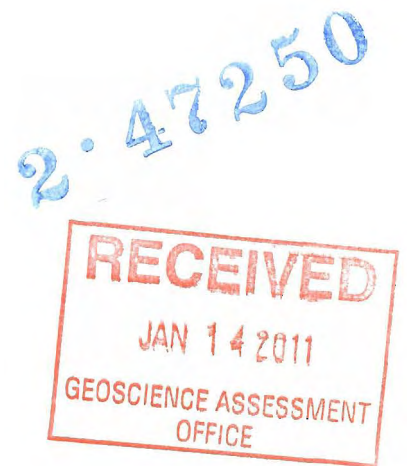


Diamond Drilling
of
CP-10-12, 13, 14, 15
in
4-Corners Area of Kamiskotia Project
in
Jamieson, Robb, Godfrey Townships
on
Claims P3010919, P3011003, P3012747, 3012748
of
Claim Post Resources Inc.

Report by Hermann Daxl, M.Sc.Minex

31 Dec 2010



Date / Time of Issue: Wed Apr 14 13:17:40 EDT 2010

TOWNSHIP / AREA
ROBB

PLAN
G-3968

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Porcupine
COCHRANE
TIMMINS

TOPOGRAPHIC

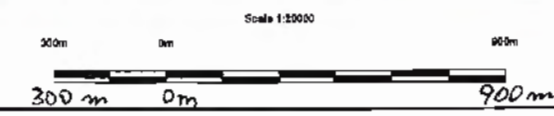
- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- Caf, Pe & Pks
- Contour
- Mine Shaft
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- License of Occupation**
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Land Use Permit**
 - Land Use Permit
 - Order In Council (Not open for staking)
 - Water Power Lease Agreement
- Mining Claim**
 - Mining Claim
 - Filed Only Mining Claims

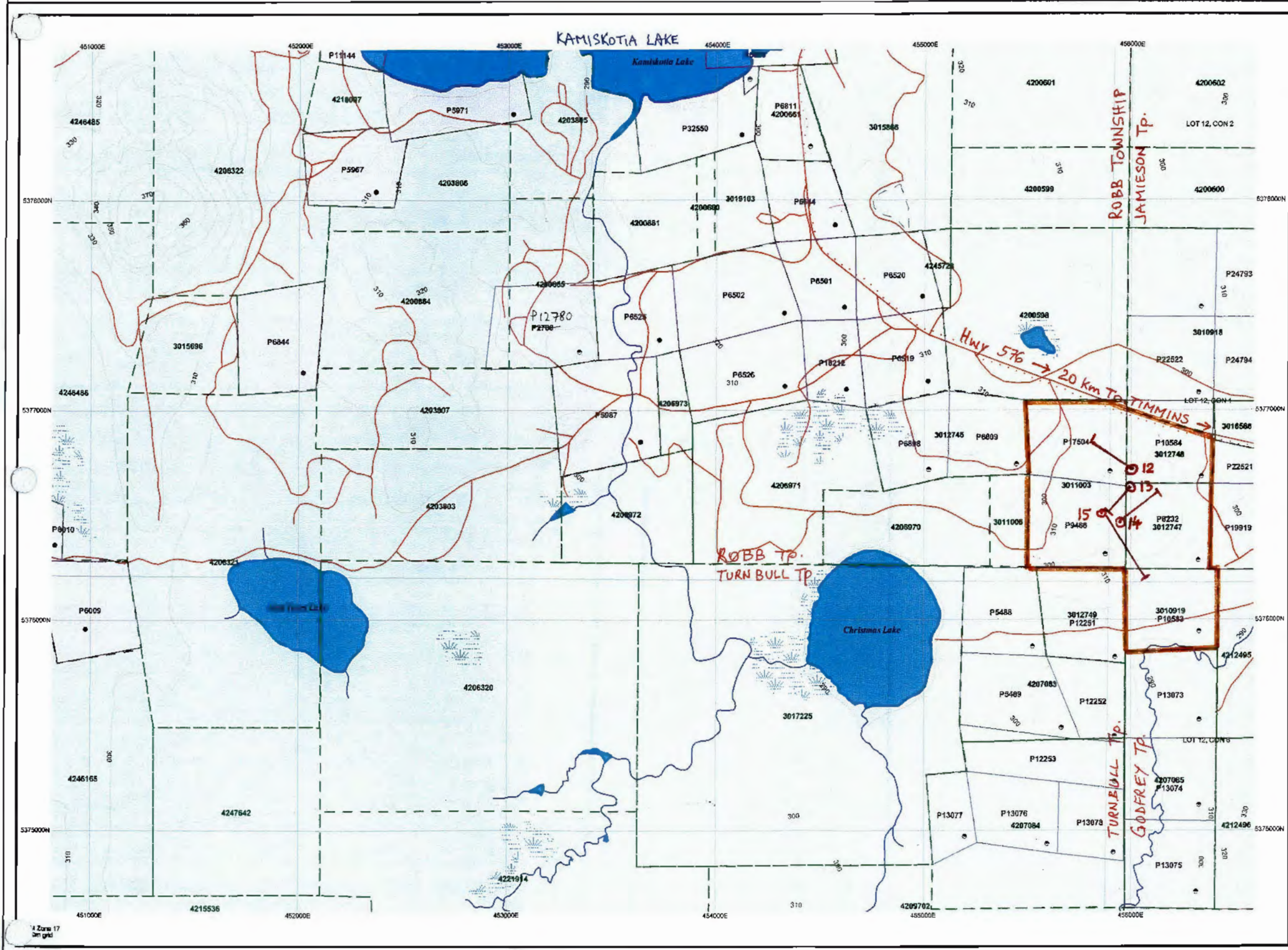
MOORELY	THORBURN	REBO	DAVIDS
BIERS	LOVELAND	MACDONALD	KIDD
COLE	ROBB	JAMIESON	JESSEP
MASSEY	TURNBULL	GODFREY	MOUNTJOY
WHITESIDES	CARRSALLAN	BRISTOL	GODEN
KEEFER	GENTON	THORNTON	

- LAND TENURE WITHDRAWALS**
- 1234 Areas Withdrawn from Degradation
 - Withdrawal Types**
 - Wsm Surface And Mining Rights Withdrawn
 - Ws Surface Rights Only Withdrawn
 - Wm Mining Rights Only Withdrawn
 - Wsm Order In Council Withdrawal Types
 - Ws Surface And Mining Rights Withdrawn
 - Wm Surface Rights Only Withdrawn
 - Wm Mining Rights Only Withdrawn
 - IMPORTANT NOTICE**



1:20,000
Location Map
CP-10-12
CP-10-13
CP-10-14
CP-10-15

CLAIM POST RESOURCES INC.
4-Corners Area, Kamiskotia Project.
Hermann Daxl, M.Sc., 31 Dec 2010



Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorders' Office
 1001 Green Mtn. Centre 933 Ramsey Lake Road
 Sudbury ON P3E 6B5
 Home Page: www.mndm.gov.on.ca/MNDMINES/LANDS/Minmap.aspx

Toll Free
 Tel: 1 (888) 415-9945 ext 5748
 Fax: 1 (877) 870-1444

Map Datum: NAD 83
 Projection: UTM (6 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

Introduction

The present 1300 m of NQ diamond drilling of holes CP-10-12 to 15 at <600m south of Highway 576 about 3km southeast of Kamiskotia Lake, in Jamieson, Robb, and Godfrey Townships, was carried out by Denis Crites Drilling Ltd, Porcupine, for Claim Post Resources Inc, Toronto, on their staked mining claims P3010919, P3011003, P3012747, P3012748, from 21 January to 14 February 2010. Hermann Daxl, M.Sc.Minex, carried out all related field and office work, logged all core, sawed the 241 core samples, and wrote this report. The numerous analyses for many elements were done by Cattarello Assayers Inc., Activation Laboratories Ltd., and ALS Canada Ltd.

The purpose was to follow up on the drilling of 2006-2007 (T-5529 and T-5615), the MAG and IP surveys (T-5092 of 2004, T-5428 of 2006), and the soil surveys (T-5751 and T-5809 of 2006-2008, and the one in progress). The drill holes were layed out to intersect two targets each, which was successful. Even the attitude of ZnV2 - ZnV3 was found to be about 232/63. The discoveries, confirmations, and insight are valuable but no commercial interest is inferred yet.

Access to the drill grounds from Timmins is west via Highway 576, and southward at 250m east of the Robb-Jamieson township line entering the private narrow sand path as outlined on the attached maps, which has now been rebuilt and is too delicate for entering a drill rig next time.

The attached photos, core logs, drill plan, sections including the related CP-06-4 and 5, geochem maps, and lab certificates, are part of this report, and provide convincing details. IP profiles and an excerpt of the MAG map are attached for reference.

Drill hole	Az/Dip	NAD83 UTM 17U	Length	on Claims - %
CP-10-12	302/45	456002 E - 5376708 N	299 m	P3012748 - 12 P3011003 - 88
CP-10-13	220/50	455988 E - 5376632 N	218 m	P3012747 - 10 P3011003 - 90
CP-10-14	052/45	455942 E - 5376465 N	317 m	P3011003 - 19 P3012747 - 81
CP-10-15	147/45	455868 E - 5376528 N	<u>466 m</u>	P3011003 - 60 P3012747 - 29 P3010919 - 11

Total drilled 1300 m

Present Work Details

CP-10-12

From	To	m	m	
133.50	- 137.06	3.56		Massive Magnetite Dike :

63.4% Fe, 0.84% TiO₂, 771 ppm V, no Cr Ni Co Nb S.

This dike may have formed from late iron melt, whereas the ilmenite would have crystallized early in gabbro and stayed in place. The drill core is moderately conductive.

From	To	m	m	%Cu	g/t Au	g/t Ag	
111.46	- 111.88	0.42		0.37	0.25	5.40	deuteric gabbro dike (51929)
112.19	- 112.48	0.29		0.01	2.00	3.00	

The attached photos show an aplite dike with assimilated margins and its tension gashes reaching into the deuteric gabbro dike (51652-653), which are crossed by jagged veinlets of gold-bearing pyrite cubes <1cm that also overprint the contact. One can hypothesize that the hydrothermal gold-bearing pyrite therefore came in last, facilitated after the shrinking of the aplite dike, both originating in the partially melted sedimentary rocks below the regional gabbro. In CP-07-7 adjacent younger aplite dikes are barren.

140.00	- 217.00	77.00		local traces of gold in gabbro as quartz-veins are frequent and various pyrite bears gold.
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Best values are:

From	To	m	m	%Cu	g/t Au	g/t Ag	
173.40	- 174.49	1.09			0.27		
184.76	- 185.49	0.73			0.37		
206.22	- 206.49	0.27		0.45	0.14	2.90	deuteric gabbro dike (51657)

Considering the local metallogeny, these extensive traces of gold suggest underlying sedimentary rocks that were covered by the gabbro, which would also fit its fine texture. The older medium-grained greenish gabbro could be autoliths. As such one would expect higher gold values below, especially in case the hydrothermal fluids may have been funneled by contacts.

CP-10-13

The gold-bearing shear zone of 285/70 at 455931E-5376623N as per outcrop samples 3012 - 344ppb, 3021 - 288ppb, 3022 - 352ppb Au, and possibly sparse particles in soils (T-5809), was not intersected although nearby.

The quartz-zinc-gold vein ZnV3 previously discovered in CP-06-4 (T-5615) was not intersected here and therefore would not run sub-vertical with its acute core angle of about 20 CA. Its intersection in CP-10-14 fits an attitude of 232/63 which projects it to the showing of ZnV2.

The deep strong IP anomaly (T-5428) at L1150N-1775E was not explained, as ilmenite, probably with hematite, is the same as all over. The anomaly is misplaced or false, the typical problem of IP and pseudo-sections.

CP-10-14

From 29.00 m 0.29 m 0.04 g/t Au 0.20 % Zn

From 94.75 m 0.90 m 0.27 g/t Au 0.61 % Zn :

This thin quartz-calcite-beige sphalerite vein of 30 CA fits a projection from the outcrop ZnV2 at L1150N - 1910E and its adjacent pit, to the 2.92m intersection of ZnV3 of 0.98 g/t Au, 10.15 %Zn at 190.98m in CP-06-4 (see photos in T-5615). The attitude of this ZnV2 to ZnV3 would be about 232/63 (right-hand dip), not allowing for any movement along the adjacent fault which here would cut above the vein, and in CP-06-4 below it as that hole enters under it. Sphalerite here is dull pale beige versus sparkling mid-brown in ZnV3, and darker brown in the other veins.

From 238.30 m 0.26 m 0.04 g/t Au :

This is significant because the geology and also the style of jagged veins of cubic pyrite are the same as some 65m above in CP-06-5 where it intersected 1.3 g/t Au over 4.87 m. Both are well conductive as the cubes are not coated with quartz, unlike at the Highway Gold occurrence in CP-07-7 (T-5631 with photos) where they are coated and therefore do not conduct.

CP-10-15

From m		g/t Au	g/t Ag	% Zn	
243.12	0.24m	0.06	1.90	1.05	4cm q - sl vein 72CA.
245.23	0.27m	0.10	5.00	1.88	10cm q - sl vein 50CA.
296.54	0.41m	0.04	1.00	0.44	10% q - veins 53 CA with sl cusps.
342.12	0.26m	0.32	2.30	6.35	9cm sl - q - cc vein 68CA.
365.31	0.25m	0	0	0.74	2% sl veinlets 85CA.
434.00	0.26m	0.04	2.45	3.71	Cc -q 65CA, 7cm sl center.

These <20cm thick quartz-veins with dull light-beige sphalerite fit a continuation from the similar veins but with medium- to dark-brown sphalerite, intersected at 36.24m in CP-06-4 and others in CP-06-3, and ZnV1 of the main showing about 200m northeast. This consistency suggests that their strike length is extensive. However, the now connected ZnV2 - ZnV3 does not reach CP-06-5 nor CP-10-15, each about 100m away.

Sampling and Analyses

The drill core samples were selected to maximize knowledge. They were kept to under 1kg, which is <50cm of NQ half-core, and were pulverized entirely where important to include all sparse particles. Values of many samples were confirmed with re-runs or multiple pulps. The only variation in sample 51652 is understandable as that core was quartered. Standards and blanks agreed.

Sphalerite this time was light beige and dull, too fine to show its luster (e.g.57279, 57350, 51668), whereas in previous drilling it was medium-brown or dark-brown, and sparkling. This was realized early enough so that none would have been missed in logging. Sphalerite could also be camouflaged by brown weathering which therefore was also sampled. Spene could also be taken for sphalerite, however, its habit after ilmenite-hematite is quite revealing. Some was sampled..

As expected, of the wide range of elements analyzed, only gold and zinc values are significant. The highest value for silver was 9 g/t (57311). No platinum, nor palladium, nor rhodium were detected in chosen samples. A deuteric dike returned 0.37%Cu and 0.25 g/t Au (51929), and another 0.45% Cu and 0.14 g/t Au (51657), but no nickel nor cobalt. The magnetite dike returned 63.4% iron, but only 0.84% TiO₂, 771 ppm vanadium, and no Cr, Ni, Co, Nb, S, despite fusion.

The sometimes recognizable lamination of ilmenite probably is alternating hematite. Sample 57295 with 10% <2mm disseminations returned 5.99 % TiO₂, 227 ppm vanadium, 14 ppm Nb, of the many analyses including iron ore fusion. All values for Cu, Pb, Zn, Ag, S, Au, Pt, Pd, as well as some others of interest, were

entered in the core logs, and marked as to type of analysis per legend on log page 1. Other values were entered only when anomalous or interesting. More details are shown in the attached lab certificates. Highlights are listed on sections as well as on page 1 of the logs.

Geology

The 4-Corners area lies in the regional Kamiskotia Gabbroic Complex, reportedly a tholeiitic intrusive overlain by the Kamiskotia Volcanic Complex of basalt and rhyolite. The several areas of tonalite so far investigated on the Kamiskotia claims (e.g. T-5816) likely are sandstones engulfed and metamorphosed by the gabbro intrusions, and the aplite dikes are offshoots from their local melt.

The Ti-rich fine-grained dark gabbro of the drill area causes local magnetic highs and strong IP-chargeability anomalies due to ubiquitous 2 - 7% laminated ilmenite-hematite with local magnetite intergrowth. Few remnants of older green medium-grained variably epidotized gabbro occur throughout and also contain similar ilmenite. Sphene after ilmenite indicates proximity to felsic rocks, as the necessary silica was assimilated by the congealing gabbro. Alteration to sphene or leucoxene is locally found near faults and quartz-veins.

Metallogeny

Although no gold values were found in the sandstone protoliths, except in quartz veins near their edge, it seems that they are the source of the several gold occurrences discovered so far, namely quartz-veins with gold-bearing sphalerite, or with gold-bearing chalcopyrite, or with gold-bearing <1cm pyrite cubes that also occur as jagged veinlets of cubes near a gabbro-tonalite contact. This has been discussed and illustrated in previous drill reports (T-5529, T-5615, T-5631, tonalite T-5816) and the present intersections agree with it.

The system of <1m thick quartz-veins with gold-bearing sphalerite strikes SW with a steep NW dip, over at least 300m in the area so far drilled at the 4-Corners, and seems quite predictable. Veins with gold-bearing pyrite so far have been <1cm, plus associated pockets, and except for CP-10-12 are quite rare. Rare <5cm chalcopyrite patches in quartz-veins occur in CP-10-6.

The present only two low copper values are magmatic in thin deuteric gabbro dikes in CP-10-12. The traces of gold could be a coincidence.

The magnetite dike now discovered in CP-10-12 seems to stem from cumulates. Where quite pure (sample 51938) it contains 63.40 % iron but only 0.84% TiO₂, and

771 ppm vanadium, and no other values. Ilmenite-hematite crystallizes very early, whereas iron not consumed by it or by mafic minerals can be enough to form liquid cumulates. Note that laminated ilmenite-hematite cumulates can form where titanium is very abundant, as in Lac Allard, Quebec.

Geophysics

The ground MAG map (T-5428) shows abrupt extreme magnetic low-highs at L1375N - 1780E and L1300N - 1570E, with differences in the 5m readings of 10000 and 12000 nT respectively, over only 25m. The latter deflects the compass from 172 to 113 az. The likely cause is a sub-cropping massive magnetite dike as intersected in CP-10-12, possibly with remanent magnetism, or as edge effects.

The drill core of that 3.56m magnetite dike intersection at 50CA, 87m below L1300N - 1640E is a moderate conductor, but makes no chargeability anomaly. The IP conductivity pseudo-section shows a conductor at that depth rising along CP-10-12, which would be across the logical attitude of the dike. Although this may be the conductor, pseudo-sections allow too many ways of interpretation for drilling. Further, the extreme low-high surface MAG anomalies show no matching conductivity, nor chargeability anomalies which instead usually match outcrops of gabbro with its ubiquitous laminated ilmenite-hematite grains that act like capacitors.

The outcrops around L1300N - L1600E show no chargeability on profile L1300N and need to be checked whether the titanium mineral is sphene which indicates silicification 120m below, where traces of gold occur over 77m in CP-10-12 from 140 to 217m. The wider MAG high here then would also need to be attributed to the magnetite dike and its infiltrations. However, profile L1600E across this same spot shows IP highs like at other outcrops. Again IP proves to be misleading.

At L1150N - 1750 to 1800E the deep abrupt high chargeability anomaly centering at a depth of 80m was cut exactly by CP-10-13 but only the usual ubiquitous ilmenite disseminations were encountered. If real at all, there seems to be no way to locate the cause of an IP anomaly.

CP-10-14 and CP-10-15 were both drilled in only 9m thick overburden with only 10 - 60 cm humus over clay. Despite the same gabbro with ubiquitous ilmenite that makes strong chargeability and high resistivity anomalies at outcrops, here the profiles are monotonous and flat. This alone proves that IP over clay is useless, and of course the usual 2 - 7 % disseminated ilmenite-hematite makes it misleading elsewhere.

At best one can judge the depth of thin overburden with IP as around L2000E above CP-10-15, but this can even be surmised from the start of the eastward

slope there. The ground MAG at 5m intervals is more effective for that anywhere.

MaxMin could detect larger bodies of gold-bearing pyrite where conductive like in CP-06-5, however, it is not conductive in CP-07-7 (T-5631 with photos) where the cubes are coated with quartz.

Soil sampling

The previous orientation study of mainly enriched soil by aqua regia - mass spectrometry shows that zinc-cadmium anomalies correspond to known quartz-zinc-gold veins, even if none was intersected by CP-10-12 under the small cadmium anomaly. CP-10-15 intersected few such veins under the zinc-cadmium anomaly in the swamp that wraps around the southwest outcrop area where it may have been spread by swamp water.

The recent small study of decayed vegetation 0 - 6 cm below surface by neutron activation analyses has already had even more success, with higher values and less chance for error. Sample 693 of 4190 ppm Zn, 69.6 ppm Cd, and 13 ppb Au, is 20m down-slope from ZnV1, and 694 is 25m into the swamp (please see attached sample and element maps). The much smaller value of sample 695 at the base of that slope minimizes the risk of displaced anomalies. The gold associated with the sphalerite also shows.

Gold values <0.35 g/t were found in a small outcropping shear zone trending 285/70 but were not intersected by CP-10-13. The surrounding gold anomalies, could not be repeated by the previous method, but showed again in decay samples 687 and 688. It appears that gold by aqua regia - mass spectrometry is not reliable, and that possibly gold adheres or even accumulates in the tube and gets released at random. A possible coincidence of sparse particles is still under review, as these previous samples were sand to clay. Decay sample 682 actually is close to a minor gold value in CP-10-12 and 691 to values in CP-10-5.

At the Highway Gold showing 300 m north of highway 576 the decay sample 689 over a pile of soil stripped from the showing only 6 years ago returned 1960 ppb Au. It may confirm the hypothesis that gold is easily mobilized from weathering pyrite and migrates to the surface where water evaporates, and where it deposits like efflorescence on a wall. So much gold could not have come from inside decayed leaves. Analyses from the Dayton showing indicate that some gold also goes into the decayed maze of tiny rootlets, compared with the <250 micron fraction rubbed off from them. Decay samples also returned the highest value of 108 ppb Au 60m above the McEnaney gold-bearing quartz-vein.

Decay samples are from the top 6cm of humus, after scraping off loose debris and green vegetation, namely the maze of rootlets and decayed plants or leaves with attached efflorescence, but still without soil or minerals. Values are

much higher than in the sand to clay from 10 - 20cm below the humus, even where enriched. They are more convenient to collect, to sieve to <250 micron, and to analyze packed in small vials to about 1g, by neutron activation down to the <2 ppb limit. This sampling worked also well for zinc, and cadmium by aqua regia - ICP-OES. The suitability for other elements still needs testing, but so far copper under 10m of swamp gave no anomaly. Sparse particle effects like in soils are unlikely as a possible 10x10x1 micron gold flake is only 1 ppb per 1 g.

Conclusions and Recommendations

Much has been learned and confirmed in the present drilling. A large area with traces of gold, as well as a magnetite dike have been discovered in CP-10-12. The best intersection so far, ZnV3 in CP-06-4, can be projected through CP-10-14 to the outcrop of ZnV2, resulting in an attitude not too different from the other set of such veins which, however, is more predictable and has been extended. Sphalerite this time was found dull pale-beige, not glittering medium- to dark-brown, and could easily be missed.

The present work has again confirmed how inadequate IP is especially for this type of mineralization and overburden. The veins are too extensive and sparse to follow with drilling. Sampling the enriched soil horizon works for zinc and associated cadmium, however, sampling the decayed vegetation and leaves to 6 cm depth from surface and analyzing them by neutron activation will make anomalies very conspicuous also for gold as well as for zinc and cadmium.

The two MAG extremes could be excavated, although it may all be the same quite pure magnetite. Deep holes to probe for better gold values under CP-10-12, or for the depth of ZnV3, is too risky until these systems are better understood.

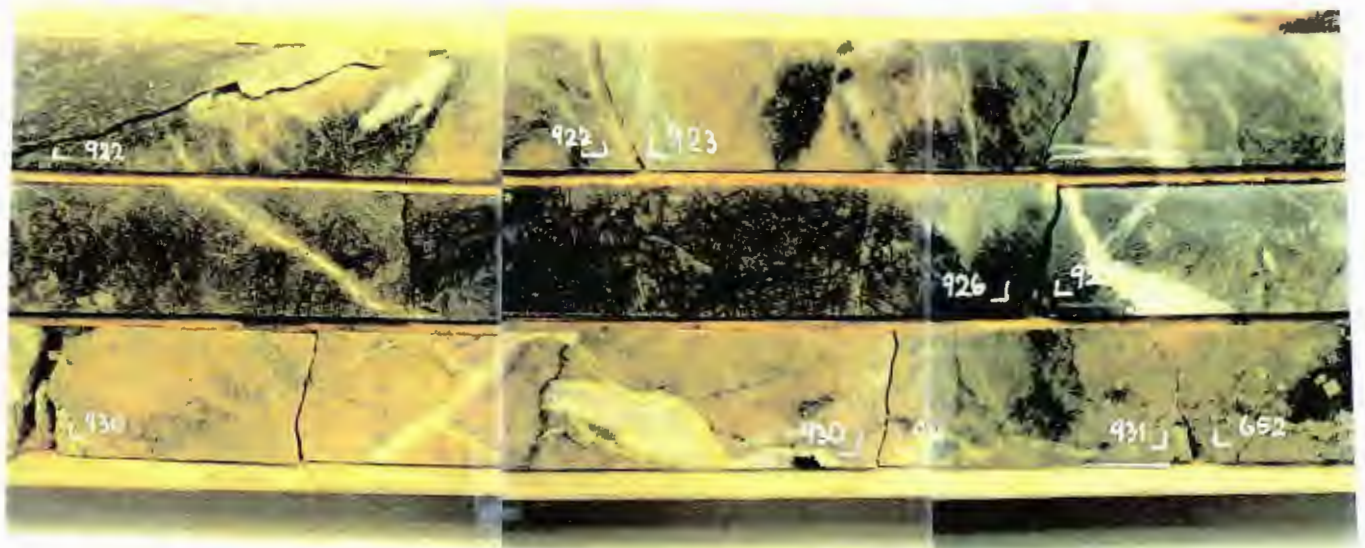
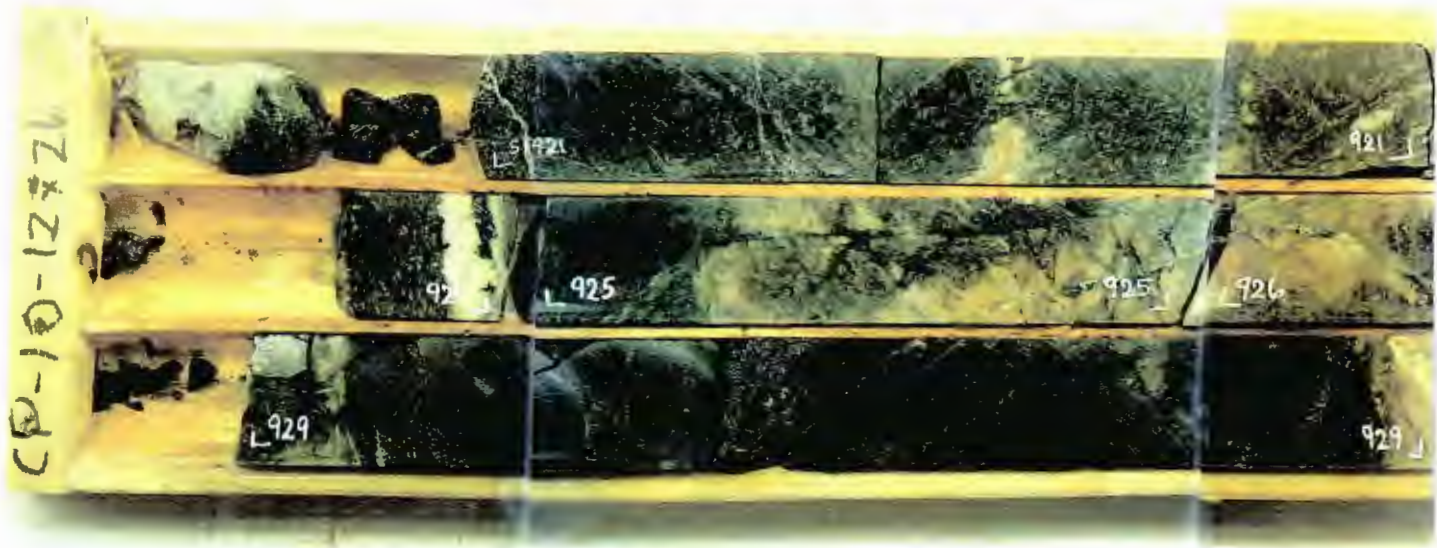
This practically leaves only the sampling of the decayed vegetation for exploration of the wider vicinity, starting with the higher ground before the swamps. No grid is necessary because choosing the right sample should not be restricted by a grid. GPS location and marking the spot suffice. Only special circumstances need to be noted. Anomalies need to be further sampled and statistical highs discarded. True anomalies are as rare as showings. Meticulous work is therefore absolutely necessary.

