0.80	1.377
254.93	259.68	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; S FOL @ 60-65deg TCA; mm-cm elongated clasts w/ varying degree of deformation; S P CHL; M B SER; rare to uncommon mm FF CARB VN; locally M P CARB; LC @ 67deg TCA	1348415	255.00	256.00	1.00	0.014
			1348416	256.00	257.00	1.00	0.082
			1348417	257.00	258.00	1.00	0.023
			1348418	258.00	258.80	0.80	0.015
			1348419	258.80	259.60	0.80	0.019
259.68	260.10	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; patchy veins separated by cm bands of tuff; white to light grey; WM F TOUR; M FRAC; MS F CHL; W F SER; TR PY; LC @ 45deg TCA	1348421	259.60	260.20	0.60	0.011

Hole Number **PC-12-277**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
260.10	300.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; S FOL @ 60-65deg TCA; cm clasts elongated w/ varying degree of deformation; S P CHL; M B SER; rare mm FF CARB VN; locally M P CARB; common to ABNDT mm-cm QTZ nodules from ~272m-EOH; EOH	1348422	260.20	261.00	0.80	0.013
			1348423	261.00	262.00	1.00	0.012
			1348424	262.00	263.00	1.00	0.011
			1348426	263.00	264.00	1.00	0.009
			1348427	264.00	266.00	2.00	0.009
			1348428	266.00	268.00	2.00	0.008
			1348429	268.00	270.00	2.00	0.008
			1348430	270.00	272.00	2.00	0.020
			1348431	272.00	274.00	2.00	0.010
			1348432	274.00	276.00	2.00	0.007
			1348433	276.00	278.00	2.00	0.007
			1348434	278.00	280.00	2.00	0.006
			1348436	280.00	282.00	2.00	0.007
			1348437	282.00	284.00	2.00	0.007
			1348438	284.00	286.00	2.00	0.007
			1348439	286.00	288.00	2.00	0.007
			1348441	288.00	290.00	2.00	0.008
			1348442	290.00	292.00	2.00	0.007
			1348443	292.00	294.00	2.00	0.009
			1348444	294.00	296.00	2.00	0.009
			1348445	296.00	298.00	2.00	0.010
			1348446	298.00	300.00	2.00	0.010

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.:	Relog by:
Length: 226.33	Capped: no	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 04-May-12	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 06-May-12				Surveyed:
Logged: 11-May-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705271.34	East: 0	Left in hole:
		North: 5710712.46	North: 0	Making water: no
		Elev.: 343	Elev.: 0	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	145.20	-47.60	EZ	<input checked="" type="checkbox"/>	
30.00	149.90	-47.50	EZ	<input checked="" type="checkbox"/>	
60.00	148.40	-47.10	EZ	<input checked="" type="checkbox"/>	
90.00	147.80	-46.40	EZ	<input checked="" type="checkbox"/>	
120.00	147.10	-45.60	EZ	<input checked="" type="checkbox"/>	
150.00	147.60	-44.50	EZ	<input checked="" type="checkbox"/>	
180.00	145.60	-43.50	EZ	<input checked="" type="checkbox"/>	
210.00	146.50	-42.60	EZ	<input checked="" type="checkbox"/>	
225.00	147.60	-42.10	EZ	<input checked="" type="checkbox"/>	

Hole Number **PC-12-276**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	0.08	15 Overburden (Unsubdivided) Overburden					
0.08	4.33	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; W SP leucoxene; S P CHL; uncommon mm FF CARB VN; no visible sulphides; locally rubbly core W HEMA staining on FRAC; LC lost due to broken core	1421971	3.10	4.10	1.00	0.012
4.33	4.50	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; I PCH CARB; no visible sulphides; W F CHL; LC @ 42deg TCA	1421972	4.10	4.60	0.50	0.005
4.50	4.72	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; W SP leucoxene; S P CHL; uncommon mm FF CARB VN; no visible sulphides; W HEMA staining on FRAC; rubbly core LC lost due to broken core					

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
4.72	4.94	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; I PCH CARB; no visible sulphides; W F CHL; LC @ 84deg TCA	1421973	4.60	5.10	0.50	0.005
4.94	14.92	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; W SP leucoxene; S P CHL; uncommon mm FF CARB VN; no visible sulphides; W HEMA staining on FRAC; LC @ 90deg TCA	1421974	5.10	6.10	1.00	0.008
			1421975	6.10	6.60	0.50	0.017
			1421976	6.60	7.60	1.00	0.007
			1421977	7.60	9.00	1.40	0.007
			1421978	9.00	9.60	0.60	0.005
			1421979	9.60	10.60	1.00	0.011
			1421981	10.60	12.00	1.40	0.009
			1421982	12.00	13.00	1.00	0.005
			1421983	13.00	14.10	1.10	0.003
			1421984	14.10	14.60	0.50	0.008
			1421986	14.60	15.10	0.50	0.008
14.92	15.00	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; W PCH CARB; W F TOUR; W F CHL; no visible sulphides; W F CHL; LC @ 86deg TCA					
15.00	16.15	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; W SP leucoxene; S P CHL; uncommon mm FF CARB VN; no visible sulphides; W HEMA staining on FRAC; irregular LC	1421987	15.10	16.00	0.90	0.003

Hole Number **PC-12-276**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
16.15	16.32	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; S PCH CARB; W F TOUR; W F CHL; no visible sulphides; W F CHL; LC @ 79deg TCA	1421988	16.00	16.50	0.50	0.010
16.32	35.94	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; no FOL; W SP leucoxene; S P CHL; common mm FF CARB VN; no visible sulphides; W HEMA staining on FRAC; blocky core; 4cm QTZ VN w/ M F TOUR, S PCH CARB, W F CHL @ 21.70m & 21.84m; 1cm QTZ VN w/ M F TOUR @ 26.20m & 26.33m; LC @ 69deg TCA	1421989	16.50	17.50	1.00	0.005
			1421990	17.50	18.50	1.00	0.003
			1421991	18.50	19.50	1.00	0.003
			1421992	19.50	21.00	1.50	0.003
			1421993	21.00	22.50	1.50	0.003
			1421994	22.50	23.50	1.00	0.003
			1421996	23.50	24.00	0.50	0.003
			1421997	24.00	25.00	1.00	0.003
			1421998	25.00	26.00	1.00	0.006
			1421999	26.00	26.50	0.50	0.009
			1348001	26.50	27.50	1.00	0.007
			1348002	27.50	28.50	1.00	0.007
			1348003	28.50	29.50	1.00	0.003
			1348004	29.50	30.00	0.50	0.003
			1348006	30.00	32.00	2.00	0.003
			1348007	32.00	34.00	2.00	0.006

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348008	34.00	35.00	1.00	0.026
			1348009	35.00	35.90	0.90	0.014
35.94	36.09	12a Quartz vein (unsubdivided) Quartz Vein; light grey; massive vein; WM FRAC; M F TOUR; M F CHL; TR PY; LC @ 90deg TCA					
36.09	36.31	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 60-65deg TCA; mm-cm clasts; S P CHL; LC @ 80deg TCA	1348011	35.90	36.50	0.60	0.034
36.31	36.41	12a Quartz vein (unsubdivided) Quartz Vein; snokey grey; massive vein; S FRAC; W F TOUR; W F CHL; TR FG BL PY; LC @ 78deg TCA					
36.41	37.03	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 60-65deg TCA; mm-cm clasts; S P CHL; LC lost due to broken core	1348012	36.50	37.03	0.53	0.060

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
37.03	37.90	8e Feldspar porphyry Feldspar Porphyr; grey; mm PLAG phenocrysts; pristine; LC @ 68deg TCA	1348013	37.03	37.90	0.87	0.052
37.90	48.50	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; WM FOL @ 60-65deg TCA; mm-cm clasts, clasts grade into cm-dm bombs; S P CHL; locally FRAC towards LC; uncommon mm FF CARB VN; very sharp LC @ 64deg TCA	1348014	37.90	39.00	1.10	0.247
			1348015	39.00	40.00	1.00	0.605
			1348016	40.00	41.00	1.00	0.612
			1348017	41.00	42.00	1.00	0.035
48.50	50.98	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; light green; FG; no FOL; S P CHL; uncommon mm FF CARB VN, locally ABNDT; no visible sulphides; LC @ 69deg TCA					

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
50.98	131.76	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; M FOL @ 60-65deg TCA; cm-dm bombs, grades into well defined mm-dm clasts; S P CHL; S P SER in well defined clasts; locally ABNDT mm FF QTZ-CARB VN; locally rubbly; 2 cm QTZ VN @ 70.51m; 2 cm QTZ VN @ 68.00m; 3 cm QTZ VN @ 78.39m; 1 cm QTZ VN @ 78.47m; 4 cm QTZ VN @ 80.60m; 1cm QTZ VN @ 102.40m; 3cm QTZ VN @ 102.70m; 5cm wispy/patchy QTZ VN @ 117.10m; 1cm QTZ VN @ 122.77m; 3cm QTZ VN w/ W TOUR, M PCH CARB @ 225.61m; 1cm QTZ VN @ 131.22; gradational LC	1348018	51.00	52.00	1.00	0.134
			1348019	52.00	53.00	1.00	0.006
			1348021	53.00	54.00	1.00	0.003
			1348022	54.00	55.00	1.00	0.003
			1348023	55.00	56.00	1.00	0.006
			1348024	56.00	58.00	2.00	0.011
			1348026	58.00	59.00	1.00	0.006
			1348027	59.00	60.00	1.00	0.006
			1348028	60.00	61.00	1.00	0.007
			1348029	61.00	62.00	1.00	0.014
			1348030	62.00	63.00	1.00	0.010
			1348031	63.00	64.00	1.00	0.013
			1348032	64.00	65.00	1.00	0.192
			1348033	65.00	66.00	1.00	0.011
			1348034	66.00	67.00	1.00	0.018
			1348036	67.00	67.90	0.90	0.154
			1348037	67.90	68.40	0.50	2.045
			1348038	68.40	69.00	0.60	0.301
			1348039	69.00	70.00	1.00	0.072
			1348041	70.00	71.00	1.00	0.084
			1348042	71.00	72.00	1.00	0.028
			1348043	72.00	73.00	1.00	0.006
			1348044	73.00	74.00	1.00	0.003
			1348045	74.00	75.00	1.00	0.009
			1348046	75.00	76.00	1.00	0.008
			1348047	76.00	77.00	1.00	0.005
			1348048	77.00	78.00	1.00	0.005

LITHOLOGY REPORT
 - Detailed -

 Hole Number **PC-12-276**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1348049	78.00	79.00	1.00	0.008
			1348051	79.00	80.00	1.00	0.009
			1348052	80.00	81.00	1.00	0.008
			1348053	81.00	82.00	1.00	0.003
			1348054	90.00	91.00	1.00	0.006
			1348056	91.00	92.00	1.00	0.010
			1348057	92.00	93.00	1.00	0.006
			1348058	93.00	94.00	1.00	0.006
			1348059	94.00	95.00	1.00	0.007
			1348060	95.00	96.00	1.00	0.008
			1348061	96.00	97.00	1.00	0.003
			1348062	97.00	98.00	1.00	0.003
			1348063	98.00	99.00	1.00	0.003
			1348064	99.00	100.00	1.00	0.003
			1348066	100.00	101.00	1.00	0.003
			1348067	101.00	102.00	1.00	0.006
			1348068	102.00	102.50	0.50	0.009
			1348069	102.50	103.00	0.50	0.016
			1348071	103.00	104.00	1.00	0.012
			1348072	104.00	105.00	1.00	0.007
			1348073	105.00	106.00	1.00	0.003
			1348074	106.00	107.00	1.00	0.003
			1348075	107.00	108.00	1.00	0.006
			1348076	108.00	109.10	1.10	0.006
			1348077	109.10	110.10	1.00	0.008
			1348078	110.10	110.60	0.50	12.976
			1348079	110.60	111.60	1.00	0.064

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348081	111.60	112.80	1.20	0.009
			1348082	112.80	114.00	1.20	0.007
			1348083	114.00	116.00	2.00	0.006
			1348084	116.00	117.00	1.00	0.003
			1348086	117.00	117.50	0.50	0.006
			1348087	117.50	118.50	1.00	0.011
			1348088	118.50	120.00	1.50	0.007
			1348089	120.00	121.50	1.50	0.008
			1348090	121.50	122.50	1.00	0.007
			1348091	122.50	123.00	0.50	0.009
			1348092	123.00	124.00	1.00	0.007
			1348093	124.00	125.00	1.00	0.011
			1348094	125.00	125.50	0.50	0.034
			1348096	125.50	126.00	0.50	1.300
			1348097	126.00	127.00	1.00	0.014
			1348098	127.00	129.00	2.00	0.006
			1348099	129.00	130.00	1.00	0.007
			1348101	130.00	131.00	1.00	0.022
			1348102	131.00	131.76	0.76	0.031
131.76	144.59	2a Massive mafic flows (Unsubdivided)	1348103	131.76	132.80	1.04	0.009
		Mafic Volcanics; dark grey to grey; FG; WM FOL @ 50-55deg TCA; TR FG F PY; WM P CHL; WM-M SP degraded PLAG(?) phenocrysts; uncommon mm FF QTZ-CARB VN; 2cm QTZ VN w/ W F TOUR @ 134.77m; 4cm QTZ VN w/ WM F TOUR, WM PCH CARB @ 141.00m; gradational LC	1348104	132.80	133.50	0.70	0.010
			1348106	133.50	134.50	1.00	0.012
			1348107	134.50	135.00	0.50	0.032
			1348108	135.00	136.00	1.00	0.010
			1348109	136.00	138.00	2.00	0.007
			1348111	138.00	140.00	2.00	0.007
			1348112	140.00	140.90	0.90	0.010

Hole Number **PC-12-276**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1348113	140.90	141.40	0.50	0.985
			1348114	141.40	142.00	0.60	0.014
			1348115	142.00	143.00	1.00	0.008
144.59	152.88	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to green grey; FG matrix; M-MS FOL @ 55-60deg TCA; TR FG BL PY; M P CHL; uncommon mm FF QTZ-CARB VN parallel to FOL; 2cm QTZ VN w/ W F TOUR @ 152.21m; LC @ 58deg TCA	1348116	151.00	152.00	1.00	0.007
			1348117	152.00	152.88	0.88	0.036
152.88	160.11	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG; M-MS FOL @ 55-60deg TCA; uncommon mm FF QTZ-CARB VN; WM P CHL; 1cm QTZ VN w/ M F TOUR @ 159.57m; 1cm QTZ VN w/ M F TOUR @ 159.68m; gradational LC	1348118	152.88	153.50	0.62	0.014
			1348119	153.50	154.50	1.00	0.008
			1348121	154.50	155.50	1.00	0.019
			1348122	155.50	157.50	2.00	0.008
			1348123	157.50	158.50	1.00	0.012
			1348124	158.50	159.50	1.00	0.010
			1348126	159.50	160.11	0.61	0.132
160.11	161.48	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; Intermediate Tuff; grey to green grey; FG matrix; M-MS FOL @ 55-60deg TCA; TR FG BL PY; M P CHL; uncommon mm FF QTZ-CARB VN parallel to FOL; W-WM folding towards LC; M FRAC towards LC; irregular LC	1348127	160.11	161.40	1.29	0.067

Hole Number **PC-12-276**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
161.48	164.88	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; series of patchy veins separated by moderately folded tuff; white to light grey; M FRAC; WM F CHL; WM F TOUR; W PCH CARB; WM F SER; TR PY; irregular LC	1348128	161.40	162.00	0.60	0.039
			1348129	162.00	162.60	0.60	0.352
			1348130	162.60	163.10	0.50	0.737
			1348131	163.10	164.00	0.90	0.115
			1348132	164.00	164.50	0.50	2.018
			1348133	164.50	165.00	0.50	1.029
164.88	168.14	8e Feldspar porphyry Quartz Feldspar Porphyry; green grey; FG matrix; mm QTZ and PLAG phenocrysts; highly altered; S P CHL; MS P SER; WM FRAC; W folding locally; irregular LC	1348134	165.00	166.00	1.00	0.016
			1348136	166.00	167.10	1.10	0.010
			1348137	167.10	168.10	1.00	0.058
168.14	172.34	12a Quartz vein (unsubdivided) **VG, THIS UNIT HAS VG** Quartz Vein and Intermediate Tuff; white to light grey; series of massive, sheeted and patchy veins; M FRAC; M F TOUR, locally S F TOUR; TR-2% FG F PY; TR F PO; WM F CHL, locally MS F CHL; five 1mm flecks of VG and seven <1mm specks of VG at 170.68; irregular LC	1348138	168.10	169.00	0.90	4.914
			1348139	169.00	170.00	1.00	1.043
			1348141	170.00	171.00	1.00	39.122
			1348143	171.00	171.90	0.90	1.318
			1348144	171.90	172.40	0.50	0.689

Hole Number **PC-12-276**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
172.34	184.70	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; Intermediate Tuff; grey to green grey; FG matrix; M-MS FOL @ 55-60deg TCA; TR FG BL PY; M P CHL; mm-cm poorly defined and deformed clasts; uncommon mm FF QTZ-CARB VN parallel to FOL; 1cm QTZ VN @ 173.26m; 2cm QTZ VN @ 173.34m; irregular LC	1348145	172.40	173.40	1.00	0.037
			1348146	173.40	174.40	1.00	0.017
			1348147	174.40	175.40	1.00	0.020
			1348148	175.40	176.40	1.00	0.049
			1348149	176.40	177.40	1.00	0.011
			1348151	177.40	178.40	1.00	0.015
			1348152	178.40	179.40	1.00	0.008
			1348153	179.40	180.40	1.00	0.008
			1348154	180.40	181.40	1.00	0.003
			1348156	181.40	182.40	1.00	0.012
			1348157	182.40	183.40	1.00	0.019
			1348158	183.40	184.40	1.00	0.047
184.70	186.35	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; faint pinkish grey to light grey; series of massive, sheeted and patchy veins; M FRAC; S F TOUR, locally I F TOUR; TR-1% FG F PY; TR F PO; WM F CHL, locally MS F CHL; irregular LC	1348159	184.40	185.40	1.00	0.305
			1348160	185.40	186.40	1.00	0.376

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 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
186.35	197.62	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; Intermediate Tuff; grey to green grey; FG matrix; M-MS FOL @ 55-60deg TCA; TR FG BL PY; M P CHL; mm-cm poorly defined and deformed clasts; uncommon mm FF QTZ-CARB VN parallel to FOL; 1cm QTZ VN @ 187.26m; 2cm QTZ VN w/ WM F TOUR @ 194.44m; QTZ VN scallop w/ W F TOUR, WM F CHL @ 195.97m; 3cm QTZ VN @ 197.40m; irregular LC	1348161	186.40	187.40	1.00	0.016
			1348162	187.40	188.40	1.00	0.015
			1348163	188.40	189.00	0.60	0.016
			1348164	189.00	190.00	1.00	0.021
			1348166	190.00	191.00	1.00	0.005
			1348167	191.00	192.00	1.00	0.003
			1348168	192.00	193.00	1.00	0.003
			1348169	193.00	194.00	1.00	0.003
			1348171	194.00	194.50	0.50	0.009
			1348172	194.50	195.60	1.10	0.003
			1348173	195.60	196.10	0.50	0.023
			1348174	196.10	197.00	0.90	0.047
			1348175	197.00	197.50	0.50	0.939
197.62	197.85	12a Quartz vein (unsubdivided) Quartz Vein; White to light grey; massive vein; MS F TOUR; W F CHL; TR PY along contacts; LC @ 73deg TCA	1348176	197.50	198.00	0.50	0.811

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Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
197.85	226.33	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; Intermediate Tuff; grey to green grey; FG matrix; M-MS FOL @ 55-60deg TCA; TR FG BL PY; M P CHL; mm-cm poorly defined and deformed clasts; uncommon mm FF QTZ-CARB VN parallel to FOL; 1cm QTZ VN w/ W F TOUR @ 203.15m; 4cm QTZ VN w/ WM TOUR @ 204.76m; 1cm QTZ VN @ 220.43m; 6cm QTZ VN scallop @ 222.08m; EOH	1348177	198.00	199.00	1.00	0.131
			1348178	199.00	200.00	1.00	0.023
			1348179	200.00	202.00	2.00	0.013
			1348181	202.00	203.00	1.00	0.013
			1348182	203.00	203.50	0.50	0.116
			1348183	203.50	204.50	1.00	0.006
			1348184	204.50	205.00	0.50	0.321
			1348186	205.00	206.00	1.00	0.008
			1348187	206.00	208.00	2.00	0.003
			1348188	208.00	209.00	1.00	0.003
			1348189	209.00	210.00	1.00	0.003
			1348190	210.00	211.00	1.00	0.003
			1348191	211.00	213.00	2.00	0.003
			1348192	213.00	214.00	1.00	0.003
			1348193	214.00	215.00	1.00	0.003
			1348194	215.00	216.00	1.00	0.003
			1348196	216.00	217.00	1.00	0.008
			1348197	217.00	218.00	1.00	0.138
			1348198	218.00	219.00	1.00	0.006
			1348199	219.00	220.00	1.00	0.003
			1348201	220.00	220.50	0.50	0.003
			1348202	220.50	221.50	1.00	0.007
			1348203	221.50	222.00	0.50	0.005
			1348204	222.00	222.50	0.50	0.003
			1348206	222.50	223.50	1.00	0.003
			1348207	223.50	225.00	1.50	0.003
			1348208	225.00	226.33	1.33	0.003

Hole Number **PC-12-275**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA745, PA20	Relog by:
Length: 310	Capped: yes	Section:	NTS: 0520/09	Contractor: Landdrill International Ltd.
Started: 09-Apr-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 09-Apr-12				Surveyed:
Logged: 11-Apr-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705267.51	East: 705267.51	Left in hole: Nothing
		North: 5710738.02	North: 5710738.02	Making water: no
		Elev.: 343	Elev.: 343	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
31.00	147.80	-49.60	F	<input checked="" type="checkbox"/>	
61.00	148.20	-48.80	F	<input checked="" type="checkbox"/>	
91.00	146.20	-47.90	EZ	<input checked="" type="checkbox"/>	
121.00	144.20	-47.30	EZ	<input checked="" type="checkbox"/>	
151.00	144.40	-45.50	EZ	<input checked="" type="checkbox"/>	
181.00	143.40	-44.10	EZ	<input checked="" type="checkbox"/>	
211.00	144.00	-42.70	EZ	<input checked="" type="checkbox"/>	
241.00	143.50	-41.20	EZ	<input checked="" type="checkbox"/>	
301.00	143.20	-38.60	EZ	<input checked="" type="checkbox"/>	
310.00	145.60	-38.20	EZ	<input checked="" type="checkbox"/>	

Hole Number **PC-12-275**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
0.00	2.03	15 Overburden (Unsubdivided)					
2.03	15.67	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; W-M FOL @ 60-65deg TCA; ABNDT mm-cm FF CARB VN ~parallel to FOL; TR PY/PO, locally 1% FG F PY/PO; S P CHL; locally W F KSPAR; 3cm QTZ VN w/ M TOUR, WM F CHL, 5% FG F PO @ 11.36m; LC @ 63deg TCA	1421660	6.00	7.00	1.00	0.003
			1421661	7.00	8.00	1.00	0.003
			1421662	8.00	9.00	1.00	0.005
			1421663	9.00	10.00	1.00	0.003
			1421664	10.00	10.50	0.50	0.003
			1421666	10.50	11.10	0.60	0.003
			1421667	11.10	11.60	0.50	0.012
			1421668	11.60	12.50	0.90	0.007
			1421669	12.50	13.00	0.50	0.003
			1421671	13.00	14.50	1.50	0.003
			1421672	14.50	15.50	1.00	0.032
15.67	16.13	12a Quartz vein (unsubdivided) Quartz Vein; light grey; massive vein grading to flooding; S F CHL; W F SER; M F TOUR; 1% FG F PO; LC @ 69deg TCA	1421673	15.50	16.20	0.70	0.021

Hole Number **PC-12-275**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
16.13	39.60	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; M FOL @ 50-55deg TCA; ~17-20m M P HEMA; MS P CHL; ~21-29m ABNDT cm FF CARB VN; locally W F SER; 4cm QTZ VN w/ W F TOUR @ 37.12m; 3cm QTZ VN w/ WM F TOUR @ 37.76m; LC lost due to broken & ground core;	1421674	16.20	17.00	0.80	0.003
			1421675	17.00	18.50	1.50	0.003
			1421676	18.50	20.00	1.50	0.003
			1421677	20.00	21.00	1.00	0.003
			1421678	21.00	21.50	0.50	0.012
			1421679	21.50	22.00	0.50	0.003
			1421681	22.00	23.50	1.50	0.018
			1421682	23.50	25.00	1.50	0.003
			1421683	25.00	26.00	1.00	0.003
			1421684	26.00	27.00	1.00	0.003
			1421686	27.00	28.00	1.00	0.006
			1421687	28.00	29.00	1.00	0.003
			1421688	29.00	30.00	1.00	0.003
			1421689	30.00	31.50	1.50	0.003
			1421690	31.50	33.00	1.50	0.011
			1421691	33.00	34.00	1.00	0.011
			1421692	34.00	35.00	1.00	0.011
			1421693	35.00	36.00	1.00	0.007
			1421694	36.00	37.00	1.00	0.006
			1421696	37.00	37.50	0.50	0.006
			1421697	37.50	38.00	0.50	0.008
			1421698	38.00	39.60	1.60	0.007
39.60	40.50	12a Quartz vein (unsubdivided) Quartz Vein; 1-1.5cm lateral massive quartz vein ending in flooding; broken and rubbly core; WM F TOUR; W F CHL; 1% F FG PY; gradational LC	1421699	39.60	40.60	1.00	0.010

Hole Number **PC-12-275**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
40.50	62.78	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; FOL too weak to determine; uncommon mm FF CARB VN; no visible sulphides; S P CHL; LC @ 67deg TCA	1421701	40.60	41.60	1.00	0.010
			1421702	41.60	42.40	0.80	0.008
			1421703	42.40	43.00	0.60	0.006
			1421704	43.00	44.00	1.00	0.017
			1421706	44.00	45.00	1.00	0.013
			1421707	45.00	46.00	1.00	0.013
			1421708	46.00	47.00	1.00	0.012
			1421709	47.00	48.00	1.00	0.006
			1421711	48.00	50.00	2.00	0.014
			1421712	50.00	52.00	2.00	0.014
			1421713	52.00	53.00	1.00	0.008
			1421714	53.00	53.50	0.50	0.007
			1421715	53.50	54.50	1.00	0.011
			1421716	62.00	62.78	0.78	0.055
62.78	64.75	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; FOL @ 65-70deg TCA; mm deformed clasts; ABNDT mm QTZ VN parallel to FOL; M F/B TOUR; S P/B CHL; WM B SER; TR-1% FG F PY; QTZ VN are smokey grey w/ W boudinage; locally S deformation and schistose; irregular LC	1421717	62.78	63.50	0.72	0.039
			1421718	63.50	64.00	0.50	0.036
			1421719	64.00	65.00	1.00	0.218
64.75	65.49	12a Quartz vein (unsubdivided) **VG, THIS UNIT HAS VG** Quartz Vein; series of close mm VN parallel to FOL separated by mm-cm inclusions of tuff and WM F TOUR; smokey grey; S P CHL; WM B SER; 2% FG F/DIS PY; TR PO; irregular LC	1421721	65.00	65.60	0.60	1.923

Hole Number **PC-12-275**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
65.49	67.30	3b <i>Intermediate Tuff (unsubdivided)</i>	1421722	65.60	66.50	0.90	1.708
		Intermediate Tuff; green; FG matrix; S FOL @ 65-70deg TCA; mm deformed clasts; ABNDT mm QTZ VN parallel to FOL; M F/B TOUR; S P/B CHL; WM B SER; TR-1% FG F PY; QTZ VN are smokey grey w/ W boudinage; locally S deformation and schistose;	1421723	66.50	67.30	0.80	0.331
67.30	137.90	3b <i>Intermediate Tuff (unsubdivided)</i>	1421724	67.30	68.00	0.70	0.031
		Intermediate Tuff; green; FG matrix; S FOL @ 45-50deg TCA, grading to 60-65deg TCA by LC; infrequent cm-dm clasts grading to mm-cm deformed difficult to distinguish; uncommon mm FF CARB VN, locally ABNDT; ~113m clasts become mm-cm well defined and undeformed w/ higher SER content; S P CHL, locally I P CHL; WM to M B SER; TR FG euhedral BL PY; 98.94-102.85m schistose deformations w/ S P/B SER; 81.65-81.80m two candlestick QTZ VN; 84.29-84.35m smokey grey QTZ VN w/ M PCH CARB and W F TOUR; LC @ 60deg TCA	1421726	68.00	69.00	1.00	0.014
			1421727	69.00	70.00	1.00	0.055
			1421728	70.00	71.00	1.00	0.226
			1421729	71.00	72.00	1.00	0.146
			1421730	72.00	73.00	1.00	0.011
			1421731	73.00	74.00	1.00	0.582
			1421732	74.00	75.00	1.00	0.010
			1421733	75.00	76.00	1.00	0.006
			1421734	76.00	77.00	1.00	0.003
			1421736	77.00	78.50	1.50	0.003
			1421737	78.50	79.50	1.00	0.003
			1421738	79.50	80.50	1.00	0.003
		1421739	80.50	81.50	1.00	0.003	
		1421741	81.50	82.00	0.50	0.048	

LITHOLOGY REPORT
 - Detailed -

 Hole Number **PC-12-275**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1421742	82.00	82.50	0.50	0.104
			1421743	82.50	83.50	1.00	0.003
			1421744	83.50	84.00	0.50	0.003
			1421745	84.00	84.50	0.50	0.003
			1421746	84.50	85.50	1.00	0.003
			1421747	85.50	86.50	1.00	0.003
			1421748	86.50	88.50	2.00	0.023
			1421749	88.50	89.50	1.00	0.006
			1421751	89.50	90.50	1.00	0.119
			1421752	90.50	91.00	0.50	2.801
			1421753	91.00	92.00	1.00	0.024
			1421754	92.00	94.00	2.00	0.003
			1421756	94.00	96.00	2.00	0.003
			1421757	96.00	97.00	1.00	0.003
			1421758	97.00	98.00	1.00	0.003
			1421759	98.00	99.00	1.00	0.009
			1421760	99.00	100.00	1.00	0.155
			1421761	100.00	101.00	1.00	0.560
			1421762	101.00	102.00	1.00	0.465
			1421763	102.00	103.00	1.00	0.012
			1421764	103.00	104.00	1.00	0.030
			1421766	104.00	105.00	1.00	0.008
			1421767	105.00	106.00	1.00	0.006
			1421768	106.00	107.00	1.00	0.008
			1421769	107.00	108.00	1.00	0.003
			1421771	108.00	109.00	1.00	0.011
			1421772	109.00	110.00	1.00	0.007

Hole Number **PC-12-275**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1421773	110.00	111.00	1.00	0.098
			1421774	111.00	112.00	1.00	0.010
			1421775	112.00	112.60	0.60	0.007
			1421776	112.60	113.10	0.50	0.006
			1421777	113.10	114.00	0.90	0.003
			1421778	114.00	115.00	1.00	0.003
			1421779	115.00	116.00	1.00	0.003
			1421781	116.00	117.00	1.00	0.003
			1421782	117.00	118.00	1.00	0.003
			1421783	118.00	119.00	1.00	0.400
			1421784	119.00	120.00	1.00	0.003
			1421786	120.00	121.00	1.00	0.003
			1421787	121.00	122.00	1.00	0.003
			1421788	122.00	123.00	1.00	0.003
			1421789	136.00	137.00	1.00	0.006
			1421790	137.00	137.75	0.75	0.003
137.90	138.05	12a Quartz vein (unsubdivided) **VG, THIS UNIT HAS VG** Quartz Vein; massive vein; white to light grey; WM FRAC; MS F TOUR; W F CHL; W F SER; TR PY; eight <1mm specks of VG found under the microscope, additional possibility of VG found at 40x magnification but too small to tell even at that magnification; LC @ 59deg TCA	1421791	137.75	138.25	0.50	10.814

Hole Number **PC-12-275**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
138.05	150.66	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG matrix; S FOL @ 60-65deg TCA; common mm-cm well defined clasts; rare mm FF CARB VN; M P CHL; M P SER in clasts, WM B SER; rare mm QTZ VN parallel to FOL w/ W F TOUR; TR PY; gradational LC	1421792	138.25	139.00	0.75	0.009
			1421794	139.00	140.00	1.00	0.007
			1421796	140.00	141.00	1.00	0.003
			1421797	141.00	142.00	1.00	0.003
			1421798	142.00	143.00	1.00	0.009
			1421799	143.00	143.50	0.50	0.058
			1421801	143.50	144.50	1.00	0.028
150.66	184.56	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey; FG; WM FOL @ 65-70deg TCA; W B CHL; W SP/B SER; TR PY, locally W euhedral BL; 3cm smokey QTZ VN @ 158.65m; gradational LC	1421802	157.50	158.50	1.00	0.003
			1421803	158.50	159.00	0.50	0.003
			1421804	159.00	160.00	1.00	0.003
			1421806	165.50	166.50	1.00	0.008
			1421807	166.50	167.00	0.50	0.088
			1421808	167.00	168.00	1.00	0.010
			1421809	178.00	179.00	1.00	0.581
			1421811	179.00	179.50	0.50	0.011
			1421812	179.50	180.20	0.70	0.006
			1421813	180.20	180.70	0.50	0.013
			1421814	180.70	181.70	1.00	0.006
			1421815	181.70	182.70	1.00	0.005
			1421816	182.70	183.70	1.00	0.017
			1421817	183.70	184.56	0.86	0.020
184.56	189.06	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; greenish grey; WM FOL@ 55-60deg TCA; mm elongated clasts that are hard to distinguish; WM P CHL; W B SER; TR PY; LC @ 57deg TCA	1421818	184.56	186.00	1.44	0.038
			1421819	186.00	187.00	1.00	0.014
			1421821	187.00	188.00	1.00	0.095
			1421822	188.00	189.00	1.00	0.249

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
189.06	189.42	12a Quartz vein (unsubdivided) Quartz Vein; candlestick white; massive vein; M FRAC; S F TOUR; M F CHL; 3% FG F PY; LC @ 59deg TCA	1421823	189.00	189.50	0.50	2.742
189.42	191.34	12a Quartz vein (unsubdivided) **VG, THIS UNIT HAS VG** Quartz Vein and Intermediate Tuff; series of PCH QTZ VN separated by mm-dm inclusions of tuff; 8 <mm flecks of VG; WM FRAC; 5% FG DIS PY; S B SER; WM B CHL; tuff inclusions are folded and deformed; irregular LC	1421824	189.50	190.00	0.50	1.312
			1421826	190.00	190.50	0.50	0.779
			1421827	190.50	191.00	0.50	10.367
			1421828	191.00	191.50	0.50	2.571
191.34	194.98	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; greenish grey; M FOL@ 55-60deg TCA; mm elongated clasts that are hard to distinguish; WM P CHL; W B SER; TR PY; mm bands of metasediments towards LC; semi gradational LC @ 45deg TCA	1421829	191.50	192.50	1.00	0.034
			1421830	192.50	193.50	1.00	0.020
			1421831	193.50	194.98	1.48	0.007
194.98	195.36	5 Clastic Metasedimentary Rocks (Uns) Metasediments; dark grey/black; MS BD @ 55-60deg TCA; common mm FF QTZ-CARB VN; uncommon					

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
		micro faults; LC @ 57deg TCA					
195.36	205.33	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; FG matrix; greenish grey; M FOL@ 55-60deg TCA; mm elongated clasts that are hard to distinguish, locally clasts are well defined; WM P CHL; W B SER; TR PY; SER & CHL alt become MS towards LC; LC @ 56deg TCA	1421832	194.98	196.00	1.02	0.003
			1421833	196.00	197.50	1.50	0.003
			1421834	197.50	199.00	1.50	0.003
			1421836	199.00	201.00	2.00	0.008
			1421837	201.00	203.00	2.00	0.012
			1421838	203.00	204.20	1.20	0.016
			1421839	204.20	205.20	1.00	0.145
205.33	206.46	12a <i>Quartz vein (unsubdivided)</i> Quartz Vein; massive vein; candlestick white; M FRAC; M F STOUR; WM F CHL; W F SER; TR PY; WM PCH CARB; irregular LC	1421841	205.20	205.90	0.70	0.510
			1421842	205.90	206.60	0.70	0.050

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
206.46	214.65	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; greenish grey; M FOL @ 55-60deg TCA; mm elongated clasts that are hard to distinguish, locally clasts are well defined; M P CHL; WM B SER, M towards UC; TR PY; LC @ 40deg TCA	1421843	206.60	207.60	1.00	0.471
			1421844	207.60	208.50	0.90	0.027
			1421845	208.50	209.50	1.00	0.274
			1421846	209.50	210.00	0.50	2.272
			1421847	210.00	211.00	1.00	0.034
			1421848	211.00	212.00	1.00	0.006
			1421849	212.00	213.50	1.50	0.016
			1421851	213.50	214.50	1.00	0.194
214.65	214.86	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; W FRAC; S P CARB/CHL/SER, very little QTZ mostly alteration materials; LC @ 58deg TCA	1421852	214.50	215.00	0.50	0.097
214.86	215.03	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FOL @ 60deg TCA; TR PY; M B CHL/SER; LC @ 70deg TCA					
215.03	215.18	8e Feldspar porphyry Feldspar Porphyry; grey; FG matrix; mm PLAG clasts; TR BL PY; LC @ 80deg TCA					

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
215.18	215.39	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green grey; FOL @ 60deg TCA; TR PY; M B CHL/SER; LC @ 70deg TCA	1421853	215.00	215.50	0.50	0.219
215.39	216.14	12a <i>Quartz vein (unsubdivided)</i> Quartz Vein and Intermediate Tuff; light green grey to white; series of PCH QTZ VN separated by mm-dm inclusions of tuff; M FRAC; 5% FG DIS/F PY; S B SER; S B CHL; tuff inclusions are folded and deformed; irregular LC	1421854	215.50	216.20	0.70	0.157
216.14	219.29	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; greenish grey; S FOL @ 50-55deg TCA; FG matrix; common mm elongated and deformed clasts; WM B SER; WM B CHL; locally TR DIS PY; LC @ 74deg TCA	1421856 1421857 1421858	216.20 217.20 218.00	217.20 218.00 219.00	1.00 0.80 1.00	1.015 0.036 0.009
219.29	219.51	8e <i>Feldspar porphyry</i> Feldspar Porphyry; grey; FG matrix; mm PLAG clasts; TR BL PY; LC @ 65deg TCA					

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<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
219.51	230.84	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; greenish grey; S FOL @ 50-55deg TCA; FG matrix; common mm elongated and deformed clasts; WM B SER; WM B CHL; locally TR DIS PY; 230.33m to LC S P SER, WM B CHL, 15% mm QTZ VN at irregular angles; LC @ 80deg TCA	1421859	219.00	220.10	1.10	0.007
			1421860	220.10	220.60	0.50	0.140
			1421861	220.60	221.60	1.00	0.012
			1421862	221.60	223.00	1.40	0.013
			1421863	223.00	224.00	1.00	0.015
			1421864	224.00	225.00	1.00	0.013
			1421866	225.00	226.00	1.00	0.012
			1421867	226.00	227.50	1.50	0.013
			1421868	227.50	229.00	1.50	0.113
			1421869	229.00	230.00	1.00	0.667
			1421871	230.00	230.70	0.70	0.504
230.84	231.46	12a Quartz vein (unsubdivided) Quartz Vein; intermixed massive and sheeted veining w/ flooding; White to light grey; M FRAC; 1% FG F PY; M F SER/CHL; W TOUR; gradational LC;	1421872	230.70	231.50	0.80	0.158

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
231.46	254.45	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to green grey; FG matrix MS FOL @ 55-60deg TCA, local variations of up to 50 and 70deg TCA; mm-cm clasts, locally well drefined; S B CHL; M B SER; TR PY, locally 1% FG DIS PY; 252.10m to LC intermittent 1-3mm QTZ-CARB VN; LC @ 60deg TCA	1421873	231.50	232.20	0.70	0.110
			1421874	232.20	233.00	0.80	0.178
			1421875	233.00	234.00	1.00	0.049
			1421876	234.00	235.00	1.00	0.014
			1421877	235.00	236.00	1.00	0.019
			1421878	236.00	237.00	1.00	0.052
			1421879	237.00	238.00	1.00	0.012
			1421881	238.00	240.00	2.00	0.012
			1421882	240.00	241.00	1.00	0.009
			1421883	241.00	242.00	1.00	0.006
			1421884	242.00	243.00	1.00	0.006
			1421886	243.00	244.00	1.00	0.007
			1421887	244.00	246.00	2.00	0.006
			1421888	246.00	248.00	2.00	0.007
			1421889	248.00	250.00	2.00	0.003
			1421890	250.00	251.00	1.00	0.003
			1421891	251.00	252.00	1.00	0.007
			1421892	252.00	252.50	0.50	0.085
			1421893	252.50	253.50	1.00	0.007
			1421894	253.50	254.30	0.80	0.032
254.45	254.73	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; M FRAC; WM F TOUR; WM F SER; WM F CHL; TR PY; irregular LC	1421896	254.30	254.80	0.50	0.525

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
254.73	261.24	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to green grey; FG matrix MS FOL @ 55-60deg TCA; mm-cm clasts, locally well defined; S B CHL; M B SER; TR PY, locally 1% FG DIS PY; 259.40-259.80m intermittent 3-5mm folded and deformed QTZ VN; LC @ 57deg TCA	1421897	254.80	255.80	1.00	0.179
			1421898	255.80	257.00	1.20	0.152
			1421899	257.00	258.00	1.00	0.061
			1421901	258.00	259.30	1.30	1.521
			1421902	259.30	259.90	0.60	0.040
			1421903	259.90	261.00	1.10	0.036
261.24	261.41	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; M FRAC; WM F TOUR; WM F SER; WM F CHL; TR PY; LC @ 73deg TCA	1421904	261.00	261.50	0.50	0.373
261.41	261.65	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; LC @ 65deg TCA					
261.65	261.99	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; M FRAC; WM F CHL; W F TOUR; M F SER; mm-cm inclusions of SER rich tuff; 5% FG F PY; irregular LC	1421906	261.50	262.10	0.60	0.291

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
261.99	263.05	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; irregular LC	1421907	262.10	263.00	0.90	0.171
263.05	263.33	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; M FRAC; WM F CHL, locally S B CHL; WM F TOUR; M F SER; mm-cm inclusions of SER rich tuff; 1% FG F PY; irregular LC	1421908	263.00	263.60	0.60	0.085
263.33	263.76	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; irregular LC					
263.76	265.10	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; white to light grey with green grey; series of PCH QTZ VN in tuff; M PCH CARB; M FRAC; WM F TOUR; W F CHL; cm-dm inclusions of tuff; irregular LC	1421909	263.60	264.10	0.50	0.102
			1421911	264.10	264.70	0.60	0.255
			1421912	264.70	265.20	0.50	1.147

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
265.10	265.60	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; LC @ 57deg TCA	1421913	265.20	265.90	0.70	0.309
265.60	265.83	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white; M FRAC; M PCH CARB; S F TOUR; M F CHL; TR PY; irregular LC					
265.83	266.55	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; clusters of mm-cm QTZ VN w/ W F TOUR @ 266.32m; irregular LC;	1421914	265.90	266.50	0.60	0.079
266.55	267.65	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; white to light grey with green grey; series of PCH QTZ VN in tuff; M PCH CARB; M FRAC; WM F TOUR; W F CHL; cm-dm inclusions of tuff; irregular LC	1421915 1421916	266.50 267.00	267.00 267.50	0.50 0.50	0.863 0.313

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
267.65	269.08	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; 4cm QTZ VN w/ W F TOUR @ 268.33m; LC @ irregular LC	1421917	267.50	268.00	0.50	0.078
			1421918	268.00	268.50	0.50	0.010
			1421919	268.50	269.00	0.50	0.015
269.08	269.35	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; white to light grey with green grey; series of PCH QTZ VN in tuff; M PCH CARB; M FRAC; WM F TOUR; W F CHL; cm-dm inclusions of tuff; LC @ 36deg TCA	1421921	269.00	269.50	0.50	0.055
269.35	274.80	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; uncommon 5mm QTZ VN throughout; LC @ 60deg TCA	1421922	269.50	270.50	1.00	0.011
			1421923	270.50	271.50	1.00	0.014
			1421924	271.50	272.50	1.00	0.015
			1421926	272.50	273.00	0.50	0.973
			1421927	273.00	274.00	1.00	0.019
			1421928	274.00	274.70	0.70	0.807
274.80	275.95	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; white to light grey with green grey; series of PCH QTZ VN in tuff; M PCH CARB; M FRAC; WM F TOUR; W F CHL; cm-dm inclusions of tuff; LC @ 57deg TCA	1421929	274.70	275.30	0.60	1.197
			1421930	275.30	276.00	0.70	0.416

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
275.95	289.49	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 60-65deg TCA; mm elongated clasts; S B CHL; S B SER; TR-1% FG DIS PY; rare 1cm QZ-CARB VN throughout; irregular LC	1421931	276.00	277.00	1.00	0.172
			1421932	277.00	278.00	1.00	0.029
			1421933	278.00	279.00	1.00	0.009
			1421934	279.00	280.00	1.00	0.012
			1421936	280.00	281.00	1.00	0.009
			1421937	281.00	282.00	1.00	0.006
			1421938	282.00	283.00	1.00	0.006
			1421939	283.00	285.00	2.00	0.006
			1421941	285.00	286.00	1.00	0.030
			1421942	286.00	287.00	1.00	0.035
			1421943	287.00	288.40	1.40	0.012
			1421944	288.40	289.40	1.00	0.016
289.49	289.79	12a Quartz vein (unsubdivided) Quartz Vein; irregular massive vein w/ inclusions of tuff; whitew to light grey; W F TOUR; W F CHL; W F SER; TR PY; LC @ 90deg TCA	1421945	289.40	289.90	0.50	3.926
289.79	291.98	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 60-65deg TCA; mm elongated clasts; S B CHL; S B SER; TR PY; 2cm QZ-CARB VN @ 291.16m; irregular LC	1421946	289.90	290.40	0.50	0.534
			1421947	290.40	291.10	0.70	0.187
			1421948	291.10	291.90	0.80	0.828

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
291.98	292.74	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; white to light grey; series of cm massive veins separated by cm-dm sections of tuff; WM FRAC; W F TOUR; W F CHL; TR PY; M PCH CARB; irregular LC	1421949	291.90	292.80	0.90	0.481
292.74	296.50	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 60-65deg TCA; mm elongated clasts; S B CHL; S B SER; TR PY; ABNDT mm FF QTZ-CARB VN; irregular LC	1421951	292.80	293.90	1.10	0.122
			1421952	293.90	295.00	1.10	0.019
			1421953	295.00	295.80	0.80	0.007
			1421954	295.80	296.30	0.50	0.026
296.50	296.83	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; M FRAC; WM F TOUR; W F CHL; no visible sulphides; irregular LC;	1421956	296.30	297.20	0.90	0.276
296.83	296.99	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 60-65deg TCA; mm elongated clasts; S B CHL; S B SER; TR PY; irregular LC					

Hole Number **PC-12-275**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
296.99	297.13	12a Quartz vein (unsubdivided) Quartz Vein and Intermediate Tuff; white to light grey; series of cm massive veins separated by cm-dm sections of tuff; WM FRAC; WM F TOUR; WM F CHL; TR PY; M PCH CARB; irregular LC					
297.13	298.67	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR PY; uncommon mm FF QTZ-CARB VN; LC @ 62deg TCA	1421957	297.20	297.90	0.70	0.321
			1421958	297.90	298.50	0.60	0.099
298.67	299.74	12a Quartz vein (unsubdivided) Quartz Vein; MS FRAC; light grey; massive vein; 3% FG DIS PY; WM F TOUR/CHL; W F SER; LC @ 58deg TCA;	1421959	298.50	299.80	1.30	0.478

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Project: **PC GOLD**

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
299.74	301.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm elongated clasts; S B CHL; S B SER; TR PY; uncommon mm FF QTZ-CARB VN; QTZ scallop @ 301.7m; irregular LC	1421960	299.80	300.30	0.50	0.228
			1421961	300.30	300.90	0.60	0.056
301.00	301.32	12a Quartz vein (unsubdivided) Quartz Vein; MS FRAC; light grey; massive vein; 1% FG DIS PY; W F TOUR/CHL; LC @ 45deg TCA;	1421962	300.90	301.40	0.50	0.057
301.32	310.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; S FOL @ 55-60deg TCA; mm-cm clasts, locally mm elongated clasts; S B CHL; S B SER; TR PY; uncommon mm FF QTZ-CARB VN; EOH	1421963	301.40	302.00	0.60	0.129
			1421964	302.00	303.00	1.00	0.083
			1421966	303.00	304.00	1.00	0.020
			1421967	304.00	306.00	2.00	0.013
			1421968	306.00	308.00	2.00	0.013
			1421969	308.00	310.00	2.00	0.011

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Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 0	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -50	Pulled:	Storage: Mine Site	Claim No.: PA745, PA20	Relog by:
Length: 309	Capped:	Section:	NTS: 0520/09	Contractor: Landdrill International Ltd.
Started: 06-Apr-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 06-Apr-12				Surveyed:
Logged: 01-Apr-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705263	East: 705263.49	Left in hole: Nothing
		North: 5710768	North: 5710768.85	Making water: no
		Elev.: 344.63	Elev.: 344.63	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
60.00	146.00	-45.90	F	<input checked="" type="checkbox"/>	
90.00	146.70	-45.50	F	<input checked="" type="checkbox"/>	
120.00	144.50	-44.90	F	<input checked="" type="checkbox"/>	
150.00	143.90	-43.80	F	<input checked="" type="checkbox"/>	
180.00	144.00	-42.70	F	<input checked="" type="checkbox"/>	
210.00	144.80	-41.40	F	<input checked="" type="checkbox"/>	
240.00	143.40	-40.70	F	<input checked="" type="checkbox"/>	
270.00	145.00	-39.20	F	<input checked="" type="checkbox"/>	
300.00	144.70	-38.60	F	<input checked="" type="checkbox"/>	

Hole Number **PC-12-274**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	1.90	15 <i>Overburden (Unsubdivided)</i>					
1.90	3.35	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanics; grey to dark grey; FG; WM FOL @ 50deg TCA; ABNDT mm FF CARB VN ~parallel to FOL; TR PY; W F HEMA staining; LC @ 63deg TCA	1420951	2.50	3.35	0.85	0.003
3.35	4.40	6c <i>Iron formation (unsubdivided)</i> Banded Iron Formation; black to dark grey; FG; S FOL @ 60-65deg TCA; 5% FG B PO; mm intercalations of MV; strongly magnetic; LC @ 51deg TCA	1420952	3.35	4.40	1.05	0.003
4.40	6.57	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanics; green to dark green; FG; FOL @ 55deg TCA; S P CHL; rare <mm FF QTZ-CARB VN ~parallel to FOL; no visible sulphides; LC lost due to broken core	1420953 1420954	4.40 5.50	5.50 6.50	1.10 1.00	0.003 0.058

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<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
6.57	6.88	12a Quartz vein (unsubdivided) Quartz Vein; dark green grey; MS FRAC; 5% FG STR PO; S P CHL; LC @ 45deg TCA	1420956	6.50	7.00	0.50	0.007
6.88	17.90	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; light green; FG; S FOL @ 50deg TCA; MS FRAC; M P CHL; S P & PCH CARB; TR PY; locally brecciated; 6cm light grey QTZ CARB VN @ 15.60m; LC @ 54deg TCA	1420957	7.00	8.00	1.00	0.003
			1420958	8.00	9.00	1.00	0.005
			1420959	9.00	10.00	1.00	0.048
			1420960	10.00	11.00	1.00	0.003
			1420961	11.00	12.00	1.00	0.034
			1420962	12.00	13.00	1.00	0.014
			1420963	13.00	14.50	1.50	0.003
			1420964	14.50	15.50	1.00	0.007
			1420966	15.50	16.00	0.50	0.003
			1420967	16.00	17.00	1.00	0.003
			1420968	17.00	17.80	0.80	0.003
17.90	18.27	12a Quartz vein (unsubdivided) Quartz Vein; light grey to white; series of PCH veins; W FRAC; S F CHL: 2% FG F PO; LC @ 37deg TCA	1420969	17.80	18.30	0.50	0.016

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
18.27	30.21	6c Iron formation (unsubdivided) Banded Iron Formation; black to dark grey; FG; S FOL @ 40-45deg TCA; mm-cm intercalations of MV; strongly magnetic; 5-8% FG STR PO; LC @ 30deg TCA	1420971	18.30	19.00	0.70	0.037
			1420972	19.00	20.00	1.00	0.003
			1420973	20.00	21.00	1.00	0.009
			1420974	21.00	22.00	1.00	0.018
			1420975	22.00	23.00	1.00	0.047
			1420976	23.00	24.00	1.00	0.067
			1420977	24.00	25.00	1.00	0.053
			1420978	25.00	26.00	1.00	0.053
			1420979	26.00	27.00	1.00	0.012
			1420981	27.00	28.00	1.00	0.038
			1420982	28.00	29.00	1.00	0.098
			1420983	29.00	30.21	1.21	0.190
30.21	33.06	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; light green; FG; S FOL @ 50deg TCA; MS FRAC; M P CHL; S P & PCH CARB; TR PY; locally brecciated; 6cm light grey QTZ CARB VN @ 15.60m; LC @ 45deg TCA	1420984	30.21	30.80	0.59	0.003
			1420986	30.80	31.30	0.50	0.099
			1420987	31.30	32.00	0.70	0.003
			1420988	32.00	32.50	0.50	0.008
			1420989	32.50	33.06	0.56	0.006
33.06	36.94	6c Iron formation (unsubdivided) Banded Iron Formation; black to dark grey; FG; S FOL @ 40-45deg TCA; mm-cm intercalations of MV; strongly magnetic; 5-8% FG STR PO, locally reaching 15%; LC @ 45deg TCA	1420990	33.06	34.00	0.94	0.186
			1420991	34.00	35.00	1.00	0.256
			1420992	35.00	36.00	1.00	0.064
			1420993	36.00	36.94	0.94	0.149

Hole Number **PC-12-274**

 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
36.94	41.72	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; MS FOL@ 30-35deg TCA; mm FF CARB VN ~parallel to FOL; mm-cm intercalations of BIF; 5% STR PO assoc w/ BIF; 2% STR PY assoc w/ BIF; TR PY; S FRAC; locally brecciated; rare mm FF QTZ VN ~parallel to FOL;	1420994	36.94	38.00	1.06	0.006
			1420996	38.00	39.00	1.00	0.003
			1420997	39.00	40.00	1.00	0.014
			1420998	40.00	41.00	1.00	0.007
			1420999	41.00	41.70	0.70	0.006
41.72	41.99	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; white to light grey; M FRAC; WM F TOUR; M F CHL; WM PCH CARB; W F SER; TR PY; LC @ 63deg TCA					
41.99	42.21	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; MS FOL@ 30-35deg TCA; mm FF CARB VN ~parallel to FOL; mm-cm intercalations of BIF; S P CHL; WM PCH CARB, locally S PCH; 5% STR PO assoc w/ BIF; 2% STR PY assoc w/ BIF; TR PY; S FRAC; locally brecciated; rare mm FF QTZ VN ~parallel to FOL;	1421501	41.70	42.40	0.70	0.003
42.21	42.36	12a Quartz vein (unsubdivided) Quartz Vein; series of PCH veins and fooding at LC; white to light grey; M FRAC; M F TOUR; M F CHL; W PCH CARB; W F SER; TR PY; gradational LC					

Hole Number **PC-12-274**

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
42.36	43.18	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; MS FOL@ 30-35deg TCA; mm FF CARB VN ~parallel to FOL; mm-cm intercalations of BIF; S P CHL; WM PCH CARB, locally S PCH; 5% STR PO assoc w/ BIF; 2% STR PY assoc w/ BIF; TR PY; S FRAC; locally brecciated; rare mm FF QTZ VN ~parallel to FOL;	1421502	42.40	43.10	0.70	0.005
43.18	43.58	12a Quartz vein (unsubdivided) Quartz Vein; series of PCH veins; white to light grey; M FRAC; M F TOUR; M F CHL; W PCH CARB; W F SER; TR PY; LC @ 58deg TCA	1421503	43.10	43.70	0.60	0.006
43.58	44.16	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; MS FOL@ 30-35deg TCA; S P CHL; WM PCH CARB, locally S PCH; mm FF CARB VN ~parallel to FOL; mm-cm intercalations of BIF; 5% STR PO assoc w/ BIF; 2% STR PY assoc w/ BIF; TR PY; S FRAC; locally brecciated; rare mm FF QTZ VN ~parallel to FOL; gradational LC	1421504	43.70	44.20	0.50	0.003
44.16	44.63	12a Quartz vein (unsubdivided) Quartz Vein; series of PCH & sheeted veins; white to light grey; M FRAC; M F TOUR; M F CHL; W PCH CARB; W F SER; TR PY; LC @ 72deg TCA	1421506	44.20	44.70	0.50	0.003

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
44.63	56.47	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; W (locally M) FOL @ 55deg TCA; 25% mm-cm FF CARB VN; SI P CHL; TR FG F PY/PO, locally 15% F FG PO in areas of higher fracturing; possible pillow salvages towards LC; LC @ 47deg TCA	1421507	44.70	45.70	1.00	0.003
			1421508	45.70	46.20	0.50	0.003
			1421509	46.20	47.20	1.00	0.003
			1421511	47.20	48.00	0.80	0.007
			1421512	48.00	50.00	2.00	0.008
			1421513	50.00	52.00	2.00	0.005
			1421514	52.00	53.00	1.00	0.003
			1421515	53.00	54.20	1.20	0.009
			1421516	54.20	55.40	1.20	0.009
			1421517	55.40	56.40	1.00	0.006
56.47	56.76	12a Quartz vein (unsubdivided) Quartz Vein; two massive veins w/ MV spacer; white to light grey; S P CHL in MV; WK PCH CARB in VN; S FF CARB; W F TOUR; LC @ 45deg TCA	1421518	56.40	56.90	0.50	0.012

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
56.76	70.57	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green to dark grey; FG; W (locally M) FOL @ 55deg TCA; ABNDT mm-cm FF CARB VN towards UC but dropping sharply in occurrence w/ depth; two 1cm QTZ VN @ 58.96m; SI P CHL; TR FG F PY/PO; LC @ 67deg TCA	1421519	56.90	58.00	1.10	0.008
			1421521	58.00	58.80	0.80	0.008
			1421522	58.80	59.30	0.50	0.008
			1421523	59.30	60.00	0.70	0.012
			1421524	60.00	61.00	1.00	0.011
			1421526	61.00	62.00	1.00	0.009
			1421527	62.00	63.00	1.00	0.011
			1421528	63.00	64.00	1.00	0.005
			1421529	64.00	65.00	1.00	0.006
70.57	82.95	8e Feldspar porphyry Feldspar Porphyry; dark grey; FG; WM SP BIO; S SP cm PLAG; uncommon mm FF CARN VN; TR PY; LC @ 39deg TCA					
82.95	95.68	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green; FG; FOL too weak to determine; ABNDT mm FF CARB VN; S P CHL; TR PY;	1421530	88.00	89.00	1.00	0.010
			1421531	89.00	89.50	0.50	0.009
			1421532	89.50	90.50	1.00	0.016
			1421533	90.50	91.50	1.00	0.011
			1421534	91.50	93.00	1.50	0.012
			1421536	93.00	94.50	1.50	0.015
			1421537	94.50	95.50	1.00	0.011
95.68	95.78	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; M FRAC; M F TOUR; M PCH CARB; W F CHL; no visible sulphides	1421538	95.50	96.00	0.50	0.012

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Project: **PC GOLD**

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
95.78	99.14	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG; M FOL @ 65deg TCA; common mm FF QT-CARB VN – parallel to FOL; locally M FRAC; locally 10% F PY; gradational LC	1421539	96.00	97.00	1.00	0.025
			1421541	97.00	98.00	1.00	0.079
			1421542	98.00	99.14	1.14	0.020
99.14	105.33	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG; M FOL @ 55-60deg TCA; mm-cm clasts; S P CHL; W B SER; 8cm QTZ-CARB VN @ 104.6m; gradational LC	1421543	99.14	99.64	0.50	0.014
			1421544	99.64	100.14	0.50	1.081
			1421545	100.14	101.00	0.86	0.013
			1421546	101.00	102.00	1.00	0.014
			1421547	102.00	103.50	1.50	0.011
			1421548	103.50	104.30	0.80	0.038
			1421549	104.30	104.80	0.50	0.417
			1421551	104.80	105.33	0.53	0.018
105.33	111.09	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey; FG; FOL too weak to determine; uncommon to rare mm FF CARB VN; W FRAC; TR-1% BL PY; LC @ 63deg TCA	1421552	105.33	106.00	0.67	0.015
			1421553	106.00	108.00	2.00	0.019
			1421554	108.00	110.00	2.00	0.015
			1421556	110.00	111.09	1.09	0.023

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Project: **PC GOLD**

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<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
111.09	114.61	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; greenish grey; FG; M FOL @ 50-55deg TCA; mm-cm clasts, locally elongated; WM P CHL; W B SER; TR PY; gradational LC	1421557	111.09	112.00	0.91	0.039
			1421558	112.00	113.00	1.00	0.041
			1421559	113.00	113.50	0.50	0.500
			1421560	113.50	114.61	1.11	0.070
114.61	117.06	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanics; grey; FG; W FOL @ 50deg TCA; uncommon <mm FF CARB VN; WM FRAC; TR-1% BL PY; gradational LC	1421561	114.61	115.10	0.49	0.011
			1421562	115.10	115.60	0.50	0.007
			1421563	115.60	116.50	0.90	0.009
			1421564	116.50	117.06	0.56	0.003
117.06	128.03	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; greenish grey; FG; M FOL @ 50-55deg TCA; mm-cm clasts, locally elongated; WM P CHL; W B SER; TR PY; gradational LC	1421568	119.00	120.00	1.00	0.045
			1421569	120.00	121.00	1.00	0.003
			1421571	121.00	122.00	1.00	0.013
			1421572	122.00	123.00	1.00	0.010
			1421573	123.00	124.00	1.00	0.708
			1421574	124.00	125.00	1.00	0.345
			1421575	125.00	126.00	1.00	0.088
			1421576	126.00	127.00	1.00	0.242
			1421566	117.06	118.50	1.44	0.003
			1421567	118.50	119.00	0.50	6.017
128.03	129.03	8e <i>Feldspar porphyry</i> Feldspar Porphyry; light grey; MS mm SP PLAG phenocrysts; lone 1cm candlestick QTZ VN @ 128.22m; no visible sulphides; LC @ 69deg TCA					

Hole Number **PC-12-274**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
129.03	161.70	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; M FOL @ 65-70deg TCA; cm slasts, locally mm elongated clasts; MS P CHL; W B SER, WM-M P SER in clasts; TR PY; LC @ 42deg TCA	1421577	160.50	161.50	1.00	0.201
161.70	161.86	12a Quartz vein (unsubdivided) **VG, THIS UNIT HAS VG** Quartz Vein; milky grey; WM FRAC; S F TOUR; W F CHL; WM F SER; TR-1% FG BL PY/PO; eight <mm-mm flecks of gold; irregular LC	1421578	161.50	162.00	0.50	11.264
161.86	168.00	2a Massive mafic flows (Unsubdivided) Intermediate Tuff; green grey; M FOL @ 65-70deg TCA; mm elongated clasts; MS P CHL; W B SER; TR PY; gradational LC	1421579	162.00	163.00	1.00	0.039
			1421581	163.00	164.00	1.00	0.242
			1421582	164.00	164.50	0.50	1.133
			1421583	164.50	165.00	0.50	0.165
			1421584	165.00	166.00	1.00	0.038

Hole Number **PC-12-274**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
168.00	186.00	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; greenish grey; FG; W FOL @ 60dg TCA; M P CHL; TR PY; common mm FF QTZ-CARB VN; ~170-179m zone of increased fracturing, small scale folding and faulting; 4cm QTZ VN @ 183.43m; LC @ 63deg TCA	1421586	176.30	177.30	1.00	0.009
			1421587	177.30	177.80	0.50	0.010
			1421588	177.80	178.80	1.00	0.010
			1421589	178.80	180.00	1.20	0.007
			1421590	180.00	182.00	2.00	0.018
			1421591	182.00	183.10	1.10	0.014
			1421592	183.10	183.60	0.50	0.031
			1421593	183.60	184.20	0.60	0.865
			1421594	184.20	185.20	1.00	0.022
			1421596	185.20	185.70	0.50	0.014
186.00	202.95	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 55-60deg TCA; cm elongated clasts that are locally difficult to distinguish; uncommon mm FF QTZ-CARB VN; M P CHL; 3cm QTZ VN @ 195.75m; 1cm QTZ VN @ 196.43m; LC @ 53deg TCA	1421597	185.70	186.70	1.00	0.011
			1421598	186.70	188.00	1.30	0.008
			1421599	188.00	189.50	1.50	0.009
			1421601	189.50	191.00	1.50	0.012
			1421602	191.00	191.50	0.50	0.017
			1421603	191.50	192.50	1.00	0.014
			1421604	192.50	193.50	1.00	0.010
			1421606	193.50	194.50	1.00	0.008
			1421607	194.50	195.50	1.00	0.010
			1421608	195.50	196.00	0.50	0.022
			1421609	196.00	196.50	0.50	0.012
			1421611	196.50	197.50	1.00	0.012
			1421612	197.50	199.00	1.50	0.010
			1421613	199.00	200.50	1.50	0.010
			1421614	200.50	201.50	1.00	0.027
			1421615	201.50	202.00	0.50	0.046
			1421616	202.00	202.90	0.90	0.070

Hole Number **PC-12-274**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
202.95	204.79	12a Quartz vein (unsubdivided) Quartz Vein; series of PCH, sheeted, & massive veins separated by cm-dm inclusions of S folded tuff; white; W FRAC; W F TOUR; WM F CHL; WM PCH CARB; TR PY; LC @ 67deg TCA	1421617	202.90	203.90	1.00	0.568
			1421618	203.90	204.90	1.00	3.913
204.79	213.44	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; greenish grey; FG matrix; M FOL @ 50-55deg TCA; mm-cm elongated clasts, locally hard to distinguish; M P CHL; W B SER; TR PY; LC @ 58deg TCA	1421619	204.90	206.00	1.10	0.089
213.44	214.05	8e Feldspar porphyry Feldspar Porphyry; dark greenish grey; FG matrix; mm PLAG phenocrysts; M P CHL; moderate amount of alteration; LC 72deg TCA					
214.05	232.26	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; greenish grey; FG; W-M FOL @ 70ddeg TCA; common mm CHL clasts; TR PY; rare to uncommon mm FF CARB VN; M P CHL; LC @ 72deg TCA					

Hole Number **PC-12-274**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
232.26	233.14	8e Feldspar porphyry Feldspar Porphy; dark greenish grey; FG matrix; mm PLAG phenocrysts; M P CHL; moderate amount of alteration; LC 53deg TCA					
233.14	234.64	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; greenish grey; FG; W-M FOL @ 70ddeg TCA; common mm CHL clasts; TR PY; rare to uncommon mm FF CARB VN; M P CHL; local increases in deformation; irregular LC					
234.64	235.03	8e Feldspar porphyry Feldspar Porphy; grey; FG matrix; mm PLAG phenocrysts; WM B SER; weak amount of alteration; TR PY; LC @ 54deg TCA					
235.03	245.23	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; grey; FG; M FOL @ 60-65deg TCA; M <mm SP PLAG; W P CHL; rare mm FF CARB VN, locally ABNDT; TR PY; LC @ 76deg TCA					

Hole Number **PC-12-274**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
245.23	250.03	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey, locally light grey; FG matrix; mm-cm clasts, locally elongated; M FOL @ 55-60deg TCA; M-MS P CHL; W-WM B SER; local increases in deformation; LC @ 66degTCA	1421621	249.00	249.90	0.90	0.028
250.03	250.17	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey; MS PCH CARB; M F TOUR; W F FU; WM F CHL; TR PY; irregular LC	1421622	249.90	250.40	0.50	1.489
250.17	260.50	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey, locally light grey; FG matrix; mm-cm clasts, locally elongated; M FOL @ 55-60deg TCA; M-MS P CHL; W-WM B SER; local increases in deformation; gradational LC	1421623	250.40	251.00	0.60	0.015
			1421624	251.00	252.00	1.00	0.012
			1421626	258.00	259.40	1.40	0.003
			1421627	259.40	260.40	1.00	0.015
260.50	261.31	12a Quartz vein (unsubdivided) Quartz Vein; series of PCH/scalloped veins in S folded tuff; light grey; W FRAC; W CARB; W CHL; irregular LC	1421628	260.40	261.40	1.00	0.042

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 Project: **PC GOLD**

 Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
261.31	263.36	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey, locally light grey; FG matrix; mm-cm clasts, locally elongated; M FOL @ 55-60deg TCA; M-MS P CHL; W-WM B SER; local increases in deformation; LC @ 73deg TCA	1421629	261.40	262.40	1.00	0.025
			1421630	262.40	263.10	0.70	0.281
			1421631	263.10	263.60	0.50	2.623
263.36	263.42	12a Quartz vein (unsubdivided) Quartz Vein; massive vein; light grey to white; M FRAC; M F TOUR; WM PCH CARB; WM F CHL; TR PY; LC @ 66deg TCA					
263.42	292.86	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey, locally light grey; FG matrix; mm-cm clasts, locally elongated; M FOL @ 55-60deg TCA; M-MS P CHL; W-WM B SER; local increases in deformation; rare cm zones of tuff QTZ porphyry (?) ~270-271; elongation of clasts increases w/ depth; LC @ 70deg TCA	1421632	263.60	264.60	1.00	0.034
			1421633	280.50	281.50	1.00	0.013
			1421634	281.50	282.00	0.50	0.013
			1421636	282.00	283.00	1.00	0.011
			1421637	283.00	284.00	1.00	0.008
			1421638	289.00	290.00	1.00	0.010
			1421639	290.00	291.00	1.00	0.023
			1421641	291.00	292.00	1.00	0.022
			1421642	292.00	292.70	0.70	0.022

Hole Number **PC-12-274**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
292.86	293.13	12a Quartz vein (unsubdivided) Quartz Vein; light grey; series of PCH and folded veins; W FRAC; WM F SER; M F CHL; W F TOUR; TR FG F PY; irregular LC	1421643	292.70	293.20	0.50	0.915
293.13	294.41	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M-MS FOL @ 60deg TCA; mm elongated clasts; S P CHL; M B SER; ABNDT mm FF QTZ VN parallel to FOL; locally 10% cm QTZ flooding; TR PY; irregular LC	1421644	293.20	294.30	1.10	0.041
294.41	294.61	12a Quartz vein (unsubdivided) Quartz Vein; light grey; series of PCH and folded veins; W FRAC; WM F SER; M F CHL; W F TOUR; TR FG F PY; LC @ 72deg TCA	1421645	294.30	294.80	0.50	0.088
294.61	301.53	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M-MS FOL @ 45deg TCA; mm elongated clasts; S P CHL; M B SER; ABNDT mm FF QTZ VN parallel to FOL; locally 10% cm QTZ flooding; TR PY; W FF KSPAR towards LC; LC @ 54deg TCA	1421646	294.80	296.00	1.20	0.012
			1421647	296.00	297.00	1.00	0.020
			1421648	297.00	298.00	1.00	0.011
			1421649	298.00	299.00	1.00	0.008
			1421651	299.00	300.40	1.40	0.007
			1421652	300.40	301.40	1.00	0.016

Hole Number **PC-12-274**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
301.53	301.96	12a Quartz vein (unsubdivided) Quartz Vein; light grey; massive grading into sheeted veins then flooding; M FRAC; M PCH CARB; W F TOUR; WM F SER; MS F CHL; TR-1% F & DIS PY; gradational LC	1421653	301.40	302.00	0.60	0.534
301.96	309.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M-MS FOL @ 60deg TCA; mm elongated clasts; S P CHL; MS B SER; common (locally ABNDT) mm FF QTZ-CARB VN parallel to FOL; EOH	1421654	302.00	303.00	1.00	0.032
			1421656	303.00	304.50	1.50	0.007
			1421657	304.50	306.00	1.50	0.018
			1421658	306.00	307.50	1.50	0.008
			1421659	307.50	309.00	1.50	0.007

DRILL HOLE REPORT

Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: PICKLE LAK	Logged by: Shaun McCormick
Dip: -60	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 177	Capped: yes	Section:	NTS: 0520/09	Contractor: Landdrill International Ltd.
Started: 04-Apr-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Shaun McCormick
Completed: 06-Apr-12				Surveyed:
Logged: 01-Apr-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705525.1	East: 705525.1	Left in hole: Nothing
		North: 5710781.58	North: 5710781.58	Making water: no
		Elev.: 343.93	Elev.: 343.93	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-60.00	C	<input checked="" type="checkbox"/>	
15.00	147.50	-59.20	F	<input checked="" type="checkbox"/>	
30.00	145.10	-58.60	F	<input checked="" type="checkbox"/>	
60.00	144.90	-57.40	F	<input checked="" type="checkbox"/>	
90.00	144.80	-57.00	F	<input checked="" type="checkbox"/>	
120.00	147.30	-56.20	F	<input checked="" type="checkbox"/>	
150.00	147.80	-55.90	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	3.52	15 Overburden (Unsubdivided) Overburden					
3.52	42.49	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; M FOL @ 45deg TCA; mm to cm clasts, decreasing in size w/ depth; S P CHL; WM B SER; uncommon mm QTZ-CARB VN, locally ABNDT; TR DIS PY; LC @ 41deg TCA	1420824	3.52	5.00	1.48	0.003
			1420826	5.00	6.00	1.00	0.003
			1420827	6.00	7.00	1.00	0.003
			1420828	7.00	8.00	1.00	0.003
			1420829	8.00	9.00	1.00	0.003
			1420830	9.00	10.00	1.00	0.003
			1420831	10.00	11.00	1.00	0.003
			1420832	11.00	12.00	1.00	0.003
			1420833	12.00	13.00	1.00	0.005
			1420834	13.00	14.00	1.00	0.003
			1420836	14.00	15.00	1.00	0.003
			1420837	15.00	16.00	1.00	0.003
			1420838	16.00	17.00	1.00	0.003
			1420839	17.00	19.00	2.00	0.008
			1420841	19.00	21.00	2.00	0.011
			1420842	21.00	22.00	1.00	0.003
			1420843	22.00	23.00	1.00	0.009
			1420844	23.00	24.00	1.00	0.018
			1420845	24.00	25.00	1.00	0.064
			1420846	25.00	25.80	0.80	0.009
			1420847	25.80	26.50	0.70	0.016

LITHOLOGY REPORT
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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1420848	26.50	27.50	1.00	0.020
			1420849	41.40	42.40	1.00	0.006
42.49	42.86	12a Quartz vein (unsubdivided) Quartz Vein; light grey; M FRAC; series of PCH QTZ VN; WM PCH CARB; M F CHL; W F TOUR; TR MG BL PY; LC @ 45deg TCA	1420851	42.40	42.90	0.50	0.008
42.86	66.99	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green to green grey; FG matrix; M FOL @ 45deg TCA; mm to cm clasts, decreasing in size w/ depth, difficult to distinguish near LC; S P CHL; WM B SER; uncommon mm QTZ-CARB VN; TR DIS PY, locally 1% MG euhedral BL PY; ~45-47m zone of M to S small scale folding;	1420852	42.90	44.00	1.10	0.008
			1420853	44.00	45.00	1.00	0.003
			1420854	45.00	46.00	1.00	0.008
			1420856	46.00	47.00	1.00	0.009
			1420857	47.00	48.00	1.00	0.006
			1420858	48.00	48.50	0.50	0.006
			1420859	48.50	49.50	1.00	0.006
			1420860	49.50	51.00	1.50	0.012
			1420861	51.00	52.00	1.00	0.008
			1420862	52.00	53.00	1.00	0.005
			1420863	53.00	54.00	1.00	0.003
			1420864	54.00	54.50	0.50	0.008
			1420866	54.50	55.50	1.00	0.009
			1420867	55.50	56.50	1.00	0.005
			1420868	56.50	57.50	1.00	0.003
			1420869	57.50	59.00	1.50	0.003
			1420871	59.00	60.00	1.00	0.006
			1420872	60.00	61.00	1.00	0.003

LITHOLOGY REPORT
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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
66.99	68.68	8e <i>Feldspar porphyry</i> Feldspar Porphyr: dark grey; FG matrix; mm PLAG phenocrysts; TR VFG PY; uncommon QTZ-CARB VN; TR CHL @ 68.14-68.34m; LC @ 46deg TCA					
68.68	91.92	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; grey; FG matrix; W to M FOL @ 45deg TCA; mm clasts, locally hard to distinguish clasts making it look like a mafic at first glance; locally M P CHL; WM B SER; uncommon mm QTZ-CARB VN; TR DIS PY, locally 1% FG BL PY; 4cm QTZ.CARB VN @ 91.13m; LC @ 51deg TCA	1420873	74.00	75.00	1.00	0.005
			1420874	75.00	76.00	1.00	0.005
			1420875	76.00	77.00	1.00	0.006
			1420876	90.10	91.10	1.00	0.014
			1420877	91.10	91.60	0.50	0.003
			1420878	91.60	92.20	0.60	1.396
91.92	92.10	12a <i>Quartz vein (unsubdivided)</i> Quartz Vein; PCH LC; M F TOUR; M F & B SER; WM F CHL; 1% FG F PY; TR PO; WM PCH CARB; LC @ 45deg TCA					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
92.10	101.63	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to dark green grey; FG matrix; W to M FOL @ 45deg TCA; common mm FF CARB VN, rare mm FF QTZ-CARB VN; mm elongated clasts, locally hard to distinguish clasts; locally M P CHL; WM B SER; TR PY; 4cm QTZ-CARB VN @ 97.27m; 3cm smokey QTZ VN @ 101.25m; LC @ 45deg TCA	1420879	92.20	93.20	1.00	0.071
			1420881	93.20	94.30	1.10	0.017
			1420882	94.30	95.40	1.10	0.012
			1420883	95.40	95.90	0.50	0.030
			1420884	95.90	97.00	1.10	0.191
			1420886	97.00	97.50	0.50	0.022
			1420887	97.50	99.00	1.50	0.174
			1420888	99.00	100.00	1.00	0.102
			1420889	100.00	101.00	1.00	0.831
			1420890	101.00	101.50	0.50	1.770
101.63	101.82	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; series of massive, folded, and sheeted veins; M PCH CARB; W F TOUR; W F CHL; LC @ 52deg TCA	1420891	101.50	102.00	0.50	0.619
101.82	103.89	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; rare mm FF QTZ-CARB VN; mm elongated clasts; M P CHL; WM B SER; TR PY; UC&LC sericitized; LC @ 66deg TCA	1420892	102.00	103.00	1.00	0.655
			1420893	103.00	103.80	0.80	1.456
103.89	104.82	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; series of massive and sheeted veins; M FRAC; S P SER; M P CHL; S PCH CARB; W F FU; WM F TOUR; no visible sulphides; LC @ 60deg TCA	1420894	103.80	104.40	0.60	0.919
			1420896	104.40	105.00	0.60	0.439

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
104.82	105.28	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; rare mm FF QTZ-CARB VN; mm elongated clasts; M P CHL; WM B SER; TR PY; UC&LC sericitized; LC @ 60deg TCA	1420897	105.00	105.50	0.50	0.666
105.28	105.45	12a Quartz vein (unsubdivided) Quartz Vein; two smaller veins, one straight and one that squiggles and makes up most of the area; light grey; W F TOUR; LC @ 75deg TCA					
105.45	107.09	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; rare mm FF QTZ-CARB VN; mm elongated clasts; M P CHL; WM B SER; TR PY; LC @ deg TCA	1420898 1420899	105.50 106.20	106.20 107.00	0.70 0.80	0.989 0.666
107.09	107.34	12a Quartz vein (unsubdivided) Quartz Vein; PCH VN; M FRAC; W TOUR; S PCH CARB; S B & F SER; W F CHL; LC @ 50deg TCA	1420901	107.00	107.50	0.50	0.320

LITHOLOGY REPORT
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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
107.34	108.69	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; common mm FF QTZ-CARB VN; mm elongated clasts; M P CHL; WM B SER; TR PY; irregular LC	1420902	107.50	108.60	1.10	0.378
108.69	109.58	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; series of massive and sheeted veins; M FRAC; S P SER; M P CHL; M PCH CARB; W F FU; M F TOUR; 1% FG F PY; TR FG F PO; LC @ 56deg TCA	1420903	108.60	109.65	1.05	2.872
109.58	113.36	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; common mm FF QTZ-CARB VN parallel to FOL; mm elongated clasts; M P CHL; WM B SER; TR PY; 3cm QTZ VN @ 111.43; 4cm QTZ VN w/ M F TOUR @ 112.32; irregular LC	1420904	109.65	110.40	0.75	0.046
			1420906	110.40	111.10	0.70	0.013
			1420907	111.10	111.60	0.50	8.961
			1420908	111.60	112.20	0.60	0.051
			1420909	112.20	112.70	0.50	0.086
			1420911	112.70	113.30	0.60	0.045

LITHOLOGY REPORT
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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
113.36	113.80	12a Quartz vein (unsubdivided) Quartz Vein; series of S folded sheeted veins and massive vein; white to light grey; W to M FRAC; W PCH CARB; W G TOUR; W F CHL; W F FU; TR PY, locally 1% FG F PY; TR PO; LC @ 59deg TCA	1420912	113.30	114.00	0.70	0.045
113.80	115.40	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; common mm FF QTZ-CARB VN parallel to FOL; mm elongated clasts; M P CHL; WM B SER; TR PY; LC @ 60deg TCA	1420913 1420914	114.00 114.70	114.70 115.30	0.70 0.60	0.046 0.101
115.40	115.93	12a Quartz vein (unsubdivided) Quartz Vein; series sheeted and massive veins; white to light grey; S P SER; W to M FRAC; W PCH CARB; W G TOUR; W F CHL; W F FU; TR PY, locally 1% FG F PY; TR PO; LC @ 64deg TCA	1420915	115.30	116.00	0.70	0.019
115.93	116.18	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; common mm FF QTZ-CARB VN parallel to FOL; mm elongated clasts; M P CHL; WM B SER; TR PY; LC @ 62deg TCA					

LITHOLOGY REPORT
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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
116.18	116.26	12a Quartz vein (unsubdivided) Quartz Vein; light grey; S F TOUR as a solid band; S F SER; W PCH CARB; M F CHL; TR PY; TR PO. Locally 1% FG DIS PO; LC @ 60deg TCA	1420916	116.00	116.50	0.50	0.683
116.26	119.34	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; ABNDT mm FF QTZ-CARB VN parallel to FOL; mm elongated clasts; MS P CHL; S B SER; TR PY; irregular LC	1420917	116.50	117.50	1.00	1.164
			1420918	117.50	118.50	1.00	0.028
			1420919	118.50	119.30	0.80	0.047
119.34	119.67	12a Quartz vein (unsubdivided) Quartz Vein; series of flooding and PCH veins; light grey to grey; WM FRAC; TR-1% F FG PY/PO; W to WM PCH CARB; S B & F SER; M F CHL; W F TOUR; LC @ 45deg TCA	1420921	119.30	119.80	0.50	0.077

LITHOLOGY REPORT
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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
119.67	127.40	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; ABNDT mm FF QTZ-CARB VN parallel to FOL; mm elongated clasts; MS P CHL; S B SER; TR PY; LC @ 37deg TCA	1420922	119.80	120.80	1.00	0.060
			1420923	120.80	121.80	1.00	0.040
			1420924	121.80	123.00	1.20	0.007
			1420926	123.00	124.50	1.50	0.013
			1420927	124.50	125.50	1.00	0.005
			1420928	125.50	126.30	0.80	0.020
			1420929	126.30	127.30	1.00	0.091
127.40	128.57	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; massive vein; M FRAC; S F SER; WM F CHL; W F TOUR; W PCH CARB; W F FU; 3% FG F PY; TR FG F PO; LC @ 45deg TCA	1420930	127.30	128.00	0.70	0.500
			1420931	128.00	128.70	0.70	1.602
128.57	129.28	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; ABNDT mm FF QTZ-CARB VN parallel to FOL; mm elongated clasts; MS P CHL; M B SER; TR PY; LC @ 74deg TCA	1420932	128.70	129.20	0.50	0.082
129.28	131.34	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; mix of massive, sheeted, & PCH veins; M FRAC; S F CHL; S F SER; WM F TOUR; WM PCH CARB, locally I B CARB; 3% FG F PY; TR PO; LC @ 23deg TCA	1420933	129.20	130.00	0.80	0.330
			1420934	130.00	130.80	0.80	1.730
			1420936	130.80	131.50	0.70	0.492

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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
131.34	131.96	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; ABNDT mm FF QTZ-CARB VN parallel to FOL; mm-cm oval clasts; MS P CHL; M B SER; TR PY; LC @ 45deg TCA	1420937	131.50	131.96	0.46	0.108
131.96	136.53	2a Massive mafic flows (Unsubdivided) Mafic Volcanic; grey; FG; WM FOL @ 40deg TCA; very blocky and rubbly core; MS P CHL; mm FF CARB VN; TR PY; LC lost due to broken core	1420938	131.96	133.00	1.04	0.010
136.53	146.17	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; ABNDT mm FF QTZ-CARB VN parallel to FOL; mm-cm elongated oval clasts; MS P CHL; WM B SER; TR PY; irregular LC	1420939	145.00	146.00	1.00	0.012
146.17	147.94	12a22 Vein No. 22 Quartz Vein; massive ending in PCH veins; WM to M FRAC; S F CHL; S F SER; M F TOUR; WM PCH CARB; 10% VFG to FG DIS PY; 2% FG F PO; LC @ 56deg TCA	1420941 1420942	146.00 147.00	147.00 148.00	1.00 1.00	0.257 1.097

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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
147.94	150.06	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; uncommon mm FF QTZ-CARB VN parallel to FOL; mm-cm elongated oval clasts; MS P CHL; WM B SER; TR PY; LC @ 56deg TCA	1420943	148.00	149.00	1.00	0.007
			1420944	149.00	150.00	1.00	0.003
150.06	160.17	5 <i>Clastic Metasedimentary Rocks (Uns</i> Metasediments; FG; grey to dark grey; S BD @ 45deg TCA; locally TR PY; uncommon micro-faults and small scale folding; LC @ 55deg TCA					
160.17	169.99	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanic; grey; FG; WM FOL @ 45deg TCA; MS P CHL; mm FF CARB VN; TR PY; LC @ 55deg TCA	1420945	169.00	169.99	0.99	0.003

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Hole Number **PC-12-273**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
169.99	177.00	3b <i>Intermediate Tuff (unsubdivided)</i>	1420946	169.99	171.00	1.01	0.003
		Intermediate Tuff; green grey; FG matrix; M FOL @ 45deg TCA; uncommon mm FF QTZ-CARB VN parallel to FOL; mm-cm elongated oval clasts; MS P CHL; WM B SER; EOH	1420947	171.00	172.00	1.00	0.003
			1420948	172.00	173.00	1.00	0.003
			1420949	173.00	174.00	1.00	0.005

DRILL HOLE REPORT

Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 141	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 31-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 04-Apr-12				Surveyed:
Logged: 01-Apr-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705435.62	East: 705435.62	Left in hole: Nothing
		North: 5710750.23	North: 5710750.23	Making water: no
		Elev.: 344.12	Elev.: 344.12	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
30.00	146.30	-47.20	F	<input checked="" type="checkbox"/>	
60.00	145.90	-45.30	F	<input checked="" type="checkbox"/>	
90.00	145.70	-41.30	F	<input checked="" type="checkbox"/>	
126.00	145.40	-39.70	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>		<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	0.03	15	Overburden (Unsubdivided)					
0.03	9.41	3b	Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; green to green grey; M FOL @ 60-65deg TCA; locally TR-1% FG DIS PY; S P CHL; WM B SER, WM P SER localized to clasts; mm-cm clasts, larger bombs from 7.36-9.41m; ABNDT QTZ-CARB FF VN -parallel to FOL decreasing in frequency w/ depth; irregular LC	1420734	5.40	6.40	1.00	0.076
				1420736	6.40	7.40	1.00	0.027
				1420737	7.40	8.40	1.00	0.091
				1420738	8.40	9.41	1.01	0.113
9.41	10.47	12a	Quartz vein (unsubdivided) Quartz Vein/Flood in Intermediate Tuff; white to light grey; W FRAC; as a series of flooding and sheeted veins; W F TOUR; locally 1% FG DIS PY; W F FU; W F SER; W F CHL; irregular LC	1420739	9.41	10.52	1.11	0.139

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
10.47	31.98	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; green to green grey; M FOL @ 60-65deg TCA; locally TR-1% FG DIS PY; S P CHL; WM B SER, WM P SER localized to clasts; mm-cm clasts; common QTZ-CARB FF VN ~parallel to FOL decreasing in frequency w/ depth; LC @ 62	1420741	10.52	11.50	0.98	0.008
			1420742	11.50	12.50	1.00	0.008
			1420743	12.50	13.50	1.00	0.007
			1420744	13.50	15.00	1.50	0.008
			1420766	15.00	16.00	1.00	0.003
			1420745	16.00	17.00	1.00	0.006
			1420746	17.00	18.00	1.00	0.003
			1420747	18.00	19.00	1.00	0.029
			1420748	19.00	20.00	1.00	0.005
			1420749	20.00	21.00	1.00	0.010
			1420751	27.00	28.00	1.00	0.013
			1420752	28.00	29.00	1.00	0.014
			1420753	29.00	30.00	1.00	0.013
			1420754	30.00	31.00	1.00	0.014
			1420756	31.00	31.75	0.75	0.010
31.98	32.05	11a Shear zone (unsubdivided) Fault Zone; w/ in tuff; I/S P CHL; LC @ 55deg TCA	1420757	31.75	32.25	0.50	0.010

LITHOLOGY REPORT
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Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
32.05	82.97	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; green to green grey; M FOL @ 60-65deg TCA; locally TR-1% FG DIS PY; S P CHL; W B SER, WM P SER localized to clasts; mm-cm clasts; uncommon QTZ-CARB FF VN ~parallel to FOL decreasing in frequency w/ depth; gradational LC	1420758	32.25	33.00	0.75	0.010
			1420759	33.00	34.00	1.00	0.007
			1420760	34.00	35.00	1.00	0.003
			1420761	35.00	36.00	1.00	0.003
			1420762	44.00	45.00	1.00	0.008
			1420763	45.00	46.00	1.00	0.003
			1420764	46.00	47.00	1.00	0.003
			1420767	47.00	48.00	1.00	0.006
			1420768	48.00	49.00	1.00	0.003
			1420769	49.00	50.00	1.00	0.003
			1420771	50.00	51.00	1.00	0.009
			1420772	51.00	52.00	1.00	0.003
			1420773	52.00	53.00	1.00	0.003
			1420774	53.00	54.00	1.00	0.003
			1420775	54.00	55.00	1.00	0.003
			1420776	55.00	56.00	1.00	0.003
			1420777	56.00	57.00	1.00	0.003
			1420778	57.00	58.50	1.50	0.003
			1420779	58.50	59.50	1.00	0.005
			1420781	59.50	60.00	0.50	0.003
			1420782	60.00	61.00	1.00	0.003
			1420783	61.00	63.00	2.00	0.003
			1420784	63.00	64.00	1.00	0.003
			1420786	64.00	65.00	1.00	0.007
			1420787	65.00	66.00	1.00	0.011
			1420788	66.00	67.00	1.00	0.007
			1420789	67.00	68.00	1.00	0.006

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Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1420790	68.00	69.00	1.00	0.003
			1420791	69.00	71.00	2.00	0.003
			1420792	71.00	73.00	2.00	0.003
			1420793	73.00	74.00	1.00	0.003
			1420794	74.00	75.00	1.00	0.005
			1420796	75.00	76.00	1.00	0.005
			1420797	76.00	77.00	1.00	0.005
			1420798	77.00	78.00	1.00	0.005
82.97	86.61	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG, locally MG; WM to M FOL @ 60-65deg TCA; locally cm-dm tuffaceous inclusions; MS P CHL; W to WM F KSPAR; common mm FF QTZ-CARB VN; M SP PLAG in MG areas (salt and pepper look); W to WM B SER; locally 1-2% CG euhedral BL PY; TR PO; LC @ 45deg TCA	1420799	85.50	86.50	1.00	0.003
86.61	86.70	12a Quartz vein (unsubdivided) Quartz Vein; light grey; W FRAC; I F TOUR; M PCH CARB; M F CHL; no visible sulphides; LC @ 45deg TCA					
86.70	95.72	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG, locally MG; WM to M FOL @ 60-65deg TCA; MS P CHL; W to WM F KSPAR; common mm FF QTZ-CARB VN; M SP PLAG in MG areas (salt and pepper look); W to WM B SER; locally 1-2% CG euhedral BL PY; TR PO; gradational LC	1420801	86.50	87.00	0.50	0.005
			1420802	87.00	88.00	1.00	0.003
			1420803	88.00	89.00	1.00	0.003

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Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
95.72	97.88	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 65-70deg TCA; mm-cm clasts; common mm CARB VN ~parallel to FOL; WM B SER; M to MS B CHL; locally 1-5% CG euhedral BL PY; gradational LC	1420804	95.72	96.72	1.00	0.005
			1420806	96.72	97.22	0.50	0.003
			1420807	97.22	97.88	0.66	0.006
97.88	114.34	2a Massive mafic flows (Unsubdivided) Mafic Volcanics; green grey; FG, locally MG; WM to M FOL @ 60-65deg TCA; MS P CHL; W to WM F KSPAR; common mm FF QTZ-CARB VN; M SP PLAG in MG areas (salt and pepper look); W to WM B SER; locally 1-2% CG euhedral BL PY; TR PO; gradational LC					
114.34	121.96	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 65-70deg TCA; mm-cm clasts; uncommon mm QTZ-CARB VN ~parallel to FOL; WM B SER; M to MS B CHL; locally 1-3% FG-MG euhedral BL PY; LC @ 62deg TCA	1420808	117.50	118.50	1.00	0.006
			1420809	118.50	119.00	0.50	0.008
			1420811	119.00	119.90	0.90	0.012
			1420812	119.90	120.90	1.00	0.007
			1420813	120.90	121.90	1.00	0.011
121.96	122.06	12a Quartz vein (unsubdivided)					

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Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
		Quartz Vein; M FRAC; candlestick white; WM PCH CARB; W TO WM F CHL; W F TOUR; 1% FG BL PY; TR PO; LC lost due to broken core					
122.06	122.42	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 65-70deg TCA; mm-cm clasts; lone 2mm QTZ-CARB VN in middle; WM B SER; M to MS B CHL; locally 10% FG-MG euhedral BL PY; LC @ 77deg TCA	1420814	121.90	122.40	0.50	0.016
122.42	122.87	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; M to MS FRAC; M to MS euhedral TOUR needles; TR-1% FG F PY/PO; W F CHL; W F FU; WM PCH CARB; W F SER; LC @ 66deg TCA;	1420815	122.40	123.00	0.60	0.017
122.87	138.56	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grey; FG matrix; M FOL @ 65-70deg TCA; mm-cm clasts; uncommon mm FF QTZ-CARB VN; WM B SER; M P CHL; TR DIS PY; LC @ 45deg TCA	1420816	123.00	124.00	1.00	0.008
			1420817	124.00	125.00	1.00	0.003
			1420818	125.00	126.00	1.00	0.006
			1420819	126.00	127.00	1.00	0.007
			1420821	127.00	128.00	1.00	0.016
			1420822	128.00	129.00	1.00	0.014
			1420823	129.00	130.00	1.00	0.015

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-272**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
138.56	141.00	5 <i>Clastic Metasedimentary Rocks (Uns</i> Metasediments; grey to dark grey; FG; M to MS BD @ 50-55deg TCA; no visible sulphides; EOH					

DRILL HOLE REPORT

Hole Number **PC-12-271**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 150	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 25-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 27-Mar-12				Surveyed:
Logged: 25-Mar-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705551.62	East: 705551.62	Left in hole: Nothing
		North: 5710767.92	North: 5710767.92	Making water: no
		Elev.: 343.41	Elev.: 343.41	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	143.00	-50.10	EZ	<input checked="" type="checkbox"/>	
30.00	141.80	-49.70	EZ	<input checked="" type="checkbox"/>	
60.00	140.80	-48.60	EZ	<input checked="" type="checkbox"/>	
96.00	140.00	-46.40	EZ	<input checked="" type="checkbox"/>	
120.00	139.70	-46.10	EZ	<input checked="" type="checkbox"/>	
150.00	139.10	-45.70	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-271**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	4.22	15 casing Overburden (Unsubdivided)					
4.22	51.30	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, wm foliation @ 45-60 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tend to be elongated w foliation, unit tends to alternate between large infrequent clasts and small abundant clasts. Tr fg to cg dis py, ms p chl altn, 40.4-40.46m, 40.99-41.01m and 41.6-41.62m thin white qtz veins w w pch carb-chl & tr diss py	1420577 1420578 1420579 1420581	39.28 40.28 40.85 41.71	40.28 40.85 41.71 42.71	1.00 0.57 0.86 1.00	0.003 0.012 0.010 0.003
51.30	54.80	8e Feldspar porphyry Feldspar Porphyry, light to dark green, fg, wk foliation @ 40 tca, abnt cream subhedral fsp grains with random orientation, mod abnt qtz-carb ff, UC @ 50 tca, LC @ 45 tca, pch chl-ser altn	1420582 1420583 1420584	51.28 52.81 53.40	52.81 53.40 54.80	1.53 0.59 1.40	0.003 0.006 0.003
54.80	55.66	3b Intermediate Tuff (unsubdivided) Intermediate tuff, dark green, fg, mm scale clasts elongated w foliation, s p chl altn, rare qtz-carb ff, w foliation @ 45 tca, tr fg diss py					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-271**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
55.66	57.62	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic volcanic, fg, dk green, wk foliation @ 50 tca, s p chl altn, rare qtz-carb ff, tr diss py					
57.62	75.31	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff, fg, green grey to green, ms foliation @ 45-50 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tend to be elongated w foliation, unit tends to alternate between zones of large (cm-dm) and small (mm-cm)clasts. Tr-1% fg to cg dis py, ms p chl altn, 63.67-64.25m qtz flooding with pch carb & m chl-tourm flecks and seams, tr diss po-py-cpy	1420586 1420587 1420588	62.82 63.82 64.32	63.82 64.32 65.32	1.00 0.50 1.00	0.003 0.013 0.023
75.31	77.40	5a <i>Argillite (unsubdivided)</i> Argillite, black, vfg, possible remnant bedding w local folding, 1% cg diss py, ms qtz-carb ff, UC @ 65 tca, LC @ 55 tca					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-271**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
77.40	85.88	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, s foliation @ 60 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tend to be elongated w foliation, unit tends to alternate between zones of large (cm-dm) and small (mm-cm)clasts. Tr fg to cg dis py, ms p chl altn, after 78m s p ser altn.	1420589	78.00	79.50	1.50	0.006
			1420590	79.50	81.00	1.50	0.003
			1420591	81.00	82.50	1.50	0.019
			1420592	82.50	84.00	1.50	0.005
			1420593	84.00	85.50	1.50	0.010
85.88	89.23	11a Shear zone (unsubdivided) Shear zone, sheared intermediate tuff, v strong foliation @ 65 tca, with local folding and minor quartz flooding, s p ser altn, tr diss py	1420594	85.50	87.00	1.50	0.017
			1420596	87.00	88.00	1.00	0.022
			1420597	88.00	88.50	0.50	0.033
			1420598	88.50	89.50	1.00	0.103
89.23	106.21	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, ms foliation @ 60 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tend to be elongated w foliation, unit tends to alternate between zones of large (cm-dm) and small (mm-cm)clasts. Tr fg to cg dis py, ms p chl altn, after 78m s p ser altn.	1420599	102.83	103.83	1.00	0.013
			1420601	103.83	104.33	0.50	0.008
			1420602	104.33	105.33	1.00	0.009
			1420603	105.33	106.21	0.88	0.003
106.21	112.08	8e Feldspar porphyry Feldspar porphyry, dark to light greenish grey, pch ser altn, m foliation @ 60 tca, abnt cream subhedral fsp grains with random orientation tend to disappear toward contacts, mod abnt qtz-carb ff, UC & LC @ 60 tca.	1420604	106.21	108.00	1.79	0.006
			1420606	108.00	109.50	1.50	0.003
			1420607	109.50	111.00	1.50	0.003
			1420608	111.00	112.08	1.08	0.003

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-271**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
112.08	116.54	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, green grey to green, ms foliation @ 55 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tend to be elongated w foliation, Tr fg to cg dis py, ms p chl altn,					
116.54	127.70	8e Feldspar porphyry Feldspar porphyry, dark to light greenish grey, pch ser altn increases in frequency down-hole, m foliation @ 60 tca, abnt cream subhedral fsp grains with random orientation tend to disappear toward contacts, mod abnt qtz-carb ff, UC & LC @ 60 tca.	1420609	116.54	118.00	1.46	0.003
			1420611	118.00	119.50	1.50	0.010
			1420612	119.50	121.00	1.50	0.007
			1420613	121.00	122.50	1.50	0.005
			1420614	122.50	124.00	1.50	0.003
			1420615	124.00	125.50	1.50	0.003
			1420616	125.50	127.00	1.50	0.003
			1420617	127.00	127.70	0.70	0.003
127.70	130.23	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, green grey to green, wm foliation @ 60 tca, abnt qtz-carb ff locally, mm to cm scale rounded to sub angular clasts tend to be elongated w foliation, Tr fg to cg dis py, ms p chl altn,					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-271**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
130.23	139.10	2a Massive mafic flows (Unsubdivided) Mafic volcanic, dark green, fg, mass to wkly foliated @ 60 tca, s p chl altn, ms qtz-carb ff, tr-1% cg diss py	1420618	138.10	139.10	1.00	0.003
139.10	139.82	5 Clastic Metasedimentary Rocks (Uns Clastic metasedimentary, dk brownish-grey, fg, folded, qtz flooding with pch carb+ep altn, 1% fg diss py+cpy, UC @ 55 tca, LC @ 40 tca	1420619	139.10	139.88	0.78	0.210
139.82	146.18	2a Massive mafic flows (Unsubdivided) Mafic volcanic, dark green, fg, mass to wkly foliated @ 60 tca, s p chl altn, ms qtz-carb ff, tr diss py, 142.97-143.38m qtz-carb flooding with pch ep altn	1420621	139.88	140.88	1.00	0.083
146.18	150.00	8c Quartz porphyry Quartz porphyry, med green-grey, fg, mm scale light grey qtz eyes, some locally elongated with foliation, m foliation @ 60 tca, w pch ser altn. EOH	1420622	146.18	147.50	1.32	0.022
			1420623	147.50	149.00	1.50	0.041
			1420624	149.00	150.00	1.00	0.011

DRILL HOLE REPORT

Hole Number **PC-12-270**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -70	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 165	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 23-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 25-Mar-12				Surveyed:
Logged: 24-Mar-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705513.81	East: 705513.81	Left in hole: Nothing
		North: 5710773.88	North: 5710773.88	Making water: no
		Elev.: 343.49	Elev.: 343.49	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-70.00	C	<input checked="" type="checkbox"/>	
12.00	144.10	-71.40	EZ	<input checked="" type="checkbox"/>	
30.00	145.90	-68.10	EZ	<input checked="" type="checkbox"/>	
60.00	144.70	-62.80	EZ	<input checked="" type="checkbox"/>	
120.00	146.90	-57.80	EZ	<input checked="" type="checkbox"/>	
150.00	146.10	-55.80	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-270**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
0.00	3.28	15 casing Overburden (Unsubdivided)					
3.28	66.94	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, wm foliation @ 35-40 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tend to be elongated w foliation, deformation increases down-hole while clast size and frequency decreases. Tr fg to cg dis py, ms p chl altn, 19.38 – 21m flt gouge core ground. 50.18-50.20m 2cm white qtz vein w tr py, rare chl-tourm flecks.	1420545	48.84	49.84	1.00	0.021
			1420546	49.84	50.34	0.50	0.023
			1420547	50.34	51.34	1.00	0.013
66.94	75.47	3b Intermediate Tuff (unsubdivided) Intermediate tuff, same as previous but with much smaller and more abundant clasts, wk to mod foliation @ 35 tca					
75.47	76.08	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk green, wk foliation @ 45 tca, tr diss cg py, rare very thing qtz-carb ff, s p chl altn	1420548	75.00	76.00	1.00	0.008

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-270**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
76.08	79.66	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dark to light green, str foliation @ 40 tca, mm to dm scale clasts extremely elongated with foliation, tr to 1% diss fg to cg py, m p chl altn w pch ser altn, w qtz-carb ff, 76.23-76.27m and 78.54-78.59m thin white qtz veins with pch carb-chl altn	1420549	76.00	76.50	0.50	0.008
			1420551	76.50	77.50	1.00	0.017
			1420552	77.50	78.50	1.00	0.009
			1420553	78.50	79.00	0.50	0.275
			1420554	79.00	80.00	1.00	0.010
79.66	96.66	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg to locally mg, dk green, wk to mod foliation @ 45 tca, s p chl altn, m qtz-carb ff, tr diss py, local zones of abundant leucoxene					
96.66	98.82	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, med to light green, str foliation @ 45 tca, s p ser altn increases in intensity toward LC, mm to dm scale clasts elongated with foliation, m qtz-carb ff with occasional veinlets, tr to 1% diss py, tr blebby po assoc w veinlets.	1420556	96.66	97.71	1.05	0.044
			1420557	97.71	98.71	1.00	1.484
98.82	99.58	12a Quartz vein (unsubdivided) Quartz vein, white, pch carb, wm chl-tourm flecks and seams, couple thin rafts of int.tuff, tr to locally 1% diss po-py w tr sph. UC @ 40 tca, LC @ 45 tca	1420558	98.71	99.77	1.06	1.346

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-270**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
99.58	117.47	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk to light green, mod to str foliation @ 45 tca, mm to dm scale rounded to sub-ang clasts mod to str elongated with foliation, abnt qtz-carb ff with local veinlets, tr to 1% fg to cg py-po. 103.83-103.85 white qtz vein with rare pch carb-chl & tr diss py	1420559	99.77	100.77	1.00	0.233
			1420560	100.77	102.42	1.65	0.010
			1420561	102.42	103.42	1.00	0.008
			1420562	103.42	103.92	0.50	0.012
			1420563	103.92	104.92	1.00	0.013
			1420564	113.08	114.08	1.00	0.038
			1420566	114.08	115.08	1.00	0.003
			1420567	115.08	116.08	1.00	0.008
117.47	121.95	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, massive to weakly foliated @ 45 tca, wm qtz-carb ff, trace fg diss py, local zones of s leucoxene altn, LC @ 55 tca					
121.95	123.84	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk to light green, str foliation @ 50 tca, mm to dm scale rounded to sub-ang clasts strongly elongated with foliation, wm qtz-carb ff, pch chl-ser altn					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-270**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
123.84	126.74	11a Shear zone (unsubdivided) Shear zone, sheared intermediate tuff, v strongly foliated @ 50 tca, locally abnt folding, clasts completely stretched along foliation, s p ser altn, wm pch chl, w qtz-carb ff w local veinlets, tr diss py, 126.2-126.5m 3-5cm wide qtz vein, folded, runs sub-parallel tca.	1420568	123.64	125.09	1.45	0.006
			1420569	125.09	126.09	1.00	0.039
			1420571	126.09	126.74	0.65	0.229
126.74	145.85	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, mass to wkly foliated @ 45 tca, mod abnt qtz-carb ff, trace fg diss py, LC @ 25-55 tca	1420572	126.74	127.74	1.00	0.006
145.85	149.54	8e Feldspar porphyry Feldspar porphyry, dark grey porphyry w mm scale euhedral to subhedral fsp randomly oriented in fg groundmass, weakly foliated @ 45 tca, UC @ 55 tca, LC @ 70, rare qtz-carb ff.	1420573	145.80	147.50	1.70	0.003
			1420574	147.50	149.00	1.50	0.003
149.54	150.40	5 Clastic Metasedimentary Rocks (Uns Sedimentary rock, dark grey-brown, vfg, remnant bedding @ 50 tca	1420575	149.00	150.50	1.50	0.003

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-270**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
150.40	151.95	8e Feldspar porphyry Feldspar porphyry, dark grey porphyry w mm scale euhedral to subhedral fsp randomly oriented in fg groundmass, weakly foliated @ 45 tca, UC & LC @ 50tca, rare qtz-carb ff.	1420576	150.50	152.00	1.50	0.003
151.95	165.00	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg to vfg, dk green to grey, wk foliation @ 45 tca, rare tr diss py, wm qtz-carb ff, s p chl altn, EOH					

Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -60	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 150	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 22-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 23-Mar-12				Surveyed:
Logged: 22-Mar-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705513.81	East: 705513.81	Left in hole: Nothing
		North: 5710773.88	North: 5710773.88	Making water: no
		Elev.: 343.49	Elev.: 343.49	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	140.00	-60.00	C	<input checked="" type="checkbox"/>	
12.00	147.50	-59.40	EZ	<input checked="" type="checkbox"/>	
30.00	145.60	-58.90	EZ	<input checked="" type="checkbox"/>	
60.00	146.90	-57.50	EZ	<input checked="" type="checkbox"/>	
90.00	147.40	-56.50	EZ	<input checked="" type="checkbox"/>	
120.00	148.00	-55.70	EZ	<input checked="" type="checkbox"/>	
150.00	148.20	-55.20	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	2.95	15 Casing Overburden (Unsubdivided)					
2.95	8.14	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, wm foliation @ 45 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tende to be elongated w foliation, deformation increases down-hole while clast size and frequency decreases. Tr fg to cg dis py, ms p chl altn, 8.14-9.78m flt gouge runs down core axis, 16.7-16.8m flt gouge core ground.					
8.14	9.78	11c Fault zone (gouge, lost core) flt gouge runs down core axis					
9.78	16.70	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, wm foliation @ 45 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tende to be elongated w foliation, deformation increases down-hole while clast size and frequency decreases. Tr fg to cg dis py, ms p chl altn, 8.14-9.78m flt gouge runs down core axis, 16.7-16.8m flt gouge core ground.					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
16.70	16.80	11c Fault zone (gouge, lost core) ft gouge core ground					
16.80	57.05	3b Intermediate Tuff (unsubdivided) Intermediate Tuff, fg, green grey to green, wm foliation @ 45 tca, abnt qtz-carb ff locally, mm to dm scale rounded to sub angular clasts tende to be elongated w foliation, deformation increases down-hole while clast size and frequency decreases. Tr fg to cg dis py, ms p chl altn, 8.14-9.78m ft gouge runs down core axis, 16.7-16.8m ft gouge core ground.					
57.05	58.13	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk green, massive to weakly foliated @ 60 tca, s p chl altn, tr diss py, rare qtz-carb ff					
58.13	69.82	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk green, wk to mod foliation @ 40-60 tca, abundant mm to cm scale rounded to sub-ang clasts elongagted in dir of foliation, s p chl altn, mod abnt qtz-carb ff w rare epi locally. Tr diss py, UC @ 85 tca, LC @ 55 tca.	1420487	67.60	68.60	1.00	0.006
			1420488	68.60	69.10	0.50	0.547
			1420489	69.10	70.10	1.00	0.012

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
69.82	87.18	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg to mg, dk to med green, s p chl altn, massive to weakly foliated @ 50 tca, mod qtz-carb ff, trace to locally 1% fg to cg diss py, local zones of s leucoxene altn 83.69 – 83.71m 2cm wide white qtz vein	1420490	70.10	71.20	1.10	0.008
			1420491	71.20	72.20	1.00	0.006
			1420492	72.20	72.70	0.50	0.010
			1420493	72.70	73.70	1.00	0.008
			1420494	82.30	83.30	1.00	0.010
			1420496	83.30	83.80	0.50	0.016
			1420497	83.80	84.80	1.00	0.008
			1420498	84.80	86.36	1.56	0.007
			1420499	86.36	87.76	1.40	0.011
87.18	88.83	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light greenish grey, fg, bleached w s p ser altn, sheared looking w strong foliation @ 40 tca. mm to dm scale clasts strongly stretched along foliation, mod abnt qtz-carb ff, tr diss py, 87.92-87.96m qtz veinlet, 88.2-88.83m 2-3cm wide qtz veinlet meanders down core axis.	1420501	87.76	88.76	1.00	0.722
88.83	90.27	12a Quartz vein (unsubdivided) Quartz vein, white w pchy carb and abnt chl-tourm seams, mod abnt wispy fuchsite, several ser altered rafts of host rock, 3% diss to locally blebby po-py w tr cpy+sph UC @ 40 tca, LC @ 35 tca	1420502	88.76	89.74	0.98	3.911
			1420503	89.74	90.40	0.66	2.342

LITHOLOGY REPORT
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Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
90.27	97.07	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk green, mod foliated @ 40 tca, mm to dm scale rounded to sub-ang clasts mod to str elongated with foliation, abnt qtz-carb ff, tr fg to cg diss py, 91.61-92.8m qtz-carb matrix breccia 96.42-96.45m white qtz vein, chl-tourm flecks tr diss py	1420504	90.40	91.40	1.00	0.052
			1420506	91.40	92.82	1.42	0.009
			1420507	92.82	94.00	1.18	0.006
			1420508	94.00	95.27	1.27	0.011
			1420509	95.27	96.27	1.00	0.027
			1420511	96.27	97.01	0.74	0.038
97.07	97.91	8c Quartz porphyry Quartz porphyry? Mm scale round qtz eyes in fg green s chl altered host, tr diss po-py, UC @ 50 tca, LC @ 40 tca, strongly foliated @ 40 tca	1420512	97.01	97.95	0.94	0.017
97.91	98.87	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, med greenish grey, strongly foliated @ 40 tca, abnt chl clots elongated w foliation, mm-cm scale clasts elongated as well, tr diss py	1420513	97.95	98.95	1.00	0.007
98.87	102.92	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, massive to weakly foliated @ 40 tca, mod qtz-carb ff, trace fg diss py, local zones of s leucoxene altn, LC @ 55 tca	1420514	98.95	100.45	1.50	0.007
			1420515	100.45	101.92	1.47	0.003
			1420516	101.92	102.92	1.00	0.027

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Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
102.92	113.67	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk green, mod to str foliated @ 40-60 tca w abnt folding, mm to dm scale rounded to sub-ang clasts mod to str elongated with foliation, abnt qtz-carb ff, tr to 1% fg to cg diss py with localy py clusters, 103.16-103.20m thin white qtz vein w carb-chl-tourm, 104.35-104.40m 5cm white qtz vein w carb-chl-tourm	1420517	102.92	103.42	0.50	0.009
			1420518	103.42	104.11	0.69	0.010
			1420519	104.11	104.61	0.50	0.128
			1420521	104.61	105.61	1.00	0.006
113.67	114.98	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk green, s p chl altn, wm foliation @ 55 tca, mod qtz-carb ff, trace fg diss py,					
114.98	117.87	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk to light green, mod to str foliated @ 50-60 tca local folding, mm to dm scale rounded to sub-ang clasts mod to str elongated with foliation, abnt qtz-carb ff, tr fg to cg diss py	1420522	116.90	118.55	1.65	0.009
117.87	119.60	11a Shear zone (unsubdivided) Shear zone, sheared intermediate tuff, strongly foliated @ 55 tca, local folding, clasts completely stretched along foliation, s p ser altn, wm pch chl, w qtz-carb ff, tr diss py	1420523	118.55	119.55	1.00	0.085

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Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
119.60	120.06	12a Quartz vein (unsubdivided) No. 22 Vein, white qtz vein with pch carb, mod abnt chl-tourm stringers, 1% blebby to diss po-py with tr to lclly 1% sph and tr cpy, ~10 fg to cg specks of VG, UC @ 15 tca, LC @ 40 tca	1420525	119.55	120.13	0.58	5.747
120.06	121.06	11a Shear zone (unsubdivided) Shear zone, sheared intermediate tuff, strongly foliated @ 25 tca, local folding, clasts completely stretched along foliation, s p ser altn, wm pch chl, w qtz-carb ff, tr diss py	1420526	120.13	121.13	1.00	0.090
121.06	124.70	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, wm foliation @ 45 tca, mod abnt qtz-carb ff, trace fg diss py, UC @ 40 tca, LC @ 40 tca	1420527	121.13	123.00	1.87	0.009
			1420528	123.00	124.50	1.50	0.003

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Hole Number **PC-12-269**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
124.70	127.86	8e Feldspar porphyry Feldspar porphyry intercalated with interflow sediments? Dark grey porphyry w mm scale uhedral to subhedral fsp randomly oriented in fg groundmass, weakly foliated @ 55 tca, medium brownish grey weakly silicified sediments appear to contain remnants of bedding mod abnt qtz-carb ff, sharp contacts between the two tend to be irregular with varying angles, UC @ 40 tca	1420529	124.50	126.00	1.50	0.003
			1420530	126.00	127.10	1.10	0.003
			1420531	127.10	127.86	0.76	0.003
127.86	128.67	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, mass to wkly foliated @ 45 tca, mod abnt qtz-carb ff, trace fg diss py, UC @ 45 tca, LC @ 40 tca	1420532	127.86	128.67	0.81	0.003
128.67	129.52	8e Feldspar porphyry Mafic volcanic, fg, dk to med green, s p chl altn, mass to wkly foliated @ 45 tca, mod abnt qtz-carb ff, trace fg diss py, UC @ 45 tca, LC @ 40 tca	1420533	128.67	129.52	0.85	0.003
129.52	131.50	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, mass to wkly foliated @ 45 tca, mod abnt qtz-carb ff, trace fg diss py, LC @ 45 tca	1420534	129.52	130.50	0.98	0.003
			1420536	130.50	131.50	1.00	0.003

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Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
131.50	132.25	8e Feldspar porphyry Feldspar porphyry, fg,dark grey porphyry w mm scale subhedral fsp, weakly to mod foliated @ 45 tca, LC @ 25 tca	1420537	131.50	132.25	0.75	0.003
132.25	133.25	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, dk to med green, s p chl altn, mass to wkly foliated @ 50 tca, mod abnt qtz-carb ff, trace fg diss py, LC @ 35 tca	1420538	132.25	133.25	1.00	0.003
133.25	133.85	8e Feldspar porphyry Feldspar porphyry, fg,dark grey porphyry w mm scale subhedral fsp, weakly to mod foliated @ 45 tca, LC @ 25 tca, sed raft near UC	1420539	133.25	133.85	0.60	0.021
133.85	142.70	5a Argillite (unsubdivided) Argillite, fg, dark brownish grey to black, fg, preserved bedding ranges from 0-60 tca with local folding and micro faulting, rare qtz-carb ff	1420541	133.85	134.85	1.00	0.008
			1420542	141.17	142.17	1.00	0.007
			1420543	142.17	143.02	0.85	0.003

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Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
142.70	143.02	8e Feldspar porphyry Feldspar porphyry, Dark grey porphyry w mm scale uhedral to subhedral fsp randomly oriented in fg groundmass, weakly foliated @ 60 tca, UC @ 20 tca, LC @ 60 tca					
143.02	150.00	2a Massive mafic flows (Unsubdivided) Mafic volcanic, vfg to fg, dark green, massive to weakly foliated @ 50 tca, mod abnt qtz-carb ff, s p chl altn, tr diss py. EOH	1420544	143.02	144.00	0.98	0.003

DRILL HOLE REPORT

Hole Number **PC-12-268**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 0	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 102	Capped: no	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 16-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 22-Mar-12				Surveyed:
Logged: 16-Mar-12				Surveyed by:
Comment:				Geophysics: None
			Coordinate - Gemcom	Coordinate - UTM
			East: 705530.02	East: 705530.02
			North: 5710753.85	North: 5710753.85
			Elev.: 343.56	Elev.: 343.56
			Zone: 15	NAD: NAD83
				Left in hole: Nothing
				Making water: no
				Multi shot survey: no

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	146.30	-50.20	EZ	<input checked="" type="checkbox"/>	
30.00	146.00	-47.90	EZ	<input checked="" type="checkbox"/>	
60.00	148.10	-44.80	EZ	<input checked="" type="checkbox"/>	
90.00	147.00	-39.50	EZ	<input checked="" type="checkbox"/>	
102.00	146.60	-39.70	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
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Hole Number **PC-12-268**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	2.85	15 Overburden (Unsubdivided) Overburden/Casing					
2.85	23.30	3b Intermediate Tuff (unsubdivided) Intermediate Lapilli Tuff, fg, light to dk green, wm foliation @ 45 tca, mm to dm scale rounded to sub-angular clasts elongated in direction of foliation, occ qtz-carb ff, tr diss py, s p chl altn of matrix, pchy ser altn of lithic frags					
23.30	26.80	2a Massive mafic flows (Unsubdivided) Mafic flow, vfg, dark green, s p chl altn, rare qtz-carb ff, massive, could be related to fg gabbro					
26.80	35.45	3b Intermediate Tuff (unsubdivided) Intermediate tuff, med-dark green, fg, mod foliation @ 50 tca, mm to cm scale cream and black rounded clasts elongated along foliation mod abnt qtz-carb ff, tr fg diss py, str p chl altn,	1420428	33.95	34.95	1.00	0.009
			1420429	34.95	35.45	0.50	0.133

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Hole Number **PC-12-268**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
35.45	51.32	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic flow, vfg, massive to weakly foliated @ 50 tca, dark to med green, weak qtz-carb ff, tr diss py, str p chl altn w lcl pchy ser altn.	1420430	35.45	36.45	1.00	0.053
51.32	52.07	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff, fg, light to med green, mod-str foliation @ 50 tca with abnt local folding, mm to cm scale rounded clasts elongated in dir of foliation, abnt qtz-carb ff, mod p chl altn w pchy ser and carb, wm qtz flooding.	1420431	50.85	51.85	1.00	0.020
52.07	52.19	12a <i>Quartz vein (unsubdivided)</i> Quartz Vein, grayish white with abnt pchy carb and ms wispy chl and tourm, tr diss po-py	1420432	51.85	52.35	0.50	0.463

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Hole Number **PC-12-268**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
52.19	62.15	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, light to med green, str foliation @ 50-60 tca w abnt local folding, m p chl altn with patchy zones of s ser and carb altn, mm to cm scale cream and dk grey rounded clasts elongated with foliation, quartz flooding from 56.7-57.5m, 60-60.5m and 61.2-61.6m	1420433	52.35	53.35	1.00	0.162
			1420434	53.35	54.88	1.53	0.020
			1420436	54.88	56.70	1.82	0.015
			1420437	56.70	57.55	0.85	0.344
			1420438	57.55	58.50	0.95	0.016
			1420439	58.50	60.00	1.50	0.027
			1420441	60.00	61.02	1.02	0.321
			1420442	61.02	62.02	1.00	1.825
62.15	63.69	12a Quartz vein (unsubdivided) Quartz vein, white, generally massive with wm pchy carb-chl-tourm wisps and seams, int tuff raft from 62.8-63m, tr diss po-py, uc @ 50tca, lc @ 65tca	1420443	62.02	63.00	0.98	0.672
			1420444	63.00	63.80	0.80	9.608
63.69	85.00	3b Intermediate Tuff (unsubdivided) Intermediate tuff, same as previous with quartz flooding from 64-64.6m, 65.7-66.8m, 67.35-68m, 69-70.17m, 70.57-70.85m and 71.25-72m	1420445	63.80	64.80	1.00	2.376
			1420446	64.80	65.70	0.90	0.081
			1420447	65.70	66.30	0.60	0.924
			1420448	66.30	67.05	0.75	1.388
			1420449	67.05	68.35	1.30	0.219
			1420451	68.35	69.30	0.95	1.195
			1420452	69.30	70.50	1.20	0.757
			1420453	70.50	71.20	0.70	0.071
			1420454	71.20	72.20	1.00	2.762
			1420456	72.20	73.12	0.92	2.938
			1420457	73.12	74.36	1.24	0.745

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Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1420458	74.36	75.36	1.00	0.885
			1420459	75.36	76.96	1.60	0.417
			1420460	76.96	78.46	1.50	0.128
			1420461	78.46	79.35	0.89	0.069
			1420462	79.35	81.00	1.65	0.067
			1420463	81.00	82.00	1.00	0.253
			1420464	82.00	83.50	1.50	0.024
			1420466	83.50	84.90	1.40	0.024
85.00	86.85	12a Quartz vein (unsubdivided) No. 22 Vein, white to light grey with abundant pchy carb and chl-tourm seams, mod abnt fuchsite flecks, 1-2% fg diss po-py with tr cpy+sph, several rafts of intermediate tuff w s p ser alteration occur within vein giving it a somewhat flood-like appearance. 1 tiny speck of VG. S p ser alteration of host rock along contacts. UC ground, LC @ 45 tca	1420467	84.90	86.00	1.10	0.373
			1420468	86.00	87.00	1.00	1.240
86.85	87.35	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, light to dk green, strongly foliated @ 40 tca with mm to cm scale clasts strongly deformed and elongated in direction of foliation.					
87.35	88.20	2a Massive mafic flows (Unsubdivided) Mafic Volcanic Flow, fg, massive to slightly foliated @ 45 tca, UC @ 45 tca, ms p chl altn, occasional qtz-carb ff, couple 2cm wide qtz veins	1420469	87.00	88.17	1.17	0.424

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Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
88.20	89.15	12a Quartz vein (unsubdivided) Quartz vein, white to light grey, several ser and fuchsite flecks and wisps with occasional tourm-chl seams increasing in frequency down hole, 1-2% diss to bleby po-py with tr cpy+sph, LC @ 70 tca, UC @ 35 tca, couple of rafts of host are strongly foliated @ 65 tca and strongly sericite altered	1420471	88.17	89.17	1.00	0.280
89.15	91.15	11a Shear zone (unsubdivided) Shear zone, strongly foliated and folded with abundant qtz flooding(45%), s p ser altn, 2-3% diss po-py w tr cpy, wm p chl altn with m abnt chl flecks in qtz, ms pchy carb assoc w qtz, LC@ 55 tca.	1420472 1420473	89.17 90.17	90.17 91.16	1.00 0.99	0.343 1.496
91.15	92.01	2a Massive mafic flows (Unsubdivided) Mafic Volcanic Flow, fg, dark to med greenish grey, strongly folded and foliated @ 25-40 tca. Minor qtz-carb ff with rare 1-2cm thick vein.	1420474	91.16	91.93	0.77	0.560
92.01	92.25	12a Quartz vein (unsubdivided) Quartz Vein, white with pchy carb and wispy flecks of chl & ser. 1% fg diss po-py, UC @ 50 tca, LC @ 45					

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Hole Number **PC-12-268**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
		tca					
92.25	93.81	11a Shear zone (unsubdivided) Shear Zone strongly foliated and folded with abundant qtz flooding(40%), s p ser altn, 2-3% diss po-py w tr cpy, wm p chl altn with m abnt chl flecks in qtz, ms pchy carb and lcl tourm seams assoc w qtz, LC@ 85 tca.	1420475	91.93	92.80	0.87	0.118
			1420476	92.80	93.86	1.06	0.432
93.81	94.94	2a Massive mafic flows (Unsubdivided) Mafic Volcanic flow, med to dk grayish green, fg, wk to mod foliation @ 55-60 tca, locally minor folding, several very thin qtz-carb and ser ff,	1420477	93.86	94.86	1.00	0.027
94.94	97.68	11a Shear zone (unsubdivided) Shear Zone, similar to previous intervals with 15% qtz flooding and ser altn, m p ser altn, m p chl altn, abnt folding and s foliation @ 60 tca1-2% fg diss po-py	1420478	94.86	95.80	0.94	0.118
			1420479	95.80	96.80	1.00	0.293
			1420481	96.80	97.80	1.00	0.661

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-268**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
97.68	98.84	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow, med greenish grey, fg, wm foliation @ 35-60 tca, mod abnt qtz-carb ff, m p chl altn, tr diss po-py	1420482	97.80	98.80	1.00	0.059
98.84	99.68	11a Shear zone (unsubdivided) Shear zone with 10% qtz flooding, ms p ser altn w wm p chl altn, 3% diss po-py, pchy carb and rare tourm flecks assoc w qtz, v strongly foliated @ 60 tca w local folding UC @ 70 tca, LC @ 65 tca	1420483	98.80	99.80	1.00	0.290
99.68	102.00	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow, fg, dark greenish grey, wk foliation @ 70 tca, rare qtz-carb ff, tr diss po-py, 100.14-100.18m white qtz vein w pch carb. After 101.78 begin to see what looks like seds intercalated w mafic. EOH	1420484 1420486	99.80 100.80	100.80 102.00	1.00 1.20	0.147 0.007

DRILL HOLE REPORT

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 126	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 15-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 16-Mar-12				Surveyed:
Logged: 16-Mar-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705513.73	East: 705513.73	Left in hole: Nothing
		North: 5710773.76	North: 5710773.76	Making water: no
		Elev.: 343.49	Elev.: 343.49	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
12.00	144.60	-50.20	EZ	<input checked="" type="checkbox"/>	
30.00	144.30	-49.60	EZ	<input checked="" type="checkbox"/>	
60.00	144.70	-47.90	EZ	<input checked="" type="checkbox"/>	
90.00	146.30	-46.10	EZ	<input checked="" type="checkbox"/>	
120.00	146.30	-44.70	EZ	<input checked="" type="checkbox"/>	
126.00	146.30	-43.80	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	2.10	15 Overburden (Unsubdivided) Casing/Overburden					
2.10	9.87	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green grey to green; M FOL @ 50-55deg TCA; ABNDT mm FF QTZ-CARB VN ~parallel to FOL; local cm-dm zones of increased deformation w/ cm zones of slight SHR; TR PY; 17.71-17.80m FLT gouge, clasts deform and are hard to distinguish on either side of FLT; S P CHL, locally M P CHL; M P SER in clasts; 9.87-9.89m light grey/cream QTZ VN w/ S FRAC, W F CHL, W F FU, W PCH CARB;	1420383	6.10	6.60	0.50	0.003
			1420384	6.60	7.10	0.50	0.003
			1420386	7.10	8.10	1.00	0.005
			1420387	8.10	9.10	1.00	0.008
			1420388	9.10	9.60	0.50	0.009
			1420389	9.60	10.10	0.50	0.026
9.87	9.89	12a Quartz vein (unsubdivided) light grey/cream QTZ VN w/ S FRAC, W F CHL, W F FU, W PCH CARB;					
9.89	17.71	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green grey to green; M FOL @ 50-55deg TCA; ABNDT mm FF QTZ-CARB VN ~parallel to FOL; local cm-dm zones of increased deformation w/ cm zones of slight SHR; TR PY; 17.71-17.80m FLT gouge, clasts deform and are hard to distinguish on either side of FLT; S P CHL, locally M P CHL; M P SER in clasts;	1420390	10.10	11.10	1.00	0.012

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
17.71	17.80	11c <i>Fault zone (gouge, lost core)</i> FLT gouge, clasts deform and are hard to distinguish on either side of FLT					
17.80	48.65	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; FG; green grey to green; M FOL @ 50-55deg TCA; ABNDT mm FF QTZ-CARB VN ~parallel to FOL; local cm-dm zones of increased deformation w/ cm zones of slight SHR; TR PY; 17.71-17.80m FLT gouge, clasts deform and are hard to distinguish on either side of FLT; S P CHL, locally M P CHL; M P SER in clasts; 9.87-9.89m light grey/cream QTZ VN w/ S FRAC, W F CHL, W F FU, W PCH CARB;					
48.65	55.21	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic flow, vfg, dk green, s p chl altn, rare qtz str, could be related to fg gabbro seen in other holes					
55.21	56.85	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff, fg, green, s p chl altn, cm scale rounded clasts, several qtz-carb ff, w-m foliation @ 50					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
		tca					
56.85	77.25	2a Massive mafic flows (Unsubdivided) Mafic flow, much the same as previous, fg, dk green, st p chl altn, 75.9-76.15 cm scale qtz vein meanders along core @ 15 tca	1420391	74.80	75.80	1.00	0.017
			1420392	75.80	76.30	0.50	0.014
			1420393	76.30	77.25	0.95	0.006
77.25	78.46	3b Intermediate Tuff (unsubdivided) Ingermediate tuff, fg, green, mod str foliation @ 50 tca, cm scale rounded clasts elongated w foliation	1420394	77.25	78.45	1.20	0.016
78.46	80.15	12a Quartz vein (unsubdivided) Quartz Vein, white, tourm-carb-chl stringers + wisps, 1% fg diss po w tr py+cpy, solid vein from 79.2m-79.8m w qtz flooding + ser altn on either side.	1420396	78.45	79.10	0.65	0.976
			1420397	79.10	79.80	0.70	0.529
			1420398	79.80	80.30	0.50	1.072

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
80.15	100.01	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg mod to strongly foliated @ 45-60 tca, 93m-95m abnt folding w carb ff, str p chl altn, wm pch ser altn, abnt qtz-carb ff, str p ser altn from 99.5m-100.1m	1420399	80.30	81.30	1.00	0.201
			1420401	93.00	94.50	1.50	0.040
			1420402	94.50	96.00	1.50	0.093
			1420403	96.00	97.50	1.50	0.035
			1420404	97.50	98.90	1.40	0.018
			1420406	98.90	99.90	1.00	0.427
100.01	100.23	12a Quartz vein (unsubdivided) Quartz Vein w abnt pchy carb, wispy chl-tourm str, 1% fg diss po w tr py+cpy	1420407	99.90	100.40	0.50	0.579
100.23	102.88	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg dk to light green, str foliation @ 60 tca, mm-cm scale rounded clasts elongated in direction of foliation.	1420408	100.40	101.40	1.00	0.057
			1420409	101.40	102.81	1.41	0.208
102.88	104.50	12a Quartz vein (unsubdivided) No. 22 Vein, white qtz vein, mod pchy-str carb-chl-tourm w occasional fuchsite flecks, 1% fg diss po-py with tr cpy+sph, str ser altn in tuff along contacts	1420411	102.81	103.76	0.95	0.682
			1420412	103.76	104.59	0.83	0.205

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
104.50	108.20	3b Intermediate Tuff (unsubdivided) Intermediate tuff, same as previous tuff interval	1420413	104.59	105.59	1.00	0.587
			1420414	105.59	107.10	1.51	0.047
			1420415	107.10	108.10	1.00	0.040
108.20	109.80	12a Quartz vein (unsubdivided) Quartz Vein, white, several chl-tourm seams w mod abnt fuchsite flecks, 1% fg diss to lcly bleby po-py w tr cpy+sph, sulphides generally more concentrated toward contacts, str p ser altn in tuff along contacts.	1420416	108.10	109.19	1.09	0.452
			1420417	109.19	109.93	0.74	0.319
109.80	116.68	3b Intermediate Tuff (unsubdivided) Intermediate tuff, med-dark green, fg, mod foliated @ 55 tca, local folding, str p chl altn, several qtz-carb ff, mm-cm scale rounded clasts, 114m-116m qtz flooding among abundant folding.	1420418	109.93	110.93	1.00	0.168
			1420419	110.93	112.50	1.57	0.019
			1420421	112.50	114.00	1.50	0.126
			1420422	114.00	115.50	1.50	0.160
			1420423	115.50	117.00	1.50	0.093
116.68	124.46	2a Massive mafic flows (Unsubdivided) Mafic flow, fg, dk green, str p chl altn, wm qtz-carb ff, mod foliation @ 50 tca w lcl folding, sharp lc @ 35 tca	1420424	117.00	118.50	1.50	0.014
			1420426	118.50	120.00	1.50	0.023
			1420427	120.00	121.00	1.00	0.289

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-267**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
124.46	126.00	5 <i>Clastic Metasedimentary Rocks (Uns</i> Dark grey-brown, fg sedimentary rock, possible preserved bedding @ 30 tca, local micro-faulting. EOH					

DRILL HOLE REPORT

Hole Number **PC-12-266 EXT**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 102	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 27-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 28-Mar-12				Surveyed: yes
Logged: 27-Mar-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705524.61	East: 705524.61	Left in hole: Nothing
		North: 5710741.78	North: 5710741.78	Making water: no
		Elev.: 343.3	Elev.: 343.3	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
81.00	144.80	-44.80	F	<input checked="" type="checkbox"/>	
90.00	144.70	-43.50	F	<input checked="" type="checkbox"/>	
102.00	144.60	-43.50	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-266 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
51.00	59.56	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff, med-dark green-grey, fg w mm-dm scale clasts, s p chl altn, rare v thin qtz-carb ff, weakly foliated @ 50 tca, w pch ser altn, tr diss py. Clasts wm elongation w foliation					
59.56	62.82	8e <i>Feldspar porphyry</i> Feldspar porphyry/dyke, dark grey, fg w mm scale euhedral to subhedral fsp grains in random orientatin, w foliation @ 50 tca, w qtz-carb ff, wispy to pchy looking ser altn, UC @ 55 tca, LC @ 60 tca	1420626 1420627	59.56 61.20	61.20 62.82	1.64 1.62	0.003 0.003
62.82	64.32	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff, med-dark green-grey, fg w mm-dm scale clasts, s p chl altn, rare v thin qtz-carb ff, weakly foliated @ 50 tca, w pch ser altn, tr diss py. Clasts wm elongation w foliation					
64.32	68.28	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic volcanic, dark green, vfg to fg, massive, rare v thin qtz-carb ff, 1% fg to cg diss py					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-266 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
68.28	70.90	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, med-dark green, rare qtz-carb ff, weakly foliated @ 50 tca, infrequent clasts are mainly mm to cm scale with rare larger ones, tr diss py					
70.90	72.51	2a Massive mafic flows (Unsubdivided) Mafic volcanic, dark green, vfg to fg, massive to weakly foliated @ 60 tca, rare v thin qtz-carb ff, 1% fg to cg diss py					
72.51	73.50	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, dk to light green, weakly to mod foliated @ 60 tca, cm-dm scale clasts elongated w foliation, 3% cg diss and stringer py, wm qtz-carb ff w assoc epidote.	1420628	72.51	73.50	0.99	0.012
73.50	76.39	2a Massive mafic flows (Unsubdivided) Mafic volcanic, dark green, vfg to fg, massive to weakly foliated @ 60 tca, rare v thin qtz-carb ff, 2% fg to cg diss and locally stringer py, stringers associated w qtz-carb ff	1420629 1420630	73.50 75.00	75.00 76.29	1.50 1.29	0.010 0.011