Respectfully submitted,



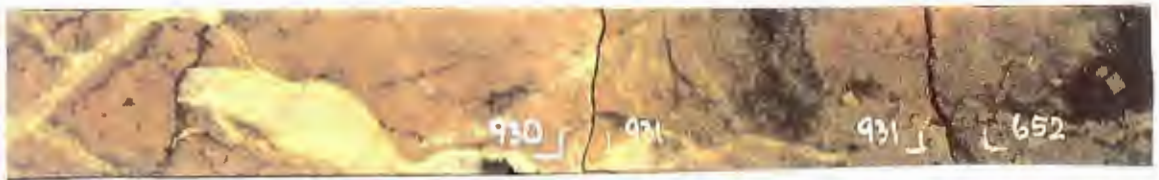
Timmins, 31 Dec 2010

Hermann Daxl, M.Sc.Minex



CP-10-12 : 111.46 - 111.88 = 51929 = 0.25 g/t Au / 0.42 m
 0.37 % Cu
 5.4 g/t Ag 1.5% S

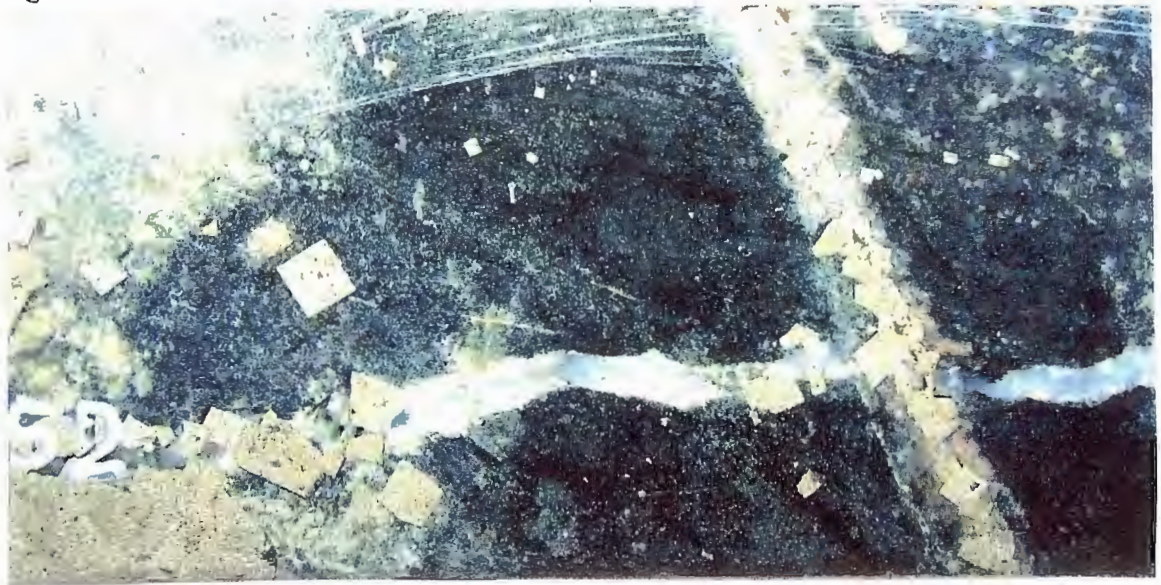


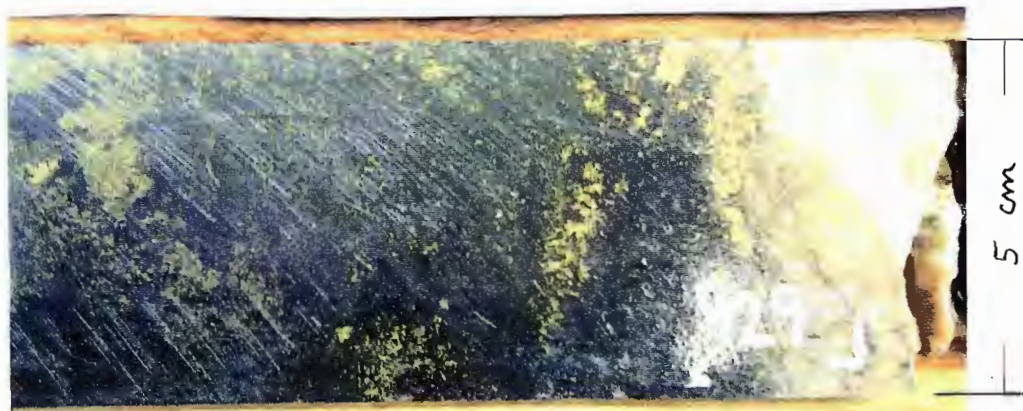
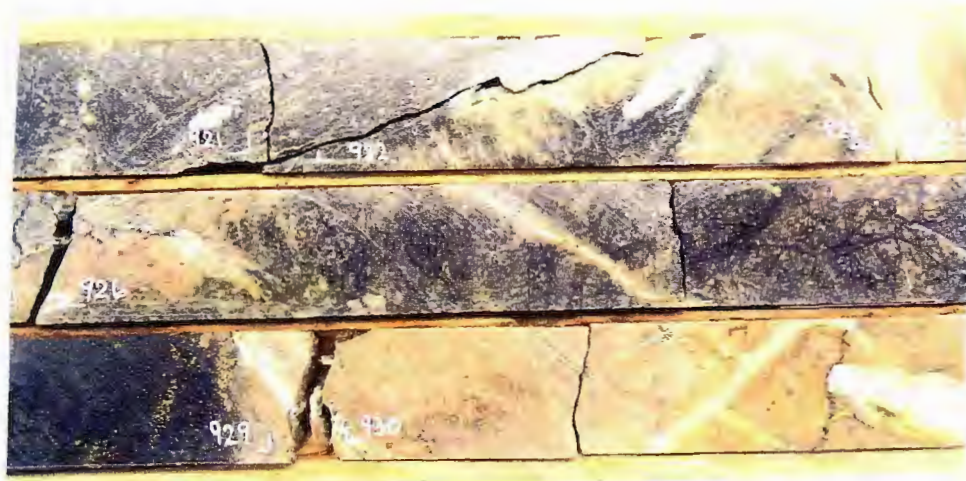


CP-10-12 : 112.19 - 112.48 m = 51931 + 51652 = 2.0 g/t Au, 3.0 g/t Ag / 0.29 m



Pyrite cubes are not coated here, therefore the veinlets conduct moderately.





Chalcite pyrite and pyrite infiltration into dike 51929.



CP-10-12 : 174.25 - 174.49 = 57381 = 0.56 g/t Au / 0.24m

CLAIM POST RESOURCES INC., Kamiskotia Project

LOG of DDH CP-10-12

Page 1 of 13

4-Corners Grid (L2000E is 35 az, Mag decl. 11 W)

Grid Location (m): L 1300 N - 1745 E

Map: ^{G-3986}G-3968 Township: ^{JAMIESON}ROBB TP. Claims: ^{P3012748 - 12%}P3011003 - 88%

UTM NAD 83 - Elevation 2 m above CP-06-1, 2.

17U 0456002 E - 5376708 N

DDH Direction (azimuth) / Dip (plunge): 302/45 degrees

Hole Length: 299 m Core Diameter: NQ - 47 mm

Casing Length: 6 m Overburden Thickness: 2 m

Casing left in hole and capped, marked by wood post.

Other: Waterseam at 154 m.

Core stored in 70 trays at: 6076 King St., Porcupine, ON.

Water from CP-06-1 but takes good suction pump, or submersible.

Drilling Started: 21 JAN 2010 Finished: 26 JAN 2010

Drilled by Denis Crites Drilling Ltd., Porcupine.

Set-up checked by: Daxl Hole stopped by: Daxl

Logged by: H. Daxl, M.Sc.

Submitted and Signed: 

Dip-Acid Tests: 0m 45° 200m 41°
32m 40° 299m 41°
101m 40°

Trace: 226 m horizontal, 195 m vertical

108 Samples (Continuous sawed half core): 51652 - 657,
51909 - 932, 51934 - 959, 51961 - 982, 51984 - 998,
57380 - 394.

Highlights:

133.50 - 137.06 3.56 Massive Magnetite Dike,
moderate conductor, 63.4% Fe, 0.84% TiO2, 771 ppm V,
no Cr Ni Co Nb S.

From	To m	m	%Cu	g/t Au	g/t Ag	
111.46	- 111.88	0.42	0.37	0.25	5.40	photos
112.19	- 112.48	0.29	0.01	2.00	3.00	photos
173.40	- 174.49	1.09		0.27		
184.76	- 185.49	0.73		0.37		
140.00	- 217.00	77.00				further traces of gold in gabbro as quartz-veins are frequent and various pyrite bears gold.
206.22	- 206.49	0.27	0.45	0.14	2.90	

Legend:

- H Mohs' hardness, as measure of alteration.
- M5 Magnetic like magnetite, M0 = nonmagnetic.
- CA Degrees to core axis.
- F5 Fizz like calcite as reaction to cold 10% HCl.
- RQD % core length longer than 2.5 x diam, > 12cm.

Analyses

by Cattarello, Actlabs, or ALS. Pulverized most samples entirely.
Details on certificates and logs. A = Aqua regia - ICP,
F = 30 g Fire assay, N = 30 g Neutron activation,
T = 4-acid near Total - ICP W = Whole rock fusion.

CP-10-12

BOX	FROM m
1	3.00 (coming to 6 m)
2	7.15
3	11.42
4	15.58
5	19.80
6	24.00
7	28.18
8	32.42
9	36.50
10	40.57
11	44.50
12	48.68
13	52.83
14	57.09
15	61.42
16	65.61 low 50 m
17	70.07
18	74.16
19	78.52
20	82.82
21	87.13
22	91.40
23	95.57
24	99.85
25	104.10 ground 23 m
26	108.90
27	112.84
28	117.00
29	121.20
30	125.50

Box	FROM m
31	129.70
32	133.77
33	138.00
34	142.22
35	146.40
36	150.65
37	155.00
38	159.45
39	163.65
40	168.03
41	172.32
42	176.63
43	180.95
44	185.00
45	189.28
46	193.56
47	197.80
48	201.95
49	206.00
50	210.20
51	214.44
52	218.58
53	222.70
54	227.00
55	231.35
56	235.56
57	239.71
58	244.05
59	248.20
60	252.46
61	256.47
62	260.76
63	265.25

64	269.43
65	273.95
66	278.16
67	282.44
68	286.80
69	290.75
70	294.94 -
	-299.00 FOH

Levi 22.1.2010

see night shift 23.1.

Levi 23.1.10

25.1 PM

see 23.1

25.1 AM

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
	51911 Chloritic fine deuteritic dike 5 CA with some 5% magnetic ilmenite and 5% quartz-calcite stringer. 60% wallrock.	51911	16.16 - 16.57	0.41	W 0.01	W 0	N 0.03 W 0.02	N 0 W 0		N 0	F 0		F 0 Pt, F 0 Pd, N, Wt 51911 Whole Rock Fusion: %: 43.17 SiO ₂ , 19.78 Fe ₂ O ₃ ^T 11.53 Al ₂ O ₃ , 5.89 MgO 6.77 CaO, 3.31 TiO ₂ 1.01 Na ₂ O, 0.25 MnO 0.04 K ₂ O, 0.21 P ₂ O ₅ 6.80 LOI. ppm: 809 V 60 Ni 9 Nb 68 Cr	
23.00 - - 32.90	FINE GABBRO - ILMENITE Medium-gray fine-grained melagabbro 4% ilmenite. # = 6. Quite homogeneous. Weakly magnetic. Plagioclase fizz weakly to strongly downhole. RQD 98%. Barren. Abrupt transition downhole as ilmenite altered to sphene due to quartz-veining 2 m below.													
32.90 - - 44.65	FINE GABBRO - SPHENE As before but 5% sphene instead of ilmenite. FGSN H = 5-6. Few 1 cm quartz-chlorite-calcite veins around abrupt transition below. Klyzolite xenolith at 43 m. Nonmagnetic. Fizz turns strong downhole. RQD 90%. Barren.													
	51912 4 cm quartz-albite? - greenish plagio- cline vein 35 CA with minor pyrite cubes and trace chalcopyrite. No halo other than zone of sphene.	51912	34.44 - 34.64	0.20			N 0.01	N 0		N 0.03	F 0.07		N 2.3 ppm U. F 0 Pt, F 0 Pd	
	51913 10% similar vein 30 CA parallel to above vein and to joint with rust-brown weathering. Trace pyrite cubes.	51913	34.88 - 35.18	0.30			N 0.01	N 0		N 0			N	

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-12 Page 6

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH									
	51920 2 cm quartz-vein 25 CA with shear over 10 cm uphole with minor weathered platting	51920	93.80-94.20	0.40			N 0.01	N 0		N 0.01	F 0.01		N F 0 Pt, F 0 Pd
F 18	94.40 FAULT 18 CA drive gauge washed out, subparallel to Quartz vein above Quartz-calcite breccia fragments up to and included in 51920.												
109.40 - -112.60	APLITE DIKE - PYRITE-MAGNETITE MARGIN												
aplite.dk. 15	Probably not a xenolith because 2 cm quartz-albite tension gashes thin outward from center and end at contact, although contacts are diffuse. The assimilation re-semblance seems due to infiltration of very fine deuteric gabbro which bears some chalcopyrite. Pyrite and gold is latent hydrothermal. Moderate conductor as cubes touch without coating. (link aplite to gray with dark cracks, H=7, aplite dike. Uplite contact 15 CA.	51921	108.91-109.26	0.35	↓		N 0.01	N 0		N 0	F 0.01		N F 0 Pt, F 0 Pd
		51922	109.26-109.48	0.22			N 0	N 0		N 0	F 0		N F 0 Pt, F 0 Pd
		51923	109.48-109.83	0.35			N 0	N 0		N 0	F 0		N N 2.43% Na, N 6.6 ppm Th F 0 Pt, F 0 Pd
		51924	109.83-110.19	0.36			N 0	N 0		N 0.05	F 0.06		N N 29 ppm As, F 0 Pt, F 0 Pd
	Else nonmagnetic, no fizz, RQD 90%.	51925	110.19-110.44	0.25			N 0.01	N 0		N 0	F 0.01		N F 0 Pt, F 0 Pd
	109.83-110.16 medium-grained gabbro with spherule, unlike the wallrock, is a xenolith.	51926	110.44-110.88	0.44			N 0	N 0		N 0	F 0.01		N N 6.6 ppm Th, F 0 Pt, F 0 Pd
deut.dk. 5% cp	111.50-111.80 Deuteric very fine-grained gabbro dike, locally chloritic, with assimilating felsic wallrock, irregular wavy glancing. 5% interstitial chalcopyrite. Grouping of <5 mm pyrite cubes at contacts. Younger than aplite but older than pyrite and arsenides.	51927	110.88-111.18	0.30			N 0	N 0		N 0	F 0.02		N N 6.4 ppm Th, F 0 Pt, F 0 Pd

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH									
Gsn.vqpy	Magnetite infiltration 40° CA to 142 m and bands at 147.60-149.55 parallel 50 CA.												
vqpy	140.50-151.00 QUARTZ-VEINS WITH PYRITE 5% gray-white-clear anhemitic quartz veins locally with much fine pyrite and abrupt beige halos where only sphene still visible, 25-50 CA subparallel. No fizz. Disappearing below. Else nonmagnetic, rare fizz except halo to 141 m. RQD 95%. 5-10% sphene throughout but with magnetite only at 151-155 as 5 mm clusters. Core fitted continued to 156 m, also 162-165, and oriented.												
51940	4% Quartz vein, 20% magnetite infiltr.	51940	140.42-140.64	0.22					N 0	N 0	N 0	F 0	N F 0 Pt, F 0 Pd.
51941	7% pyrite, 10% quartz-veins, 10% mt	51941	140.64-140.88	0.24					N 0	N 0	N 0.06	F 0.07	N N 25.50% Fe, 62 ppm Se, N 3.2 ppm U
51942	1% pyrite, 8% magnetite.	51942	141.46-141.82	0.37					N 0.01	N 0	N 0		N N 155 ppm As. F 0 Pt, F 0 Pd
51943	3% pyrite, 10% quartz-veins, 3% mt	51943	141.83-142.22	0.39					N 0	N 0	N 0.04	F 0.03	N N 21% Fe
51944	7% pyrite, 5% quartz-veins.	51944	142.22-142.61	0.39					N 0.01	N 0	N 0.05	F 0.04	N F 0 Pt, F 0 Pd
51945	2% pyrite, sheared.	51945	143.00-143.26	0.26					N 0.01	N 0	N 0	F 0.01	N F 0 Pt, F 0 Pd
51946	Quartz-py breccia vein 30 CA, parallel shear.	51946	143.26-143.52	0.26					N 0	N 0	N 0.12	F 0.09	N N 178 ppm As. F 0 Pt, F 0 Pd.
51947	5% quartz-veins	51947	145.17-145.52	0.35					N 0	N 0	N 0		N
51948	20% quartz-veins incl. sharp halo.	51948	146.11-146.40	0.29					N 0	N 0	N 0		N N 2% Na
51949	5% quartz-veins with minor pyrite.	51949	146.68-146.92	0.24					N 0	N 0	N 0		N
51950	3% quartz-veins, 1% pyrite	51950	146.92-147.23	0.31					N 0.02	N 0	N 0		N N 2.15% Na
51951	10% quartz-vein, 5% pyrite, 10% mt.	51951	148.76-149.00	0.24					N 0.01	N 0	N 0.09	F 0.10	N N 22.6% Fe, F 0 Pt, F 0 Pd
51952	3% quartz-vein, trace pyrite dissem.	51952	149.00-149.27	0.27					N 0.02	N 0	N 0		N N 2.16% Na
51953	15% quartz-vein incl. halo, 1% pyrite	51953	149.27-149.62	0.35					N 0	N 0	N 0		N

FROM - TO m	ROCK UNIT	S A M P L E			% % % g/t %					g/t g/t g/t			OTHERS -% -g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
	51954 45% quartz-albite vein, 25 CA, tr. py	51954	149.62 - 149.85	0.23			N 0.02	N 0		N 0	F 0.11		N	N 15 ppm W, F 0 Pt, F 0 Pd
	51955 25% same vein, tr. py, 10 cm thick.	51955	149.85 - 150.22	0.37			N 0.02	N 0		N 0.02	F 0.03		N	F 0 Pt, F 0 Pd
	51956 30% quartz-veins incl. halos tr. py.	51956	150.22 - 150.65	0.43			N 0.02	N 0		N 0			N	
	51957 10% quartz-veins, one with fine mt.	51957	153.91 - 154.40	0.49	T 0	T 0	N 0.01	N 0	0.12	N 0			N, T	N 11.3 ppm Th, N Lanthanides, N 13% Fe
	51958 25% quartz-veins barren.	51958	155.30 - 155.64	0.34			N 0	N 0		N 0.02	F 0.01		N	N 10% Ca, F 0 Pt, F 0 Pd, 7389 ppm V
	51959 2% qv, & halo, 1% py < 4mm cubes.	51959	162.34 - 162.65	0.31			N 0	N 0		N 0.11	F 0.07		N	F 0 Pt, F 0 Pd.
		51960	STAND. AREAS 50%	✓										
	51961 3% qv, 5% sil. halo.	51961	162.65 - 162.99	0.34			N 0.02	N 0		N 0	F 0		N	F 0 Pt, F 0 Pd.
	51962 3% disseminated pyrite cubes < 2mm	51962	162.99 - 163.26	0.27			N 0	N 0		N 0.08	F 0.14		N	F 0 Pt, F 0 Pd, N 120 ppm Rb
	51963 barren	51963	163.26 - 163.44	0.18			N 0.01	N 0		N 0.03	F 0.01		N	F 0 Pt, F 0 Pd
	51964 45% white qv. 23 CA 4cm thick, 1% py < 6mm	51964	163.44 - 163.75	0.31			N 0	N 0		N 0.12	F 0.12		N	F 0 Pt, F 0 Pd.
	51965 1% qv. 1% disseminated pyrite.	51965	163.75 - 164.13	0.38			N 0.01	N 0		N 0.14	F 0.23		N	F 0 Pt, F 0 Pd.
	57380 < 10% py < 2mm cubes, beige alteration.	57380	166.78 - 167.11	0.33						F 0.12				F 0 Pt, F 0 Pd
QV	149.78-150.06 QUARTZ-ALBITE VEIN 25 CA													
W	154.18 WATERSEAM ? per driller.													
		51966	170.21 - 170.71	0.50			N 0.01	N 0		N 0	F 0.01		N	F 0 Pt, F 0 Pd
164.10 -	FINE GABBRO - SPHENE	51967	170.71 - 171.15	0.44			N 0.02	N 0		N 0	F 0.01		N	F 0 Pt, F 0 Pd
- 227.00		51655	171.15 - 171.49	0.34			N 0.01	N 0		F 0.42	N 0.19		N	
	Medium-to dark gray, fine gabbro, H=5-6.	51968	171.49 - 171.98	0.49			N 0	N 0		N 0	F 0		N	F 0 Pt, F 0 Pd
FG sn	5% sphene, < 2% pyrite disseminations	51969	171.98 - 172.32	0.33			N 0.01	N 0		N 0	F 0.01		N	F 0 Pt, F 0 Pd
vq	disappear by 179m but the first 1cm cubes at	51970	172.32 - 172.56	0.24			N 0	N 0		N 0.15	F 0.14		N	F 0 Pt, F 0 Pd
	171.40 184.85-185.43, 191.60, 197.43, 216.40 sampled.	51971	172.56 - 173.00	0.44			N 0.01	N 0		N 0	F 0.02		N	F 0 Pt, F 0 Pd
	The 5% quartz-veins from above continue but	51972	173.00 - 173.40	0.40			N 0.02	N 0		N 0	F 0.01		N	F 0 Pt, F 0 Pd
	10-20 CA 4cm at 217m at 16 CA.	51973	173.40 - 173.74	0.34			N 0.01	N 0		N 0.16	F 0.14		N	N 2.5 ppm U, F 0 Pt, F 0 Pd
F	At 184 and 219m SHEAR FAULTS 17 and 12 CA.	51974	173.74 - 174.25	* 0.51			N 0	N 0		N 0.21	F 0.22		N	N 2.5 ppm U, F 0 Pt, F 0 Pd
	Minor shear subparallel below 212 with some fiss.	51975	176.30 - 176.80	* 0.50			N 0.02	N 0		N 0.27	F 0.35		N	N 31 ppm W, F 0 Pt, F 0 Pd
		51992	183.87 - 184.33	0.46			N 0	N 0		N 0	F 0		N	F 0 Pt, F 0 Pd
	Nonmagnetic else no fiss. RQD 95% but	51993	184.33 - 184.76	0.43			N 0.02	N 0		N 0	F 0.01		N	F 0 Pt, F 0 Pd
	90% 206-223m due to shear.	51976	184.76 - 185.00	0.24			N 0.01	N 0		N 0.19	F 0.11		N	N 16 ppm As, F 0 Pt, F 0 Pd
	Abrupt transitions. Core pits oriented 170-179.													* See additions page 13.