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-266 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
76.39	77.41	3b Intermediate Tuff (unsubdivided) Intermediate tuff, slightly sheared looking with mod-str foliation @ 60 tca, s p ser altn, w qtz-carb ff, cm-dm scale clasts elongated with foliation	1420631	76.29	77.29	1.00	0.006
77.41	77.59	12a Quartz vein (unsubdivided) Quartz vein, white with mod abnt tourm flecks and chl-tourm seams, w pch carb, tr diss po-py-cpy, UC @ 70 tca, LC @ 65 tca	1420632	77.29	77.79	0.50	0.180
77.59	78.44	3b Intermediate Tuff (unsubdivided) Intermediate tuff, slightly sheared looking with mod-str foliation @ 60 tca, s p ser altn, w qtz-carb ff, cm-dm scale clasts elongated with foliation	1420633	77.79	78.79	1.00	0.023
78.44	98.47	2a Massive mafic flows (Unsubdivided) Mafic volcanic, dark to med green, vfg to fg, massive to weakly foliated @ 60 tca w local folding, wm qtz-carb ff, tr fg to cg diss py w rare stringer					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-266 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
98.47	102.00	3b Intermediate Tuff (unsubdivided) Intermediate tuff, med grey, fg, weakly to mod foliated @ 50-60 tca, mm-dm scale clasts elongated w foliation, w qtz-carb ff, tr diss py, 101.07-101.28 fault oriented @ 15 tca x-cuts foliation and has a 7cm offset. EOH					

Hole Number **PC-12-266**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 51	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 09-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 09-Mar-12				Surveyed: yes
Logged: 12-Mar-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705524.61	East: 705524.61	Left in hole: Nothing
		North: 5710741.78	North: 5710741.78	Making water: no
		Elev.: 343.3	Elev.: 343.3	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
51.00	145.00	-47.10	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT

- Detailed -

Hole Number **PC-12-266**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	5.23	15 Overburden (Unsubdivided) Overburden					
5.23	28.70	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; dark grey to green grey; M FOL @ 55deg TCA; mm-cm oval clasts ~parallel to FOL; locally M P CHL, WM in clasts; W P SER, M in clasts; clasts decrease in frequency w/ depth; uncommon mm FF QTZ-CARB VN that increase in frequency with depth; TR PY; QTZ boudinage occurs towards LC; gradational LC;	1420356	13.00	14.00	1.00	0.015
			1420357	14.00	14.50	0.50	0.012
			1420358	14.50	15.50	1.00	0.010
			1420359	15.50	16.50	1.00	0.003
			1420360	16.50	17.00	0.50	0.003
			1420361	17.00	18.00	1.00	0.003
			1420362	26.00	27.00	1.00	0.010
			1420363	27.00	28.10	1.10	0.017
			1420364	28.10	28.70	0.60	0.003
28.70	38.06	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow; dark grey to grey; FG; M FOL @ 60deg TCA; rare mm FF QTZ-CARB VN; TR PY; relatively pristine; gradational LC;	1420366	28.70	29.70	1.00	0.003
			1420367	37.00	38.00	1.00	0.216

Hole Number **PC-12-266**

 Project: **PC GOLD**

 Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
38.06	40.61	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; dark grey to whitish light grey; M FOL @ 45-50deg TCA; mm-cm oval clasts ~parallel to FOL; locally M P CHL, WM in clasts; W P SER, M in clasts; clasts decrease in frequency w/ depth; abundant mm FF QTZ-CARB VN that increase in frequency with depth; 1% FG DIS PY; high level of deformation w/ QTZ boudinage throughout; locally brecciated; 38.17-38.20m QTZ VN w/ TR PY/PO, W F CHL/TOUR; 39.40-39.43m QTZ VN w/ W F CHL, WM F TOUR; gradational LC;	1420368	38.00	38.50	0.50	2.649
			1420369	38.50	39.00	0.50	1.179
			1420371	39.00	39.50	0.50	0.215
			1420372	39.50	40.00	0.50	0.021
			1420373	40.00	40.50	0.50	0.012
40.61	51.00	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow; dark grey to grey; FG; M FOL @ 50-55deg TCA; abundant mm FF QTZ-CARB VN ~parallel to FOL; TR PY; M folding and several micro-faults towards EOH;	1420374	40.50	41.50	1.00	0.009
			1420375	41.50	42.60	1.10	0.003
			1420376	42.60	43.50	0.90	0.005
			1420377	43.50	45.00	1.50	0.010
			1420378	45.00	46.50	1.50	0.007
			1420379	46.50	48.00	1.50	0.003
			1420381	48.00	49.50	1.50	0.067
			1420382	49.50	51.00	1.50	0.008

Hole Number **PC-12-265**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 75	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 09-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 09-Mar-12				Surveyed: yes
Logged: 12-Mar-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705516.33	East: 705516.33	Left in hole: Nothing
		North: 5710750.39	North: 5710750.39	Making water: no
		Elev.: 343.37	Elev.: 343.37	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
9.00	148.70	-49.80	EZ	<input checked="" type="checkbox"/>	
30.00	148.90	-49.20	EZ	<input checked="" type="checkbox"/>	
60.00	149.00	-48.30	EZ	<input checked="" type="checkbox"/>	
75.00	148.70	-47.70	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-265**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	3.77	15 Overburden (Unsubdivided) Overburden					
3.77	50.53	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; dark grey to green grey; M FOL @ 55deg TCA; mm-cm oval clasts –parallel to FOL; locally M P CHL, WM in clasts; W B SER, M P in clasts; clasts decrease in frequency & size w/ depth, locally hard to distinguish; uncommon mm FF QTZ-CARB VN that increase in frequency with depth; TR PY, locally 1% CG BL PY; local increases in deformation seen in compression of clasts; LC @ 40deg TCA;	1420308	3.79	4.39	0.60	0.007
			1420309	4.39	5.39	1.00	0.003
			1420311	5.39	6.00	0.61	0.010
			1420312	24.00	25.00	1.00	0.012
			1420313	25.00	25.50	0.50	0.012
			1420314	25.50	26.50	1.00	0.007
			1420315	38.70	39.70	1.00	0.007
			1420316	39.70	40.20	0.50	0.007
			1420317	40.20	40.70	0.50	0.010
			1420318	40.70	41.80	1.10	0.027
			1420319	41.80	42.30	0.50	0.003
			1420321	42.30	43.30	1.00	0.016
			1420322	43.30	44.30	1.00	0.003
			1420323	44.30	45.30	1.00	0.003
			1420324	45.30	46.30	1.00	0.009
			1420326	46.30	47.30	1.00	2.051
			1420327	47.30	48.30	1.00	0.007
			1420328	48.30	49.30	1.00	0.011
			1420329	49.30	50.30	1.00	0.071

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-265**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
50.53	50.95	12a Quartz vein (unsubdivided) Quartz Vein; light grey; M FRAC; M F CHL; WM to M F TOUR; 5% FG DIS/F PY; 3% FG DIS/F PO; irregular LC as a series of sheeted VN	1420330	50.30	51.00	0.70	4.192
50.95	75.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; dark grey to green grey; M FOL @ 50deg TCA; ~55-60m W to WM P HEMA in QTZ VN; mm-cm oval clasts ~parallel to FOL; locally WM P CHL; W P SER; clasts decrease in frequency w/ depth; uncommon mm FF QTZ-CARB VN that increase in frequency with depth; TR PY, locally 1% CG BL PY; local QTZ boudinage in cm-dm zones of ALT; cm-dm zones of possible MV;	1420331	51.00	52.00	1.00	0.042
			1420332	52.00	52.50	0.50	0.007
			1420333	52.50	53.00	0.50	0.005
			1420334	53.00	54.00	1.00	0.011
			1420336	54.00	55.00	1.00	0.006
			1420337	55.00	56.00	1.00	0.011
			1420338	56.00	57.00	1.00	0.008
			1420339	57.00	58.50	1.50	0.003
			1420341	58.50	60.00	1.50	0.007
			1420342	60.00	61.50	1.50	0.003
			1420343	61.50	63.00	1.50	0.008
			1420344	63.00	64.00	1.00	0.011
			1420345	64.00	64.50	0.50	0.006
			1420346	64.50	65.50	1.00	0.003
			1420347	65.50	66.50	1.00	0.010
			1420348	66.50	67.50	1.00	0.011
			1420349	67.50	69.00	1.50	0.017
			1420351	69.00	70.50	1.50	0.010
			1420352	70.50	72.00	1.50	0.006
			1420353	72.00	73.50	1.50	0.010

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-265**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1420354	73.50	75.00	1.50	0.003

DRILL HOLE REPORT

Hole Number **PC-12-264 EXT**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 201	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 29-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 31-Mar-12				Surveyed: yes
Logged: 31-Mar-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705491.07	East: 705491.07	Left in hole: Nothing
		North: 5710785.42	North: 5710785.42	Making water: no
		Elev.: 343.69	Elev.: 343.69	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
180.00	142.80	-48.40	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
150.00	151.24	5 Clastic Metasedimentary Rocks (Uns) Metasediments; FG; grey to dark grey; S BD @ 45deg TCA; no visible sulphides; common hairline micro-faults; M to S folded; LC @ 32deg TCA					
151.24	165.22	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; green to grey; W to M FOL @ 45deg TCA grading to 65deg TCA by LC; mm-cm clasts; M P CHL, locally S P CHL; W P SER, locally M P SER; WM mm FF CARB-QTZ VN at irregular angles; common healed microfractures; TR PY; irregular LC	1420690	156.00	157.00	1.00	0.015
			1420691	157.00	158.00	1.00	0.132
			1420692	158.00	159.00	1.00	0.028
			1420693	159.00	160.50	1.50	0.032
			1420694	160.50	162.00	1.50	0.015
			1420696	162.00	163.00	1.00	0.006
			1420697	163.00	164.10	1.10	0.006
			1420698	164.10	165.10	1.00	0.014
165.22	165.53	12a Quartz vein (unsubdivided) Quartz Vein; light grey; scallop of a VN; M FRAC; TR PY/PO/CP; WM F TOUR; W F CHL; irregular LC	1420699	165.10	165.60	0.50	0.007

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
165.53	201.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; green to grey; W to S FOL @ 45deg TCA; mm-cm clasts; WM P CHL, locally S P CHL; W P SER, locally M P SER; WM mm FF CARB-QTZ VN at irregular	1420701	165.60	166.60	1.00	0.008
			1420702	166.60	168.00	1.40	0.007
			1420703	168.00	170.00	2.00	0.008
			1420704	170.00	172.00	2.00	0.007
			1420706	172.00	173.00	1.00	0.013
			1420707	173.00	174.00	1.00	0.010
			1420708	174.00	175.00	1.00	0.005
			1420709	175.00	176.00	1.00	0.003
			1420711	176.00	177.00	1.00	0.011
			1420712	177.00	178.80	1.80	0.019
			1420713	178.80	180.00	1.20	0.009
			1420714	180.00	181.00	1.00	0.007
			1420715	181.00	182.00	1.00	0.038
			1420716	182.00	183.00	1.00	0.036
			1420717	183.00	185.00	2.00	0.017
			1420718	185.00	187.00	2.00	0.005
			1420719	187.00	189.00	2.00	0.016
			1420721	189.00	190.00	1.00	0.009
			1420722	190.00	191.00	1.00	0.006
			1420723	191.00	191.50	0.50	0.005
			1420724	191.50	192.50	1.00	0.007
			1420726	192.50	193.50	1.00	0.006
			1420727	193.50	194.00	0.50	0.007
			1420728	194.00	195.00	1.00	0.007
			1420729	195.00	196.00	1.00	0.007
			1420730	196.00	197.00	1.00	0.008
			1420731	197.00	198.00	1.00	0.018

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1420732	198.00	199.50	1.50	0.003
			1420733	199.50	201.00	1.50	0.005

DRILL HOLE REPORT

Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 150	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 07-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 09-Mar-12				Surveyed: yes
Logged: 12-Mar-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705491.07	East: 705491.07	Left in hole: Nothing
		North: 5710785.42	North: 5710785.42	Making water: no
		Elev.: 343.69	Elev.: 343.69	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
15.00	145.00	-51.50	EZ	<input checked="" type="checkbox"/>	
36.00	143.20	-51.00	EZ	<input checked="" type="checkbox"/>	
60.00	141.60	-50.60	EZ	<input checked="" type="checkbox"/>	
90.00	142.70	-49.70	EZ	<input checked="" type="checkbox"/>	
120.00	142.50	-49.50	EZ	<input checked="" type="checkbox"/>	
150.00	142.30	-49.10	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	3.99	15 Overburden (Unsubdivided) Overburden					
3.99	8.70	8e Feldspar porphyry Feldspar Porphy; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm spherical phenocrysts; cm inclusions of tuff; no FOL; irregular LC					
8.70	10.92	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green grey; W FOL @ 60-65deg TCA; S P CHL; W P SER; mm FF uncommon CARB VN; no visible sulphides; LC @ 57deg TCA					
10.92	11.13	8e Feldspar porphyry Feldspar Porphy; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm spherical phenocrysts; no FOL; LC @ 64deg TCA					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
11.13	11.65	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green grey; W FOL @ 60-65deg TCA; S P CHL; W P SER; mm FF uncommon CARB VN, locally quite abundant; rare FF QTZ VN; locally 1% FG BL PY; irregular LC					
11.65	13.04	8e Feldspar porphyry Feldspar Porphyry; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm spherical phenocrysts; mm-cm inclusions of tuff; no FOL; irregular LC					
13.04	95.05	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green grey; W FOL @ 60-65deg TCA grading to 45-50deg w/ depth; S P CHL; W P SER, locally S B SER; mm FF uncommon CARB VN, locally quite abundant; rare FF QTZ VN; locally 1% CG BL PY; fault @ 32.22-32.31m; locally cm-dm zones of bleaching; 84.39-84.51m QTZ VN w/ M FRAC, WM F TOUR, W PCH CARB, W F CHL; 85.65-85.75m QTZ VN w/ WM PCH CARB, M F TOUR, TR FG F PY, M F SER, W F CHL; LC @ 57deg TCA	1420211	23.50	24.50	1.00	0.014
			1420212	24.50	25.00	0.50	0.017
			1420213	25.00	25.50	0.50	0.017
			1420214	25.50	26.50	1.00	0.013
			1420215	26.50	27.00	0.50	0.009
			1420216	27.00	28.00	1.00	0.007
			1420217	28.00	29.00	1.00	0.012
			1420218	29.00	29.50	0.50	0.011
			1420219	29.50	30.00	0.50	0.014
			1420221	30.00	31.00	1.00	0.022
			1420222	31.00	33.00	2.00	0.118
			1420223	33.00	35.00	2.00	0.019
			1420224	35.00	36.00	1.00	0.014

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1420226	36.00	36.50	0.50	0.006
			1420227	36.50	37.50	1.00	0.023
			1420228	37.50	38.50	1.00	0.025
			1420229	38.50	39.40	0.90	0.030
			1420230	39.40	40.00	0.60	0.016
			1420231	40.00	41.00	1.00	0.011
			1420232	41.00	42.00	1.00	0.010
			1420233	42.00	43.00	1.00	0.012
			1420234	43.00	44.00	1.00	0.003
			1420236	44.00	45.00	1.00	0.003
			1420237	45.00	46.00	1.00	0.003
			1420238	46.00	47.00	1.00	0.016
			1420239	47.00	48.00	1.00	0.012
			1420241	48.00	49.00	1.00	0.018
			1420289	59.00	60.00	1.00	0.007
			1420290	60.00	61.50	1.50	0.014
			1420291	61.50	63.00	1.50	0.013
			1420292	63.00	64.50	1.50	0.003
			1420293	64.50	66.00	1.50	0.022
			1420294	66.00	67.50	1.50	0.003
			1420296	67.50	69.00	1.50	0.016
			1420297	69.00	70.50	1.50	0.017
			1420298	70.50	71.50	1.00	0.014
			1420299	71.50	72.00	0.50	0.010
			1420301	72.00	73.00	1.00	0.013
			1420302	73.00	73.50	0.50	0.003
			1420303	73.50	74.50	1.00	0.007

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1420242	83.20	84.20	1.00	0.024
			1420243	84.20	84.70	0.50	0.032
			1420244	84.70	85.50	0.80	0.009
			1420245	85.50	86.00	0.50	0.115
			1420246	86.00	87.00	1.00	0.015
			1420304	87.00	88.00	1.00	0.016
			1420306	88.00	88.50	0.50	0.030
			1420307	88.50	89.50	1.00	0.014
			1420247	94.00	95.00	1.00	0.066
95.05	95.51	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; M to S FRAC; M to MS F TOUR; W to WM F CHL; TR FG BL PY; TR PO; locally M PCH CARB; LC @ 78deg TCA	1420248	95.00	95.65	0.65	4.491
95.51	112.47	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green grey; M FOL @ 45-50deg TCA; mm-cm oval clasts; locally S P CHL; W P SER, locally S B SER; ABNDT mm FF QTZ-CARB VN ~parallel to FOL near UC; localized cm-dm zones of stronger alterations (FU, CHL, & SER); locally 1% CG BL PY; LC @ 62deg TCA	1420249	95.65	96.50	0.85	1.396
			1420251	96.50	97.00	0.50	0.119
			1420252	97.00	98.00	1.00	0.040
			1420253	98.00	99.00	1.00	0.577
			1420254	99.00	100.00	1.00	0.014
			1420256	100.00	101.00	1.00	0.020
			1420257	101.00	103.00	2.00	0.009
			1420258	103.00	104.00	1.00	0.003
			1420259	104.00	105.00	1.00	0.006
			1420260	105.00	106.00	1.00	0.003
			1420261	106.00	107.00	1.00	0.003

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1420262	107.00	108.00	1.00	0.003
			1420263	108.00	110.00	2.00	0.010
			1420264	110.00	111.50	1.50	0.009
			1420266	111.50	112.47	0.97	0.387
112.47	112.75	8e <i>Feldspar porphyry</i> Feldspar Porphy; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm spherical phenocrysts; mm-cm inclusions of tuff; no FOL; LC @ 66deg TCA					
112.75	117.03	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; FG; dark grey to grey; M FOL @ 60deg TCA; mm deformed oval clasts; W B CHL; WM B SER; W mm FF QTZ-CARB VN ~parallel to FOL near UC; TR PY; irregular LC;	1420267	112.47	113.20	0.73	0.089
			1420268	113.20	114.20	1.00	0.003
			1420269	114.20	115.20	1.00	0.013
			1420271	115.20	116.50	1.30	0.013
			1420272	116.50	117.03	0.53	0.018
117.03	118.64	8e <i>Feldspar porphyry</i> Feldspar Porphy; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm spherical phenocrysts; mm-cm inclusions of tuff; no FOL; LC @ 44deg TCA	1420273	117.03	118.00	0.97	0.015
			1420274	118.00	118.64	0.64	0.012
118.64	119.66	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; FG; dark grey to grey; M FOL @ 60deg TCA; mm deformed oval clasts; W B CHL;	1420275	118.64	119.58	0.94	0.003

LITHOLOGY REPORT
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Hole Number **PC-12-264**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
		WM B SER; W mm FF QTZ-CARB VN ~parallel to FOL near UC; TR PY; LC @ 71deg TCA;					
119.66	120.01	8e Feldspar porphyry Feldspar Porphy; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm spherical phenocrysts; mm-cm inclusions of tuff; no FOL; LC @ 72deg TCA	1420276	119.58	120.10	0.52	0.010
120.01	150.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; dark grey to grey; M FOL @ 60deg TCA; mm-cm deformed oval clasts, locally sparse; uncommon mm QTZ spheres; W B CHL; WM B SER; W mm FF QTZ-CARB VN ~parallel to FOL near UC; TR PY; local cm-dm zones of possible MV material(?); ABDNT healed micro FLTS and folding near EOH;	1420277	120.10	121.00	0.90	0.010
			1420278	121.00	122.00	1.00	0.022
			1420279	122.00	123.00	1.00	0.017
			1420281	123.00	124.00	1.00	0.022
			1420282	124.00	124.60	0.60	0.070
			1420283	124.60	125.60	1.00	0.003
			1420284	125.60	126.60	1.00	0.008
			1420286	126.60	127.60	1.00	0.007
			1420287	127.60	128.40	0.80	0.003
			1420288	128.40	129.40	1.00	0.015

Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -75	Pulled: no	Storage: Mine Site	Claim No.: PA2062A	Relog by:
Length: 300	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 03-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 07-Mar-12				Surveyed: yes
Logged: 12-Mar-12				Surveyed by: Greg Pickett
Comment: re-collar of PC-12-262 on correct azimuth				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705327.1	East: 705327.1	Left in hole: Nothing
		North: 5710718.48	North: 5710718.48	Making water: no
		Elev.: 344.1	Elev.: 344.1	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	140.00	-75.00	C	<input checked="" type="checkbox"/>	
9.00	148.70	-75.00	EZ	<input checked="" type="checkbox"/>	
30.00	147.40	-74.80	EZ	<input checked="" type="checkbox"/>	
60.00	147.40	-74.00	EZ	<input checked="" type="checkbox"/>	
90.00	144.20	-72.30	EZ	<input checked="" type="checkbox"/>	
120.00	145.20	-71.10	EZ	<input checked="" type="checkbox"/>	
150.00	144.90	-70.50	EZ	<input checked="" type="checkbox"/>	
180.00	144.60	-70.70	EZ	<input checked="" type="checkbox"/>	
210.00	142.90	-69.50	EZ	<input checked="" type="checkbox"/>	
240.00	146.30	-69.20	EZ	<input checked="" type="checkbox"/>	
270.00	148.80	-68.60	EZ	<input checked="" type="checkbox"/>	
300.00	150.10	-67.70	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	3.17	15 Overburden (Unsubdivided) Overburden					
3.17	12.20	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow; FG; green/grey; FOL too weak to tell; no visible sulphides; uncommon B & FF QTZ-CARB VN; 9.03-9.12m smokey QTZ VN w/ S F CHL, M F HEMA, TR PY; gradational shattered LC	1420029	8.00	9.00	1.00	0.011
			1420030	9.00	9.50	0.50	0.012
			1420031	9.50	10.00	0.50	0.012
			1420032	10.00	11.00	1.00	0.006
			1420033	11.00	11.50	0.50	0.006
			1420034	11.50	12.20	0.70	0.020
12.20	14.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green to dark grey; W FOL @ 40-45deg TCA; frequent mm FF QTZ-CARB VN ~parallel to FOL; TR DIS PY;	1420036	12.20	13.24	1.04	0.011
			1420037	13.24	14.00	0.76	0.024
14.00	15.62	12a Quartz vein (unsubdivided) Quartz Vein; smokey grey; vein varies from flooding to sheeted to massive; WM FRAC; 5% FG F PY; 2% FG BL PO; W FF CHL;	1420038	14.00	14.80	0.80	0.233
			1420039	14.80	15.67	0.87	0.236

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
15.62	75.49	3b Intermediate Tuff (unsubdivided)	1420041	15.67	16.67	1.00	0.165
		Intermediate Tuff; FG; green to dark grey; W to M FOL @ 40-45deg TCA, grading to 35deg TCA by LC; TR PY & PO, locally 1% FG DIS; ABNDT FF mm QTZ-CARB VN; WM F/B SER; S to I P CHL matrix; Unit initially interpreted as a MV w/ possible salvages but closer look shows 0.5-1m bombs, clast size gradually decreases with depth to mm – cm oval clasts ~parallel to FOL; 39.43-39.71m light grey QTZ VN w/ W PCH CARB, WM F TOUR, W F CHL, TR PY; 44-51m zones of 15% mm FF CARB VN; 61.16-64.77m cm-dm QTZ flooding w/ 15-40% flooding; irregular LC	1420042	16.67	17.57	0.90	0.096
			1420043	17.57	18.10	0.53	0.043
			1420044	18.10	19.00	0.90	0.031
			1420045	19.00	20.00	1.00	0.022
			1420046	20.00	22.00	2.00	0.011
			1420047	22.00	23.00	1.00	0.008
			1420048	23.00	24.00	1.00	0.012
			1420049	24.00	25.00	1.00	0.010
			1420051	25.00	25.90	0.90	0.008
			1420052	25.90	26.40	0.50	0.003
			1420053	26.40	27.00	0.60	0.013
			1420054	27.00	28.00	1.00	0.007
			1420056	28.00	28.50	0.50	0.056
			1420057	28.50	29.50	1.00	0.037
			1420058	38.20	39.20	1.00	0.008
			1420059	39.20	40.00	0.80	0.329
			1420060	40.00	41.00	1.00	0.007
			1420061	41.00	42.00	1.00	0.003
			1420062	42.00	42.50	0.50	0.007
			1420063	42.50	43.50	1.00	0.003
			1420064	43.50	44.00	0.50	0.003
			1420066	44.00	45.00	1.00	0.006
			1420067	57.00	58.00	1.00	0.019
			1420068	58.00	59.00	1.00	0.003
			1420069	59.00	60.00	1.00	0.582
			1420071	60.00	61.00	1.00	0.030

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1420072	61.00	62.00	1.00	0.049
			1420073	62.00	63.00	1.00	0.003
			1420074	63.00	64.00	1.00	0.006
			1420075	64.00	65.00	1.00	0.009
			1420076	65.00	66.00	1.00	0.016
			1420077	74.30	75.30	1.00	0.014
75.49	77.79	12a Quartz vein (unsubdivided) Quartz Vein; candlestick; M FRAC; M F SER; W F CHL; W F TOUR; TR PY; TR F PO; LC lost due to grinding	1420078	75.30	75.92	0.62	0.144
			1420079	75.92	76.42	0.50	0.232
			1420081	76.42	77.42	1.00	0.020
77.79	134.48	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green to dark grey; WM to M FOL @ 25-30deg; uncommon mm FF QTZ-CARB VN ~parallel to FOL; S P CHL matrix; mm - cm oval clasts ~parallel to FOL; ~89-119m very well defined clasts composed of S P SER & M P CHL; 81-83m mild SHR w/ SER alt; 119m to LC clasts become mm and difficult to differentiate from matrix; WM F SER @ LC; LC @ 50deg TCA	1420082	77.42	78.42	1.00	0.024
			1420083	78.42	79.32	0.90	0.013
			1420084	79.32	79.82	0.50	0.019
			1420086	79.82	81.00	1.18	0.017
			1420087	81.00	82.00	1.00	0.085
			1420088	82.00	83.00	1.00	0.009
			1420089	83.00	84.00	1.00	0.039
			1420090	90.00	90.90	0.90	0.003
			1420091	90.90	91.40	0.50	0.003
			1420092	91.40	92.40	1.00	0.007
			1420093	102.60	103.60	1.00	0.039
			1420094	103.60	104.10	0.50	0.006
			1420096	104.10	105.10	1.00	0.006
			1420097	113.00	114.00	1.00	0.003

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1420098	114.00	114.50	0.50	0.003
			1420099	114.50	115.50	1.00	0.003
			1420101	123.40	124.40	1.00	0.005
			1420102	124.40	124.90	0.50	0.739
			1420103	124.90	125.40	0.50	0.037
			1420104	125.40	126.40	1.00	0.009
			1420106	126.40	128.00	1.60	0.003
			1420107	128.00	130.00	2.00	0.009
			1420108	130.00	132.00	2.00	0.011
			1420109	132.00	133.00	1.00	0.007
			1420111	133.00	133.90	0.90	0.009
			1420112	133.90	134.40	0.50	0.272
134.48	134.86	12a Quartz vein (unsubdivided) Quartz Vein; white; MOD FRAC; W F TOUR; W F CHL; TR PY; LC @ 67deg TCA	1420113	134.40	134.90	0.50	0.781
134.86	138.62	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green/grey; FOL @ 40-45deg TCA; rare mm QTZ-CARB VN ~parallel to FOL; no visible sulphides; mm oval clasts ~parallel to FOL; 138.62m shape change in clasts to spherical 1-2mm and increased frequency; LC lost due to broken core	1420114	134.90	135.90	1.00	0.066
138.62	139.47	8e Feldspar porphyry					

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Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
		Feldspar Porphyry; grey with whitish spots; FG matrix w/ CG mm spherical phenocrysts; no FOL; LC @ 32deg					
139.47	161.74	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic volcanic flow; grey to dark grey; FG; FOL @ 40deg TCA; rare ff mm QTZ-CARB VN ~parallel to FOL; TR-1% DIS PY; locally W SP leucoxene;	1420115	141.00	142.00	1.00	0.003
			1420116	142.00	143.00	1.00	0.005
			1420117	143.00	144.00	1.00	0.015
			1420118	144.00	145.00	1.00	0.012
			1420119	145.00	146.00	1.00	0.006
			1420121	146.00	147.00	1.00	0.017
			1420122	147.00	147.50	0.50	0.015
			1420123	147.50	148.00	0.50	0.014
			1420124	148.00	149.00	1.00	0.011
161.74	166.45	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; grey to dark grey; FG; W FOL @ 40deg TCA; mm-cm oval clasts; no visible sulphides; rare mm QTZ-CARB VN ~parallel to FOL; gradational LC					
166.45	171.66	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic Volcanic Flow; grey; FG; W FOL @ 35-40deg TCA; no visible sulphides; TR FF mm QTZ-CARB VN; gradational LC					

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
171.66	177.41	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to dark grey; FG; M FOL @ 40deg TCA; mm-cm oval clasts; no visible sulphides; rare mm QTZ-CARB VN ~parallel to FOL; QTZ VN @ 175.56-175.69m, 175.89-175.91m, & 176.70-176.75m w/ WM F TOUR, W F SER, WM F CHL; LC @ 47deg TCA	1420126	174.50	175.50	1.00	0.013
			1420127	175.50	176.00	0.50	0.094
			1420128	176.00	176.50	0.50	0.090
			1420129	176.50	177.30	0.80	0.247
177.41	179.65	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; occurs as a series of sheeted veins w/ cm-dm inclusions of tuff; TR-1% DIS PY; TR DIS PO; M F TOUR; MS F CHL; irregular LC	1420130	177.30	178.30	1.00	2.225
			1420131	178.30	178.90	0.60	6.052
			1420132	178.90	179.64	0.74	0.922
179.65	194.48	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to dark grey; FG; M FOL @ 40deg TCA; mm-cm oval clasts; no visible sulphides; rare mm QTZ-CARB VN ~parallel to FOL; LC @ 38deg TCA	1420133	179.64	180.64	1.00	0.071
194.48	195.23	8e Feldspar porphyry Feldspar Porphyry; grey with whitish spots; FG matrix w/ CG mm spherical phenocrysts; no FOL; LC @ 57deg TCA					

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
195.23	198.43	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; grey to dark grey; FG; WM FOL @ 40deg TCA; mm-cm oval clasts; no visible sulphides; rare mm QTZ-CARB VN ~parallel to FOL; LC @ 27deg TCA					
198.43	199.43	8e <i>Feldspar porphyry</i> Feldspar Porphyry; grey with whitish spots; FG matrix w/ CG mm spherical phenocrysts; no FOL; LC @ 35deg TCA					
199.43	209.22	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; grey to dark grey; FG; WM FOL @ 40deg TCA; mm-cm oval clasts; no visible sulphides; rare mm QTZ-CARB VN ~parallel to FOL; LC @ 50deg TCA					
209.22	212.53	8e <i>Feldspar porphyry</i> Feldspar Porphyry; grey with whitish spots; FG matrix w/ CG mm deformed spherical phenocrysts; no FOL; LC @ 45deg TCA					

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
212.53	221.68	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; grey to dark grey; FG; WM FOL @ 40-45deg TCA; mm-cm oval clasts; no visible sulphides; rare mm QTZ-CARB VN ~parallel to FOL; LC @ 50deg TCA	1420134	220.55	221.55	1.00	0.098
221.68	222.61	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; occurs as a series of PCH cm QTZ VN; mm-cm inclusions of tuff; TR PY/PO; TR VFG BL CP; S PCH SER; W F TOUR; S F CHL; LC @ 58deg TCA	1420136	221.55	222.66	1.11	3.155
222.61	223.37	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG; WM FOL @ 40-45deg TCA; highly altered; mm-cm oval clasts; no visible sulphides; mm FF QTZ VN; S PCH SER; S PCH SHL; TR-1% DIS FG PY; W PCH CARB in QTZ VN only; LC @ 39deg TCA	1420137	222.66	223.35	0.69	0.440

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Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
223.37	227.56	12a Quartz vein (unsubdivided) Quartz Vein; candlestick white; W to WM FRAC; mm-cm inclusions of tuff; TR PY/PO; TR VFG BL CP; WM F SER; WM F TOUR; WM F CHL; LC @ 57deg TCA	1420138	223.35	224.35	1.00	15.762
			1420139	224.35	225.35	1.00	4.098
			1420141	225.35	226.35	1.00	0.108
			1420142	226.35	227.10	0.75	2.073
			1420143	227.10	227.60	0.50	0.123
227.56	229.06	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green; FG; WM FOL @ 40-45deg TCA; highly altered; mm-cm oval clasts; no visible sulphides; mm FF QTZ VN; S PCH SER; S PCH SHL; TR-1% DIS FG PY; W PCH CARB in QTZ VN only; LC @ 55deg TCA	1420144	227.60	228.30	0.70	0.526
			1420145	228.30	229.00	0.70	5.885
229.06	230.61	12a Quartz vein (unsubdivided) Quartz Vein; candlestick white; W to WM FRAC; TR DIS PY; W F SER; M F TOUR; W F CHL; LC @ 90deg TCA	1420146	229.00	230.00	1.00	2.384
			1420147	230.00	230.70	0.70	0.056

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Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
230.61	246.34	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; green grading to grey; FG; WM FOL @ 40-45deg TCA; highly altered UC that decreases in alteration with depth; mm-cm oval deformed clasts; mm FF QTZ VN; TR FG DIS PY; S PCH SER & CHL that decreases in concentrations with depth; clast frequency decreases with depth; irregular LC	1420148	230.70	231.70	1.00	0.543
			1420149	231.70	232.30	0.60	0.110
			1420151	232.30	233.30	1.00	0.008
			1420152	233.30	234.00	0.70	0.003
			1420153	234.00	234.50	0.50	0.003
			1420154	234.50	235.50	1.00	0.003
			1420156	235.50	237.00	1.50	0.003
			1420157	237.00	238.40	1.40	0.008
			1420158	238.40	238.90	0.50	0.003
			1420159	238.90	240.40	1.50	0.005
			1420160	240.40	241.50	1.10	0.003
			1420161	241.50	242.00	0.50	0.003
			1420162	242.00	243.00	1.00	0.003
246.34	250.01	8e Feldspar porphyry Feldspar Porphyry; grey with whitish spots; FG matrix w/ CG larger mm subhedral-euhedral phenocrysts (60-70%); uncommon FF CARB VN; mm-cm inclusions of tuff; no FOL; LC @ 45deg TCA	1420163	249.05	250.05	1.00	0.003

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Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
250.01	289.76	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; dark grey to grey, locally green; FG; M FOL @ 40-45deg TCA, S FOL near LC; mm – dm sized clasts; locally MS P CHL; locally MS P KSPAR; mm FF QTZ-CARB VN ~parallel to FOL; TR- 1% FG DIS PY; TR FG PO; slight shearing towards LC; increase in ALT towards LC; S P SER near LC; irregular LC;	1420164	250.05	250.55	0.50	0.003
			1420166	250.55	251.55	1.00	0.003
			1420167	251.55	253.00	1.45	0.003
			1420168	253.00	255.00	2.00	0.003
			1420169	255.00	257.00	2.00	0.003
			1420171	257.00	258.00	1.00	0.013
			1420172	258.00	259.00	1.00	0.003
			1420173	259.00	260.00	1.00	0.003
			1420174	260.00	261.00	1.00	0.003
			1420175	261.00	262.00	1.00	0.008
			1420176	262.00	263.00	1.00	0.003
			1420177	263.00	264.00	1.00	0.003
			1420178	264.00	265.00	1.00	0.003
			1420179	265.00	267.00	2.00	0.003
			1420181	267.00	268.00	1.00	0.003
			1420182	268.00	269.00	1.00	0.003
			1420183	269.00	270.00	1.00	0.003
			1420184	270.00	272.00	2.00	0.003
			1420186	272.00	274.00	2.00	0.003
			1420187	274.00	274.90	0.90	0.003
			1420188	274.90	275.50	0.60	0.003
			1420189	275.50	276.50	1.00	0.003
			1420190	276.50	286.70	10.20	0.009
			1420191	286.70	287.70	1.00	0.003
			1420192	287.70	288.70	1.00	0.019
			1420193	288.70	289.70	1.00	0.003

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
289.76	290.70	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; WM FRAC; MS F TOUR; M PCH CARB; W F CHL; mm-cm tuff inclusions w/ S to I P CHL, S P SER, WM to M folding; 1% F FG PY; TR FG F PO; TR CP; LC @ 58deg TCA;	1420194	289.70	290.75	1.05	0.020
290.70	291.23	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; dark grey to grey; FG; M FOL @ 30deg TCA; mm – cm sized clasts; M P CHL; W P SER; mm FF QTZ-CARB VN ~parallel to FOL; TR FG DIS PY, locally 1% FG F PY; irregular LC;	1420196	290.75	291.20	0.45	0.021
291.23	291.61	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; occurs as a series of PCH QTZ VN; WM FRAC; MS F TOUR; WM PCH CARB; W F CHL; mm-cm tuff inclusions w/ S to I P CHL, S P SER, WM to M folding; 1% F FG PY; TR FG F PO; TR CP; irregular LC;	1420197	291.20	291.70	0.50	1.413
291.61	292.27	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; dark grey to grey; FG; M FOL @ 30deg TCA; mm – cm sized clasts; M P CHL; W P SER; mm FF QTZ-CARB VN ~parallel to FOL; TR FG DIS PY, locally 1% FG F PY; irregular LC;	1420198	291.70	292.22	0.52	0.268

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
292.27	292.63	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; occurs as a series of PCH QTZ VN; WM FRAC; MS F TOUR; WM PCH CARB; W F CHL; mm-cm tuff inclusions w/ S to I P CHL, S P SER, WM to M folding; 1% F FG PY; TR FG F PO; TR CP; irregular LC;	1420199	292.22	292.75	0.53	0.204
292.63	292.84	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; dark grey to grey; FG; M FOL @ 30deg TCA; mm – cm sized clasts; M P CHL; W P SER; mm FF QTZ-CARB VN ~parallel to FOL; TR FG DIS PY, locally 1% FG F PY; irregular LC;					
292.84	293.69	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; occurs as a series of laterally running PCH QTZ VN; WM FRAC; MS F TOUR; WM PCH CARB; W F CHL; mm-cm tuff inclusions w/ S to I P CHL, S P SER, WM to M folding; 1% F FG PY; TR FG F PO; TR CP; irregular LC;	1420201	292.75	293.75	1.00	0.014

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-263**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
293.69	300.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff; green grey; FG; M to MS FOL @ 40-45deg TCA; mm – cm sized oval clasts ~parallel to FOL; WM P CHL; WM P SER; mm FF QTZ-CARB VN ~parallel to FOL; TR PY; irregular LC; EOH	1420202	293.75	294.75	1.00	0.014
			1420203	294.75	295.25	0.50	0.013
			1420204	295.25	296.00	0.75	0.024
			1420206	296.00	297.00	1.00	0.011
			1420207	297.00	298.00	1.00	0.008
			1420208	298.00	299.00	1.00	0.008
			1420209	299.00	300.00	1.00	0.008

DRILL HOLE REPORT

Hole Number **PC-12-262**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -75	Pulled: no	Storage: Mine Site	Claim No.: PA2062A	Relog by:
Length: 99	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 03-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 03-Mar-12				Surveyed: yes
Logged: 12-Mar-12				Surveyed by: Greg Pickett
Comment: Stopped at 99 due to azimuth being 10 degrees off				Geophysics: None
			Coordinate - Gemcom	Coordinate - UTM
			East: 705327.1	East: 705327.1
			North: 5710718.48	North: 5710718.48
			Elev.: 344.1	Elev.: 344.1
			Zone: 15	NAD: NAD83
				Geophysic Contractor:
				Left in hole: Nothing
				Making water: no
				Multi shot survey: no

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-75.00	C	<input checked="" type="checkbox"/>	
9.00	150.20	-75.60	EZ	<input checked="" type="checkbox"/>	
30.00	150.10	-75.50	EZ	<input checked="" type="checkbox"/>	
60.00	150.80	-75.30	EZ	<input checked="" type="checkbox"/>	
90.00	150.40	-74.80	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-262**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	3.17	15 Overburden (Unsubdivided) Overburden					
3.17	12.97	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow; FG; green/grey; FOL too weak to tell; no visible sulphides; uncommon B & FF QTZ-CARB VN; 9.00-9.09m smokey QTZ VN w/ S F CHL, M F HEMA, TR PY; 11.03-11.10m opaque white QTZ VN w/ M PCH SER, W F TOUR, W F CHL, TR PO; gradational LC	1421434	3.17	4.00	0.83	0.012
			1421436	4.00	5.00	1.00	0.017
			1421437	5.00	6.00	1.00	0.008
			1421438	6.00	7.00	1.00	0.008
			1421439	7.00	8.75	1.75	0.008
			1421441	8.75	9.25	0.50	0.008
			1421442	9.25	9.75	0.50	0.007
			1421443	9.75	10.75	1.00	0.012
			1421444	10.75	11.25	0.50	0.003
			1421445	11.25	12.25	1.00	0.010
			1421446	12.25	12.97	0.72	0.012
12.97	14.01	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG; green to dark grey; FOL @ 40-45deg TCA; frequent mm FF QTZ-CARB VN ~parallel to FOL; TR DIS PY; LC @ 36deg TCA	1421447	12.97	13.96	0.99	0.025
14.01	15.97	12a Quartz vein (unsubdivided) Quartz Vein; smokey grey; vein varies from flooding to sheeted to massive; WM FRAV; 5% FG F PY; W F HEMA @ contacts; W FF CHL; LC @ 37deg TCA	1421448	13.96	15.00	1.04	0.350
			1421449	15.00	16.03	1.03	0.479

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-262**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
15.97	76.58	3b Intermediate Tuff (unsubdivided)	1421451	16.03	17.00	0.97	0.154
		Intermediate Tuff; FG; green to dark grey; W to M FOL @ 40-45deg TCA, grading to 50deg TCA ~40m, grading to 35-40deg TCA by LC; TR PY & PO, locally 1% FG DIS; ABNDT FF mm QTZ-CARB VN; WM FF/B SER; S to I P CHL matrix; mm – cm oval clasts ~parallel to FOL; localized dm zones of sparse clasts; larger dm clasts (bombs?) begin to appear towards LC (best examples found btwn ~42-45m); 28.45-28.51m white/grey QTZ VN w/ W PCH HEMA, M F SER, W PCH CARB; 42.74-42.89m shattered FRAC healed w/ candlestick QTZ VN; 46-55m zones of 30% mm FF CARB VN; irregular LC	1421452	17.00	18.00	1.00	0.038
			1421453	18.00	19.50	1.50	0.040
			1421454	19.50	21.00	1.50	0.013
			1421456	21.00	22.00	1.00	0.003
			1421457	22.00	23.00	1.00	0.003
			1421458	23.00	24.00	1.00	0.006
			1421459	24.00	25.50	1.50	0.003
			1421460	25.50	27.00	1.50	0.003
			1421461	27.00	28.10	1.10	0.003
			1421462	28.10	28.60	0.50	0.035
			1421463	28.60	29.30	0.70	0.066
			1421464	29.30	30.10	0.80	0.005
			1421466	30.10	31.00	0.90	0.003
			1421467	31.00	32.00	1.00	0.003
			1421468	32.00	33.00	1.00	0.003
			1421469	33.00	33.50	0.50	0.003
			1421471	33.50	34.50	1.00	0.012
			1421472	34.50	36.00	1.50	0.006
			1421473	36.00	38.00	2.00	0.003
			1421474	38.00	39.10	1.10	0.007
			1421475	39.10	39.70	0.60	2.233
			1421476	39.70	40.70	1.00	0.888

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-262**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
			1421477	40.70	42.00	1.30	0.032
			1421478	42.00	42.50	0.50	0.003
			1421479	42.50	43.00	0.50	0.006
			1421481	43.00	44.00	1.00	0.006
			1421482	55.50	56.50	1.00	0.003
			1421483	56.50	57.00	0.50	0.003
			1421484	57.00	57.90	0.90	0.146
			1421486	57.90	58.90	1.00	0.044
			1421487	58.90	60.00	1.10	0.005
			1421488	60.00	61.00	1.00	0.003
			1421489	61.00	62.00	1.00	0.006
			1421490	62.00	63.00	1.00	0.003
			1421491	63.00	64.00	1.00	0.003
			1421492	64.00	65.00	1.00	0.005
			1421493	65.00	66.00	1.00	0.018
			1421494	66.00	67.00	1.00	0.007
			1421496	67.00	68.00	1.00	0.005
			1421497	68.00	69.00	1.00	0.003
			1421498	69.00	71.00	2.00	0.008
			1421499	71.00	73.00	2.00	0.012
			1420001	73.00	74.50	1.50	0.014
			1420002	74.50	75.50	1.00	0.014
			1420003	75.50	76.50	1.00	0.230
76.58	77.34	12a Quartz vein (unsubdivided) Quartz Vein; candlestick; M FRAC; M F SER; W F CHL; W F TOUR; TR PY; TR F PO; LC @ 34deg TCA	1420004	76.50	77.50	1.00	0.102

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-262**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
77.34	99.00	3b Intermediate Tuff (unsubdivided)	1420006	77.50	78.50	1.00	0.036
		Intermediate Tuff; FG; green to dark grey; WM to M FOL @ 40-45deg; uncommon FF QTZ-CARB VN; S	1420007	78.50	79.50	1.00	0.020
		P CHL matrix; mm - cm oval clasts ~parallel to FOL; 82.80-88.37m ~30% QTZ VN/flooding (varies btwn	1420008	79.50	80.50	1.00	0.008
		the two), S PCH SER, TR-1% F FG PY; EOH	1420009	80.50	81.50	1.00	0.010
			1420011	81.50	82.50	1.00	0.020
			1420012	82.50	83.60	1.10	0.076
			1420013	83.60	84.50	0.90	0.082
			1420014	84.50	85.50	1.00	0.007
			1420015	85.50	87.00	1.50	0.003
			1420016	87.00	89.00	2.00	0.003
			1420017	89.00	90.00	1.00	0.003
			1420018	90.00	92.00	2.00	0.003
			1420019	92.00	93.00	1.00	0.003
			1420021	93.00	94.00	1.00	0.013
			1420022	94.00	95.00	1.00	0.015
			1420023	95.00	96.00	1.00	0.018
			1420024	96.00	96.90	0.90	0.003
			1420026	96.90	97.60	0.70	0.003
			1420027	97.60	98.30	0.70	0.003
			1420028	98.30	99.00	0.70	0.003

Hole Number **PC-12-261**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -80	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 78	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 02-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 03-Mar-12				Surveyed: yes
Logged: 12-Mar-12				Surveyed by: Eric Brady
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705474.8	East: 705474.8	Left in hole: Nothing
		North: 5710757	North: 5710757	Making water: no
		Elev.: 343.81	Elev.: 343.81	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-80.00	C	<input checked="" type="checkbox"/>	
12.00	143.70	-80.90	EZ	<input checked="" type="checkbox"/>	
36.00	144.90	-80.40	EZ	<input checked="" type="checkbox"/>	
69.00	147.40	-80.10	EZ	<input checked="" type="checkbox"/>	
75.00	146.20	-80.20	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-261**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	3.46	15 <i>Overburden (Unsubdivided)</i> Overburden					
3.46	9.42	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff, FG dark to light green; M FOL @ 40-45deg tca; TR FG DIS PY; mm – cm oval clasts; S P CHL matrix;	1421413	3.46	4.46	1.00	0.003
			1421414	4.46	6.00	1.54	0.007
			1421415	6.00	7.00	1.00	0.012
			1421416	7.00	7.60	0.60	0.307
			1421417	7.60	8.60	1.00	0.024
			1421418	8.60	9.42	0.82	0.013
9.42	13.36	13 <i>Lamprophyre Dyke</i> Lamprophyre dyke; black; 80% CG BIOT;					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-261**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
13.36	61.10	3b Intermediate Tuff (unsubdivided) Intermediate tuff, FG dark to light green; M FOL @ 40deg TCA; TR DIS PY, locally 1% FG DIS PY; mm – cm oval clasts; S P CHL matrix;	1421419	33.00	34.00	1.00	0.009
			1421421	34.00	35.00	1.00	0.007
			1421422	35.00	36.00	1.00	0.007
			1421423	36.00	37.00	1.00	0.013
			1421424	37.00	38.00	1.00	0.010
			1421426	38.00	38.50	0.50	0.009
			1421427	38.50	39.00	0.50	0.011
			1421428	39.00	40.00	1.00	0.010
			1421429	59.00	60.00	1.00	0.003
			1421430	60.00	61.00	1.00	0.024
61.10	61.40	12a No. 22 Vein Quartz Vein; M F TOUR; WM F CHL; 2% FG DIS PY;	1421431	61.00	61.50	0.50	3.274
61.40	78.00	3b Intermediate Tuff (unsubdivided) Intermediate tuff, green; M FOL @ 45deg tca; TR FG DIS PY; mm – cm oval clasts; S P CHL matrix;	1421432	61.50	62.50	1.00	0.014
			1421433	62.50	63.50	1.00	0.009

DRILL HOLE REPORT

Hole Number **PC-12-260**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Shaun McCormick
Dip: -70	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 78	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 02-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 02-Mar-12				Surveyed: yes
Logged: 08-Mar-12				Surveyed by: Eric Brady
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705474.8	East: 705474.8	Left in hole: Nothing
		North: 5710757	North: 5710757	Making water: no
		Elev.: 343.81	Elev.: 343.81	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-70.00	C	<input checked="" type="checkbox"/>	
9.00	144.20	-70.10	EZ	<input checked="" type="checkbox"/>	
39.00	143.20	-69.40	EZ	<input checked="" type="checkbox"/>	
78.00	143.20	-69.40	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-260**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	3.70	15 Overburden (Unsubdivided) Overburden					
3.70	5.96	3b Intermediate Tuff (unsubdivided) Intermediate tuff, FG dark to light green; WM FOL @ 40-45deg tca; 1% FG – MG DIS PY; mm – cm oval clasts; LC @ 39deg TCA	1421371	3.70	4.75	1.05	0.015
			1421372	4.75	5.75	1.00	0.011
5.96	6.15	12a Quartz vein (unsubdivided) Quartz Vein; MS F TOUR; WM F CHL; 2% FG STR PY; MS PCH SER @ LC; irregular LC	1421373	5.75	6.25	0.50	0.890
6.15	7.48	3b Intermediate Tuff (unsubdivided) Intermediate tuff, FG dark to light green; WM FOL @ 45-50deg TCA; 1% FG – MG DIS PY; mm – cm oval clasts; irregular LC	1421374	6.25	7.46	1.21	0.037

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-260**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
7.48	7.72	13 Lamprophyre Dyke Lamprophyre dyke; black to green; 80% CG BIOT; LC alt to I P CHL; LC @ 36deg TCA					
7.72	7.90	12a Quartz vein (unsubdivided) Quartz Vein; MS F TOUR; WM F CHL @ contacts; TR FG DIS PY; LC @ 60deg TCA	1421375	7.46	8.00	0.54	0.014
7.90	10.34	13 Lamprophyre Dyke Lamprophyre dyke; black to green; 80% CG BIOT; UC alt to I P CHL; irregular LC	1421376	8.00	9.00	1.00	0.012
10.34	49.32	3b Intermediate Tuff (unsubdivided) Intermediate tuff; FG; green; mm - cm oval clasts; M FOL @ 35-40deg TCA; TR DIS PY, locally 1%; M FF QTZ-CARB VN ~parallel to FOL; locally M B SER; LC @ 51deg TCA	1421377	14.00	15.00	1.00	0.010
			1421378	15.00	15.50	0.50	0.075
			1421379	15.50	16.50	1.00	0.008
			1421381	34.50	35.50	1.00	0.016
			1421382	35.50	36.00	0.50	0.006
			1421383	36.00	37.00	1.00	0.003
			1421384	41.00	42.00	1.00	0.008
			1421386	42.00	44.00	2.00	0.014

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-260**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
			1421387	44.00	45.00	1.00	0.006
			1421388	45.00	46.00	1.00	0.007
			1421389	46.00	47.00	1.00	0.007
			1421390	47.00	48.29	1.29	0.006
			1421391	48.29	49.29	1.00	0.013
49.32	49.74	12a22 No. 22 Vein **VG, THIS UNIT HAS VG**Quartz Vein; M FF TOUR; M FF CHL; 1% DIS PY; TR VFG PO; one 2mm fleck of VG	1421392	49.29	49.81	0.52	2.967
49.74	55.31	3b Intermediate Tuff (unsubdivided) Intermediate tuff; FG; green; mm - cm oval clasts; M FOL @ 35-40deg TCA; TR DIS PY, locally 1%; M FF QTZ-CARB VN -parallel to FOL; locally M B SER; gradational LC	1421394	49.81	50.31	0.50	0.214
			1421396	50.31	51.00	0.69	0.031
			1421397	51.00	52.00	1.00	0.046
			1421398	52.00	54.00	2.00	0.009
55.31	60.40	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow; FG; Green to light green/grey; W FOL @ 40deg TCA; S P CHL, locally S B CHL; M FF QTZ-CARB VN -parallel to FOL, TR DIS PY; gradational LC					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-260**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
60.40	78.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff; FG; green; mm - cm oval clasts; M FOL @ 35-40deg TCA; TR DIS PY, locally 1%; M FF QTZ-CARB VN -parallel to FOL; locally M B SER; gradational LC	1421399	66.00	67.50	1.50	0.040
			1421401	67.50	69.00	1.50	0.010
			1421402	69.00	70.00	1.00	0.009
			1421403	70.00	71.00	1.00	0.012
			1421404	71.00	72.00	1.00	0.011
			1421406	72.00	73.00	1.00	0.008
			1421407	73.00	74.00	1.00	0.008
			1421408	74.00	75.00	1.00	0.011
			1421409	75.00	76.00	1.00	0.009
			1421411	76.00	77.00	1.00	0.008
			1421412	77.00	78.00	1.00	0.006

DRILL HOLE REPORT

Hole Number **PC-12-259**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 0	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -50	Pulled:	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 126	Capped:	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 25-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 25-Feb-12				Surveyed:
Logged: 25-Feb-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705511	East: 705511	Left in hole:
		North: 5710747	North: 5710747	Making water: no
		Elev.: 343.31	Elev.: 343.31	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
9.00	146.50	-50.80	EZ	<input checked="" type="checkbox"/>	
33.00	145.50	-49.10	EZ	<input checked="" type="checkbox"/>	
60.00	144.70	-48.40	EZ	<input checked="" type="checkbox"/>	
93.00	145.50	-46.70	EZ	<input checked="" type="checkbox"/>	
126.00	145.80	-46.70	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-259**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
0.00	3.95	15 <i>Overburden (Unsubdivided)</i> Overburden					
3.95	33.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate Tuff, fg, dark to light green, mm to several cm scale rounded to sub-angular clasts, pervasive chl atln of matrix, ser carb and locally hematite alteration of clasts, mod foliated @ 50 tca w clasts generally elongated in same direction, mod abnt qtz-carb ff, tr diss py, clast density varies over unit	1234974	3.95	5.00	1.05	0.003
			1234975	5.00	6.00	1.00	0.003
			1234976	6.00	7.00	1.00	0.003
			1234977	7.00	8.00	1.00	0.008
			1234978	8.00	9.00	1.00	0.007
			1234979	9.00	10.00	1.00	0.006
			1234981	10.00	11.00	1.00	0.007
			1234982	11.00	12.00	1.00	0.006
			1234983	12.00	13.00	1.00	0.006
			1234984	13.00	14.00	1.00	0.006
			1234986	14.00	15.00	1.00	0.005
			1234987	15.00	16.00	1.00	0.006
			1234988	16.00	17.00	1.00	0.006
			1234989	17.00	18.00	1.00	0.005
			1234990	18.00	18.98	0.98	0.006
			1234991	18.98	20.00	1.02	0.003
			1234992	20.00	21.00	1.00	0.003
			1234993	21.00	22.00	1.00	0.007
			1234994	22.00	23.00	1.00	0.009
			1234996	23.00	24.00	1.00	0.008
			1234997	24.00	25.00	1.00	0.008

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-259**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1234998	25.00	26.00	1.00	0.007
			1234999	26.00	27.00	1.00	0.008
			1421301	27.00	28.00	1.00	0.011
			1421302	28.00	28.50	0.50	0.008
			1421303	28.50	29.00	0.50	0.011
			1421304	29.00	30.00	1.00	0.011
			1421306	30.00	31.00	1.00	0.008
			1421307	31.00	32.00	1.00	0.011
			1421308	32.00	33.00	1.00	0.109
33.00	36.00	12a Quartz vein (unsubdivided) Sericite altered quartz vein zone, white qtz vein from 33.07 to 33.40 with chl and tourm flecks, rest of interval is highly sericitized with fuchsite flecks, 3% fg to cg diss py with tr cpy locally, and 30% quartz flooding, moderately to strongly foliated @ 50 tca with local folding. Possible very fine grained VG smeared on fracture surfaces along with py.	1421309	33.00	33.50	0.50	0.268
			1421311	33.50	34.00	0.50	0.991
			1421312	34.00	34.50	0.50	0.512
			1421313	34.50	35.00	0.50	0.704
			1421314	35.00	36.00	1.00	0.164
36.00	39.20	3b Intermediate Tuff (unsubdivided) Intermediate tuff, similar to previous with much lower clast density	1421315	36.00	37.00	1.00	0.010
			1421316	37.00	38.00	1.00	0.011
			1421317	38.00	39.00	1.00	0.005

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-259**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
39.20	41.74	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow, fg, med green, mod foliated @ 50 tca. Mod abnt qtz-carb ff, 1% fg diss py	1421318	39.00	40.00	1.00	0.009
			1421319	40.00	40.50	0.50	0.012
			1421321	40.50	41.74	1.24	0.012
41.74	42.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; fg, dark to light grey; MOD FOL @ 50deg TCA; mm – cm deformed clasts; MOD P CHL; WM FF QTZ-CARB VN; TR DIS PY	1421322	41.74	42.00	0.26	0.636
42.00	43.25	12a/3b Quartz vein (unsubdivided) Frequent mm – cm QTZ VN w/ Intermediate Tuff; MOD P SER; S FOL @ 40-60deg TCA; QTZ VN parallel to FOL; locally folded; WK PCH CARB in QTZ VN; TR DIS PY, locally 3% F SP PY;	1421323	42.00	42.50	0.50	2.136
			1421324	42.50	43.25	0.75	0.034
43.25	46.02	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; fg, dark to light grey; MOD FOL @ 50deg TCA; mm – cm deformed clasts; MOD P CHL; WM FF QTZ-CARB VN; TR DIS PY; 3cm QTZ VN w/ S P TOUR, FG DIS PY, WK PCH CARB @ 43.73m	1421326	43.25	43.85	0.60	0.084
			1421327	43.85	45.00	1.15	0.009
			1421328	45.00	46.50	1.50	0.016

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-259**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
46.02	56.46	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow; FG; green-grey; MOD FOL @ 50deg TCA; TR DIS PY; FF QTZ-CARB VN roughly parallel to FOL	1421329	46.50	48.00	1.50	0.005
			1421330	48.00	49.50	1.50	0.006
			1421331	49.50	50.50	1.00	0.009
			1421332	50.50	51.00	0.50	0.007
			1421333	51.00	52.00	1.00	0.006
56.46	82.10	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; fg; dark to light grey; M – MS FOL @ 50-55deg TCA; ABNDT mm QTZ-CARB VN roughly parallel to FOL; TR DIS PY; TR ASPY; M P CHL, locally MS F CHL; locally W folding; 2cm QTZ VN w/ M PCH CARB @ 69.07m	1421334	68.00	69.00	1.00	0.003
			1421336	69.00	69.50	0.50	0.003
			1421337	69.50	70.50	1.00	0.003
			1421338	79.00	80.05	1.05	0.003
			1421339	80.05	81.05	1.00	0.029
			1421341	81.05	82.05	1.00	0.022
82.10	83.21	12a/3b Quartz vein (unsubdivided) Frequent mm – cm PCH QTZ VN w/ Intermediate Tuff; WM P SER; MS FOL @ 40-50deg TCA; locally folded; W F CARB/YOUR in QTZ VN; TR DIS PY, locally 5% FG euhedral SP PY; LC lost due to grinding	1421342	82.05	83.21	1.16	0.870

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-259**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
83.21	126.00	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; fg; dark to light grey; M – MS FOL @ 50deg TCA; ABNDT mm QTZ-CARB VN roughly parallel to FOL; TR DIS PY; TR ASPY; M P CHL, locally MS F CHL; locally W folding; cm-dm gradational zones of mafic volcanic looking tuff; 2cm lateral QTZ VN @ 101.42-102.12m EOH	1421343	83.21	84.21	1.00	0.012
			1421344	84.21	85.00	0.79	0.003
			1421345	99.00	100.00	1.00	0.010
			1421346	100.00	101.00	1.00	0.035
			1421347	101.00	101.50	0.50	0.012
			1421348	101.50	102.15	0.65	0.006
			1421349	102.15	103.00	0.85	0.008
			1421351	103.00	104.00	1.00	0.008
			1421352	104.00	105.00	1.00	0.028
			1421353	105.00	106.00	1.00	0.015
			1421354	106.00	107.00	1.00	0.012
			1421356	107.00	108.00	1.00	0.010
			1421357	108.00	109.00	1.00	0.010
			1421358	109.00	110.00	1.00	0.009
			1421359	110.00	111.00	1.00	0.006
			1421360	111.00	112.00	1.00	0.007
			1421361	112.00	114.00	2.00	0.025
			1421362	114.00	115.00	1.00	0.006
			1421363	115.00	116.00	1.00	0.003
			1421364	116.00	117.00	1.00	0.005
			1421366	122.00	123.00	1.00	0.013
			1421367	123.00	123.50	0.50	0.003
			1421368	123.50	124.50	1.00	0.005
			1421369	124.50	125.50	1.00	0.003

DRILL HOLE REPORT

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -50	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 126	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 24-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 25-Feb-12				Surveyed: yes
Logged: 25-Feb-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705461	East: 705461	Left in hole: Nothing
		North: 5710757.9	North: 5710757.9	Making water: no
		Elev.: 343.88	Elev.: 343.88	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-50.00	C	<input checked="" type="checkbox"/>	
9.00	139.70	-50.30	EZ	<input checked="" type="checkbox"/>	
30.00	137.40	-49.90	EZ	<input checked="" type="checkbox"/>	
60.00	137.30	-48.30	EZ	<input checked="" type="checkbox"/>	
90.00	137.10	-48.50	EZ	<input checked="" type="checkbox"/>	
126.00	137.50	-47.60	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
0.00	4.00	15 Overburden (Unsubdivided) Overburden					
4.00	27.20	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk font @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, clast density varies over interval, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py	1234933	26.00	27.00	1.00	0.009
27.20	28.20	13 Lamprophyre Dyke Lamprophyre dyke, dark green to black with abnt biot and carb, tr diss py, wk to mod font @ 55 tca	1234934	27.00	28.15	1.15	0.007
28.20	28.60	12a Quartz vein (unsubdivided) White quartz vein w carb chl + tourm along seams and in local clusters, tr diss po-py, local fuchsite, uc @ 40 tca, lc @ 60 tca, bleaching occurs along contacts of vein in host rock.	1234936	28.15	28.65	0.50	0.009

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
28.60	29.78	13 Lamprophyre Dyke Lamprophyre dyke, dark green to black with abnt biot and carb, tr diss py, wk to mod font @ 55 tca	1234937	28.65	29.65	1.00	0.011
29.78	30.02	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk fotn @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, clast density varies over interval, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py					
30.02	32.14	13 Lamprophyre Dyke Lamprophyre dyke, dark green to black with abnt biot and carb, tr diss py, wk to mod font @ 55 tca	1234938	29.65	31.02	1.37	0.008
			1234939	31.02	32.02	1.00	0.010
32.14	32.38	12a Quartz vein (unsubdivided) White quartz vein, rare chl-tourmaline wisps, tr diss py, uc @ 60 tca, lc @ 50 tca	1234941	32.02	32.52	0.50	0.003

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
32.38	33.44	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk fctn @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, clast density varies over interval, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py	1234942	32.52	33.52	1.00	0.011
33.44	33.54	12a Quartz vein (unsubdivided) White quartz vein with abundant tourm, 10% large py blebs.					
33.54	38.47	3b Intermediate Tuff (unsubdivided) Intermediate tuff, much the same as previous with 1% diss py	1234943	33.52	34.23	0.71	0.018
			1234944	34.23	34.73	0.50	0.047
			1234945	34.73	35.73	1.00	0.009
			1234946	35.73	36.23	0.50	0.013
			1234947	36.23	37.23	1.00	0.006
			1234948	37.23	38.34	1.11	0.015
38.47	39.18	13 Lamprophyre Dyke Lamprophyre dyke, dark green to black cg, abnt biot, couple small qtz veinlets	1234949	38.34	39.22	0.88	0.049

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
39.18	42.56	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk fotn @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py	1234951	39.22	40.22	1.00	0.015
			1234952	40.22	41.54	1.32	0.009
			1234953	41.54	42.54	1.00	0.212
42.56	42.80	12a Quartz vein (unsubdivided) Three 3-5cm wide quartz veins in intermediate tuff with chl+tourm clots and wisps, tr diss py	1234954	42.54	42.86	0.32	0.906
42.80	43.73	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk fotn @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py	1234955	42.86	44.01	1.15	0.196
43.73	44.23	13 Lamprophyre Dyke Lamprophyre dyke, cg, wk font @ 50 tca, dark green to black, abnt biot minor carb					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
44.23	44.30	12a Quartz vein (unsubdivided) White quartz vein with carb chl + tourm seams tr diss py	1234957	44.01	44.51	0.50	0.012
44.30	99.21	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk fotn @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, clast density varies over interval, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py	1234958	44.51	45.45	0.94	0.007
			1234959	45.45	45.95	0.50	0.112
			1234960	45.95	47.53	1.58	0.011
			1234961	47.53	49.00	1.47	0.022
			1234962	49.00	50.00	1.00	0.014
			1234963	50.00	50.65	0.65	0.066
			1234964	50.65	51.65	1.00	0.020
			1234966	62.58	63.58	1.00	0.008
			1234967	63.58	64.08	0.50	0.011
			1234968	64.08	65.08	1.00	0.018
99.21	99.57	13 Lamprophyre Dyke Lamprophyre dyke, cg, abnt biot, minor carb, wk fotn @ 50 tca					
99.57	120.25	3b Intermediate Tuff (unsubdivided) Intermediate tuff, light to dark green, fg, wk fotn @ 50 tca, rounded to sub-angular clasts range from a few mm to several cm's in size, generally elongated in the direction of foliation, clast density varies over interval, pervasive chl altn of matrix with chl, carb and ser altn of clasts, tr diss py	1234969	119.25	120.25	1.00	0.006

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-258**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
120.25	120.85	12a Quartz vein (unsubdivided) Couple thin white qtz veins with chl carb + tourm, tr diss py	1234971	120.25	120.85	0.60	0.081
120.85	126.00	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow, med green-grey, fg, weakly foliated @ 50 tca, 1% fg diss py, occasional qtz-carb ff, abnt chl ff. EOH	1234972 1234973	120.85 121.60	121.60 122.60	0.75 1.00	0.031 0.011

DRILL HOLE REPORT

Hole Number **PC-12-257**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 9	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -60	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 127	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 23-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 24-Feb-12				Surveyed: yes
Logged: 24-Feb-12				Surveyed by: Eric Brady
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705474.8	East: 705474.8	Left in hole: Nothing
		North: 5710757	North: 5710757	Making water: no
		Elev.: 343.81	Elev.: 343.81	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-60.00	C	<input checked="" type="checkbox"/>	
12.00	138.60	-61.20	EZ	<input checked="" type="checkbox"/>	
30.00	137.30	-60.70	EZ	<input checked="" type="checkbox"/>	
90.00	137.50	-59.00	EZ	<input checked="" type="checkbox"/>	
126.00	138.50	-58.00	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-257**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	3.44	15 Overburden (Unsubdivided) Overburden					
3.44	6.10	3b Intermediate Tuff (unsubdivided) Intermediate tuff, , fg dark green , weakly to mod foliated @ 30 tca, , 1% fg to cg diss py, mm to several cm scale founded clasts, pink and light green, elongated in direction of foliateion, thin qtz vein from 5.25 to 5.35m – mass white w minor carb-chl-tourm	1234911	3.44	4.95	1.51	0.011
			1234912	4.95	5.45	0.50	0.343
			1234913	5.45	6.45	1.00	0.021
6.10	8.80	13 Lamprophyre Dyke Lamprophyre dyke black to dark green, cg abnt biot, uc @ 40 tca, lc @ 30 tca, wk foliation @ 35 tca					
8.80	38.50	3b Intermediate Tuff (unsubdivided) Intermediate tuff, dark green fg matrix with light green cm scale rounded clasts elongated in direction of mod foliation @ 35 tca, tr diss py, mod abnt qtz-carb ff.	1234914	29.82	30.82	1.00	0.007
			1234915	30.82	31.32	0.50	0.160
			1234916	31.32	31.90	0.58	0.013
			1234917	31.90	32.40	0.50	0.013
			1234918	32.40	33.40	1.00	0.011