FROM - TO m	ROCK UNIT	S A M P L E			% % % g/t %					g/t g/t g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	51655 3% qv < 5mm, 4% py < 3mm, 4mm cp.	51656	185.00 - 185.25	0.25						F 0.69	F 0.68		
		51994	185.25 - 185.49	0.24			N 0	N 0		N 0.28	F 0.24	N	F 0 Pt, F 0 Pd
	51970 15% q albite, 1% < 2mm py cubes	51995	185.49 - 185.82	0.33			N 0.02	N 0		N 0	F 0	N	N 2.25% Na, F 0 Pt, F 0 Pd
		51996	186.37 - 186.87	0.50			N 0.02	N 0		N 0		N	
	51978 2cm qv, ankerite? selvages, barren, 24CA	51997	191.00 - 191.39	0.39			N 0	N 0		N 0		N	
		51977	191.39 - 191.74	0.35			N 0	N 0		N 0.32	F 0.24	N	N 2.12% Na, 21 ppm W, F 0 Pt, 0 Pd
	51657 Assimilating xenoliths, felsic with 1mm pyrite cubes, and mafic with 1cm magnetite patches and which scavenged much chalcopyrite.	51978	191.74 - 192.07	0.33			N 0	N 0		N 0	F 0.01	N	N 2.4% Na, 28 ppm W, F 0 Pt, 0 Pd
		57391	193.30 - 193.56	0.26						F 0.30		N	F 0 Pt, F 0 Pd
	All in a fine deuteric dike with sphene 35CA	51979	197.34 - 197.56	0.22			N 0.02	N 0		N 0	F 0	N	N 2.04% Na, F 0 Pt, F 0 Pd
		51657	206.22 - 206.49	0.27	T 0.47 W 0.43	T 0 W 0	T 0.01 F 2.4	T 3.4	1.5	F 0.15	F 0.13	*W+	F 0 Pt, F 0 Pd, F 0 Rh
	51998 30% quartz-olbite veins 15 CA, rare py < 1mm.	51998	207.33 - 207.63	0.30			N 0.01	N 0		N 0		N	
	51980 few 8mm py. 25% gray qv with fine py.	51980	216.00 - 216.43	0.43			N 0.02	N 0		N 0.04	F 0.02	N	N 10% Ca, F 0 Pt, F 0 Pd
	51981 25% olbite-quartz vein 2cm, barren.	51981	216.43 - 216.85	0.42			N 0	N 0		N 0		N	
	51982 25% clear quartz vein -35° to above vein	51982	216.85 - 217.25	0.40			N 0	N 0		N 0		N	
	A similar vein at 221m.	51983	STAND. DREAS 13b	✓									
	51984 Quartz-vein clear with much chalcopyrite, parallel to core, glanced sample.	51984	223.08 - 223.30	0.22	T 0.12	T 0	N 0	N 0	0.34	N 0.01	F 0.02	N, T	T 219 ppm V, F 0 Pt, F 0 Pd
		57392	224.65 - 224.94	0.29						F 0.02			F 0 Pt, F 0 Pd
227.00 - 224.50	FINE GABBRO - ILMENITE - MAGNETIC	57393	224.94 - 225.30	0.36						F 0			F 0 Pt, F 0 Pd
	Dark-gray fine-grained melagabbro	57394	226.69 - 227.00	0.31						F 0.01			F 0 Pt, F 0 Pd
mFG il	2-5% fine patches of magnetic ilmenite, H=6, < 1% < 2cm quartz-calcite veins.	57395	TEST DAX 1	✓									
	Moderately magnetic, moderate fire, RDD 98%, else barren. Inamintions.												*W+ 51657: Whole Rock Fusion ppm: 26.20 SiO ₂ , 29.02 Fe ₂ O ₃ (T) 9 Nb 8.45 Al ₂ O ₃ , 5.16 MgO 80 Ni 10.36 CaO, 1.38 TiO ₂ 80 Cr 0.07 Na ₂ O, 0.21 MnO 454 V 0.51 K ₂ O, 0.36 P ₂ O ₅ 77 Co 14.04 LOI, 41 ppm Ce 41 Y
	51985 1% chalcopyrite grouping in quartz-calcite, all in sample.	51985	229.85 - 229.70	0.15	T 0.06	T 0	N 0.02	N 0	0.17	N 0	F 0	N, T	(206 ppm V, 0 Pt, 0 Pd)
234.50 - 246.00	GREEN GABBRO - ILMENITE - MAGNETIC		173.40 - 174.44	1.09						0.27	g/t Au / 1.09m		
mGG il	2mm green plagioclase lathes and few such		184.76 - 185.49	0.73						0.37	g/t Au / 0.73m		

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-12 Page 13 (END)

FROM - - TO m	ROCK UNIT	S A M P L E			% g/t %					g/t g/t g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	then 80% due to veins and slickensides near 20 CA, Barren.												
	51988 10% magnetite infiltration creeps < 2 cm with chlorite and trace epidote and pyrite < 1 mm. 2% quartz-calcite veinlets.	51988	271.54 - 271.86	0.32			N 0.01	N 0		N 0	F 0		N N Lanthanides. F 0 Pt, F 0 Pd
	51989 5 cm clear quartz vein 20 CA, albite? selvage, minor pyrite-semicite halo.	51989	273.95 - 274.23	0.28			N 0	N 0		N 0.09	F 0.12		N F 0 Pt, F 0 Pd
	51990 3 cm such QV, no pyrite but parallel fracture with q-calcite halos, separate 3 cm magnetite seam to CA perpendicular to QV. Further such QV at 283.70.	51990	282.60 - 283.10	0.50			N 0.01	N 0		N 0.01	F 0.01		N N 20 ppm W. F 0 Pt, F 0 Pd
	51991 20% quartz-calcite-clonite veining 25 CA, continues to 292.80	51991	292.00 - 292.25	0.25			N 0	N 0		N 0	F 0		N F 0 Pt, F 0 Pd.
299.00m	END OF HOLE												
ADDITIONAL SAMPLING - See also previous on page 10													
	57381 2% quartz veinlets < 3 mm, trace py cubes < 4 mm barren.	57381	174.25 - 174.49	0.24						F 0.56			F 0 Pt, F 0 Pd
	57382 barren.	57382	174.49 - 174.74	0.25						F 0.02			F 0 Pt, F 0 Pd
	57383 5% quartz veinlets < 3 mm with very minor pyrite	57383	174.74 - 175.02	0.28						F 0.03			F 0 Pt, F 0 Pd
	57384 5% quartz veinlets < 3 mm with very minor pyrite	57384	175.02 - 175.30	0.28						F 0.01			F 0 Pt, F 0 Pd
	57385 5% barren quartz-veinlets < 5 mm. 10% lighter.	57385	175.30 - 175.64	0.34						F 0			F 0 Pt, F 0 Pd
	57386 1% barren quartz-veinlets. 50% lighter.	57386	175.64 - 176.00	0.36						F 0.01			F 0 Pt, F 0 Pd
	57387 1% barren quartz-veinlets. Rare pyrite < 1 mm.	57387	176.00 - 176.30	0.30						F 0.01			F 0 Pt, F 0 Pd
	57388 Trace < 1 mm pyrite cube disseminations.	57388	176.80 - 177.00	0.20						F 0.04			F 0 Pt, F 0 Pd
	57389 Rare trace < 1 mm pyrite cubes.	57389	177.00 - 177.26	0.26						F 0.01			F 0 Pt, F 0 Pd
	57390 Barren.	57390	177.26 - 177.55	0.29						F 0			F 0 Pt, F 0 Pd

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4-Corners Grid (L2000E is 35 az, Mag decl. 11 W)

Grid Location (m): L 1231 N - 1784 E

Map: ~~G-3986~~ G-3968 Township: JAMIESON ROBB Claims: P3012747 - 10% P3011003 - 90%

UTM NAD 83 - Elevation 2m above CP-06-1,2; level CP-06-5,6.

17U 0455988 E - 5376632 N

DDH Direction (azimuth) / Dip (plunge): 220/50 degrees

Hole Length: 218 m Core Diameter: NQ - 47 mm

Casing Length: 12 m Overburden Thickness: 7 m

Casing left in hole and capped, marked by wood post.

Other: 45 m casing broken off down void? at first 45° attempt.

Core stored in 49 trays at: 6076 King St., Porcupine, ON.

Water from CP-06-5, submersible, enough for a fire engine.

17 Samples (Continuous sawed half core):

51658-660, 57252-257, 57259-266.

Highlights:

Gold zone 285/70 at 455931E-5376623N as per outcrop and soils (T-5809), was not intersected although nearby. Outcrop ppb Au: #3012 - 344, 3021 - 288, 3022 - 352 ppb.

ZnV3 was not intersected and therefore is unlikely to run sub-vertical with its acute angle to CP-06-4 (T-5615).

The strong deep IP anomaly (T-5428) at L1150N-1775E was not intersected unless due to ubiquitous laminated ilmenite-hematite, which would act like a capacitor.

LOG of DDH CP-10-13

Page 1 of 8

Drilling Started: 26 JAN 2010 Finished: 1 FEB 2010

Drilled by Denis Crites Drilling Ltd., Porcupine.

Set-up checked by: Daxl Hole stopped by: Daxl

Logged by: H. Daxl, M.Sc.

Submitted and Signed:



<u>Dip-Acid Tests:</u>	0 m	50°	188 m	44°
	30 m	45°	200 m	45°
	101 m	44°		

Trace: 154 m horizontal, 153 m vertical.

Crosses: L1150N - 1769E.

ENDS: L1075N - 1768E.

Legend:

H Mohs' hardness, as measure of alteration.

M5 Magnetic like magnetite, M0 = nonmagnetic.

CA Degrees to core axis.

F5 Fizz like calcite as reaction to cold 10% HCl.

RQD % core length longer than 2.5 x diam, > 12cm.

Analyses

by Cattarello, Actlabs, or ALS. Pulverized most samples entirely. Details on certificates and logs.

F = 30 g Fire assay,

N = 30 g Neutron activation,

T = 4-acid near Total - ICP

W = Whole rock fusion.

CP-10-13

(casing 12 m, 2 m into bedrock)

BOX	FROM m -	BOX	AM	FROM m -
1	11.00	32	29.1.10	141.73
2	15.60	33	29.1.10	145.88
3	19.82	34	29.1.10	150.17
4	24.08	35	29.1.10	154.40
5	28.25	36	29.1.10	158.66
6	32.48	37	29.1.10	162.92
7	36.80	38	29.1.10	167.10
8	41.00	39	29.1.10	171.45
9	45.36	40	29.1.10	175.65
10	49.67	41	29.1.10	179.73
11	53.84	42	29.1.10	184.06
12	57.62	43	29.1.10	188.23
13	61.45	44	29.1.10	192.45
14	65.55	45	29.1.10	196.75
15	69.70	46	29.1.10	201.00
16	74.00	47	29.1.10	205.32
17	78.29	48	29.1.10	209.39
18	82.45	49	29.1.10	213.85 -
19	86.66			- 218.00
20	90.92			End
21	95.06			
22	99.32			
23	103.58			
24	107.79			
25	112.10			
26	116.18			
27	120.40			
28	124.73			
29	128.90			
30	133.26			
31	137.43			

28.1.10 PM bed | all 28.1. AT

1-2 NIGHT

End

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
m GG	in dark-gray mass, H=6, <15% plagioclase veinings and stringers H=7 especially in margins. Inconspicuous <3% ilmenite <1mm. Weakly magnetic, no fizz, RQD 98% except at 41m. Barren. Abrupt contacts, older. 40.60 - 41.00 MINOR FAULT? 10 CA. Minor gouge?												
49.85 - - 55.77	FINE GABBRO - YOUNGER Dark-gray, very fine-grained, <3% ilmenite hardly visible, H=6-3 downhole. Few xenoliths from above. Weakly magnetic to 52 m. Moderate fizz disappears downhole, RQD 98% to 53 m. Barren. Lower contact 48 CA due to shear.												
F45	54.50 - 55.60 MAJOR FAULT ZONE WITH SHEAR & CA. Several planes with fault gouge, RQD 0%. Ilmenite altered to leucosilene.												
55.77 - - 62.30	TONALITE DIKE Medium-gray, diffusely fine-grained, 20% mafics, H=6-7, locally big line. Nonmagnetic, minor local fizz, RQD 90%. Barren. Lower contact 50 CA. <5cm & halo.												
T	57253 25% barren quartz veins, shear 50 CA.	57253	59.18 - 59.63	0.45									N 5 ppb Ir, N 4.2 ppm Th.

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-13 Page 6

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	Nonmagnetic, minor fizz, RRD 96%. <1% pyrite cubes <2mm. Transitional contacts.												
	57261 30% calcite-quartz vein 10 CA, 1% <2mm pyrite cubes disseminated throughout.	57261	144.75 - 145.16	0.41			N 0	N 0		N 0			N N 9% Ca
	57262 15% <1cm quartz-calcite veins ~90 CA. Trace pyrite.	57262	152.36 - 152.83	0.47			N 0.02	N 0		N 0			N N 5% Ca
156.00 - -168.00	MELAGABRO Dark gray, 5-20% fine interstitial white plagioclase. H=6-7. 1% epidote veinlets with halos. 2-5% ilmenite hardly visible. Weak magnetism disappears downhole. No fizz, RRD 96%. Abrupt interfingering below.												
168.00 - -193.50	GABBRO Medium-gray, 40% 2mm greenish plagioclase H=6-7 seldom chloritic. 2-5% ilmenite not conspicuous. Rare epidote stringers. Nonmagnetic. No fizz, RRD 96%. Trace <2mm pyrite cubes. Transition below.												W + 57263 IRON ORE FUSION-XRF %: 45.9 SiO ₂ 12.84 Fe 13.10 Al ₂ O ₃ 4.47 MgO 7.03 CaO 3.78 TiO ₂ 3.18 Na ₂ O 0.20 Mn 0.17 K ₂ O 0.10 P W ppm: 270 V, 70 Cr, 0 Gr, 0 Ni. N W N 31 ppm Sc. F 0 PE F 0 PL.
	57263 1% pyrite cubes <2mm as clusters and disseminations. 3% ilmenite <1mm.	57263	183.42 - 183.85	0.43	W 0	W 0	N 0.01	N 0	W 0.4	N 0	F 0		

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
193.50 - - 199.00	FINE MELAGABBRO												
FG mel	Dark gray, very fine-grained, melanocratic. H=5-6. 3% ilmenite. Nonmagnetic, minor to moderate fizz. RQD 98%. Barren.												
199.00 - - 207.35	FINE GABBRO - ILMENITE												
FG il	Medium gray. Beige fine plagioclase. H=5-6. 3% ilmenite visible though very fine. 1% quartz-alkali stockwork. Nonmagnetic. No fizz. RQD 98%.												
	57264 2 cm quartz vein 38 CA, beige halo also 5mm gray quartz vein with much cubic pyrite.	57264	202.02 - 202.27	0.25			N 0.01	N 0		N 0.01			N N 51 ppm W.
	57265 3 x 1 cm quartz veins with 3 cm pea green halo with ilmenite altered to sphene. Sub- parallel to 57264. Grassgreen spots. No pyrite	57265	203.59 - 203.84	0.25			N 0.02	N 0		N 0			N N 200 ppm Cr
207.35 - - 214.90	FINE GABBRO - SPHENE												
FG sn	Same gabbro but sphene instead ilmenite. RQD 90 - 85%.												
	57266 15 cm thick very fine gabbro dike ~ 45 CA with white 8cm thick quartz vein parallel in center with pea green halo. Barren.	57266	207.38 - 207.76	0.38			N 0.01	N 0		N 0			N N 170 ppm Cr
	51659 1cm gray qz 45 CA, minor pyrite < 1mm. footballs. Minor fault gouge.	51659	214.25 - 214.40	0.15			N 0.01	N 0		F 0	N 0.01		N
	51660 green-beige halo, 1% pyrite.	51660	214.40 - 214.70	0.30						F 0.01			

CLAIM POST RESOURCES INC., Kamiskotia Project

4-Corners Grid (L2000E is 35 az, Mag decl. 11 W)

Grid Location (m): L1053 N - 1847 E

Map: G-3968 Township: ROBB TP. Claims: P3011003-19%
G-3986 JAMIESON P3012747-81%

UTM NAD 83 - Elevation 4m below CP-10-13

17U 0455942 E - 5376465 N 7m below CP-06-4

DDH Direction (azimuth) / Dip (plunge): 052/45 degrees

Hole Length: 317 m Core Diameter: NQ - 47 mm

Casing Length: 14 m Overburden Thickness: 9 m

Casing left in hole and capped, marked by wood post.

Other: Waterseam at 283.5m, lost return to end.

Core stored in 72 trays at: 6076 King St., Porcupine, ON.

Water from CP-06-5, submersible, enough for a fire engine.

48 Samples (Continuous sawed half core):

51662 - 663, 57267 - 283, 57285 - 313.

Highlights:

From 29.00 m 0.29 m 0.04 g/t Au 0.20 % Zn

From 94.75 m 0.90 m 0.27 g/t Au 0.61 % Zn
ZnV2 to ZnV3 could be the same vein if about 232/63.

The adjacent fault here would cut above the vein,
and in CP-06-4 below it as that hole enters under it.
Sphalerite here is dull pale beige vs. sparkling mid-
brown in ZnV3, and darker brown in the other veins.

From 238.30 m 0.26 m 0.04 g/t Au

This is significant because the geology and also the
style of pyrite vein are the same as some 65m above
in CP-06-5 where it intersected 1.3 g/t Au over 4.87 m.

LOG of DDH CP-10-14

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Drilling Started: 1 FEB 2010 Finished: 8 FEB 2010

Drilled by Denis Crites Drilling Ltd., Porcupine.

Set-up checked by: Daxl Hole stopped by: Daxl

Logged by: H. Daxl, M.Sc.

Submitted and Signed:



Dip-Acid Tests: 0 m 45° 200 m 40°
23 m 41° 302 m 39°
101 m 41°

Trace: 230 m horizontal, 196 m vertical.

Crosses: L1075 N - 1855 E.
L1150 N - 1881 E.
L1225 N - 1896 E.

Legend:

H Mohs' hardness, as measure of alteration.

M5 Magnetic like magnetite, M0 = nonmagnetic.

CA Degrees to core axis.

F5 Fizz like calcite as reaction to cold 10% HCl.

RQD % core length longer than 2.5 x diam, > 12cm.

Analyses

by Cattarello, Actlabs, or ALS. Pulverized most samples entirely.

Details on certificates and logs. A = Aqua regia - ICP,

F = 30 g Fire assay,

N = 30 g Neutron activation,

T = 4-acid near Total - ICP

W = Whole rock fusion.

CP-10-14

	# BOX	m FROM -	# BOX	m FROM -	# BOX	m FROM -
2.2.10 AM	1	13.00 (14m cash)	31	139.88	61	267.41
	2	17.07	32	144.08	62	271.69
	3	21.30	33	148.35	63	275.64
	4	25.50	34	152.57	64	279.97
	5	29.52	35	156.92	65	284.00
	6	33.83	36	161.10	66	288.34
	7	37.90	37	164.90	67	292.61
	8	42.19	38	169.16	68	296.90
	9	46.43	39	173.25	69	301.13
	10	50.59	40	177.55	70	305.43
	11	54.92	41	182.00	71	309.70
2.2. PM	12	59.23	42	186.14	72	313.87
	13	63.60	43	190.50		- 317.00
	14	67.87	44	194.80		FOH
	15	72.08	45	199.02		
	16	76.31	46	203.37		
	17	80.55	47	207.63		
	18	84.87	48	211.91		
	19	89.13	49	216.18		
	20	93.45	50	220.47		
	21	97.50	51	224.67		
	22	101.56	52	228.90		
3.2.10 AM	23	105.77	53	233.14		
	24	110.00	54	237.57		
	25	114.32	55	241.88		
	26	118.57	56	246.10		
	27	122.77	57	250.48		
	28	127.02	58	254.62		
	29	131.24	59	259.00		
	30	135.57	60	263.19		

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-14 Page 2

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
0 - - 13.00	OVERBURDEN (Casing to 14 m) Clay at 10-25 cm per soil sampling.												
13.00 - - 28.23	FINE GABBRO - ILMENITE - TONALITE DIKES 13.00 - 16.20 Strongly weathered, stops 75 CA sharp. Plagioclase weathers brown. FG il. gray, fine-grained gabbro 3-6% fine Tdks disseminated ilmenite H=4-5. Minor haloes of sphene after ilmenite near dikes. 50% TONALITE as few dikes, diffuse pale gray, 15% mafics < 2mm interstitial. 50% plagioclase between 1mm quartz grains visible where weathered to H=6 else H=7. Variably dark cracked. Probably dikes as per few gabbro xenoliths and quartz-albite? fusion gashes < 1cm. All nonmagnetic. Minor local fizz, strong above 17m. RQD varies near 80%. Barren.												
	57267 Weathered tonalite, 5% q veins	57267	15.42 - 15.80	0.38						N 0			N 3.36% Na, N 5.5 ppm Th, N 2.6 ppm U
	57268 40% wallrock to tonalite. 5% qv with 8mm py.	57268	24.05 - 24.40	0.35						N 0.02	N 0		N 200 ppm Ni.
	57269 Tonalite, 15% qv.	57269	27.20 - 27.59	0.39						N 0	N 0		N 3.24% Na, N 4 ppm Th
	57270 10% quartz-calcite vein 30 CA, minor fine pyrl												
28.23 - - 33.00	FINE GABBRO - ILMENITE Medium-gray, fine-grained gabbro, 5% ilmenite. FG il. very homogenous below 29.60 as quartz-vein stop, H=6. Nonmagnetic, no fizz, RQD 98%.	57270	29.00 - 29.29	0.29						N 0.20	N 0		N 0.04

FROM - TO m	ROCK UNIT	S A M P L E			% % % g/t %					g/t g/t g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
33.00 - 46.00	FINE MELAGABBRO - ILMENITE												
	Transitions over 3m to melanocratic. Dark gray. H=5. Below 41m very weakly magnetic with <1% magnetic interstitial pyrite. Moderate fizz throughout. Else as above.												
F40	34.58 Minor FAULT 40 CA.												
	57271 1% interstitial pyrite clusters. 3% ilmenite. Good for whole rock analysis.	57271	42.36 - 42.74	0.38	W 0		N 0.01	N 0	W 0.2	N 0.01	F 0		N F 0 Pt F 0 Pd.
							W 0.01						W+ 57271 ISON ORE FUSION - XRF %: 41.70 SiO ₂ 12.80 Fe 10.35 Al ₂ O ₃ 3.79 MgO 9.14 CaO 4.48 TiO ₂ 2.26 Na ₂ O 0.22 Mn 0.18 K ₂ O 0.72 P W ppm 190 V, 60 Co, 0 Cr, 0 Ni, 0 Sn
46.00 - 78.00	GREEN GABBRO - MAGNETITE												
mGG	Medium-gray, medium-grained greenish plagioclase, locally melanocratic darker. H=5-6. 1-2% epidote webbers or <1cm veins. Seldom with quartz-chlorite. Local quartz-calcite veining 20-35 CA												
	Weakly magnetic due to magnetite <1mm but also ~3% inconspicuous 1mm ilmenite. No fizz. RQD 98%. Local 1% magmatic pyrite.												
	The green gabbro seems to be autoliths variably diffused in fine melagabbro.												
	57272 50% quartz-chlorite-calcite vein 30 CA	57272	46.43 - 46.69	0.26			N 0.01	N 0		N 0			N
	57273 20% q-calcite-chlorite-ksp-epidote 20 CA	57273	53.30 - 53.60	0.30			N 0.02	N 0		N 0			N
	57274 18% quartz-calcite vein 20 CA	57274	62.39 - 62.80	0.41			N 0.02	N 0		N 0			N N 250 ppm Ni
	57275 5% epidote stringers, <1% interstitial py 1mm magnetite vein 77 CA.	57275	69.50 - 69.95	0.45			N 0.01	N 0		N 0			N

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-14 Page 6

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH									
Aplite,dk	127.64-128.10 APLITE DIKE, pink-gray, straight vein-cross black fractures, diffuse. H=7. Contacts 27 and 17 CA subparallel. Weakly magnetic. No fizz.												
	57286 50% 3cm gray calcite vein 7 CA. Some patches of magnetite.	57286	128.93-129.33	0.40			N 0	N 0		N 0	F 0		N N 13% Ca. F O Pt, F O Pd.
134.00 - - 149.25	FINE GABBRO - ILMENITE												
FG il	Medium-gray, 1-3% fine ilmenite some below 142 m is often altered to leucocene. 3% quartz-albite veins < 5 cm thick. H=5-6. Nonmagnetic, no fizz, RD 98%. Else barren.												
	57287 6cm white QV 70 CA. Minor pyrite halo.	57287	140.30-140.71	0.41			N 0.02	N 0		N 0			N
149.25 - - 161.85	META-SANDSTONE XENOLITHS												
xeno S	Pale-olive to medium-gray mottled as dark minerals become sericitized. Local diffuse quartz granules. No bedding. H=7. Two xenoliths separated by fine ilmenite gabbro at 153.80-156.40. Nonmagnetic, no fizz. RD 95% to 160.70. Ken 50% due to faults. Lower contact 65CA.												
	149.25-149.90 60% quartz-calcite-albite-dilute veining barren, subparallel to core axis to 10 CA. Else 3% similar veins < 5 cm thick. 57288.	57288	149.53-149.98	0.45			N 0.01	N 0		N 0.03	F 0		N N 11% Ca. F O Pt F O Pd.

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	light olive gray, locally diffuse dark gray, variably fractured with pale or dark halos. Apparently of a sandstone though no bedding, mottled by the gabbro intrusions. Quartz grains < 5 mm in 1 mm diffuse grain with interstitial sericite? H=7.												
	Few quartz-veins to 247m and below 267m. Nonmagnetic. No fiss. RQD 98%, barren. Lower contact 52 CA with parallel magnetic alignment to 273m and ilmenite persisting.												
	57299 10% q-chlorite-plag vein, 3% gabbro injections.	57299	246.29-246.79	0.50			N 0	N 0	N 0	F 0		N ppm: 2.3 U, 5.8 Th, 56 La, 134 Ce, 65 Nd, 17 Sm, 4 Eu, 2 Tb, 19 Yb, 3 Lu.	
	57300 15% quartz-calcite veins.	57300	246.79-247.24	0.45			N 0	N 0	N 0			N Lanthanides.	
	57301 1cm q. 40% gabbro injections	57301	249.96-250.40	0.46			N 0	N 0	N 0			N ppm: 8 Th, 2 U, 49 La, 105 Ce, 50 Nd.	
	57302 10% gabbro injections.	57302	252.65-253.07	0.42			N 0	N 0	N 0			N N 210 ppm Ni, N 2.95% Na, Lan.	
	57303 trace pyrite-chlorite stringers 24 CA.	57303	257.29-257.71	0.42			N 0	N 0	N 0.01			N ppm: 16 Hf, 8 Th, 3 U, 50 La, 45 Ce, 41 Nd.	
	57304 20% quartz-chlorite-plag remaining 1cm	57304	259.26-259.74	0.48			N 0	N 0	N 0	F 0		N ppm: 7 Th, 41 La, 99 Ce, 45 Nd, 12 Sm, F.O. Pb, F.O. Pb.	
	57305 rare pyrite. Trace round 1mm quartz-grains	57305	266.11-266.48	0.37			N 0.01	N 0	N 0			N ppm: 7 Th, 3 U, 50 La, 125 Ce, 53 Nd, 14 Sm, 20 Yb.	
	57306 1% < 2 mm pyrite cubes along fractures	57306	268.60-269.00	0.40			N 0	N 0	N 0			N ppm: 16 Hf, 7 Th, 48 La, 110 Ce, 45 Nd, 13 Sm, 21 Yb.	
	57307 ditto.	57307	269.00-269.45	0.45			N 0	N 0	N 0.01			N ppm: 7 Th, 50 La, 120 Ce, 59 Nd, 14 Sm, 20 Yb.	
	57308 1cm quartz-vein perpendicular to contact.	57308	271.69-272.00	0.31			N 0	N 0	N 0			N N 2.94% Na, ppm: 7 Th, 3 U, 44 La, 99 Ce, 52 Nd, 13 Sm.	
272.00- - 317 EOH	FINE MELAGABBRO-PYROXENITE-ILMENITE												
PFGil	Dark gray. Very fine interstitial near 10% plagioclase; now fisses like calcite. Det pyroxene and dark green, possibly a pyroxenite with calcite? H=5. Quite homogeneous with 1% calcite veins < 1 cm without locally minor quartz. To 273 m pale fine diffuse plagioclase infiltration.												NOTE: TONALITE HAS NOTICEABLY MORE Th, U, Hf, Na and Lanthanides BUT LESS Sc, Fe, AND NO GOLD. See analyses for more.

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LOG of DDH CP-10-15

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4-Corners Grid (L2000E is 35 az, Mag decl. 11 W)

Grid Location (m): L 1060 N - 1750 E

Map: G-3968 Township: ROBB
G-3986 JAMIESON Claims: P 3011003 - 60%
GODFREY P 3012747 - 29%
P 3010919 - 11%

UTM NAD 83 - Elevation 3 m below CP-10-13

17U 0455868 E - 5376528 N

DDH Direction (azimuth) / Dip (plunge): 147/45 degrees

Hole Length: 466 m Core Diameter: NQ - 47 mm

Casing Length: 15 m Overburden Thickness: 9 m

Casing left in hole and capped, marked by wood post.

Other: Lost water return at 183 m to end.

Core stored in 107 trays at: 6076 King St., Porcupine, ON.

Water from CP-06-5, submersible, enough for a fire engine.

68 Samples (Continuous sawed half core):

51664-669, 57315-331, 57333-355, 57357-373,
57375-379.

Highlights:

From m		g/t Au	g/t Ag	% Zn	
243.12	0.24m	0.06	1.90	1.05	4cm q - sl vein 72CA.
245.23	0.27m	0.10	5.00	1.88	10cm q - sl vein 50CA.
296.54	0.41m	0.04	1.00	0.44	10% q - veins 53 CA with sl cusps.
342.12	0.26m	0.32	2.30	6.35	9cm sl - q - cc vein 68CA.
365.31	0.25m	0	0	0.74	2% sl veinlets 85CA.
434.00	0.26m	0.04	2.45	3.71	Cc - q 65CA, 7cm sl center.

Drilling Started: 8 FEB 2010 Finished: 14 FEB 2010
Drilled by Denis Crites Drilling Ltd., Porcupine.
Set-up checked by: Daxl Hole stopped by: Daxl
Logged by: H. Daxl, M.Sc.
Submitted and Signed: *[Signature]*

Dip-Acid Tests:

0 m	45°	242 m	38°
32 m	41°	266 m	39°
101 m	40°	302 m	39°
203 m	39°	404 m	40°

Trace: 358 m horizontal, 297 m vertical.
Crosses: L 1000 N - 1889 E.
L 925 N - 2075 E.
L 2000 E - 955 N.