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-257**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
38.50	45.00	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow. Dark green, fine grained, strong pervasive chl altn, local leucoxene and chl clots, mod abnt qtz-carb ff, tr diss py, local zones of pervasive sericite altn.	1234919	42.85	43.90	1.05	0.011
			1234921	43.90	44.90	1.00	0.029
45.00	45.45	12a22 No. 22 Vein White qtz vein with abnt carb tourm and chl seams, 1-2% diss to bleby py with tr po, 3 fg specks of VG.	1234922	44.90	45.50	0.60	1.776
45.45	55.40	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1234924	45.50	46.50	1.00	0.017
			1234926	46.50	48.27	1.77	0.033
			1234927	48.27	49.27	1.00	0.017
			1234928	49.27	49.77	0.50	0.014
			1234929	49.77	50.77	1.00	0.017
55.40	105.10	3b Intermediate Tuff (unsubdivided) Intermediate tuff	1234930	58.50	59.50	1.00	0.006
			1234931	59.50	60.00	0.50	0.096
			1234932	60.00	61.00	1.00	0.011
105.10	123.00	2a Massive mafic flows (Unsubdivided)					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-257**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
		Mafic Volcanic					
123.00	127.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff, EOH					

DRILL HOLE REPORT

Hole Number **PC-12-256**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -80	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 54	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 22-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 22-Feb-12				Surveyed: yes
Logged: 22-Feb-12				Surveyed by: Eric Brady
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705497.8	East: 705497.8	Left in hole: Nothing
		North: 5710746.6	North: 5710746.6	Making water: no
		Elev.: 343.53	Elev.: 343.53	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	140.00	-80.00	C	<input checked="" type="checkbox"/>	
9.00	148.60	-79.00	EZ	<input checked="" type="checkbox"/>	
30.00	147.80	-78.90	EZ	<input checked="" type="checkbox"/>	
54.00	148.80	-78.00	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-256**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
0.00	6.53	15 Overburden (Unsubdivided) Overburden					
6.53	14.15	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow, fg, dk green, wk to m foliated @ 30 tca, str p chl altn with local leucoxene and chl clots, occasional qtz-carb ff, 1% fg to cg diss py					
14.15	45.53	3b Intermediate Tuff (unsubdivided) Intermediate tuff, fg, light to dark green, wk to mod foliation @ 25-30 tca, mm to several cm scale rounded to sub angular clasts, tend to be elongated in direction of foliation, tr fg to cg diss py.	1234877	23.30	24.30	1.00	0.013
			1234878	24.30	24.80	0.50	0.011
			1234879	24.80	25.80	1.00	0.011
			1234881	25.80	26.92	1.12	0.009
			1234882	26.92	28.04	1.12	0.010
			1234883	28.04	29.04	1.00	0.011
			1234884	29.04	29.54	0.50	0.016
			1234885	29.54	30.54	1.00	0.009
			1234887	30.54	32.00	1.46	0.005
			1234888	32.00	33.00	1.00	0.010
			1234889	33.00	33.50	0.50	0.011
			1234890	33.50	34.50	1.00	0.008
			1234891	34.50	35.67	1.17	0.006

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-256**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
			1234892	35.67	36.83	1.16	0.008
			1234893	36.83	37.83	1.00	0.007
			1234894	37.83	38.33	0.50	0.008
			1234895	38.33	38.83	0.50	0.011
			1234896	38.83	39.83	1.00	0.008
			1234898	44.45	45.45	1.00	0.045
45.55	45.85	12a22 No. 22 Vein White qtz vein, uc @ 40 tca, lc @ 30 tca, massive with rare chl-tourm flecks and seams, chl and carb wisps along contacts, trace diss po-py host rock bleached and ser altd at contacts.	1234899	45.45	45.95	0.50	0.363
45.85	54.00	3b Intermediate Tuff (unsubdivided) Intermediate tuff, same as prev with 1% diss py and a couple 5cm wide qtz veins with carb-chl-tourm ff. EOH	1234901	45.95	46.95	1.00	0.068
			1234902	46.95	48.08	1.13	0.011
			1234903	48.08	49.08	1.00	0.007
			1234904	49.08	49.58	0.50	0.038
			1234905	49.58	50.58	1.00	0.010
			1234907	50.58	51.50	0.92	0.006
			1234908	51.50	52.00	0.50	0.010
			1234909	52.00	53.00	1.00	0.005

DRILL HOLE REPORT

Hole Number **PC-12-255**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -90	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 54	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 21-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 22-Feb-12				Surveyed: yes
Logged: 22-Feb-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705486	East: 705486	Left in hole: Nothing
		North: 5710738	North: 5710738	Making water: no
		Elev.: 343.66	Elev.: 343.66	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-90.00	C	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-255**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	3.27	15 Overburden (Unsubdivided) Overburden					
3.27	4.18	13 Lamprophyre Dyke Lamprophyre dyke, med to light green, abnt biot	1234853	3.27	4.45	1.18	0.012
4.18	4.59	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow, fg, dark green, mod to strongly foliated @ 20 tca, mod to abnt qtz-carb ff, tr diss py					
4.59	4.70	12a Quartz vein (unsubdivided) Quartz vein, white with carb and tourm in fractures and as small clusters, tr diss py	1234854	4.45	4.95	0.50	0.036

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-255**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
4.70	20.45	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1234855	4.95	5.95	1.00	0.024
			1234857	12.88	13.88	1.00	0.014
			1234858	13.88	14.40	0.52	0.914
			1234859	14.40	15.24	0.84	0.014
			1234860	15.24	15.75	0.51	0.035
			1234861	15.75	16.75	1.00	0.011
20.45	22.51	13 Lamprophyre Dyke Lamprophyre Dyke, coarse grained, black with abnt biot. 1% fg to mg py.					
22.51	27.65	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1234862	26.55	27.55	1.00	0.024
27.65	28.45	12a22 No. 22 Vein No. 22 Vein, massive white vein with carb tourm and chl in fractures and clusters, tr diss py with ~25 fine grains of VG. Occur as single grains or small clusters often along chl-tourm seams. Uc @ 25 tca, lc @ 20 tca, seams @ 15 tca	1234863	27.55	28.55	1.00	16.796

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-255**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
28.45	32.01	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1234865	28.55	29.55	1.00	0.010
			1234867	29.55	31.01	1.46	0.018
			1234868	31.01	32.01	1.00	0.016
32.01	33.16	12a Quartz vein (unsubdivided) 3cm wide pinkish qtz vein with carb and chl runs down the core axis	1234869	32.01	33.16	1.15	0.058
33.16	52.89	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1234871	33.16	34.16	1.00	0.012
			1234872	38.00	39.00	1.00	0.021
			1234873	39.00	39.50	0.50	0.024
			1234874	39.50	40.50	1.00	0.011
52.89	53.62	3b Intermediate Tuff (unsubdivided) Intermediate tuff, dark to med green, fg with mm to several cm scale rounded to sub angular clasts, weakly to mod foliated @ 20 tca	1234875	52.50	53.50	1.00	0.015

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-255**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
53.62	53.78	12a <i>Quartz vein (unsubdivided)</i> White qtz vein with carb and chl ff, tr diss py	1234876	53.50	54.00	0.50	3.299
53.78	54.00	3b <i>Intermediate Tuff (unsubdivided)</i> Intermediate tuff EOH					

DRILL HOLE REPORT

Hole Number **PC-12-254**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -80	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 54	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 21-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 21-Feb-12				Surveyed: yes
Logged: 21-Feb-12				Surveyed by: Greg Pickett
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705486	East: 705486	Left in hole: Nothing
		North: 5710738	North: 5710738	Making water: no
		Elev.: 343.66	Elev.: 343.66	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-80.00	C	<input checked="" type="checkbox"/>	
9.00	138.70	-81.00	EZ	<input checked="" type="checkbox"/>	
30.00	136.30	-80.60	EZ	<input checked="" type="checkbox"/>	
51.00	138.10	-79.90	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-254**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	2.95	15 Overburden					
2.95	5.30	2a Massive mafic flows (Unsubdivided) Massive mafic volcanic flow, dark green, fg, mod foliated @ 25 tca, pervasive chl altn, abnt qtz-carb ff, local ser and epidote assoc with veinlets	1215827	4.30	5.30	1.00	0.025
5.30	5.74	12a Quartz vein (unsubdivided) 3 stringy 2-5cm wide qtz veins with carb and tourm hosted in mafic volcanic flow	1215828	5.30	5.74	0.44	0.010
5.74	10.43	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1215829	5.74	6.74	1.00	0.020
			1215830	6.74	8.24	1.50	0.016
			1215831	8.24	9.43	1.19	0.008
			1215832	9.43	10.43	1.00	0.008

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-254**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
10.43	10.93	12b <i>Quartz-Carbonate Veins (Unsubdivide)</i> Two 3-5cm wide quartz-carb veins, white pink and green, fg, tr py, oriented @20 deg tca.	1215833	10.43	10.93	0.50	0.012
10.93	15.85	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic volcanic flow	1215834	10.93	11.93	1.00	0.006
			1215836	11.93	13.43	1.50	0.013
			1215837	13.43	14.93	1.50	0.008
			1215838	14.93	15.72	0.79	0.008
15.85	16.43	13 <i>Lamprophyre Dyke</i> Lamprophyre Dyke, contains a couple of rafts of mafic volcanic, med to light green, abnt biot	1215839	15.72	16.88	1.16	0.175
16.43	17.05	2a <i>Massive mafic flows (Unsubdivided)</i> Mafic volcanic flow					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-254**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
17.05	18.25	12a22 No. 22 Vein No. 22 Vein, massive white vein with carb chl and tourm ff, 1%py, with ~50 fine to coarse grains of VG. Occur as single grains or small clusters with two 0.5mm nuggets occurring just under the core surface. VG seems to be concentrated toward the vein contacts. Bleaching and sericitization occurs in the mafic volcanic along the vein contacts, uc @ 35 tca, lc @ 20 tca	1215841	16.88	17.63	0.75	34.47€
			1215843	17.63	18.38	0.75	16.89€
18.25	20.70	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow	1215845	18.38	19.38	1.00	0.157
			1215846	19.38	19.95	0.57	0.206
			1215847	19.95	20.70	0.75	0.238
20.70	24.57	13 Lamprophyre Dyke Lamprophyre Dyke, coarse grained, black with abnt biot. 1% fg to mg py.	1215848	20.70	21.70	1.00	0.020
24.57	27.95	2a Massive mafic flows (Unsubdivided) Mafic volcanic flow					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-254**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
27.95	49.92	3b Intermediate Tuff (unsubdivided) Intermediate lapilli tuff, fg dark green matrix with mm to several cm scale rounded to sub-angular clasts, at the top of the interval clasts are small and difficult to make out, but increase in sized down hole, tr diss py, local qtz-carb ff, weakly to moderately foliated @ 25 tca	1215849	48.92	49.92	1.00	0.006
49.92	50.72	12a Quartz vein (unsubdivided) Couple of 3cm wide qtz veins hosted in 3b with carb, tourm and chl, tr diss py	1234851	49.92	50.72	0.80	0.006
50.72	54.00	3b Intermediate Tuff (unsubdivided) Intermediate lapilli tuff EOH	1234852	50.72	51.72	1.00	0.006

DRILL HOLE REPORT

Hole Number **PC-12-253**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -90	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 51	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 20-Feb-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 21-Feb-12				Surveyed: yes
Logged: 21-Feb-12				Surveyed by: Greg Pickett
Comment: Same Collar Location as PC-11-251, -90 dip				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705491	East: 705491	Left in hole: Bit
		North: 5710738.6	North: 5710738.6	Making water: no
		Elev.: 343.6	Elev.: 343.6	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-90.00	C	<input checked="" type="checkbox"/>	
51.00	140.20	-88.40	EZ	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-253**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
0.00	2.90	15 Overburden (Unsubdivided) Overburden/Casing					
2.90	15.40	2a Massive mafic flows (Unsubdivided) Massive Mafic Volcanic, Dark green, fg to mg, sheared looking with strong foliation @ 0 to 15 deg TCA, mod abnt qtz-carb ff with occasional thin veinlets, local chl clots and leucoxene elongated in direction of foliation, locally up to 1% cg py.	1215801	12.00	13.27	1.27	0.007
		Alteration Maj: Type/Style/Intensity Comment	1215802	13.27	13.77	0.50	0.012
		2.90 - 15.30 Carb FF M	1215803	13.77	14.63	0.86	0.010
		2.90 - 15.30 Qtz FF M	1215804	14.63	15.30	0.67	0.014
		2.90 - 15.30 CHL P MS					
		Mineralization Maj. : Type/Style/%Mineral Comment					
		2.90 - 15.30 PY DIS 0.01					
		Structure Maj.: Type/Core Angle Comment					
		2.90 - 15.30 FOL 15 locally changes from 15-0					
		Texture Maj: Type Comment					
		2.90 - 15.30 FG					
15.40	15.65	12b Quartz-Carbonate Veins (Unsubdivide) Quartz Carbonate Vein, green pink and white with several chl stringers and thin rafts of 2a, 1% cg py	1215806	15.30	15.80	0.50	1.149
		Alteration Maj: Type/Style/Intensity Comment					
		15.30 - 15.80 Carb PCH MS					
		15.30 - 15.80 HE PCH MS					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-253**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
	15.30 - 15.80	CHL PCH MS					
	Mineralization Maj. :	Type/Style/%Mineral	Comment				
	15.30 - 15.80	PY DIS 1	coarse grained				
15.65	24.75	2a Massive mafic flows (Unsubdivided)	1215807	15.80	16.80	1.00	0.026
		Massive mafic volcanic, same as previous interval	1215808	21.00	22.50	1.50	0.015
		Alteration Maj:	1215809	22.50	23.70	1.20	0.093
		Type/Style/Intensity	1215811	23.70	24.70	1.00	1.015
	15.80 - 24.70	Carb FF M					
	15.80 - 24.70	Qtz FF M					
	15.80 - 24.70	CHL P MS					
	Mineralization Maj. :	Type/Style/%Mineral	Comment				
	15.80 - 24.70	PY DIS 0.01	up to 1% locally				
	Structure Maj.:	Type/Core Angle	Comment				
	15.80 - 24.70	FOL 15	S				
	Texture Maj:	Type	Comment				
	15.80 - 24.70	FG					
24.75	25.65	12a22 Quartz vein (unsubdivided)	1215812	24.70	25.70	1.00	137.19
		White quartz vein with carb, chl and tourmaline clots and stringers generally associated with fractures, host rock becomes heavily bleached and sericite altered along vein contacts, 1% po-py. UC and LC @ 25 deg TCA. 1% VG (~150 specks), fine to coarse grained, occurs as single grains or small clusters with four 0.5 to 1cm scale nuggets occurring just under the surface of the core. Several grains are associated with po-py mineralization with moly and sphalerite occurring with VG grains toward the downhole contact. Aspy grains observed along lower contact and extending out into the host rock.					
	Alteration Maj:	Type/Style/Intensity	Comment				
	24.70 - 25.70	CHL					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-253**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>
25.65	51.00	2a Massive mafic flows (Unsubdivided) Massive Mafic Volcanic, Dark green, fg to mg, sheared looking with strong foliation @ 0 to 15 deg TCA, mod abnt qtz-carb ff with occasional thin veinlets, local chl clots and leucoxene elongated in direction of foliation, locally up to 1% cg py. EOH	1215816	25.70	26.70	1.00	0.314
			1215817	26.70	27.70	1.00	0.069
			1215818	27.70	28.70	1.00	0.021
			1215819	28.70	30.00	1.30	0.010
			1215821	30.00	31.50	1.50	0.032
			1215822	31.50	33.00	1.50	0.072
			1215823	33.00	34.00	1.00	0.092
			1215824	34.00	35.00	1.00	0.003
			1215825	35.00	36.00	1.00	0.030

DRILL HOLE REPORT

Hole Number **PC-12-244 EXT**

Project: **PC GOLD**

Project Number: **001**

Drilling	Casing	Core	Location	Other
Azimuth: 140	Length: 3	Dimension: NQ	Township: Pickle Lake	Logged by: Stephanie Vanos
Dip: -60	Pulled: no	Storage: Mine Site	Claim No.: PA2062	Relog by:
Length: 201	Capped: yes	Section:	NTS: 0520/08	Contractor: Landdrill International Ltd.
Started: 28-Mar-12	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Stephanie Vanos
Completed: 29-Mar-12				Surveyed:
Logged: 31-Mar-12				Surveyed by:
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 705456.54	East: 705456.54	Left in hole: Nothing
		North: 5710801.75	North: 5710801.75	Making water: no
		Elev.: 345.1	Elev.: 345.1	Multi shot survey: no
			Zone: 15 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	140.00	-60.00	C	<input checked="" type="checkbox"/>	
120.00	143.60	-54.90	F	<input checked="" type="checkbox"/>	
150.00	143.40	-54.40	F	<input checked="" type="checkbox"/>	
180.00	143.20	-53.60	F	<input checked="" type="checkbox"/>	
201.00	143.20	-53.10	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-244 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
98.50	110.27	3b Intermediate Tuff (unsubdivided) Intermediate tuff, dark to light green, fg to mg matrix, mod to strongly foliated @ 50 tca, locally abundant folding, mm to dm scale rounded clasts elongated w foliation, s p chl altn w local pchy ser altn, m qtz-carb ff, tr diss py, ser altn increases in intensity toward LC	1420634	109.17	110.17	1.00	0.101
110.27	111.00	12a Quartz vein (unsubdivided) Quartz flooding with pch carb and chl-tourm flecks, randomly oriented in strongly foliated and folded 3b w s p chl altn	1420636	110.17	111.00	0.83	0.593
111.00	111.53	12a22 Vein No. 22 No. 22 Vein, white with wm pch carb occurs along contacts, and wm chl-tourm flecks and seams, tr diss po-py, VG occurs as one cg fleck and a tiny cluster of very fine grains. 15 cm raft of folded 3b in centre of vein, UC @ 85, LC @ 50	1420637	111.00	111.56	0.56	5.542

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-244 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
111.53	159.76	3b Intermediate Tuff (unsubdivided) Intermediate tuff, dark to light green, fg to mg matrix, mod to strongly foliated @ 45-60 tca, locally abundant folding, mm to dm scale rounded clasts elongated w foliation, s p chl altn w local pchy ser altn, m qtz-carb ff, tr diss py, clast size tends to become increasing smaller toward LC. 119.21-119.23m qtz veinlet, 130.28-130.29m qtz veinlet, 139.2-139.3m qtz-carb vein w pinkish altn, 148.66-148.68m qtz veinlet, 157.86-157.95m qtz-carb vein	1420638	111.56	112.56	1.00	0.220
			1420639	112.56	114.00	1.44	0.019
			1420641	114.00	115.50	1.50	0.012
			1420642	115.50	117.00	1.50	0.010
			1420643	117.00	118.00	1.00	0.006
			1420644	118.00	119.00	1.00	0.012
			1420645	119.00	119.50	0.50	0.031
			1420646	119.50	120.50	1.00	0.011
			1420647	129.00	130.00	1.00	0.010
			1420648	130.00	130.50	0.50	0.011
			1420649	130.50	131.50	1.00	0.010
			1420651	139.00	140.00	1.00	0.008
			1420652	140.00	140.50	0.50	0.013
			1420653	140.50	141.50	1.00	0.007
			1420654	147.11	148.41	1.30	0.010
			1420656	148.41	148.91	0.50	0.007
			1420657	148.91	149.91	1.00	0.011
			1420658	156.65	157.65	1.00	0.017
			1420659	157.65	158.15	0.50	0.011
			1420660	158.15	159.15	1.00	0.006
159.76	163.38	2a Massive mafic flows (Unsubdivided) Mafic volcanic, fg, med green, massive to weakly foliated @ 50 tca, wm qtz-carb ff, s p chl altn, tr diss py, LC @ 64deg TCA					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-244 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
163.38	163.54	8e Feldspar porphyry Feldspar Porphyry; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm anhedral phenocrysts; no FOL; LC @ 70deg TCA;					
163.54	166.16	2a Massive mafic flows (Unsubdivided) Mafic Volcanic; FG; grey; W FOL @ 50deg TCA; MS mm FF QTZ-CARB w/ M folding and micro faults; WM P CHL; TR PY; gradational LC;					
166.16	178.21	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; greenish grey; W-M FOL @ 55-60deg TCA, gradually decreasing to 45deg TCA w/ depth; mm-cm oval clasts, hard to distinguish clasts near UC; WM P CHL; W P SER; WM mm FF CARB VN; TR PY; ~177 to LC increase in deformation, slight SHR; irregular LC	1420661	176.15	177.15	1.00	0.008
			1420662	177.15	178.15	1.00	0.061
178.21	178.34	12a Quartz vein (unsubdivided) Quartz Vein; white to light grey; W FRAC; 1% FG STR PY/PO along contacts; W F TOUR; W F CHL; mm inclusions of tuff; LC @ 66deg TCA					

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-244 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (g/t)</i>
178.34	184.84	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; greenish grey; W-M FOL @ 45deg TCA; mm-cm oval clasts, clasts decrease in size w/ depth acquiring "salt and peppered" look; UC to ~180m increase in deformation, slight SHR; M P CHL; W P SER; WM mm FF CARB VN; TR PY; LC @ 31deg TCA	1420663	178.15	178.65	0.50	0.086
			1420664	178.65	179.65	1.00	0.061
			1420666	179.65	180.65	1.00	0.017
			1420667	180.65	182.00	1.35	0.014
			1420668	182.00	183.84	1.84	0.014
			1420669	183.84	184.84	1.00	0.013
184.84	185.62	5 Clastic Metasedimentary Rocks (Uns Metasediments; FG; grey to dark grey; S BD @ 34deg TCA; no visible sulphides; 185.23m lone 1.5cm QTZ-CARB VN parallel to BD; uncommon micro-faults; LC @ 32deg TCA	1420671	184.84	185.62	0.78	0.009
185.62	191.66	3b Intermediate Tuff (unsubdivided) Intermediate Tuff; FG matrix; greenish grey; M FOL @ 45deg TCA; mm-cm oval clasts; mm CHL clasts; M P CHL; W P SER, locally S P SER near CARB VN; WM mm FF CARB VN; TR PY; locally faint common mm oval PLAG(?) clasts; LC @ 70deg TCA	1420672	185.62	186.60	0.98	0.010
			1420673	186.60	188.00	1.40	0.007
			1420674	188.00	188.50	0.50	0.003
			1420675	188.50	189.50	1.00	0.003
			1420676	189.50	190.50	1.00	0.003
			1420677	190.50	191.66	1.16	0.003
191.66	193.51	8e Feldspar porphyry Feldspar Porphyry; dark grey with white to light grey phenocrysts; FG matrix w/ CG mm anhedral phenocrysts; no FOL; 192.66-192.85m I P SER alt w/ W PCH CHL; irregular LC marked by 4cm CARB VN	1420678	191.66	192.50	0.84	0.003
			1420679	192.50	193.00	0.50	0.007
			1420681	193.00	193.51	0.51	0.006

LITHOLOGY REPORT
- Detailed -

Hole Number **PC-12-244 EXT**

Project: **PC GOLD**

Project Number: **001**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)
193.51	201.00	3b <i>Intermediate Tuff (unsubdivided)</i>	1420682	193.51	194.50	0.99	0.003
		Intermediate Tuff; FG matrix; greenish grey; M FOL @ 45deg TCA; mm-cm oval clasts; mm CHL clasts; M P CHL; WM P SER; WM mm FF CARB VN; TR PY; EOH	1420683	194.50	196.00	1.50	0.007
			1420684	196.00	197.00	1.00	0.005
			1420686	197.00	198.00	1.00	0.003
			1420687	198.00	199.00	1.00	0.003
			1420688	199.00	200.00	1.00	0.007
			1420689	200.00	201.00	1.00	0.003

Appendix IV – Diamond Drill Hole Assay Certificates

Thursday, June 7, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/25/2012
 Date Completed: 06/07/2012
 Job #: 201241777
 Reference: Extra Sample
 Sample #: 1

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
148969	1348131	115	0.003	0.115
148970 Dup	1348131	116	0.003	0.116

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Friday, June 15, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 06/06/2012
 Date Completed: 06/15/2012
 Job #: 201241970
 Reference: 201241687
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
161703	1348275	5.677	5.330	297.277	17.353	4.06%	34.52

PROCEDURE CODES: ALPM1

Certified By: 
 Derek Demianluk H.Bsc., Laboratory Manager

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 The results generated by this procedure are not accredited at this time and therefore are informational only.

Friday, June 15, 2012

Certificate of Analysis

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195 Park Avenue
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P7B1B9
Ph#: (807) 345-5380
Fax#: (807) 345-1875
Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 06/07/2012
Date Completed: 06/15/2012
Job #: 201241972
Reference: 201241686
Sample #: 1

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
161705	1348527	0.080	2.753

PROCEDURE CODES: ALFA7

Certified By: 
Derek Demianuk H.Bac., Laboratory Manager

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Friday, June 15, 2012

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 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 06/06/2012
 Date Completed: 06/15/2012
 Job #: 201241971
 Reference: 201241685
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
161704	1348078	8.238	7.170	787.697	12.976	0.68%	3.17

PROCEDURE CODES: ALPM1

Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Tuesday, June 12, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 06/01/2012
 Date Completed: 06/12/2012
 Job #: 201241883
 Reference: 201241571
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
156375	1421827	10.760	11.081	141.876	14.968	3.09%	21.54

PROCEDURE CODES: ALPM1

 Certified By: 
 Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
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Monday, July 16, 2012

Final Certificate

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/31/2012
 Date Completed:
 Job #: 201241866
 Reference: 201241571
 Sample #: 11

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
155235	1421895	26			
155236	1421896	415			
155237	1421897	159			
155238	1421898	154			
155239	1421899	67			
155240	1421900	802			
155241	1421901	919			
155242	1421902	1375			
155243	1421903	30			
155244	1421904	354			
155245 Dup	1421904	364			
155246	1421905	357			

PROCEDURE CODES: ALM1, ALFA2

 Certified By: 

The results included on this report relate only to the items tested.
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 The results generated by this procedure are not accredited at this time and therefore are informational only.

Wednesday, May 16, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/08/2012
 Date Completed: 05/16/2012
 Job #: 201241493
 Reference: 201241306
 Sample #: 2

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
123697	1420907	Insufficient Sample	
123698	1421567	0.176	6.017

PROCEDURE CODES: ALFA7

 Certified By:  Derek Demianluk H.Bsc., Laboratory Manager

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Friday, May 11, 2012

Certificate of Analysis

PCGold Inc.
195 Park Avenue
Thunder Bay, On, CAN
P7B1B9
Ph#: (807) 345-5380
Fax#: (807) 345-1875
Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/02/2012
Date Completed: 05/11/2012
Job #: 201241413
Reference: 201241306
Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
117718	1421578	6.093	6.074	121.713	11.264	4.48%	46.24

PROCEDURE CODES: ALPM1

Certified By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, March 25, 2013

Final Certificate

PCGold Inc.
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 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/02/2012
 Date Completed:
 Job #: 201241408
 Reference: 201241306
 Sample #: 11

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
117700	1421565	<5	<0.001	<0.005
117701	1421566	<5	<0.001	<0.005
117702	1421567	3750	0.109	3.750
117703	1421568	45	0.001	0.045
117704	1421569	<5	<0.001	<0.005
117705	1421570	967	0.028	0.967
117706	1421571	13	<0.001	0.013
117707	1421572	10	<0.001	0.010
117708	1421573	708	0.021	0.708
117709	1421574	345	0.010	0.345
117710 Dup	1421574	445	0.013	0.445
117711	1421575	88	0.003	0.088

PROCEDURE CODES: ALM1, ALFA2

Certified By: The results included on this report relate only to the items tested.
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Wednesday, April 18, 2012


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Date Received: 04/17/2012
 Date Completed:
 Job #: 201241197
 Reference: 201240809
 Sample #: 11

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
103324	1420201	14	<0.001	0.014
103325	1420202	14	<0.001	0.014
103326	1420203	13	<0.001	0.013
103327	1420204	24	<0.001	0.024
103328	1420205	20	<0.001	0.020
103329	1420206	11	<0.001	0.011
103330	1420207	8	<0.001	0.008
103331	1420208	8	<0.001	0.008
103332	1420209	8	<0.001	0.008
103333	1420210	1004	0.029	1.004

PROCEDURE CODES: ALM1, ALFA2

Certified By: 
 Dr. David Brown, VP Quality

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Monday, April 16, 2012

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 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

 Date Received: 04/04/2012
 Date Completed: 04/16/2012
 Job #: 201241028
 Reference: 201240809
 Sample #: 20

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm	
92116	1420129	0.233	0.246	0.481	0.247	3.02%	26.92	
92117	1420130	1.951	2.017	7.134	2.225	4.69%	35.47	
92118	1420131	6.092	5.472	12.020	6.052	4.33%	33.67	
92119	1420132	0.913	0.873	1.659	0.922	3.75%	30.14	
92120	1420133	0.065	0.078	0.053	0.071	2.22%	19.69	
92121	1420134	0.099	0.089	0.184	0.098	4.00%	30.83	
92122	1420135	0.085	0.090	0.085	0.087	5.06%	34.48	
92123	1420136	0.904	0.856	49.426	3.155	4.69%	33.97	
92124	1420137	0.428	0.409	0.861	0.440	4.88%	16.93	
92126	1420139	2.111	1.667	54.015	4.098	4.24%	32.63	
92127	1420140	Insufficient Sample						
92128	1420141	0.063	0.063	0.934	0.108	5.12%	36.4	
92129	1420142	1.756	1.599	7.422	2.073	6.88%	43.2	
92130	1420143	0.117	0.123	0.186	0.123	4.64%	21.34	
92131	1420144	0.509	0.469	0.941	0.526	8.10%	49.55	
92132	1420145	2.542	2.664	107.649	5.885	3.12%	24.12	
92133	1420146	1.615	1.772	21.791	2.384	3.43%	22.22	
92134	1420147	0.053	0.055	0.091	0.056	4.73%	22.01	
92135	1420148	0.499	0.530	1.155	0.543	4.39%	32.96	
92136	1420149	0.118	0.109	0.069	0.110	7.54%	47.14	

PROCEDURE CODES: ALPM1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Tuesday, April 10, 2012

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Date Received: 04/02/2012
 Date Completed: 04/10/2012
 Job #: 201240992
 Reference: 201240809
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
88886	1420138	13.084	12.891	48.492	15.762	7.81%	49.39

PROCEDURE CODES: ALPM1

 Certified By: 
Derek Demianuk H.Bsc., Laboratory Manager

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Wednesday, March 21, 2012

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Date Received: 03/12/2012
 Date Completed: 03/21/2012
 Job #: 201240733
 Reference: 201240732
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
65097	1421392	0.577	0.665	59.526	2.967	3.98%	47.03

PROCEDURE CODES: ALPM1

 Certified By: 
Derek Demianuk H.Bsc., Laboratory Manager

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Wednesday, June 6, 2012

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 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144109	1348781	7	<0.001	0.007
144110	1348782	8	<0.001	0.008
144111	1348783	9	<0.001	0.009
144112	1348784	10	<0.001	0.010
144113	1348785	13	<0.001	0.013
144114	1348786	8	<0.001	0.008
144115	1348787	8	<0.001	0.008
144116	1348788	9	<0.001	0.009
144117	1348789	7	<0.001	0.007
144118	1348790	8	<0.001	0.008
144119 Dup	1348790	7	<0.001	0.007
144120	1348791	10	<0.001	0.010
144121	1348792	10	<0.001	0.010
144122	1348793	10	<0.001	0.010
144123	1348794	9	<0.001	0.009
144124	1348795	9	<0.001	0.009
144125	1348796	9	<0.001	0.009
144126	1348797	9	<0.001	0.009
144127	1348798	7	<0.001	0.007
144128	1348799	10	<0.001	0.010
144129	1348800	10	<0.001	0.010
144130 Dup	1348800	10	<0.001	0.010
144131	1348801	9	<0.001	0.009
144132	1348802	7	<0.001	0.007
144133	1348803	10	<0.001	0.010
144134	1348804	15	<0.001	0.015
144135	1348805	16	<0.001	0.016
144136	1348806	16	<0.001	0.016
144137	1348807	15	<0.001	0.015
144138	1348808	14	<0.001	0.014

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144139	1348809	14	<0.001	0.014
144140	1348810	992	0.029	0.992
144142	1348811	17	<0.001	0.017
144143	1348812	10	<0.001	0.010
144144	1348813	8	<0.001	0.008
144145	1348814	14	<0.001	0.014
144146	1348815	31	<0.001	0.031
144147	1348816	10	<0.001	0.010
144148	1348817	26	<0.001	0.026
144149	1348818	7	<0.001	0.007
144150	1348819	<5	<0.001	<0.005
144151	1348820	6	<0.001	0.006
144153	1348821	<5	<0.001	<0.005
144154	1348822	<5	<0.001	<0.005
144155	1348823	8	<0.001	0.008
144156	1348824	7	<0.001	0.007
144157	1348825	7	<0.001	0.007
144158	1348826	6	<0.001	0.006
144159	1348827	8	<0.001	0.008
144160	1348828	9	<0.001	0.009
144161	1348829	8	<0.001	0.008
144162	1348830	7	<0.001	0.007
144163 Dup	1348830	7	<0.001	0.007
144164	1348831	7	<0.001	0.007
144165	1348832	28	<0.001	0.028
144166	1348833	25	<0.001	0.025
144167	1348834	61	0.002	0.061
144168	1348835	52	0.002	0.052
144169	1348836	374	0.011	0.374
144170	1348837	356	0.010	0.356

PROCEDURE CODES: ALP2, ALFA2

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 Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144171	1348838	189	0.006	0.189
144172	1348839	44	0.001	0.044
144173	1348840	5689	0.166	5.689
144175	1348841	24	<0.001	0.024
144176	1348842	23	<0.001	0.023
144177	1348843	9	<0.001	0.009
144178	1348844	10	<0.001	0.010
144179	1348845	52	0.002	0.052
144180	1348846	68	0.002	0.068
144181	1348847	167	0.005	0.167
144182	1348848	411	0.012	0.411
144183	1348849	63	0.002	0.063
144184	1348850	5	<0.001	0.005
144186	1348851	<5	<0.001	<0.005
144187	1348852	<5	<0.001	<0.005
144188	1348853	<5	<0.001	<0.005
144189	1348854	6	<0.001	0.006
144190	1348855	5	<0.001	0.005
144191	1348856	374	0.011	0.374
144192	1348857	50	0.001	0.050
144193	1348858	19	<0.001	0.019
144194	1348859	22	<0.001	0.022
144195	1348860	65	0.002	0.065
144196 Dup	1348860	65	0.002	0.065
144197	1348861	54	0.002	0.054
144198	1348862	10	<0.001	0.010
144199	1348863	9	<0.001	0.009
144200	1348864	12	<0.001	0.012
144201	1348865	9	<0.001	0.009
144202	1348866	51	0.001	0.051

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144203	1348867	96	0.003	0.096
144204	1348868	225	0.007	0.225
144205	1348869	42	0.001	0.042
144206	1348870	14051	0.410	14.051
144208	1348871	11	<0.001	0.011
144209	1348872	13	<0.001	0.013
144210	1348873	13	<0.001	0.013
144211	1348874	11	<0.001	0.011
144212	1348875	10	<0.001	0.010
144213	1348876	13	<0.001	0.013
144214	1348877	12	<0.001	0.012
144215	1348878	11	<0.001	0.011
144216	1348879	14	<0.001	0.014
144217	1348880	<5	<0.001	<0.005
144219	1348881	10	<0.001	0.010
144220	1348882	10	<0.001	0.010
144221	1348883	11	<0.001	0.011
144222	1348884	12	<0.001	0.012
144223	1348885	12	<0.001	0.012
144224	1348886	16	<0.001	0.016
144225	1348887	14	<0.001	0.014
144226	1348888	12	<0.001	0.012
144227	1348889	12	<0.001	0.012
144228	1348890	15	<0.001	0.015
144229 Dup	1348890	12	<0.001	0.012
144230	1348891	7	<0.001	0.007
144231	1348892	9	<0.001	0.009
144232	1348893	9	<0.001	0.009
144233	1348894	7	<0.001	0.007
144234	1348895	10	<0.001	0.010

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144235	1348896	11	<0.001	0.011
144236	1348897	1553	0.045	1.553
144237	1348899	27	<0.001	0.027
144238	1348900	1016	0.030	1.016
144239	1348901	14	<0.001	0.014
144240 Rep	1348901	11	<0.001	0.011
144241	1348902	10	<0.001	0.010
144242	1348903	7	<0.001	0.007
144243	1348904	8	<0.001	0.008
144244	1348905	8	<0.001	0.008
144245	1348906	10	<0.001	0.010
144246	1348907	8	<0.001	0.008
144247	1348908	14	<0.001	0.014
144248	1348909	21	<0.001	0.021
144249	1348910	5553	0.162	5.553
144250	1348911	14	<0.001	0.014
144251 Dup	1348911	14	<0.001	0.014
144252	1348912	13	<0.001	0.013
144253	1348913	12	<0.001	0.012
144254	1348914	12	<0.001	0.012
144255	1348915	15	<0.001	0.015
144256	1348916	18	<0.001	0.018
144257	1348917	12	<0.001	0.012
144258	1348918	9	<0.001	0.009
144259	1348919	10	<0.001	0.010
144260	1348920	<5	<0.001	<0.005
144261	1348921	<5	<0.001	<0.005
144262 Dup	1348921	<5	<0.001	<0.005
144263	1348922	9	<0.001	0.009
144264	1348923	8	<0.001	0.008

PROCEDURE CODES: ALP2, ALFA2

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 Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144265	1348924	<5	<0.001	<0.005
144266	1348925	5	<0.001	0.005
144267	1348926	38	0.001	0.038
144268	1348927	17	<0.001	0.017
144269	1348928	14	<0.001	0.014
144270	1348929	8	<0.001	0.008
144271	1348930	<5	<0.001	<0.005
144272	1348931	<5	<0.001	<0.005
144273 Dup	1348931	<5	<0.001	<0.005
144274	1348932	<5	<0.001	<0.005
144275	1348933	5	<0.001	0.005
144276	1348934	<5	<0.001	<0.005
144277	1348935	8	<0.001	0.008
144278	1348936	<5	<0.001	<0.005
144279	1348937	6	<0.001	0.006
144280	1348938	10	<0.001	0.010
144281	1348939	9	<0.001	0.009
144282	1348940	14043	0.410	14.043
144283	1348941	22	<0.001	0.022
144284 Dup	1348941	27	<0.001	0.027
144285	1348942	2308	0.067	2.308
144286	1348943	354	0.010	0.354
144287	1348944	28	<0.001	0.028
144288	1348945	37	0.001	0.037
144289	1348946	923	0.027	0.923
144290	1348950	<5	<0.001	<0.005
144291	1348951	59	0.002	0.059
144292	1348952	22	<0.001	0.022
144293	1348953	31	<0.001	0.031
144294	1348954	15	<0.001	0.015

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144295 Dup	1348954	14	<0.001	0.014
144296	1348955	16	<0.001	0.016
144297	1348956	23	<0.001	0.023
144298	1348957	39	0.001	0.039
144299	1348958	703	0.021	0.703
144300	1348959	341	0.010	0.341
144301	1348960	567	0.017	0.567
144302	1348961	154	0.004	0.154
144303	1348962	21	<0.001	0.021
144304	1348963	26	<0.001	0.026
144305	1348964	97	0.003	0.097
144306 Rep	1348964	96	0.003	0.096
144307	1348965	161	0.005	0.161
144308	1348966	266	0.008	0.266
144309	1348967	148	0.004	0.148
144310	1348968	30	<0.001	0.030
144311	1348969	11	<0.001	0.011
144312	1348970	1019	0.030	1.019
144313	1348971	9	<0.001	0.009
144314	1348972	12	<0.001	0.012
144315	1348973	9	<0.001	0.009
144316	1348974	12	<0.001	0.012
144317 Dup	1348974	14	<0.001	0.014
144318	1348975	121	0.004	0.121
144319	1348976	23	<0.001	0.023
144320	1348977	10	<0.001	0.010
144321	1348978	23	<0.001	0.023
144322	1348979	37	0.001	0.037
144323	1348980	5	<0.001	0.005
144324	1348981	207	0.006	0.207

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
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Wednesday, June 6, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
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 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144325	1348982	50	0.001	0.050
144326	1348983	16	<0.001	0.016
144327	1348984	13	<0.001	0.013
144328 Dup	1348984	11	<0.001	0.011
144329	1348985	13	<0.001	0.013
144330	1348986	228	0.007	0.228
144331	1348987	15	<0.001	0.015
144332	1348988	7	<0.001	0.007
144333	1348989	23	<0.001	0.023
144334	1348990	15	<0.001	0.015
144335	1348991	7	<0.001	0.007
144336	1348992	9	<0.001	0.009
144337	1348993	15	<0.001	0.015
144338	1348994	7	<0.001	0.007
144339 Dup	1348994	5	<0.001	0.005
144340	1348995	7	<0.001	0.007
144341	1348996	7	<0.001	0.007
144342	1348997	5	<0.001	0.005
144343	1348998	5	<0.001	0.005
144344	1348999	6	<0.001	0.006
144345	1349000	14170	0.413	14.170
144346	1349001	8	<0.001	0.008
144347	1349002	6	<0.001	0.006
144348	1349003	7	<0.001	0.007
144349	1349004	6	<0.001	0.006
144350 Dup	1349004	8	<0.001	0.008
144351	1349005	7	<0.001	0.007
144352	1349006	7	<0.001	0.007
144353	1349007	10	<0.001	0.010
144354	1349008	6	<0.001	0.006

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 06/06/2012
 Job #: 201241714
 Reference:
 Sample #: 246

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144355	1349009	7	<0.001	0.007
144356	1349010	1002	0.029	1.002
144357	1349011	10	<0.001	0.010
144358	1349012	6	<0.001	0.006
144359	1349013	6	<0.001	0.006
144360	1349014	7	<0.001	0.007
144361 Dup	1349014	8	<0.001	0.008
144362	1349015	6	<0.001	0.006
144363	1349016	7	<0.001	0.007
144364	1349017	9	<0.001	0.009
144365	1421961	56	0.002	0.056
144366	1421962	57	0.002	0.057
144367	1421963	129	0.004	0.129
144368	1421964	83	0.002	0.083
144369	1421965	134	0.004	0.134
144370	1421966	20	<0.001	0.020
144371	1421967	13	<0.001	0.013
144372 Rep	1421967	10	<0.001	0.010
144373	1421968	13	<0.001	0.013
144374	1421969	11	<0.001	0.011
144375	1421970	992	0.029	0.992
144376	1348148	10	<0.001	0.010
144377	1348149	11	<0.001	0.011
144378	1348150	8	<0.001	0.008

PROCEDURE CODES: ALP2, ALFA2


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Date Received: 05/23/2012
 Date Completed: 06/12/2012
 Job #: 201241713
 Reference:
 Sample #: 4

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
144105	1348898	2.570	2.862	29.357	4.013	4.87%	50.04
144106	1348947	1.164	1.283	3.808	1.339	4.46%	44.81
144107	1348948	1.170	1.179	6.285	1.404	4.50%	45.27
144108	1348949	7.819	8.068	138.940	13.345	4.12%	41.32

PROCEDURE CODES: ALPM1

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241712
 Reference:
 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
143898	1348592	18	<0.001	0.018
143899	1348593	<5	<0.001	<0.005
143900	1348594	5	<0.001	0.005
143901	1348595	<5	<0.001	<0.005
143902	1348596	26	<0.001	0.026
143903	1348597	9	<0.001	0.009
143904	1348598	8	<0.001	0.008
143905	1348599	5	<0.001	0.005
143906	1348600	1026	0.030	1.026
143907	1348601	13	<0.001	0.013
143908 Dup	1348601	10	<0.001	0.010
143909	1348602	<5	<0.001	<0.005
143910	1348603	9	<0.001	0.009
143911	1348604	5	<0.001	0.005
143912	1348605	5	<0.001	0.005
143913	1348606	8	<0.001	0.008
143914	1348607	<5	<0.001	<0.005
143915	1348608	7	<0.001	0.007
143916	1348609	67	0.002	0.067
143917	1348610	1026	0.030	1.026
143918	1348611	12	<0.001	0.012
143919 Dup	1348611	10	<0.001	0.010
143920	1348612	9	<0.001	0.009
143921	1348613	<5	<0.001	<0.005
143922	1348614	6	<0.001	0.006
143923	1348615	6	<0.001	0.006
143924	1348616	7	<0.001	0.007
143925	1348617	7	<0.001	0.007
143926	1348618	13	<0.001	0.013
143927	1348619	11	<0.001	0.011

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241712
 Reference:
 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
143928	1348620	6	<0.001	0.006
143929	1348621	11	<0.001	0.011
143930 Dup	1348621	10	<0.001	0.010
143931	1348622	248	0.007	0.248
143932	1348623	167	0.005	0.167
143933	1348624	27	<0.001	0.027
143934	1348625	11	<0.001	0.011
143935	1348626	13	<0.001	0.013
143936	1348627	11	<0.001	0.011
143937	1348628	8	<0.001	0.008
143938	1348629	7	<0.001	0.007
143939	1348630	40	0.001	0.040
143940	1348631	19	<0.001	0.019
143941 Dup	1348631	20	<0.001	0.020
143942	1348632	566	0.017	0.566
143943	1348633	1258	0.037	1.258
143944	1348634	1226	0.036	1.226
143945	1348635	1084	0.032	1.084
143946	1348636	699	0.020	0.699
143947	1348637	664	0.019	0.664
143948	1348638	1599	0.047	1.599
143949	1348639	16	<0.001	0.016
143950	1348640	5765	0.168	5.765
143951	1348641	28	<0.001	0.028
143952 Dup	1348641	38	0.001	0.038
143953	1348642	76	0.002	0.076
143954	1348643	40	0.001	0.040
143955	1348644	1527	0.045	1.527
143956	1348645	51	0.001	0.051
143957	1348646	462	0.013	0.462

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 06/06/2012
 Job #: 201241712
 Reference:
 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
143958	1348647	278	0.008	0.278
143959	1348648	59	0.002	0.059
143960	1348649	51	0.001	0.051
143961	1348650	7	<0.001	0.007
143962	1348651	36	0.001	0.036
143963 Rep	1348651	25	<0.001	0.025
143964	1348652	403	0.012	0.403
143965	1348653	11	<0.001	0.011
143966	1348654	26	<0.001	0.026
143967	1348655	20	<0.001	0.020
143968	1348656	16	<0.001	0.016
143969	1348657	81	0.002	0.081
143970	1348658	24	<0.001	0.024
143971	1348659	18	<0.001	0.018
143972	1348660	8	<0.001	0.008
143973	1348661	7	<0.001	0.007
143974 Dup	1348661	7	<0.001	0.007
143975	1348662	12	<0.001	0.012
143976	1348663	41	0.001	0.041
143977	1348664	16	<0.001	0.016
143978	1348665	17	<0.001	0.017
143979	1348666	11	<0.001	0.011
143980	1348667	52	0.002	0.052
143981	1348668	9	<0.001	0.009
143982	1348669	6	<0.001	0.006
143983	1348670	13737	0.401	13.737
143984	1348671	8	<0.001	0.008
143985 Dup	1348671	7	<0.001	0.007
143986	1348672	6	<0.001	0.006
143987	1348673	5	<0.001	0.005

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241712
 Reference:
 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
143988	1348674	<5	<0.001	<0.005
143989	1348675	<5	<0.001	<0.005
143990	1348676	6	<0.001	0.006
143991	1348677	<5	<0.001	<0.005
143992	1348678	<5	<0.001	<0.005
143993	1348679	5	<0.001	0.005
143994	1348680	<5	<0.001	<0.005
143995	1348681	<5	<0.001	<0.005
143996 Dup	1348681	<5	<0.001	<0.005
143997	1348682	<5	<0.001	<0.005
143998	1348683	5	<0.001	0.005
143999	1348684	<5	<0.001	<0.005
144000	1348685	<5	<0.001	<0.005
144001	1348686	5	<0.001	0.005
144002	1348687	7	<0.001	0.007
144003	1348688	6	<0.001	0.006
144004	1348689	19	<0.001	0.019
144005	1348690	12	<0.001	0.012
144006	1348691	8	<0.001	0.008
144007 Dup	1348691	7	<0.001	0.007
144008	1348692	12	<0.001	0.012
144009	1348693	51	0.001	0.051
144010	1348694	10	<0.001	0.010
144011	1348695	9	<0.001	0.009
144012	1348696	6	<0.001	0.006
144013	1348697	8	<0.001	0.008
144014	1348698	8	<0.001	0.008
144015	1348699	6	<0.001	0.006
144016	1348700	1032	0.030	1.032
144017	1348701	7	<0.001	0.007

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 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144018 Dup	1348701	6	<0.001	0.006
144019	1348702	31	<0.001	0.031
144020	1348703	61	0.002	0.061
144021	1348704	26	<0.001	0.026
144022	1348705	42	0.001	0.042
144023	1348706	23	<0.001	0.023
144024	1348707	11	<0.001	0.011
144025	1348708	10	<0.001	0.010
144026	1348709	8	<0.001	0.008
144027	1348710	5752	0.168	5.752
144028	1348711	6	<0.001	0.006
144029 Rep	1348711	6	<0.001	0.006
144030	1348712	5	<0.001	0.005
144031	1348713	<5	<0.001	<0.005
144032	1348714	<5	<0.001	<0.005
144033	1348715	6	<0.001	0.006
144034	1348716	7	<0.001	0.007
144035	1348717	5	<0.001	0.005
144036	1348718	<5	<0.001	<0.005
144037	1348719	<5	<0.001	<0.005
144038	1348720	<5	<0.001	<0.005
144039	1348721	6	<0.001	0.006
144040 Dup	1348721	7	<0.001	0.007
144041	1348722	10	<0.001	0.010
144042	1348723	8	<0.001	0.008
144043	1348724	7	<0.001	0.007
144044	1348725	8	<0.001	0.008
144045	1348726	16	<0.001	0.016
144046	1348727	49	0.001	0.049
144047	1348728	8	<0.001	0.008

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 Date Completed: 06/06/2012
 Job #: 201241712
 Reference:
 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144048	1348729	8	<0.001	0.008
144049	1348730	8	<0.001	0.008
144050	1348731	9	<0.001	0.009
144051 Dup	1348731	7	<0.001	0.007
144052	1348732	22	<0.001	0.022
144053	1348733	10	<0.001	0.010
144054	1348734	13	<0.001	0.013
144055	1348735	14	<0.001	0.014
144056	1348736	13	<0.001	0.013
144057	1348737	15	<0.001	0.015
144058	1348738	28	<0.001	0.028
144059	1348739	12	<0.001	0.012
144060	1348740	12837	0.374	12.837
144061	1348741	29	<0.001	0.029
144062 Dup	1348741	17	<0.001	0.017
144063	1348742	13	<0.001	0.013
144064	1348743	73	0.002	0.073
144065	1348744	51	0.001	0.051
144066	1348745	69	0.002	0.069
144067	1348746	27	<0.001	0.027
144068	1348747	21	<0.001	0.021
144069	1348748	21	<0.001	0.021
144070	1348749	<5	<0.001	<0.005
144071	1348750	<5	<0.001	<0.005
144072	1348751	28	<0.001	0.028
144073 Dup	1348751	29	<0.001	0.029
144074	1348752	57	0.002	0.057
144075	1348753	22	<0.001	0.022
144076	1348754	24	<0.001	0.024
144077	1348755	25	<0.001	0.025

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/23/2012
 Date Completed: 06/06/2012
 Job #: 201241712
 Reference:
 Sample #: 189

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
144078	1348756	9	<0.001	0.009
144079	1348757	18	<0.001	0.018
144080	1348758	35	0.001	0.035
144081	1348759	42	0.001	0.042
144082	1348760	11	<0.001	0.011
144083	1348761	11	<0.001	0.011
144084 Dup	1348761	11	<0.001	0.011
144085	1348762	9	<0.001	0.009
144086	1348763	9	<0.001	0.009
144087	1348764	<5	<0.001	<0.005
144088	1348765	<5	<0.001	<0.005
144089	1348766	<5	<0.001	<0.005
144090	1348767	<5	<0.001	<0.005
144091	1348768	6	<0.001	0.006
144092	1348769	20	<0.001	0.020
144093	1348770	993	0.029	0.993
144094	1348771	17	<0.001	0.017
144095 Rep	1348771	17	<0.001	0.017
144096	1348772	34	<0.001	0.034
144097	1348773	106	0.003	0.106
144098	1348774	605	0.018	0.605
144099	1348775	34	<0.001	0.034
144100	1348776	12	<0.001	0.012
144101	1348777	6	<0.001	0.006
144102	1348778	8	<0.001	0.008
144103	1348779	6	<0.001	0.006
144104	1348780	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/22/2012
 Date Completed: 06/14/2012
 Job #: 201241688
 Reference:
 Sample #: 15

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
141197	1348309	24.200	24.515	78.194	26.877	4.68%	46.89
141198	1348336	1.139	1.156	6.220	1.391	4.81%	48.1
141199	1348337	0.205	0.229	1.341	0.268	4.54%	45.43
141200	1348338	0.088	0.082	0.535	0.107	4.80%	48.01
141201	1348339	0.060	0.054	0.120	0.059	3.08%	30.88
141202	1348340	Insufficient Sample					
141203	1348341	0.048	0.050	0.025	0.048	3.16%	31.6
141204	1348342	0.063	0.057	0.016	0.059	3.33%	33.45
141205	1348343	0.021	0.027	0.015	0.024	4.99%	49.96
141206	1348344	0.042	0.052	0.032	0.046	4.98%	49.83
141208	1348345	0.083	0.076	0.125	0.082	4.79%	47.93
141209	1348346	1.851	2.238	4.067	2.141	4.75%	47.47
141210	1348347	0.033	0.030	0.019	0.031	4.63%	46.33
141211	1348348	0.046	0.047	0.042	0.046	4.94%	49.44
141212	1348349	0.353	0.365	0.699	0.374	4.55%	43.3

PROCEDURE CODES: ALPM1

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The results generated by this procedure are not accredited at this time and therefore are informational only.

Monday, June 4, 2012

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 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

 Date Received: 05/22/2012
 Date Completed: 06/04/2012
 Job #: 201241687
 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140964	1348220	No Sample Received		
140965	1348221	<5	<0.001	<0.005
140966	1348222	<5	<0.001	<0.005
140967	1348223	<5	<0.001	<0.005
140968	1348224	<5	<0.001	<0.005
140969	1348225	Insufficient Sample		
140970	1348226	30	<0.001	0.030
140971	1348227	7	<0.001	0.007
140972	1348228	16	<0.001	0.016
140973	1348229	6	<0.001	0.006
140974 Dup	1348229	6	<0.001	0.006
140975	1348230	6	<0.001	0.006
140976	1348231	6	<0.001	0.006
140977	1348232	<5	<0.001	<0.005
140978	1348233	22	<0.001	0.022
140979	1348234	<5	<0.001	<0.005
140980	1348235	<5	<0.001	<0.005
140981	1348236	5	<0.001	0.005
140982	1348237	<5	<0.001	<0.005
140983	1348238	6	<0.001	0.006
140984	1348239	33	<0.001	0.033
140985 Dup	1348239	32	<0.001	0.032
140986	1348240	5430	0.158	5.430
140987	1348241	26	<0.001	0.026
140988	1348242	112	0.003	0.112
140989	1348243	56	0.002	0.056
140990	1348244	21	<0.001	0.021
140991	1348245	148	0.004	0.148
140992	1348246	1063	0.031	1.063
140993	1348247	2691	0.079	2.691

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 06/04/2012
 Job #: 201241687
 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140994	1348248	256	0.007	0.256
140995	1348249	73	0.002	0.073
140996 Dup	1348249	49	0.001	0.049
140997	1348250	<5	<0.001	<0.005
140998	1348251	13	<0.001	0.013
140999	1348252	8	<0.001	0.008
141000	1348253	12	<0.001	0.012
141001	1348254	<5	<0.001	<0.005
141002	1348255	6	<0.001	0.006
141003	1348256	<5	<0.001	<0.005
141004	1348257	<5	<0.001	<0.005
141005	1348258	<5	<0.001	<0.005
141006	1348259	<5	<0.001	<0.005
141007 Dup	1348259	<5	<0.001	<0.005
141008	1348260	<5	<0.001	<0.005
141009	1348261	<5	<0.001	<0.005
141010	1348262	<5	<0.001	<0.005
141011	1348263	<5	<0.001	<0.005
141012	1348264	15	<0.001	0.015
141013	1348265	7	<0.001	0.007
141014	1348266	<5	<0.001	<0.005
141015	1348267	<5	<0.001	<0.005
141016	1348268	11	<0.001	0.011
141017	1348269	9	<0.001	0.009
141018 Dup	1348269	11	<0.001	0.011
141019	1348270	13745	0.401	13.745
141020	1348271	311	0.009	0.311
141021	1348272	10	<0.001	0.010
141022	1348273	7	<0.001	0.007
141023	1348274	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 06/04/2012
 Job #: 201241687
 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
141024	1348275	15213	0.444	15.213
141025	1348276	29	<0.001	0.029
141026	1348277	11	<0.001	0.011
141027	1348278	10	<0.001	0.010
141028	1348279	7	<0.001	0.007
141029 Rep	1348279	<5	<0.001	<0.005
141030	1348280	<5	<0.001	<0.005
141031	1348281	<5	<0.001	<0.005
141032	1348282	<5	<0.001	<0.005
141033	1348283	7	<0.001	0.007
141034	1348284	9	<0.001	0.009
141035	1348285	10	<0.001	0.010
141036	1348286	10	<0.001	0.010
141037	1348287	115	0.003	0.115
141038	1348288	29	<0.001	0.029
141039	1348289	10	<0.001	0.010
141040 Dup	1348289	<5	<0.001	<0.005
141041	1348290	<5	<0.001	<0.005
141042	1348291	<5	<0.001	<0.005
141043	1348292	<5	<0.001	<0.005
141044	1348293	9	<0.001	0.009
141045	1348294	7	<0.001	0.007
141046	1348295	<5	<0.001	<0.005
141047	1348296	10	<0.001	0.010
141048	1348297	62	0.002	0.062
141049	1348298	10	<0.001	0.010
141050	1348299	287	0.008	0.287
141051 Dup	1348299	273	0.008	0.273
141052	1348300	1012	0.030	1.012
141053	1348301	1078	0.031	1.078

PROCEDURE CODES: ALP2, ALFA2

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 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
141054	1348302	52	0.002	0.052
141055	1348303	8	<0.001	0.008
141056	1348304	6	<0.001	0.006
141057	1348305	<5	<0.001	<0.005
141058	1348306	<5	<0.001	<0.005
141059	1348307	63	0.002	0.063
141060	1348308	16	<0.001	0.016
141061	1348310	5372	0.157	5.372
141062 Dup	1348310	Insufficient Sample		
141063	1348311	202	0.006	0.202
141064	1348312	58	0.002	0.058
141065	1348313	33	<0.001	0.033
141066	1348314	16	<0.001	0.016
141067	1348315	1101	0.032	1.101
141068	1348316	19	<0.001	0.019
141069	1348317	839	0.024	0.839
141070	1348318	7	<0.001	0.007
141071	1348319	39	0.001	0.039
141072	1348320	<5	<0.001	<0.005
141073 Dup	1348320	Insufficient Sample		
141074	1348321	22	<0.001	0.022
141075	1348322	20	<0.001	0.020
141076	1348323	11	<0.001	0.011
141077	1348324	11	<0.001	0.011
141078	1348325	Insufficient Sample		
141079	1348326	8	<0.001	0.008
141080	1348327	12	<0.001	0.012
141081	1348328	21	<0.001	0.021
141082	1348329	10	<0.001	0.010
141083	1348330	100	0.003	0.100

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 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
141084 Dup	1348330	83	0.002	0.083
141085	1348331	207	0.006	0.207
141086	1348332	55	0.002	0.055
141087	1348333	51	0.001	0.051
141088	1348334	881	0.026	0.881
141089	1348335	1188	0.035	1.188
141090	1348350	6	<0.001	0.006
141091	1348351	18	<0.001	0.018
141092	1348352	12	<0.001	0.012
141093	1348353	9	<0.001	0.009
141094	1348354	7	<0.001	0.007
141095 Rep	1348354	6	<0.001	0.006
141096	1348355	7	<0.001	0.007
141097	1348356	7	<0.001	0.007
141098	1348357	6	<0.001	0.006
141099	1348358	<5	<0.001	<0.005
141100	1348359	<5	<0.001	<0.005
141101	1348360	5	<0.001	0.005
141102	1348361	5	<0.001	0.005
141103	1348362	7	<0.001	0.007
141104	1348363	10	<0.001	0.010
141105	1348364	145	0.004	0.145
141106 Dup	1348364	93	0.003	0.093
141107	1348365	61	0.002	0.061
141108	1348366	161	0.005	0.161
141109	1348367	19	<0.001	0.019
141110	1348368	7	<0.001	0.007
141111	1348369	8	<0.001	0.008
141112	1348370	1012	0.030	1.012
141113	1348371	9	<0.001	0.009

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 06/04/2012
 Job #: 201241687
 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
141114	1348372	20	<0.001	0.020
141115	1348373	169	0.005	0.169
141116	1348374	463	0.013	0.463
141117 Dup	1348374	437	0.013	0.437
141118	1348375	86	0.003	0.086
141119	1348376	24	<0.001	0.024
141120	1348377	14	<0.001	0.014
141121	1348378	13	<0.001	0.013
141122	1348379	17	<0.001	0.017
141123	1348380	6	<0.001	0.006
141124	1348381	10	<0.001	0.010
141125	1348382	14	<0.001	0.014
141126	1348383	59	0.002	0.059
141127	1348384	12	<0.001	0.012
141128 Dup	1348384	11	<0.001	0.011
141129	1348385	11	<0.001	0.011
141130	1348386	19	<0.001	0.019
141131	1348387	26	<0.001	0.026
141132	1348388	15	<0.001	0.015
141133	1348389	11	<0.001	0.011
141134	1348390	13	<0.001	0.013
141135	1348391	19	<0.001	0.019
141136	1348392	18	<0.001	0.018
141137	1348393	8	<0.001	0.008
141138	1348394	7	<0.001	0.007
141139 Dup	1348394	7	<0.001	0.007
141140	1348395	6	<0.001	0.006
141141	1348396	6	<0.001	0.006
141142	1348397	7	<0.001	0.007
141143	1348398	<5	<0.001	<0.005

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 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
141144	1348399	6	<0.001	0.006
141145	1348400	13383	0.390	13.383
141146	1348401	9	<0.001	0.009
141147	1348402	7	<0.001	0.007
141148	1348403	6	<0.001	0.006
141149	1348404	8	<0.001	0.008
141150 Dup	1348404	7	<0.001	0.007
141151	1348405	5	<0.001	0.005
141152	1348406	6	<0.001	0.006
141153	1348407	5	<0.001	0.005
141154	1348408	<5	<0.001	<0.005
141155	1348409	6	<0.001	0.006
141156	1348410	979	0.029	0.979
141157	1348411	6	<0.001	0.006
141158	1348412	5	<0.001	0.005
141159	1348413	27	<0.001	0.027
141160	1348414	1377	0.040	1.377
141161 Rep	1348414	1451	0.042	1.451
141162	1348415	14	<0.001	0.014
141163	1348416	82	0.002	0.082
141164	1348417	23	<0.001	0.023
141165	1348418	15	<0.001	0.015
141166	1348419	19	<0.001	0.019
141167	1348420	<5	<0.001	<0.005
141168	1348421	11	<0.001	0.011
141169	1348422	13	<0.001	0.013
141170	1348423	12	<0.001	0.012
141171	1348424	11	<0.001	0.011
141172 Dup	1348424	11	<0.001	0.011
141173	1348425	11	<0.001	0.011

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 Date Completed: 06/04/2012
 Job #: 201241687
 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
141174	1348426	9	<0.001	0.009
141175	1348427	9	<0.001	0.009
141176	1348428	8	<0.001	0.008
141177	1348429	8	<0.001	0.008
141178	1348430	20	<0.001	0.020
141179	1348431	10	<0.001	0.010
141180	1348432	7	<0.001	0.007
141181	1348433	7	<0.001	0.007
141182	1348434	6	<0.001	0.006
141183 Dup	1348434	6	<0.001	0.006
141184	1348435	6	<0.001	0.006
141185	1348436	7	<0.001	0.007
141186	1348437	7	<0.001	0.007
141187	1348438	7	<0.001	0.007
141188	1348439	7	<0.001	0.007
141189	1348440	5686	0.166	5.686
141190	1348441	8	<0.001	0.008
141191	1348442	7	<0.001	0.007
141192	1348443	9	<0.001	0.009
141193	1348444	9	<0.001	0.009
141194 Dup	1348444	9	<0.001	0.009
141195	1348445	10	<0.001	0.010
141196	1348446	10	<0.001	0.010

PROCEDURE CODES: ALP2, ALFA2

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 Date Received: 05/22/2012
 Date Completed: 06/05/2012
 Revised Date: 06/07/2012
 Job #: 201241686
 Reference:
 Sample #: 151

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140799	1349018	No Sample Received		
140800	1348447	8	<0.001	0.008
140801	1348448	6	<0.001	0.006
140802	1348449	<5	<0.001	<0.005
140803	1348450	<5	<0.001	<0.005
140804	1348451	7	<0.001	0.007
140805	1348452	17	<0.001	0.017
140806	1348453	6	<0.001	0.006
140807	1348454	10	<0.001	0.010
140808	1348455	10	<0.001	0.010
140809 Dup	1348455	10	<0.001	0.010
140810	1348456	20	<0.001	0.020
140811	1348457	<5	<0.001	<0.005
140812	1348458	14	<0.001	0.014
140813	1348459	6	<0.001	0.006
140814	1348460	20	<0.001	0.020
140815	1348461	1172	0.034	1.172
140816	1348462	44	0.001	0.044
140817	1348463	19	<0.001	0.019
140818	1348464	<5	<0.001	<0.005
140819	1348465	<5	<0.001	<0.005
140820 Dup	1348465	<5	<0.001	<0.005
140821	1348466	<5	<0.001	<0.005
140822	1348467	<5	<0.001	<0.005
140823	1348468	6	<0.001	0.006
140824	1348469	30	<0.001	0.030
140825	1348470	13555	0.395	13.555
140826	1348471	10	<0.001	0.010
140827	1348472	<5	<0.001	<0.005
140828	1348473	6	<0.001	0.006

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/22/2012
 Date Completed: 06/05/2012
 Revised Date: 06/07/2012
 Job #: 201241686
 Reference:
 Sample #: 151

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140829	1348474	1702	0.050	1.702
140830	1348475	12	<0.001	0.012
140831 Dup	1348475	10	<0.001	0.010
140832	1348476	9	<0.001	0.009
140833	1348477	255	0.007	0.255
140834	1348478	17	<0.001	0.017
140835	1348479	52	0.002	0.052
140836	1348480	<5	<0.001	<0.005
140837	1348481	12	<0.001	0.012
140838	1348482	<5	<0.001	<0.005
140839	1348483	22	<0.001	0.022
140840	1348484	<5	<0.001	<0.005
140841	1348485	<5	<0.001	<0.005
140842 Dup	1348485	<5	<0.001	<0.005
140843	1348486	747	0.022	0.747
140844	1348487	141	0.004	0.141
140845	1348488	230	0.007	0.230
140846	1348489	12	<0.001	0.012
140847	1348490	138	0.004	0.138
140848	1348491	24	<0.001	0.024
140849	1348492	<5	<0.001	<0.005
140850	1348493	<5	<0.001	<0.005
140851	1348494	7	<0.001	0.007
140852	1348495	10	<0.001	0.010
140853 Dup	1348495	8	<0.001	0.008
140854	1348496	14	<0.001	0.014
140855	1348497	<5	<0.001	<0.005
140856	1348498	8	<0.001	0.008
140857	1348499	191	0.006	0.191
140858	1348500	1018	0.030	1.018

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
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Thursday, June 7, 2012

Certificate of Analysis

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 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/22/2012
 Date Completed: 06/05/2012
 Revised Date: 06/07/2012
 Job #: 201241686
 Reference:
 Sample #: 151

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140859	1348501	22	<0.001	0.022
140860	1348502	<5	<0.001	<0.005
140861	1348503	<5	<0.001	<0.005
140862	1348504	7	<0.001	0.007
140863	1348505	6	<0.001	0.006
140864 Rep	1348505	7	<0.001	0.007
140865	1348506	<5	<0.001	<0.005
140866	1348507	<5	<0.001	<0.005
140867	1348508	23	<0.001	0.023
140868	1348509	<5	<0.001	<0.005
140869	1348510	5426	0.158	5.426
140870	1348511	10	<0.001	0.010
140871	1348512	6	<0.001	0.006
140872	1348513	10	<0.001	0.010
140873	1348514	<5	<0.001	<0.005
140874	1348515	<5	<0.001	<0.005
140875 Dup	1348515	<5	<0.001	<0.005
140876	1348516	90	0.003	0.090
140877	1348517	13	<0.001	0.013
140878	1348518	6	<0.001	0.006
140879	1348519	<5	<0.001	<0.005
140880	1348520	<5	<0.001	<0.005
140881	1348521	<5	<0.001	<0.005
140882	1348522	7	<0.001	0.007
140883	1348523	14	<0.001	0.014
140884	1348524	6	<0.001	0.006
140885	1348525	<5	<0.001	<0.005
140886 Dup	1348525	<5	<0.001	<0.005
140887	1348526	10	<0.001	0.010
140888	1348527	7861	0.229	7.861