Legend:

- H Mohs' hardness, as measure of alteration.
- M5 Magnetic like magnetite, M0 = nonmagnetic.
- CA Degrees to core axis.
- F5 Fizz like calcite as reaction to cold 10% HCl.
- RQD % core length longer than 2.5 x diam, > 12cm.

Analyses

by Cattarello, Actlabs, or ALS. Pulverized most samples entirely.
Details on certificates and logs. A = Aqua regia - ICP,
F = 30 g Fire assay, N = 30 g Neutron activation,
T = 4-acid near Total - ICP W = Whole rock fusion.

CP-10-15

BOX #	FROM - m
1	13.00 (casing to 15m)
2	16.50
3	19.79
4	23.96
5	28.38
6	32.65
7	36.88
8	41.00
9	45.13
10	49.08
11	53.18
12	57.46
13	61.64
14	65.79
15	69.90
16	74.00
17	78.28
18	82.49
19	86.76
20	91.02
21	95.18
22	99.40
23	103.58
24	107.86
25	112.10
26	116.30
27	120.50
28	124.76
29	128.91
30	133.13

BOX #	FROM - m
31	137.38
32	141.70
33	145.90
34	150.10
35	154.40
36	158.58
37	163.01
38	167.22
39	171.50
40	175.89
41	180.18
42	184.53
43	188.69
44	193.09
45	197.40
46	201.73
47	206.00
48	210.20
49	214.48
50	218.74
51	222.91
52	227.22
53	231.47
54	235.77
55	239.98
56	244.30
57	248.55
58	252.90
59	257.21
60	261.45
61	265.68

BOX #	FROM - m
62	270.00
63	274.32
64	278.54
65	282.93
66	287.27
67	291.58
68	295.80
69	300.20
70	304.48
71	308.81
72	313.27
73	317.50
74	321.78
75	326.11
76	330.50
77	334.80
78	339.08
79	343.48
80	347.74
81	352.15
82	356.44
83	360.79
84	365.06
85	369.44
86	373.83
87	378.18
88	382.57
89	386.98
90	391.22
91	395.38
92	399.67
93	404.00
94	408.38

BOX #	FROM - (m)
95	412.72
96	417.01
97	421.42
98	425.65
99	430.02
100	434.35
101	438.69
102	443.00
103	447.42
104	451.78
105	456.17
106	460.44
107	464.73
	- 466.22 EDH

6/

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
GG il	Medium-grained, greenish-white plagioclase, 3-5% < 0.5 mm ilmenite not obvious, quite homogeneous. Epidote webbing appears downhole to 5% at 137m. Mafics are dark-gray greenish. H = 5-6. Transitions over 2-3 m.												
	Nonmagnetic, no fizz, RQD 90-98% downhole. barren.												
	57333 5% il including injections into autolite. Trace pyrite, 2% quartz-calcite-chlorite veins	57333	124.22 - 124.53	0.31					N 0.02	N 0	N 0 F 0	N F 0 Pt F 0 Pd	
137.00 - - 191.00	FINE MELAGABRO - ILMENITE												
FG il mel	Dark gray melanocratic fine-grained. The 20% plagioclase is diffusal to very fine white dots that strongly fizz. Disseminated ilmenite increases downhole from 3% < 0.5 mm to 6% < 1 mm. H = 4-5. 1% 5 mm quartz-calcite veinlets 35-55 CA apart from thick veins listed.												
	Nonmagnetic except weakly below 188m. Plagioclase fizzes strongly. RQD 95% excl. faults. Else barren.												
Shear 45 F 45	138.90 - 139.30 Intense shear 45 CA along 10 cm calcite vein, still ilmenite, not broken. Parallel to MINOR FAULT at 138.06 with trace weathering.	57334	138.89 - 139.30	0.41					N 0.03	N 0	N 0	N N 10% Ca	

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	57335 1% pyrite cubes < 2 mm	57335	140.00 - 140.16	0.16			N 0	N 0		N 0	F 0		N F 0 Pt, F 0 Pd
	150.84 - 151.30 30% quartz-calcite breccia matrix.	57336	150.82 - 151.06	0.24			N 0	N 0		N 0			N
	Trace 2 mm pyrite cubes.	57337	151.06 - 151.27	0.21			N 0.01	N 0		N 0			N
	152.00 1 cm sud. vein along core.												
	153.85 - 154.25 Barren sud. 2 cm vein 12 CA.	57338	153.87 - 154.18	0.31			N 0.02	N 0		N 0.29	F 0.01		N
	156.90 - 157.10 2 cm sud. vein with one 1 cm py. cube	57339	157.00 - 157.27	0.27			N 0	N 0		N 0			N N 11 ppm As.
	157.35 6 cm barren sud. vein 50 CA.												
	157.90 - 158.56 50% quartz-calcite-chlorite-trace py - 1 cm cubes, probably same breccia vein along hole as below.	57340	158.26 - 158.59	0.33			N 0.01	N 0		N 0	F 0		N F 0 Pt, F 0 Pd.
	159.30 - 161.00 Quartz-calcite-chlorite vein along hole, barren. Ilmenite not affected, no halo, 4 cm thick.	57341	159.60 - 159.83	0.23			N 0	N 0		N 0			N N 10% Ca
		57342	160.06 - 160.28	0.22			N 0.01	N 0		N 0			N
		57343	160.60 - 160.89	0.29			N 0	N 0		N 0.02			N N 2.1% Na
Vqc 0	151 - 161 m as described above.												
Bdk	168.55 - 169.83 BASALT DIKE contacts 62 and 75 CA with < 3 cm halo of sphene after ilmenite. H = 6.												
	173.51 - 173.53 2 cm quartz-calcite-magnetite-pyrite vein 75 CA with 10 cm sharp chloritized halo with sphene after ilmenite of gabbro downhole only.												
Vq	178.53 - 178.74 Pure white quartz-vein 30-40 CA. one py. cube, 1 cm pure albite vein 15 CA oblique to it branches from it uphole, gradual silicification halo uphole to 177m and to 185 from vein below, but ilmenite not affected except for few grains sphene	57344	178.40 - 178.58	0.18			N 0.01	N 0		N 0			N

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-15 Page 8

FROM - - TO m	ROCK UNIT	S A M P L E			% Cu	% Pb	% Zn	g/t Ag	% S	g/t Au	g/t Au	g/t Au	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH									
F 50	182.90 - 183.10 FAULT 50 CA, 10 cm abrupt weathering halo from 2 cm quartz vein, at down hole margin of 65 cm LEUCOGABBRO dike, H=4-5, all subparallel. 50 cm leucotene halo downhole.	57345	182.93 - 183.13	0.20			N 0	N 0		N 0.08			N ppm 16 As, 27 W, 30 La, 82 G, 38 Nd
W	183.00 m WATER SEAM - lost water return to end												
Vq 20	183.80 - 184.25 White quartz vein 20 CA, barren, albite selvage, 10 cm thick branch uphole.	57346	183.70 - 184.00	0.30			N 0	N 0		N 0			N
	57347 Very fine pyrite platy 23 CA fracture, also 1 cm quartz-calcite vein 50 CA perpendicular to it. Sphene halo 40 cm.	57347	190.75 - 191.00	0.25			N 0.02	N 0		N 0			N
191.00 - - 235.50	GREEN GABBRO - ILMENITE												
GGil	Medium to dark greenish gray. 30-40% 2mm greenish-white plagioclase often as laths in dark-greenish mafic mass. Seldom melanocratic or pyroclastic. Quite homo- geneous. H=6. 3-5% fine rectangular to lunate ilmenite not conspicuous. Trace pyrite. Locally weakly magnetic. No fizz. RDD 95%. Barren.												
Bdk 40	192.70 - 193.47 BASALT DIKE medium-gray, aphanitic margins 35-45 CA. H=5-6. Nonmagnetic. Moderate to strong fizz. Barren. Wall rock not affected nor ilmenite.												
	57348 1 cm quartz-epidote vein 30 CA. Fizz py as halo?	57348	198.47 - 198.70	0.23			N 0.02	N 0		N 0			N
	57349 8% quartz-epidote veins in deuteric zone.	57349	223.36 - 223.62	0.26			N 0.03	N 0		N 0			N

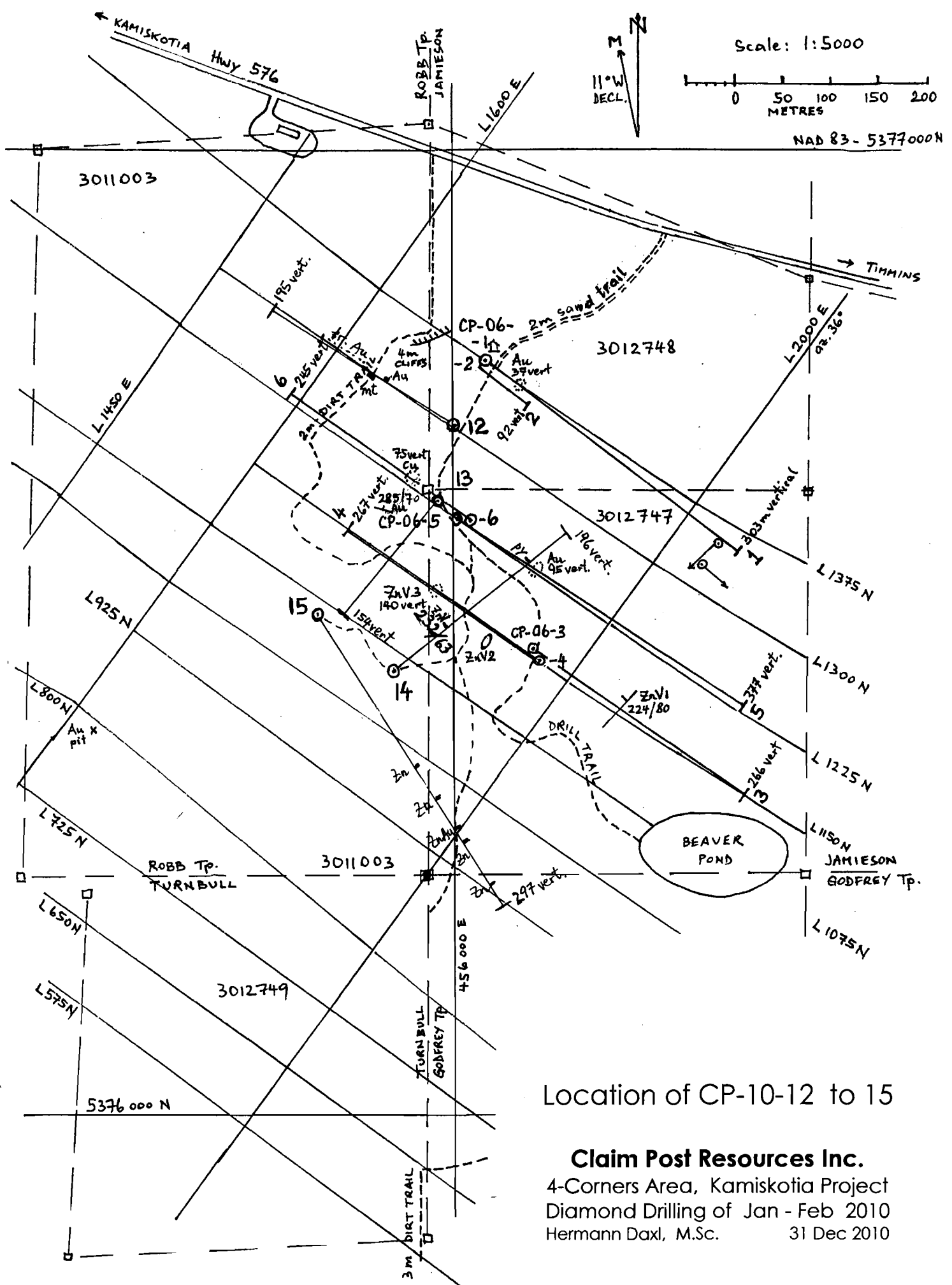
CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-15 Page 10

FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH									
	2-5 % fine to very fine ilmenite throughout.												
	Locally weakly magnetic. Local minor fizz. RQD 98-90 downhole. Else barren.												
	57355 35% quartz-calcite-black tourmaline?- magnetite- veins 55 CA with <5mm pyrite cubes.	57355	275.40-275.60	0.20			N 0.05	N 0		N 0	F 0		N N 13.5% Fe, F 0 Pt, F 0 Pd
286.70- -292.52	GABBRO DIKE - 50 CA												
G dk 50	Up hole contact 55 CA with drilled margin, no halo. Lower contact similar but less certain. Center fine-grained anhedral plagioclase often beige to pinkish hue. Black grains may be just magnetite, H=6. Calcite vein with pink K-spar? halo at 289.75. 291.10 MINOR FAULT 50 CA with minor scattered plating. Weakly magnetic. No fizz. RQD 80%, Barren.												
292.52- -308.00	FINE MELAGABBRO - ILMENITE	57356	STAND. OREAS H3	✓									
FG ml il	3-5% ilmenite. H=5-6. 3% < 3cm quartz-calcite veins. Seldom weakly magnetic. Moderate fizz of plagioclase. RQD 98%. Barren.												
F60	307.00 MINOR FAULT 60 CA along quartz-calcite <5cm vein with <5cm leucocene halo. No halo at others.												
VQsl 53	51667 10% qv 53 CA, 1% honey-beige phalerite as < 5mm patches and cups in quartz. No halo.	51667	296.54-296.95	0.41	A 0	A 0	N 0.44	N 0	A 0.4	F 0.04	N 0.03	F 0.06	N. F 0 Pt, 0 Pd. A ppm: 40 As, 44 Cd.

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-10-15 Page 12

FROM - - TO m	ROCK UNIT	S A M P L E			% % % g/t %					g/t g/t g/t			OTHERS -% -g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
	51668 9cm thick sphalerite-quartz-calcite vein 68 CA with few 5mm pyrite cubes. Chloritic halo but ilmenite not affected. Sphalerite is beige- yellow, too fine to glitter. Nonconductive always	51668	342.12 - 342.38	0.26	T 0.01 A 0.01	T 0 A 0	T 5.95 A 6.74	T 2.6 A 2	T 3.6 A 4.2	F 0.35	F 0.31	N 0.30 F 0.30	N T	F 0 Pt, F 0 Pd, T 778 ppm Cd, F 0 Rh, A ppm 691 Cd, 73 Co, 20 As, 50 W, 6 V
344.00 - - 398.00	GREEN GABBRO - ILMENITE 30-40% 2mm greenish-white plagioclase laths in dark greenish mafic mass. H=6. Mostly quite homogeneous but fine zones at 363-368 where chloritic at 365-366.30 H=4. Also fine around other veins but not chloritic. 3-5% fine ilmenite is inconspicuous. Fine zones have <10% quartz-calcite veins <2cm. Only <0.3% epidote veinlets. No halos. 346.50 Aplite dikelets 2 and 4cm. The fine zones may be deuteric pyroxenite? 357.50 Hematite plotting 25CA. 368-372 Weakly magnetic else locally very weakly. No ferr. RQD 98%. Else barren.													
	57361 Minor quartz flooding.	57361	364.52 - 364.79	0.27			N 0.02	N 0		N 0			N	N 2.24% Na
	57362 10% quartz-calcite veins, local chloritic.	57362	364.79 - 365.06	0.27			N 0	N 0		N 0			N	
	57363 30% qc-veins with few <2mm pyrite cubes H=4	57363	365.06 - 365.31	0.25			N 0.03	N 0		N 0			N	
	57364 2% il veinlets 85 CA parallel to minor shear. Chloritic and talcose H=3-4, 10% qc veining,	57364	365.31 - 365.56	0.25	A 0	A 0	N 0.76 A 0.71	A 0	A 0.9	N 0	F 0		N A	N 15 ppm As, F 0 Pt, F 0 Pd, A 14 ppm Cd
	57365 H=3-4, 3% quartz-calcite veinlets, il same.	57365	365.56 - 365.80	0.24			N 0.03	N 0		N 0			N	N 17 ppm As
	57366 8% quartz-pinkish calcite veining, tr. py.	57366	372.40 - 372.72	0.32			N 0.02	N 0		N 0			N	
	57367 10% quartz-calcite-epidote vein 50 CA.	57367	383.68 - 383.93	0.25			N 0.01	N 0		N 0			N	N 2.3% Na
	57368 6cm quartz-calcite-chlorite vein 90 CA.	57368	389.24 - 389.49	0.25			N 0.02	N 0		N 0			N	

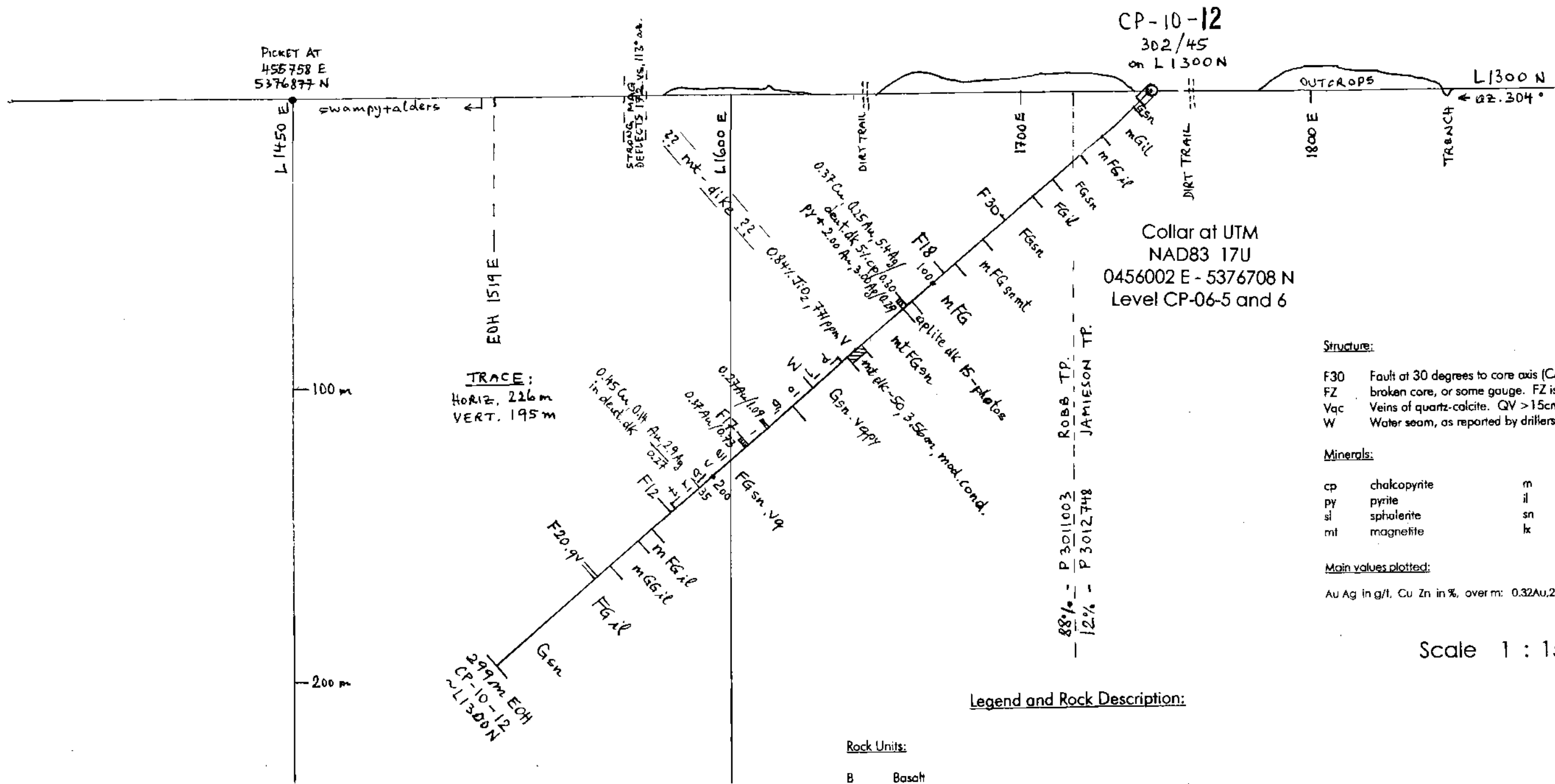
FROM - - TO m	ROCK UNIT	S A M P L E			%	%	%	g/t	%	g/t	g/t	g/t	OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	Locally weakly magnetic. No fizz. RQD 98%. Barren.												
448.00 - -451.95	FINE MELAGABBRO - ILMENITE												
	5% quartz-calcite veins. H=6. Nonmagnetic.												
FG mel il .ACV	Variable fizz. RQD 95%. Barren. 3% ilmenite.												
	51375 6% quartz-calcite-chlorite veining with few ankerite? brownish triangular euhedra.	57375	449.84 - 450.25	0.41			N 0.02	N 0		N 0		N N 40 ppm As, N 2.28% Na	
	51376 Across contact, includes 5 cm drillzone below. All H=4. 10% calcite veining.	57376	451.78 - 452.00	0.22			N 0.02	N 0		N 0		N	
451.95 - -466.60H	GRAY GABBRO - YOUNGER - ILMENITE												
	Whole contact drilled chloritic H=4 at 48 CA.											* W+ 57379 IRON ORE FUSION-XRF	
younger gray G. il	Aphanitic margin to fine-grained H=6 by 456 m. Dark blackish gray. Mesocratic as plagioclase is gray. Stays fine-grained or very fine-grained but below 464 m plagioclase forms diffuse elongate groupings. 50 CA as gabbro turns melanocratic H=5 and 1 mm diffuse ilmenite becomes < 8%.											% 45.80 SiO ₂ 11.68 Fe 11.10 Al ₂ O ₃ 4.28 MgO 7.13 CaO, 2.56 TiO ₂ 2.29 Na ₂ O 0.17 Mn 2.59 K ₂ O 0.19 P ppm: 358 V, 43 Cr, 60 Co, 48 Ni, W ppm: 9 Nb, 109 Rb, 224 Sr.	
	456.20 - 464.00 5% quartz-calcite veining < 5 cm. Below 465.40 m weakly magnetic. Strong fizz of plagioclase throughout. RQD 95%. Else barren.												
	51377 30% silicified bluish.	57377	456.26 - 456.58	0.32			N 0.13	N 0		N 0		N N 52 ppm As	
	51378 50% silicified and 1 cm spherulite in sample.	57378	456.58 - 456.88	0.30			N 0.10	N 0		N 0		N N 37 ppm As	
	51379 For whole-rock analysis. 5% diffuse ilmenite	57379	465.15 - 465.38	0.23	W 0	W 0	N 0	N 0	W 0.02	N 0	F 0	N, W* F 0.4t, F 0.8d,	
466.22	END OF HOLE						W 0	W 0					



Location of CP-10-12 to 15

Claim Post Resources Inc.

4-Corners Area, Kamiskotia Project
 Diamond Drilling of Jan - Feb 2010
 Hermann Daxl, M.Sc. 31 Dec 2010



CP-10-12

133.50 - 137.06 3.56 Massive Magnetite Dike, moderate conductor, 63.4% Fe, 0.84% TiO₂, 771 ppm V, no Cr Ni Co Nb S.

From	To	m	%Cu	g/t Au	g/t Ag	
111.46	- 111.88	0.42	0.37	0.25	5.40	photos
112.19	- 112.48	0.29	0.01	2.00	3.00	photos
173.40	- 174.49	1.09		0.27		
184.76	- 185.49	0.73		0.37		
140.00	- 217.00	77.00				further traces of gold in gabbro as quartz-veins are frequent and various pyrite bears gold.
206.22	- 206.49	0.27	0.45	0.14	2.90	

CP-10-12
302/45
on L1300N

Collar at UTM
NAD83 17U
0456002 E - 5376708 N
Level CP-06-5 and 6

Structure:

- F30 Fault at 30 degrees to core axis (CA), evidenced by shear,
- FZ broken core, or some gauge. FZ is wider fault zone.
- Vqc Veins of quartz-calcite. QV > 15cm thick.
- W Water seam, as reported by drifters, or at limonite alteration.

Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
mt	magnetite	lx	leucoxene

Main values plotted:

Au Ag in g/t, Cu Zn in %, over m: 0.32Au, 2.30Ag, 6.35Zn/0.26

Scale 1 : 1500

Legend and Rock Description:

Rock Units:

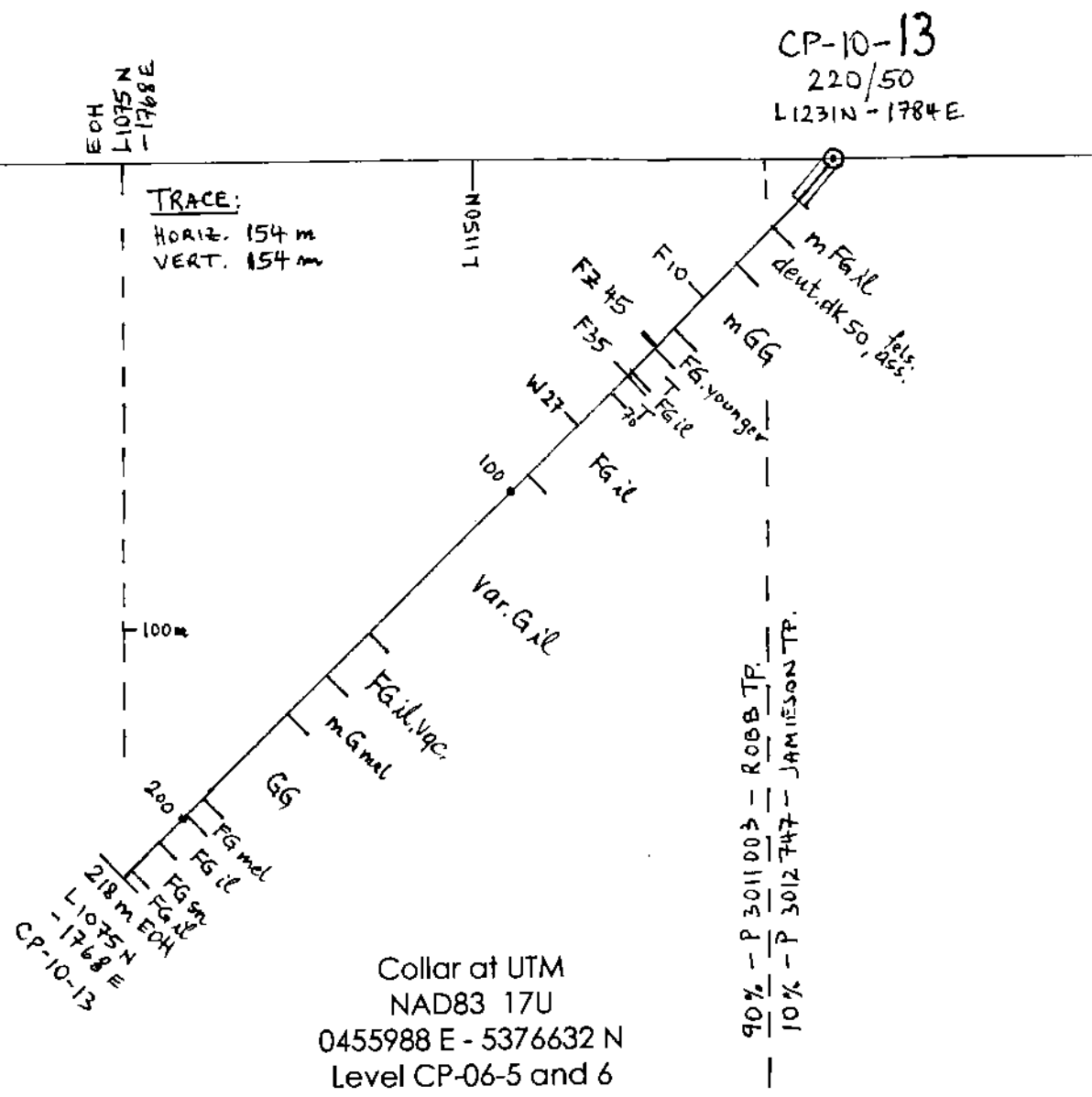
- B Basalt
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or magnetite-ilmenite intergrowth when magnetic (mil).
- mFGil
- FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
- FGlx
- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
- G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

DDH CP-10-12

Section L 1300 N

Claim Post Resources Inc.

4-Corners Area, Kamiskotia Project
Diamond Drilling of Jan - Feb 2010
Hermann Daxl, M.Sc. 31 Dec 2010



Legend and Rock Description:

Rock Units:

- B Basalt
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or
- FGil magnetite-ilmenite intergrowth when magnetic (mil).
- FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
- G Medium-grained gray gabbro, usually melanocratic with white plagioclase loths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

Structure:

- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
- FZ broken core, or some gouge. FZ is wider fault zone.
- Vqc Veins of quartz-calcite. QV >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Minerals:

cp	chalcapyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
mt	magnetite	lx	leucoxene

Main values plotted:

Au Ag in g/t, Cu Zn in %, over m: 0.32Au,2.30Ag,6.35Zn/0.26

CP-10-13

Gold zone 285/70 at 455931E-5376623N as per outcrop and soils (T-5809), was not intersected although nearby. Outcrop - Au: #3012 - 344ppb, 3021 - 288, 3022 - 352.

ZnV3 was not intersected and therefore is unlikely to run sub-vertical with its acute angle to CP-06-4 (T-5615).

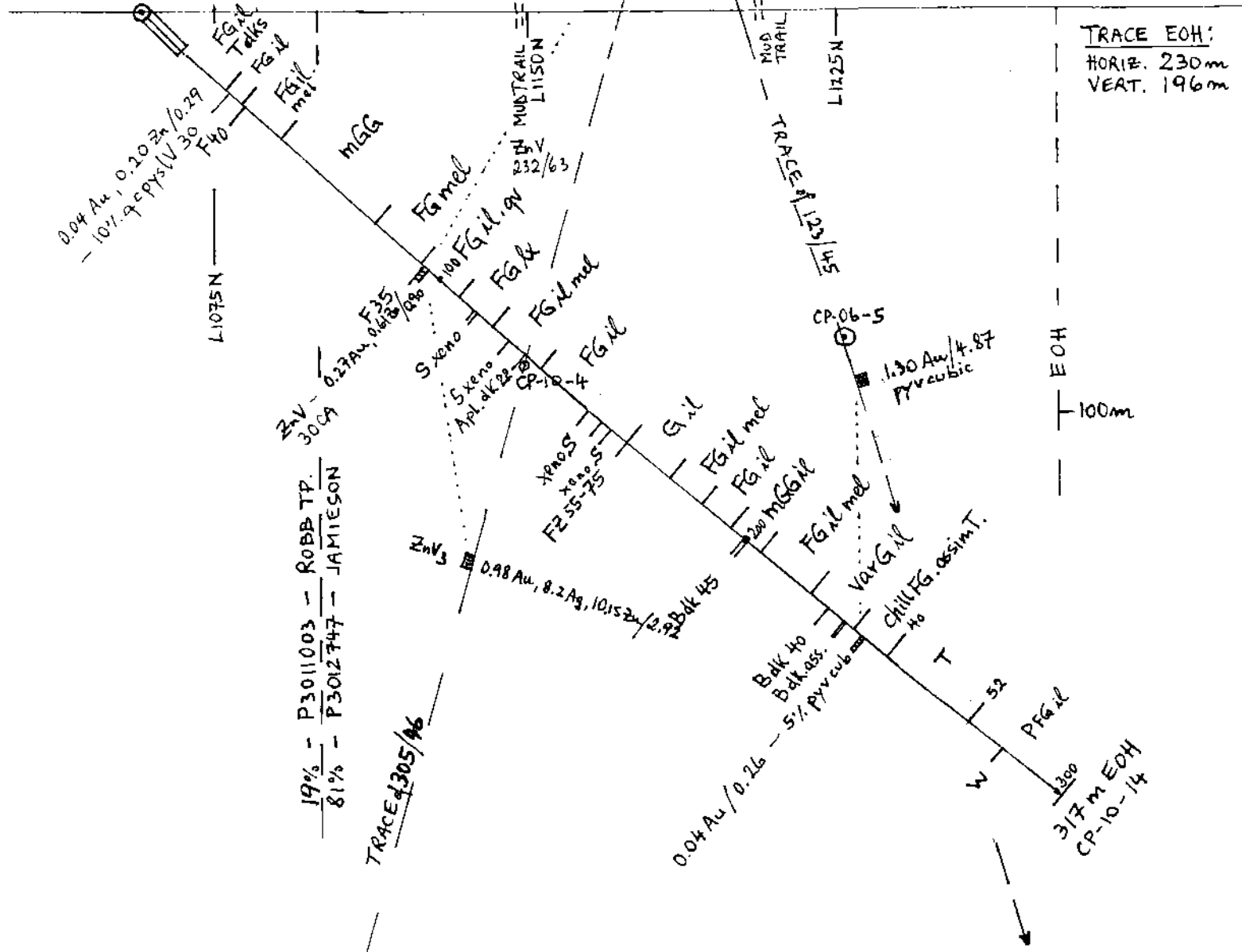
The strong deep IP anomaly (T-5428) at L1150N-1775E was not intersected unless due to ubiquitous laminated ilmenite-hematite, which would act like a capacitor.

Scale 1 : 1500

DDH CP-10-13

Claim Post Resources Inc.
 4-Corners Area, Kamiskotia Project
 Diamond Drilling of Jan - Feb 2010
 Hermann Doxl, M.Sc. 31 Dec 2010

CP-10-14
052/45
L1053N-1847E



Legend and Rock Description:

Rock Units:

- B Basalt
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry care. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or
- mFGil magnetite-ilmenite intergrowth when magnetic (mil).
- FGsn When altered to sphene (sn) near quartz-veins the gabbro
- FGlx is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet care.
- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
- G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

Structure:

- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gauge. FZ is wider fault zone.
- FZ broken core, or some gauge. FZ is wider fault zone.
- Vqc Veins of quartz-calcite. QV >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
mt	magnetite	lx	leucoxene

Main values plotted:

Au Ag in g/t, Cu Zn in %, over m: 0.32Au, 2.30Ag, 6.35Zn/0.26

CP-10-14

From 29.00 m 0.29 m 0.04 g/t Au 0.20 % Zn

From 94.75 m 0.90 m 0.27 g/t Au 0.61 % Zn
ZnV2 to ZnV3 could be the same vein if about 232/63.
The adjacent fault here would cut above the vein, and in CP-06-4 below it as that hole enters under it. Sphalerite here is dull pale beige vs. sparkling mid-brown in ZnV3, and darker brown in the other veins.

From 238.30 m 0.26 m 0.04 g/t Au
This is significant because the geology and also the style of pyrite vein are the same as some 65m above in CP-06-5 where it intersected 1.3 g/t Au over 4.87 m.

CP-06-4
-144m
EOH 360m

Collar at UTM
NAD83 17U
0455942 E - 5376465 N
4m below CP-10-13

Scale 1 : 1500

DDH **CP-10-14**

Claim Post Resources Inc.
4-Corners Area, Kamiskotia Project
Diamond Drilling of Jan - Feb 2010
Hermann Daxl, M.Sc. 31 Dec 2010

CP-10-15
147/45
L1060N-1750E

E0H
L922N-
2083E

Legend and Rock Description:

Rock Units:

- B Basalt
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or
- FGil magnetite-ilmenite intergrowth when magnetic (mil).
- FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucosene (lx) the pale-buff grains of same habit are visible on wet core.
- FGlx
- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
- G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

Structure:

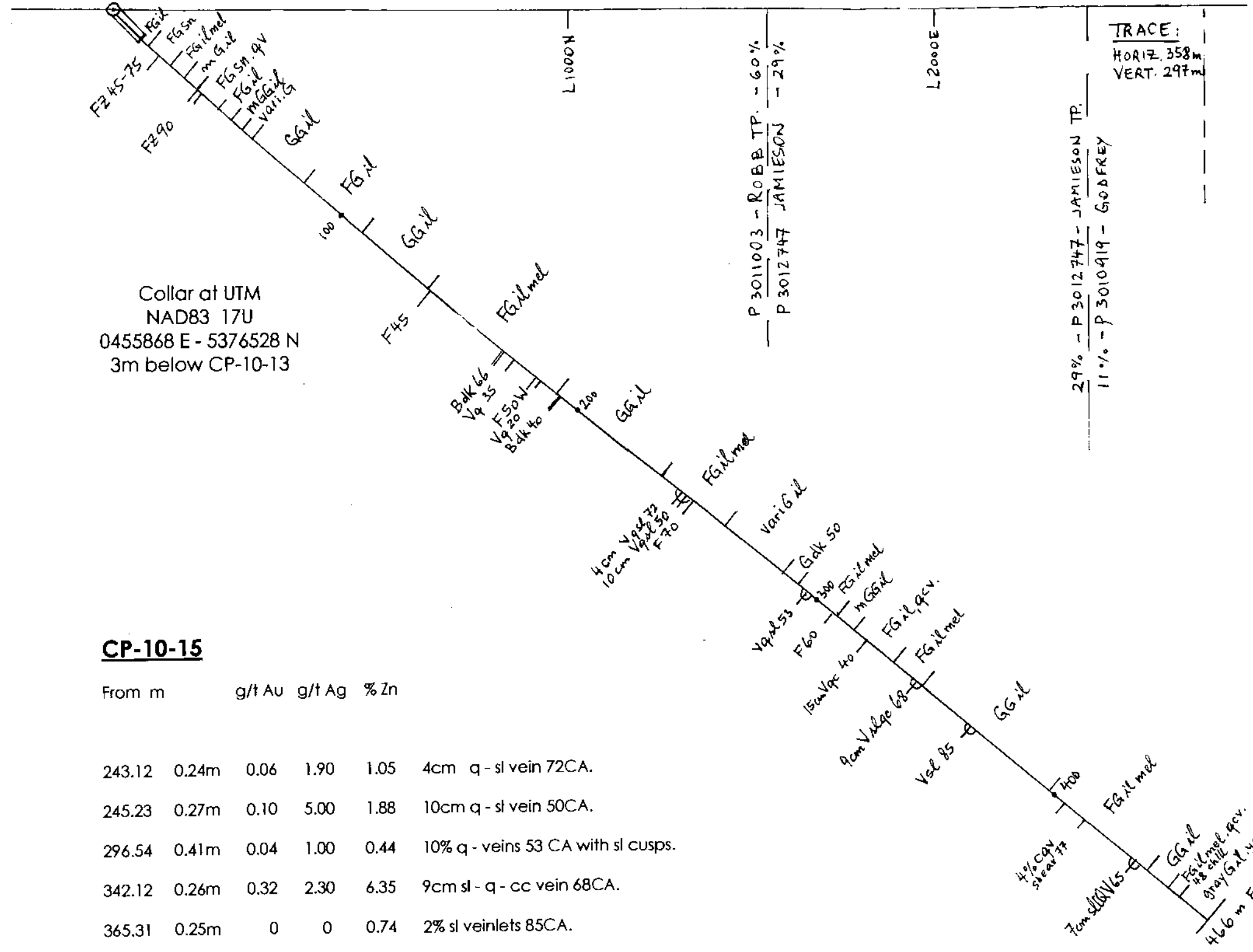
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear,
- FZ broken core, or some gouge. FZ is wider fault zone.
- Vqc Veins of quartz-calcite. QV > 15cm thick.
- W Water seom, as reported by drillers, or at limonite alteration.

Minerals:

- | | | | |
|----|--------------|----|-----------|
| cp | chalcopyrite | m | magnetic |
| py | pyrite | il | ilmenite |
| sl | sphalerite | sn | sphene |
| mt | magnetite | lx | leucosene |

Main values plotted:

Au Ag in g/t, Cu Zn in %, over m: 0.32Au, 2.30Ag, 6.35Zn/0.26



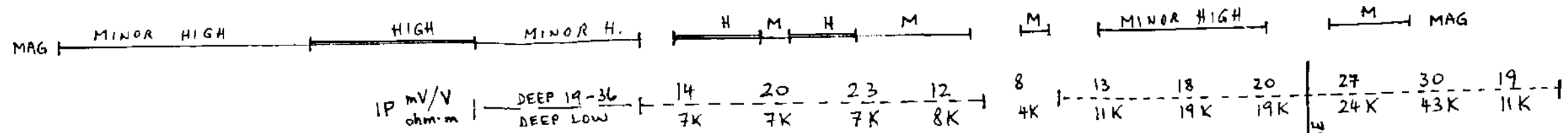
CP-10-15

From m	g/t Au	g/t Ag	% Zn		
243.12	0.24m	0.06	1.90	1.05	4cm q - sl vein 72CA.
245.23	0.27m	0.10	5.00	1.88	10cm q - sl vein 50CA.
296.54	0.41m	0.04	1.00	0.44	10% q - veins 53 CA with sl cusps.
342.12	0.26m	0.32	2.30	6.35	9cm sl - q - cc vein 68CA.
365.31	0.25m	0	0	0.74	2% sl veinlets 85CA.
434.00	0.26m	0.04	2.45	3.71	Cc -q 65CA, 7cm sl center.

DDH CP-10-15

Claim Post Resources Inc.
4-Corners Area, Kamiskotia Project
Diamond Drilling of Jan - Feb 2010
Hermann Daxl, M.Sc. 31 Dec 2010

Scale 1 : 1500



L1150N
az. 305°
TOPD ~ 1:800

- Rock Units:**
- B Basalt
 - FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or magnetite-ilmenite intergrowth when magnetic (mil).
 - FGil
 - mFGil magnetite-ilmenite intergrowth when magnetic (mil).
 - FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
 - FGlx
 - GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
 - mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
 - G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
 - P, GP Pyroxenite, G with local pyroxenite.
 - S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
 - T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

- Structure:**
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
 - FZ
 - Vqc Veins of quartz-calcite. QV >15cm thick.
 - W Water seam, as reported by drillers, or at limonite alteration.

Minerals:

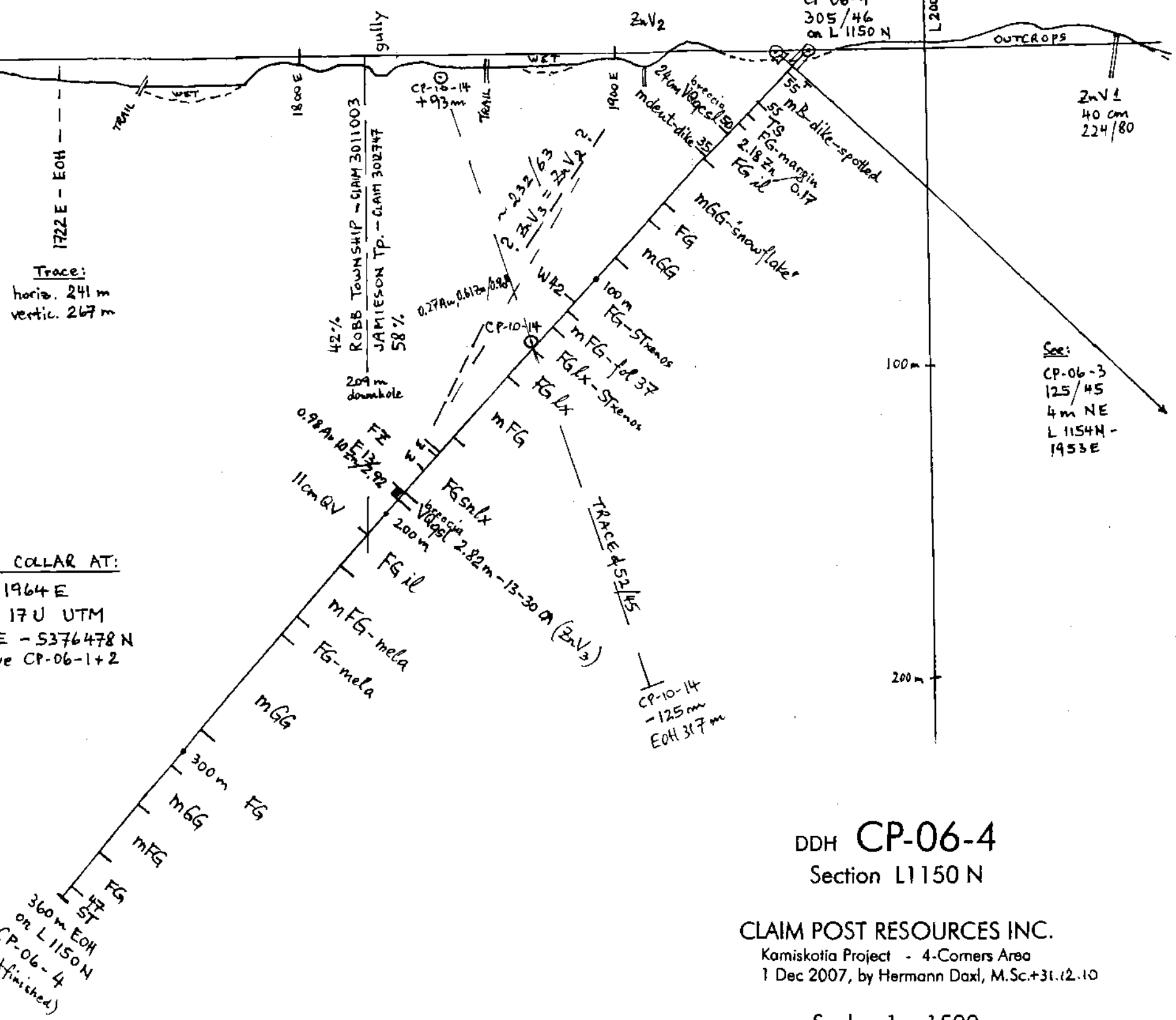
cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
go	galena	lx	leucoxene

Main values plotted:
Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

CP-06-4

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
36.24	17	0.03	2.18			
93.72	31	0.19	0.12			
190.98	292	0.98	10.15		0.26	8.20

The Au-Zn occur as quartz-sphalerite veins, variously thin between showings ZnV1 and ZV2, but single and thick as this discovery ZnV3, cut uphole by a fault and likely well >1m thick.



CP-06-4 COLLAR AT:
L1150N - 1964 E
NAD 83 - 17U UTM
0456093 E - 5376478 N
~ 4 m above CP-06-1+2

DDH **CP-06-4**
Section L1150 N

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Scale: 1 : 1500

VERY HIGH

HIGH

VERY LOW

H
MINOR MAG

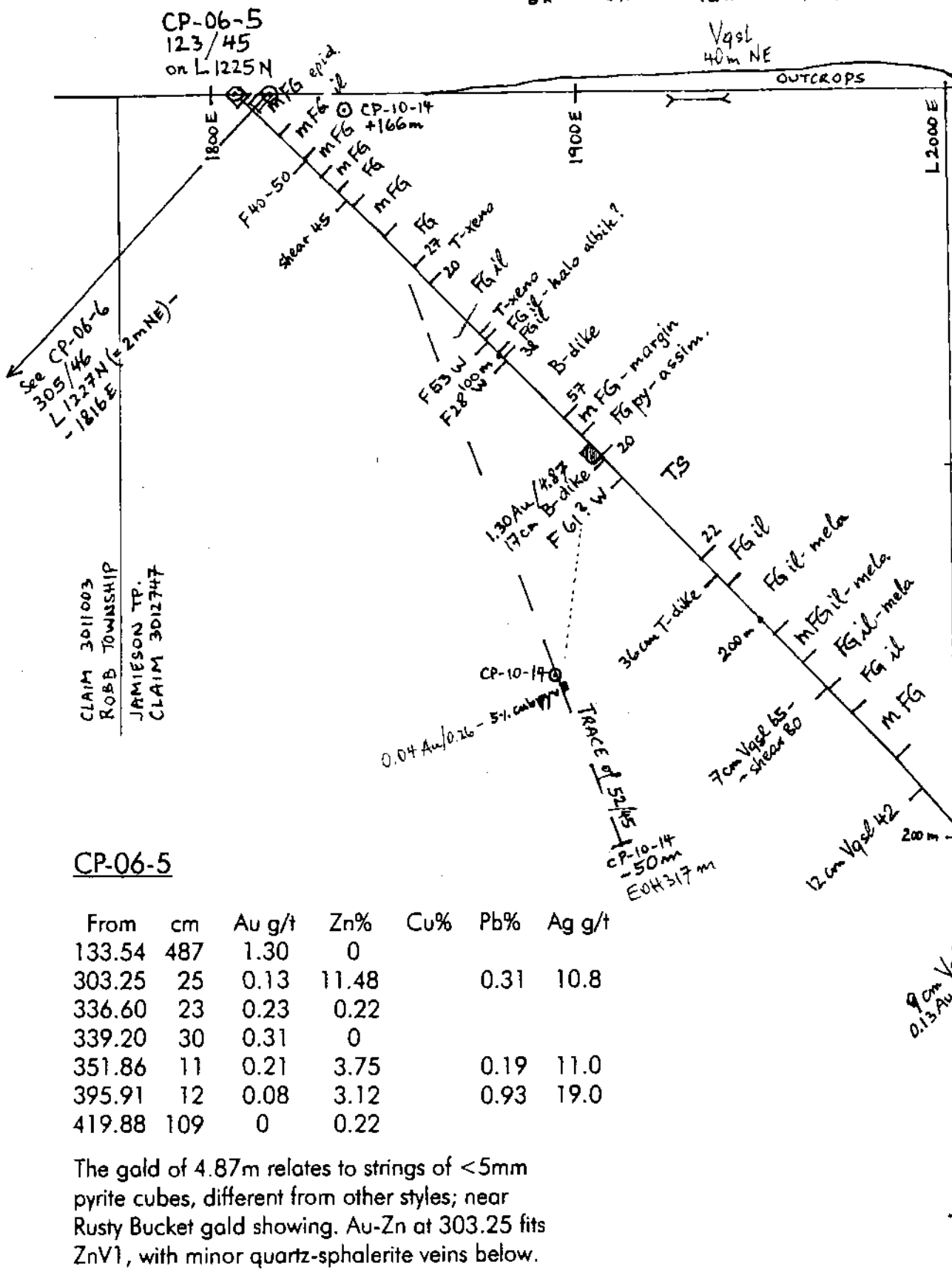
9

15 22 40 45 60 23
8K 8K 12K 13K 19K 6K mv/v IP
ohm.m

L1225N

az. 125°

TOPO 1:~800



CP-06-5 COLLAR AT:
 L 1225 N - 1806 E
 NAD 83 17 U UTM
 0456001 E - 5376622 N
 ~2 m above CP-06-1+2

Trace:
 horiz. 358 m
 vertic. 377 m

- Rock Units:**
- B Basalt
 - FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or
 - FGil magnetite-ilmenite intergrowth when magnetic (mil).
 - mFGil When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxane (lx) the pale-buff grains of same habit ore visible on wet core.
 - FGsn Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
 - FGlx Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
 - GG Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
 - mGG Pyroxenite, G with local pyroxenite.
 - G Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
 - P, GP Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.
 - S
 - T

- Structure:**
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
 - FZ Veins of quartz-calcite. QV >15cm thick.
 - Vqc Water seam, as reported by drillers, or at limonite alteration.
 - W

Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
ga	galena	lx	leucoxene

Main values plotted:
 Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

CP-06-5

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
133.54	487	1.30	0			
303.25	25	0.13	11.48		0.31	10.8
336.60	23	0.23	0.22			
339.20	30	0.31	0			
351.86	11	0.21	3.75		0.19	11.0
395.91	12	0.08	3.12		0.93	19.0
419.88	109	0	0.22			

The gald of 4.87m relates to strings of <5mm pyrite cubes, different from other styles; near Rusty Bucket gald showing. Au-Zn at 303.25 fits ZnV1, with minor quartz-sphalerite veins below.

DDH CP-06-5
 Section L1225N

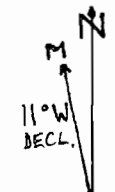
CLAIM POST RESOURCES INC.
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 1 Dec 2007, by Hermann Daxl, M.Sc. + 31.12.10

Scale: 1 : 1500

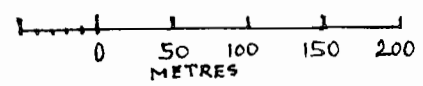
KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

L1600 E



Scale: 1:5000



NAD 83 - 5377000N

3011003

L 1450 E

681

685

682

684

683

687

688

698

699

697

696

693

695

694

ZnV2

ZnV1
224/80

ZnV3
140 vert.

Au
95 vert.

Au
37 vert.

CP-06-1

CP-06-5

CP-06-6

CP-06-3

3012748

3012747

3011003

3012749

3010919

5376 000 N

L 650 N

L 575 N

ROBB TP. TURNBULL

TURNBULL GODFREY TP.

456 000 E

L 1375 N

L 1300 N

L 1225 N

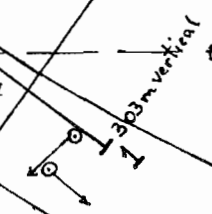
L 1150 N

L 1075 N

L 1000 N

TIMMINS

L 2000 E
92.36°



Sample Location

Decayed Vegetation

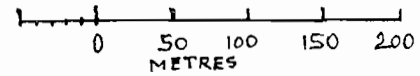
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4-Corners Area, Kamiskotia Project.
by Hermann Daxl, M.Sc., 31 Dec 2010

KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

L1600 E

Scale: 1:5000



NAD 83 - 5377000 N

3011003

L1450 E

6 245 vert.

2m DIRT TRAIL

CP-06-1

4m CLIFFS

CP-06-2

Au 37 vert.

92 vert.

3012748

4m drill trail

L2000 E

92-36°

TIMMINS

L925 N

4 267 vert.

75 vert. Cut

ZnV3 140 vert.

CP-06-5

CP-06-6

Au 95 vert.

3012747

303m vertical

L1375 N

L800 N

ZnV2

CP-06-3

330

330

4190

850

690

ZnV1 224/180

360

1377 vert.

L1300 N

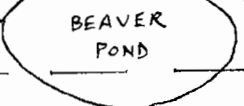
L725 N

ROBB TP. TURNBULL

3011003

456 000 E

TURNBULL GODFREY TP.



L1225 N

L1150 N JAMIESON GODFREY TP.

L650 N

3012749

3010919

L1075 N

L575 N

5376 000 N

3m DIRT TRAIL

ZINC >200 ppm

Decayed Vegetation

CLAIM POST RESOURCES INC.

4-Corners Area, Kamiskotia Project.

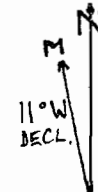
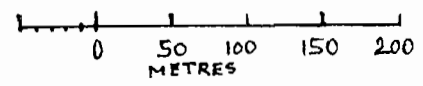
by Hermann Daxl, M.Sc., 31 Dec 2010

KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

L1600 E

Scale: 1:5000



NAD 83 - 5377000 N

3011003

L1450 E



CP-06-1

CP-06-2

CP-06-5

CP-06-3

CP-06-4

3012748

3012747

3011003

3012749

3010919

L925 N

L800 N

L725 N

L650 N

L575 N

5376 000 N

ROBB TP. TURNBULL

TURNBULL GODFREY TP.