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 Sample #: 151

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140889	1348528	<5	<0.001	<0.005
140890	1348529	12	<0.001	0.012
140891	1348530	<5	<0.001	<0.005
140892	1348531	<5	<0.001	<0.005
140893	1348532	<5	<0.001	<0.005
140894	1348533	7	<0.001	0.007
140895	1348534	<5	<0.001	<0.005
140896	1348535	<5	<0.001	<0.005
140897 Dup	1348535	<5	<0.001	<0.005
140898	1348536	<5	<0.001	<0.005
140899	1348537	<5	<0.001	<0.005
140900	1348538	<5	<0.001	<0.005
140901	1348539	<5	<0.001	<0.005
140902	1348540	13514	0.394	13.514
140903	1348541	<5	<0.001	<0.005
140904	1348542	<5	<0.001	<0.005
140905	1348543	6	<0.001	0.006
140906	1348544	<5	<0.001	<0.005
140907	1348545	<5	<0.001	<0.005
140908 Dup	1348545	<5	<0.001	<0.005
140909	1348546	<5	<0.001	<0.005
140910	1348547	<5	<0.001	<0.005
140911	1348548	<5	<0.001	<0.005
140912	1348549	<5	<0.001	<0.005
140913	1348550	<5	<0.001	<0.005
140914	1348551	10	<0.001	0.010
140915	1348552	<5	<0.001	<0.005
140916	1348553	<5	<0.001	<0.005
140917	1348554	8	<0.001	0.008
140918	1348555	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140919 Dup	1348555	<5	<0.001	<0.005
140920	1348556	15	<0.001	0.015
140921	1348557	178	0.005	0.178
140922	1348558	736	0.021	0.736
140923	1348559	1044	0.030	1.044
140924	1348560	143	0.004	0.143
140925	1348561	50	0.001	0.050
140926	1348562	<5	<0.001	<0.005
140927	1348563	<5	<0.001	<0.005
140928	1348564	8	<0.001	0.008
140929	1348565	7	<0.001	0.007
140930 Rep	1348565	<5	<0.001	<0.005
140931	1348566	<5	<0.001	<0.005
140932	1348567	<5	<0.001	<0.005
140933	1348568	<5	<0.001	<0.005
140934	1348569	16	<0.001	0.016
140935	1348570	13158	0.384	13.158
140936	1348571	<5	<0.001	<0.005
140937	1348572	<5	<0.001	<0.005
140938	1348573	<5	<0.001	<0.005
140939	1348574	<5	<0.001	<0.005
140940	1348575	<5	<0.001	<0.005
140941 Dup	1348575	<5	<0.001	<0.005
140942	1348576	<5	<0.001	<0.005
140943	1348577	<5	<0.001	<0.005
140944	1348578	10	<0.001	0.010
140945	1348579	10	<0.001	0.010
140946	1348580	No Sample Received		
140947	1348581	<5	<0.001	<0.005
140948	1348582	<5	<0.001	<0.005

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 Job #: 201241686
 Reference:
 Sample #: 151

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140949	1348583	8	<0.001	0.008
140950	1348584	40	0.001	0.040
140951	1348585	40	0.001	0.040
140952 Dup	1348585	38	0.001	0.038
140953	1348586	11	<0.001	0.011
140954	1348587	40	0.001	0.040
140955	1348588	31	<0.001	0.031
140956	1348589	<5	<0.001	<0.005
140957	1348590	<5	<0.001	<0.005
140958	1348591	6	<0.001	0.006
140959	1348592	No Sample Received		
140960	1348593	No Sample Received		
140961	1348594	No Sample Received		
140962	1348595	No Sample Received		
140963	1348596	No Sample Received		

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Date Received: 05/22/2012
 Date Completed: 06/04/2012
 Job #: 201241685
 Reference:
 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140546	1421971	12	<0.001	0.012
140547	1421972	5	<0.001	0.005
140548	1421973	5	<0.001	0.005
140549	1421974	8	<0.001	0.008
140550	1421975	17	<0.001	0.017
140551	1421976	7	<0.001	0.007
140552	1421977	7	<0.001	0.007
140553	1421978	5	<0.001	0.005
140554	1421979	11	<0.001	0.011
140555	1421980	6	<0.001	0.006
140557	1421981	9	<0.001	0.009
140558	1421982	5	<0.001	0.005
140559	1421983	<5	<0.001	<0.005
140560	1421984	8	<0.001	0.008
140561	1421985	10	<0.001	0.010
140562	1421986	8	<0.001	0.008
140563	1421987	<5	<0.001	<0.005
140564	1421988	10	<0.001	0.010
140565	1421989	5	<0.001	0.005
140566	1421990	<5	<0.001	<0.005
140567 Dup	1421990	<5	<0.001	<0.005
140568	1421991	<5	<0.001	<0.005
140569	1421992	<5	<0.001	<0.005
140570	1421993	<5	<0.001	<0.005
140571	1421994	<5	<0.001	<0.005
140572	1421995	<5	<0.001	<0.005
140573	1421996	<5	<0.001	<0.005
140574	1421997	<5	<0.001	<0.005
140575	1421998	6	<0.001	0.006
140576	1421999	9	<0.001	0.009

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 Reference:
 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140577	1422000	13387	0.391	13.387
140579	1348001	7	<0.001	0.007
140580	1348002	7	<0.001	0.007
140581	1348003	<5	<0.001	<0.005
140582	1348004	<5	<0.001	<0.005
140583	1348005	<5	<0.001	<0.005
140584	1348006	<5	<0.001	<0.005
140585	1348007	6	<0.001	0.006
140586	1348008	26	<0.001	0.026
140587	1348009	14	<0.001	0.014
140588	1348010	1007	0.029	1.007
140590	1348011	34	<0.001	0.034
140591	1348012	60	0.002	0.060
140592	1348013	52	0.002	0.052
140593	1348014	247	0.007	0.247
140594	1348015	605	0.018	0.605
140595	1348016	612	0.018	0.612
140596	1348017	35	0.001	0.035
140597	1348018	134	0.004	0.134
140598	1348019	6	<0.001	0.006
140599	1348020	<5	<0.001	<0.005
140601	1348021	<5	<0.001	<0.005
140602	1348022	<5	<0.001	<0.005
140603	1348023	6	<0.001	0.006
140604	1348024	11	<0.001	0.011
140605	1348025	9	<0.001	0.009
140606	1348026	6	<0.001	0.006
140607	1348027	6	<0.001	0.006
140608	1348028	7	<0.001	0.007
140609	1348029	14	<0.001	0.014

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 Reference:
 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140610	1348030	10	<0.001	0.010
140611 Rep	1348030	14	<0.001	0.014
140612	1348031	13	<0.001	0.013
140613	1348032	192	0.006	0.192
140614	1348033	11	<0.001	0.011
140615	1348034	18	<0.001	0.018
140616	1348035	49	0.001	0.049
140617	1348036	154	0.004	0.154
140618	1348037	2045	0.060	2.045
140619	1348038	301	0.009	0.301
140620	1348039	72	0.002	0.072
140621	1348040	5457	0.159	5.457
140623	1348041	84	0.002	0.084
140624	1348042	28	<0.001	0.028
140625	1348043	6	<0.001	0.006
140626	1348044	<5	<0.001	<0.005
140627	1348045	9	<0.001	0.009
140628	1348046	8	<0.001	0.008
140629	1348047	5	<0.001	0.005
140630	1348048	5	<0.001	0.005
140631	1348049	8	<0.001	0.008
140632	1348050	<5	<0.001	<0.005
140634	1348051	9	<0.001	0.009
140635	1348052	8	<0.001	0.008
140636	1348053	<5	<0.001	<0.005
140637	1348054	6	<0.001	0.006
140638	1348055	5	<0.001	0.005
140639	1348056	10	<0.001	0.010
140640	1348057	6	<0.001	0.006
140641	1348058	6	<0.001	0.006

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 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140642	1348059	7	<0.001	0.007
140643	1348060	8	<0.001	0.008
140644 Dup	1348060	22	<0.001	0.022
140645	1348061	<5	<0.001	<0.005
140646	1348062	<5	<0.001	<0.005
140647	1348063	<5	<0.001	<0.005
140648	1348064	<5	<0.001	<0.005
140649	1348065	7	<0.001	0.007
140650	1348066	<5	<0.001	<0.005
140651	1348067	6	<0.001	0.006
140652	1348068	9	<0.001	0.009
140653	1348069	16	<0.001	0.016
140654	1348070	13873	0.405	13.873
140656	1348071	12	<0.001	0.012
140657	1348072	7	<0.001	0.007
140658	1348073	<5	<0.001	<0.005
140659	1348074	<5	<0.001	<0.005
140660	1348075	6	<0.001	0.006
140661	1348076	6	<0.001	0.006
140662	1348077	8	<0.001	0.008
140663	1348078	11908	0.347	11.908
140664	1348079	64	0.002	0.064
140665	1348080	14	<0.001	0.014
140667	1348081	9	<0.001	0.009
140668	1348082	7	<0.001	0.007
140669	1348083	6	<0.001	0.006
140670	1348084	<5	<0.001	<0.005
140671	1348085	<5	<0.001	<0.005
140672	1348086	6	<0.001	0.006
140673	1348087	11	<0.001	0.011

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140674	1348088	7	<0.001	0.007
140675	1348089	8	<0.001	0.008
140676	1348090	7	<0.001	0.007
140677 Rep	1348090	8	<0.001	0.008
140678	1348091	9	<0.001	0.009
140679	1348092	7	<0.001	0.007
140680	1348093	11	<0.001	0.011
140681	1348094	34	<0.001	0.034
140682	1348095	21	<0.001	0.021
140683	1348096	1300	0.038	1.300
140684	1348097	14	<0.001	0.014
140685	1348098	6	<0.001	0.006
140686	1348099	7	<0.001	0.007
140687	1348100	1017	0.030	1.017
140689	1348101	22	<0.001	0.022
140690	1348102	31	<0.001	0.031
140691	1348103	9	<0.001	0.009
140692	1348104	10	<0.001	0.010
140693	1348105	10	<0.001	0.010
140694	1348106	12	<0.001	0.012
140695	1348107	32	<0.001	0.032
140696	1348108	10	<0.001	0.010
140697	1348109	7	<0.001	0.007
140698	1348110	5619	0.164	5.619
140700	1348111	7	<0.001	0.007
140701	1348112	10	<0.001	0.010
140702	1348113	985	0.029	0.985
140703	1348114	14	<0.001	0.014
140704	1348115	8	<0.001	0.008
140705	1348116	7	<0.001	0.007

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 Job #: 201241685
 Reference:
 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140706	1348117	36	0.001	0.036
140707	1348118	14	<0.001	0.014
140708	1348119	8	<0.001	0.008
140709	1348120	<5	<0.001	<0.005
140711	1348121	19	<0.001	0.019
140712	1348122	8	<0.001	0.008
140713	1348123	12	<0.001	0.012
140714	1348124	10	<0.001	0.010
140715	1348125	11	<0.001	0.011
140716	1348126	132	0.004	0.132
140717	1348127	67	0.002	0.067
140718	1348128	39	0.001	0.039
140719	1348129	352	0.010	0.352
140720	1348130	737	0.022	0.737
140721 Dup	1348130	771	0.022	0.771
140722	1348151	15	<0.001	0.015
140723	1348152	8	<0.001	0.008
140724	1348153	8	<0.001	0.008
140725	1348154	<5	<0.001	<0.005
140726	1348155	8	<0.001	0.008
140727	1348156	12	<0.001	0.012
140728	1348157	19	<0.001	0.019
140729	1348158	47	0.001	0.047
140730	1348159	305	0.009	0.305
140731	1348160	376	0.011	0.376
140732 Dup	1348160	382	0.011	0.382
140733	1348161	16	<0.001	0.016
140734	1348162	15	<0.001	0.015
140735	1348163	16	<0.001	0.016
140736	1348164	21	<0.001	0.021

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
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Monday, June 4, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/22/2012
 Date Completed: 06/04/2012
 Job #: 201241685
 Reference:
 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140737	1348165	28	<0.001	0.028
140738	1348166	5	<0.001	0.005
140739	1348167	<5	<0.001	<0.005
140740	1348168	<5	<0.001	<0.005
140741	1348169	<5	<0.001	<0.005
140742	1348170	985	0.029	0.985
140744	1348171	9	<0.001	0.009
140745	1348172	<5	<0.001	<0.005
140746	1348173	23	<0.001	0.023
140747	1348174	47	0.001	0.047
140748	1348175	939	0.027	0.939
140749	1348176	811	0.024	0.811
140750	1348177	131	0.004	0.131
140751	1348178	23	<0.001	0.023
140752	1348179	13	<0.001	0.013
140753	1348180	<5	<0.001	<0.005
140755	1348181	13	<0.001	0.013
140756	1348182	116	0.003	0.116
140757	1348183	6	<0.001	0.006
140758	1348184	321	0.009	0.321
140759	1348185	213	0.006	0.213
140760	1348186	8	<0.001	0.008
140761	1348187	<5	<0.001	<0.005
140762	1348188	<5	<0.001	<0.005
140763	1348189	<5	<0.001	<0.005
140764	1348190	<5	<0.001	<0.005
140765 Dup	1348190	6	<0.001	0.006
140766	1348191	<5	<0.001	<0.005
140767	1348192	<5	<0.001	<0.005
140768	1348193	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/22/2012
 Date Completed: 06/04/2012
 Job #: 201241685
 Reference:
 Sample #: 230

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140769	1348194	<5	<0.001	<0.005
140770	1348195	<5	<0.001	<0.005
140771	1348196	8	<0.001	0.008
140772	1348197	138	0.004	0.138
140773	1348198	6	<0.001	0.006
140774	1348199	<5	<0.001	<0.005
140775	1348200	12975	0.379	12.975
140777	1348201	<5	<0.001	<0.005
140778	1348202	7	<0.001	0.007
140779	1348203	5	<0.001	0.005
140780	1348204	<5	<0.001	<0.005
140781	1348205	5	<0.001	0.005
140782	1348206	<5	<0.001	<0.005
140783	1348207	<5	<0.001	<0.005
140784	1348208	<5	<0.001	<0.005
140785	1348209	6	<0.001	0.006
140786	1348210	1017	0.030	1.017
140788	1348211	77	0.002	0.077
140789	1348212	6	<0.001	0.006
140790	1348213	13	<0.001	0.013
140791	1348214	11	<0.001	0.011
140792	1348215	<5	<0.001	<0.005
140793	1348216	6	<0.001	0.006
140794	1348217	<5	<0.001	<0.005
140795	1348218	6	<0.001	0.006
140796	1348219	7	<0.001	0.007
140797	1348220	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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Tuesday, May 29, 2012

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Date Received: 05/14/2012
 Date Completed: 05/29/2012
 Job #: 201241574
 Reference:
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
132007	1348141	15.193	15.712	687.979	39.122	3.52%	35.23

PROCEDURE CODES: ALPM1

 Certified By: 
Derek Demianuk H.Bsc., Laboratory Manager

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Thursday, May 17, 2012

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Date Received: 05/14/2012
 Date Completed: 05/17/2012
 Job #: 201241573
 Reference:
 Sample #: 16

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131990	1348132	2018	0.059	2.018
131991	1348133	1029	0.030	1.029
131992	1348134	16	<0.001	0.016
131993	1348135	28	<0.001	0.028
131994	1348136	10	<0.001	0.010
131995	1348137	58	0.002	0.058
131996	1348138	4914	0.143	4.914
131997	1348139	1043	0.030	1.043
131998	1348140	13673	0.399	13.673
131999	1348142	<5	<0.001	<0.005
132000 Dup	1348142	<5	<0.001	<0.005
132001	1348143	1318	0.038	1.318
132002	1348144	689	0.020	0.689
132003	1348145	37	0.001	0.037
132004	1348146	17	<0.001	0.017
132005	1348147	20	<0.001	0.020
132006	1348148	49	0.001	0.049

PROCEDURE CODES: ALP2, ALFA2


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Thursday, June 14, 2012

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Date Received: 05/14/2012
 Date Completed: 06/14/2012
 Job #: 201241572
 Reference:
 Sample #: 4

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
131986	1421721	1.543	1.595	20.213	1.923	1.90%	19.02
131987	1421791	7.356	7.875	136.728	10.814	2.48%	24.45
131988	1421824	1.302	1.313	1.438	1.312	3.32%	30.41
131989	1421826	0.786	0.755	1.090	0.779	2.77%	27.74

PROCEDURE CODES: ALPM1

Certified By: 
 Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, May 30, 2012

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Date Received: 05/14/2012
 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131721	1421716	55	0.002	0.055
131722	1421717	39	0.001	0.039
131723	1421718	36	0.001	0.036
131724	1421719	218	0.006	0.218
131725	1421720	5	<0.001	0.005
131726	1421722	1708	0.050	1.708
131727	1421723	331	0.010	0.331
131728	1421724	31	<0.001	0.031
131729	1421725	20	<0.001	0.020
131730	1421726	14	<0.001	0.014
131731 Dup	1421726	16	<0.001	0.016
131732	1421727	55	0.002	0.055
131733	1421728	226	0.007	0.226
131734	1421729	146	0.004	0.146
131735	1421730	11	<0.001	0.011
131736	1421731	582	0.017	0.582
131737	1421732	10	<0.001	0.010
131738	1421733	6	<0.001	0.006
131739	1421734	<5	<0.001	<0.005
131740	1421735	<5	<0.001	<0.005
131741	1421736	<5	<0.001	<0.005
131742 Dup	1421736	<5	<0.001	<0.005
131743	1421737	<5	<0.001	<0.005
131744	1421738	<5	<0.001	<0.005
131745	1421739	<5	<0.001	<0.005
131746	1421740	12982	0.379	12.982
131747	1421741	48	0.001	0.048
131748	1421742	104	0.003	0.104
131749	1421743	<5	<0.001	<0.005
131750	1421744	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131751	1421745	<5	<0.001	<0.005
131752	1421746	<5	<0.001	<0.005
131753 Dup	1421746	<5	<0.001	<0.005
131754	1421747	<5	<0.001	<0.005
131755	1421748	23	<0.001	0.023
131756	1421749	6	<0.001	0.006
131757	1421750	<5	<0.001	<0.005
131758	1421751	119	0.003	0.119
131759	1421752	2801	0.082	2.801
131760	1421753	24	<0.001	0.024
131761	1421754	<5	<0.001	<0.005
131762	1421755	<5	<0.001	<0.005
131763	1421756	<5	<0.001	<0.005
131764 Dup	1421756	<5	<0.001	<0.005
131765	1421757	<5	<0.001	<0.005
131766	1421758	<5	<0.001	<0.005
131767	1421759	9	<0.001	0.009
131768	1421760	155	0.005	0.155
131769	1421761	560	0.016	0.560
131770	1421762	465	0.014	0.465
131771	1421763	12	<0.001	0.012
131772	1421764	30	<0.001	0.030
131773	1421765	11	<0.001	0.011
131774	1421766	8	<0.001	0.008
131775 Dup	1421766	7	<0.001	0.007
131776	1421767	6	<0.001	0.006
131777	1421768	8	<0.001	0.008
131778	1421769	<5	<0.001	<0.005
131779	1421770	996	0.029	0.996
131780	1421771	11	<0.001	0.011

PROCEDURE CODES: ALP2, ALFA2

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 Date Received: 05/14/2012
 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131781	1421772	7	<0.001	0.007
131782	1421773	98	0.003	0.098
131783	1421774	10	<0.001	0.010
131784	1421775	7	<0.001	0.007
131785	1421776	6	<0.001	0.006
131786 Rep	1421776	7	<0.001	0.007
131787	1421777	<5	<0.001	<0.005
131788	1421778	<5	<0.001	<0.005
131789	1421779	<5	<0.001	<0.005
131790	1421780	<5	<0.001	<0.005
131791	1421781	<5	<0.001	<0.005
131792	1421782	<5	<0.001	<0.005
131793	1421783	400	0.012	0.400
131794	1421784	<5	<0.001	<0.005
131795	1421785	<5	<0.001	<0.005
131796	1421786	<5	<0.001	<0.005
131797 Dup	1421786	<5	<0.001	<0.005
131798	1421787	<5	<0.001	<0.005
131799	1421788	<5	<0.001	<0.005
131800	1421789	6	<0.001	0.006
131801	1421790	<5	<0.001	<0.005
131802	1421792	9	<0.001	0.009
131803	1421793	<5	<0.001	<0.005
131804	1421794	7	<0.001	0.007
131805	1421795	6	<0.001	0.006
131806	1421796	<5	<0.001	<0.005
131807	1421797	<5	<0.001	<0.005
131808 Dup	1421797	<5	<0.001	<0.005
131809	1421798	9	<0.001	0.009
131810	1421799	58	0.002	0.058

PROCEDURE CODES: ALP2, ALFA2

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 Date Received: 05/14/2012
 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131811	1421800	14560	0.425	14.560
131812	1421801	28	<0.001	0.028
131813	1421802	<5	<0.001	<0.005
131814	1421803	<5	<0.001	<0.005
131815	1421804	<5	<0.001	<0.005
131816	1421805	<5	<0.001	<0.005
131817	1421806	8	<0.001	0.008
131818	1421807	88	0.003	0.088
131819 Dup	1421807	75	0.002	0.075
131820	1421808	10	<0.001	0.010
131821	1421809	581	0.017	0.581
131822	1421810	1000	0.029	1.000
131823	1421811	11	<0.001	0.011
131824	1421812	6	<0.001	0.006
131825	1421813	13	<0.001	0.013
131826	1421814	6	<0.001	0.006
131827	1421815	5	<0.001	0.005
131828	1421816	17	<0.001	0.017
131829	1421817	20	<0.001	0.020
131830 Dup	1421817	18	<0.001	0.018
131831	1421818	38	0.001	0.038
131832	1421819	14	<0.001	0.014
131833	1421820	<5	<0.001	<0.005
131834	1421821	95	0.003	0.095
131835	1421822	249	0.007	0.249
131836	1421823	2742	0.080	2.742
131837	1421825	712	0.021	0.712
131838	1421827	10367	0.302	10.367
131839	1421828	2571	0.075	2.571
131840	1421829	34	<0.001	0.034

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 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131841 Dup	1421829	40	0.001	0.040
131842	1421830	20	<0.001	0.020
131843	1421831	7	<0.001	0.007
131844	1421832	<5	<0.001	<0.005
131845	1421833	<5	<0.001	<0.005
131846	1421834	<5	<0.001	<0.005
131847	1421835	<5	<0.001	<0.005
131848	1421836	8	<0.001	0.008
131849	1421837	12	<0.001	0.012
131850	1421838	16	<0.001	0.016
131851	1421839	145	0.004	0.145
131852 Rep	1421839	139	0.004	0.139
131853	1421840	5582	0.163	5.582
131854	1421841	510	0.015	0.510
131855	1421842	50	0.001	0.050
131856	1421843	471	0.014	0.471
131857	1421844	27	<0.001	0.027
131858	1421845	274	0.008	0.274
131859	1421846	2272	0.066	2.272
131860	1421847	34	<0.001	0.034
131861	1421848	6	<0.001	0.006
131862	1421849	16	<0.001	0.016
131863 Dup	1421849	22	<0.001	0.022
131864	1421850	<5	<0.001	<0.005
131865	1421851	194	0.006	0.194
131866	1421852	97	0.003	0.097
131867	1421853	219	0.006	0.219
131868	1421854	157	0.005	0.157
131869	1421855	166	0.005	0.166
131870	1421856	1015	0.030	1.015

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 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131871	1421857	36	0.001	0.036
131872	1421858	9	<0.001	0.009
131873	1421859	7	<0.001	0.007
131874 Dup	1421859	6	<0.001	0.006
131875	1421860	140	0.004	0.140
131876	1421861	12	<0.001	0.012
131877	1421862	13	<0.001	0.013
131878	1421863	15	<0.001	0.015
131879	1421864	13	<0.001	0.013
131880	1421865	13	<0.001	0.013
131881	1421866	12	<0.001	0.012
131882	1421867	13	<0.001	0.013
131883	1421868	113	0.003	0.113
131884	1421869	667	0.019	0.667
131885 Dup	1421869	618	0.018	0.618
131886	1421870	14170	0.413	14.170
131887	1421871	504	0.015	0.504
131888	1421872	158	0.005	0.158
131889	1421873	110	0.003	0.110
131890	1421874	178	0.005	0.178
131891	1421875	49	0.001	0.049
131892	1421876	14	<0.001	0.014
131893	1421877	19	<0.001	0.019
131894	1421878	52	0.002	0.052
131895	1421879	12	<0.001	0.012
131896 Dup	1421879	12	<0.001	0.012
131897	1421880	<5	<0.001	<0.005
131898	1421881	12	<0.001	0.012
131899	1421882	9	<0.001	0.009
131900	1421883	6	<0.001	0.006

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Wednesday, May 30, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 05/14/2012
 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131901	1421884	6	<0.001	0.006
131902	1421885	6	<0.001	0.006
131903	1421886	7	<0.001	0.007
131904	1421887	6	<0.001	0.006
131905	1421888	7	<0.001	0.007
131906	1421889	<5	<0.001	<0.005
131907 Dup	1421889	<5	<0.001	<0.005
131908	1421890	<5	<0.001	<0.005
131909	1421891	7	<0.001	0.007
131910	1421892	85	0.002	0.085
131911	1421893	7	<0.001	0.007
131912	1421894	32	<0.001	0.032
131913	1421895	25	<0.001	0.025
131914	1421896	525	0.015	0.525
131915	1421897	179	0.005	0.179
131916	1421898	152	0.004	0.152
131917	1421899	61	0.002	0.061
131918 Rep	1421899	75	0.002	0.075
131919	1421900	1125	0.033	1.125
131920	1421901	1521	0.044	1.521
131921	1421902	40	0.001	0.040
131922	1421903	36	0.001	0.036
131923	1421904	373	0.011	0.373
131924	1421905	375	0.011	0.375
131925	1421906	291	0.008	0.291
131926	1421907	171	0.005	0.171
131927	1421908	85	0.002	0.085
131928	1421909	102	0.003	0.102
131929 Dup	1421909	119	0.003	0.119
131930	1421910	5464	0.159	5.464

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 05/14/2012
 Date Completed: 05/30/2012
 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131931	1421911	255	0.007	0.255
131932	1421912	1147	0.033	1.147
131933	1421913	309	0.009	0.309
131934	1421914	79	0.002	0.079
131935	1421915	863	0.025	0.863
131936	1421916	313	0.009	0.313
131937	1421917	78	0.002	0.078
131938	1421918	10	<0.001	0.010
131939	1421919	15	<0.001	0.015
131940 Dup	1421919	15	<0.001	0.015
131941	1421920	<5	<0.001	<0.005
131942	1421921	55	0.002	0.055
131943	1421922	11	<0.001	0.011
131944	1421923	14	<0.001	0.014
131945	1421924	15	<0.001	0.015
131946	1421925	17	<0.001	0.017
131947	1421926	973	0.028	0.973
131948	1421927	19	<0.001	0.019
131949	1421928	807	0.024	0.807
131950	1421929	1197	0.035	1.197
131951 Dup	1421929	1125	0.033	1.125
131952	1421930	416	0.012	0.416
131953	1421931	172	0.005	0.172
131954	1421932	29	<0.001	0.029
131955	1421933	9	<0.001	0.009
131956	1421934	12	<0.001	0.012
131957	1421935	9	<0.001	0.009
131958	1421936	9	<0.001	0.009
131959	1421937	6	<0.001	0.006
131960	1421938	6	<0.001	0.006

PROCEDURE CODES: ALP2, ALFA2

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 Job #: 201241571
 Reference:
 Sample #: 241

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
131961	1421939	6	<0.001	0.006
131962 Dup	1421939	7	<0.001	0.007
131963	1421940	13742	0.401	13.742
131964	1421941	30	<0.001	0.030
131965	1421942	35	0.001	0.035
131966	1421943	12	<0.001	0.012
131967	1421944	16	<0.001	0.016
131968	1421945	3926	0.115	3.926
131969	1421946	534	0.016	0.534
131970	1421947	187	0.005	0.187
131971	1421948	828	0.024	0.828
131972	1421949	481	0.014	0.481
131973 Dup	1421949	452	0.013	0.452
131974	1421950	8	<0.001	0.008
131975	1421951	122	0.004	0.122
131976	1421952	19	<0.001	0.019
131977	1421953	7	<0.001	0.007
131978	1421954	26	<0.001	0.026
131979	1421955	46	0.001	0.046
131980	1421956	276	0.008	0.276
131981	1421957	321	0.009	0.321
131982	1421958	99	0.003	0.099
131983	1421959	478	0.014	0.478
131984 Rep	1421959	509	0.015	0.509
131985	1421960	228	0.007	0.228

PROCEDURE CODES: ALP2, ALFA2

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 Date Received: 04/30/2012
 Date Completed: 05/23/2012
 Job #: 201241401
 Reference:
 Sample #: 71

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
116475	1420814	0.017	0.016	0.015	0.016	3.77%	21.7
116476	1420815	0.018	0.017	0.010	0.017	8.17%	48.99
116477	1420878	1.262	1.362	3.371	1.396	4.10%	31.19
116478	1420879	0.069	0.075	0.047	0.071	2.28%	22.32
116479	1420880	0.007	0.005	0.008	0.006	5.13%	28.29
116480	1420881	0.017	0.017	0.014	0.017	4.17%	40.08
116481	1420882	0.011	0.012	0.018	0.012	2.24%	21.52
116482	1420883	0.032	0.028	0.047	0.030	1.46%	11.83
116483	1420884	0.182	0.202	0.150	0.191	3.23%	34.43
116484	1420885	0.269	0.275	0.346	0.274	2.66%	27.92
116485	1420886	0.023	0.021	0.024	0.022	3.09%	25.98
116486	1420887	0.177	0.172	0.129	0.174	1.88%	18.02
116487	1420888	0.099	0.101	0.207	0.102	2.18%	18.57
116488	1420889	0.717	0.687	6.451	0.831	2.24%	20.47
116489	1420890	1.472	1.487	7.448	1.770	4.87%	43.37
116490	1420891	0.581	0.708	0.286	0.619	7.18%	49.87
116491	1420892	0.645	0.616	1.267	0.655	3.84%	32.61
116492	1420893	1.469	1.467	1.258	1.456	5.66%	30.08
116493	1420894	0.861	0.951	1.209	0.919	4.42%	26.29
116494	1420895	1.283	1.228	2.282	1.355	9.65%	48.46
116495	1420896	0.442	0.368	1.103	0.439	4.91%	39.46
116496	1420897	0.554	0.495	4.781	0.666	3.32%	27.62
116497	1420898	0.549	0.549	22.158	0.989	2.04%	16.8
116498	1420899	0.554	0.582	4.602	0.666	2.43%	17.48
116499	1420900	Insufficient Sample					

PROCEDURE CODES: ALPM1

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Date Received: 04/30/2012
 Date Completed: 05/23/2012
 Job #: 201241401
 Reference:
 Sample #: 71

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
116500	1420901	0.280	0.270	0.975	0.320	6.43%	44.36
116501	1420902	0.377	0.374	0.437	0.378	4.12%	32.79
116502	1420903	2.308	2.596	8.743	2.872	6.68%	40.92
116503	1420904	0.046	0.048	0.025	0.046	5.17%	37.48
116504	1420905	0.016	0.016	0.024	0.016	5.10%	35.22
116505	1420906	0.013	0.013	0.011	0.013	3.12%	25.7
116506	1420907	8.377	9.223	12.643	8.961	4.18%	31.78
116507	1420908	0.051	0.051	0.047	0.051	6.49%	37.01
116508	1420909	0.094	0.088	0.045	0.086	10.72%	49.31
116509	1420910	Insufficient Sample					
116510	1420911	0.045	0.047	0.032	0.045	10.20%	49.28
116511	1420912	0.035	0.035	0.132	0.045	9.91%	48.56
116512	1420913	0.043	0.051	0.033	0.046	10.17%	49.71
116513	1420914	0.096	0.102	0.133	0.101	7.09%	38.98
116515	1420916	0.668	0.722	0.577	0.683	10.12%	44.73
116516	1420917	0.998	1.033	2.658	1.164	9.02%	49.63
116517	1420918	0.029	0.028	0.021	0.028	10.50%	44.32
116518	1420919	0.045	0.044	0.072	0.047	7.43%	44.97
116519	1420920	0.003	0.003	0.005	0.003	9.44%	45.32
116520	1420921	0.075	0.077	0.088	0.077	10.60%	45.07
116521	1420922	0.050	0.050	0.760	0.060	1.42%	9.65
116522	1420923	0.040	0.042	0.031	0.040	12.38%	48.78
116523	1420924	0.006	0.008	0.008	0.007	7.42%	35.99
116524	1420925	0.004	0.005	0.024	0.006	6.65%	31.25
116525	1420926	0.008	0.007	0.070	0.013	9.37%	48.26

PROCEDURE CODES: ALPM1

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 Job #: 201241401
 Reference:
 Sample #: 71

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
116526	1420927	0.005	0.006	0.004	0.005	9.06%	38.51
116527	1420928	0.019	0.018	0.039	0.020	5.91%	36.01
116528	1420929	0.090	0.097	0.065	0.091	10.16%	49.07
116529	1420930	0.514	0.482	0.542	0.500	5.54%	29.58
116530	1420931	1.633	1.618	1.383	1.602	9.69%	49.2
116531	1420932	0.096	0.071	0.045	0.082	4.98%	32.5
116532	1420933	0.327	0.349	0.254	0.330	9.79%	45.12
116533	1420934	1.851	1.744	0.433	1.730	4.97%	37.27
116534	1420935	1.546	1.590	0.612	1.486	8.55%	47.99
116535	1420936	0.509	0.494	0.385	0.492	7.94%	43.66
116536	1420937	0.170	0.061	0.008	0.108	6.66%	41.32
116537	1420938	0.009	0.011	0.007	0.010	8.00%	49.74
116538	1420939	0.014	0.011	0.005	0.012	7.51%	47.31
116539	1420940	Insufficient Sample					
116540	1420941	0.256	0.257	0.264	0.257	8.14%	36.72
116541	1420942	1.083	1.082	1.252	1.097	8.76%	36.27
116542	1421617	0.469	0.432	2.408	0.568	6.00%	38.67
116543	1421618	1.993	2.172	34.071	3.913	5.72%	27.12
116544	1421630	0.266	0.291	0.305	0.281	8.08%	40.78
116545	1421631	2.541	2.618	3.887	2.623	3.30%	10.9
143827	1420915	0.019	0.019	0.014	0.019	9.52%	41.9

PROCEDURE CODES: ALPM1

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 Date Received: 04/16/2012
 Date Completed: 04/30/2012
 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
110982	1420734	76	0.002	0.076
110983	1420735	75	0.002	0.075
110984	1420736	27	<0.001	0.027
110985	1420737	91	0.003	0.091
110986	1420738	113	0.003	0.113
110987	1420739	139	0.004	0.139
110988	1420740	13548	0.395	13.548
110989	1420741	8	<0.001	0.008
110990	1420742	8	<0.001	0.008
110991	1420743	7	<0.001	0.007
110992 Dup	1420743	6	<0.001	0.006
110993	1420744	8	<0.001	0.008
110994	1420745	6	<0.001	0.006
110995	1420746	<5	<0.001	<0.005
110996	1420747	29	<0.001	0.029
110997	1420748	5	<0.001	0.005
110998	1420749	10	<0.001	0.010
110999	1420750	10	<0.001	0.010
111000	1420751	13	<0.001	0.013
111001	1420752	14	<0.001	0.014
111002	1420753	13	<0.001	0.013
111003 Dup	1420753	11	<0.001	0.011
111004	1420754	14	<0.001	0.014
111005	1420755	6	<0.001	0.006
111006	1420756	10	<0.001	0.010
111007	1420757	10	<0.001	0.010
111008	1420758	10	<0.001	0.010
111009	1420759	7	<0.001	0.007
111010	1420760	<5	<0.001	<0.005
111011	1420761	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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 Date Completed: 04/30/2012
 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111012	1420762	8	<0.001	0.008
111013	1420763	<5	<0.001	<0.005
111014 Dup	1420763	5	<0.001	0.005
111015	1420764	<5	<0.001	<0.005
111016	1420765	<5	<0.001	<0.005
111017	1420766	<5	<0.001	<0.005
111018	1420767	6	<0.001	0.006
111019	1420768	<5	<0.001	<0.005
111020	1420769	<5	<0.001	<0.005
111021	1420770	1015	0.030	1.015
111022	1420771	9	<0.001	0.009
111023	1420772	<5	<0.001	<0.005
111024	1420773	<5	<0.001	<0.005
111025 Dup	1420773	<5	<0.001	<0.005
111026	1420774	<5	<0.001	<0.005
111027	1420775	<5	<0.001	<0.005
111028	1420776	<5	<0.001	<0.005
111029	1420777	<5	<0.001	<0.005
111030	1420778	<5	<0.001	<0.005
111031	1420779	5	<0.001	0.005
111032	1420780	<5	<0.001	<0.005
111033	1420781	<5	<0.001	<0.005
111034	1420782	<5	<0.001	<0.005
111035	1420783	<5	<0.001	<0.005
111036 Dup	1420783	<5	<0.001	<0.005
111037	1420784	<5	<0.001	<0.005
111038	1420785	<5	<0.001	<0.005
111039	1420786	7	<0.001	0.007
111040	1420787	11	<0.001	0.011
111041	1420788	7	<0.001	0.007

PROCEDURE CODES: ALP2, ALFA2

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 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111042	1420789	6	<0.001	0.006
111043	1420790	<5	<0.001	<0.005
111044	1420791	<5	<0.001	<0.005
111045	1420792	<5	<0.001	<0.005
111046	1420793	<5	<0.001	<0.005
111047 Rep	1420793	6	<0.001	0.006
111048	1420794	5	<0.001	0.005
111049	1420795	6	<0.001	0.006
111050	1420796	5	<0.001	0.005
111051	1420797	5	<0.001	0.005
111052	1420798	5	<0.001	0.005
111053	1420799	<5	<0.001	<0.005
111054	1420800	14334	0.418	14.334
111055	1420801	5	<0.001	0.005
111056	1420802	<5	<0.001	<0.005
111057	1420803	<5	<0.001	<0.005
111058 Dup	1420803	<5	<0.001	<0.005
111059	1420804	5	<0.001	0.005
111060	1420805	<5	<0.001	<0.005
111061	1420806	<5	<0.001	<0.005
111062	1420807	6	<0.001	0.006
111063	1420808	6	<0.001	0.006
111064	1420809	8	<0.001	0.008
111065	1420810	1019	0.030	1.019
111066	1420811	12	<0.001	0.012
111067	1420812	7	<0.001	0.007
111068	1420813	11	<0.001	0.011
111069 Dup	1420813	10	<0.001	0.010
111070	1420814	9	<0.001	0.009
111071	1420815	11	<0.001	0.011

PROCEDURE CODES: ALP2, ALFA2

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Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 04/16/2012
 Date Completed: 04/30/2012
 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111072	1420816	8	<0.001	0.008
111073	1420817	<5	<0.001	<0.005
111074	1420818	6	<0.001	0.006
111075	1420819	7	<0.001	0.007
111076	1420820	<5	<0.001	<0.005
111077	1420821	16	<0.001	0.016
111078	1420822	14	<0.001	0.014
111079	1420823	15	<0.001	0.015
111080 Dup	1420823	27	<0.001	0.027
111081	1420824	<5	<0.001	<0.005
111082	1420825	<5	<0.001	<0.005
111083	1420826	<5	<0.001	<0.005
111084	1420827	<5	<0.001	<0.005
111085	1420828	<5	<0.001	<0.005
111086	1420829	<5	<0.001	<0.005
111087	1420830	<5	<0.001	<0.005
111088	1420831	<5	<0.001	<0.005
111089	1420832	<5	<0.001	<0.005
111090	1420833	5	<0.001	0.005
111091 Dup	1420833	5	<0.001	0.005
111092	1420834	<5	<0.001	<0.005
111093	1420835	5	<0.001	0.005
111094	1420836	<5	<0.001	<0.005
111095	1420837	<5	<0.001	<0.005
111096	1420838	<5	<0.001	<0.005
111097	1420839	8	<0.001	0.008
111098	1420840	5624	0.164	5.624
111099	1420841	11	<0.001	0.011
111100	1420842	<5	<0.001	<0.005
111101	1420843	9	<0.001	0.009

PROCEDURE CODES: ALP2, ALFA2

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111102 Dup	1420843	15	<0.001	0.015
111103	1420844	18	<0.001	0.018
111104	1420845	64	0.002	0.064
111105	1420846	9	<0.001	0.009
111106	1420847	16	<0.001	0.016
111107	1420848	20	<0.001	0.020
111108	1420849	6	<0.001	0.006
111109	1420850	<5	<0.001	<0.005
111110	1420851	8	<0.001	0.008
111111	1420852	8	<0.001	0.008
111112	1420853	<5	<0.001	<0.005
111113 Rep	1420853	5	<0.001	0.005
111114	1420854	8	<0.001	0.008
111115	1420855	<5	<0.001	<0.005
111116	1420856	9	<0.001	0.009
111117	1420857	6	<0.001	0.006
111118	1420858	6	<0.001	0.006
111119	1420859	6	<0.001	0.006
111120	1420860	12	<0.001	0.012
111121	1420861	8	<0.001	0.008
111122	1420862	5	<0.001	0.005
111123	1420863	<5	<0.001	<0.005
111124 Dup	1420863	5	<0.001	0.005
111125	1420864	8	<0.001	0.008
111126	1420865	7	<0.001	0.007
111127	1420866	9	<0.001	0.009
111128	1420867	5	<0.001	0.005
111129	1420868	<5	<0.001	<0.005
111130	1420869	<5	<0.001	<0.005
111131	1420870	14079	0.411	14.079

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111132	1420871	6	<0.001	0.006
111133	1420872	<5	<0.001	<0.005
111134	1420873	5	<0.001	0.005
111135 Dup	1420873	<5	<0.001	<0.005
111136	1420874	5	<0.001	0.005
111137	1420875	6	<0.001	0.006
111138	1420876	14	<0.001	0.014
111139	1420877	<5	<0.001	<0.005
111140	1420878	1278	0.037	1.278
111141	1420879	57	0.002	0.057
111142	1420880	<5	<0.001	<0.005
111143	1420881	13	<0.001	0.013
111144	1420882	<5	<0.001	<0.005
111145	1420883	29	<0.001	0.029
111146 Dup	1420883	26	<0.001	0.026
111147	1420884	188	0.005	0.188
111148	1420885	232	0.007	0.232
111149	1420886	14	<0.001	0.014
111150	1420887	82	0.002	0.082
111151	1420888	232	0.007	0.232
111152	1420889	301	0.009	0.301
111153	1420890	1951	0.057	1.951
111154	1420891	626	0.018	0.626
111155	1420892	407	0.012	0.407
111156	1420893	1508	0.044	1.508
111157 Dup	1420893	1178	0.034	1.178
111158	1420894	958	0.028	0.958
111159	1420895	888	0.026	0.888
111160	1420896	330	0.010	0.330
111161	1420897	445	0.013	0.445

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111162	1420898	644	0.019	0.644
111163	1420899	699	0.020	0.699
111164	1420900	1006	0.029	1.006
111165	1420901	225	0.007	0.225
111166	1420902	617	0.018	0.617
111167	1420903	3224	0.094	3.224
111168 Dup	1420903	3190	0.093	3.190
111169	1420904	16	<0.001	0.016
111170	1420905	12	<0.001	0.012
111171	1420906	8	<0.001	0.008
111172	1420907	8999	0.263	8.999
111173	1420908	47	0.001	0.047
111174	1420909	84	0.002	0.084
111175	1420910	5535	0.161	5.535
111176	1420911	36	0.001	0.036
111177	1420912	24	<0.001	0.024
111178	1420913	30	<0.001	0.030
111179 Rep	1420913	42	0.001	0.042
111180	1420914	236	0.007	0.236
111181	1420915	20	<0.001	0.020
111182	1420916	699	0.020	0.699
111183	1420917	1287	0.038	1.287
111184	1420918	20	<0.001	0.020
111185	1420919	42	0.001	0.042
111186	1420920	7	<0.001	0.007
111187	1420921	80	0.002	0.080
111188	1420922	21	<0.001	0.021
111189	1420923	50	0.001	0.050
111190 Dup	1420923	30	<0.001	0.030
111191	1420924	5	<0.001	0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111192	1420925	<5	<0.001	<0.005
111193	1420926	6	<0.001	0.006
111194	1420927	<5	<0.001	<0.005
111195	1420928	70	0.002	0.070
111196	1420929	72	0.002	0.072
111197	1420930	367	0.011	0.367
111198	1420931	2052	0.060	2.052
111199	1420932	57	0.002	0.057
111200	1420933	355	0.010	0.355
111201 Dup	1420933	390	0.011	0.390
111202	1420934	1900	0.055	1.900
111203	1420935	1521	0.044	1.521
111204	1420936	552	0.016	0.552
111205	1420937	40	0.001	0.040
111206	1420938	19	<0.001	0.019
111207	1420939	32	<0.001	0.032
111208	1420940	13727	0.400	13.727
111209	1420941	311	0.009	0.311
111210	1420942	1267	0.037	1.267
111211	1420943	7	<0.001	0.007
111212 Dup	1420943	93	0.003	0.093
111213	1420944	<5	<0.001	<0.005
111214	1420945	<5	<0.001	<0.005
111215	1420946	<5	<0.001	<0.005
111216	1420947	<5	<0.001	<0.005
111217	1420948	<5	<0.001	<0.005
111218	1420949	5	<0.001	0.005
111219	1420950	<5	<0.001	<0.005
111220	1420951	<5	<0.001	<0.005
111221	1420952	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111222	1420953	<5	<0.001	<0.005
111223 Dup	1420953	<5	<0.001	<0.005
111224	1420954	58	0.002	0.058
111225	1420955	79	0.002	0.079
111226	1420956	7	<0.001	0.007
111227	1420957	<5	<0.001	<0.005
111228	1420958	5	<0.001	0.005
111229	1420959	48	0.001	0.048
111230	1420960	<5	<0.001	<0.005
111231	1420961	34	<0.001	0.034
111232	1420962	14	<0.001	0.014
111233	1420963	<5	<0.001	<0.005
111234 Dup	1420963	<5	<0.001	<0.005
111235	1420964	7	<0.001	0.007
111236	1420965	7	<0.001	0.007
111237	1420966	<5	<0.001	<0.005
111238	1420967	<5	<0.001	<0.005
111239	1420968	<5	<0.001	<0.005
111240	1420969	16	<0.001	0.016
111241	1420970	978	0.029	0.978
111242	1420971	37	0.001	0.037
111243	1420972	<5	<0.001	<0.005
111244	1420973	9	<0.001	0.009
111245 Rep	1420973	<5	<0.001	<0.005
111246	1420974	18	<0.001	0.018
111247	1420975	47	0.001	0.047
111248	1420976	67	0.002	0.067
111249	1420977	53	0.002	0.053
111250	1420978	53	0.002	0.053
111251	1420979	12	<0.001	0.012

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111252	1420980	<5	<0.001	<0.005
111253	1420981	38	0.001	0.038
111254	1420982	98	0.003	0.098
111255	1420983	190	0.006	0.190
111256 Dup	1420983	221	0.006	0.221
111257	1420984	<5	<0.001	<0.005
111258	1420985	<5	<0.001	<0.005
111259	1420986	99	0.003	0.099
111260	1420987	<5	<0.001	<0.005
111261	1420988	8	<0.001	0.008
111262	1420989	6	<0.001	0.006
111263	1420990	186	0.005	0.186
111264	1420991	256	0.007	0.256
111265	1420992	64	0.002	0.064
111266	1420993	149	0.004	0.149
111267 Dup	1420993	147	0.004	0.147
111268	1420994	6	<0.001	0.006
111269	1420995	7	<0.001	0.007
111270	1420996	<5	<0.001	<0.005
111271	1420997	14	<0.001	0.014
111272	1420998	7	<0.001	0.007
111273	1420999	6	<0.001	0.006
111274	1421000	5865	0.171	5.865
111275	1421501	<5	<0.001	<0.005
111276	1421502	5	<0.001	0.005
111277	1421503	6	<0.001	0.006
111278 Dup	1421503	6	<0.001	0.006
111279	1421504	<5	<0.001	<0.005
111280	1421505	9	<0.001	0.009
111281	1421506	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111282	1421507	<5	<0.001	<0.005
111283	1421508	<5	<0.001	<0.005
111284	1421509	<5	<0.001	<0.005
111285	1421510	5561	0.162	5.561
111286	1421511	7	<0.001	0.007
111287	1421512	8	<0.001	0.008
111288	1421513	5	<0.001	0.005
111289 Dup	1421513	8	<0.001	0.008
111290	1421514	<5	<0.001	<0.005
111291	1421515	9	<0.001	0.009
111292	1421516	9	<0.001	0.009
111293	1421517	6	<0.001	0.006
111294	1421518	12	<0.001	0.012
111295	1421519	8	<0.001	0.008
111296	1421520	7	<0.001	0.007
111297	1421521	8	<0.001	0.008
111298	1421522	8	<0.001	0.008
111299	1421523	12	<0.001	0.012
111300 Dup	1421523	10	<0.001	0.010
111301	1421524	11	<0.001	0.011
111302	1421525	14	<0.001	0.014
111303	1421526	9	<0.001	0.009
111304	1421527	11	<0.001	0.011
111305	1421528	5	<0.001	0.005
111306	1421529	6	<0.001	0.006
111307	1421530	10	<0.001	0.010
111308	1421531	9	<0.001	0.009
111309	1421532	16	<0.001	0.016
111310	1421533	11	<0.001	0.011
111311 Rep	1421533	12	<0.001	0.012

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111312	1421534	12	<0.001	0.012
111313	1421535	14	<0.001	0.014
111314	1421536	15	<0.001	0.015
111315	1421537	11	<0.001	0.011
111316	1421538	12	<0.001	0.012
111317	1421539	25	<0.001	0.025
111318	1421540	13966	0.407	13.966
111319	1421541	79	0.002	0.079
111320	1421542	20	<0.001	0.020
111321	1421543	14	<0.001	0.014
111322 Dup	1421543	13	<0.001	0.013
111323	1421544	1081	0.032	1.081
111324	1421545	13	<0.001	0.013
111325	1421546	14	<0.001	0.014
111326	1421547	11	<0.001	0.011
111327	1421548	38	0.001	0.038
111328	1421549	417	0.012	0.417
111329	1421550	7	<0.001	0.007
111330	1421551	18	<0.001	0.018
111331	1421552	15	<0.001	0.015
111332	1421553	19	<0.001	0.019
111333 Dup	1421553	17	<0.001	0.017
111334	1421554	15	<0.001	0.015
111335	1421555	15	<0.001	0.015
111336	1421556	23	<0.001	0.023
111337	1421557	39	0.001	0.039
111338	1421558	41	0.001	0.041
111339	1421559	500	0.015	0.500
111340	1421560	70	0.002	0.070
111341	1421561	11	<0.001	0.011

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111342	1421562	7	<0.001	0.007
111343	1421563	9	<0.001	0.009
111344 Dup	1421563	10	<0.001	0.010
111345	1421564	<5	<0.001	<0.005
111346	1421565	6	<0.001	0.006
111347	1421566	8	<0.001	0.008
111348	1421567	7592	0.221	7.592
111349	1421568	56	0.002	0.056
111350	1421569	18	<0.001	0.018
111351	1421570	1106	0.032	1.106
111352	1421571	10	<0.001	0.010
111353	1421572	8	<0.001	0.008
111354	1421573	806	0.024	0.806
111355 Dup	1421573	752	0.022	0.752
111356	1421574	553	0.016	0.553
111357	1421575	89	0.003	0.089
111358	1421576	242	0.007	0.242
111359	1421577	201	0.006	0.201
111360	1421579	39	0.001	0.039
111361	1421580	6	<0.001	0.006
111362	1421581	242	0.007	0.242
111363	1421582	1133	0.033	1.133
111364	1421583	165	0.005	0.165
111365	1421584	38	0.001	0.038
111366 Dup	1421584	41	0.001	0.041
111367	1421585	98	0.003	0.098
111368	1421586	9	<0.001	0.009
111369	1421587	10	<0.001	0.010
111370	1421588	10	<0.001	0.010
111371	1421589	7	<0.001	0.007

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
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PCGold Inc.
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 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 04/16/2012
 Date Completed: 04/30/2012
 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111372	1421590	18	<0.001	0.018
111373	1421591	14	<0.001	0.014
111374	1421592	31	<0.001	0.031
111375	1421593	865	0.025	0.865
111376	1421594	22	<0.001	0.022
111377 Rep	1421594	19	<0.001	0.019
111378	1421595	19	<0.001	0.019
111379	1421596	14	<0.001	0.014
111380	1421597	11	<0.001	0.011
111381	1421598	8	<0.001	0.008
111382	1421599	9	<0.001	0.009
111383	1421600	13940	0.407	13.940
111384	1421601	12	<0.001	0.012
111385	1421602	17	<0.001	0.017
111386	1421603	14	<0.001	0.014
111387	1421604	10	<0.001	0.010
111388 Dup	1421604	9	<0.001	0.009
111389	1421605	11	<0.001	0.011
111390	1421606	8	<0.001	0.008
111391	1421607	10	<0.001	0.010
111392	1421608	22	<0.001	0.022
111393	1421609	12	<0.001	0.012
111394	1421610	1013	0.030	1.013
111395	1421611	12	<0.001	0.012
111396	1421612	10	<0.001	0.010
111397	1421613	10	<0.001	0.010
111398	1421614	27	<0.001	0.027
111399 Dup	1421614	22	<0.001	0.022
111400	1421615	46	0.001	0.046
111401	1421616	70	0.002	0.070

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 Date Completed: 04/30/2012
 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111402	1421617	523	0.015	0.523
111403	1421618	2721	0.079	2.721
111404	1421619	89	0.003	0.089
111405	1421620	<5	<0.001	<0.005
111406	1421621	28	<0.001	0.028
111407	1421622	1489	0.043	1.489
111408	1421623	15	<0.001	0.015
111409	1421624	12	<0.001	0.012
111410 Dup	1421624	10	<0.001	0.010
111411	1421625	5	<0.001	0.005
111412	1421626	<5	<0.001	<0.005
111413	1421627	15	<0.001	0.015
111414	1421628	42	0.001	0.042
111415	1421629	25	<0.001	0.025
111416	1421630	279	0.008	0.279
111417	1421631	2434	0.071	2.434
111418	1421632	34	<0.001	0.034
111419	1421633	13	<0.001	0.013
111420	1421634	13	<0.001	0.013
111421 Dup	1421634	20	<0.001	0.020
111422	1421635	10	<0.001	0.010
111423	1421636	11	<0.001	0.011
111424	1421637	8	<0.001	0.008
111425	1421638	10	<0.001	0.010
111426	1421639	23	<0.001	0.023
111427	1421640	5519	0.161	5.519
111428	1421641	22	<0.001	0.022
111429	1421642	22	<0.001	0.022
111430	1421643	915	0.027	0.915
111431	1421644	41	0.001	0.041

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 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111432 Dup	1421644	41	0.001	0.041
111433	1421645	88	0.003	0.088
111434	1421646	12	<0.001	0.012
111435	1421647	20	<0.001	0.020
111436	1421648	11	<0.001	0.011
111437	1421649	8	<0.001	0.008
111438	1421650	<5	<0.001	<0.005
111439	1421651	7	<0.001	0.007
111440	1421652	16	<0.001	0.016
111441	1421653	534	0.016	0.534
111442	1421654	32	<0.001	0.032
111443 Rep	1421654	43	0.001	0.043
111444	1421655	35	0.001	0.035
111445	1421656	7	<0.001	0.007
111446	1421657	18	<0.001	0.018
111447	1421658	8	<0.001	0.008
111448	1421659	7	<0.001	0.007
111449	1421660	<5	<0.001	<0.005
111450	1421661	<5	<0.001	<0.005
111451	1421662	5	<0.001	0.005
111452	1421663	<5	<0.001	<0.005
111453	1421664	<5	<0.001	<0.005
111454 Dup	1421664	<5	<0.001	<0.005
111455	1421665	6	<0.001	0.006
111456	1421666	<5	<0.001	<0.005
111457	1421667	12	<0.001	0.012
111458	1421668	7	<0.001	0.007
111459	1421669	<5	<0.001	<0.005
111460	1421670	13232	0.386	13.232
111461	1421671	<5	<0.001	<0.005

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 Date Completed: 04/30/2012
 Job #: 201241306
 Reference:
 Sample #: 451

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
111462	1421672	32	<0.001	0.032
111463	1421673	21	<0.001	0.021
111464	1421674	<5	<0.001	<0.005
111465 Dup	1421674	6	<0.001	0.006
111466	1421675	<5	<0.001	<0.005
111467	1421676	<5	<0.001	<0.005
111468	1421677	<5	<0.001	<0.005
111469	1421678	12	<0.001	0.012
111470	1421679	<5	<0.001	<0.005
111471	1421680	<5	<0.001	<0.005
111472	1421681	18	<0.001	0.018
111473	1421682	<5	<0.001	<0.005
111474	1421683	<5	<0.001	<0.005
111475	1421684	<5	<0.001	<0.005
111476 Dup	1421684	<5	<0.001	<0.005
111477	1421685	<5	<0.001	<0.005

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Date Received: 04/18/2012
 Date Completed: 05/01/2012
 Job #: 201241225
 Reference:
 Sample #: 30

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
105858	1421686	6	<0.001	0.006
105859	1421687	<5	<0.001	<0.005
105860	1421688	<5	<0.001	<0.005
105861	1421689	<5	<0.001	<0.005
105862	1421690	11	<0.001	0.011
105863	1421691	11	<0.001	0.011
105864	1421692	11	<0.001	0.011
105865	1421693	7	<0.001	0.007
105866	1421694	6	<0.001	0.006
105867	1421695	11	<0.001	0.011
105868 Dup	1421695	9	<0.001	0.009
105869	1421696	6	<0.001	0.006
105870	1421697	8	<0.001	0.008
105871	1421698	7	<0.001	0.007
105872	1421699	10	<0.001	0.010
105873	1421700	1054	0.031	1.054
105874	1421701	10	<0.001	0.010
105875	1421702	8	<0.001	0.008
105876	1421703	6	<0.001	0.006
105877	1421704	17	<0.001	0.017
105878	1421705	10	<0.001	0.010
105879 Dup	1421705	9	<0.001	0.009
105880	1421706	13	<0.001	0.013
105881	1421707	13	<0.001	0.013
105882	1421708	12	<0.001	0.012
105883	1421709	6	<0.001	0.006
105884	1421710	5617	0.164	5.617
105885	1421711	14	<0.001	0.014
105886	1421712	14	<0.001	0.014
105887	1421713	8	<0.001	0.008

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 04/18/2012
 Date Completed: 05/01/2012
 Job #: 201241225
 Reference:
 Sample #: 30

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
105888	1421714	7	<0.001	0.007
105889	1421715	11	<0.001	0.011
105890 Dup	1421715	10	<0.001	0.010

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Date Received: 04/04/2012
 Date Completed: 04/13/2012
 Job #: 201241034
 Reference:
 Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppb	#2 Pulp Assay ppb	Metallics Assay ppb	Total ppb	% Met. in Pulp	Pulp Met. Weight(g) ppb
92423	1420637	3156	2523	64425	5542	4.39%	44.02

PROCEDURE CODES: ALPM1

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Date Received: 04/04/2012
 Date Completed: 04/13/2012
 Job #: 201241033
 Reference:
 Sample #: 156

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
92252	1420577	<5	<0.001	<0.005
92253	1420578	12	<0.001	0.012
92254	1420579	10	<0.001	0.010
92255	1420580	<5	<0.001	<0.005
92256	1420581	<5	<0.001	<0.005
92257	1420582	<5	<0.001	<0.005
92258	1420583	6	<0.001	0.006
92259	1420584	<5	<0.001	<0.005
92260	1420585	<5	<0.001	<0.005
92261	1420586	<5	<0.001	<0.005
92262 Dup	1420586	<5	<0.001	<0.005
92263	1420587	13	<0.001	0.013
92264	1420588	23	<0.001	0.023
92265	1420589	6	<0.001	0.006
92266	1420590	<5	<0.001	<0.005
92267	1420591	19	<0.001	0.019
92268	1420592	5	<0.001	0.005
92269	1420593	10	<0.001	0.010
92270	1420594	17	<0.001	0.017
92271	1420595	16	<0.001	0.016
92272	1420596	22	<0.001	0.022
92273 Dup	1420596	34	<0.001	0.034
92274	1420597	33	<0.001	0.033
92275	1420598	103	0.003	0.103
92276	1420599	13	<0.001	0.013
92277	1420600	13170	0.384	13.170
92278	1420601	8	<0.001	0.008
92279	1420602	9	<0.001	0.009
92280	1420603	<5	<0.001	<0.005
92281	1420604	6	<0.001	0.006

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Date Received: 04/04/2012
 Date Completed: 04/13/2012
 Job #: 201241033
 Reference:
 Sample #: 156

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
92282	1420605	6	<0.001	0.006
92283	1420606	<5	<0.001	<0.005
92284 Dup	1420606	<5	<0.001	<0.005
92285	1420607	<5	<0.001	<0.005
92286	1420608	<5	<0.001	<0.005
92287	1420609	<5	<0.001	<0.005
92288	1420610	1000	0.029	1.000
92289	1420611	10	<0.001	0.010
92290	1420612	7	<0.001	0.007
92291	1420613	5	<0.001	0.005
92292	1420614	<5	<0.001	<0.005
92293	1420615	<5	<0.001	<0.005
92294	1420616	<5	<0.001	<0.005
92295 Dup	1420616	<5	<0.001	<0.005
92296	1420617	<5	<0.001	<0.005
92297	1420618	<5	<0.001	<0.005
92298	1420619	210	0.006	0.210
92299	1420620	49	0.001	0.049
92300	1420621	83	0.002	0.083
92301	1420622	22	<0.001	0.022
92302	1420623	41	0.001	0.041
92303	1420624	11	<0.001	0.011
92304	1420625	9	<0.001	0.009
92305	1420626	<5	<0.001	<0.005
92306 Dup	1420626	<5	<0.001	<0.005
92307	1420627	<5	<0.001	<0.005
92308	1420628	12	<0.001	0.012
92309	1420629	10	<0.001	0.010
92310	1420630	11	<0.001	0.011
92311	1420631	6	<0.001	0.006

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 Date Completed: 04/13/2012
 Job #: 201241033
 Reference:
 Sample #: 156

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
92312	1420632	180	0.005	0.180
92313	1420633	23	<0.001	0.023
92314	1420634	101	0.003	0.101
92315	1420635	172	0.005	0.172
92316	1420636	593	0.017	0.593
92317 Rep	1420636	493	0.014	0.493
92318	1420638	220	0.006	0.220
92319	1420639	19	<0.001	0.019
92320	1420640	5482	0.160	5.482
92321	1420641	12	<0.001	0.012
92322	1420642	10	<0.001	0.010
92323	1420643	6	<0.001	0.006
92324	1420644	12	<0.001	0.012
92325	1420645	31	<0.001	0.031
92326	1420646	11	<0.001	0.011
92327	1420647	10	<0.001	0.010
92328 Dup	1420647	10	<0.001	0.010
92329	1420648	11	<0.001	0.011
92330	1420649	10	<0.001	0.010
92331	1420650	7	<0.001	0.007
92332	1420651	8	<0.001	0.008
92333	1420652	13	<0.001	0.013
92334	1420653	7	<0.001	0.007
92335	1420654	10	<0.001	0.010
92336	1420655	11	<0.001	0.011
92337	1420656	7	<0.001	0.007
92338	1420657	11	<0.001	0.011
92339 Dup	1420657	12	<0.001	0.012
92340	1420658	17	<0.001	0.017
92341	1420659	11	<0.001	0.011

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Date Received: 04/04/2012
 Date Completed: 04/13/2012
 Job #: 201241033
 Reference:
 Sample #: 156

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
92342	1420660	6	<0.001	0.006
92343	1420661	8	<0.001	0.008
92344	1420662	61	0.002	0.061
92345	1420663	86	0.003	0.086
92346	1420664	61	0.002	0.061
92347	1420665	42	0.001	0.042
92348	1420666	17	<0.001	0.017
92349	1420667	14	<0.001	0.014
92350 Dup	1420667	13	<0.001	0.013
92351	1420668	14	<0.001	0.014
92352	1420669	13	<0.001	0.013
92353	1420670	13040	0.380	13.040
92354	1420671	9	<0.001	0.009
92355	1420672	10	<0.001	0.010
92356	1420673	7	<0.001	0.007
92357	1420674	<5	<0.001	<0.005
92358	1420675	<5	<0.001	<0.005
92359	1420676	<5	<0.001	<0.005
92360	1420677	<5	<0.001	<0.005
92361 Dup	1420677	<5	<0.001	<0.005
92362	1420678	<5	<0.001	<0.005
92363	1420679	7	<0.001	0.007
92364	1420680	<5	<0.001	<0.005
92365	1420681	6	<0.001	0.006
92366	1420682	<5	<0.001	<0.005
92367	1420683	7	<0.001	0.007
92368	1420684	5	<0.001	0.005
92369	1420685	18	<0.001	0.018
92370	1420686	<5	<0.001	<0.005
92371	1420687	<5	<0.001	<0.005

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Date Received: 04/04/2012
 Date Completed: 04/13/2012
 Job #: 201241033
 Reference:
 Sample #: 156

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
92372 Dup	1420687	<5	<0.001	<0.005
92373	1420688	7	<0.001	0.007
92374	1420689	<5	<0.001	<0.005
92375	1420690	15	<0.001	0.015
92376	1420691	132	0.004	0.132
92377	1420692	28	<0.001	0.028
92378	1420693	32	<0.001	0.032
92379	1420694	15	<0.001	0.015
92380	1420695	9	<0.001	0.009
92381	1420696	6	<0.001	0.006
92382	1420697	6	<0.001	0.006
92383 Rep	1420697	13	<0.001	0.013
92384	1420698	14	<0.001	0.014
92385	1420699	7	<0.001	0.007
92386	1420700	1008	0.029	1.008
92387	1420701	8	<0.001	0.008
92388	1420702	7	<0.001	0.007
92389	1420703	8	<0.001	0.008
92390	1420704	7	<0.001	0.007
92391	1420705	7	<0.001	0.007
92392	1420706	13	<0.001	0.013
92393	1420707	10	<0.001	0.010
92394 Dup	1420707	8	<0.001	0.008
92395	1420708	5	<0.001	0.005
92396	1420709	<5	<0.001	<0.005
92397	1420710	12967	0.378	12.967
92398	1420711	11	<0.001	0.011
92399	1420712	19	<0.001	0.019
92400	1420713	9	<0.001	0.009
92401	1420714	7	<0.001	0.007

PROCEDURE CODES: ALP2, ALFA2

 Certified By: 
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Friday, April 13, 2012

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Date Received: 04/04/2012
 Date Completed: 04/13/2012
 Job #: 201241033
 Reference:
 Sample #: 156

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
92402	1420715	38	0.001	0.038
92403	1420716	36	0.001	0.036
92404	1420717	17	<0.001	0.017
92405 Dup	1420717	9	<0.001	0.009
92406	1420718	5	<0.001	0.005
92407	1420719	16	<0.001	0.016
92408	1420720	7	<0.001	0.007
92409	1420721	9	<0.001	0.009
92410	1420722	6	<0.001	0.006
92411	1420723	5	<0.001	0.005
92412	1420724	7	<0.001	0.007
92413	1420725	8	<0.001	0.008
92414	1420726	6	<0.001	0.006
92415	1420727	7	<0.001	0.007
92416 Dup	1420727	<5	<0.001	<0.005
92417	1420728	7	<0.001	0.007
92418	1420729	7	<0.001	0.007
92419	1420730	8	<0.001	0.008
92420	1420731	18	<0.001	0.018
92421	1420732	<5	<0.001	<0.005
92422	1420733	5	<0.001	0.005

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88691	1420383	<5	<0.001	<0.005
88692	1420384	<5	<0.001	<0.005
88693	1420385	<5	<0.001	<0.005
88694	1420386	5	<0.001	0.005
88695	1420387	8	<0.001	0.008
88696	1420388	9	<0.001	0.009
88697	1420389	26	<0.001	0.026
88698	1420390	12	<0.001	0.012
88699	1420391	17	<0.001	0.017
88700	1420392	14	<0.001	0.014
88701 Dup	1420392	11	<0.001	0.011
88702	1420393	6	<0.001	0.006
88703	1420394	16	<0.001	0.016
88704	1420395	13	<0.001	0.013
88705	1420396	976	0.028	0.976
88706	1420397	529	0.015	0.529
88707	1420398	1072	0.031	1.072
88708	1420399	201	0.006	0.201
88709	1420400	14027	0.409	14.027
88710	1420401	40	0.001	0.040
88711	1420402	93	0.003	0.093
88712 Dup	1420402	52	0.002	0.052
88713	1420403	35	0.001	0.035
88714	1420404	18	<0.001	0.018
88715	1420405	25	<0.001	0.025
88716	1420406	427	0.012	0.427
88717	1420407	579	0.017	0.579
88718	1420408	57	0.002	0.057
88719	1420409	208	0.006	0.208
88720	1420410	1039	0.030	1.039

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88721	1420413	587	0.017	0.587
88722	1420414	47	0.001	0.047
88723 Dup	1420414	48	0.001	0.048
88724	1420415	40	0.001	0.040
88725	1420418	168	0.005	0.168
88726	1420419	19	<0.001	0.019
88727	1420420	6	<0.001	0.006
88728	1420421	126	0.004	0.126
88729	1420422	160	0.005	0.160
88730	1420423	93	0.003	0.093
88731	1420424	14	<0.001	0.014
88732	1420425	12	<0.001	0.012
88733	1420426	23	<0.001	0.023
88734 Dup	1420426	20	<0.001	0.020
88735	1420427	289	0.008	0.289
88736	1420428	9	<0.001	0.009
88737	1420429	133	0.004	0.133
88738	1420430	53	0.002	0.053
88739	1420431	20	<0.001	0.020
88740	1420432	463	0.014	0.463
88741	1420433	162	0.005	0.162
88742	1420434	20	<0.001	0.020
88743	1420435	24	<0.001	0.024
88744	1420436	15	<0.001	0.015
88745 Dup	1420436	15	<0.001	0.015
88746	1420437	344	0.010	0.344
88747	1420438	16	<0.001	0.016
88748	1420439	27	<0.001	0.027
88749	1420440	5673	0.166	5.673
88750	1420441	321	0.009	0.321