456 000 E

L2000 E

L1375 N

L1300 N

L1225 N

L1150 N

L1075 N

L1000 N

L925 N

L850 N

L775 N

TIMMINS



CADMIUM >2 ppm

Decayed Vegetation
CLAIM POST RESOURCES INC.
4-Corners Area, Kamiskotia Project.
by Hermann Daxl, M.Sc., 31 Dec 2010

3 m DIAT TRAIL

ZnV3 140 vert.

Au 95 vert.

ZnV2

ZnV1 224/180

2.3

2.2

69.6

6.8

10.7

4.5

6

2

4

26

75m cut

267 vert.

2

4

2

3

5

3

5

3

5

3

5

3

5

3

5

3

5

3

5

4m cliffs

4m skill trail

92m cut

303m vertical

245 vert.

92m cut

303m vertical

245 vert.

92m cut

303m vertical

245 vert.

92m cut

303m vertical

245 vert.

92m cut

303m vertical

245 vert.

92m cut

303m vertical

245 vert.

92m cut

303m vertical

245 vert.

92m cut

303m vertical

Neutron Activation "1.D.enh" Activation Laboratories Ltd. Report: A10-8902

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	2	5	0.5	50	0.5	1	1	5	1	0.01	1	1	5	1	0.01	20	15	0.1	0.1	3
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
679	38	<5	4.1	310	10.4	<1	6	56	<1	1.00	2	<1	<5	<1	0.70	<20	52	0.9	4.1	<3
680	4	<5	1.8	440	6.1	2	5	75	<1	1.27	8	<1	<5	<1	1.99	<20	47	0.2	5.5	<3
681	<2	<5	4.1	<50	14.6	<1	5	7	<1	0.22	<1	<1	<5	<1	0.06	<20	<15	0.5	0.5	<3
682	6	<5	4.5	<50	10.3	<1	3	14	<1	0.31	<1	<1	<5	<1	0.08	<20	23	0.9	1.1	<3
683	23	<5	1.7	<50	10.3	<1	4	6	<1	0.19	<1	<1	<5	<1	0.05	<20	<15	0.4	0.5	<3
684	<2	<5	2.0	90	8.5	<1	4	15	<1	0.21	<1	<1	<5	<1	0.06	<20	<15	0.4	0.7	<3
685	<2	<5	1.3	<50	10.1	2	3	9	<1	0.22	<1	<1	<5	<1	0.08	<20	<15	0.4	0.6	<3
686 SAND at 687	<2	<5	1.6	440	7.0	<1	11	54	<1	1.94	7	<1	<5	<1	1.81	<20	69	<0.1	6.6	<3
687	10	<5	2.3	140	11.0	<1	5	11	<1	0.38	2	<1	<5	<1	0.31	<20	<15	0.5	1.2	<3
688	7	<5	3.2	<50	15.8	4	5	9	<1	0.25	<1	<1	<5	<1	0.05	<20	<15	0.4	0.7	<3
689 Hwy showing 1960	<5	<5	2.6	360	4.9	2	6	40	<1	1.35	5	<1	<5	<1	1.47	<20	<15	0.2	5.9	<3
690 near -" -	7	<5	3.1	130	11.5	<1	6	7	<1	0.43	<1	<1	<5	<1	0.22	<20	<15	0.7	1.4	<3
691	22	<5	3.0	120	16.4	2	3	10	<1	0.28	<1	<1	<5	<1	0.07	<20	<15	0.7	0.8	<3
692	9	<5	1.7	130	13.4	2	3	6	<1	0.19	<1	<1	<5	<1	0.04	<20	<15	0.4	0.7	<3
693	13	<5	4.1	<50	17.9	<1	10	10	<1	0.35	<1	<1	<5	<1	0.07	<20	<15	0.8	1.1	<3
694	<2	<5	2.6	70	13.1	3	5	<5	<1	0.35	<1	<1	<5	<1	0.07	<20	<15	0.6	1.0	<3
695	9	<5	2.3	<50	12.4	2	4	<5	<1	0.21	<1	<1	<5	<1	0.05	<20	<15	0.5	0.7	<3
696	<2	<5	2.0	<50	10.4	3	2	6	<1	0.15	<1	<1	<5	<1	0.04	<20	<15	0.4	0.4	<3
697	4	<5	3.1	<50	11.2	2	4	9	<1	0.25	<1	<1	<5	<1	0.07	<20	<15	0.6	0.9	<3
698	<2	<5	2.4	100	11.4	<1	4	7	<1	0.21	<1	<1	<5	<1	0.06	<20	39	0.4	0.7	<3
699	<2	<5	3.9	<50	19.8	2	6	10	<1	0.27	<1	<1	<5	<1	0.07	<20	<15	0.6	0.7	<3
700 OREAS 42P	111 ^{vs. 91}	<5	111.0 [✓]	560 [✓]	3.8	<1 [✓]	63	1340	8	8.81 ^W	5	<1	<5	7 [✓]	0.13 [✓]	690 ^{vs. 469}	155	14.3	16.1	<3
782	<2	<5	2.5	410	6.9	<1	8	85	<1	2.38	8	<1	<5	<1	1.91	<20	37	<0.1	6.7	<3
783	<2	<5	2.4	250	9.7	2	5	36	<1	0.65	4	<1	<5	<1	0.92	<20	53	0.4	2.6	<3
784	<2	<5	1.5	310	3.9	<1	3	25	<1	0.74	3	<1	<5	<1	1.48	<20	<15	0.3	3.0	<3
785	3	<5	0.7	400	2.5	2	5	78	<1	1.91	8	<1	<5	<1	2.03	<20	50	0.2	6.5	<3
786	40	<5	4.7	240	8.6	<1	4	48	<1	0.77	3	<1	<5	<1	0.76	<20	<15	1.2	3.2	<3
787	<2	<5	3.8	450	5.5	<1	12	102	2	2.62	8	<1	<5	<1	1.89	<20	63	0.3	7.2	<3
788	143	<5	3.9	190	10.1	<1	5	32	<1	0.64	<1	<1	<5	<1	0.36	<20	<15	0.6	2.4	<3
789	<2	<5	1.6	430	5.0	<1	5	50	<1	1.38	7	<1	<5	<1	1.99	<20	68	0.2	5.5	<3

Neutron Activation "1D enh"

Activation Laboratories Ltd.

Report: A10-8902

IE3-0.5g
Aqua regia - ICP/OES

Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Cd	Cu	Mn
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	ppm	ppm	ppm
Detection Limit	0.02	0.05	0.5	0.2	0.5	1	50	0.5	3	5	0.1	0.2	0.5	0.2	0.05		0.2	0.5	1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA		AR-ICP	AR-ICP	AR-ICP	AR-ICP
679	< 0.02	< 0.05	< 0.5	2.3	< 0.5	< 1	< 50	5.9	13	9	1.2	< 0.2	< 0.5	0.4	0.06	0.526	< 0.2	0.8	44	115
680	< 0.02	< 0.05	< 0.5	4.8	1.4	< 1	< 50	14.9	32	12	2.4	0.6	< 0.5	1.2	0.14	1.840	< 0.2	< 0.5	2	74
681	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	70	1.4	< 3	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.485	< 0.2	1.4	15	1600
682	< 0.02	< 0.05	< 0.5	0.8	< 0.5	< 1	120	2.2	< 3	< 5	0.4	< 0.2	< 0.5	< 0.2	< 0.05	0.461	< 0.2	1.2	25	96
683	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	80	1.4	< 3	< 5	0.2	< 0.2	< 0.5	< 0.2	< 0.05	0.423	< 0.2	2.6	22	73
684	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	130	1.6	4	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.483	< 0.2	0.7	22	492
685	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	160	1.7	4	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.466	< 0.2	0.8	19	339
686 SANS at 687	< 0.02	< 0.05	< 0.5	5.0	1.4	< 1	70	19.0	43	15	3.5	0.9	< 0.5	1.4	0.20	1.540	< 0.2	< 0.5	9	110
687	< 0.02	< 0.05	< 0.5	1.0	< 0.5	< 1	190	3.3	5	< 5	0.5	< 0.2	< 0.5	< 0.2	< 0.05	0.478	< 0.2	0.9	25	434
688	< 0.02	< 0.05	< 0.5	0.6	< 0.5	< 1	100	2.3	5	< 5	0.4	< 0.2	< 0.5	0.3	< 0.05	0.546	< 0.2	1.0	29	281
689 Hwy showing	< 0.02	< 0.05	1.0	3.6	0.9	< 1	< 50	11.7	25	12	2.1	0.5	< 0.5	1.4	0.15	1.020	< 0.2	0.5	23	325
690 near -"	< 0.02	< 0.05	< 0.5	0.7	< 0.5	< 1	170	2.8	6	< 5	0.6	< 0.2	< 0.5	0.4	< 0.05	0.522	< 0.2	0.9	68	777
691	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	330	1.5	4	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.440	< 0.2	2.3	36	658
692	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	360	1.3	< 3	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.434	< 0.2	2.2	25	129
693	< 0.02	< 0.05	< 0.5	0.8	0.9	< 1	4190	2.0	7	< 5	0.4	< 0.2	< 0.5	0.3	< 0.05	0.445	0.3	69.6	51	1600
694	< 0.02	< 0.05	< 0.5	0.8	< 0.5	< 1	690	14.3	28	11	1.8	0.4	< 0.5	0.4	< 0.05	0.520	0.2	10.7	31	350
695	< 0.02	< 0.05	< 0.5	0.6	< 0.5	< 1	850	1.3	4	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.482	< 0.2	6.8	24	199
696	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	180	0.9	< 3	< 5	0.2	< 0.2	< 0.5	< 0.2	< 0.05	0.523	< 0.2	0.8	20	151
697	< 0.02	< 0.05	< 0.5	0.6	< 0.5	< 1	330	2.5	4	< 5	0.5	< 0.2	< 0.5	< 0.2	< 0.05	0.480	< 0.2	4.5	22	407
698	< 0.02	< 0.05	< 0.5	< 0.2	< 0.5	< 1	180	1.4	< 3	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.475	< 0.2	1.2	29	426
699	< 0.02	< 0.05	< 0.5	0.7	< 0.5	< 1	90	2.1	5	< 5	0.3	< 0.2	< 0.5	< 0.2	< 0.05	0.453	< 0.2	1.0	19	1010
700 OREAS 42P	< 0.02	< 0.05	1.6	16.6	4.8	32 ✓	830 ✓	43.0	98	37	7.9	1.5	< 0.5	3.9	0.51	1.160	0.2	1.0	435 ✓	401 ✓
782	< 0.02	0.05	< 0.5	7.0	1.4	< 1	< 50	18.6	41	14	3.0	0.8	< 0.5	1.4	0.18	1.690				
783	< 0.02	< 0.05	< 0.5	2.3	< 0.5	< 1	80	7.7	17	< 5	1.2	0.3	< 0.5	0.4	0.06	0.719				
784	< 0.02	< 0.05	< 0.5	3.0	< 0.5	< 1	< 50	8.5	18	7	1.3	0.4	< 0.5	0.5	< 0.05	0.886				
785	< 0.02	< 0.05	< 0.5	7.2	0.9	< 1	70	18.8	38	10	2.9	0.6	< 0.5	1.2	0.17	2.080				
786	< 0.02	< 0.05	< 0.5	2.2	< 0.5	< 1	120	6.6	14	7	1.1	0.3	< 0.5	0.4	0.05	0.609				
787	< 0.02	< 0.05	0.7	5.4	1.3	< 1	< 50	15.8	35	12	2.5	0.7	< 0.5	1.4	0.15	1.580				
788	< 0.02	< 0.05	< 0.5	0.7	< 0.5	< 1	110	3.4	6	< 5	0.6	< 0.2	< 0.5	0.3	< 0.05	0.435				
789	< 0.02	< 0.05	< 0.5	4.1	0.6	< 1	< 50	13.2	29	11	2.3	0.7	< 0.5	1.1	0.13	2.060				

Certificate Of Analysis



Cattarello Assayers Inc.

Number Of Samples: 47

Client: Claim Post Resources INC.

Job: 34

Type Of Sample: 2 Pulps, 34 Core, 11 Rejects

PULVERIZED ALL, < 1 Kg, 30 g FIRE ASSAYS,
AA FINISH, WEIGHTS SUBMITTED LISTED,
NO REJECTS LEFT EXCEPT FEW OF 8000 Series.

Received Date: March 30, 2010

Processed Date: March 31, 2010

Report Date: April 05, 2010

Test Method: FAAA

Sample ID	DDH #	AU AA Gr/Mt 5	AU-Dup AA Gr/Mt 5
1/4 51651	BLANK	>0.001	✓
51652		1.264	
51653		0.013	
51654	CP-10-12	>0.001	
51655		0.422	
PROJECT 51656		0.687	0.676
51657		0.146	
51658	CP-10-13	0.014	
51659		0.003	
51660		0.005	
4-CORNERS 51661	STANDARD	0.814	✓ OK
51662	CP-10-14	0.003	
51663		0.030	
51664		>0.001	
51665		0.057	
4 51666	CP-10-15	>0.001	
51667		0.035	
51668		0.353	
51669		0.034	
1/4 51670		0.007	
51671	CP-10-16	>0.001	
51672		>0.001	
51673		>0.001	
51674		0.312	
NEW YEARS LAKE FEB-MAR 2010 51675	TEST PULP	0.479	✓ OK
51676	CP-10-17	0.006	
51677		0.004	
51678		0.003	
51679		>0.001	
51680		0.004	
51681		>0.001	
51682		0.017	

Sample ID	DD #	AU AA Gr/Mt 5	AU-Dup AA Gr/Mt 5
51683	CP-10-17	0.005	
51684		>0.001	
2/4 51685 = 51670		0.003	0.006
2/4 51686 = 51652		2.422	
8567	CP-08-10	0.024	
8615		0.011	
8626		0.010	
8647		0.012	
8648	CP-08-09	0.015	
8649		0.012	
8651		>0.001	
8652		>0.001	
8662		>0.001	
8728	CP-09-11	>0.001	
8731		>0.001	
			NEW YEARS LAKE WINTER 2008-2009 >0.001



Date Submitted: 08-Apr-10
Invoice No.: A10-1568
Invoice Date: 23-Apr-10
Your Reference: 2010-B
PO Number: 2 AP 2010

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

ATTN: Herman Daxl

CERTIFICATE OF ANALYSIS

7 Pulp samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A10-1568**

Code 1C-Exp ICPOES Fire Assay ICPOES 30 g
Code 4B (1-10) Major Elements Fusion ICP(WRA)
Code 4B1 Total Digestion ICP (TOTAL)
Code 4LITHO-Quant(1-10) Major Elements Fusion
ICP(WRA)/Trace Elements Fusion ICP/MS(WRA4B2)

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Notes:

Total includes all elements in % oxide to the left of total.
Unaltered silicates and resistate minerals may not be dissolved. Values which exceed upper limit should be assayed.

CERTIFIED BY :

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.



Date Submitted: 08-Apr-10
Invoice No.: A10-1569
Invoice Date: 04-May-10
Your Reference: 2010-C
PO Number: 3 AP 2010

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

ATTN: Herman Daxl

CERTIFICATE OF ANALYSIS

28 Pulp samples were submitted for analysis.

SERIES 516.. FROM ENTIRELY PULVERIZED SAMPLES.

The following analytical packages were requested:

Code 1C-Exp ICPOES Fire Assay ICPOES Au Pt Pd - 30 g assays
Code 1D INAA(INAAGEO) ~ 30 g
Code 1H2 INAA(INAAGEO)/Total Digestion ICP(TOTAL)/Total
Digestion ICP/MS INAA ~ 30 g.

REPORT **A10-1569**

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Notes:

For values exceeding the upper limits we recommend assays.
Elements which exceed the upper limits should be analyzed by assay techniques. Some elements are reported by multiple techniques. These are indicated by MULT.

Any missing data implies there wasn't sufficient sample for analysis.

CERTIFIED BY :

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

30 g Fire Assay

Activation Laboratories Ltd.

Report: A10-1569

Neutron Activation ~ 30 g

Analyte Symbol	Au	Pd	Pt	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn
Unit Symbol	ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%
Detection Limit	2	5	5	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5	0.05
Analysis Method	FA-ICP	FA-ICP	FA-ICP	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
8567 CP-10-10	7	< 5	< 5																					
8626 CP-10-9	< 2	< 5	< 5																					
8662 CP-10-9	6	< 5	< 5											2	< 1								19.6	
8731 CP-10-11	3	< 5	< 5											2	< 1								7.8	
8751 TEST DAX 1	304 ✓	216 ✓	77 ✓											1	< 1								1.5	
8752 TEST 745	13	< 5	< 5											< 1	< 1								2.8	
1/4 51652 CP-10-12	1770 ✓	< 5	< 5											13	< 1									2.9
51655 CP-10-12				192	< 5	11	100	< 1	6	52	160	3	9.83	1	< 1	< 5	< 5	0.32	< 50	60	0.3	36.7	< 5	< 0.05
51659 CP-10-13				14	< 5	10	500	6	11	24	170	< 2	6.88	1	< 1	< 5	10	0.14	< 50	70	0.3	23.7	< 5	< 0.05
51662 CP-10-14				< 5	< 5	< 2	300	< 1	2	10	180	< 2	8.91	13	< 1	< 5	< 5	1.58	< 50	40	< 0.2	28.7	< 5	< 0.05
51664				< 5	< 5	11	200	< 1	< 1	19	240	< 2	3.20	< 1	< 1	< 5	< 5	< 0.05	< 50	40	0.8	18.8	< 5	< 0.05
51665	62	< 5	< 5											2	< 1								34.1	
51667 CP-10-15				32	< 5	11	300	< 1	5	38	70	< 2	9.51	2	< 1	< 5	< 5	0.81	< 50	< 30	0.9	27.3	< 5	< 0.05
51668	315	< 5	< 5											1	< 1								16.8	
51669	34	< 5	< 5											1	< 1								16.6	
1/4 51670	12 ✓	< 5	< 5											3	< 1								22.5	
51672 CP-10-16	< 2	< 5	< 5											3	< 1								23.4	
51673	< 2	< 5	< 5											< 1	< 1								8.4	
51674	319 ✓	< 5	< 5											2	< 1								15.7	
51676	4	< 5	< 5											3	< 1								12.4	
51677				< 5	< 5	14	200	< 1	7	142	220	< 2	7.73	2	< 1	< 5	< 5	1.16	< 50	< 30	< 0.2	13.7	< 5	< 0.05
51678				< 5	< 5	< 2	200	< 1	10	14	260	< 2	6.93	3	< 1	< 5	< 5	0.55	< 50	< 30	< 0.2	12.4	< 5	< 0.05
51680 CP-10-17	< 2	< 5	< 5											2	< 1								12.2	
51681														< 1	< 1								2.2	
51682	13	< 5	< 5											2	< 1								12.7	
51683				< 5	< 5	< 2	300	< 1	3	24	130	< 2	4.47	3	< 1	< 5	< 5	1.39	< 50	50	< 0.2	11.4	< 5	< 0.05
2/4 51685 = 51670	24	< 5	< 2	200	< 1	4	176	160	< 2	12.8	3	< 1	< 5	< 5	0.88	< 50	< 30	< 0.2	37.3	< 5	< 0.05			
2/4 51686 = 51652	2250	< 5	5	< 100	< 1	< 1	27	150	< 2	25.0	13	< 1	< 5	< 5	1.68	< 50	< 30	< 0.2	2.8	< 5	< 0.05			

~30g Neutron Activation

Activation Laboratories Ltd.

Report: A10-1569

"near total" - 4-Acid

Analyte Symbol	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Au	Ag	Cu	Cd	Mo	Pb	Ni	Zn	S	
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
Detection Limit	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		2	0.3	1	0.3	1	3	1	1	0.01	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	MULT INAA / TD- ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	MULT INAA / TD- ICP	MULT INAA / TD- ICP	TD-ICP	
8567																									
8626																									
8662	40% po			< 0.5				19	6	1.8					33.8	< 2	0.5	636	1.9	< 1	< 3	81	116	3.84	
8731	15% popy			< 0.5				32	14	2.4					36.5	10	0.5	316	1.6	2	< 3	107	69	4.78	
8751	TEST DAX1			0.5				6	< 5	0.5					32.2	252	3.3	1220	260	< 1	473	3530	20900	4.32	
8752	TEST 745			< 0.5				5	< 5	0.5					48.1	12	1.6	400	2.5	1	< 3	123	44	19.0	
1/4 51652	20% py			< 0.5				14	8	2.9					33.7	1670	1.8	49	2.2	< 1	< 3	33	60	11.1	
51655		< 0.1	< 1	0.8	< 0.5	6	120	6	15	< 5	2.5	0.8	< 0.5	3.0	0.32										
51659		< 0.1	< 1	4.6	1.0	18	140	42	88	37	6.9	2.7	< 0.5	2.3	0.18										
51662		< 0.1	2	3.8	< 0.5	< 4	150	26	61	32	9.0	3.0	1.8	12.0	1.91										
51664		< 0.1	< 1	< 0.5	< 0.5	< 4	1300	4	10	< 5	1.4	0.9	< 0.5	1.9	0.22										
51665				< 0.5				25	8	4.9						30.0	69	1.9	65	118	< 1	3	7	10500	0.30
51667		< 0.1	< 1	0.9	< 0.5	< 4	4410	10	25	17	4.9	1.7	1.0	4.0	0.41										
51668	15% sl			< 0.5				18	10	3.4						33.3	301	2.6	78	778	< 1	< 3	6	59500	3.65
51669	10% sl			< 0.5				15	12	3.2						34.1	37	1.9	5	455	< 1	< 3	4	34900	2.31
1/4 51670				1.2				29	10	2.6						35.2	20	0.7	706	1.4	2	3	207	205	7.62
51672	25% popy			1.0				25	6	2.3						33.2	< 2	0.4	315	1.8	1	4	129	136	3.22
51673	20% po			0.9				9	< 5	0.9						36.5	< 2	0.6	193	2.2	1	< 3	85	73	4.65
51674				< 0.5				16	10	1.9						32.1	354	22.1	> 10000	6.4	< 1	< 3	65	426	1.81
51676				< 0.5				23	8	2.2						34.1	< 2	0.4	400	2.1	3	3	102	117	5.79
51677		< 0.1	< 1	1.1	0.8	< 4	90	13	25	7	2.2	1.0	< 0.5	1.6	0.18										
51678		< 0.1	< 1	1.2	< 0.5	< 4	70	13	24	9	2.1	1.0	< 0.5	1.6	0.14										
51680	15% po			< 0.5				16	6	1.5						36.2	10	0.5	299	2.0	1	< 3	103	42	4.89
51681	60% po			< 0.5				6	10	0.5						42.9	< 2	0.9	280	2.9	< 1	< 3	204	8	5.94
51682	30% popy			< 0.5				15	< 5	1.4						36.8	< 2	0.6	800	2.4	1	< 3	129	55	12.0
51683		< 0.1	< 1	1.0	< 0.5	< 4	370	13	25	11	2.7	0.9	< 0.5	1.5	0.19										
2/4 51685		< 0.1	< 1	1.6	< 0.5	< 4	< 50	26	49	20	4.3	1.5	< 0.5	2.7	0.42										
2/4 51686	20% py	< 0.1	2	2.0	< 0.5	9	80	4	14	< 5	2.9	1.3	0.6	5.9	0.98										

Mixed "TOTAL" OR N.A.

Activation Laboratories Ltd.

Report: A10-1569

Analyte Symbol	Al	As	Ba	Be	Bi	Br	Ca	Co	Cr	Cs	Fe	Ge	In	Re	Ir	K	Li	Mg	Mn	Na	P	Rb	Sb	Se
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppb	%	ppm	%	ppm	%	%	ppm	ppm	ppm
Detection Limit	0.01	0.5	50	1	0.1	0.5	0.01	1	2	1	0.01	0.1	0.2	0.001	5	0.01	0.5	0.01	1	0.01	0.001	15	0.1	0.1
Analysis Method	TD-ICP	INAA	INAA	TD-ICP	TD-MS	INAA	TD-ICP	INAA	INAA	INAA	INAA	TD-MS	TD-MS	TD-MS	INAA	TD-ICP	TD-MS	TD-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA	MULT INAA/TD- ICP-MS
8567																								
8626																								
8662	4.34	< 0.5	< 50	< 1	0.4	< 0.5	5.56	55	97	< 1	21.6	1.6	< 0.2	0.003	< 5	0.04	4.0	3.29	4250	0.30	0.042	< 15	< 0.1	< 0.1
8731	3.19	4.0	330	< 1	1.4	< 0.5	4.82	30	118	< 1	16.6	0.9	< 0.2	0.004	< 5	0.52	8.1	1.35	798	0.71	0.062	< 15	< 0.1	< 0.1
8751 TEST DAX1	1.03	3.6	< 50	< 1	1.3	< 0.5	0.82	182 ✓	125	< 1	5.41 ✓	0.6	< 0.2	0.017	< 5	0.45	3.2	0.46	528	0.11	0.008	24	0.7	< 0.1
8752 TEST 745	0.60	< 0.5	< 50	< 1	2.0	< 0.5	1.88	35	13	2	33.8	1.3	< 0.2	0.003	< 5	0.05	< 0.5	1.50	2000	0.08	0.007	< 15	< 0.1	< 0.1
1/4 51652	4.82	7.6	< 50	< 1	0.5	< 0.5	0.78	40	13	2	24.9	1.0	< 0.2	0.007	< 5	1.28	4.8	0.76	404	1.22	0.011	< 15	0.2	8.0
51655																								
51659																								
51662																								
51664																								
51665	5.09	27.9	500	1	1.0	< 0.5	5.49	46	58	< 1	11.1	0.7	< 0.2	0.001	< 5	1.23	8.1	2.18	2610	0.40	0.222	< 15	0.2	< 0.1
51667																								
51668	3.63	5.4	< 50	< 1	0.3	< 0.5	6.32	75	43	< 1	9.14	0.7	0.8	< 0.001	< 5	0.10	7.2	1.61	2020	0.44	0.296	< 15	0.3	8.5
51669	3.90	6.8	< 50	< 1	0.3	< 0.5	11.1	58	46	< 1	9.91	0.8	0.4	< 0.001	< 5	0.26	11.2	3.06	2420	0.19	0.267	< 15	0.6	6.0
1/4 51670	6.54	< 0.5	140	< 1	7.2	< 0.5	3.68	238	159	< 1	13.0	0.8	< 0.2	0.002	< 5	0.36	6.4	1.92	945	1.24	0.053	< 15	< 0.1	< 0.1
51672	5.87	< 0.5	160	< 1	2.7	< 0.5	1.64	167	69	< 1	16.4	1.2	0.3	0.002	< 5	0.27	8.6	4.41	1960	0.09	0.044	< 15	0.2	< 0.1
51673	3.15	< 0.5	< 50	< 1	1.4	< 0.5	6.12	49	104	< 1	26.6	1.1	< 0.2	0.004	< 5	0.02	7.9	2.25	1750	0.01	0.023	< 15	< 0.1	< 0.1
51674	4.06	45.0	< 50	< 1	3.9	< 0.5	5.76	81	180	< 1	11.1	1.2	1.2	0.002	< 5	< 0.01	6.2	2.19	1750	0.47	0.041	< 15	0.2	< 0.1
51676	1.95	18.8	< 50	< 1	0.3	< 0.5	6.03	108	345	< 1	14.8	1.6	< 0.2	< 0.001	< 5	0.13	3.7	1.01	837	0.50	0.052	< 15	0.3	< 0.1
51677																								
51678																								
51680	3.98	4.3	< 50	< 1	0.6	< 0.5	3.28	26	223	< 1	23.9	0.9	< 0.2	0.004	< 5	0.47	3.8	1.17	621	1.29	0.030	< 15	< 0.1	< 0.1
51681	0.41	< 0.5	< 50	< 1	1.5	< 0.5	0.40	62	102	< 1	51.4	1.7	< 0.2	0.004	< 5	0.09	< 0.5	0.11	81	0.06	0.004	< 15	< 0.1	< 0.1
51682	3.20	< 0.5	< 50	< 1	2.4	< 0.5	0.94	87	236	< 1	30.5	1.1	< 0.2	0.004	< 5	0.02	5.6	1.36	534	0.94	0.030	< 15	< 0.1	< 0.1
51683																								

2/4 51685 = 51670
2/4 51686 = 51652

Mixed "TOTAL" OR N.A.