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88751	1420442	1825	0.053	1.825
88752	1420446	81	0.002	0.081
88753	1420447	924	0.027	0.924
88754	1420448	1388	0.040	1.388
88755	1420449	219	0.006	0.219
88756 Rep	1420449	162	0.005	0.162
88757	1420450	8	<0.001	0.008
88758	1420451	1195	0.035	1.195
88759	1420452	757	0.022	0.757
88760	1420453	71	0.002	0.071
88761	1420454	2762	0.081	2.762
88762	1420455	3929	0.115	3.929
88763	1420456	2938	0.086	2.938
88764	1420457	745	0.022	0.745
88765	1420458	885	0.026	0.885
88766	1420459	417	0.012	0.417
88767 Dup	1420459	386	0.011	0.386
88768	1420460	128	0.004	0.128
88769	1420461	69	0.002	0.069
88770	1420462	67	0.002	0.067
88771	1420463	253	0.007	0.253
88772	1420464	24	<0.001	0.024
88773	1420465	9	<0.001	0.009
88774	1420466	24	<0.001	0.024
88775	1420468	1240	0.036	1.240
88776	1420469	424	0.012	0.424
88777	1420470	14692	0.429	14.692
88778	1420472	343	0.010	0.343
88779	1420473	1496	0.044	1.496
88780	1420474	560	0.016	0.560

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88781	1420475	118	0.003	0.118
88782	1420476	432	0.013	0.432
88783	1420477	27	<0.001	0.027
88784	1420478	118	0.003	0.118
88785	1420479	293	0.009	0.293
88786	1420480	9	<0.001	0.009
88787	1420481	661	0.019	0.661
88788	1420482	59	0.002	0.059
88789 Dup	1420482	54	0.002	0.054
88790	1420483	290	0.008	0.290
88791	1420484	147	0.004	0.147
88792	1420485	119	0.003	0.119
88793	1420486	7	<0.001	0.007
88794	1420487	6	<0.001	0.006
88795	1420488	547	0.016	0.547
88796	1420489	12	<0.001	0.012
88797	1420490	8	<0.001	0.008
88798	1420491	6	<0.001	0.006
88799	1420492	10	<0.001	0.010
88800 Dup	1420492	10	<0.001	0.010
88801	1420493	8	<0.001	0.008
88802	1420494	10	<0.001	0.010
88803	1420495	7	<0.001	0.007
88804	1420496	16	<0.001	0.016
88805	1420497	8	<0.001	0.008
88806	1420498	7	<0.001	0.007
88807	1420499	11	<0.001	0.011
88808	1420500	1018	0.030	1.018
88809	1420501	722	0.021	0.722
88810	1420504	52	0.002	0.052

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88811 Dup	1420504	50	0.001	0.050
88812	1420505	49	0.001	0.049
88813	1420506	9	<0.001	0.009
88814	1420507	6	<0.001	0.006
88815	1420508	11	<0.001	0.011
88816	1420509	27	<0.001	0.027
88817	1420510	5677	0.166	5.677
88818	1420511	38	0.001	0.038
88819	1420512	17	<0.001	0.017
88820	1420513	7	<0.001	0.007
88821	1420514	7	<0.001	0.007
88822 Rep	1420514	10	<0.001	0.010
88823	1420515	<5	<0.001	<0.005
88824	1420516	27	<0.001	0.027
88825	1420517	9	<0.001	0.009
88826	1420518	10	<0.001	0.010
88827	1420519	128	0.004	0.128
88828	1420520	<5	<0.001	<0.005
88829	1420521	6	<0.001	0.006
88830	1420522	9	<0.001	0.009
88831	1420523	85	0.002	0.085
88832	1420524	81	0.002	0.081
88833	1420526	90	0.003	0.090
88834	1420527	9	<0.001	0.009
88835	1420528	<5	<0.001	<0.005
88836	1420529	<5	<0.001	<0.005
88837	1420530	<5	<0.001	<0.005
88838	1420531	<5	<0.001	<0.005
88839	1420532	<5	<0.001	<0.005
88840	1420533	<5	<0.001	<0.005

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88841	1420534	<5	<0.001	<0.005
88842	1420535	6	<0.001	0.006
88843	1420536	<5	<0.001	<0.005
88844 Dup	1420536	<5	<0.001	<0.005
88845	1420537	<5	<0.001	<0.005
88846	1420538	<5	<0.001	<0.005
88847	1420539	21	<0.001	0.021
88848	1420540	14403	0.420	14.403
88849	1420541	8	<0.001	0.008
88850	1420542	7	<0.001	0.007
88851	1420543	<5	<0.001	<0.005
88852	1420544	<5	<0.001	<0.005
88853	1420545	21	<0.001	0.021
88854	1420546	23	<0.001	0.023
88855 Dup	1420546	35	0.001	0.035
88856	1420547	13	<0.001	0.013
88857	1420548	8	<0.001	0.008
88858	1420549	8	<0.001	0.008
88859	1420550	<5	<0.001	<0.005
88860	1420551	17	<0.001	0.017
88861	1420552	9	<0.001	0.009
88862	1420553	275	0.008	0.275
88863	1420554	10	<0.001	0.010
88864	1420555	8	<0.001	0.008
88865	1420556	44	0.001	0.044
88866 Dup	1420556	42	0.001	0.042
88867	1420557	1484	0.043	1.484
88868	1420559	233	0.007	0.233
88869	1420560	10	<0.001	0.010
88870	1420561	8	<0.001	0.008

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 03/29/2012
 Date Completed: 04/10/2012
 Job #: 201240963
 Reference:
 Sample #: 180

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
88871	1420562	12	<0.001	0.012
88872	1420563	13	<0.001	0.013
88873	1420564	38	0.001	0.038
88874	1420565	23	<0.001	0.023
88875	1420566	<5	<0.001	<0.005
88876	1420567	8	<0.001	0.008
88877 Dup	1420567	6	<0.001	0.006
88878	1420568	6	<0.001	0.006
88879	1420569	39	0.001	0.039
88880	1420570	1027	0.030	1.027
88881	1420572	6	<0.001	0.006
88882	1420573	<5	<0.001	<0.005
88883	1420574	<5	<0.001	<0.005
88884	1420575	<5	<0.001	<0.005
88885	1420576	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2

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Date Received: 03/29/2012
 Date Completed: 04/13/2012
 Job #: 201240962
 Reference:
 Sample #: 14

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
86009	1420411	0.579	0.507	3.382	0.682	4.89%	48.88
86010	1420412	0.183	0.221	0.272	0.205	4.35%	43.76
86011	1420416	0.436	0.420	1.102	0.452	3.56%	35.81
86012	1420417	0.212	0.263	2.485	0.319	3.62%	36.3
86013	1420443	0.618	0.698	1.083	0.672	3.20%	32.07
86014	1420444	7.394	7.620	87.117	9.608	2.64%	26.47
86015	1420445	2.025	2.200	16.451	2.376	1.84%	18.43
86016	1420467	0.354	0.404	0.119	0.373	2.37%	23.67
86017	1420471	0.262	0.299	0.277	0.280	2.46%	24.75
86018	1420502	3.678	3.787	12.499	3.911	2.04%	20.41
86019	1420503	2.219	2.251	6.024	2.342	2.82%	28.33
86020	1420525	4.370	4.074	72.161	5.747	2.25%	22.54
86021	1420558	1.407	1.272	1.570	1.346	2.68%	26.84
86022	1420571	0.241	0.212	0.356	0.229	2.13%	21.39

PROCEDURE CODES: ALPM1

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Thursday, March 29, 2012

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Date Received: 03/16/2012
 Date Completed: 03/29/2012
 Job #: 201240809
 Reference:
 Sample #: 182

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73744	1420029	11	<0.001	0.011
76351	1420030	12	<0.001	0.012
76352	1420031	12	<0.001	0.012
76353	1420032	6	<0.001	0.006
76354	1420033	6	<0.001	0.006
76355	1420034	20	<0.001	0.020
76356	1420035	36	0.001	0.036
76357	1420036	11	<0.001	0.011
76358	1420037	24	<0.001	0.024
76359	1420038	233	0.007	0.233
76360 Dup	1420038	264	0.008	0.264
76361	1420039	236	0.007	0.236
76362	1420040	5703	0.166	5.703
76363	1420041	165	0.005	0.165
76364	1420042	96	0.003	0.096
76365	1420043	43	0.001	0.043
76366	1420044	31	<0.001	0.031
76367	1420045	22	<0.001	0.022
76368	1420046	11	<0.001	0.011
76369	1420047	8	<0.001	0.008
76370	1420048	12	<0.001	0.012
76371 Dup	1420048	14	<0.001	0.014
76372	1420049	10	<0.001	0.010
76373	1420050	<5	<0.001	<0.005
76374	1420051	8	<0.001	0.008
76375	1420052	<5	<0.001	<0.005
76376	1420053	13	<0.001	0.013
76377	1420054	7	<0.001	0.007
76378	1420055	13	<0.001	0.013
76379	1420056	56	0.002	0.056

PROCEDURE CODES: ALP2, ALFA2, ALMA2

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Thursday, March 29, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 03/16/2012
 Date Completed: 03/29/2012
 Job #: 201240809
 Reference:
 Sample #: 182

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76380	1420057	37	0.001	0.037
76381	1420058	8	<0.001	0.008
76382 Dup	1420058	7	<0.001	0.007
76383	1420059	329	0.010	0.329
76384	1420060	7	<0.001	0.007
76385	1420061	<5	<0.001	<0.005
76386	1420062	7	<0.001	0.007
76387	1420063	<5	<0.001	<0.005
76388	1420064	<5	<0.001	<0.005
76389	1420065	<5	<0.001	<0.005
76390	1420066	6	<0.001	0.006
76391	1420067	19	<0.001	0.019
76392	1420068	<5	<0.001	<0.005
76393 Dup	1420068	<5	<0.001	<0.005
76394	1420069	582	0.017	0.582
76395	1420070	13389	0.391	13.389
76396	1420071	30	<0.001	0.030
76397	1420072	49	0.001	0.049
76398	1420073	<5	<0.001	<0.005
76399	1420074	6	<0.001	0.006
76400	1420075	9	<0.001	0.009
76401	1420076	16	<0.001	0.016
76402	1420077	14	<0.001	0.014
76403	1420078	144	0.004	0.144
76404 Dup	1420078	178	0.005	0.178
76405	1420079	232	0.007	0.232
76406	1420080	No Sample Received		
76407	1420081	20	<0.001	0.020
76408	1420082	24	<0.001	0.024
76409	1420083	13	<0.001	0.013

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76410	1420084	19	<0.001	0.019
76411	1420085	16	<0.001	0.016
76412	1420086	17	<0.001	0.017
76413	1420087	85	0.002	0.085
76414	1420088	9	<0.001	0.009
76415 Rep	1420088	10	<0.001	0.010
76416	1420089	39	0.001	0.039
76417	1420090	<5	<0.001	<0.005
76418	1420091	<5	<0.001	<0.005
76419	1420092	7	<0.001	0.007
76420	1420093	39	0.001	0.039
76421	1420094	6	<0.001	0.006
76422	1420095	<5	<0.001	<0.005
76423	1420096	6	<0.001	0.006
76424	1420097	<5	<0.001	<0.005
76425	1420098	<5	<0.001	<0.005
76426 Dup	1420098	<5	<0.001	<0.005
76427	1420099	<5	<0.001	<0.005
76428	1420100	985	0.029	0.985
76429	1420101	5	<0.001	0.005
76430	1420102	739	0.022	0.739
76431	1420103	37	0.001	0.037
76432	1420104	9	<0.001	0.009
76433	1420105	16	<0.001	0.016
76434	1420106	<5	<0.001	<0.005
76435	1420107	9	<0.001	0.009
76436	1420108	11	<0.001	0.011
76437 Dup	1420108	10	<0.001	0.010
76438	1420109	7	<0.001	0.007
76439	1420110	5444	0.159	5.444

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76440	1420111	9	<0.001	0.009
76441	1420112	272	0.008	0.272
76442	1420113	781	0.023	0.781
76443	1420114	66	0.002	0.066
76444	1420115	<5	<0.001	<0.005
76445	1420116	5	<0.001	0.005
76446	1420117	15	<0.001	0.015
76447	1420118	12	<0.001	0.012
76448 Dup	1420118	10	<0.001	0.010
76449	1420119	6	<0.001	0.006
76450	1420120	<5	<0.001	<0.005
76451	1420121	17	<0.001	0.017
76452	1420122	15	<0.001	0.015
76453	1420123	14	<0.001	0.014
76454	1420124	11	<0.001	0.011
76455	1420125	14	<0.001	0.014
76456	1420126	13	<0.001	0.013
76457	1420127	94	0.003	0.094
76458	1420128	90	0.003	0.090
76459 Dup	1420128	149	0.004	0.149
76460	1420129	171	0.005	0.171
76461	1420130	779	0.023	0.779
76462	1420131	4155	0.121	4.155
76463	1420132	877	0.026	0.877
76464	1420133	32	<0.001	0.032
76465	1420134	77	0.002	0.077
76466	1420135	261	0.008	0.261
76467	1420136	1215	0.035	1.215
76468	1420137	390	0.011	0.390
76469	1420138	32303	0.942	32.303

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76470 Dup	1420138	34293	1.000	34.293
76471	1420139	2314	0.068	2.314
76472	1420140	13928	0.406	13.928
76473	1420141	81	0.002	0.081
76474	1420142	1338	0.039	1.338
76475	1420143	119	0.003	0.119
76476	1420144	484	0.014	0.484
76477	1420145	2075	0.061	2.075
76478	1420146	1395	0.041	1.395
76479	1420147	59	0.002	0.059
76480	1420148	575	0.017	0.575
76481 Rep	1420148	516	0.015	0.516
76482	1420149	98	0.003	0.098
76483	1420150	5	<0.001	0.005
76484	1420151	8	<0.001	0.008
76485	1420152	<5	<0.001	<0.005
76486	1420153	<5	<0.001	<0.005
76487	1420154	<5	<0.001	<0.005
76488	1420155	<5	<0.001	<0.005
76489	1420156	<5	<0.001	<0.005
76490	1420157	8	<0.001	0.008
76491	1420158	<5	<0.001	<0.005
76492 Dup	1420158	<5	<0.001	<0.005
76493	1420159	5	<0.001	0.005
76494	1420160	<5	<0.001	<0.005
76495	1420161	<5	<0.001	<0.005
76496	1420162	<5	<0.001	<0.005
76497	1420163	<5	<0.001	<0.005
76498	1420164	<5	<0.001	<0.005
76499	1420165	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76500	1420166	<5	<0.001	<0.005
76501	1420167	<5	<0.001	<0.005
76502	1420168	<5	<0.001	<0.005
76503 Dup	1420168	<5	<0.001	<0.005
76504	1420169	<5	<0.001	<0.005
76505	1420170	973	0.028	0.973
76506	1420171	13	<0.001	0.013
76507	1420172	<5	<0.001	<0.005
76508	1420173	<5	<0.001	<0.005
76509	1420174	<5	<0.001	<0.005
76510	1420175	8	<0.001	0.008
76511	1420176	<5	<0.001	<0.005
76512	1420177	<5	<0.001	<0.005
76513	1420178	<5	<0.001	<0.005
76514 Dup	1420178	<5	<0.001	<0.005
76515	1420179	<5	<0.001	<0.005
76516	1420180	<5	<0.001	<0.005
76517	1420181	<5	<0.001	<0.005
76518	1420182	<5	<0.001	<0.005
76519	1420183	<5	<0.001	<0.005
76520	1420184	<5	<0.001	<0.005
76521	1420185	<5	<0.001	<0.005
76522	1420186	<5	<0.001	<0.005
76523	1420187	<5	<0.001	<0.005
76524	1420188	<5	<0.001	<0.005
76525 Dup	1420188	<5	<0.001	<0.005
76526	1420189	<5	<0.001	<0.005
76527	1420190	9	<0.001	0.009
76528	1420191	<5	<0.001	<0.005
76529	1420192	19	<0.001	0.019

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76530	1420193	<5	<0.001	<0.005
76531	1420194	20	<0.001	0.020
76532	1420195	57	0.002	0.057
76533	1420196	21	<0.001	0.021
76534	1420197	1413	0.041	1.413
76535	1420198	268	0.008	0.268
76536 Dup	1420198	259	0.008	0.259
76537	1420199	204	0.006	0.204
76538	1420200	13677	0.399	13.677
76539	1420201	10	<0.001	0.010
76540	1420202	12	<0.001	0.012
76541	1420203	6	<0.001	0.006
76542	1420204	15	<0.001	0.015
76543	1420205	14	<0.001	0.014
76544	1420206	<5	<0.001	<0.005
76545	1420207	8	<0.001	0.008
76546	1420208	8	<0.001	0.008
76547 Rep	1420208	7	<0.001	0.007
76548	1420209	6	<0.001	0.006
76549	1420210	1104	0.032	1.104

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Date Received: 03/16/2012
 Date Completed: 03/27/2012
 Job #: 201240808
 Reference:
 Sample #: 172

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73555	1420211	14	<0.001	0.014
73556	1420212	17	<0.001	0.017
73557	1420213	17	<0.001	0.017
73558	1420214	13	<0.001	0.013
73559	1420215	9	<0.001	0.009
73560	1420216	7	<0.001	0.007
73561	1420217	12	<0.001	0.012
73562	1420218	11	<0.001	0.011
73563	1420219	14	<0.001	0.014
73564	1420220	10	<0.001	0.010
73566	1420221	22	<0.001	0.022
73567	1420222	118	0.003	0.118
73568	1420223	19	<0.001	0.019
73569	1420224	14	<0.001	0.014
73570	1420225	13	<0.001	0.013
73571	1420226	6	<0.001	0.006
73572	1420227	23	<0.001	0.023
73573	1420228	25	<0.001	0.025
73574	1420229	30	<0.001	0.030
73575	1420230	16	<0.001	0.016
73576 Dup	1420230	<5	<0.001	<0.005
73577	1420231	11	<0.001	0.011
73578	1420232	10	<0.001	0.010
73579	1420233	12	<0.001	0.012
73580	1420234	<5	<0.001	<0.005
73581	1420235	11	<0.001	0.011
73582	1420236	<5	<0.001	<0.005
73583	1420237	<5	<0.001	<0.005
73584	1420238	16	<0.001	0.016
73585	1420239	12	<0.001	0.012

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73586	1420240	5779	0.169	5.779
73588	1420241	18	<0.001	0.018
73589	1420242	24	<0.001	0.024
73590	1420243	32	<0.001	0.032
73591	1420244	9	<0.001	0.009
73592	1420245	115	0.003	0.115
73593	1420246	15	<0.001	0.015
73594	1420247	66	0.002	0.066
73595	1420248	4491	0.131	4.491
73596	1420249	1396	0.041	1.396
73597	1420250	<5	<0.001	<0.005
73599	1420251	119	0.003	0.119
73600	1420252	40	0.001	0.040
73601	1420253	577	0.017	0.577
73602	1420254	14	<0.001	0.014
73603	1420255	8	<0.001	0.008
73604	1420256	20	<0.001	0.020
73605	1420257	9	<0.001	0.009
73606	1420258	<5	<0.001	<0.005
73607	1420259	6	<0.001	0.006
73608	1420260	<5	<0.001	<0.005
73609 Dup	1420260	<5	<0.001	<0.005
73610	1420261	<5	<0.001	<0.005
73611	1420262	<5	<0.001	<0.005
73612	1420263	10	<0.001	0.010
73613	1420264	9	<0.001	0.009
73614	1420265	<5	<0.001	<0.005
73615	1420266	387	0.011	0.387
73616	1420267	89	0.003	0.089
73617	1420268	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73618	1420269	13	<0.001	0.013
73619	1420270	13788	0.402	13.788
73621	1420271	13	<0.001	0.013
73622	1420272	18	<0.001	0.018
73623	1420273	15	<0.001	0.015
73624	1420274	12	<0.001	0.012
73625	1420275	<5	<0.001	<0.005
73626	1420276	10	<0.001	0.010
73627	1420277	10	<0.001	0.010
73628	1420278	22	<0.001	0.022
73629	1420279	17	<0.001	0.017
73630	1420280	<5	<0.001	<0.005
73632	1420281	22	<0.001	0.022
73633	1420282	70	0.002	0.070
73634	1420283	<5	<0.001	<0.005
73635	1420284	8	<0.001	0.008
73636	1420285	7	<0.001	0.007
73637	1420286	7	<0.001	0.007
73638	1420287	<5	<0.001	<0.005
73639	1420288	15	<0.001	0.015
73640	1420289	7	<0.001	0.007
73641	1420290	14	<0.001	0.014
73642 Dup	1420290	21	<0.001	0.021
73643	1420291	13	<0.001	0.013
73644	1420292	<5	<0.001	<0.005
73645	1420293	22	<0.001	0.022
73646	1420294	<5	<0.001	<0.005
73647	1420295	14	<0.001	0.014
73648	1420296	16	<0.001	0.016
73649	1420297	17	<0.001	0.017

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73650	1420298	14	<0.001	0.014
73651	1420299	10	<0.001	0.010
73652	1420300	1063	0.031	1.063
73654	1420301	13	<0.001	0.013
73655	1420302	<5	<0.001	<0.005
73656	1420303	7	<0.001	0.007
73657	1420304	16	<0.001	0.016
73658	1420305	15	<0.001	0.015
73659	1420306	30	<0.001	0.030
73660	1420307	14	<0.001	0.014
73661	1420308	7	<0.001	0.007
73662	1420309	<5	<0.001	<0.005
73663	1420310	5428	0.158	5.428
73665	1420311	10	<0.001	0.010
73666	1420312	12	<0.001	0.012
73667	1420313	12	<0.001	0.012
73668	1420314	7	<0.001	0.007
73669	1420315	7	<0.001	0.007
73670	1420316	7	<0.001	0.007
73671	1420317	10	<0.001	0.010
73672	1420318	27	<0.001	0.027
73673	1420319	<5	<0.001	<0.005
73674	1420320	<5	<0.001	<0.005
73675 Dup	1420320	Insufficient Sample		
73676	1420321	16	<0.001	0.016
73677	1420322	<5	<0.001	<0.005
73678	1420323	<5	<0.001	<0.005
73679	1420324	9	<0.001	0.009
73680	1420325	17	<0.001	0.017
73681	1420326	2051	0.060	2.051

PROCEDURE CODES: ALP2, ALFA2, ALMA2

 Certified By: 
 Derek Demianuk H Bsc., Laboratory Manager

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Tuesday, March 27, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 03/16/2012
 Date Completed: 03/27/2012
 Job #: 201240808
 Reference:
 Sample #: 172

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73682	1420327	7	<0.001	0.007
73683	1420328	11	<0.001	0.011
73684	1420329	71	0.002	0.071
73685	1420330	4192	0.122	4.192
73686 Rep	1420330	4380	0.128	4.380
73687	1420331	42	0.001	0.042
73688	1420332	7	<0.001	0.007
73689	1420333	5	<0.001	0.005
73690	1420334	11	<0.001	0.011
73691	1420335	7	<0.001	0.007
73692	1420336	6	<0.001	0.006
73693	1420337	11	<0.001	0.011
73694	1420338	8	<0.001	0.008
73695	1420339	<5	<0.001	<0.005
73696	1420340	14053	0.410	14.053
73698	1420341	7	<0.001	0.007
73699	1420342	<5	<0.001	<0.005
73700	1420343	8	<0.001	0.008
73701	1420344	11	<0.001	0.011
73702	1420345	6	<0.001	0.006
73703	1420346	<5	<0.001	<0.005
73704	1420347	10	<0.001	0.010
73705	1420348	11	<0.001	0.011
73706	1420349	17	<0.001	0.017
73707	1420350	11	<0.001	0.011
73709	1420351	10	<0.001	0.010
73710	1420352	6	<0.001	0.006
73711	1420353	10	<0.001	0.010
73712	1420354	<5	<0.001	<0.005
73713	1420355	<5	<0.001	<0.005

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 Job #: 201240808
 Reference:
 Sample #: 172

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
73714	1420356	15	<0.001	0.015
73715	1420357	12	<0.001	0.012
73716	1420358	10	<0.001	0.010
73717	1420359	<5	<0.001	<0.005
73718	1420360	<5	<0.001	<0.005
73719 Dup	1420360	<5	<0.001	<0.005
73720	1420361	<5	<0.001	<0.005
73721	1420362	10	<0.001	0.010
73722	1420363	17	<0.001	0.017
73723	1420364	<5	<0.001	<0.005
73724	1420365	<5	<0.001	<0.005
73725	1420366	<5	<0.001	<0.005
73726	1420367	216	0.006	0.216
73727	1420368	2649	0.077	2.649
73728	1420369	1179	0.034	1.179
73729	1420370	1006	0.029	1.006
73731	1420371	215	0.006	0.215
73732	1420372	21	<0.001	0.021
73733	1420373	12	<0.001	0.012
73734	1420374	9	<0.001	0.009
73735	1420375	<5	<0.001	<0.005
73736	1420376	5	<0.001	0.005
73737	1420377	10	<0.001	0.010
73738	1420378	7	<0.001	0.007
73739	1420379	<5	<0.001	<0.005
73740	1420380	6	<0.001	0.006
73742	1420381	67	0.002	0.067
73743	1420382	8	<0.001	0.008

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Date Received: 03/12/2012
 Date Completed: 03/21/2012
 Job #: 201240732
 Reference:
 Sample #: 212

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
64864	1421316	11	<0.001	0.011
64865	1421317	5	<0.001	0.005
64866	1421318	9	<0.001	0.009
64867	1421319	12	<0.001	0.012
64868	1421320	<5	<0.001	<0.005
64869	1421321	12	<0.001	0.012
64870	1421322	636	0.019	0.636
64871	1421323	2136	0.062	2.136
64872	1421324	34	<0.001	0.034
64873	1421325	36	0.001	0.036
64874 Dup	1421325	37	0.001	0.037
64875	1421326	84	0.002	0.084
64876	1421327	9	<0.001	0.009
64877	1421328	16	<0.001	0.016
64878	1421329	5	<0.001	0.005
64879	1421330	6	<0.001	0.006
64880	1421331	9	<0.001	0.009
64881	1421332	7	<0.001	0.007
64882	1421333	6	<0.001	0.006
64883	1421334	<5	<0.001	<0.005
64884	1421335	<5	<0.001	<0.005
64885 Dup	1421335	<5	<0.001	<0.005
64886	1421336	<5	<0.001	<0.005
64887	1421337	<5	<0.001	<0.005
64888	1421338	<5	<0.001	<0.005
64889	1421339	29	<0.001	0.029
64890	1421340	14579	0.425	14.579
64891	1421341	22	<0.001	0.022
64892	1421342	870	0.025	0.870
64893	1421343	12	<0.001	0.012

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
64894	1421344	<5	<0.001	<0.005
64895	1421345	10	<0.001	0.010
64896 Dup	1421345	7	<0.001	0.007
64897	1421346	35	0.001	0.035
64898	1421347	12	<0.001	0.012
64899	1421348	6	<0.001	0.006
64900	1421349	8	<0.001	0.008
64901	1421350	<5	<0.001	<0.005
64902	1421351	8	<0.001	0.008
64903	1421352	28	<0.001	0.028
64904	1421353	15	<0.001	0.015
64905	1421354	12	<0.001	0.012
64906	1421355	10	<0.001	0.010
64907 Dup	1421355	9	<0.001	0.009
64908	1421356	10	<0.001	0.010
64909	1421357	10	<0.001	0.010
64910	1421358	9	<0.001	0.009
64911	1421359	6	<0.001	0.006
64912	1421360	7	<0.001	0.007
64913	1421361	25	<0.001	0.025
64914	1421362	6	<0.001	0.006
64915	1421363	<5	<0.001	<0.005
64916	1421364	5	<0.001	0.005
64917	1421365	6	<0.001	0.006
64918 Dup	1421365	<5	<0.001	<0.005
64919	1421366	13	<0.001	0.013
64920	1421367	<5	<0.001	<0.005
64921	1421368	5	<0.001	0.005
64922	1421369	<5	<0.001	<0.005
64923	1421370	960	0.028	0.960

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
64924	1421371	15	<0.001	0.015
64925	1421372	11	<0.001	0.011
64926	1421373	890	0.026	0.890
64927	1421374	37	0.001	0.037
64928	1421375	14	<0.001	0.014
64929 Rep	1421375	9	<0.001	0.009
64930	1421376	12	<0.001	0.012
64931	1421377	10	<0.001	0.010
64932	1421378	75	0.002	0.075
64933	1421379	8	<0.001	0.008
64934	1421380	<5	<0.001	<0.005
64935	1421381	16	<0.001	0.016
64936	1421382	6	<0.001	0.006
64937	1421383	<5	<0.001	<0.005
64938	1421384	8	<0.001	0.008
64939	1421385	6	<0.001	0.006
64940 Dup	1421385	12	<0.001	0.012
64941	1421386	14	<0.001	0.014
64942	1421387	6	<0.001	0.006
64943	1421388	7	<0.001	0.007
64944	1421389	7	<0.001	0.007
64945	1421390	6	<0.001	0.006
64946	1421391	13	<0.001	0.013
64947	1421393	<5	<0.001	<0.005
64948	1421394	214	0.006	0.214
64949	1421395	300	0.009	0.300
64950	1421396	31	<0.001	0.031
64951 Dup	1421396	30	<0.001	0.030
64952	1421397	46	0.001	0.046
64953	1421398	9	<0.001	0.009

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
64954	1421399	40	0.001	0.040
64955	1421400	14052	0.410	14.052
64956	1421401	10	<0.001	0.010
64957	1421402	9	<0.001	0.009
64958	1421403	12	<0.001	0.012
64959	1421404	11	<0.001	0.011
64960	1421405	9	<0.001	0.009
64961	1421406	8	<0.001	0.008
64962 Dup	1421406	7	<0.001	0.007
64963	1421407	8	<0.001	0.008
64964	1421408	11	<0.001	0.011
64965	1421409	9	<0.001	0.009
64966	1421410	1026	0.030	1.026
64967	1421411	8	<0.001	0.008
64968	1421412	6	<0.001	0.006
64969	1421413	<5	<0.001	<0.005
64970	1421414	7	<0.001	0.007
64971	1421415	12	<0.001	0.012
64972	1421416	307	0.009	0.307
64973 Dup	1421416	298	0.009	0.298
64974	1421417	24	<0.001	0.024
64975	1421418	13	<0.001	0.013
64976	1421419	9	<0.001	0.009
64977	1421420	<5	<0.001	<0.005
64978	1421421	7	<0.001	0.007
64979	1421422	7	<0.001	0.007
64980	1421423	13	<0.001	0.013
64981	1421424	10	<0.001	0.010
64982	1421425	9	<0.001	0.009
64983	1421426	9	<0.001	0.009

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
64984 Dup	1421426	10	<0.001	0.010
64985	1421427	11	<0.001	0.011
64986	1421428	10	<0.001	0.010
64987	1421429	<5	<0.001	<0.005
64988	1421430	24	<0.001	0.024
64989	1421431	3274	0.096	3.274
64990	1421432	14	<0.001	0.014
64991	1421433	9	<0.001	0.009
64992	1421434	12	<0.001	0.012
64993	1421435	14	<0.001	0.014
64994	1421436	17	<0.001	0.017
64995 Rep	1421436	8	<0.001	0.008
64996	1421437	8	<0.001	0.008
64997	1421438	8	<0.001	0.008
64998	1421439	8	<0.001	0.008
64999	1421440	5308	0.155	5.308
65000	1421441	8	<0.001	0.008
65001	1421442	7	<0.001	0.007
65002	1421443	12	<0.001	0.012
65003	1421444	<5	<0.001	<0.005
65004	1421445	10	<0.001	0.010
65005	1421446	12	<0.001	0.012
65006 Dup	1421446	12	<0.001	0.012
65007	1421447	25	<0.001	0.025
65008	1421448	350	0.010	0.350
65009	1421449	479	0.014	0.479
65010	1421450	<5	<0.001	<0.005
65011	1421451	154	0.004	0.154
65012	1421452	38	0.001	0.038
65013	1421453	40	0.001	0.040

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
65014	1421454	13	<0.001	0.013
65015	1421455	13	<0.001	0.013
65016	1421456	<5	<0.001	<0.005
65017 Dup	1421456	6	<0.001	0.006
65018	1421457	<5	<0.001	<0.005
65019	1421458	6	<0.001	0.006
65020	1421459	<5	<0.001	<0.005
65021	1421460	<5	<0.001	<0.005
65022	1421461	<5	<0.001	<0.005
65023	1421462	35	0.001	0.035
65024	1421463	66	0.002	0.066
65025	1421464	5	<0.001	0.005
65026	1421465	8	<0.001	0.008
65027	1421466	<5	<0.001	<0.005
65028 Dup	1421466	5	<0.001	0.005
65029	1421467	<5	<0.001	<0.005
65030	1421468	<5	<0.001	<0.005
65031	1421469	<5	<0.001	<0.005
65032	1421470	13531	0.395	13.531
65033	1421471	12	<0.001	0.012
65034	1421472	6	<0.001	0.006
65035	1421473	<5	<0.001	<0.005
65036	1421474	7	<0.001	0.007
65037	1421475	2233	0.065	2.233
65038	1421476	888	0.026	0.888
65039 Dup	1421476	824	0.024	0.824
65040	1421477	32	<0.001	0.032
65041	1421478	<5	<0.001	<0.005
65042	1421479	6	<0.001	0.006
65043	1421480	7	<0.001	0.007

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
65044	1421481	6	<0.001	0.006
65045	1421482	<5	<0.001	<0.005
65046	1421483	<5	<0.001	<0.005
65047	1421484	146	0.004	0.146
65048	1421485	157	0.005	0.157
65049	1421486	44	0.001	0.044
65050 Dup	1421486	44	0.001	0.044
65051	1421487	5	<0.001	0.005
65052	1421488	<5	<0.001	<0.005
65053	1421489	6	<0.001	0.006
65054	1421490	<5	<0.001	<0.005
65055	1421491	<5	<0.001	<0.005
65056	1421492	5	<0.001	0.005
65057	1421493	18	<0.001	0.018
65058	1421494	7	<0.001	0.007
65059	1421495	6	<0.001	0.006
65060	1421496	5	<0.001	0.005
65061 Rep	1421496	8	<0.001	0.008
65062	1421497	<5	<0.001	<0.005
65063	1421498	8	<0.001	0.008
65064	1421499	12	<0.001	0.012
65065	1421500	1028	0.030	1.028
65066	1420001	14	<0.001	0.014
65067	1420002	14	<0.001	0.014
65068	1420003	230	0.007	0.230
65069	1420004	102	0.003	0.102
65070	1420005	87	0.003	0.087
65071	1420006	36	0.001	0.036
65072 Dup	1420006	37	0.001	0.037
65073	1420007	20	<0.001	0.020

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
65074	1420008	8	<0.001	0.008
65075	1420009	10	<0.001	0.010
65076	1420010	998	0.029	0.998
65077	1420011	20	<0.001	0.020
65078	1420012	76	0.002	0.076
65079	1420013	82	0.002	0.082
65080	1420014	7	<0.001	0.007
65081	1420015	<5	<0.001	<0.005
65082	1420016	<5	<0.001	<0.005
65083 Dup	1420016	<5	<0.001	<0.005
65084	1420017	<5	<0.001	<0.005
65085	1420018	<5	<0.001	<0.005
65086	1420019	<5	<0.001	<0.005
65087	1420020	<5	<0.001	<0.005
65088	1420021	13	<0.001	0.013
65089	1420022	15	<0.001	0.015
65090	1420023	18	<0.001	0.018
65091	1420024	<5	<0.001	<0.005
65092	1420025	<5	<0.001	<0.005
65093	1420026	<5	<0.001	<0.005
65094 Dup	1420026	<5	<0.001	<0.005
65095	1420027	<5	<0.001	<0.005
65096	1420028	<5	<0.001	<0.005

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Wednesday, March 14, 2012

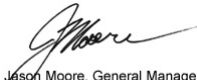
Certificate of Analysis

PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 03/05/2012
 Date Completed: 03/14/2012
 Job #: 201240668
 Reference:
 Sample #: 4

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
60369	1234863	5.022	5.336	272.719	16.796	4.34%	43.51
60370	1234922	1.771	1.799	1.431	1.776	2.45%	24.46
60371	1215841	20.330	20.505	353.097	34.476	4.23%	42.3
60372	1215843	4.408	4.558	498.454	16.896	2.51%	25.23

PROCEDURE CODES: ALPM1

Certified By: 
 Jason Moore, General Manager

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Monday, March 19, 2012

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 Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
59906	1215801	7	<0.001	0.007
59907	1215802	12	<0.001	0.012
59908	1215803	10	<0.001	0.010
59909	1215804	14	<0.001	0.014
59910	1215805	25	<0.001	0.025
59911	1215806	1149	0.034	1.149
59912	1215807	26	<0.001	0.026
59913	1215808	15	<0.001	0.015
59914	1215818	21	<0.001	0.021
59915	1215819	10	<0.001	0.010
59916 Dup	1215819	11	<0.001	0.011
59917	1215820	<5	<0.001	<0.005
59918	1215821	32	<0.001	0.032
59919	1215822	72	0.002	0.072
59920	1215823	92	0.003	0.092
59921	1215824	<5	<0.001	<0.005
59922	1215825	30	<0.001	0.030
59923	1215826	18	<0.001	0.018
59924	1215827	25	<0.001	0.025
59925	1215828	10	<0.001	0.010
59926	1215829	20	<0.001	0.020
59927 Dup	1215829	21	<0.001	0.021
59928	1215830	16	<0.001	0.016
59929	1215831	8	<0.001	0.008
59930	1215832	8	<0.001	0.008
59931	1215833	12	<0.001	0.012
59932	1215834	6	<0.001	0.006
59933	1215835	5	<0.001	0.005
59934	1215836	13	<0.001	0.013
59935	1215837	8	<0.001	0.008

PROCEDURE CODES: ALP2, ALFA2, ALMA2

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
59936	1215838	8	<0.001	0.008
59937	1215839	175	0.005	0.175
59938 Dup	1215839	159	0.005	0.159
59939	1215840	5596	0.163	5.596
59940	1215842	5	<0.001	0.005
59941	1215844	<5	<0.001	<0.005
59942	1215845	157	0.005	0.157
59943	1215846	206	0.006	0.206
59944	1215847	238	0.007	0.238
59945	1215848	20	<0.001	0.020
59946	1215849	6	<0.001	0.006
59947	1215850	<5	<0.001	<0.005
59948	1234851	6	<0.001	0.006
59949 Dup	1234851	7	<0.001	0.007
59950	1234852	6	<0.001	0.006
59951	1234853	12	<0.001	0.012
59952	1234854	36	0.001	0.036
59953	1234855	24	<0.001	0.024
59954	1234856	24	<0.001	0.024
59955	1234857	14	<0.001	0.014
59956	1234858	914	0.027	0.914
59957	1234859	14	<0.001	0.014
59958	1234860	35	0.001	0.035
59959	1234861	11	<0.001	0.011
59960 Dup	1234861	9	<0.001	0.009
59961	1234862	24	<0.001	0.024
59962	1234864	6	<0.001	0.006
59963	1234865	10	<0.001	0.010
59964	1234866	36	0.001	0.036
59965	1234867	18	<0.001	0.018

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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 Derek Demianuk H Bsc., Laboratory Manager

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 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
59966	1234868	16	<0.001	0.016
59967	1234869	58	0.002	0.058
59968	1234870	13967	0.407	13.967
59969	1234871	12	<0.001	0.012
59970	1234872	21	<0.001	0.021
59971 Rep	1234872	12	<0.001	0.012
59972	1234873	24	<0.001	0.024
59973	1234874	11	<0.001	0.011
59974	1234875	15	<0.001	0.015
59975	1234876	3299	0.096	3.299
59976	1234877	13	<0.001	0.013
59977	1234878	11	<0.001	0.011
59978	1234879	11	<0.001	0.011
59979	1234880	<5	<0.001	<0.005
59980	1234881	9	<0.001	0.009
59981	1234882	10	<0.001	0.010
59982 Dup	1234882	9	<0.001	0.009
59983	1234883	11	<0.001	0.011
59984	1234884	16	<0.001	0.016
59985	1234885	9	<0.001	0.009
59986	1234886	13	<0.001	0.013
59987	1234887	5	<0.001	0.005
59988	1234888	10	<0.001	0.010
59989	1234889	11	<0.001	0.011
59990	1234890	8	<0.001	0.008
59991	1234891	6	<0.001	0.006
59992	1234892	8	<0.001	0.008
59993 Dup	1234892	8	<0.001	0.008
59994	1234893	7	<0.001	0.007
59995	1234894	8	<0.001	0.008

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
59996	1234895	11	<0.001	0.011
59997	1234896	8	<0.001	0.008
59998	1234897	12	<0.001	0.012
59999	1234898	45	0.001	0.045
60000	1234899	363	0.011	0.363
60001	1234900	993	0.029	0.993
60002	1234901	68	0.002	0.068
60003	1234902	11	<0.001	0.011
60004 Dup	1234902	10	<0.001	0.010
60005	1234903	7	<0.001	0.007
60006	1234904	38	0.001	0.038
60007	1234905	10	<0.001	0.010
60008	1234906	8	<0.001	0.008
60009	1234907	6	<0.001	0.006
60010	1234908	10	<0.001	0.010
60011	1234909	5	<0.001	0.005
60012	1234910	5808	0.169	5.808
60013	1234911	11	<0.001	0.011
60014	1234912	343	0.010	0.343
60015 Dup	1234912	407	0.012	0.407
60016	1234913	21	<0.001	0.021
60017	1234914	7	<0.001	0.007
60018	1234915	160	0.005	0.160
60019	1234916	13	<0.001	0.013
60020	1234917	13	<0.001	0.013
60021	1234918	11	<0.001	0.011
60022	1234919	11	<0.001	0.011
60023	1234920	<5	<0.001	<0.005
60024	1234921	29	<0.001	0.029
60025	1234923	<5	<0.001	<0.005

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
60027	1234924	17	<0.001	0.017
60028	1234925	13	<0.001	0.013
60029	1234926	33	<0.001	0.033
60030	1234927	17	<0.001	0.017
60031	1234928	14	<0.001	0.014
60032	1234929	17	<0.001	0.017
60033	1234930	6	<0.001	0.006
60034	1234931	96	0.003	0.096
60035	1234932	11	<0.001	0.011
60036	1234933	9	<0.001	0.009
60037 Rep	1234933	13	<0.001	0.013
60038	1234934	7	<0.001	0.007
60039	1234935	7	<0.001	0.007
60040	1234936	9	<0.001	0.009
60041	1234937	11	<0.001	0.011
60042	1234938	8	<0.001	0.008
60043	1234939	10	<0.001	0.010
60044	1234940	13324	0.389	13.324
60045	1234941	<5	<0.001	<0.005
60046	1234942	11	<0.001	0.011
60047	1234943	18	<0.001	0.018
60048 Dup	1234943	17	<0.001	0.017
60049	1234944	47	0.001	0.047
60050	1234945	9	<0.001	0.009
60051	1234946	13	<0.001	0.013
60052	1234947	6	<0.001	0.006
60053	1234948	15	<0.001	0.015
60054	1234949	49	0.001	0.049
60055	1234950	<5	<0.001	<0.005
60056	1234951	15	<0.001	0.015

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
60057	1234952	9	<0.001	0.009
60058	1234953	212	0.006	0.212
60059 Dup	1234953	197	0.006	0.197
60060	1234954	906	0.026	0.906
60061	1234955	196	0.006	0.196
60062	1234956	197	0.006	0.197
60063	1234957	12	<0.001	0.012
60064	1234958	7	<0.001	0.007
60065	1234959	112	0.003	0.112
60066	1234960	11	<0.001	0.011
60067	1234961	22	<0.001	0.022
60068	1234962	14	<0.001	0.014
60069	1234963	66	0.002	0.066
60070 Dup	1234963	62	0.002	0.062
60071	1234964	20	<0.001	0.020
60072	1234965	17	<0.001	0.017
60073	1234966	8	<0.001	0.008
60074	1234967	11	<0.001	0.011
60075	1234968	18	<0.001	0.018
60076	1234969	6	<0.001	0.006
60077	1234970	980	0.029	0.980
60078	1234971	81	0.002	0.081
60079	1234972	31	<0.001	0.031
60080	1234973	11	<0.001	0.011
60081 Dup	1234973	12	<0.001	0.012
60082	1234974	<5	<0.001	<0.005
60083	1234975	<5	<0.001	<0.005
60084	1234976	<5	<0.001	<0.005
60085	1234977	8	<0.001	0.008
60086	1234978	7	<0.001	0.007

PROCEDURE CODES: ALP2, ALFA2, ALMA2

 Certified By: 
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Monday, March 19, 2012

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
60087	1234979	6	<0.001	0.006
60088	1234980	<5	<0.001	<0.005
60089	1234981	7	<0.001	0.007
60090	1234982	6	<0.001	0.006
60091	1234983	6	<0.001	0.006
60092 Dup	1234983	5	<0.001	0.005
60093	1234984	6	<0.001	0.006
60094	1234985	5	<0.001	0.005
60095	1234986	5	<0.001	0.005
60096	1234987	6	<0.001	0.006
60097	1234988	6	<0.001	0.006
60098	1234989	5	<0.001	0.005
60099	1234990	6	<0.001	0.006
60100	1234991	<5	<0.001	<0.005
60101	1234992	<5	<0.001	<0.005
60102	1234993	7	<0.001	0.007
60103 Rep	1234993	<5	<0.001	<0.005
60104	1234994	9	<0.001	0.009
60105	1234995	8	<0.001	0.008
60106	1234996	8	<0.001	0.008
60107	1234997	8	<0.001	0.008
60108	1234998	7	<0.001	0.007
60109	1234999	8	<0.001	0.008
60110	1235000	14035	0.409	14.035
60111	1421301	11	<0.001	0.011
60112	1421302	8	<0.001	0.008
60113	1421303	11	<0.001	0.011
60114 Dup	1421303	8	<0.001	0.008
60115	1421304	11	<0.001	0.011
60116	1421305	12	<0.001	0.012

PROCEDURE CODES: ALP2, ALFA2, ALMA2

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Monday, March 19, 2012

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
60117	1421306	8	<0.001	0.008
60118	1421307	11	<0.001	0.011
60119	1421308	109	0.003	0.109
60120	1421309	268	0.008	0.268
60121	1421310	5389	0.157	5.389
60122	1421311	991	0.029	0.991
60123	1421312	512	0.015	0.512
60124	1421313	704	0.021	0.704
60125 Dup	1421313	741	0.022	0.741
60126	1421314	164	0.005	0.164
60127	1421315	10	<0.001	0.010

PROCEDURE CODES: ALP2, ALFA2, ALMA2

 Certified By: 
 Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, April 2, 2012

Certificate of Analysis

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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
59906	1215801	0.007	<1	3.64	6	286	<2	35	3.34	4	36	27	294	42	4.36	11	14	<1	<1	<1	0.95	<10	22	2.49	826	<1	15	143	547	12	6	0.07	<5	12	8	<10	158	2	10	<50	737	13	<20	109	<10	8	66	<1
59907	1215802	0.012	<1	2.62	12	187	<2	25	7.19	<4	48	22	250	53	3.58	<10	5	<1	1	<1	1.09	<10	18	1.74	909	3	13	116	444	10	<1	0.24	<5	9	22	<10	208	2	8	<50	588	21	23	94	<10	8	51	<1
59908	1215803	0.010	<1	2.34	5	280	<2	24	5.94	<4	39	21	267	37	3.84	11	<1	<1	3	<1	0.80	<10	17	1.88	944	4	14	121	437	11	141	0.17	<5	8	10	<10	202	2	9	<50	796	4	<20	103	<10	8	53	<1
59909	1215804	0.014	<1	3.54	13	327	<2	35	4.19	4	30	29	339	34	4.98	10	<1	<1	<1	<1	0.69	<10	22	2.55	886	<1	16	149	574	15	39	0.21	<5	11	7	<10	182	3	10	<50	949	15	<20	115	<10	8	81	<1
59910	1215805	0.025	<1	3.49	14	314	<2	25	4.20	4	37	27	302	38	4.75	10	<1	<1	<1	<1	0.79	<10	20	2.46	870	<1	14	135	552	12	50	0.23	6	11	13	<10	185	3	7	<50	920	16	<20	106	<10	8	76	<1
59911	1215806	1.149	<1	1.62	12	338	<2	23	6.99	<4	38	19	168	55	3.18	<10	<1	<1	<1	<1	0.59	<10	12	1.34	766	<1	12	86	785	12	<1	0.36	<5	6	6	<10	201	<1	1	<50	859	23	<20	85	37	8	60	<1
59912	1215807	0.026	<1	3.68	8	401	<2	30	3.15	<4	36	20	129	53	4.00	<10	<1	<1	<1	<1	0.64	<10	12	2.05	711	<1	13	75	598	7	3	0.18	<5	10	13	<10	156	2	10	<50	1010	3	<20	95	<10	9	61	<1
59913	1215808	0.015	<1	3.86	6	246	<2	18	4.22	4	45	24	219	48	4.35	<10	<1	<1	<1	<1	0.40	12	15	2.55	836	<1	14	113	601	11	<1	0.12	<5	13	10	<10	191	2	11	<50	780	8	<20	93	<10	11	63	<1
59914	1215818	0.021	<1	2.85	5	441	<2	24	4.53	<4	48	22	154	66	3.89	<10	<1	<1	1	<1	0.34	11	6	1.83	902	<1	15	71	760	14	<1	0.15	<5	11	10	<10	251	2	4	<50	959	21	<20	108	<10	10	62	<1
59915	1215819	0.010	<1	0.76	5	435	<2	20	4.33	<4	26	26	154	66	4.11	18	16	4	<1	<1	0.82	<10	15	1.01	955	12	17	95	762	13	55	0.13	<5	4	16	<10	302	3	7	<50	2625	<2	<20	124	<10	5	65	18
59916D	1215819	0.011	<1	2.16	3	431	<2	10	4.60	<4	34	25	150	66	4.13	13	5	<1	2	<1	1.07	<10	15	1.38	962	6	17	82	782	13	95	0.15	<5	7	6	<10	312	3	1	<50	2255	16	<20	123	<10	7	65	<1
59917	1215820	<0.005	<1	<0.01	2	808	<2	16	0.62	<4	25	5	29	6	1.30	11	15	<1	<1	<1	0.83	<10	18	0.20	209	14	5	64	309	31	153	0.02	<5	<1	12	<10	227	<1	<1	<50	1337	<2	<20	20	<10	3	37	56
59918	1215821	0.032	<1	1.38	3	297	<2	8	4.21	<4	39	22	123	56	3.71	10	3	<1	<1	<1	0.61	<10	11	1.21	922	3	14	91	718	13	<1	0.15	<5	6	8	<10	272	1	7	<50	1884	10	<20	112	<10	6	54	<1
59919	1215822	0.072	<1	2.81	8	161	<2	12	4.64	<4	39	29	145	223	4.39	10	<1	<1	<1	<1	0.69	<10	14	1.73	1034	4	16	94	701	11	<1	0.11	<5	8	12	<10	286	3	5	<50	1659	12	<20	122	<10	7	60	<1
59920	1215823	0.092	<1	2.88	8	213	<2	10	4.79	<4	39	24	151	67	3.91	12	<1	<1	<1	<1	0.76	<10	12	1.49	975	4	14	87	689	11	<1	0.25	<5	7	9	<10	282	3	5	<50	1447	10	<20	114	<10	8	52	<1
59921	1215824	<0.005	<1	0.54	8	265	<2	25	3.75	4	28	29	131	41	4.20	14	7	<1	<1	<1	0.56	<10	14	1.21	1003	5	15	122	772	83	<1	0.21	<5	5	<5	<10	245	2	1	<50	1417	13	<20	118	<10	5	98	<1
59922	1215825	0.030	<1	0.13	5	210	<2	10	4.05	<4	25	25	125	41	4.15	16	22	2	<1	<1	0.60	<10	15	0.96	944	9	16	92	815	13	<1	0.13	<5	3	<5	<10	253	3	2	<50	2455	<2	<20	122	<10	5	50	50
59923	1215826	0.018	<1	0.09	2	218	<2	29	4.14	<4	29	25	130	43	4.29	19	22	4	<1	<1	0.40	<10	15	0.86	969	12	17	96	833	12	<1	0.13	<5	3	9	<10	261	3	<1	<50	2578	<2	<20	126	<10	4	54	153
59924	1215827	0.025	<1	<0.01	5	532	<2	13	6.35	4	36	25	173	37	4.74	20	41	6	<1	<1	0.03	<10	20	0.77	1196	15	18	129	383	14	15	0.42	<5	4	<5	<10	142	4	<1	<50	1083	6	<20	149	<10	5	111	271
59925	1215828	0.010	<1	2.77	6	548	<2	33	3.19	4	28	21	104	24	4.89	20	25	7	<1	<1	0.50	<10	30	1.72	815	15	13	120	443	12	109	0.08	<5	6	7	<10	120	2	<1	<50	842	2	<20	96	<10	7	82	250

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 Fax#: (807) 345-1875
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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
59926	1215829	0.020	<1	3.71	8	519	<2	23	3.08	4	28	28	159	35	5.20	22	26	6	<1	<1	0.82	<10	30	1.80	798	14	14	147	486	14	<1	0.22	<5	8	11	<10	130	2	5	<50	884	7	<20	115	<10	8	89	242
59927D	1215829	0.021	<1	2.94	8	502	<2	28	2.93	4	26	26	159	32	5.12	22	32	8	<1	<1	0.72	<10	27	1.55	779	17	14	154	478	14	<1	0.19	<5	7	6	<10	127	2	6	<50	898	<2	<20	112	<10	7	90	321
59928	1215830	0.016	<1	2.27	3	174	<2	12	2.67	<4	29	19	102	49	4.08	15	10	1	<1	<1	0.82	<10	21	1.40	673	10	13	75	807	11	<1	0.16	<5	6	10	<10	175	3	3	<50	458	13	<20	111	<10	6	58	44
59929	1215831	0.008	<1	3.33	3	171	<2	31	3.45	<4	35	21	171	58	3.88	13	13	<1	<1	<1	0.84	<10	21	1.84	913	4	14	104	605	8	<1	0.17	<5	8	15	<10	189	1	<1	<50	442	4	<20	104	<10	8	51	<1
59930	1215832	0.008	<1	3.81	4	207	<2	24	3.24	<4	37	25	247	37	4.08	10	2	<1	2	<1	0.77	<10	21	2.43	965	2	13	119	507	9	<1	0.07	<5	11	7	<10	190	2	10	<50	430	6	<20	100	<10	8	52	<1
59931	1215833	0.012	<1	2.11	5	391	<2	16	5.97	<4	37	24	232	42	3.60	12	5	<1	<1	<1	0.88	<10	17	1.66	941	2	14	107	454	10	<1	0.29	<5	8	9	<10	197	2	3	<50	504	13	<20	99	15	8	48	<1
59932	1215834	0.006	<1	5.44	9	202	<2	37	4.02	4	41	31	356	35	5.38	19	10	1	<1	<1	1.00	<10	30	3.01	1054	6	17	166	637	11	<1	0.07	5	14	11	<10	273	4	16	<50	530	7	<20	128	<10	10	70	11
59933	1215835	0.005	<1	4.38	3	161	<2	23	3.35	4	36	27	291	29	4.56	13	8	<1	<1	<1	0.75	<10	23	2.72	903	1	14	133	571	11	<1	0.05	<5	13	17	<10	244	3	7	<50	447	4	<20	111	<10	8	60	<1
59934	1215836	0.013	<1	4.23	8	249	<2	35	3.48	4	33	28	294	39	4.57	14	4	<1	<1	<1	0.73	<10	22	2.63	846	3	14	135	545	13	112	0.11	<5	12	16	<10	264	2	6	<50	560	9	<20	110	<10	8	62	<1
59935	1215837	0.008	<1	3.88	5	238	<2	27	3.48	4	31	28	286	43	4.75	14	2	<1	<1	<1	0.64	<10	23	2.50	863	6	16	135	567	12	20	0.07	<5	10	6	<10	287	3	5	<50	580	14	<20	113	<10	8	68	<1
59936	1215838	0.008	<1	3.66	8	285	<2	19	3.55	4	34	26	267	46	4.52	12	<1	<1	<1	<1	1.12	<10	21	2.51	812	3	14	125	558	14	<1	0.15	<5	10	5	<10	273	3	7	<50	618	6	<20	109	<10	7	67	<1
59937	1215839	0.175	2	4.02	6	368	<2	26	4.47	4	42	31	429	46	4.62	14	<1	<1	<1	<1	0.97	<10	24	2.99	938	2	18	150	849	12	<1	0.31	<5	12	11	<10	338	4	10	<50	1165	9	<20	124	<10	10	71	<1
59938D	1215839	0.159	<1	4.01	4	408	<2	19	4.33	4	44	29	417	44	4.52	10	1	<1	1	<1	1.14	10	23	3.01	909	<1	17	149	832	12	85	0.28	5	13	11	<10	321	4	10	<50	1211	12	<20	121	<10	10	70	<1
59939	1215840	5.596	1	<0.01	291	246	<2	7	2.02	6	18	121	151	1639	7.14	15	<1	<1	<1	<1	0.52	<10	8	0.66	678	10	11	1437	452	690	73	1.82	8	3	<5	<10	130	4	7	<50	3002	<2	<20	93	33	6	408	<1
59940	1215842	0.005	<1	0.22	4	979	<2	8	0.85	<4	30	12	39	16	1.43	10	<1	<1	<1	<1	1.08	14	21	0.27	264	7	6	21	287	37	49	0.04	<5	<1	10	<10	304	<1	2	<50	1253	<2	<20	20	19	4	39	<1
59941	1215844	<0.005	<1	0.82	5	870	<2	8	0.73	<4	46	6	26	6	1.37	<10	<1	<1	<1	<1	1.10	24	18	0.29	208	<1	5	10	354	30	9	0.02	<5	<1	6	<10	229	1	<1	<50	1221	2	<20	20	<10	5	34	<1
59942	1215845	0.157	<1	2.28	6	521	<2	21	4.00	<4	33	23	182	67	4.14	11	<1	<1	<1	<1	0.77	<10	9	1.42	984	<1	17	62	767	18	40	0.51	<5	7	9	<10	306	2	4	<50	1828	5	20	124	<10	7	65	<1
59943	1215846	0.206	1	4.00	16	389	<2	16	4.89	4	35	27	163	92	4.92	15	<1	<1	<1	<1	1.07	<10	13	1.80	1219	7	18	69	789	15	<1	0.50	<5	10	11	<10	375	3	7	<50	2119	15	<20	136	11	8	92	<1
59944	1215847	0.238	<1	1.86	20	864	2	20	4.98	4	31	26	171	84	4.68	16	2	<1	<1	<1	0.69	<10	11	1.36	1196	11	19	61	838	19	87	1.12	<5	5	8	<10	369	3	8	<50	2087	15	<20	131	11	6	65	<1
59945	1215848	0.020	<1	0.43	6	638	2	13	5.04	4	33	39	577	68	4.83	16	2	<1	<1	<1	0.81	<10	25	2.43	1043	<1	20	206	1129	20	8	0.32	5	6	6	<10	601	4	7	<50	3007	12	<20	149	<10	8	70	<1

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59946	1215849	0.006	<1	4.04	6	435	<2	27	7.18	4	43	31	332	71	4.49	16	<1	<1	<1	1	1.09	<10	25	1.87	848	6	18	116	981	13	<1	0.20	<5	12	15	<10	389	4	9	<50	963	8	<20	151	<10	10	69	<1
59947	1215850	<0.005	<1	0.70	3	948	<2	12	0.75	<4	33	5	36	7	1.41	10	<1	<1	<1	<1	0.82	14	24	0.25	224	2	4	12	302	32	16	0.02	<5	<1	11	<10	223	<1	4	<50	1280	2	<20	20	<10	4	34	<1
59948	1234851	0.006	<1	2.11	15	583	<2	18	7.52	<4	50	26	286	74	3.41	12	<1	<1	<1	<1	0.99	<10	16	1.15	781	<1	17	99	841	13	<1	0.29	<5	7	13	<10	282	3	2	<50	1866	6	<20	131	<10	8	54	<1
59949D	1234851	0.007	<1	1.49	13	516	<2	16	7.51	<4	40	27	286	73	3.43	12	<1	<1	<1	<1	1.02	<10	15	1.08	782	10	17	97	814	16	153	0.29	<5	6	16	<10	293	4	<1	<50	1794	3	30	131	<10	7	52	<1
59950	1234852	0.006	<1	2.66	6	390	<2	14	6.18	<4	41	25	182	60	3.91	12	<1	<1	<1	<1	0.82	<10	17	1.55	924	4	16	86	760	12	9	0.15	<5	8	9	<10	330	4	4	<50	1469	6	<20	121	15	8	58	<1
59951	1234853	0.012	<1	5.55	10	168	<2	29	6.52	4	56	30	374	61	5.36	14	<1	<1	2	<1	0.96	13	32	2.96	1271	<1	20	121	1069	15	<1	0.32	6	20	19	<10	291	4	13	<50	418	12	<20	151	<10	15	68	<1
59952	1234854	0.036	<1	3.71	14	696	<2	41	>10.00	4	42	37	226	130	5.74	13	3	<1	1	<1	1.23	<10	19	2.47	2180	<1	24	115	232	13	132	0.74	<5	21	17	<10	166	6	9	<50	727	17	27	193	<10	12	63	<1
59953	1234855	0.024	<1	2.51	5	328	<2	25	>10.00	5	38	42	238	62	6.69	13	3	<1	<1	3	0.94	<10	20	1.73	2074	5	24	138	154	19	<1	0.55	<5	17	12	<10	206	6	6	<50	1104	14	<20	191	<10	10	86	<1
59954	1234856	0.024	<1	2.29	7	374	<2	21	>10.00	5	40	43	245	63	6.66	16	<1	<1	<1	<1	0.87	<10	21	1.54	2058	6	26	136	161	16	33	0.57	<5	17	<5	<10	210	5	4	<50	1487	9	<20	203	<10	9	86	<1
59955	1234857	0.014	<1	4.52	6	304	<2	28	3.07	4	35	24	116	55	4.56	14	<1	<1	<1	<1	0.69	12	23	2.14	821	<1	16	56	910	14	<1	0.24	<5	10	15	<10	195	2	6	<50	630	12	<20	125	<10	10	69	<1
59956	1234858	0.914	<1	3.39	7	429	<2	21	2.88	<4	28	21	84	36	4.23	14	<1	<1	<1	<1	1.12	<10	19	1.58	732	5	15	46	822	15	<1	0.58	<5	7	12	<10	210	3	8	<50	698	<2	<20	122	<10	8	57	<1
59957	1234859	0.014	<1	4.47	9	421	<2	28	3.12	4	34	24	212	32	4.47	13	<1	<1	1	<1	0.83	<10	23	2.32	873	<1	15	95	644	12	<1	0.13	<5	11	5	<10	247	2	6	<50	592	12	<20	115	<10	10	59	<1
59958	1234860	0.035	<1	4.76	9	990	<2	21	3.30	4	31	26	269	57	4.69	15	<1	<1	<1	<1	1.09	<10	25	2.52	936	<1	16	115	588	13	<1	0.34	<5	11	14	<10	168	2	11	<50	964	18	<20	121	<10	9	73	<1
59959	1234861	0.011	<1	4.99	2	431	<2	38	3.57	4	35	27	292	16	4.67	15	2	<1	1	<1	0.95	<10	24	2.75	970	5	15	122	582	15	<1	0.16	<5	11	14	<10	274	3	10	<50	553	14	<20	112	<10	10	61	<1
59960D	1234861	0.009	<1	4.67	6	418	<2	21	3.57	4	29	27	287	16	4.72	14	<1	<1	<1	<1	0.99	<10	24	2.79	971	6	15	123	576	12	40	0.15	<5	11	19	<10	272	3	10	<50	539	15	<20	110	<10	9	62	<1
59961	1234862	0.024	<1	4.27	10	487	<2	25	3.87	4	33	27	274	44	4.57	14	<1	<1	<1	<1	1.03	<10	25	2.40	901	<1	15	119	543	14	89	0.19	5	11	8	<10	262	2	10	<50	823	14	<20	111	<10	9	66	<1
59962	1234864	0.006	<1	0.47	<2	909	<2	9	0.83	<4	34	9	33	8	1.35	10	<1	<1	<1	<1	0.92	15	20	0.26	240	6	6	12	272	33	<1	0.02	<5	<1	10	<10	313	2	<1	<50	1183	<2	<20	19	16	4	35	<1
59963	1234865	0.010	<1	4.29	5	576	<2	19	3.62	4	33	28	301	44	4.59	13	<1	<1	<1	<1	0.89	<10	25	2.67	895	1	15	128	538	14	<1	0.12	<5	12	16	<10	294	3	10	<50	617	11	<20	113	<10	8	67	<1
59964	1234866	0.036	<1	4.43	5	562	<2	15	3.58	4	30	27	303	47	4.62	13	4	<1	<1	<1	0.89	<10	27	2.66	884	2	15	131	537	10	17	0.11	<5	12	19	<10	289	3	7	<50	619	3	<20	114	<10	9	66	<1
59965	1234867	0.018	<1	4.22	6	432	<2	18	3.92	4	29	29	336	46	4.77	13	<1	<1	<1	<1	0.81	<10	27	2.70	985	1	15	137	543	16	<1	0.06	<5	12	8	<10	260	3	14	<50	580	3	<20	116	<10	8	67	<1

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59966	1234868	0.016	<1	4.04	9	501	<2	30	9.03	<4	50	24	229	58	4.07	14	<1	<1	<1	2	1.27	<10	24	1.65	1192	<1	17	65	797	14	7	0.21	<5	10	7	<10	258	3	11	<50	1583	12	<20	120	<10	11	50	<1
59967	1234869	0.058	<1	3.09	4	299	<2	29	>10.00	<4	48	18	256	28	3.48	20	<1	1	<1	<1	0.99	<10	23	1.02	936	8	17	56	829	11	173	0.35	7	8	19	<10	251	3	3	<50	1226	4	35	126	<10	10	32	51
59968	1234870	13.967	7	1.15	26	379	<2	19	2.35	4	13	26	85	146	4.63	16	<1	<1	1	<1	0.73	<10	12	0.77	654	16	15	54	619	37	235	0.76	<5	4	8	<10	143	4	12	<50	4618	2	<20	114	<10	8	143	<1
59969	1234871	0.012	<1	3.91	9	195	<2	26	8.92	<4	44	25	285	83	3.99	16	<1	<1	<1	1	1.07	<10	25	1.52	892	7	16	92	838	14	<1	0.26	<5	11	13	<10	241	4	5	<50	1008	9	<20	123	<10	10	46	<1
59970	1234872	0.021	1	1.10	6	512	<2	12	3.96	4	26	26	122	85	4.57	18	<1	3	<1	<1	0.85	<10	24	1.15	906	9	18	61	853	14	34	0.13	<5	4	8	<10	287	3	5	<50	2560	<2	<20	140	<10	6	85	3
59971R	1234872	0.012	1	1.46	7	497	<2	19	3.96	<4	30	26	117	83	4.51	16	<1	<1	<1	<1	0.84	<10	22	1.30	897	5	18	61	841	14	98	0.15	<5	5	7	<10	291	3	8	<50	2181	8	<20	136	<10	6	65	<1
59972	1234873	0.024	<1	1.58	10	984	<2	17	3.54	4	28	27	149	73	4.45	16	<1	<1	<1	<1	0.89	<10	21	1.29	847	5	18	59	880	12	<1	0.51	<5	5	7	<10	217	2	7	<50	2036	17	<20	138	<10	6	103	<1
59973	1234874	0.011	<1	2.86	10	290	<2	21	4.20	4	34	28	173	76	4.55	16	<1	<1	<1	<1	0.91	<10	28	1.71	957	6	17	70	879	14	<1	0.11	<5	9	6	<10	324	4	9	<50	2412	12	<20	144	<10	9	60	<1
59974	1234875	0.015	<1	0.77	11	510	<2	15	5.02	<4	32	28	214	44	4.29	16	<1	<1	<1	<1	0.51	<10	18	1.31	1130	6	20	82	809	18	<1	0.20	<5	5	6	<10	264	2	8	<50	2634	10	<20	143	<10	5	76	<1
59975	1234876	3.299	3	0.13	73	460	<2	10	4.33	<4	25	23	176	67	3.79	14	<1	<1	<1	<1	0.47	<10	12	0.86	912	11	16	82	1271	13	<1	1.17	<5	3	6	<10	235	3	6	<50	2325	<2	<20	118	<10	5	65	9
59976	1234877	0.013	<1	2.55	6	417	<2	28	3.98	4	29	30	124	68	4.42	16	<1	<1	<1	<1	1.13	<10	27	1.45	1137	4	18	91	723	14	21	0.06	<5	7	<5	<10	290	3	9	<50	3181	21	<20	135	<10	8	67	<1
59977	1234878	0.011	<1	1.70	4	596	<2	25	4.71	4	32	27	145	66	4.43	16	<1	<1	<1	<1	0.90	<10	25	1.34	1130	5	19	76	706	12	10	0.13	<5	7	10	<10	291	4	7	<50	2779	13	<20	138	<10	7	86	<1
59978	1234879	0.011	<1	1.03	6	353	<2	13	4.75	4	26	28	143	77	4.56	14	6	<1	<1	<1	0.87	<10	27	1.49	1226	6	19	83	770	15	<1	0.09	<5	5	8	<10	295	3	4	<50	2624	8	<20	139	<10	6	74	<1
59979	1234880	<0.005	<1	0.56	4	991	<2	18	0.96	<4	48	10	25	11	1.74	12	<1	<1	<1	<1	0.99	20	23	0.29	257	7	8	41	546	36	23	0.04	<5	<1	11	<10	287	<1	3	<50	1874	<2	<20	29	16	6	74	<1
59980	1234881	0.009	<1	4.34	7	473	<2	26	4.85	4	42	27	151	80	4.74	11	<1	<1	<1	<1	0.74	12	26	2.27	1128	<1	18	69	781	13	<1	0.11	<5	13	12	<10	251	3	7	<50	1545	4	<20	139	<10	11	78	<1
59981	1234882	0.010	<1	3.62	5	604	<2	25	4.95	4	40	27	150	71	4.87	16	2	<1	<1	<1	0.87	<10	29	2.04	1254	2	18	76	838	13	142	0.10	<5	10	11	<10	270	4	13	<50	1713	5	<20	141	<10	10	70	<1
59982D	1234882	0.009	<1	2.11	4	598	<2	22	4.57	4	32	28	145	69	4.67	17	<1	<1	<1	<1	0.56	<10	30	1.64	1244	5	18	70	807	10	146	0.11	<5	6	<5	<10	274	4	6	<50	2403	18	<20	141	<10	7	72	<1
59983	1234883	0.011	<1	2.39	8	824	<2	18	6.40	4	33	31	192	82	5.20	18	<1	<1	<1	<1	0.64	<10	33	1.71	1413	4	20	71	796	13	<1	0.20	<5	7	<5	<10	288	5	7	<50	2246	15	<20	155	<10	8	84	<1
59984	1234884	0.016	<1	0.70	9	607	<2	18	5.21	<4	28	16	79	29	3.06	12	<1	<1	1	1	0.53	<10	20	0.93	890	5	11	48	434	23	<1	0.13	<5	3	9	<10	273	1	17	<50	1266	4	<20	88	<10	5	52	<1
59985	1234885	0.009	<1	1.37	12	468	<2	<1	6.22	<4	30	26	162	74	4.61	15	<1	<1	<1	<1	0.48	<10	26	1.56	1163	4	17	70	709	16	<1	0.24	<5	5	9	<10	311	4	2	<50	1610	5	<20	136	<10	7	70	<1