Activation Laboratories Ltd.

Report: A10-1569

Analyte Symbol	Sn	Sr	Ta	Te	Ti	Th	Tl	V	W	Y	La	Eu	Tb	Yb	Lu
Unit Symbol	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	1	1	0.5	0.1	0.01	0.2	0.1	2	1	1	0.5	0.2	0.5	0.2	0.05
Analysis Method	TD-MS	TD-ICP	INAA	TD-MS	TD-ICP	INAA	TD-MS	TD-ICP	INAA	TD-ICP	INAA	INAA	INAA	INAA	INAA
8567															
8626															
8662															
8731	1	109	< 0.5	0.2	0.27	0.9	< 0.1	98	< 1	21	9.0	0.7	< 0.5	2.0	0.38
8751	< 1	107	< 0.5	0.5	0.17	1.5	0.1	53	< 1	13	17.4	0.8	< 0.5	1.4	0.26
8751 TEST DAX1	< 1	19	< 0.5	0.3	0.07	1.3	0.1	19	< 1	7	3.7	< 0.2	< 0.5	0.5	0.13
8752 TEST 745	< 1	12	< 0.5	0.4	0.05	0.4	< 0.1	29	< 1	8	2.5	0.3	< 0.5	0.5	0.11
1/4 51652	3	22	< 0.5	0.6	0.40	2.5	0.2	483	24	17	4.0	1.2	0.6	5.3	0.96
51655															
51659															
51662															
51664															
51665	< 1	45	< 0.5	< 0.1	0.26	0.4	0.1	27	< 1	39	10.4	2.0	0.8	4.0	0.51
51667															
51668	1	38	< 0.5	< 0.1	0.45	0.6	< 0.1	31	< 1	45	7.2	1.4	0.6	2.8	0.35
51669	1	81	0.7	< 0.1	0.33	0.4	< 0.1	20	< 1	47	5.5	1.3	0.7	3.0	0.29
1/4 51670	2	197	< 0.5	0.6	0.36	0.6	< 0.1	129	< 1	22	14.7	0.9	< 0.5	1.9	0.28
51672	4	80	0.8	0.3	0.27	1.7	< 0.1	117	< 1	32	13.1	0.8	< 0.5	2.8	0.54
51673	1	76	< 0.5	0.3	0.14	< 0.2	< 0.1	81	< 1	11	5.3	0.4	< 0.5	1.0	0.16
51674	5	122	< 0.5	0.2	0.28	< 0.2	< 0.1	103	3	9	8.1	0.7	0.6	1.4	0.15
51676	2	243	0.8	0.3	0.31	1.1	< 0.1	94	< 1	9	12.0	0.8	< 0.5	1.6	0.20
51677															
51678															
51680	1	65	< 0.5	0.3	0.19	< 0.2	0.1	71	< 1	13	8.8	0.6	< 0.5	1.2	0.21
51681	< 1	9	< 0.5	0.3	0.02	< 0.2	< 0.1	22	< 1	2	5.6	< 0.2	< 0.5	0.2	< 0.05
51682	< 1	37	< 0.5	0.3	0.22	1.1	< 0.1	69	< 1	15	7.5	0.5	< 0.5	1.2	0.17
51683															

2/4 51685 = 51670
 2/4 51686 = 51652

30 g F.A. for RHODIUM

Report Date: 4/26/2010

Analyte Symbol	Rh	DDH
Unit Symbol	ppb	NEW YEARS LAKE
Detection Limit	5	
Analysis Method	FA-MS	
8753 SULFIDE BLANK	< 5 ✓	EXCAVMUS 753
8754 TEST PULP DAX1	69 ✓	-
8755 = 8615	< 5	CP-08-9
8756 = 8662	< 5	
8757 = 8728	< 5	CP-09-11
8758 = 8731	< 5	
8759 = 51654	< 5	CP-10-12
8760 = 51657	< 5	
8761 = 51668	< 5	CP-10-15
8762 = 51671	< 5	
8763 = 51672	< 5	CP-10-16
8764 = 51673	< 5	
8765 = 51679	< 5	
8766 = 51681	< 5	CP-10-17
8767 = 51682	< 5	
8768 TEST PULP JAMS412	< 5 ✓	

FROM < 1kg PULPS FROM REJECTS

PULPS FROM ENTIRELY PULVERIZED NQ CORE SAMPLES.

Quality Control

Analyte Symbol	Rh
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-MS
WMS-1 Meas	211
WMS-1 Cert	225
8762 Orig = 51671	< 5
8762 Dup	< 5
Method Blank Method	< 5
Blank	

Quality Analysis ...



Innovative Technologies

Date Submitted: 30-Sep-10
Invoice No.: A10-6840
Invoice Date: 03-Nov-10
Your Reference: CP12-DAXL

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

ATTN: Herman Daxl

CERTIFICATE OF ANALYSIS

9 Crushed Rock samples were submitted for analysis. *left over rejects of A10-5875*

The following analytical package was requested Code IC-OES Fire Assay ICPOES *30 g*

REPORT **A10-6840**

CP-10-12

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Notes:

CERTIFIED BY :

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

30 g Fire Assay

Activation Laboratories Ltd.

Report: A10-6840 rev 2

Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	5	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
51928	17	< 5	< 5
51938	37	< 5	< 5
51945	10	< 5	< 5
51954	107	< 5	< 5
51963	10	< 5	< 5
51976	109	< 5	< 5
51979	< 2	< 5	< 5
51985	< 2	< 5	< 5
51991	< 2	< 5	< 5

Activation Laboratories Ltd.

Report: A10-6840 rev 2

Quality Control			
Analyte Symbol	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb
Detection Limit	2	5	5
Analysis Method	FA-ICP	FA-ICP	FA-ICP
CDN-PGMS-18 Meas	536.00	1470.00	329.00
CDN-PGMS-18 Cert	517.00	1420.00	329.00
CDN-PGMS-18 Meas	516.00	1440.00	306.00
CDN-PGMS-18 Cert	517.00	1420.00	329.00
51945 Orig	10.00	< 5	< 5
51945 Split	13.00	< 5	< 5
51991 Orig	< 2	< 5	< 5
51991 Dup	< 2	< 5	< 5



Date Submitted: 07-Sep-10
Invoice No.: A10-5875
Invoice Date: 28-Oct-10
Your Reference: CP12-DAXL

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

ATTN: Herman Daxl

CERTIFICATE OF ANALYSIS

86 CORE
4 PULP

90 Rock samples were submitted for analysis.

Fine crush 90% <2 mm, made 250 g pulp 95% <105µm

The following analytical packages were request

Code 1D INAA(INAAGEO) ~ 30 g
Code 1F2 Total Digestion ICP(TOTAL)
Code 4LITHO (11+) Major Elements Fusion ICP(WRA)/Trace
Elements Fusion ICP/MS(WRA4B2)

REPORT A10-5875

ALL OF CP-10-12

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Notes:

We recommend using option 4B1 for accurate levels of the base metals Cu, Pb, Zn, Ni and Ag. Option 4B-INAA for As, Sb, high W >100ppm, Cr >1000ppm and Sn >50ppm by Code 5D. Values for these elements provided by Fusion ICP/MS, are order of magnitude only and are provided for general information. Mineralized samples should have the Quant option selected or request assays for values which exceed the range of option 4B1. Total includes all elements in % oxide to the left of total. For values exceeding the upper limits we recommend assays. Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
51909	<5	<5	10	400	<1	4	45	70	<2	8.29	3	<1	<5	<5	1.20	<50	<30	<0.2	31.7	<5
51910	<5	<5	8	600	<1	8	63	50	<2	10.10	2	<1	<5	<5	1.49	<50	<30	<0.2	38.8	<5
51911	<5	<5	5	<100	<1	4	71	<10	<2	13.00	4	<1	<5	<5	0.73	<50	<30	<0.2	45.8	<5
51912	29	<5	5	<100	<1	8	56	90	<2	10.30	2	<1	<5	<5	0.70	<50	<30	<0.2	31.0	<5
51913	<5	<5	4	<100	<1	7	35	80	<2	7.54	2	<1	<5	<5	0.67	<50	<30	<0.2	29.9	<5
51914	<5	<5	3	<100	<1	16	30	70	<2	7.99	<1	<1	<5	<5	0.29	<50	<30	<0.2	21.3	<5
51915	<5	<5	6	500	<1	6	30	70	<2	6.32	<1	<1	<5	<5	0.92	<50	<30	<0.2	26.2	<5
51916	<5	<5	7	<100	<1	9	37	70	<2	6.90	<1	<1	<5	<5	0.52	<50	60	<0.2	29.0	<5
51917	<5	<5	<2	400	<1	3	13	80	<2	3.99	2	<1	<5	<5	0.25	<50	80	<0.2	15.3	<5
51918	<5	<5	<2	<100	<1	<1	38	70	<2	7.17	2	<1	<5	<5	2.61	<50	<30	<0.2	32.1	<5
STAND. 51919 OREAS H3	2100 ✓	<5	7 ✓	<100	<1	<1	20 ✓	140	<2	4.57	3 ✓	<1	<5	27 ✓	0.17	<50	<30	15.3 ✓	11.1 ✓	<5
51920	10	<5	<2	<100	<1	10	34	50	<2	6.47	2	<1	<5	<5	<0.05	<50	<30	<0.2	27.2	<5
51921	<5	<5	<2	<100	<1	6	47	40	<2	8.80	2	<1	<5	<5	1.98	<50	<30	<0.2	31.5	<5
51922	<5	<5	<2	300	<1	6	26	30	<2	7.70	5	<1	<5	<5	0.71	<50	<30	0.4	18.8	<5
51923	<5	<5	<2	400	<1	<1	7	20	<2	2.63	12	<1	<5	<5	2.43	<50	<30	<0.2	3.0	<5
51924	52	<5	29	<100	<1	4	45	90	<2	8.77	<1	<1	<5	<5	0.78	<50	60	0.5	32.9	<5
51925	<5	<5	5	<100	<1	<1	17	50	<2	5.79	10	<1	<5	10	1.94	<50	<30	<0.2	12.7	<5
51926	<5	<5	<2	<100	<1	<1	8	30	<2	3.59	16	<1	<5	<5	2.81	<50	<30	<0.2	2.6	<5
51927	<5	<5	<2	<100	<1	<1	10	30	<2	4.25	16	<1	<5	<5	2.92	<50	60	<0.2	3.5	<5
51928	28	<5	<2	<100	<1	<1	9	40	<2	5.08	16	<1	<5	<5	3.40	<50	<30	<0.2	1.7	<5
51929	183	<5	7	<100	<1	<1	76	<10	<2	16.20	28	<1	<5	10	0.74	<50	<30	<0.2	4.2	9
51930	<5	<5	<2	<100	<1	<1	6	40	<2	3.31	15	<1	<5	<5	3.05	<50	<30	<0.2	2.9	<5
51931	2090	<5	10	400	<1	4	59	30	<2	17.80	16	<1	<5	<5	2.18	<50	<30	<0.2	4.6	15
51932	<5	<5	<2	400	<1	6	50	100	<2	10.50	2	<1	<5	<5	2.06	<50	60	<0.2	39.4	<5
STAND. 51933 OREAS 54Pa	2830 ✓	<5	9 ✓	700	<1	<1	19	40	<2	7.44	2	<1	<5	13	2.28	<50	<30	2.1	11.3 ✓	16
51934	<5	<5	<2	<100	<1	7	34	60	<2	7.87	2	<1	<5	<5	1.55	<50	50	0.6	29.8	<5
51935	<5	<5	<2	<100	<1	5	55	30	<2	13.50	2	<1	<5	<5	1.69	<50	<30	0.6	41.1	<5
51936 much mt	<5	<5	<2	<100	<1	6	40	20	<2	29.40	<1	<1	<5	<5	0.15	<50	50	0.5	23.6	<5
51937 much mt	<5	<5	<2	<100	<1	4	30	10	<2	46.20	<1	<1	<5	<5	<0.05	<50	40	<0.2	3.9	<5
51938 90% mt	<5	<5	<2	<100	<1	4	31	<10	<2	49.70	<1	<1	<5	<5	<0.05	<50	<30	<0.2	4.3	<5

Activation Laboratories Ltd. Report: A10-5875 rev 1

~ 30 g neutron activation

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
51939	< 5	< 5	< 2	< 100	< 1	6	51	40	< 2	17.90	1	< 1	< 5	< 5	1.25	< 50	60	< 0.2	34.0	< 5
51940	< 5	< 5	8	< 100	< 1	9	46	10	< 2	25.50	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	62.6	< 5
51941	63	< 5	155	< 100	3	6	59	< 10	< 2	16.00	< 1	< 1	< 5	7	0.05	< 50	< 30	0.4	29.4	< 5
51942	< 5	< 5	21	< 100	< 1	5	58	30	< 2	21.00	2	< 1	< 5	< 5	0.08	< 50	< 30	< 0.2	33.0	< 5
51943	41	< 5	64	400	5	9	57	30	< 2	18.10	1	< 1	< 5	< 5	0.08	< 50	< 30	0.9	25.1	< 5
51944	50	< 5	131	< 100	< 1	5	77	30	< 2	16.40	2	< 1	< 5	< 5	0.08	< 50	50	1.7	22.8	< 5
51945	< 5	< 5	15	< 100	< 1	4	68	30	< 2	15.10	2	< 1	< 5	< 5	0.08	< 50	< 30	0.6	33.9	< 5
51946	119	< 5	178	< 100	8	9	48	30	< 2	14.10	1	< 1	< 5	< 5	0.05	< 50	< 30	0.5	19.0	< 5
51947	< 5	< 5	8	< 100	< 1	9	53	50	< 2	10.20	2	< 1	< 5	< 5	1.89	< 50	< 30	0.5	40.0	< 5
51948	< 5	< 5	6	600	< 1	8	49	60	< 2	9.20	2	< 1	< 5	< 5	2.02	< 50	< 30	< 0.2	33.2	< 5
51949	< 5	< 5	< 2	< 100	< 1	6	50	30	< 2	9.85	2	< 1	< 5	< 5	1.72	< 50	50	< 0.2	37.0	< 5
51950	< 5	< 5	< 2	< 100	2	8	54	40	< 2	10.30	< 1	< 1	< 5	< 5	2.15	< 50	< 30	< 0.2	40.0	< 5
51951	85	< 5	< 2	< 100	< 1	5	45	30	< 2	22.60	< 1	< 1	< 5	< 5	1.40	< 50	< 30	< 0.2	27.6	< 5
51952	< 5	< 5	< 2	< 100	< 1	4	45	30	< 2	10.40	2	< 1	< 5	< 5	2.16	< 50	< 30	< 0.2	37.2	< 5
51953	< 5	< 5	< 2	< 100	< 1	5	42	20	< 2	12.20	1	< 1	< 5	< 5	1.81	< 50	< 30	< 0.2	33.2	< 5
51954	< 5	< 5	< 2	< 100	< 1	7	29	30	< 2	9.16	< 1	< 1	< 5	< 5	1.71	< 50	< 30	0.5	31.6	< 5
51955	19	< 5	< 2	< 100	< 1	6	37	30	< 2	9.32	2	< 1	< 5	< 5	1.17	< 50	< 30	< 0.2	32.4	< 5
51956	< 5	< 5	9	< 100	< 1	6	44	30	< 2	9.86	< 1	< 1	< 5	< 5	1.57	< 50	< 30	< 0.2	32.5	< 5
51957	< 5	< 5	10	< 100	< 1	6	43	< 10	< 2	12.90	< 1	< 1	< 5	< 5	0.47	< 50	< 30	0.7	23.5	< 5
51958	17	< 5	22	< 100	< 1	10	33	20	< 2	9.35	< 1	< 1	< 5	< 5	0.13	< 50	< 30	< 0.2	25.3	< 5
51959	108	< 5	< 2	< 100	< 1	8	24	50	< 2	5.77	< 1	< 1	< 5	< 5	0.24	< 50	40	< 0.2	25.6	< 5
STAND. 51960 OREAS 50 Pb	812 ✓	< 5	10 ✓	600 ✓	< 1	< 1	13	40	< 2	4.69	3	< 1	< 5	< 5	2.77	< 50	< 30	1.5	10.3	< 5
51961	< 5	< 5	< 2	600	< 1	7	33	70	< 2	8.12	1	< 1	< 5	< 5	0.67	< 50	70	< 0.2	33.2	< 5
51962	82	< 5	< 2	500	< 1	8	40	60	< 2	8.26	1	< 1	< 5	< 5	0.40	< 50	120	< 0.2	32.5	< 5
51963	28	< 5	< 2	< 100	< 1	7	51	110	2	10.70	2	< 1	< 5	< 5	1.61	< 50	< 30	< 0.2	42.6	< 5
51964	119	< 5	3	< 100	< 1	4	39	110	< 2	7.70	1	< 1	< 5	< 5	0.72	< 50	< 30	< 0.2	30.9	< 5
51965	143	< 5	4	< 100	< 1	6	45	130	< 2	9.74	1	< 1	< 5	< 5	1.44	< 50	50	< 0.2	38.3	< 5
51966	< 5	< 5	< 2	< 100	< 1	5	55	120	< 2	10.10	2	< 1	< 5	< 5	1.24	< 50	< 30	< 0.2	38.8	< 5
51967	< 5	< 5	< 2	< 100	< 1	6	55	120	< 2	10.00	2	< 1	< 5	< 5	0.65	< 50	40	< 0.2	39.0	< 5
51968	< 5	< 5	5	< 100	< 1	5	60	140	< 2	10.80	2	< 1	< 5	< 5	1.12	< 50	< 30	< 0.2	42.4	< 5

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
51969	< 5	< 5	< 2	< 100	< 1	5	54	130	< 2	10.40	1	< 1	< 5	< 5	1.29	< 50	< 30	< 0.2	40.8	< 5
51970	149	< 5	11	< 100	< 1	6	44	110	< 2	8.51	< 1	< 1	< 5	< 5	0.37	< 50	< 30	< 0.2	32.3	< 5
51971	< 5	< 5	9	< 100	< 1	5	53	110	< 2	9.12	< 1	< 1	< 5	< 5	0.89	< 50	70	< 0.2	37.0	< 5
51972	< 5	< 5	< 2	< 100	< 1	4	49	120	< 2	10.80	2	< 1	< 5	< 5	0.90	< 50	< 30	0.5	41.9	< 5
51973	157	< 5	9	< 100	< 1	6	58	120	< 2	9.68	2	< 1	< 5	< 5	0.58	< 50	40	0.8	37.8	< 5
51974	207	< 5	6	< 100	< 1	4	58	140	< 2	10.60	1	< 1	< 5	< 5	1.57	< 50	60	< 0.2	42.7	< 5
51975	270	< 5	11	< 100	< 1	5	63	130	< 2	11.10	< 1	< 1	< 5	< 5	0.72	< 50	70	0.4	43.0	< 5
51976	187	< 5	16	< 100	< 1	8	48	120	3	10.60	2	< 1	< 5	< 5	1.75	< 50	< 30	< 0.2	39.2	< 5
51977	318	< 5	6	< 100	< 1	8	51	100	< 2	13.00	< 1	< 1	< 5	< 5	2.12	< 50	< 30	< 0.2	29.3	< 5
51978	< 5	< 5	3	< 100	< 1	4	31	90	< 2	7.01	1	< 1	< 5	< 5	2.40	< 50	< 30	0.5	28.0	< 5
51979	< 5	< 5	< 2	< 100	< 1	6	49	90	< 2	12.60	2	< 1	< 5	< 5	2.04	< 50	< 30	< 0.2	36.4	< 5
51980	35	< 5	6	400	< 1	10	56	20	< 2	11.60	2	< 1	< 5	< 5	0.51	< 50	< 30	< 0.2	31.5	< 5
51981	< 5	< 5	< 2	< 100	< 1	9	39	30	< 2	8.34	2	< 1	< 5	< 5	0.58	< 50	90	< 0.2	31.4	< 5
51982	< 5	< 5	< 2	500	< 1	5	36	40	< 2	7.19	2	< 1	< 5	< 5	0.44	< 50	< 30	< 0.2	28.2	< 5
STAND. 51983 OREAS 13 &	228 ✓	< 5	62 ✓	1000	< 1	6 ✓	81 ✓	10800 ✓	8	8.47 ✓	3	< 1	18 ✓	< 5	1.79 ✓	2070 ^{vs} ₂₂₄₇	130	2.6	25.4	< 5
51984	12	< 5	< 2	600	< 1	6	46	100	< 2	10.40	2	< 1	< 5	< 5	0.18	< 50	70	< 0.2	38.2	< 5
51985	< 5	< 5	< 2	< 100	< 1	9	45	110	< 2	9.29	2	< 1	< 5	< 5	1.50	< 50	< 30	< 0.2	35.2	< 5
51986	< 5	< 5	< 2	< 100	< 1	10	49	130	< 2	9.74	2	< 1	< 5	< 5	0.77	< 50	< 30	< 0.2	41.0	< 5
51987	< 5	< 5	< 2	< 100	< 1	7	30	70	< 2	6.78	< 1	< 1	< 5	< 5	2.33	< 50	< 30	< 0.2	27.2	< 5
51988	< 5	< 5	< 2	500	< 1	8	37	30	< 2	15.70	< 1	< 1	< 5	< 5	0.50	< 50	60	0.4	19.5	< 5
51989	92	< 5	6	300	1	5	37	60	< 2	7.02	< 1	< 1	< 5	< 5	0.38	< 50	< 30	< 0.2	23.1	< 5
51990	14	< 5	8	< 100	< 1	5	48	40	< 2	13.50	< 1	< 1	< 5	< 5	0.64	< 50	< 30	< 0.2	29.4	< 5
51991	< 5	< 5	< 2	400	< 1	7	52	50	< 2	9.08	< 1	< 1	< 5	< 5	0.50	< 50	< 30	< 0.2	29.0	< 5
51992	< 5	< 5	< 2	300	< 1	4	43	110	< 2	9.02	2	< 1	< 5	< 5	1.67	< 50	< 30	0.3	34.8	< 5
51993	< 5	< 5	5	< 100	< 1	6	39	120	< 2	8.19	2	< 1	< 5	< 5	1.59	< 50	< 30	< 0.2	33.3	< 5
51994	284	< 5	8	< 100	< 1	6	35	110	2	9.72	2	< 1	< 5	< 5	1.92	< 50	< 30	< 0.2	34.2	< 5
51995	< 5	< 5	< 2	< 100	< 1	5	49	110	< 2	9.04	2	< 1	< 5	< 5	2.25	< 50	< 30	< 0.2	38.0	< 5
51996	< 5	< 5	< 2	< 100	< 1	5	53	120	< 2	9.77	2	< 1	< 5	< 5	1.37	< 50	< 30	< 0.2	38.8	< 5
51997	< 5	< 5	< 2	< 100	< 1	4	51	110	< 2	10.30	< 1	< 1	< 5	< 5	2.00	< 50	< 30	< 0.2	39.3	< 5
51998	< 5	< 5	3	< 100	< 1	8	39	50	< 2	7.80	< 1	< 1	< 5	< 5	0.07	< 50	< 30	< 0.2	27.4	< 5

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Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Al	As	Ba
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%	ppm	ppm
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.3	0.01	3	7
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	TD-ICP
51909	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	6	12	<5	2.2	1.0	<0.5	3.2	0.47	32.8				
51910	<0.05	<0.1	<1	<0.5	<0.5	<4	220	4	14	<5	1.9	0.8	<0.5	3.2	0.54	34.5				
51911	<0.05	<0.1	<1	<0.5	<0.5	<4	270	7	21	<5	3.1	1.1	<0.5	5.2	0.73	33.7				
51912	<0.05	<0.1	<1	<0.5	2.3	<4	120	3	<3	<5	1.1	0.6	<0.5	2.2	0.25	33.6				
51913	<0.05	<0.1	<1	1.0	<0.5	<4	120	5	11	<5	2.0	1.1	<0.5	2.1	0.09	32.5				
51914	<0.05	<0.1	<1	<0.5	<0.5	<4	130	4	<3	11	1.7	1.0	<0.5	1.7	0.33	31.9				
51915	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	3	8	<5	1.4	0.6	<0.5	1.9	<0.05	33.4				
51916	<0.05	<0.1	<1	<0.5	<0.5	9	<50	3	10	<5	1.5	0.6	<0.5	2.4	0.36	30.2				
51917	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	3	11	6	1.5	0.8	<0.5	2.0	0.28	28.8				
51918	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	4	10	<5	1.8	0.9	<0.5	2.5	0.41	30.2				
STAND. 51919 OREAS #3	<0.05	<0.1	<1	5.7 ✓	<0.5	35	2250 vs. 2083	4	8 ✓	<5	0.7 ✓	<0.2	<0.5	<0.2	<0.05	25.9				
51920	<0.05	<0.1	<1	1.0	<0.5	<4	90	5	22	10	2.9	1.1	<0.5	3.5	0.22	31.7				
51921	<0.05	<0.1	<1	<0.5	<0.5	<4	140	4	11	<5	1.8	0.8	<0.5	2.8	0.16	32.9				
51922	<0.05	<0.1	<1	1.4	<0.5	<4	<50	3	13	12	1.9	1.0	<0.5	3.8	0.40	34.1				
51923	<0.05	<0.1	<1	6.6	<0.5	<4	<50	20	39	10	3.7	1.3	<0.5	5.1	0.85	30.2				
51924	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	7	18	12	2.3	0.8	<0.5	3.0	0.29	31.3				
51925	<0.05	<0.1	<1	4.9	<0.5	6	130	6	15	<5	2.5	1.2	<0.5	4.7	0.73	30.4				
51926	<0.05	<0.1	<1	6.6	<0.5	5	<50	5	12	15	2.2	0.9	0.9	4.6	0.80	30.4				
51927	<0.05	<0.1	<1	6.4	<0.5	<4	<50	4	21	<5	1.9	1.0	<0.5	4.4	0.86	31.8				
51928	<0.05	<0.1	<1	6.5	<0.5	<4	<50	7	22	<5	2.9	1.2	<0.5	5.4	0.83	30.5				
51929	<0.05	<0.1	<1	9.6	2.6	8	200	7	21	<5	2.9	1.7	<0.5	7.1	1.50	32.5	5.4	7.68	<3	165
51930	<0.05	<0.1	<1	7.0	<0.5	8	<50	5	20	<5	2.4	1.2	<0.5	4.3	0.72	31.2				
51931	<0.05	<0.1	<1	5.0	<0.5	<4	<50	7	22	15	3.7	1.6	<0.5	5.9	0.92	35.8	5.2	5.24	<3	32
51932	<0.05	<0.1	<1	<0.5	<0.5	<4	120	4	8	17	1.9	1.0	<0.5	2.6	0.49	32.5				
STAND. 51933 OREAS 54Pa	<0.05	<0.1	3	3.8 ✓	<0.5	<4	<50 vs. 121	11 ✓	22 ✓	<5	1.8	<0.2	<0.5	1.7	0.23 ✓	30.0				
51934	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	4	<3	5	2.0	0.9	<0.5	2.7	0.43	32.5				
51935	<0.05	<0.1	<1	<0.5	<0.5	<4	130	7	19	<5	2.6	1.3	<0.5	3.2	0.28	31.3				
51936	<0.05	<0.1	<1	2.7	<0.5	<4	<50	64	152	59	14.9	2.2	2.1	10.1	1.13	34.2	<0.3	2.81	10	14
51937	<0.05	<0.1	<1	1.8	<0.5	<4	<50	11	26	7	2.4	0.5	<0.5	1.9	0.27	47.1 ✓	0.4	0.64	<3	34
51938	<0.05	<0.1	<1	2.1	<0.5	<4	<50	51	112	37	10.0	1.1	1.6	5.8	0.78	49.6 ✓	0.4	0.48	9	31