PROCEDURE CODES: ALP2, ALFA2, ALMA2

Certified By: 
 Jason Moore, General Manager

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Monday, April 2, 2012

Certificate of Analysis

 PCGold Inc.
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 Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
59986	1234886	0.013	<1	2.36	13	456	<2	12	6.07	4	36	26	166	65	4.46	15	<1	<1	<1	<1	0.57	<10	27	1.60	1119	1	17	68	698	14	<1	0.25	<5	7	5	<10	300	3	10	<50	1518	9	<20	137	<10	8	66	<1
59987	1234887	0.005	<1	3.46	4	448	<2	19	4.88	4	37	25	155	72	4.42	14	<1	<1	2	<1	0.57	<10	26	1.77	1019	3	17	69	781	16	<1	0.14	<5	9	5	<10	266	4	6	<50	1179	8	<20	131	<10	9	66	<1
59988	1234888	0.010	<1	3.38	8	508	<2	31	4.83	4	36	27	156	76	4.72	14	<1	<1	<1	<1	0.83	<10	23	1.84	1077	4	19	66	867	10	33	0.18	<5	9	8	<10	262	2	8	<50	1923	12	<20	144	<10	9	67	<1
59989	1234889	0.011	1	1.03	8	532	<2	17	4.60	4	29	24	138	66	4.26	14	2	<1	<1	<1	0.62	<10	15	1.42	1065	5	17	70	774	10	<1	0.32	<5	5	8	<10	262	2	6	<50	2359	14	<20	130	<10	6	61	<1
59990	1234890	0.008	<1	1.22	5	475	<2	10	4.51	<4	28	24	128	70	4.17	11	<1	<1	<1	<1	0.95	<10	20	1.47	1074	<1	16	69	732	11	<1	0.13	<5	5	<5	<10	234	3	3	<50	1915	10	<20	128	<10	6	62	<1
59991	1234891	0.006	<1	2.30	2	287	<2	32	6.66	<4	43	21	116	52	4.14	11	<1	<1	<1	<1	0.81	<10	22	1.76	1179	1	15	66	667	12	<1	0.10	<5	7	<5	<10	259	3	3	<50	748	<2	<20	114	<10	8	60	<1
59992	1234892	0.008	<1	2.61	5	352	<2	16	4.57	<4	34	21	120	57	4.03	10	<1	<1	<1	<1	0.57	<10	21	1.75	935	<1	13	64	647	8	<1	0.10	<5	8	8	<10	204	2	5	<50	778	21	<20	107	<10	8	60	<1
59993D	1234892	0.008	<1	4.16	8	322	<2	28	5.00	4	45	25	122	64	4.42	<10	<1	<1	<1	<1	0.54	13	19	2.25	1003	<1	13	65	715	12	<1	0.09	<5	11	8	<10	202	2	8	<50	686	7	<20	103	<10	10	62	<1
59994	1234893	0.007	<1	0.71	3	524	<2	19	4.43	<4	26	24	150	69	4.28	16	<1	<1	<1	2	0.56	<10	27	1.25	1057	<1	17	64	769	14	128	0.09	<5	4	<5	<10	271	3	1	<50	762	4	<20	135	<10	6	68	<1
59995	1234894	0.008	<1	1.38	22	381	<2	20	5.24	<4	33	24	149	81	4.25	12	<1	<1	<1	<1	0.45	<10	21	1.63	1147	4	17	72	813	13	4	0.19	<5	5	<5	<10	252	2	2	<50	1359	8	<20	132	<10	7	67	<1
59996	1234895	0.011	<1	1.94	16	350	<2	12	4.11	<4	29	22	138	59	3.86	12	<1	<1	<1	<1	0.22	<10	16	1.57	1028	2	14	71	632	11	<1	0.14	<5	6	8	<10	249	2	3	<50	1106	12	<20	109	<10	6	56	<1
59997	1234896	0.008	<1	3.21	8	377	<2	25	4.63	4	35	26	121	65	4.44	15	<1	<1	<1	<1	0.28	<10	25	1.80	1106	3	16	71	742	14	<1	0.09	<5	7	21	<10	246	3	7	<50	978	13	<20	127	<10	8	67	<1
59998	1234897	0.012	<1	1.34	2	409	<2	22	3.92	4	30	25	106	68	4.06	14	<1	<1	2	<1	0.53	<10	22	1.50	1019	<1	15	69	679	13	<1	0.09	<5	5	7	<10	220	3	<1	<50	1040	7	<20	119	<10	6	61	<1
59999	1234898	0.045	<1	2.82	8	439	<2	19	5.36	<4	37	26	163	59	4.27	12	<1	<1	<1	<1	0.10	<10	17	1.74	1164	3	17	80	722	14	<1	0.18	<5	8	<5	<10	258	3	9	<50	1820	11	<20	126	<10	8	59	<1
60000	1234899	0.363	<1	0.07	31	216	<2	18	2.99	<4	19	14	114	29	2.62	<10	<1	<1	<1	<1	0.49	<10	9	0.78	650	6	9	72	594	11	<1	0.43	<5	3	7	<10	177	2	3	<50	1108	4	<20	78	<10	4	42	<1
60001	1234900	0.993	5	2.48	2	100	<2	17	3.78	4	25	33	108	44	5.81	19	<1	2	<1	<1	0.84	<10	8	1.60	975	4	24	40	657	20	38	0.09	<5	9	6	<10	174	5	13	<50	6521	6	<20	180	<10	17	84	<1
60002	1234901	0.068	<1	1.09	10	322	<2	10	6.80	4	38	28	212	53	5.13	15	2	<1	1	<1	0.68	<10	18	1.46	1445	4	19	88	787	16	35	0.62	<5	6	6	<10	298	4	7	<50	2520	13	<20	138	<10	6	80	<1
60003	1234902	0.011	<1	0.93	6	323	<2	11	8.24	<4	40	24	315	53	3.98	12	4	<1	<1	2	0.54	<10	25	1.37	1124	5	17	87	840	16	<1	0.13	<5	6	<5	<10	291	3	<1	<50	1127	8	<20	136	<10	7	58	<1
60004D	1234902	0.010	<1	2.57	6	315	<2	19	8.77	<4	52	24	315	54	4.15	11	<1	<1	<1	<1	0.95	<10	23	1.69	1136	2	17	79	847	13	<1	0.14	<5	10	9	<10	293	4	7	<50	977	7	<20	133	<10	9	62	<1
60005	1234903	0.007	<1	3.01	10	426	<2	13	9.53	<4	54	23	346	62	4.02	11	<1	<1	<1	<1	1.06	<10	22	1.70	896	2	17	82	916	17	<1	0.19	<5	11	17	<10	347	5	8	<50	875	2	32	140	<10	10	61	<1

PROCEDURE CODES: ALP2, ALFA2, ALMA2


 Certified By: Jason Moore, General Manager

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Monday, April 2, 2012


Certificate of Analysis

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 Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
60006	1234904	0.038	<1	1.22	13	375	<2	21	8.59	<4	40	21	329	50	3.70	16	<1	2	<1	<1	0.91	<10	23	1.17	873	10	16	76	873	12	<1	0.15	5	6	<5	<10	387	2	3	<50	896	<2	21	130	<10	7	67	69
60007	1234905	0.010	<1	1.70	10	593	<2	14	9.94	<4	43	21	330	73	3.68	15	<1	1	<1	<1	0.46	<10	26	1.16	865	8	18	75	872	11	16	0.15	5	6	15	<10	421	4	3	<50	805	<2	27	138	<10	8	55	53
60008	1234906	0.008	<1	2.14	8	693	<2	23	9.79	<4	49	21	332	65	3.71	16	<1	<1	<1	<1	0.82	<10	26	1.22	863	<1	18	74	898	13	<1	0.15	6	7	12	<10	403	2	4	<50	904	<2	<20	142	<10	9	58	<1
60009	1234907	0.006	<1	1.17	7	422	<2	24	8.99	<4	41	25	313	65	3.70	17	6	1	<1	1	0.88	<10	26	1.04	846	8	18	96	861	12	<1	0.17	6	6	7	<10	586	3	4	<50	647	3	<20	136	<10	7	54	50
60010	1234908	0.010	<1	0.77	6	513	<2	26	6.29	<4	32	21	208	54	3.50	14	2	1	<1	<1	0.70	<10	18	1.02	911	9	16	90	761	16	<1	0.39	<5	4	7	<10	353	3	2	<50	983	6	<20	125	<10	6	47	51
60011	1234909	0.005	<1	1.64	6	522	<2	19	4.78	<4	30	22	118	57	4.08	15	<1	<1	<1	<1	1.00	<10	23	1.38	947	<1	15	66	745	15	<1	0.11	<5	5	7	<10	314	3	2	<50	776	10	<20	119	<10	7	60	<1
60012	1234910	5.808	<1	0.13	311	273	<2	24	2.11	6	16	130	163	1724	7.53	17	2	<1	<1	<1	0.71	<10	13	0.59	708	13	12	1479	473	722	<1	1.73	10	3	<5	<10	135	5	14	<50	3603	3	35	101	34	6	416	<1
60013	1234911	0.011	<1	0.82	7	279	<2	32	5.42	4	26	31	132	79	4.99	18	2	<1	2	<1	0.98	<10	29	1.23	1012	5	20	99	442	16	11	0.12	<5	5	<5	<10	218	3	4	<50	1070	8	<20	158	<10	5	66	<1
60014	1234912	0.343	<1	0.62	18	339	<2	22	5.32	4	28	28	121	66	4.42	14	8	<1	<1	<1	0.99	<10	21	1.18	920	7	17	89	697	14	<1	0.72	<5	5	12	<10	195	3	7	<50	1467	6	<20	138	16	5	61	<1
60015D	1234912	0.407	<1	2.75	20	354	<2	26	5.82	4	28	29	127	69	4.69	15	<1	<1	2	<1	0.99	<10	23	1.51	955	6	18	87	724	13	172	0.73	<5	10	7	<10	203	5	2	<50	1400	8	<20	143	11	7	64	<1
60016	1234913	0.021	<1	5.02	6	360	<2	17	4.58	4	36	31	266	72	5.03	18	12	<1	<1	<1	1.05	<10	30	2.48	1021	5	20	115	783	15	<1	0.13	<5	13	16	<10	368	4	15	<50	2232	8	<20	159	<10	10	69	13
60017	1234914	0.007	<1	0.30	9	149	<2	12	4.90	4	20	46	289	116	5.49	19	7	<1	<1	<1	0.78	<10	26	0.83	1232	6	32	116	247	19	160	0.77	<5	9	<5	<10	112	6	<1	<50	676	<2	<20	276	<10	4	86	<1
60018	1234915	0.160	<1	1.72	8	95	<2	17	6.83	5	27	45	270	146	6.38	19	<1	<1	2	<1	1.10	<10	33	1.42	1745	6	32	115	215	17	<1	0.58	<5	14	<5	<10	130	6	3	<50	544	6	<20	270	<10	6	97	<1
60019	1234916	0.013	<1	4.77	5	41	<2	29	9.62	5	33	39	230	130	6.89	19	<1	2	1	<1	1.01	<10	46	2.51	2112	4	31	99	192	18	<1	0.34	<5	25	16	<10	118	6	14	<50	422	16	<20	250	<10	11	88	<1
60020	1234917	0.013	<1	0.65	14	98	<2	18	6.18	4	20	33	237	109	4.94	14	<1	<1	<1	<1	0.58	<10	24	1.09	1337	4	25	90	183	11	48	0.52	<5	8	<5	<10	105	4	<1	<50	486	9	<20	216	<10	5	59	<1
60021	1234918	0.011	<1	3.52	5	50	<2	31	9.15	5	31	34	262	92	6.62	16	<1	<1	<1	<1	0.95	<10	41	2.13	1869	5	26	110	191	14	<1	0.21	<5	20	6	<10	99	5	5	<50	401	4	21	216	<10	10	68	<1
60022	1234919	0.011	<1	3.82	5	329	<2	23	3.63	<4	28	25	230	47	4.38	15	<1	<1	<1	<1	0.86	<10	24	2.18	851	6	15	110	528	14	<1	0.06	5	9	11	<10	253	2	5	<50	1059	11	<20	115	<10	8	59	<1
60023	1234920	<0.005	<1	0.67	6	936	<2	20	0.90	<4	35	12	21	8	1.33	14	6	<1	<1	<1	0.47	14	25	0.27	248	<1	7	38	301	33	9	0.02	<5	<1	12	<10	278	<1	<1	<50	1583	<2	<20	23	19	4	38	<1
60024	1234921	0.029	<1	4.11	8	436	<2	30	3.35	4	27	25	213	43	4.28	15	6	<1	<1	<1	1.16	<10	25	2.09	781	4	15	113	573	12	<1	0.14	<5	9	6	<10	247	4	8	<50	957	2	<20	112	<10	8	67	<1
60025	1234923	<0.005	<1	0.92	6	872	<2	16	0.91	<4	35	6	20	5	1.35	11	<1	<1	<1	<1	0.67	17	25	0.30	259	<1	6	30	287	31	<1	0.01	<5	<1	9	<10	312	<1	4	<50	1389	<2	<20	23	<10	5	39	<1

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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Monday, April 2, 2012

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PCGold Inc.
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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
60027	1234924	0.017	<1	4.57	8	528	<2	24	5.20	4	42	28	267	51	4.60	15	<1	<1	1	<1	0.86	<10	24	2.35	985	2	17	115	651	11	<1	0.18	<5	11	22	<10	278	3	9	<50	1251	11	<20	126	<10	9	66	<1
60028	1234925	0.013	<1	5.63	9	507	<2	24	5.03	<4	40	25	253	53	4.42	15	4	<1	<1	<1	1.35	10	24	2.40	931	4	15	114	637	11	<1	0.16	<5	12	15	<10	277	3	17	<50	1308	2	<20	120	<10	10	60	<1
60029	1234926	0.033	<1	1.63	3	267	<2	11	4.01	<4	28	28	157	70	4.10	16	13	<1	<1	1	1.11	<10	19	1.37	912	8	17	124	766	14	26	0.06	<5	6	<5	<10	285	5	5	<50	2318	4	<20	127	<10	6	63	24
60030	1234927	0.017	<1	1.90	11	582	<2	19	5.00	<4	32	32	146	56	4.08	14	<1	<1	<1	<1	0.73	<10	16	1.41	1026	<1	17	126	746	11	126	0.29	<5	6	5	<10	253	4	9	<50	2384	7	<20	130	<10	7	56	<1
60031	1234928	0.014	<1	2.14	8	514	<2	13	3.67	4	30	35	122	63	4.26	13	<1	<1	<1	<1	0.56	<10	16	1.39	1074	2	16	192	714	10	134	0.37	<5	5	14	<10	228	4	9	<50	2099	11	<20	128	<10	6	86	<1
60032	1234929	0.017	<1	3.02	8	541	<2	17	4.69	4	35	28	154	101	4.51	14	<1	<1	<1	<1	0.63	<10	15	1.74	1278	3	18	75	765	14	<1	0.38	<5	8	<5	<10	263	3	13	<50	2065	7	<20	129	<10	8	60	<1
60033	1234930	0.006	<1	1.85	6	437	<2	19	5.71	4	38	30	166	58	4.69	17	<1	<1	<1	<1	0.53	<10	25	1.30	1137	5	18	92	764	15	151	0.23	6	5	<5	<10	234	3	7	<50	2134	13	<20	138	<10	7	72	<1
60034	1234931	0.096	2	0.76	11	361	<2	9	5.21	4	27	34	181	99	5.12	24	13	10	<1	<1	0.74	<10	32	0.94	1235	17	16	118	756	18	<1	0.45	<5	3	<5	<10	280	4	7	<50	2570	<2	<20	124	<10	5	91	411
60035	1234932	0.011	<1	1.44	7	579	<2	16	7.87	4	37	29	331	77	4.51	20	11	4	<1	<1	0.48	<10	31	1.34	1181	12	18	104	898	19	<1	0.21	<5	5	10	<10	314	2	4	<50	1360	11	<20	147	<10	7	72	192
60036	1234933	0.009	<1	2.98	6	360	<2	22	7.67	4	32	27	187	60	5.20	18	6	<1	<1	<1	0.86	<10	36	2.06	1148	<1	21	73	468	15	<1	0.18	<5	11	6	<10	220	3	2	<50	616	<2	21	164	<10	8	74	<1
60037R	1234933	0.013	<1	2.49	8	364	<2	23	8.00	4	35	27	190	59	5.24	18	8	<1	<1	<1	0.92	<10	37	1.91	1191	<1	22	77	475	15	<1	0.18	<5	10	<5	<10	230	5	2	<50	625	26	<20	169	<10	8	74	<1
60038	1234934	0.007	<1	4.96	13	224	<2	30	6.34	4	53	35	458	48	5.34	17	17	2	<1	<1	0.92	15	31	3.34	1182	6	18	157	1291	18	<1	0.55	6	14	12	<10	435	4	3	<50	555	10	<20	126	<10	14	90	13
60039	1234935	0.007	<1	5.24	12	228	2	27	6.04	4	55	35	504	53	5.31	17	10	<1	<1	<1	0.66	16	29	3.51	1096	5	18	168	1331	18	<1	0.41	5	14	17	<10	479	5	7	<50	646	7	<20	129	<10	14	81	<1
60040	1234936	0.009	<1	0.80	8	178	<2	15	2.36	<4	14	15	275	15	2.45	<10	9	3	2	<1	1.09	<10	17	1.35	474	19	7	164	409	12	<1	0.31	<5	3	6	<10	191	2	<1	<50	325	7	<20	52	<10	5	34	114
60041	1234937	0.011	<1	5.52	10	670	2	24	5.04	4	48	34	538	70	5.17	17	10	3	<1	<1	1.34	15	25	3.64	1007	9	21	189	1344	19	<1	0.17	<5	15	13	<10	586	3	16	<50	2207	13	<20	146	<10	14	62	49
60042	1234938	0.008	<1	2.22	6	326	<2	19	7.33	4	33	27	267	73	4.74	18	11	<1	<1	2	0.94	<10	27	1.85	1002	6	21	111	623	16	46	0.20	<5	11	10	<10	271	3	4	<50	612	2	<20	171	<10	8	63	<1
60043	1234939	0.010	<1	2.55	4	307	<2	15	8.66	4	28	37	267	100	6.17	17	10	<1	<1	<1	1.00	<10	23	2.24	1484	6	27	137	185	13	<1	0.45	5	18	<5	<10	179	6	6	<50	613	4	<20	219	<10	8	66	<1
60044	1234940	13.324	5	2.04	25	393	<2	26	2.30	4	16	26	88	161	4.59	<10	<1	<1	<1	<1	0.53	<10	5	1.31	671	9	15	53	522	38	332	0.76	<5	9	10	<10	119	3	9	<50	3602	4	<20	116	<10	14	149	<1
60045	1234941	<0.005	<1	3.18	11	40	<2	13	2.86	<4	34	19	357	17	3.02	<10	<1	<1	<1	<1	0.68	<10	16	2.38	669	7	11	141	644	9	<1	0.04	<5	10	21	<10	154	2	5	<50	323	7	<20	77	<10	9	40	<1
60046	1234942	0.011	<1	3.33	9	246	<2	36	7.02	4	33	39	362	90	5.85	20	3	2	<1	<1	1.12	<10	35	2.11	1429	8	28	152	459	16	<1	0.25	8	18	12	<10	184	6	5	<50	653	2	<20	226	<10	9	77	55

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Date Received: 03/05/2012
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60047	1234943	0.018	<1	2.99	5	224	<2	12	8.51	6	36	43	235	158	7.98	23	3	3	1	<1	0.79	<10	34	1.97	1925	11	28	109	237	23	<1	0.83	5	15	10	<10	129	5	10	<50	1173	3	<20	228	<10	11	112	47
60048D	1234943	0.017	<1	2.90	8	221	<2	24	8.39	6	33	44	232	157	7.89	22	<1	2	<1	<1	0.66	<10	33	1.96	1914	10	28	109	232	18	<1	0.83	7	14	<5	<10	127	7	5	<50	1139	5	<20	226	<10	11	109	19
60049	1234944	0.047	<1	2.86	8	221	<2	22	8.59	5	35	43	232	159	7.99	20	<1	<1	<1	<1	0.67	<10	32	2.04	1942	9	28	110	233	18	3	0.82	7	16	5	<10	125	5	7	<50	1085	5	<20	228	<10	11	112	<1
60050	1234945	0.009	<1	4.63	7	222	<2	22	8.79	5	35	38	224	122	7.52	16	<1	2	<1	<1	0.91	<10	32	2.93	2179	6	24	117	244	21	<1	1.09	<5	22	10	<10	130	6	12	<50	776	4	24	184	<10	12	115	8
60051	1234946	0.013	<1	4.09	10	272	<2	24	7.75	6	34	42	261	76	7.46	18	2	<1	<1	<1	0.86	<10	38	2.62	1976	6	31	118	219	18	<1	0.19	<5	25	<5	<10	150	7	11	<50	1270	8	<20	249	<10	11	113	<1
60052	1234947	0.006	<1	2.24	<2	293	<2	21	>10.00	4	41	32	163	45	5.12	14	<1	<1	<1	2	0.90	<10	30	1.57	2037	<1	25	84	179	17	113	0.19	<5	15	11	<10	142	3	8	<50	918	7	<20	186	<10	12	64	<1
60053	1234948	0.015	<1	4.11	12	301	<2	31	8.66	6	32	44	242	122	8.15	19	5	<1	<1	<1	0.87	<10	37	2.48	2075	3	33	128	226	20	<1	0.51	5	25	9	<10	131	6	11	<50	1377	9	31	261	<10	12	110	<1
60054	1234949	0.049	<1	3.73	12	397	<2	40	7.79	4	55	33	454	49	6.13	14	<1	<1	<1	<1	0.37	12	26	3.33	1735	<1	22	134	1120	18	83	0.43	6	18	8	<10	270	4	9	<50	376	4	<20	163	<10	13	83	<1
60055	1234950	<0.005	<1	1.02	5	945	<2	15	1.03	<4	53	13	25	8	1.49	14	1	2	<1	<1	0.73	22	26	0.29	264	7	7	34	323	36	4	0.02	<5	<1	14	<10	290	1	1	<50	1475	5	<20	25	23	5	44	37
60056	1234951	0.015	<1	3.71	10	373	<2	37	8.62	5	32	37	271	108	6.18	10	<1	<1	<1	<1	0.31	<10	26	2.38	1928	<1	26	109	180	16	<1	0.29	6	24	<5	<10	134	4	6	<50	506	9	<20	207	<10	9	70	<1
60057	1234952	0.009	<1	2.20	5	73	<2	15	8.78	5	34	38	271	102	6.83	15	2	<1	<1	<1	0.73	<10	32	1.85	1798	5	27	118	180	16	<1	0.27	6	17	6	<10	111	4	2	<50	548	16	26	221	<10	8	69	<1
60058	1234953	0.212	<1	2.97	18	343	<2	22	5.97	4	32	33	182	92	5.57	18	<1	<1	<1	<1	0.72	<10	34	1.79	1101	<1	22	106	368	15	<1	0.55	<5	11	10	<10	126	3	5	<50	1115	10	<20	169	<10	8	85	<1
60059D	1234953	0.197	<1	2.68	21	255	<2	22	5.70	4	32	32	176	87	5.45	17	<1	<1	1	<1	0.24	<10	30	1.94	1057	4	20	102	354	15	35	0.52	<5	11	<5	<10	131	5	7	<50	979	<2	<20	162	<10	7	80	<1
60060	1234954	0.906	<1	2.20	82	586	2	17	5.05	4	28	26	133	47	4.59	18	1	1	<1	<1	0.14	<10	24	2.12	952	9	18	94	305	15	5	0.80	<5	6	5	<10	221	3	7	<50	1042	6	<20	137	<10	6	57	2
60061	1234955	0.196	<1	4.58	15	593	2	19	3.95	4	42	27	204	97	4.91	18	<1	1	<1	<1	0.69	11	28	2.49	877	6	18	84	928	16	<1	0.38	<5	10	13	<10	370	3	12	<50	1885	6	<20	139	<10	10	77	31
60062	1234956	0.197	<1	3.57	15	597	2	38	3.82	4	36	28	208	97	4.78	19	<1	3	2	<1	0.95	<10	28	2.28	876	7	18	84	922	19	<1	0.38	<5	8	8	<10	371	3	15	<50	1998	12	<20	141	<10	9	79	70
60063	1234957	0.012	<1	4.27	13	510	2	31	4.07	4	40	29	416	38	4.46	15	<1	<1	1	<1	1.06	12	35	2.75	867	<1	17	132	1240	17	83	0.46	<5	10	13	<10	451	4	9	<50	724	7	<20	117	<10	11	70	<1
60064	1234958	0.007	<1	6.13	10	920	2	20	4.47	4	54	32	413	77	4.90	13	5	<1	<1	<1	0.85	18	30	3.42	900	4	20	128	1252	17	144	0.23	<5	16	21	<10	605	5	17	<50	3237	10	<20	142	<10	15	59	<1
60065	1234959	0.112	<1	1.43	7	922	<2	15	3.69	<4	32	23	77	70	4.20	15	<1	1	<1	<1	0.72	<10	18	1.30	808	7	18	53	804	18	<1	0.83	<5	5	8	<10	292	4	7	<50	1682	14	<20	137	<10	6	45	18
60066	1234960	0.011	<1	3.71	3	314	<2	26	3.53	<4	36	22	143	30	4.11	15	1	<1	<1	<1	0.80	<10	21	1.78	763	4	16	79	648	13	<1	0.09	5	9	11	<10	362	4	8	<50	1523	9	<20	120	<10	9	51	<1

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60067	1234961	0.022	<1	4.37	8	406	<2	26	5.42	<4	48	23	175	51	4.24	12	<1	<1	<1	<1	0.67	11	19	1.89	856	2	16	78	766	13	<1	0.13	<5	11	9	<10	347	3	10	<50	1478	7	<20	121	<10	11	50	<1
60068	1234962	0.014	<1	3.72	4	270	<2	16	7.85	4	52	28	318	105	4.64	10	<1	<1	<1	<1	0.40	12	24	2.10	954	<1	18	104	877	8	<1	0.14	<5	14	12	<10	281	3	11	<50	1196	5	27	134	<10	12	59	<1
60069	1234963	0.066	<1	2.37	9	985	<2	20	5.38	<4	42	28	175	131	4.25	13	<1	<1	<1	<1	0.66	<10	17	1.75	1037	<1	18	71	726	11	<1	0.47	<5	8	5	<10	233	3	10	<50	1778	15	<20	141	<10	8	52	<1
60070D	1234963	0.062	<1	1.33	10	996	<2	10	5.16	<4	34	29	179	127	4.39	18	<1	<1	<1	<1	0.76	<10	21	1.43	1043	7	20	70	734	11	105	0.46	<5	5	11	<10	243	4	7	<50	2708	8	<20	145	<10	6	56	<1
60071	1234964	0.020	<1	4.11	5	477	<2	18	4.35	4	36	29	164	57	4.76	20	<1	4	2	<1	0.95	<10	35	1.80	970	10	18	69	838	14	13	0.19	<5	9	13	<10	330	4	14	<50	2754	23	<20	139	<10	10	62	134
60072	1234965	0.017	2	4.57	3	481	<2	19	4.53	4	36	30	162	47	4.92	18	<1	3	<1	<1	0.78	<10	34	1.98	976	7	18	69	864	15	<1	0.19	5	10	18	<10	327	3	9	<50	2709	7	<20	140	<10	11	63	90
60073	1234966	0.008	1	2.11	7	405	<2	8	5.87	<4	43	33	305	83	4.31	16	<1	1	<1	<1	0.84	<10	22	1.72	911	7	19	115	940	13	<1	0.19	<5	8	13	<10	351	4	6	<50	1518	5	<20	155	<10	8	73	26
60074	1234967	0.011	<1	1.01	4	557	<2	8	6.08	4	35	33	253	69	4.82	20	<1	5	<1	<1	0.35	<10	28	1.12	1226	14	20	151	833	14	3	0.48	<5	4	6	<10	277	4	6	<50	2638	<2	<20	143	<10	6	66	211
60075	1234968	0.018	<1	0.49	2	445	<2	10	5.63	4	32	31	168	77	4.99	20	2	4	<1	<1	0.82	<10	33	1.23	1363	12	18	102	796	16	<1	0.14	<5	3	8	<10	350	4	4	<50	1641	4	<20	138	<10	6	68	189
60076	1234969	0.006	<1	1.94	5	615	<2	9	5.20	4	44	31	140	102	5.47	16	<1	<1	<1	<1	0.53	<10	21	1.39	1344	3	20	91	866	18	<1	0.75	<5	6	5	<10	330	3	4	<50	2410	4	<20	151	<10	8	77	<1
60077	1234970	0.980	2	2.77	4	128	<2	23	4.66	5	32	38	129	48	6.69	26	<1	5	1	<1	0.74	<10	12	1.67	1123	10	28	42	695	25	<1	0.10	5	10	<5	<10	221	6	16	<50	7598	5	38	209	<10	18	91	115
60078	1234971	0.081	<1	0.11	34	245	<2	20	5.21	<4	29	25	124	58	4.32	14	4	1	<1	<1	0.75	<10	23	1.09	1049	9	16	74	710	18	<1	0.56	<5	3	15	<10	366	3	10	<50	2955	<2	<20	121	246	6	65	64
60079	1234972	0.031	<1	0.49	42	420	<2	5	5.54	<4	41	28	153	164	4.52	15	2	<1	<1	<1	0.47	<10	21	1.09	965	7	20	70	963	17	168	0.73	<5	4	9	<10	375	5	6	<50	3122	<2	<20	148	18	6	62	<1
60080	1234973	0.011	<1	0.73	6	275	<2	34	3.68	4	28	25	140	67	4.44	20	4	2	<1	<1	1.03	<10	24	1.21	843	7	19	79	908	16	<1	0.16	<5	4	6	<10	479	3	5	<50	3190	13	<20	134	<10	6	78	58
60081D	1234973	0.012	<1	4.92	10	229	<2	53	4.15	4	48	24	136	69	4.55	13	<1	<1	<1	<1	0.68	17	20	2.08	791	<1	17	66	895	12	<1	0.17	<5	11	9	<10	422	4	15	<50	1607	5	<20	122	<10	13	71	<1
60082	1234974	<0.005	2	0.85	13	663	<2	11	4.86	<4	27	26	148	69	4.39	19	<1	2	<1	<1	0.81	<10	32	1.25	1036	8	21	63	761	10	<1	0.13	7	4	<5	<10	269	5	4	<50	3688	12	<20	140	10	6	59	47
60083	1234975	<0.005	<1	3.27	10	597	<2	29	5.31	4	33	30	190	75	5.09	21	<1	3	<1	<1	0.81	<10	36	1.87	1174	6	22	71	850	16	106	0.09	<5	8	<5	<10	431	5	10	<50	3935	5	<20	155	11	9	69	47
60084	1234976	<0.005	2	3.18	9	549	<2	20	5.25	4	32	29	171	66	4.86	20	<1	5	<1	<1	0.80	<10	36	1.71	1125	11	22	69	823	15	<1	0.08	<5	7	8	<10	521	5	16	<50	3884	6	<20	148	<10	9	70	161
60085	1234977	0.008	<1	3.56	7	509	<2	21	5.04	4	36	28	135	76	4.68	17	<1	<1	<1	<1	0.74	<10	29	1.95	1021	4	22	62	840	17	<1	0.07	<5	8	<5	<10	583	4	15	<50	3732	11	<20	142	<10	10	64	<1
60086	1234978	0.007	<1	1.35	10	525	<2	14	4.98	4	27	28	140	86	4.41	20	<1	5	<1	<1	0.70	<10	31	1.35	951	10	20	63	734	15	<1	0.15	<5	4	<5	<10	402	5	10	<50	3698	4	<20	136	<10	7	64	181

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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Monday, April 2, 2012

Certificate of Analysis

PCGold Inc.
 195 Park Avenue
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 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
60087	1234979	0.006	<1	1.91	7	318	<2	9	5.21	4	33	30	142	67	4.69	20	<1	4	2	<1	0.72	<10	33	1.49	1072	9	21	65	747	15	94	0.14	<5	5	6	<10	441	3	5	<50	3667	9	<20	137	<10	8	62	126
60088	1234980	<0.005	<1	1.47	6	950	<2	2	0.95	<4	55	6	26	13	1.45	13	<1	3	<1	<1	0.35	25	26	0.30	256	8	5	10	266	33	<1	0.02	<5	<1	8	<10	294	1	3	<50	1340	<2	<20	21	<10	5	46	55
60089	1234981	0.007	<1	4.01	9	397	<2	30	5.08	4	37	29	144	66	4.62	18	3	3	1	<1	0.68	<10	37	1.93	1032	8	22	73	760	16	64	0.11	5	9	13	<10	334	2	15	<50	3805	29	<20	143	<10	10	73	89
60090	1234982	0.006	<1	<0.01	<2	<1	<2	<1	<0.01	<4	<1	<1	<1	<1	<0.01	<10	<1	<1	<1	<1	<0.01	<10	<1	<0.01	<100	<1	<1	<1	<100	<1	<1	<0.01	<5	<1	<5	<10	<3	<1	<1	<50	<100	<2	<20	<2	<10	<2	<1	<1
60091	1234983	0.006	<1	4.49	4	353	<2	17	4.72	4	45	28	125	55	4.35	10	<1	<1	<1	<1	0.76	12	23	2.25	973	<1	20	59	751	11	<1	0.07	5	11	11	<10	357	3	9	<50	3318	6	<20	126	<10	11	58	<1
60092D	1234983	0.005	<1	2.60	5	358	<2	14	4.51	<4	36	26	122	54	4.11	12	4	<1	<1	<1	0.71	<10	25	1.74	950	1	19	63	729	15	2	0.08	<5	7	<5	<10	371	3	7	<50	3311	17	<20	125	<10	8	60	<1
60093	1234984	0.006	<1	2.25	7	342	<2	20	5.90	4	36	27	138	60	4.33	16	5	<1	<1	<1	0.60	<10	30	1.58	1055	4	21	78	789	12	13	0.09	<5	7	15	<10	448	2	8	<50	3610	16	<20	134	<10	8	64	<1
60094	1234985	0.005	<1	2.35	6	308	<2	13	5.72	<4	35	28	140	65	4.49	15	<1	<1	<1	<1	0.46	<10	29	1.79	1047	4	21	68	813	14	<1	0.11	<5	7	6	<10	431	3	8	<50	3591	9	<20	134	<10	8	67	<1
60095	1234986	0.005	<1	1.29	6	305	<2	16	6.25	<4	32	27	133	70	4.30	18	<1	2	<1	<1	0.48	<10	27	1.45	1064	7	20	67	727	15	<1	0.09	<5	4	12	<10	515	3	12	<50	3469	17	<20	133	<10	7	60	<1
60096	1234987	0.006	1	4.20	10	376	<2	28	6.32	4	42	27	133	55	4.46	15	<1	<1	1	<1	0.58	<10	25	1.97	1100	<1	20	67	760	16	19	0.13	6	10	13	<10	439	4	15	<50	3476	4	<20	131	<10	11	62	<1
60097	1234988	0.006	<1	1.55	8	373	<2	17	5.11	<4	35	31	119	63	4.65	16	<1	<1	<1	<1	0.21	<10	27	1.77	1005	3	21	71	816	13	123	0.08	<5	6	<5	<10	457	4	7	<50	3849	14	<20	135	<10	8	65	<1
60098	1234989	0.005	<1	2.01	5	418	<2	26	4.07	4	26	25	132	63	4.19	14	<1	<1	<1	<1	0.56	<10	26	1.62	937	5	17	70	761	14	<1	0.08	5	6	16	<10	415	3	9	<50	2205	3	<20	126	<10	7	64	<1
60099	1234990	0.006	<1	1.60	3	359	<2	17	4.45	<4	26	25	164	67	4.33	16	<1	2	<1	<1	0.50	<10	26	1.39	1057	8	18	65	743	17	<1	0.08	<5	6	<5	<10	487	4	<1	<50	1839	10	<20	138	<10	7	63	25
60100	1234991	<0.005	<1	0.66	8	407	<2	23	4.53	<4	23	22	129	65	4.03	15	<1	<1	<1	<1	0.16	<10	24	1.19	1074	8	16	58	718	13	<1	0.09	<5	4	6	<10	433	3	3	<50	2192	10	<20	122	<10	6	58	14
60101	1234992	<0.005	<1	0.87	4	496	<2	21	3.82	<4	23	21	115	58	3.83	15	<1	2	<1	<1	0.08	<10	25	1.09	975	8	15	56	690	18	<1	0.10	<5	4	5	<10	392	3	3	<50	1896	2	<20	116	<10	5	60	41
60102	1234993	0.007	<1	1.92	12	365	<2	12	4.80	4	30	25	141	69	4.39	14	<1	<1	1	<1	0.45	<10	24	1.57	1208	2	18	62	746	19	<1	0.11	<5	7	<5	<10	433	3	5	<50	2186	4	<20	135	<10	8	62	<1
60103R	1234993	<0.005	<1	3.05	11	388	<2	16	4.85	4	34	25	142	67	4.61	16	<1	<1	<1	<1	0.55	<10	26	1.79	1193	2	18	64	765	15	<1	0.07	<5	9	8	<10	424	2	11	<50	2031	18	<20	136	<10	9	67	<1
60104	1234994	0.009	1	0.94	8	416	<2	10	4.32	4	28	26	148	78	4.35	15	<1	<1	<1	<1	0.61	<10	27	1.38	1020	6	17	69	742	15	119	0.12	<5	5	6	<10	358	3	6	<50	2324	5	<20	134	<10	6	62	<1
60105	1234995	0.008	<1	0.76	6	452	<2	12	4.55	4	27	27	153	66	4.38	16	6	<1	<1	<1	0.70	<10	27	1.31	1084	6	18	78	758	17	<1	0.10	<5	5	<5	<10	368	4	7	<50	2523	11	<20	140	<10	6	64	19
60106	1234996	0.008	<1	1.06	5	330	<2	27	3.43	<4	23	25	141	54	4.24	17	18	4	<1	<1	0.67	<10	27	1.33	974	9	17	82	742	18	145	0.07	<5	5	<5	<10	338	3	2	<50	2434	12	<20	135	<10	6	63	109

PROCEDURE CODES: ALP2, ALFA2, ALMA2

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Monday, April 2, 2012

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 Fax#: (807) 345-1875
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Date Received: 03/05/2012
 Date Completed: 03/19/2012
 Job #: 201240663
 Reference:
 Sample #: 202

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
60107	1234997	0.008	<1	2.40	3	507	<2	24	4.30	4	34	23	118	56	4.28	13	<1	<1	<1	<1	0.65	<10	24	1.59	1029	2	17	64	738	11	3	0.14	<5	8	6	<10	322	3	4	<50	2235	4	<20	129	<10	8	62	<1
60108	1234998	0.007	<1	0.90	<2	482	<2	18	4.02	<4	27	25	131	53	4.24	16	13	3	<1	<1	0.78	<10	28	1.20	1101	8	17	85	752	14	<1	0.07	<5	5	8	<10	365	4	5	<50	2642	5	<20	135	<10	6	64	83
60109	1234999	0.008	1	0.67	2	557	<2	28	4.16	<4	24	26	171	70	4.45	20	23	4	<1	<1	0.52	<10	28	1.14	1128	10	17	101	762	15	<1	0.08	<5	4	6	<10	372	4	5	<50	2631	<2	<20	138	<10	5	65	152
60110	1235000	14.035	12	0.38	27	359	<2	32	2.31	4	10	26	87	137	4.46	15	<1	<1	<1	<1	0.29	<10	12	0.65	652	14	15	56	599	36	107	0.68	6	3	<5	<10	145	4	10	<50	4584	3	<20	114	<10	6	139	<1
60111	1421301	0.011	<1	2.93	5	394	<2	23	4.57	4	32	28	151	73	4.92	18	<1	<1	<1	<1	0.18	<10	29	1.79	1205	6	20	72	849	12	45	0.10	5	8	<5	<10	434	3	13	<50	3518	20	<20	140	<10	8	67	<1
60112	1421302	0.008	<1	2.31	5	411	<2	16	5.15	4	34	29	172	74	5.09	20	<1	3	<1	<1	0.33	<10	32	1.85	1328	9	22	76	817	17	<1	0.10	<5	7	7	<10	368	4	6	<50	3776	<2	<20	146	<10	7	72	80
60113	1421303	0.011	<1	2.98	12	472	<2	17	5.18	4	31	30	204	60	4.68	16	<1	<1	<1	1	0.21	<10	32	1.86	1093	7	20	84	830	13	<1	0.09	<5	8	19	<10	314	5	9	<50	3765	3	<20	131	<10	9	68	<1
60114D	1421303	0.008	<1	2.62	2	457	<2	6	5.01	<4	35	28	175	56	4.47	15	<1	<1	<1	<1	0.20	<10	30	1.76	1055	6	19	74	800	12	<1	0.09	<5	8	5	<10	306	4	10	<50	3672	7	<20	126	<10	9	66	<1
60115	1421304	0.011	<1	1.48	10	335	<2	19	6.34	4	35	29	160	75	5.01	21	<1	2	<1	<1	0.79	<10	34	1.57	1346	9	22	83	867	13	<1	0.14	6	6	7	<10	448	5	12	<50	3693	5	<20	148	<10	7	72	63
60116	1421305	0.012	<1	1.30	9	266	<2	11	5.58	<4	33	25	142	61	4.53	13	2	<1	<1	<1	0.62	<10	27	1.63	1210	3	19	70	773	11	<1	0.12	<5	6	14	<10	408	4	6	<50	3137	7	<20	130	<10	7	60	<1
60117	1421306	0.008	<1	2.64	5	240	<2	23	5.31	4	34	26	154	71	4.91	15	<1	<1	<1	<1	0.59	<10	28	1.97	1158	2	19	75	800	11	<1	0.10	<5	9	<5	<10	474	3	7	<50	2259	13	<20	137	<10	9	64	<1
60118	1421307	0.011	<1	3.59	9	378	<2	13	6.72	4	44	25	173	65	4.60	12	<1	<1	<1	<1	0.54	<10	22	2.01	1156	<1	17	76	812	10	142	0.11	<5	11	15	<10	390	5	6	<50	1271	3	<20	136	<10	11	60	<1
60119	1421308	0.109	<1	2.21	27	395	<2	18	6.85	<4	43	22	134	61	4.17	<10	<1	<1	<1	<1	0.72	<10	10	1.68	1229	1	15	76	709	12	<1	0.26	<5	7	5	<10	302	3	5	<50	1390	12	<20	110	<10	8	45	<1
60120	1421309	0.268	<1	<0.01	19	148	<2	8	2.10	<4	13	8	74	23	1.57	<10	<1	<1	<1	<1	0.29	<10	7	0.51	380	8	6	50	248	15	<1	0.40	<5	2	<5	<10	142	<1	<1	<50	543	2	<20	56	<10	3	42	<1
60121	1421310	5.389	2	0.57	301	204	<2	24	2.11	6	16	122	155	1646	7.25	15	<1	<1	<1	<1	0.23	<10	10	0.64	687	19	12	1382	450	687	53	1.70	10	4	<5	<10	148	4	8	<50	3240	4	<20	96	35	7	404	<1
60122	1421311	0.991	<1	2.11	148	441	2	5	5.86	4	34	25	145	77	4.87	19	1	<1	<1	<1	0.66	<10	11	1.73	1380	6	19	95	729	27	<1	1.28	5	6	6	<10	375	5	6	<50	969	8	<20	152	<10	7	60	<1
60123	1421312	0.512	<1	3.00	59	450	2	27	6.26	4	33	21	161	72	4.62	18	<1	2	1	<1	0.22	<10	16	1.68	1391	10	18	81	897	16	132	0.78	<5	6	10	<10	389	4	5	<50	1020	7	<20	146	<10	7	72	39
60124	1421313	0.704	<1	2.63	53	440	2	34	6.65	4	37	23	155	55	4.81	18	<1	<1	<1	<1	0.17	<10	15	1.81	1516	8	18	74	575	15	<1	0.76	<5	6	9	<10	420	4	4	<50	1036	8	<20	146	<10	7	67	<1
60125D	1421313	0.741	<1	1.14	56	415	<2	14	6.24	4	33	23	151	54	4.56	15	<1	<1	<1	<1	<0.01	<10	12	1.51	1459	6	18	67	542	16	107	0.80	<5	4	<5	<10	399	3	<1	<50	978	6	<20	141	<10	5	63	<1
60126	1421314	0.164	<1	2.73	16	438	<2	20	5.68	4	39	25	159	63	4.37	15	<1	<1	<1	<1	0.31	<10	12	1.88	1270	2	18	80	600	17	<1	0.51	<5	7	11	<10	357	2	9	<50	971	15	<20	139	<10	7	70	<1

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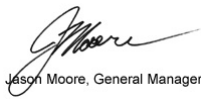
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 Reference:
 Sample #: 202

Acc #	Client ID	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Nb	Ni	P	Pb	Rb	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
60127	1421315	0.010	<1	1.29	8	503	<2	13	5.00	<4	32	31	252	73	4.17	16	<1	<1	<1	<1	0.59	<10	18	1.49	1089	3	20	94	1008	12	<1	0.19	<5	6	10	<10	406	4	10	<50	2537	17	<20	154	<10	6	61	<1

PROCEDURE CODES: ALP2, ALFA2, ALMA2

Certified By:  Jason Moore, General Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Friday, March 2, 2012

Certificate of Analysis

 PCGold Inc.
 195 Park Avenue
 Thunder Bay, On, CAN
 P7B1B9
 Ph#: (807) 345-5380
 Fax#: (807) 345-1875
 Email: therese.pettigrew@fladgateexploration, neil.pettigrew@fladgateexploration.com

 Date Received: 02/23/2012
 Date Completed: 03/02/2012
 Job #: 201240429
 Reference:
 Sample #: 9

Acc #	Client ID	#1 Pulp Assay ppb	#2 Pulp Assay ppb	Metallics Assay ppb	Total ppb	% Met. in Pulp	Pulp Met. Weight(g) ppb
39210	1215809	83	105	52	93	2.70%	26.97
39211	1215810	1098	1098		1098	No Met.	
39212	1215811	1018	1012	1007	1015	4.92%	49.43
39213	1215812	41410	40125	2302850	137194	4.26%	45.27
39214	1215813	201	205	244	206	6.19%	45.11
39215	1215814	40	41	23	39	5.73%	35.32
39216	1215815	23	23	71	25	3.97%	20.31
39217	1215816	315	309	373	314	3.95%	39.49
39218	1215817	97	43	55	69	3.65%	36.51

PROCEDURE CODES: ALPM1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Appendix V – Core Storage

Core Crib Map Reference:

Crib #	1	2	3	4	5	6	7	8	9	10	11			
Holes contained in crib	PC-08-20	PC-08-14A	PC-08-22	PC-09-32	PC-09-40 cont'd	PC-09-49	PC-10-59	PC-10-72	PC-10-82	PC-10-52-W3	PC-10-86 cont'd			
	PC-08-21	PC-08-14-W01	PC-08-23	PC-09-33	PC-09-41	PC-09-50	PC-10-60	PC-10-73	PC-10-83	PC-10-52-W4	PC-10-87			
	PC-08-01	PC-08-14-W02	PC-08-24	PC-09-34	PC-09-42	PC-09-51	PC-10-61	PC-10-74	PC-10-84	PC-10-52-W5	PC-10-88			
	PC-08-01A	PC-08-14-W03	PC-08-25	PC-08-15-EXT	PC-09-43	PC-09-53	PC-10-62	PC-10-75	PC-10-85	PC-10-52-W6	PC-10-89			
	PC-08-02	PC-08-14-W04	PC-08-26	PC-09-35	PC-09-44	PC-09-54	PC-10-63	PC-10-76	PC-10-86	PC-10-52-W7	PC-10-95			
	PC-08-03	PC-08-14-W04A	PC-08-27	PC-09-36	PC-09-45	PC-09-55	PC-10-64	PC-10-76-W1		PC-10-52-W8	PC-10-95-W3			
	PC-08-04	PC-09-14-W04A	PC-09-28	PC-09-37	PC-09-46	PC-09-56	PC-10-65	PC-10-77		PC-10-52-W9	PC-10-91			
	PC-08-05		PC-09-29	PC-09-38	PC-09-47	PC-10-57	PC-10-66	PC-10-78		PC-10-52-W11	PC-11-164			
	PC-08-06		PC-09-30	PC-09-39	PC-09-48	PC-10-58	PC-10-67	PC-10-79		PC-10-82-W1	PC-11-165			
	PC-08-07		PC-08-31	PC-09-40		PC-09-14AW4A	PC-10-68	PC-10-80		PC-10-84-W1				
	PC-08-08						PC-10-69	PC-10-81		PC-10-84-W2				
	PC-08-09						PC-10-70	PC-11-172		PC-10-84-W3				
	PC-08-10						PC-10-71			PC-10-84-W4				
	PC-08-11									PC-10-52-W10				
	PC-08-12									PC-10-85-W1				
	PC-08-13		THESE RACKS ARE FULL								PC-10-85-W2			
	PC-08-14												PC-10-85-W3	
	PC-08-15												PC-10-85-W4	
	PC-08-16									PC-10-86-W1				
	PC-08-17									PC-10-86-W1A				
PC-08-18									PC-10-86-W4					
PC-08-19									PC-10-86-W5					
									PC-10-95-W3					

Core Crib Map Reference:

Crib #	12	13	14	15	16	17	18	19	20	21	22
Holes contained in crib	PC-10-52-W2	PC-10-52-W16	PC-10-99	PC-10-98	PC-10-111	PC-11-128 cont'd	PC-11-139	PC-11-158 cont'd	PC-11-181 cont'd	PC-11-199	PC-11-216 cont'd
	PC-10-52-W12	PC-10-95-W1	PC-10-93	PC-10-86-W5	PC-10-119	PC-11-122	PC-11-140	PC-11-159	PC-11- 184	PC-11-200	PC-11-217
	PC-10-52-W13	PC-10-95-W2	PC-10-52-W16	PC-10-86-W6	PC-10-114	PC-11-126	PC-11-141	PC-11-160	PC-11- 185	PC-11-201	PC-11-218
	PC-10-52-W14	PC-10-103	PC-10-95-W1	PC-10-100	PC-10-115	PC-11-127	PC-11-143	PC-11-161	PC-11- 186	PC-11-202	PC-11-219
	PC-10-52-W15	PC-10-52-W2	PC-10-95-W2	PC-10-101	PC-10-116	PC-11-130	PC-11-144	PC-11-162	PC-11- 187	PC-11-203	PC-11-220
	PC-10-84-W5	PC-10-88-W1	PC-10-103	PC-10-106	PC-10-117	PC-11-131	PC-11-145	PC-11-163	PC-11- 188	PC-11-204	PC-11-221
	PC-10-84-W6	HC-86-51	PC-10-95-W4	PC-10-118	PC-10-112	PC-11-132	PC-11-146	PC-11-167	PC-11- 189	PC-11-205	PC-11-222
	PC-10-85-W1	HC-88-220	PC-10-109	PC-10-102	PC-10-120	PC-11-133	PC-11-147	PC-11-168	PC-11- 190	PC-11-206	PC-11-228
	PC-10-86-W2	PC-09-52	PC-10-97	PC-10-110	PC-10-121	PC-11-134	PC-11-148	PC-11-169	PC-11- 191	PC-11-207	PC-11-224
	PC-10-86-W3	PC-09-52A	PC-10-105	PC-10-113	PC-11-124	PC-11-135	PC-11-150	PC-11-170	PC-11- 192	PC-11-208	PC-11-225
	PC-10-52A-W1	PC-10-92	PC-11-182	PC-10-111	PC-11-125	PC-11-138	PC-11-151	PC-11-171	PC-11- 193	PC-11-209	PC-11-223
	PC-10-52-W1	HC-86-55		PC-10-104	PC-11-128		PC-11-153	PC-11-173	PC-11- 194	PC-11-210	PC-11-226
	PC-10-86A-W1	HC-86-57		PC-10-108			PC-11-154	PC-11-174	PC-11- 195	PC-11-211	PC-11-227
	PC-11-166	HC-86-60		PC-10-107			PC-11-155	PC-11-175	PC-11- 196	PC-11-212	PC-11-229
		HC-86-61					PC-11-156	PC-11-177	PC-11- 197	PC-11-213	PC-11-251
		HC-86-89					PC-11-157	PC-11-176	PC-11- 198	PC-11-214	
		HC-88-220					PC-11-158	PC-11-178		PC-11-216	
								PC-11-179			
								PC-11-180			
								PC-11-181			

2012 Pickle Lake Exploration Program

Crib #	23	24	25	26					
Holes contained in crib	PC-11-231	PC-11-252 cont'd	PC-12-279						
	PC-11-230	PC-12-244 EXT	PC-12-280						
	PC-11-232	PC-12-253							
	PC-11-233	PC-12-254							
	PC-11-234	PC-12-255							
	PC-11-236	PC-12-256							
	PC-11-237	PC-12-257							
	PC-11-238	PC-12-258							
	PC-11-239	PC-12-259							
	PC-11-240	PC-12-260							
	PC-11-241	PC-12-261							
	PC-11-235	PC-12-262							
	PC-11-242	PC-12-263							
	PC-11-243	PC-12-264							
	PC-11-244	PC-12-265							
	PC-11-245	PC-12-266							
	PC-11-246	PC-12-267							
	PC-11-247	PC-12-268							
	PC-11-248	PC-12-269							
	PC-11-249	PC-12-270							
	PC-11-250	PC-12-271							
	PC-11-252	PC-12-272							
		PC-12-273							
		PC-12-274							
		PC-12-275							
		PC-12-276							
		PC-12-277							
		PC-12-278							

Appendix VI – Work Associated Dates and Costs

Summary Table			
2012 PC Gold Pickle Crow Expenses	Date From	Date To	Total
Professional Time	01-Jan-12	31-May-12	\$224,920.33
Drilling Costs	01-Jan-12	31-May-12	\$673,161.51
Equipment Rental Costs	01-Jan-12	31-May-12	\$36,239.90
Assay Costs	01-Jan-12	31-May-12	\$13,110.00
Travel costs	01-Jan-12	31-May-12	\$10,284.41
Food and Lodging Costs	01-Jan-12	31-May-12	\$96.84
Fuel Costs	01-Jan-12	31-May-12	\$2,797.54
Shipping Fees	01-Jan-12	31-May-12	\$5,262.50
Subcontractor	01-Jan-12	31-May-12	\$32,518.01
Total			\$998,391.04

2012 Professional Time					
Code	Start Date	End Date	Name	Cost (\$CDN)	Total (\$CDN)
Logging/Drill Supervision	1-Feb-12	15-Mar-12	Stephanie Vanos	875.00	
Logging/Drill Supervision	1-Feb-12	15-Mar-12	Shaun McCormick	13050.00	
Logging/Drill Supervision	16-Mar-12	31-Mar-12	Stephanie Vanos	18375.00	
Logging/Drill Supervision	16-Mar-12	31-Mar-12	Shaun McCormick	2900.00	
Logging/Drill Supervision	1-Apr-12	15-Apr-12	Shaun McCormick	10875.00	
Logging/Drill Supervision	16-Apr-12	30-Apr-12	Shaun McCormick	2900.00	
Logging/Drill Supervision	1-May-12	15-May-12	Stephanie Vanos	13125.00	
Logging/Drill Supervision	1-May-12	15-May-12	Shaun McCormick	10875.00	\$72,975.00
Drillhole Planning	1-Jan-12	15-Jan-12	Neil Pettigrew	3150.00	
Drillhole Planning	16-Jan-12	31-Jan-12	Neil Pettigrew	3375.00	
Drillhole Planning	1-Feb-12	15-Mar-12	Neil Pettigrew	4812.50	
Drillhole Planning	16-Mar-12	31-Mar-12	Neil Pettigrew	2612.50	
Drillhole Planning	1-Feb-12	15-Mar-12	Sean Horan	5287.50	
Drillhole Planning	1-Feb-12	15-Mar-12	Katie Sheridan	1042.19	
Drillhole Planning	16-Mar-12	31-Mar-12	Katie Sheridan	1178.13	\$21,457.82
Geotechnician	1-Feb-12	15-Mar-12	Chris Wilson	1375.00	
Geotechnician	1-Feb-12	15-Mar-12	John Buist	9350.00	
Geotechnician	16-Mar-12	31-Mar-12	John Buist	3400.00	
Geotechnician	1-Apr-12	15-Apr-12	John Buist	3825.00	
Geotechnician	1-Feb-12	15-Mar-12	Eric Brady	5950.00	
Geotechnician	1-Feb-12	15-Mar-12	Greg Pickett	8925.00	

Geotechnician	16-Mar-12	31-Mar-12	Greg Pickett	5525.00	
Geotechnician	1-Apr-12	15-Apr-12	Greg Pickett	2975.00	
Geotechnician	16-Apr-12	30-Apr-12	Greg Pickett	5100.00	
Geotechnician	1-May-12	15-May-12	Greg Pickett	5100.00	
Geotechnician	16-May-12	31-May-12	Kelvin Ladouceur	550.00	
Geotechnician	1-Apr-12	15-Apr-12	Kelvin Ladouceur	550.00	
Geotechnician	1-May-12	15-May-12	Jamie Black	106.25	\$52,731.25
Assessment Report Writing	1-Jan-12	15-Jan-12	Stephanie Vanos	7200.00	
Assessment Report Writing	16-Jan-12	31-Jan-12	Stephanie Vanos	8400.00	
Assessment Report Writing	1-Feb-12	15-Mar-12	Stephanie Vanos	7437.50	
Assessment Report Writing	1-Apr-12	15-Apr-12	Stephanie Vanos	437.50	
Assessment Report Writing	16-Apr-12	30-Apr-12	Stephanie Vanos	875.00	
Assessment Report Writing	1-May-12	15-May-12	Stephanie Vanos	437.50	
Assessment Report Writing	1-Jan-12	15-Jan-12	Maura Kolb	4681.25	
Assessment Report Writing	16-Jan-12	31-Jan-12	Maura Kolb	131.25	
Assessment Report Writing	1-Jan-12	15-Jan-12	Moira Anderson	6300.00	
Assessment Report Writing	16-Jan-12	31-Jan-12	Moira Anderson	2100.00	
Assessment Report Writing	1-May-12	15-May-12	Saralyn Horvath	725.00	
Assessment Report Writing	1-May-12	15-May-12	Brian Middleton	725.00	\$39,450.00
Assay QA/QC	1-Jan-12	15-Jan-12	Angie Garces	4375.00	
Assay QA/QC	16-Jan-12	31-Jan-12	Angie Garces	5512.50	
Assay QA/QC	1-Feb-12	15-Mar-12	Angie Garces	5618.75	
Assay QA/QC	16-Mar-12	31-Mar-12	Angie Garces	6853.13	
Assay QA/QC	1-Apr-12	15-Apr-12	Angie Garces	1478.13	
Assay QA/QC	16-Apr-12	30-Apr-12	Angie Garces	6718.75	
Assay QA/QC	1-May-12	15-May-12	Angie Garces	3762.50	
Assay QA/QC	1-Feb-12	15-Mar-12	Maura Kolb	3987.50	\$38,306.26
Total Professional Time					\$224,920.33

2012 Drilling Costs				
Code	Start Date	End Date	Cost (\$CDN)	Total (\$CDN)
Land Drill Ltd.				
4579.33 m @ \$147/m			\$673,161.51	\$673,161.51
Total				<i>\$673,161.51</i>

HoleID	Total Drilled Length (m)	Claim/ Patent1 #	Claim1 Length %	Claim1 total meterage	Claim1 Drill cost for meterage	Claim/ Patent2 #	Claim2 Length %	Claim2 total meterage	Claim2 Drill cost for meterage	Claim/ Patent3 #	Claim3 Length %	Claim3 total meterage	Claim3 Drill cost for meterage
PC-12-253	51	PA2062	100.00%	51	\$7,497.00								
PC-12-254	54	PA2062	100.00%	54	\$7,938.00								
PC-12-255	54	PA2062	100.00%	54	\$7,938.00								
PC-12-256	54	PA2062	100.00%	54	\$7,938.00								
PC-12-257	127	PA2062	100.00%	127	\$18,669.00								
PC-12-258	126	PA2062	100.00%	126	\$18,522.00								
PC-12-259	126	PA2062	100.00%	126	\$18,522.00								
PC-12-260	78	PA2062	100.00%	78	\$11,466.00								
PC-12-261	75	PA2062	100.00%	75	\$11,025.00								
PC-12-262	99	PA2062A	100.00%	99	\$14,553.00								
PC-12-263	300	PA2062A	100.00%	300	\$44,100.00								
PC-12-264	150	PA2062	100.00%	150	\$22,050.00								
PC-12-265	75	PA2062	100.00%	75	\$11,025.00								
PC-12-266	51	PA2062	100.00%	51	\$7,497.00								
PC-12-267	126	PA2062	100.00%	126	\$18,522.00								
PC-12-268	102	PA2062	100.00%	102	\$14,994.00								
PC-12-269	150	PA2062	100.00%	150	\$22,050.00								
PC-12-270	165	PA2062	100.00%	165	\$24,255.00								
PC-12-271	150	PA2062	100.00%	150	\$22,050.00								
PC-12-266 Ext	51	PA2062	100.00%	51	\$7,497.00								
PC-11-244 Ext	100	PA2062	100.00%	100	\$14,700.00								
PC-12-264 Ext	51	PA2062	100.00%	51	\$7,497.00								

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HoleID	Total Drilled Length (m)	Claim/ Patent1 #	Claim1 Length %	Claim1 total meterage	Claim1 Drill cost for meterage	Claim/ Patent2 #	Claim2 Length %	Claim2 total meterage	Claim2 Drill cost for meterage	Claim/ Patent3 #	Claim3 Length %	Claim3 total meterage	Claim3 Drill cost for meterage
PC-12-265 Ext	0	PA2062	100.00%	0	\$0.00								
PC-12-272	141	PA2062	85.37%	120.3717	\$17,694.64	PA2062A	14.63%	20.6283	\$3,032.36				
PC-12-273	177	PA2062	100.00%	177	\$26,019.00								
PC-12-274	309	PA745	12.49%	38.60084	\$5,674.32	PA2062A	87.51%	270.39916	\$39,748.68				
PC-12-275	310	PA745	15.18%	47.043512	\$6,915.40	PA2062A	84.82%	262.95649	\$38,654.60				
PC-12-276	226.33	PA745	17.68%	40.0138	\$5,882.03	PA2062A	82.32%	186.3162	\$27,388.48				
PC-12-277	300	PA745	0.1033	30.989421	\$4,555.44	PA2062A	89.67%	269.01058	\$39,544.56				
PC-12-278	201	PA2062	100.00%	201	\$29,547.00								
PC-12-279	300	PA745	46.83%	140.49471	\$20,652.72	PA727	4.14%	12.429994	\$1,827.21	PA2062A	49.03%	147.0753	\$21,620.07
PC-12-280	300	PA745	11.64%	34.91158	\$5,132.00	PA2062A	88.36%	265.08842	\$38,968.00				

2012 Drill Costs: \$673,161.51

2012 Drill Cost/Metre: \$147.00

Patent / Claim #	Total \$ per Patent/Claim
PA727	\$1,827.21
PA745	\$48,811.92
PA2062	\$354,912.64
PA2062A	\$267,609.74
Total	\$673,161.51

Legend

- Phanerozoic
 - Quaternary
 - Q6 Glacial, glaciofluvial, and lacustrine deposits
 - Precambrian
 - Proterozoic
 - Dabase
 - 14 Unsubdivided
 - Archean
 - Lampyreite
 - 13 Unsubdivided
 - Vero
 - 12 Unsubdivided
 - 12a1 Quartz vein (unsubdivided)
 - 12a2 No. 1 vein
 - 12a3 No. 2 vein
 - 12a4 No. 4 vein
 - 12a5 No. 5 vein
 - 12a6 No. 6 vein
 - 12a7 No. 7 vein
 - 12a8 No. 8 vein
 - 12a9 No. 9 vein
 - 12a10 No. 10 vein
 - 12a11 No. 11 vein
 - 12a12 No. 12 vein
 - 12a13 No. 13 vein
 - 12a14 No. 14 vein
 - 12a15 No. 15 vein
 - 12a16 No. 16 vein
 - 12a17 No. 17 vein
 - 12a18 No. 18 vein (Bread & Butter vein)
 - 12a19 No. 19 vein (Dance vein)
 - 12a20 No. 20 vein (Dance vein)
 - 12a21 No. 21 vein
 - 12a22 No. 22 vein (Dance vein)
 - 12a23 No. 23 vein (System)
 - 12a24 Quartz
 - 12a25 Quartz
 - 12a26 Quartz
 - 12a27 Quartz
 - 12a28 No. 1 (Bull)
 - 12a29 Quartz
 - 12a30 Quartz
 - 12a31 Quartz
 - 12a32 Quartz
 - 12a33 Quartz
 - 12a34 Quartz
 - 12a35 Quartz
 - 12a36 Quartz
 - 12a37 Quartz
 - 12a38 Quartz
 - 12a39 Quartz
 - 12a40 Quartz
 - 12a41 Quartz
 - 12a42 Quartz
 - 12a43 Quartz
 - 12a44 Quartz
 - 12a45 Quartz
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 - 12a85 Quartz
 - 12a86 Quartz
 - 12a87 Quartz
 - 12a88 Quartz
 - 12a89 Quartz
 - 12a90 Quartz
 - 12a91 Quartz
 - 12a92 Quartz
 - 12a93 Quartz
 - 12a94 Quartz
 - 12a95 Quartz
 - 12a96 Quartz
 - 12a97 Quartz
 - 12a98 Quartz
 - 12a99 Quartz
 - 12b Carbonate vein

- Late Structural Zones
 - 11 Unsubdivided
 - 11a Breccia zone (unsubdivided)
 - 11b Breccia zone (unsubdivided)
 - 11c Breccia zone (unsubdivided)
 - 11d Breccia zone (unsubdivided)
 - 11e Breccia zone (unsubdivided)
 - 11f Breccia zone (unsubdivided)
 - 11g Breccia zone (unsubdivided)
 - 11h Breccia zone (unsubdivided)
 - 11i Breccia zone (unsubdivided)
 - 11j Breccia zone (unsubdivided)
 - 11k Breccia zone (unsubdivided)
 - 11l Breccia zone (unsubdivided)
 - 11m Breccia zone (unsubdivided)
 - 11n Breccia zone (unsubdivided)
 - 11o Breccia zone (unsubdivided)
 - 11p Breccia zone (unsubdivided)
 - 11q Breccia zone (unsubdivided)
 - 11r Breccia zone (unsubdivided)
 - 11s Breccia zone (unsubdivided)
 - 11t Breccia zone (unsubdivided)
 - 11u Breccia zone (unsubdivided)
 - 11v Breccia zone (unsubdivided)
 - 11w Breccia zone (unsubdivided)
 - 11x Breccia zone (unsubdivided)
 - 11y Breccia zone (unsubdivided)
 - 11z Breccia zone (unsubdivided)

- Early Folded Felsic to Intermediate Meta-Intrusions
 - 8 Unsubdivided
 - 8a Quartzite (unsubdivided)
 - 8b Quartzite (unsubdivided)
 - 8c Quartzite (unsubdivided)
 - 8d Quartzite (unsubdivided)
 - 8e Quartzite (unsubdivided)
 - 8f Quartzite (unsubdivided)
 - 8g Quartzite (unsubdivided)
 - 8h Quartzite (unsubdivided)
 - 8i Quartzite (unsubdivided)
 - 8j Quartzite (unsubdivided)
 - 8k Quartzite (unsubdivided)
 - 8l Quartzite (unsubdivided)
 - 8m Quartzite (unsubdivided)
 - 8n Quartzite (unsubdivided)
 - 8o Quartzite (unsubdivided)
 - 8p Quartzite (unsubdivided)
 - 8q Quartzite (unsubdivided)
 - 8r Quartzite (unsubdivided)
 - 8s Quartzite (unsubdivided)
 - 8t Quartzite (unsubdivided)
 - 8u Quartzite (unsubdivided)
 - 8v Quartzite (unsubdivided)
 - 8w Quartzite (unsubdivided)
 - 8x Quartzite (unsubdivided)
 - 8y Quartzite (unsubdivided)
 - 8z Quartzite (unsubdivided)

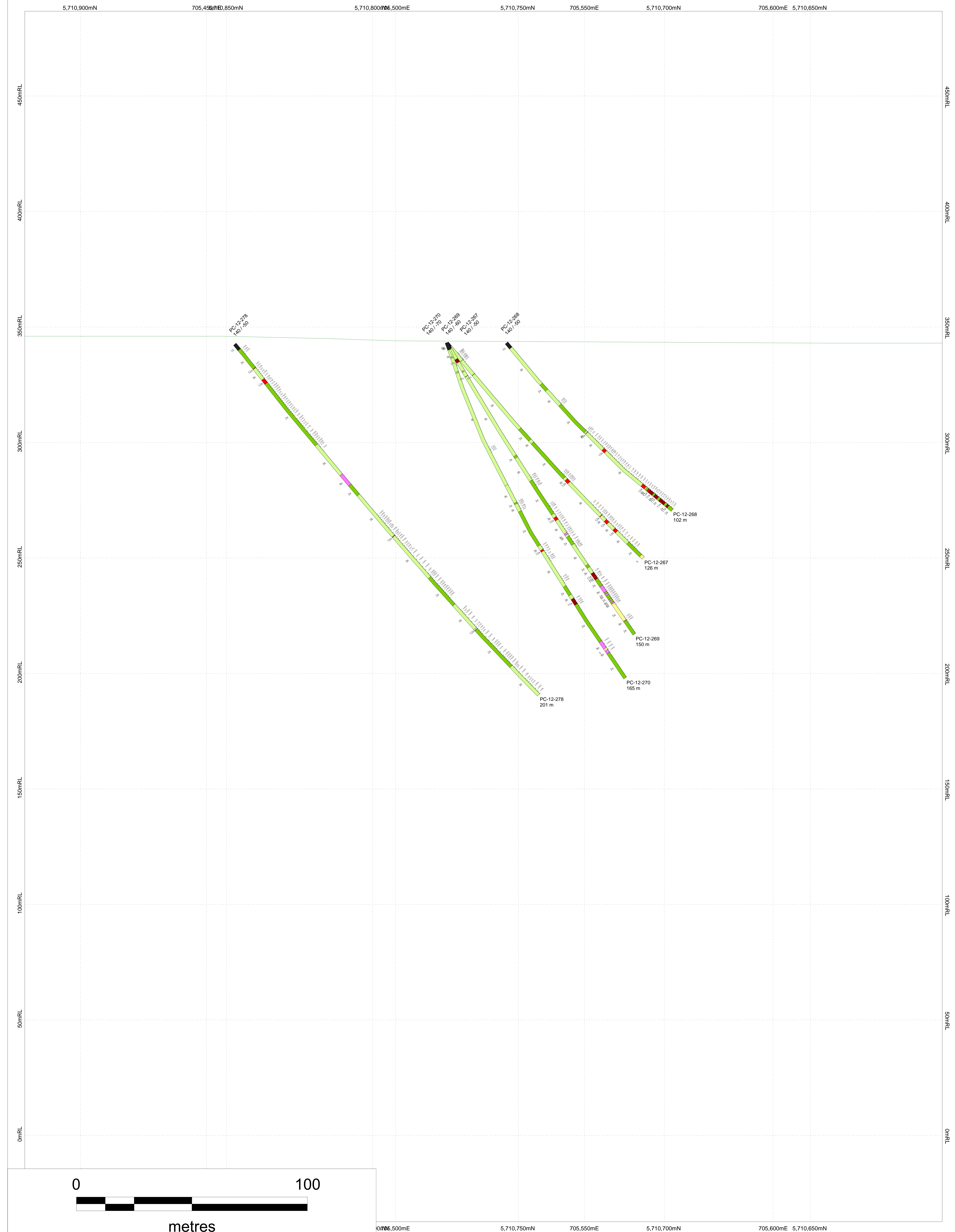
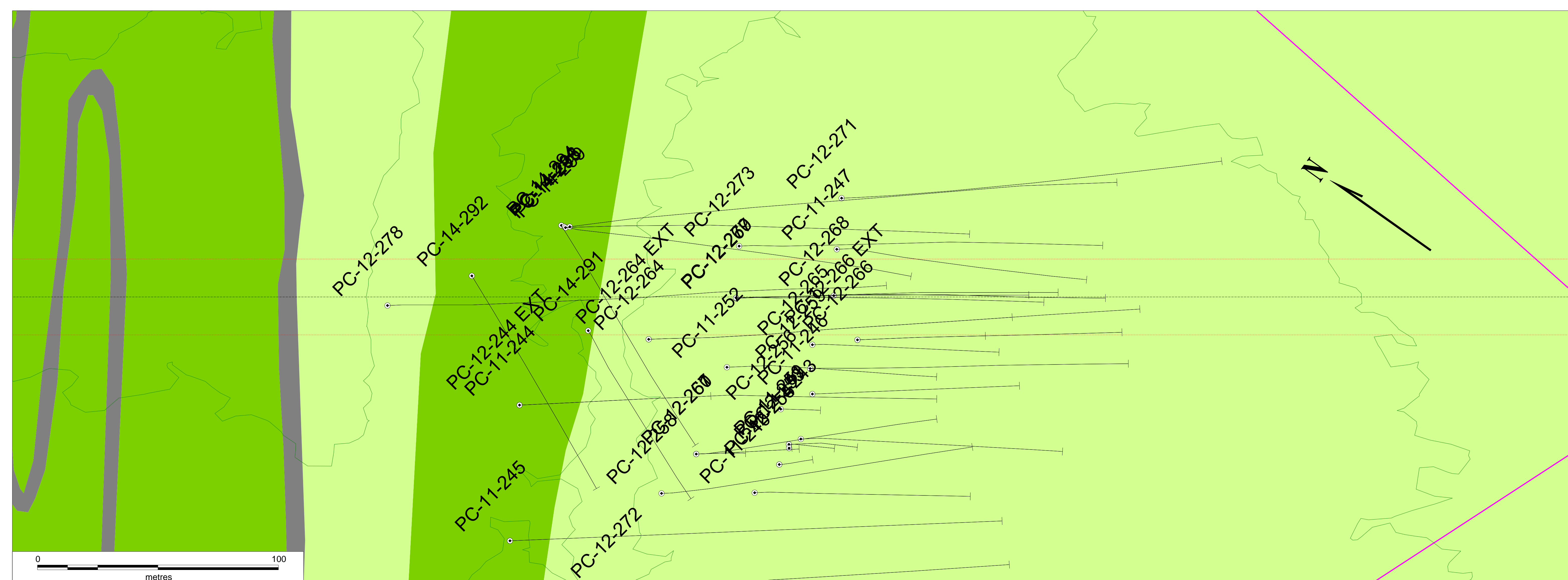
- Chemical Mesodimentary Rocks
 - 6 Unsubdivided
 - 6a Quartzite (unsubdivided)
 - 6b Quartzite (unsubdivided)
 - 6c Quartzite (unsubdivided)
 - 6d Quartzite (unsubdivided)
 - 6e Quartzite (unsubdivided)
 - 6f Quartzite (unsubdivided)
 - 6g Quartzite (unsubdivided)
 - 6h Quartzite (unsubdivided)
 - 6i Quartzite (unsubdivided)
 - 6j Quartzite (unsubdivided)
 - 6k Quartzite (unsubdivided)
 - 6l Quartzite (unsubdivided)
 - 6m Quartzite (unsubdivided)
 - 6n Quartzite (unsubdivided)
 - 6o Quartzite (unsubdivided)
 - 6p Quartzite (unsubdivided)
 - 6q Quartzite (unsubdivided)
 - 6r Quartzite (unsubdivided)
 - 6s Quartzite (unsubdivided)
 - 6t Quartzite (unsubdivided)
 - 6u Quartzite (unsubdivided)
 - 6v Quartzite (unsubdivided)
 - 6w Quartzite (unsubdivided)
 - 6x Quartzite (unsubdivided)
 - 6y Quartzite (unsubdivided)
 - 6z Quartzite (unsubdivided)

- Felsic Metavolcanic Rocks
 - 4 Unsubdivided
 - 4a Quartzite (unsubdivided)
 - 4b Quartzite (unsubdivided)
 - 4c Quartzite (unsubdivided)
 - 4d Quartzite (unsubdivided)
 - 4e Quartzite (unsubdivided)
 - 4f Quartzite (unsubdivided)
 - 4g Quartzite (unsubdivided)
 - 4h Quartzite (unsubdivided)
 - 4i Quartzite (unsubdivided)
 - 4j Quartzite (unsubdivided)
 - 4k Quartzite (unsubdivided)
 - 4l Quartzite (unsubdivided)
 - 4m Quartzite (unsubdivided)
 - 4n Quartzite (unsubdivided)
 - 4o Quartzite (unsubdivided)
 - 4p Quartzite (unsubdivided)
 - 4q Quartzite (unsubdivided)
 - 4r Quartzite (unsubdivided)
 - 4s Quartzite (unsubdivided)
 - 4t Quartzite (unsubdivided)
 - 4u Quartzite (unsubdivided)
 - 4v Quartzite (unsubdivided)
 - 4w Quartzite (unsubdivided)
 - 4x Quartzite (unsubdivided)
 - 4y Quartzite (unsubdivided)
 - 4z Quartzite (unsubdivided)

- Intermediate Metavolcanic Rocks
 - 3 Unsubdivided
 - 3a Quartzite (unsubdivided)
 - 3b Quartzite (unsubdivided)
 - 3c Quartzite (unsubdivided)
 - 3d Quartzite (unsubdivided)
 - 3e Quartzite (unsubdivided)
 - 3f Quartzite (unsubdivided)
 - 3g Quartzite (unsubdivided)
 - 3h Quartzite (unsubdivided)
 - 3i Quartzite (unsubdivided)
 - 3j Quartzite (unsubdivided)
 - 3k Quartzite (unsubdivided)
 - 3l Quartzite (unsubdivided)
 - 3m Quartzite (unsubdivided)
 - 3n Quartzite (unsubdivided)
 - 3o Quartzite (unsubdivided)
 - 3p Quartzite (unsubdivided)
 - 3q Quartzite (unsubdivided)
 - 3r Quartzite (unsubdivided)
 - 3s Quartzite (unsubdivided)
 - 3t Quartzite (unsubdivided)
 - 3u Quartzite (unsubdivided)
 - 3v Quartzite (unsubdivided)
 - 3w Quartzite (unsubdivided)
 - 3x Quartzite (unsubdivided)
 - 3y Quartzite (unsubdivided)
 - 3z Quartzite (unsubdivided)

- Mafic Metavolcanic Rocks
 - 2 Unsubdivided
 - 2a Quartzite (unsubdivided)
 - 2b Quartzite (unsubdivided)
 - 2c Quartzite (unsubdivided)
 - 2d Quartzite (unsubdivided)
 - 2e Quartzite (unsubdivided)
 - 2f Quartzite (unsubdivided)
 - 2g Quartzite (unsubdivided)
 - 2h Quartzite (unsubdivided)
 - 2i Quartzite (unsubdivided)
 - 2j Quartzite (unsubdivided)
 - 2k Quartzite (unsubdivided)
 - 2l Quartzite (unsubdivided)
 - 2m Quartzite (unsubdivided)
 - 2n Quartzite (unsubdivided)
 - 2o Quartzite (unsubdivided)
 - 2p Quartzite (unsubdivided)
 - 2q Quartzite (unsubdivided)
 - 2r Quartzite (unsubdivided)
 - 2s Quartzite (unsubdivided)
 - 2t Quartzite (unsubdivided)
 - 2u Quartzite (unsubdivided)
 - 2v Quartzite (unsubdivided)
 - 2w Quartzite (unsubdivided)
 - 2x Quartzite (unsubdivided)
 - 2y Quartzite (unsubdivided)
 - 2z Quartzite (unsubdivided)

- Ultramafic Metavolcanic Rocks
 - 1 Unsubdivided
 - 1a Quartzite (unsubdivided)
 - 1b Quartzite (unsubdivided)
 - 1c Quartzite (unsubdivided)
 - 1d Quartzite (unsubdivided)
 - 1e Quartzite (unsubdivided)
 - 1f Quartzite (unsubdivided)
 - 1g Quartzite (unsubdivided)
 - 1h Quartzite (unsubdivided)
 - 1i Quartzite (unsubdivided)
 - 1j Quartzite (unsubdivided)
 - 1k Quartzite (unsubdivided)
 - 1l Quartzite (unsubdivided)
 - 1m Quartzite (unsubdivided)
 - 1n Quartzite (unsubdivided)
 - 1o Quartzite (unsubdivided)
 - 1p Quartzite (unsubdivided)
 - 1q Quartzite (unsubdivided)
 - 1r Quartzite (unsubdivided)
 - 1s Quartzite (unsubdivided)
 - 1t Quartzite (unsubdivided)
 - 1u Quartzite (unsubdivided)
 - 1v Quartzite (unsubdivided)
 - 1w Quartzite (unsubdivided)
 - 1x Quartzite (unsubdivided)
 - 1y Quartzite (unsubdivided)
 - 1z Quartzite (unsubdivided)



Section PC-12-267 + 268 + 269 + 270 + 278

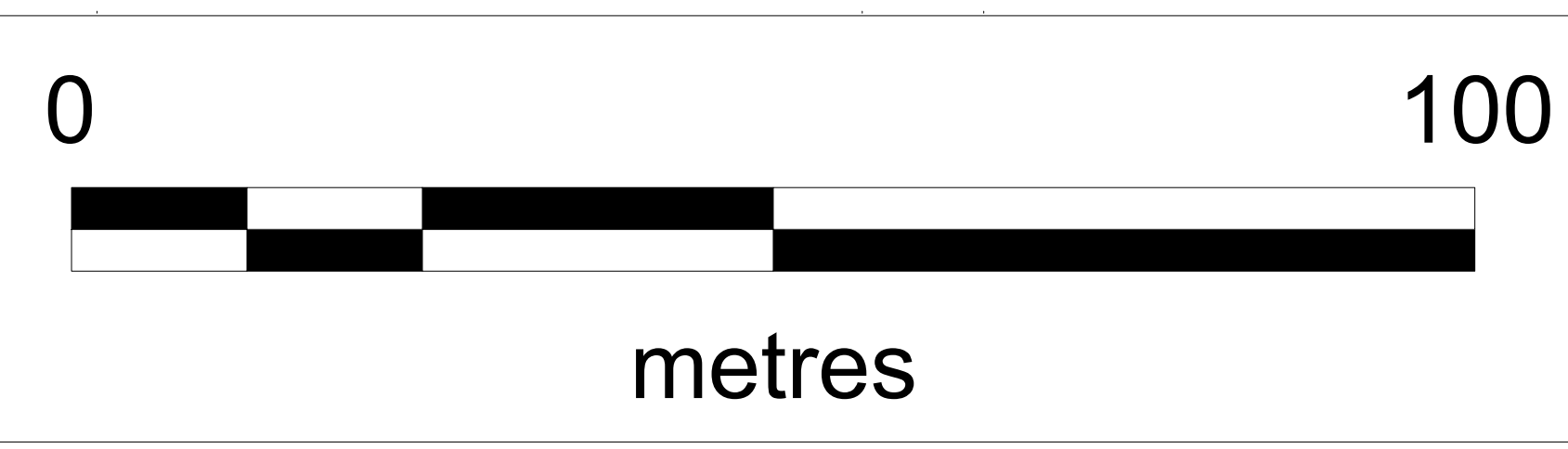
**PC 2012 Drill Program
Pickle Crow Property**

Looking NE
+/- 10m envelope

Date: 19/01/2017
Author: C.Charnale
Office: T. Bay
Drawing:

Scale: 1:500 Projection: UTM Zone 15 (NAD83)

First Mining Finance Corp.



Legend

- Phanerozoic
 - Quaternary
 - Q6 Glacial, glaciofluvial, and lacustrine deposits
 - Precambrian
 - Proterozoic
 - Dabawé
 - 14 Unsubdivided
 - Archean
 - Lampyreya
 - 13 Unsubdivided
 - Vero
 - 12 Unsubdivided
 - 12a Unsubdivided
 - 12a1 No. 1 vein
 - 12a2 No. 2 vein
 - 12a3 No. 3 vein
 - 12a4 No. 4 vein
 - 12a5 No. 5 vein
 - 12a6 No. 6 vein
 - 12a7 No. 7 vein
 - 12a8 No. 8 vein
 - 12a9 No. 9 vein
 - 12a10 No. 10 vein
 - 12a11 No. 11 vein
 - 12a12 No. 12 vein
 - 12a13 No. 13 vein
 - 12a14 No. 14 vein
 - 12a15 No. 15 vein
 - 12a16 No. 16 vein
 - 12a17 No. 17 vein
 - 12a18 No. 18 vein (Bread & Butter vein)
 - 12a19 No. 19 vein (Draped vein)
 - 12a20 No. 20 vein (Draped vein)
 - 12a21 No. 21 vein
 - 12a22 No. 22 vein (Draped vein)
 - 12a23 No. 23 vein (Draped vein)
 - 12a24 Rhyolite
 - 12a25 Andesite
 - 12a26 Basalt
 - 12a27 No. 1 flow
 - 12a28 No. 2 flow
 - 12a29 Basalt
 - 12a30 Basalt
 - 12a31 Basalt
 - 12a32 Basalt
 - 12a33 Basalt
 - 12a34 Basalt
 - 12a35 Basalt
 - 12a36 Basalt
 - 12a37 Basalt
 - 12a38 Basalt
 - 12a39 Basalt
 - 12a40 Basalt
 - 12a41 Basalt
 - 12a42 Basalt
 - 12a43 Basalt
 - 12a44 Basalt
 - 12a45 Basalt
 - 12a46 Basalt
 - 12a47 Basalt
 - 12a48 Basalt
 - 12a49 Basalt
 - 12a50 Basalt
 - 12a51 Basalt
 - 12a52 Basalt
 - 12a53 Basalt
 - 12a54 Basalt
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 - 12a56 Basalt
 - 12a57 Basalt
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 - 12a60 Basalt
 - 12a61 Basalt
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 - 12a63 Basalt
 - 12a64 Basalt
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 - 12a66 Basalt
 - 12a67 Basalt
 - 12a68 Basalt
 - 12a69 Basalt
 - 12a70 Basalt
 - 12a71 Basalt
 - 12a72 Basalt
 - 12a73 Basalt
 - 12a74 Basalt
 - 12a75 Basalt
 - 12a76 Basalt
 - 12a77 Basalt
 - 12a78 Basalt
 - 12a79 Basalt
 - 12a80 Basalt
 - 12a81 Basalt
 - 12a82 Basalt
 - 12a83 Basalt
 - 12a84 Basalt
 - 12a85 Basalt
 - 12a86 Basalt
 - 12a87 Basalt
 - 12a88 Basalt
 - 12a89 Basalt
 - 12a90 Basalt
 - 12a91 Basalt
 - 12a92 Basalt
 - 12a93 Basalt
 - 12a94 Basalt
 - 12a95 Basalt
 - 12a96 Basalt
 - 12a97 Basalt
 - 12a98 Basalt
 - 12a99 Basalt
 - 12b Quartz carbonate vein
 - 12c Carbonate vein

- Late Structural Zones
 - 11 Unsubdivided
 - 11a Breccia zone (unsubdivided)
 - 11b Breccia zone (unsubdivided)
 - 11c Breccia zone (unsubdivided)
 - 11d Breccia zone (unsubdivided)
 - 11e Breccia zone (unsubdivided)
 - 11f Breccia zone (unsubdivided)
 - 11g Breccia zone (unsubdivided)
 - 11h Breccia zone (unsubdivided)
 - 11i Breccia zone (unsubdivided)
 - 11j Breccia zone (unsubdivided)
 - 11k Breccia zone (unsubdivided)
 - 11l Breccia zone (unsubdivided)
 - 11m Breccia zone (unsubdivided)
 - 11n Breccia zone (unsubdivided)
 - 11o Breccia zone (unsubdivided)
 - 11p Breccia zone (unsubdivided)
 - 11q Breccia zone (unsubdivided)
 - 11r Breccia zone (unsubdivided)
 - 11s Breccia zone (unsubdivided)
 - 11t Breccia zone (unsubdivided)
 - 11u Breccia zone (unsubdivided)
 - 11v Breccia zone (unsubdivided)
 - 11w Breccia zone (unsubdivided)
 - 11x Breccia zone (unsubdivided)
 - 11y Breccia zone (unsubdivided)
 - 11z Breccia zone (unsubdivided)

- Late Unfolded Felsic to Intermediate Intrusions
 - 10 Unsubdivided
 - 10a Granite rock
 - 10b Granite rock
 - 10c Granite rock
 - 10d Granite rock
 - 10e Granite rock
 - 10f Granite rock
 - 10g Granite rock
 - 10h Granite rock
 - 10i Granite rock
 - 10j Granite rock
 - 10k Granite rock
 - 10l Granite rock
 - 10m Granite rock
 - 10n Granite rock
 - 10o Granite rock
 - 10p Granite rock
 - 10q Granite rock
 - 10r Granite rock
 - 10s Granite rock
 - 10t Granite rock
 - 10u Granite rock
 - 10v Granite rock
 - 10w Granite rock
 - 10x Granite rock
 - 10y Granite rock
 - 10z Granite rock

- Intermediate to Felsic Intrusions
 - 9 Unsubdivided
 - 9a Granite rock
 - 9b Granite rock
 - 9c Granite rock
 - 9d Granite rock
 - 9e Granite rock
 - 9f Granite rock
 - 9g Granite rock
 - 9h Granite rock
 - 9i Granite rock
 - 9j Granite rock
 - 9k Granite rock
 - 9l Granite rock
 - 9m Granite rock
 - 9n Granite rock
 - 9o Granite rock
 - 9p Granite rock
 - 9q Granite rock
 - 9r Granite rock
 - 9s Granite rock
 - 9t Granite rock
 - 9u Granite rock
 - 9v Granite rock
 - 9w Granite rock
 - 9x Granite rock
 - 9y Granite rock
 - 9z Granite rock

- Early Folded Felsic to Intermediate Meta-Intrusions
 - 8 Unsubdivided
 - 8a Granite rock
 - 8b Granite rock
 - 8c Granite rock
 - 8d Granite rock
 - 8e Granite rock
 - 8f Granite rock
 - 8g Granite rock
 - 8h Granite rock
 - 8i Granite rock
 - 8j Granite rock
 - 8k Granite rock
 - 8l Granite rock
 - 8m Granite rock
 - 8n Granite rock
 - 8o Granite rock
 - 8p Granite rock
 - 8q Granite rock
 - 8r Granite rock
 - 8s Granite rock
 - 8t Granite rock
 - 8u Granite rock
 - 8v Granite rock
 - 8w Granite rock
 - 8x Granite rock
 - 8y Granite rock
 - 8z Granite rock

- Early Folded Mafic Ultramafic Intrusions
 - 7 Unsubdivided
 - 7a Granite rock
 - 7b Granite rock
 - 7c Granite rock
 - 7d Granite rock
 - 7e Granite rock
 - 7f Granite rock
 - 7g Granite rock
 - 7h Granite rock
 - 7i Granite rock
 - 7j Granite rock
 - 7k Granite rock
 - 7l Granite rock
 - 7m Granite rock
 - 7n Granite rock
 - 7o Granite rock
 - 7p Granite rock
 - 7q Granite rock
 - 7r Granite rock
 - 7s Granite rock
 - 7t Granite rock
 - 7u Granite rock
 - 7v Granite rock
 - 7w Granite rock
 - 7x Granite rock
 - 7y Granite rock
 - 7z Granite rock

- Chemical Metasedimentary Rocks
 - 6 Unsubdivided
 - 6a Granite rock
 - 6b Granite rock
 - 6c Granite rock
 - 6d Granite rock
 - 6e Granite rock
 - 6f Granite rock
 - 6g Granite rock
 - 6h Granite rock
 - 6i Granite rock
 - 6j Granite rock
 - 6k Granite rock
 - 6l Granite rock
 - 6m Granite rock
 - 6n Granite rock
 - 6o Granite rock
 - 6p Granite rock
 - 6q Granite rock
 - 6r Granite rock
 - 6s Granite rock
 - 6t Granite rock
 - 6u Granite rock
 - 6v Granite rock
 - 6w Granite rock
 - 6x Granite rock
 - 6y Granite rock
 - 6z Granite rock

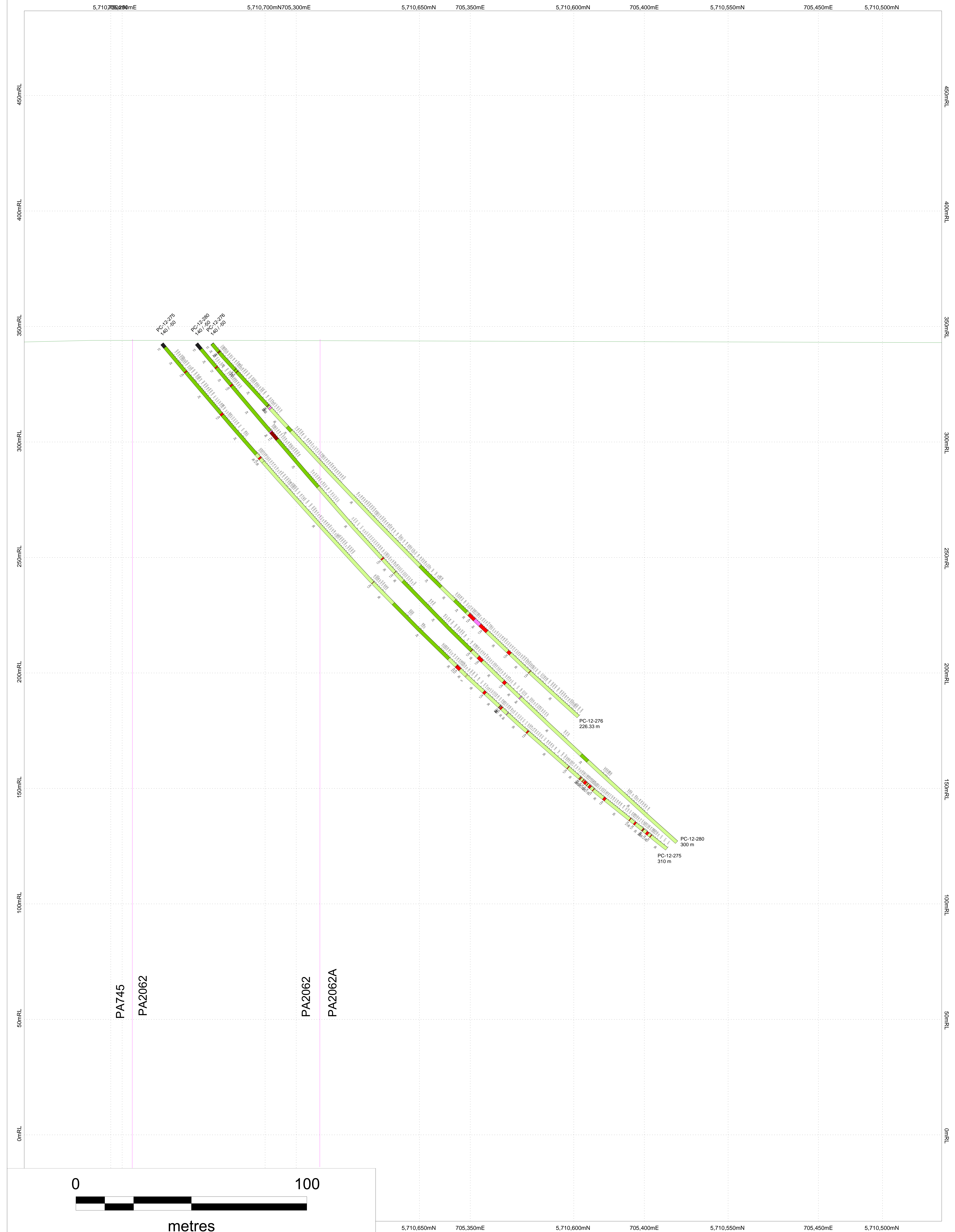
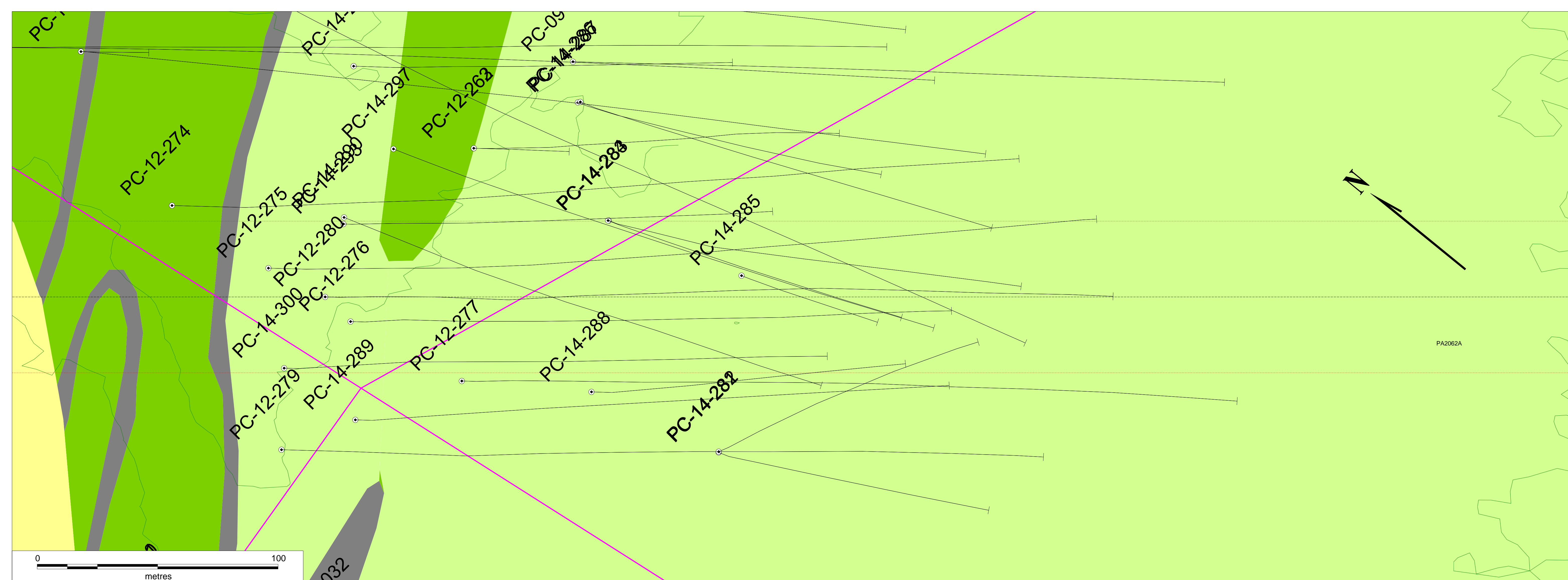
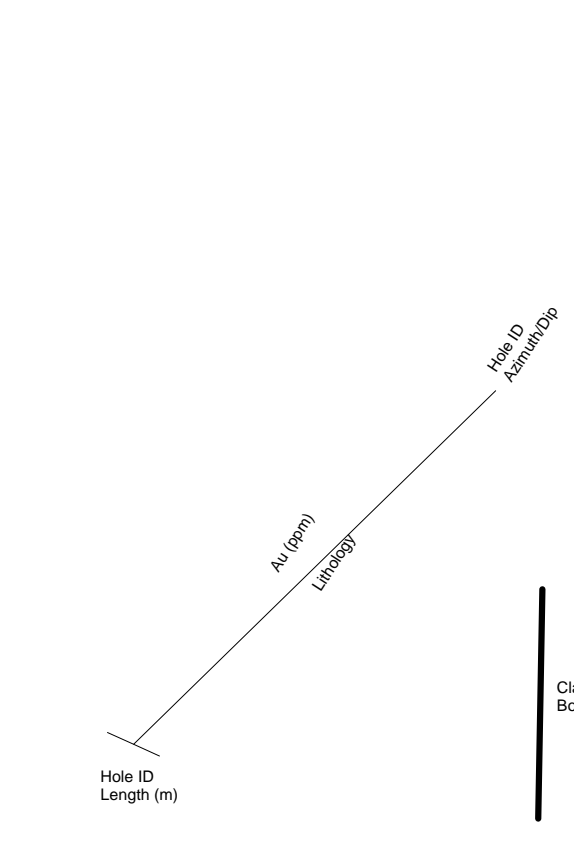
- Classic Metasedimentary Rocks
 - 5 Unsubdivided
 - 5a Granite rock
 - 5b Granite rock
 - 5c Granite rock
 - 5d Granite rock
 - 5e Granite rock
 - 5f Granite rock
 - 5g Granite rock
 - 5h Granite rock
 - 5i Granite rock
 - 5j Granite rock
 - 5k Granite rock
 - 5l Granite rock
 - 5m Granite rock
 - 5n Granite rock
 - 5o Granite rock
 - 5p Granite rock
 - 5q Granite rock
 - 5r Granite rock
 - 5s Granite rock
 - 5t Granite rock
 - 5u Granite rock
 - 5v Granite rock
 - 5w Granite rock
 - 5x Granite rock
 - 5y Granite rock
 - 5z Granite rock

- Felsic Metasedimentary Rocks
 - 4 Unsubdivided
 - 4a Granite rock
 - 4b Granite rock
 - 4c Granite rock
 - 4d Granite rock
 - 4e Granite rock
 - 4f Granite rock
 - 4g Granite rock
 - 4h Granite rock
 - 4i Granite rock
 - 4j Granite rock
 - 4k Granite rock
 - 4l Granite rock
 - 4m Granite rock
 - 4n Granite rock
 - 4o Granite rock
 - 4p Granite rock
 - 4q Granite rock
 - 4r Granite rock
 - 4s Granite rock
 - 4t Granite rock
 - 4u Granite rock
 - 4v Granite rock
 - 4w Granite rock
 - 4x Granite rock
 - 4y Granite rock
 - 4z Granite rock

- Intermediate Metasedimentary Rocks
 - 3 Unsubdivided
 - 3a Granite rock
 - 3b Granite rock
 - 3c Granite rock
 - 3d Granite rock
 - 3e Granite rock
 - 3f Granite rock
 - 3g Granite rock
 - 3h Granite rock
 - 3i Granite rock
 - 3j Granite rock
 - 3k Granite rock
 - 3l Granite rock
 - 3m Granite rock
 - 3n Granite rock
 - 3o Granite rock
 - 3p Granite rock
 - 3q Granite rock
 - 3r Granite rock
 - 3s Granite rock
 - 3t Granite rock
 - 3u Granite rock
 - 3v Granite rock
 - 3w Granite rock
 - 3x Granite rock
 - 3y Granite rock
 - 3z Granite rock

- Mafic Metasedimentary Rocks
 - 2 Unsubdivided
 - 2a Granite rock
 - 2b Granite rock
 - 2c Granite rock
 - 2d Granite rock
 - 2e Granite rock
 - 2f Granite rock
 - 2g Granite rock
 - 2h Granite rock
 - 2i Granite rock
 - 2j Granite rock
 - 2k Granite rock
 - 2l Granite rock
 - 2m Granite rock
 - 2n Granite rock
 - 2o Granite rock
 - 2p Granite rock
 - 2q Granite rock
 - 2r Granite rock
 - 2s Granite rock
 - 2t Granite rock
 - 2u Granite rock
 - 2v Granite rock
 - 2w Granite rock
 - 2x Granite rock
 - 2y Granite rock
 - 2z Granite rock

- Ultramafic Metasedimentary Rocks
 - 1 Unsubdivided
 - 1a Granite rock
 - 1b Granite rock
 - 1c Granite rock
 - 1d Granite rock
 - 1e Granite rock
 - 1f Granite rock
 - 1g Granite rock
 - 1h Granite rock
 - 1i Granite rock
 - 1j Granite rock
 - 1k Granite rock
 - 1l Granite rock
 - 1m Granite rock
 - 1n Granite rock
 - 1o Granite rock
 - 1p Granite rock
 - 1q Granite rock
 - 1r Granite rock
 - 1s Granite rock
 - 1t Granite rock
 - 1u Granite rock
 - 1v Granite rock
 - 1w Granite rock
 - 1x Granite rock
 - 1y Granite rock
 - 1z Granite rock



Section PC-12-275 + 276 + 280

Date: 19/01/2017	PC 2012 Drill Program Pickle Crow Property Looking NE +/- 20m envelope
Author: C.Charnale	
Office: T. Bay	
Drawing:	
Scale: 1:500	Projection: UTM Zone 15 (NAD83)

First Mining Finance Corp.

Legend

- Phanerozoic**
- Quaternary
 - Q6 Glacial, glaciofluvial, and lacustrine deposits
 - Precambrian
 - Proterozoic
 - Dabwaa
 - 14 Unsubdivided
 - Archean
 - Lampyryte
 - 13 Unsubdivided
 - Vero
 - 12 Unsubdivided
 - 12a Unsubdivided
 - 12a1 No. 1 vein
 - 12a2 No. 2 vein
 - 12a3 No. 3 vein
 - 12a4 No. 4 vein
 - 12a5 No. 5 vein
 - 12a6 No. 6 vein
 - 12a7 No. 7 vein
 - 12a8 No. 8 vein
 - 12a9 No. 9 vein
 - 12a10 No. 10 vein
 - 12a11 No. 11 vein
 - 12a12 No. 12 vein
 - 12a13 No. 13 vein
 - 12a14 No. 14 vein
 - 12a15 No. 15 vein
 - 12a16 No. 16 vein
 - 12a17 No. 17 vein
 - 12a18 No. 18 vein (Bread & Butter vein)
 - 12a19 No. 19 vein (Dinosaur vein)
 - 12a20 No. 20 vein (Dinosaur vein)
 - 12a21 No. 21 vein (Dinosaur vein)
 - 12a22 No. 22 vein (Dinosaur vein)
 - 12a23 No. 23 vein (Dinosaur vein)
 - 12a24 Rhyolite
 - 12a25 Andesite
 - 12a26 Basalt
 - 12a27 Basalt
 - 12a28 No. 28 vein
 - 12a29 Lava zone
 - 12a30 Siltstone
 - 12a31 Sandstone
 - 12a32 Sandstone
 - 12a33 Sandstone
 - 12a34 Metacherty vein
 - 12a35 Gneiss
 - 12a36 Quartz carbonate vein
 - 12a37 Carbonate vein

- Late Structural Zones**
- 11 Unsubdivided
 - 11a Shear zone (unsubdivided)
 - 11b Shear zone (unsubdivided)
 - 11c Tectonic zone
 - 11d Fault zone (single, last comp)
 - 11e Massif volcanic replacement
- Late Unfolded Felsic to Intermediate Intrusions**
- 10 Unsubdivided
 - 10a Granite rock
 - 10b Granite
 - 10c Quartz porphyry
 - 10d Quartz dike porphyry
 - 10e Felsite porphyry
 - 10f Plagioclase
 - 10g Aplite
- Intermediate to Felsic Intrusions**
- 9 Unsubdivided
 - 9a Low alkali intrusion
 - 9b Anorthosite
 - 9c Gabbro (unsubdivided)
 - 9d Leucogabbro
 - 9e Monzonite
 - 9f Andite
 - 9g Diorite
 - 9h Late alkaline intrusion (unsubdivided)
 - 9i Hornblende
 - 9j Quartz dike
 - 9k Peridotite (unsubdivided)
 - 9l Peridotite (unsubdivided)
 - 9m Talc-carbonate
 - 9n Massive magnetite sulphide
- Early Folded Felsic to Intermediate Meta-Intrusions**
- 8 Unsubdivided
 - 8a Granite rock
 - 8b Granite
 - 8c Quartz porphyry
 - 8d Quartz dike porphyry (Pickle Crow porphyry)
 - 8e Felsite porphyry
 - 8f Felsite porphyry (Older Porphyry)
 - 8g Aplite
 - 8h Pegmatite
- Early Folded Meta-Ultramafic Intrusions**
- 7 Unsubdivided
 - 7a Early mafic intrusions (unsubdivided)
 - 7b Anorthosite
 - 7c Gabbro (unsubdivided)
 - 7d Leucogabbro
 - 7e Monzonite
 - 7f Andite
 - 7g Diorite
 - 7h Early ultramafic intrusions (unsubdivided)
 - 7i Hornblende
 - 7j Quartz dike
 - 7k Peridotite (unsubdivided)
 - 7l Peridotite (unsubdivided)
 - 7m Talc-carbonate
 - 7n Massive magnetite sulphide

- Chemical Mesodimentary Rocks**
- 6 Unsubdivided
 - 6a Chlorite schist (unsubdivided)
 - 6b Chlorite schist
 - 6c Chlorite schist (unsubdivided)
 - 6d Chlorite schist (unsubdivided)
 - 6e Chlorite schist (unsubdivided)
 - 6f Chlorite schist (unsubdivided)
 - 6g Chlorite schist (unsubdivided)
 - 6h Chlorite schist (unsubdivided)
 - 6i Chlorite schist (unsubdivided)
 - 6j Chlorite schist (unsubdivided)
 - 6k Chlorite schist (unsubdivided)
 - 6l Chlorite schist (unsubdivided)
 - 6m Chlorite schist (unsubdivided)
 - 6n Chlorite schist (unsubdivided)
 - 6o Chlorite schist (unsubdivided)
 - 6p Chlorite schist (unsubdivided)
 - 6q Chlorite schist (unsubdivided)
 - 6r Chlorite schist (unsubdivided)
 - 6s Chlorite schist (unsubdivided)
 - 6t Chlorite schist (unsubdivided)
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 - 6x Chlorite schist (unsubdivided)
 - 6y Chlorite schist (unsubdivided)
 - 6z Chlorite schist (unsubdivided)

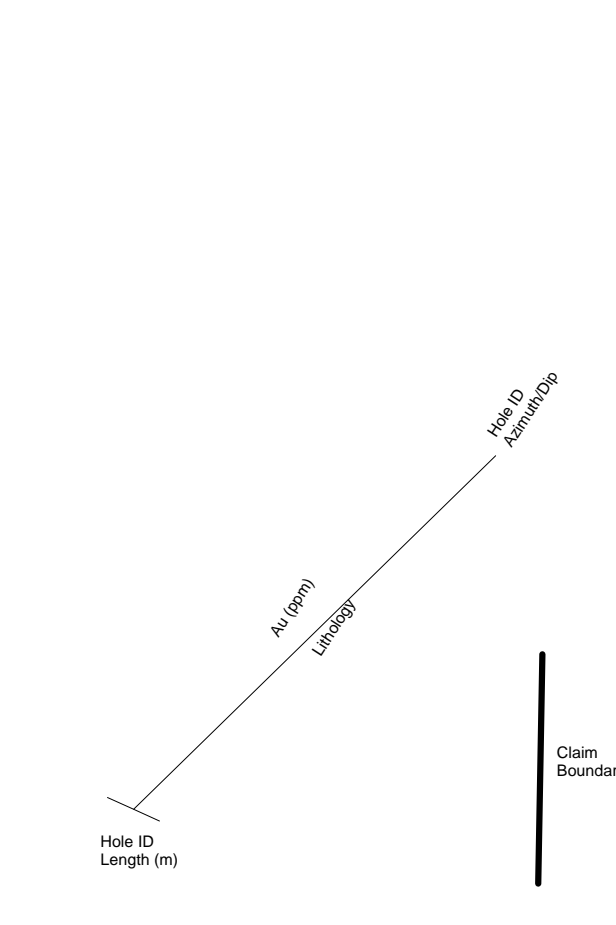
- Classic Mesodimentary Rocks**
- 5 Unsubdivided
 - 5a Amphibolite (unsubdivided)
 - 5b Amphibolite (unsubdivided)
 - 5c Amphibolite (unsubdivided)
 - 5d Amphibolite (unsubdivided)
 - 5e Amphibolite (unsubdivided)
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 - 5x Amphibolite (unsubdivided)
 - 5y Amphibolite (unsubdivided)
 - 5z Amphibolite (unsubdivided)

- Felsic Mesodimentary Rocks**
- 4 Unsubdivided
 - 4a Amphibolite (unsubdivided)
 - 4b Amphibolite (unsubdivided)
 - 4c Amphibolite (unsubdivided)
 - 4d Amphibolite (unsubdivided)
 - 4e Amphibolite (unsubdivided)
 - 4f Amphibolite (unsubdivided)
 - 4g Amphibolite (unsubdivided)
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 - 4v Amphibolite (unsubdivided)
 - 4w Amphibolite (unsubdivided)
 - 4x Amphibolite (unsubdivided)
 - 4y Amphibolite (unsubdivided)
 - 4z Amphibolite (unsubdivided)

- Intermediate Mesodimentary Rocks**
- 3 Unsubdivided
 - 3a Amphibolite (unsubdivided)
 - 3b Amphibolite (unsubdivided)
 - 3c Amphibolite (unsubdivided)
 - 3d Amphibolite (unsubdivided)
 - 3e Amphibolite (unsubdivided)
 - 3f Amphibolite (unsubdivided)
 - 3g Amphibolite (unsubdivided)
 - 3h Amphibolite (unsubdivided)
 - 3i Amphibolite (unsubdivided)
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 - 3x Amphibolite (unsubdivided)
 - 3y Amphibolite (unsubdivided)
 - 3z Amphibolite (unsubdivided)

- Mafic Mesodimentary Rocks**
- 2 Unsubdivided
 - 2a Amphibolite (unsubdivided)
 - 2b Amphibolite (unsubdivided)
 - 2c Amphibolite (unsubdivided)
 - 2d Amphibolite (unsubdivided)
 - 2e Amphibolite (unsubdivided)
 - 2f Amphibolite (unsubdivided)
 - 2g Amphibolite (unsubdivided)
 - 2h Amphibolite (unsubdivided)
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 - 2u Amphibolite (unsubdivided)
 - 2v Amphibolite (unsubdivided)
 - 2w Amphibolite (unsubdivided)
 - 2x Amphibolite (unsubdivided)
 - 2y Amphibolite (unsubdivided)
 - 2z Amphibolite (unsubdivided)

- Ultramafic Mesodimentary Rocks**
- 1 Unsubdivided
 - 1a Amphibolite (unsubdivided)
 - 1b Amphibolite (unsubdivided)
 - 1c Amphibolite (unsubdivided)
 - 1d Amphibolite (unsubdivided)
 - 1e Amphibolite (unsubdivided)
 - 1f Amphibolite (unsubdivided)
 - 1g Amphibolite (unsubdivided)
 - 1h Amphibolite (unsubdivided)
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 - 1w Amphibolite (unsubdivided)
 - 1x Amphibolite (unsubdivided)
 - 1y Amphibolite (unsubdivided)
 - 1z Amphibolite (unsubdivided)



Section PC-12-277

**PC 2012 Drill Program
Pickle Crow Property**

**Looking NE
+/- 5m envelope**

Date: 19/01/2017

Author: C.Charnale

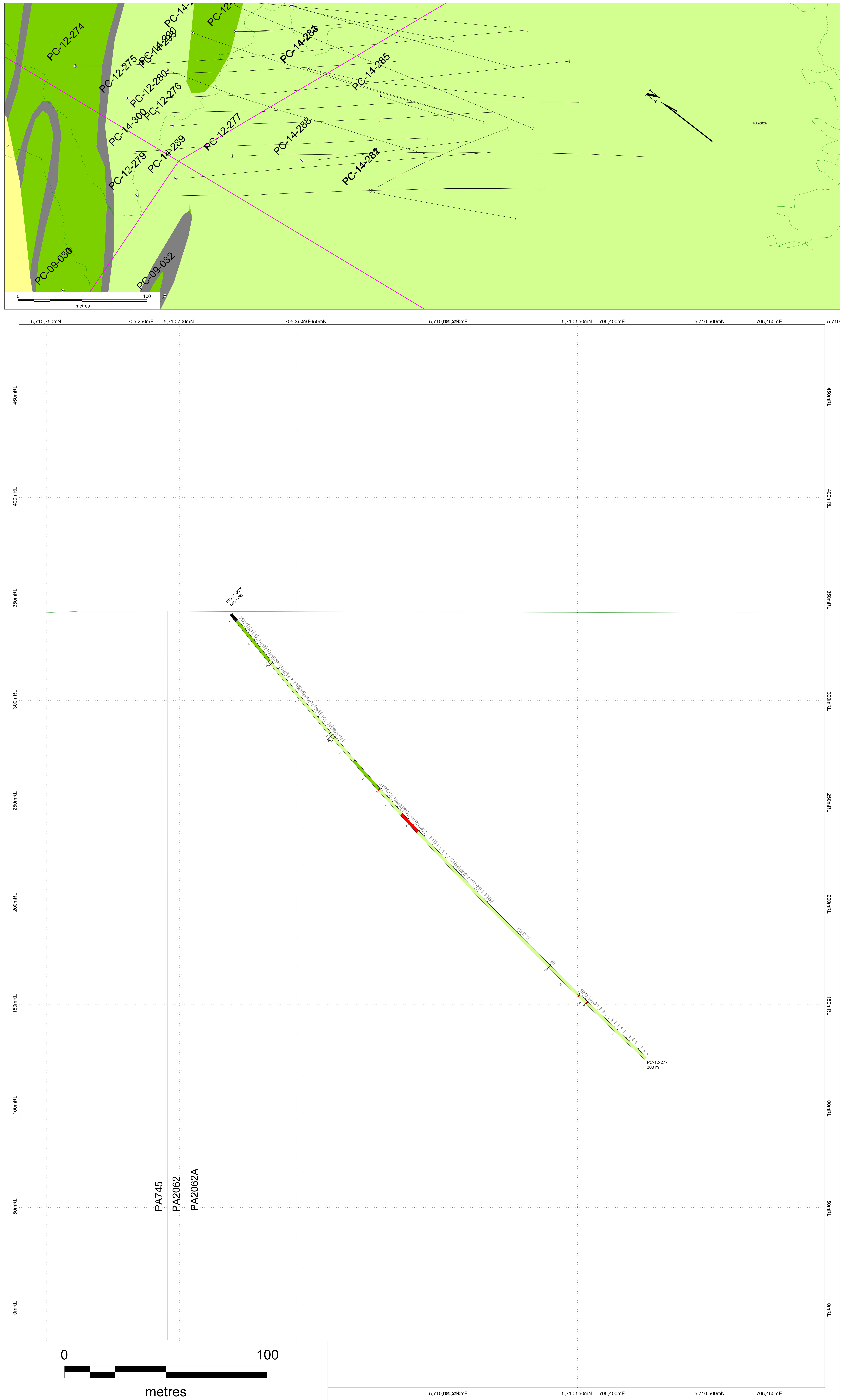
Office: T. Bay

Drawing:

Scale: 1:500

Projection: UTM Zone 15 (NAD83)

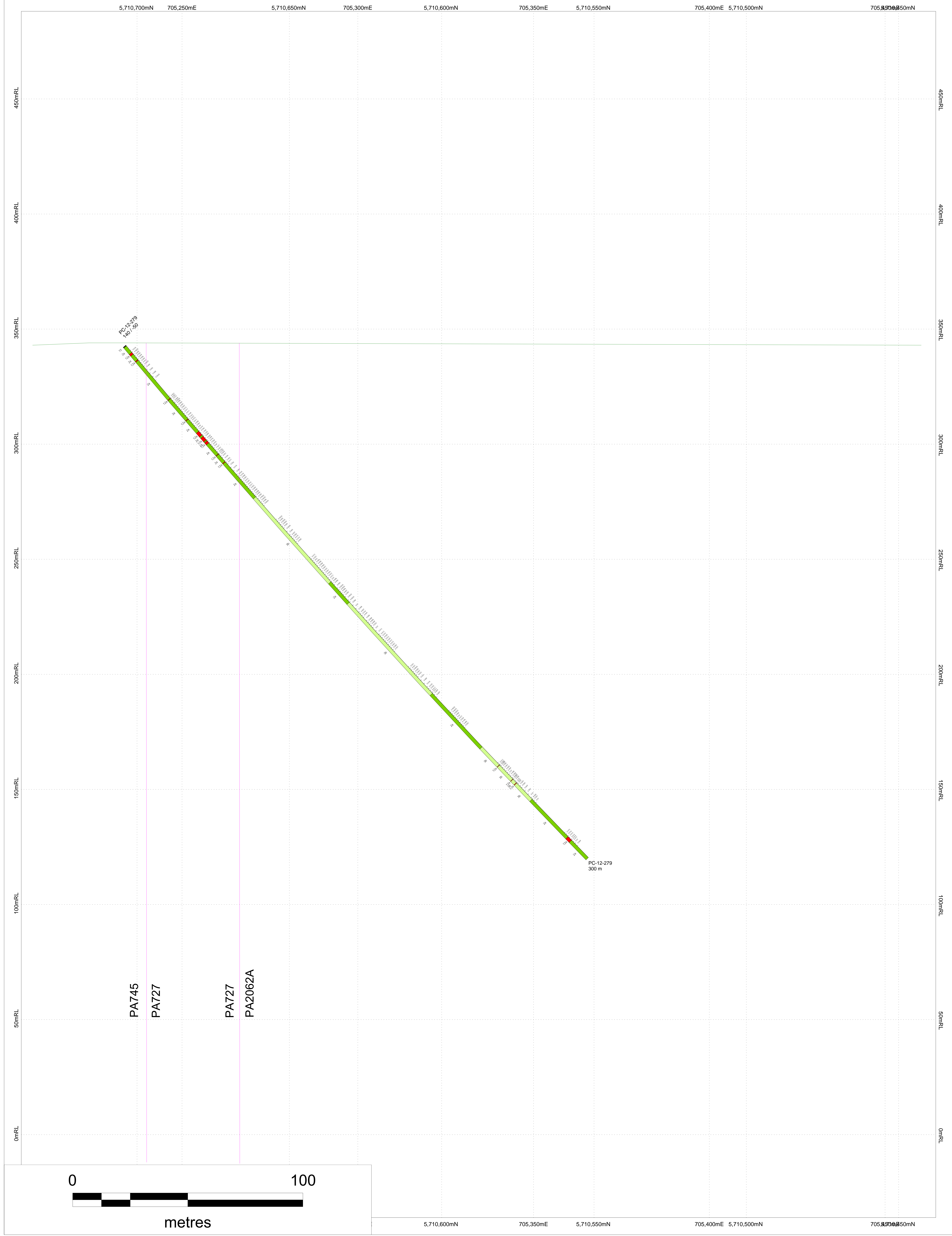
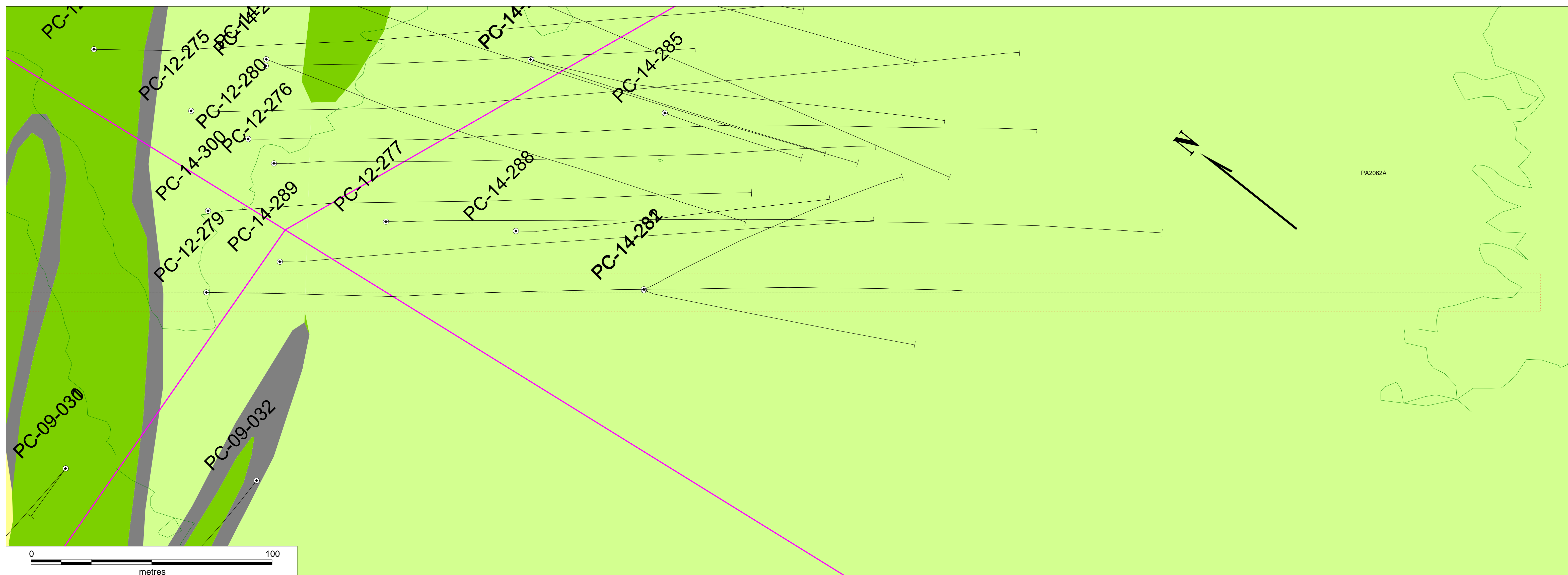
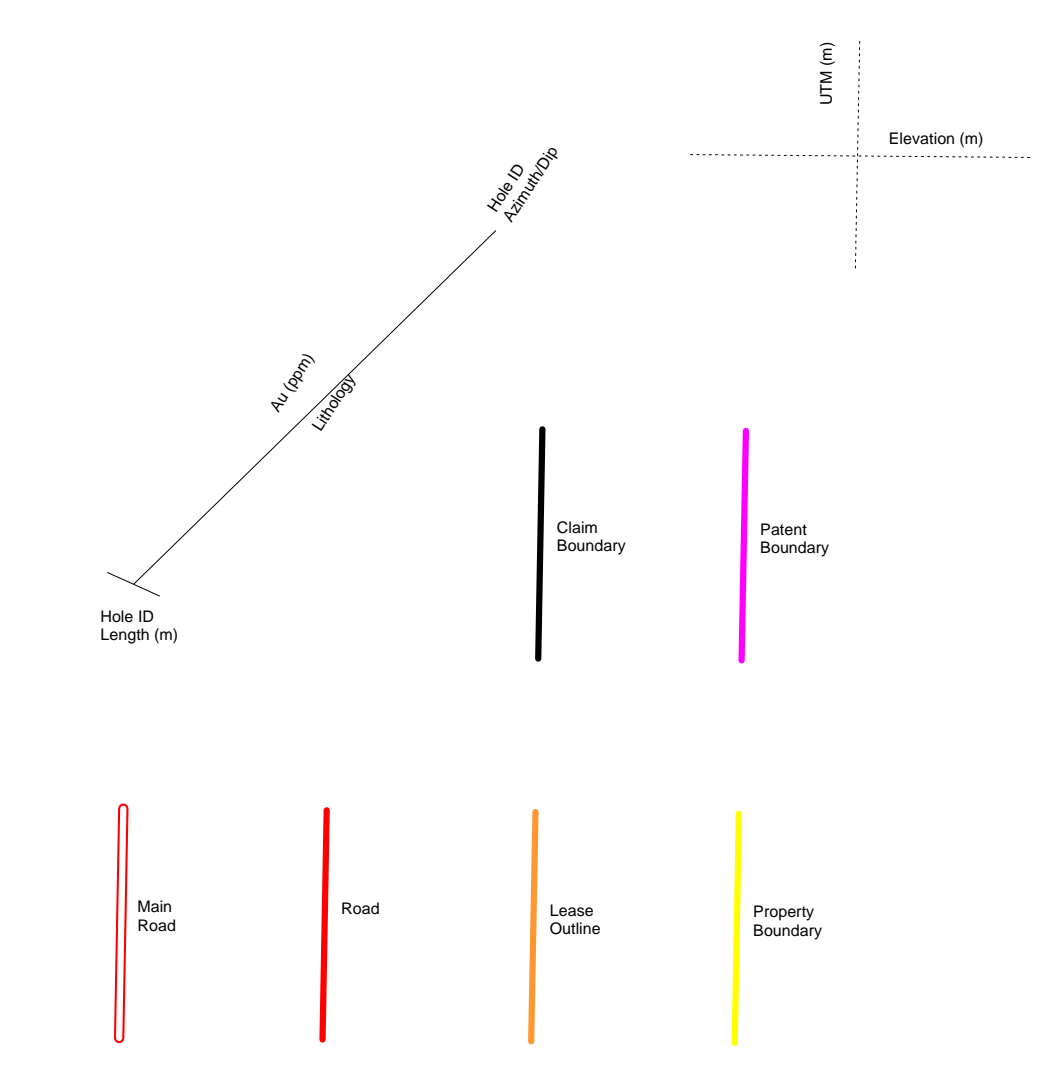
First Mining Finance Corp.



Legend

- Phanerozoic**
- Quaternary
 - Q6 Glacial, glaciofluvial, and lacustrine deposits
 - Precambrian
 - Proterozoic
 - Dabwaa
 - 14 Unsubdivided
 - Archean
 - Lampoglyne
 - 13 Unsubdivided
 - Vero
 - 12 Unsubdivided
 - 12a Unsubdivided
 - 12a1 No. 1 Vero
 - 12a2 No. 2 Vero
 - 12a3 No. 3 Vero
 - 12a4 No. 4 Vero
 - 12a5 No. 5 Vero
 - 12a6 No. 6 Vero
 - 12a7 No. 7 Vero
 - 12a8 No. 8 Vero
 - 12a9 No. 9 Vero
 - 12a10 No. 10 Vero
 - 12a11 No. 11 Vero
 - 12a12 No. 12 Vero
 - 12a13 No. 13 Vero
 - 12a14 No. 14 Vero
 - 12a15 No. 15 Vero
 - 12a16 No. 16 Vero
 - 12a17 No. 17 Vero
 - 12a18 No. 18 Vero (Broad & Butler vein)
 - 12a19 No. 19 Vero (Dundas vein)
 - 12a20 No. 20 Vero (Dundas vein)
 - 12a21 No. 21 Vero (Dundas vein)
 - 12a22 No. 22 Vero (Dundas vein)
 - 12a23 No. 23 Vero (Dundas vein)
 - 12a24 Roushka
 - 12a25 Roushka
 - 12a26 Roushka
 - 12a27 Roushka
 - 12a28 No. 28 Vero
 - 12a29 Sawmill
 - 12a30 Sawmill
 - 12a31 Sawmill
 - 12a32 Sawmill
 - 12a33 Sawmill
 - 12a34 Sawmill
 - 12a35 Sawmill
 - 12a36 Sawmill
 - 12a37 Sawmill
 - 12a38 Sawmill
 - 12a39 Sawmill
 - 12a40 Sawmill
 - 12a41 Sawmill
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 - 12a94 Sawmill
 - 12a95 Sawmill
 - 12a96 Sawmill
 - 12a97 Sawmill
 - 12a98 Sawmill
 - 12a99 Sawmill
 - 12a100 Sawmill

- Late Structural Zones**
- 11 Unsubdivided
 - 11a Shear zone (unsubdivided)
 - 11b Shear zone (unsubdivided)
 - 11c Tectonic zone
 - 11d Fault zone (single, but comp)
 - 11e Massif volcanic replacement
- Late Unfolded Felsic to Intermediate Intrusions**
- 10 Unsubdivided
 - 10a Granite rock
 - 10b Granite rock
 - 10c Quartz porphyry
 - 10d Quartz porphyry
 - 10e Felsite porphyry
 - 10f Rhyolite
 - 10g Andite
- Intermediate to Felsic Intrusions**
- 9 Unsubdivided
 - 9a Low alkali intrusions
 - 9b Anorthosite
 - 9c Gabbro (unsubdivided)
 - 9d Leucogabbro
 - 9e Monzonite
 - 9f Andite
 - 9g Diorite
 - 9h Late dioritic intrusions (unsubdivided)
 - 9i Hornblende
 - 9j Hornblende
 - 9k Hornblende
 - 9l Hornblende
 - 9m Hornblende
 - 9n Hornblende
 - 9o Hornblende
 - 9p Hornblende
 - 9q Hornblende
 - 9r Hornblende
 - 9s Hornblende
 - 9t Hornblende
 - 9u Hornblende
 - 9v Hornblende
 - 9w Hornblende
 - 9x Hornblende
 - 9y Hornblende
 - 9z Hornblende
- Early Folded Felsic to Intermediate Meta-Intrusions**
- 8 Unsubdivided
 - 8a Granite rock
 - 8b Granite rock
 - 8c Quartz porphyry
 - 8d Quartz porphyry
 - 8e Felsite porphyry (Pickle Crow porphyry)
 - 8f Felsite porphyry (Liberty Porphyry)
 - 8g Felsite porphyry (Liberty Porphyry)
 - 8h Pyroxene
- Early Folded Mafic Ultramafic Intrusions**
- 7 Unsubdivided
 - 7a Early mafic intrusions (unsubdivided)
 - 7b Diorite
 - 7c Anorthosite
 - 7d Gabbro (unsubdivided)
 - 7e Leucogabbro
 - 7f Monzonite
 - 7g Andite
 - 7h Diorite
 - 7i Early dioritic intrusions (unsubdivided)
 - 7j Hornblende
 - 7k Hornblende
 - 7l Hornblende
 - 7m Hornblende
 - 7n Hornblende
 - 7o Hornblende
 - 7p Hornblende
 - 7q Hornblende
 - 7r Hornblende
 - 7s Hornblende
 - 7t Hornblende
 - 7u Hornblende
 - 7v Hornblende
 - 7w Hornblende
 - 7x Hornblende
 - 7y Hornblende
 - 7z Hornblende
- Chemical Mesodimentary Rocks**
- 6 Unsubdivided
 - 6a Chlorite schists (unsubdivided)
 - 6b Chlorite schists (unsubdivided)
 - 6c Chlorite schists (unsubdivided)
 - 6d Chlorite schists (unsubdivided)
 - 6e Chlorite schists (unsubdivided)
 - 6f Chlorite schists (unsubdivided)
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 - 6x Chlorite schists (unsubdivided)
 - 6y Chlorite schists (unsubdivided)
 - 6z Chlorite schists (unsubdivided)
- Classic Mesodimentary Rocks**
- 5 Unsubdivided
 - 5a Amphibolite (unsubdivided)
 - 5b Amphibolite (unsubdivided)
 - 5c Amphibolite (unsubdivided)
 - 5d Amphibolite (unsubdivided)
 - 5e Amphibolite (unsubdivided)
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 - 5y Amphibolite (unsubdivided)
 - 5z Amphibolite (unsubdivided)
- Felsic Metavolcanic Rocks**
- 4 Unsubdivided
 - 4a Basaltic lava flows (unsubdivided)
 - 4b Basaltic lava flows (unsubdivided)
 - 4c Basaltic lava flows (unsubdivided)
 - 4d Basaltic lava flows (unsubdivided)
 - 4e Basaltic lava flows (unsubdivided)
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 - 4y Basaltic lava flows (unsubdivided)
 - 4z Basaltic lava flows (unsubdivided)
- Intermediate Metavolcanic Rocks**
- 3 Unsubdivided
 - 3a Basaltic lava flows (unsubdivided)
 - 3b Basaltic lava flows (unsubdivided)
 - 3c Basaltic lava flows (unsubdivided)
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 - 3z Basaltic lava flows (unsubdivided)
- Mafic Metavolcanic Rocks**
- 2 Unsubdivided
 - 2a Basaltic lava flows (unsubdivided)
 - 2b Basaltic lava flows (unsubdivided)
 - 2c Basaltic lava flows (unsubdivided)
 - 2d Basaltic lava flows (unsubdivided)
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 - 2x Basaltic lava flows (unsubdivided)
 - 2y Basaltic lava flows (unsubdivided)
 - 2z Basaltic lava flows (unsubdivided)
- Ultramafic Metavolcanic Rocks**
- 1 Unsubdivided
 - 1a Basaltic lava flows
 - 1b Basaltic lava flows
 - 1c Basaltic lava flows
 - 1d Basaltic lava flows
 - 1e Basaltic lava flows
 - 1f Basaltic lava flows
 - 1g Basaltic lava flows
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 - 1z Basaltic lava flows



Section PC-12-279

**PC 2012 Drill Program
Pickle Crow Property**

Date: 19/01/2017
 Author: C.Charnale
 Office: T. Bay
 Drawing:

Scale: 1:500 Projection: UTM Zone 15 (NAD83)

First Mining Finance Corp.

**Looking NE
+/- 5m envelope**

This is the end of this report.