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Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Al	As	Ba
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%	ppm	ppm
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.3	0.01	3	7
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	TD-ICP
51939	<0.05	<0.1	<1	1.0	<0.5	<4	100	4	13	<5	1.8	0.6	<0.5	2.8	0.21	34.0	0.3	4.62	4	63
51940	<0.05	<0.1	<1	<0.5	3.2	<4	<50	13	42	16	6.9	0.8	<0.5	11.1	1.69	35.5				
51941	<0.05	<0.1	<1	1.6	<0.5	<4	<50	9	28	21	4.9	1.0	1.6	5.8	0.65	33.3				
51942	<0.05	<0.1	<1	1.4	<0.5	<4	140	6	14	<5	3.1	0.9	<0.5	4.4	0.39	33.4				
51943	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	10	25	<5	4.1	1.2	<0.5	3.6	0.62	30.2				
51944	<0.05	<0.1	<1	<0.5	<0.5	<4	80	5	15	15	2.6	1.0	<0.5	3.3	0.32	33.0				
51945	<0.05	<0.1	<1	<0.5	<0.5	<4	110	5	15	<5	2.2	0.9	0.6	2.9	0.59	31.6				
51946	<0.05	<0.1	<1	1.5	<0.5	<4	<50	6	17	<5	2.7	1.1	0.9	3.1	0.17	30.4				
51947	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	5	12	<5	1.9	1.0	<0.5	2.8	0.16	32.0				
51948	<0.05	<0.1	<1	1.2	<0.5	<4	<50	5	18	8	2.4	0.9	<0.5	3.1	0.15	31.0				
51949	<0.05	<0.1	<1	1.2	<0.5	<4	<50	4	15	<5	2.2	1.1	<0.5	2.5	0.55	32.3				
51950	<0.05	<0.1	<1	1.1	<0.5	<4	170	5	17	<5	2.5	0.9	<0.5	3.6	0.55	31.5				
51951	<0.05	<0.1	<1	<0.5	<0.5	9	110	4	17	12	2.5	0.6	<0.5	3.1	0.52	32.8				
51952	<0.05	<0.1	<1	<0.5	<0.5	<4	200	5	14	<5	2.8	1.0	0.9	3.5	0.33	31.5				
51953	<0.05	<0.1	<1	2.3	<0.5	10	<50	23	53	23	5.7	1.0	<0.5	4.6	0.60	31.6				
51954	<0.05	<0.1	<1	<0.5	<0.5	15	170	5	21	8	2.9	0.9	<0.5	3.6	0.34	30.1				
51955	<0.05	<0.1	<1	1.4	<0.5	<4	180	7	19	<5	2.4	0.7	1.0	2.9	0.17	32.4				
51956	<0.05	<0.1	<1	1.2	<0.5	<4	170	8	22	<5	3.4	1.1	1.1	4.3	0.56	33.1				
51957	<0.05	<0.1	<1	11.3	<0.5	<4	<50	147	265	93	22.0	2.9	2.9	13.2	1.72	32.3	<0.3	4.18	<3	41
51958	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	4	16	<5	1.8	0.8	<0.5	1.9	0.41	31.8				
51959	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	3	8	<5	1.4	0.6	<0.5	2.2	0.06	32.1				
STAND. 51960 OREAS SOFT	<0.05	<0.1	<1	4.5	<0.5	<4	<50 ^{vs. 97}	15	31 ✓	<5	2.3	<0.2	<0.5	1.9 ✓	0.26 ✓	30.3				
51961	<0.05	<0.1	<1	<0.5	<0.5	<4	190	4	13	<5	1.8	1.0	<0.5	2.9	0.14	31.7				
51962	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	4	8	<5	1.8	0.9	<0.5	3.0	0.46	32.3				
51963	<0.05	<0.1	<1	<0.5	<0.5	<4	140	5	14	17	2.5	1.0	0.6	3.5	0.27	30.3				
51964	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	4	13	6	1.9	0.9	<0.5	2.4	0.13	31.0				
51965	<0.05	<0.1	<1	<0.5	<0.5	12	130	5	16	12	2.5	1.1	<0.5	2.9	0.52	31.1				
51966	<0.05	<0.1	<1	<0.5	<0.5	<4	140	5	18	<5	2.7	1.0	<0.5	3.3	0.62	33.8				
51967	<0.05	<0.1	<1	<0.5	<0.5	<4	150	4	10	<5	2.1	0.9	<0.5	2.6	0.21	32.9				
51968	<0.05	<0.1	<1	<0.5	<0.5	<4	<50	4	11	<5	2.1	1.1	<0.5	2.7	0.55	30.6				

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Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Al	As	Ba
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%	ppm	ppm
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.3	0.01	3	7
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP	TD-ICP
51969	< 0.05	< 0.1	< 1	1.5	< 0.5	< 4	100	5	< 3	< 5	2.4	1.0	< 0.5	3.2	0.54	32.6				
51970	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	3	10	< 5	1.7	0.9	< 0.5	2.4	0.43	30.3				
51971	< 0.05	< 0.1	< 1	< 0.5	< 0.5	8	100	4	12	< 5	1.7	0.9	< 0.5	3.0	0.08	31.0				
51972	< 0.05	< 0.1	< 1	0.6	< 0.5	10	150	5	13	< 5	2.4	0.8	< 0.5	3.3	0.54	31.3				
51973	< 0.05	< 0.1	< 1	< 0.5	2.5	11	140	5	15	16	2.5	1.0	< 0.5	3.7	0.54	32.4				
51974	< 0.05	< 0.1	< 1	< 0.5	2.5	18	< 50	4	13	< 5	1.8	0.9	< 0.5	2.7	0.51	30.5				
51975	< 0.05	< 0.1	< 1	< 0.5	< 0.5	31	160	4	10	13	2.1	0.5	< 0.5	3.0	0.48	31.3				
51976	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	140	5	23	< 5	2.6	1.0	0.9	3.5	0.54	32.5				
51977	< 0.05	< 0.1	< 1	< 0.5	< 0.5	21	< 50	10	26	15	4.2	1.2	1.1	4.4	0.70	33.2				
51978	< 0.05	< 0.1	< 1	< 0.5	< 0.5	28	< 50	6	23	< 5	2.8	1.2	< 0.5	3.6	0.66	31.2				
51979	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	170	5	18	19	2.4	0.4	< 0.5	3.7	0.17	31.2				
51980	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	170	9	24	< 5	3.5	1.1	< 0.5	4.2	0.57	31.2				
51981	< 0.05	< 0.1	< 1	0.9	< 0.5	< 4	< 50	5	14	< 5	2.2	1.2	< 0.5	2.8	0.53	32.1				
51982	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	3	10	< 5	1.5	0.9	< 0.5	1.9	0.32	30.6				
STAND. 51983 OREX 13B	< 0.05	< 0.1	< 1	11.9	4.6	9	< 50 ¹³³	27	56	32	4.9	1.5	< 0.5	2.6	0.41	30.5				
51984	< 0.05	< 0.1	< 1	< 0.5	< 0.5	5	< 50	8	23	15	4.9	1.6	1.1	8.0	0.84	30.7	1.0	5.00	< 3	334
51985	< 0.05	< 0.1	< 1	< 0.5	< 0.5	5	210	5	14	< 5	2.5	1.1	< 0.5	3.2	0.28	31.8	0.4	5.92	< 3	191
51986	< 0.05	< 0.1	< 1	1.3	< 0.5	< 4	150	4	15	< 5	2.0	1.1	< 0.5	2.9	0.54	33.6				
51987	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	3	12	< 5	1.5	0.8	< 0.5	1.9	0.26	33.0				
51988	< 0.05	< 0.1	< 1	1.4	< 0.5	< 4	80	29	78	46	10.4	1.3	2.0	10.5	1.33	32.6				
51989	< 0.05	< 0.1	< 1	< 0.5	< 0.5	12	< 50	2	10	< 5	1.2	0.5	< 0.5	1.8	0.35	31.1				
51990	< 0.05	< 0.1	< 1	0.6	< 0.5	20	140	4	11	< 5	1.7	0.7	< 0.5	2.2	0.40	30.6				
51991	< 0.05	< 0.1	< 1	1.1	< 0.5	< 4	< 50	12	37	13	3.7	0.7	< 0.5	3.9	0.69	30.6				
51992	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	12	30	17	4.3	1.3	< 0.5	4.9	0.74	32.2				
51993	< 0.05	< 0.1	< 1	1.1	< 0.5	< 4	200	5	15	< 5	2.4	1.0	< 0.5	3.2	0.30	32.2				
51994	< 0.05	< 0.1	2	< 0.5	< 0.5	< 4	< 50	6	18	11	2.5	1.2	< 0.5	3.6	0.22	31.4				
51995	< 0.05	< 0.1	< 1	0.5	< 0.5	< 4	240	5	15	< 5	2.3	0.7	< 0.5	3.7	0.31	30.6				
51996	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	150	5	15	10	2.3	0.7	< 0.5	3.7	0.25	31.3				
51997	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	5	14	< 5	2.3	0.5	< 0.5	3.5	0.14	32.0				
51998	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	80	4	12	< 5	2.0	0.6	< 0.5	2.9	0.43	30.6				

Analyte Symbol	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	S
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm	%
Detection Limit	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5	0.01
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
51909																				
51910																				
51911																				
51912																				
51913																				
51914																				
51915																				
51916																				
51917																				
51918																				
51919																				
51920																				
51921																				
51922																				
51923																				
51924																				
51925																				
51926																				
51927																				
51928																				
51929	< 1	< 2	1.22	0.6	81	16	3670	17.50	35	6	1.15	2.20	348	< 1	0.72	38	0.020	< 3	< 5	1.47
51930																				
51931	< 1	< 2	3.50	0.8	64	24	284	17.60	20	< 1	1.65	0.85	511	< 1	2.04	25	0.012	< 3	< 5	13.40
51932																				
51933																				
51934																				
51935																				
51936	1	< 2	5.40	0.5	32	22	20	27.90	10	2	0.05	1.99	986	< 1	0.10	58	0.438	< 3	< 5	0.09
51937	< 1	< 2	3.27	1.9	22	8	< 1	46.50	< 1	< 1	0.13	0.34	538	1	0.02	95	0.075	< 3	< 5	< 0.01
51938	< 1	< 2	2.35	2.7	20	7	< 1	53.50	< 1	< 1	0.08	0.24	428	< 1	0.03	114	0.366	< 3	8	< 0.01

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NEAR TOTAL

Analyte Symbol	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sr	
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm	%	
Detection Limit	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5	0.01	
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
51939	< 1	< 2	5.75	0.8	44	27	25	17.40	22	< 1	0.20	2.45	1240	< 1	1.15	72	0.011	< 3	< 5	0.04	
51940																					
51941																					
51942																					
51943																					
51944																					
51945																					
51946																					
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51949																					
51950																					
51951																					
51952																					
51953																					
51954																					
51955																					
51956																					
51957	< 1	< 2	7.91	0.5	43	16	16	13.90	26	1	0.36	3.15	1090	< 1	0.46	86	0.326	< 3	< 5	0.12	
51958																					
51959																					
51960																					
51961																					
51962																					
51963																					
51964																					
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51967																					
51968																					

Analyte Symbol	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	S
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm	%
Detection Limit	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5	0.01
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
51969																				
51970																				
51971																				
51972																				
51973																				
51974																				
51975																				
51976																				
51977																				
51978																				
51979																				
51980																				
51981																				
51982																				
51983																				
51984	< 1	< 2	6.77	0.4	43	90	1190	10.20	22	< 1	1.67	2.97	1440	< 1	0.15	73	0.043	< 3	< 5	0.34
51985	< 1	< 2	7.10	< 0.3	45	69	641	9.47	24	< 1	0.79	2.54	1440	< 1	1.48	74	0.035	< 3	< 5	0.17
51986																				
51987																				
51988																				
51989																				
51990																				
51991																				
51992																				
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51994																				
51995																				
51996																				
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FUSION

Analyte Symbol	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2
Unit Symbol	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%
Detection Limit	4	1	2	0.01	5	10	2	5	1	1	5	0.01	0.01	0.01	0.001	0.01	0.01	0.01	0.01	0.001
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP
51909																				
51910																				
51911												43.17	11.53	19.78	0.251	5.89	6.77	1.01	0.04	3.314
51912																				
51913																				
51914																				
51915																				
51916																				
51917																				
51918																				
51919																				
51920																				
51921																				
51922																				
51923																				
51924																				
51925																				
51926																				
51927																				
51928																				
51929	4	22	< 2	0.25	< 5	< 10	320	19	20	177	1100									
51930																				
51931	5	45	< 2	0.24	< 5	< 10	269	22	19	21	656									
51932																				
51933																				
51934																				
51935																				
51936	22	43	17	0.36	< 5	< 10	328	10	67	57	101									
51937	< 4	28	14	0.20	< 5	< 10	349	6	12	46	20	8.04	1.63	79.28	0.110	0.71	5.56	0.04	0.18	0.427
51938	4	23	8	0.36	< 5	< 10	638	8	54	48	24	4.53	1.22	88.35	0.094	0.49	3.83	0.05	0.10	0.838

Analyte Symbol	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	
Unit Symbol	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	
Detection Limit	4	1	2	0.01	5	10	2	5	1	1	5	0.01	0.01	0.01	0.001	0.01	0.01	0.01	0.01	0.001	
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	
51939	32	58	< 2	0.20	< 5	< 10	436	11	6	83	47										
51940																					
51941																					
51942																					
51943																					
51944																					
51945																					
51946																					
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51951																					
51952																					
51953																					
51954																					
51955																					
51956																					
51957	25	69	11	0.48	< 5	< 10	389	< 5	53	66	34										
51958																					
51959																					
51960																					
51961																					
51962																					
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51964																					
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51966																					
51967																					
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FUSION

Analyte Symbol	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2
Unit Symbol	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%
Detection Limit	4	1	2	0.01	5	10	2	5	1	1	5	0.01	0.01	0.01	0.001	0.01	0.01	0.01	0.01	0.001
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP
51969																				
51970																				
51971																				
51972																				
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51974																				
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51976																				
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51981																				
51982																				
51983																				
51984	37	42	<2	0.28	<5	<10	219	<5	11	95	27									
51985	36	113	<2	0.29	<5	<10	206	<5	13	85	31									
51986																				
51987																				
51988																				
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Analyte Symbol	P2O5	LOI	Total	Sc	Be	V	Ba	Sr	Y	Zr	Cr	Co	Ni	Cu	Zn	Ga	Ge	As	Rb	Nb
Unit Symbol	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01		0.01	1	1	5	3	2	2	4	20	1	20	10	30	1	1	5	2	1
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51909																				
51910																				
51911	0.21	6.80	98.75	49	< 1	809	13	50	34	135	< 20	68	60	90	220	20	1	7	< 2	9
51912																				
51913																				
51914																				
51915																				
51916																				
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51930																				
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51932																				
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51934																				
51935																				
51936																				
51937	0.24	2.22	98.43	7	< 1	435	45	33	23	21	< 20	31	100	< 10	40	31	3	< 5	5	3
51938	1.11	-0.50	100.10	6	1	771	15	26	67	10	< 20	34	120	< 10	50	35	3	< 5	< 2	3

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Analyte Symbol	Mo	Ag	In	Sn	Sb	Cs	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	2	0.5	0.2	1	0.5	0.5	0.1	0.1	0.05	0.1	0.1	0.05	0.1	0.1	0.1	0.1	0.1	0.05	0.1	0.04
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51909																				
51910																				
51911	< 2	< 0.5	< 0.2	1	< 0.5	< 0.5	6.8	18.5	2.73	13.4	4.0	1.20	4.9	0.9	5.8	1.2	3.6	0.55	3.8	0.61
51912																				
51913																				
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51930																				
51931																				
51932																				
51933																				
51934																				
51935																				
51936																				
51937	< 2	< 0.5	< 0.2	8	< 0.5	< 0.5	13.2	31.2	3.92	16.7	3.7	0.52	3.9	0.6	3.5	0.7	2.0	0.28	1.7	0.23
51938	< 2	< 0.5	< 0.2	9	< 0.5	< 0.5	59.1	141.0	18.00	74.7	15.6	1.55	16.5	2.6	14.3	2.8	7.7	1.03	5.8	0.79

Analyte Symbol	Hf	Ta	W	Ti	Pb	Bi	Th	U
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.2	0.1	1	0.1	5	0.4	0.1	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51909								
51910								
51911	3.4	0.5	< 1	< 0.1	< 5	< 0.4	1.2	0.2
51912								
51913								
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51918								
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51920								
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51922								
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51924								
51925								
51926								
51927								
51928								
51929								
51930								
51931								
51932								
51933								
51934								
51935								
51936								
51937	0.4	0.1	< 1	< 0.1	< 5	< 0.4	2.0	0.2
51938	0.3	< 0.1	< 1	< 0.1	< 5	< 0.4	2.0	0.5

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Quality Control																			
Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS 111 Cert	1670		1450	1140			34	52		2.79					1.87				5.80
DMMAS 111 Meas	1740		1620	1600			38	60		3.10					2.11				6.40
DMMAS 111 Cert	1670		1450	1140			34	52		2.79					1.87				5.80
51938 Orig	< 5	< 5	< 2	< 100	< 1	4	31	< 10	< 2	49.70	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	4.30
51938 Split	< 5	< 5	< 2	< 100	< 1	2	32	< 10	< 2	49.60	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	4.10
51938 Orig																			
51938 Dup																			
51958 Orig	17	< 5	22	< 100	< 1	10	33	20	< 2	9.35	< 1	< 1	< 5	< 5	0.13	< 50	< 30	< 0.2	25.30
51958 Split	21	< 5	19	< 100	< 1	10	34	20	< 2	8.71	< 1	< 1	< 5	< 5	0.13	< 50	< 30	< 0.2	23.90
51968 Orig	< 5	< 5	5	< 100	< 1	5	60	140	< 2	10.80	2	< 1	< 5	< 5	1.12	< 50	< 30	< 0.2	42.40
51968 Split	< 5	< 5	6	< 100	< 1	6	58	140	< 2	10.50	2	< 1	< 5	< 5	1.11	< 50	< 30	< 0.2	41.80
51998 Orig	< 5	< 5	3	< 100	< 1	8	39	50	< 2	7.80	< 1	< 1	< 5	< 5	0.07	< 50	< 30	< 0.2	27.40
51998 Split	< 5	< 5	4	< 100	< 1	8	39	50	< 2	7.83	< 1	< 1	< 5	< 5	0.06	< 50	< 30	< 0.2	28.30
Method Blank																			
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Method Blank																			
Method Blank																			
Method Blank																			
Method Blank																			
Method Blank	< 5	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	< 0.02	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	< 0.1
Method Blank																			
Method Blank																			

Quality Control																			
Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	Ag	Al	As
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	ppm	%	ppm
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05		0.3	0.01	3
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP
DMMAS 111 Cert					14.00			14.00	19.30		1.90								
DMMAS 111 Meas					14.80			15.00	24.00		1.80								
DMMAS 111 Cert					14.00			14.00	19.30		1.90								
51938 Orig	< 0.05	< 0.1	< 1	2.1	< 0.5	< 4	< 50	51.00	112.00	37	10.00	1.1	1.6	5.8	0.78	49.6			
51938 Split	< 0.05	< 0.1	< 1	2.1	< 0.5	< 4	< 50	51.00	113.00	37	9.90	1.1	1.9	5.6	0.73	49.2			
51938 Orig																			
51938 Dup																			
51958 Orig	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	4.00	16.00	< 5	1.80	0.8	< 0.5	1.9	0.41	31.8			
51958 Split	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	4.00	13.00	< 5	1.80	0.9	< 0.5	2.1	0.40	30.2			
51968 Orig	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	4.00	11.00	< 5	2.10	1.1	< 0.5	2.7	0.55	30.6			
51968 Split	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	4.00	13.00	< 5	1.90	1.0	< 0.5	3.1	0.23	31.1			
51998 Orig	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	80	4.00	12.00	< 5	2.00	0.6	< 0.5	2.9	0.43	30.6			
51998 Split	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	80	5.00	14.00	< 5	2.00	0.8	< 0.5	2.3	0.50	30.7			
Method Blank																	< 0.3	< 0.01	< 3
Method Blank																			
Method Blank																	< 0.3	< 0.01	< 3
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Method Blank																	< 0.3	< 0.01	< 3
Method Blank																			
Method Blank																	< 0.3	< 0.01	< 3
Method Blank																			
Method Blank																	< 0.3	< 0.01	< 3
Method Blank																			
Method Blank	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	< 1	< 3	< 5	< 0.1	< 0.2	< 0.5	< 0.2	< 0.05	30.0			
Method Blank																			
Method Blank																			

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Quality Control																			
Analyte Symbol	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O
Unit Symbol	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%
Detection Limit	4	1	2	0.01	5	10	2	5	1	1	5	0.01	0.01	0.01	0.001	0.01	0.01	0.01	0.01
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP

DMMAS 111
Cert

DMMAS 111
Meas

DMMAS 111
Cert

51938 Orig

51938 Split

51938 Orig

51938 Dup

51958 Orig

51958 Split

51968 Orig

51968 Split

4.50 1.13 87.940 0.0930 0.480 3.820 0.050 0.100
4.57 1.31 88.770 0.0940 0.490 3.840 0.050 0.100

51998 Orig

51998 Split

Method < 4 < 1 < 2 < 0.01 < 5 < 10 < 2 < 5 < 1 < 1 < 5

Blank

Method < 4 < 1 < 2 < 0.01 < 5 < 10 < 2 < 5 < 1 < 1 < 5

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Method < 4 < 1 < 2 < 0.01 < 5 < 10 < 2 < 5 < 1 < 1 < 5

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Method < 4 < 1 < 2 < 0.01 < 5 < 10 < 2 < 5 < 1 < 1 < 5

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Method

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Method

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Method

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Method

Quality Control																			
Analyte Symbol	P2O5	Sc	Be	V	Ba	Sr	Y	Zr	LOI	Total	Cr	Co	Ni	Cu	Zn	Ga	Ge	As	Rb
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	1	1	5	3	2	2	4		0.01	20	1	20	10	30	1	1	5	2
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS

DMMAS 111
Cert

DMMAS 111
Meas
DMMAS 111
Cert

51938 Orig
51938 Split

51938 Orig	1.1000	6.00	1.00	768.00	15	25.0	66.0	10.0	-0.50	99.56	< 20	34.00	120.00	< 10	50.000	35.0	3.00	< 5	2.00
51938 Dup	1.1200	6.00	1.00	773.00	15	26.0	67.0	9.0	-0.50	100.70	< 20	33.00	120.00	< 10	40.000	35.0	2.00	< 5	< 2

51958 Orig
51958 Split
51968 Orig
51968 Split

51998 Orig
51998 Split

Method
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< 20 < 1 < 20 < 10 < 30 < 1 < 1 < 5 < 2

Quality Control																			
Analyte Symbol	Mo	Ag	In	Sn	Sb	Cs	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	2	0.5	0.2	1	0.5	0.5	0.1	0.1	0.05	0.1	0.1	0.05	0.1	0.1	0.1	0.1	0.1	0.05	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS

DMMAS 111
Cert

DMMAS 111
Meas
DMMAS 111
Cert

51938 Orig																			
51938 Split																			
51938 Orig	< 2	< 0.5	< 0.2	10.00	< 0.5	< 0.5	59.400	141.000	18.00	74.400	15.60	1.550	16.50	2.600	14.30	2.800	7.70	1.040	5.70
51938 Dup	< 2	< 0.5	< 0.2	9.00	< 0.5	< 0.5	58.700	140.000	18.10	75.000	15.50	1.540	16.50	2.600	14.20	2.800	7.70	1.020	5.80
51958 Orig																			
51958 Split																			
51968 Orig																			
51968 Split																			

51998 Orig
51998 Split
Method
Blank
Method Blank
Method
Blank
Method Blank
Method
Blank
Method Blank
Method
Blank
Method Blank
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Method Blank
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Method Blank

Method	< 2	< 0.5	< 0.2	< 1	< 0.5	< 0.5	< 0.1	< 0.1	< 0.05	< 0.1	< 0.1	< 0.05	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1
--------	-----	-------	-------	-----	-------	-------	-------	-------	--------	-------	-------	--------	-------	-------	-------	-------	-------	--------	-------

Quality Control								
Analyte Symbol	Hf	Ta	W	Tl	Pb	Bi	Th	U
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.2	0.1	1	0.1	5	0.4	0.1	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS

DMMAS 111
Cert

DMMAS 111
Meas
DMMAS 111
Cert

51938 Orig
51938 Split
51938 Orig 0.30 < 0.1 < 1 < 0.1 < 5 < 0.4 2.00 0.500
51938 Dup 0.30 < 0.1 < 1 < 0.1 < 5 < 0.4 2.00 0.500
51958 Orig
51958 Split
51968 Orig
51968 Split

51998 Orig
51998 Split
Method
Blank
Method Blank
Method
Blank
Method Blank
Method
Blank
Method Blank
Method
Blank
Method Blank
Method
Blank
Method Blank
Method
Blank
Method Blank
Method < 0.2 < 0.1 < 1 < 0.1 < 5 < 0.4 < 0.1 < 0.1
Blank
Method Blank
Method
Blank
Method Blank



Minerals

ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: CLAIM POST RESOURCES INC.
141 ADELAIDE STREET WEST
SUITE 903
TORONTO ON M5H 3L5

Page: 1
Finalized Date: 25- OCT- 2010
Account: CLAPST

CERTIFICATE TM10149319

SAMPLE PREPARATION

Project: CPI 2D- DAXL
P.O. No.:
This report is for 67 ~~Crushed Rock~~ samples submitted to our lab in Timmins, ON, Canada on 14- OCT- 2010.

15 CORE
49 CRUSHED CORE
3 PULP STANDARDS

The following have access to data associated with this certificate:
HERMANN DAXL

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
LOG- 24	Pulp Login - Rcd w/o Barcode
CRU- 21	Crush entire sample > 70% - 6 mm
PUL- 31	TOTAL - Pulverize sample to 85% < 75 um
PUL- 32	TOTAL - Pulverize 1000g to 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM- ICP23	Pt, Pd, Au 30g FA ICP ✓	ICP- AES

CP-10-12

To: CLAIM POST RESOURCES INC.
ATTN: HERMANN DAXL
141 ADELAIDE STREET WEST
SUITE 903
TORONTO ON M5H 3L5

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

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: CLAIM POST RESOURCES INC.
 141 ADELAIDE STREET WEST
 SUITE 903
 TORONTO ON M5H 3L5

Page: 2 - A
 Total # Pages: 3 (A)
 Finalized Date: 25- OCT- 2010
 Account: CLAPST

Pulverized totals received -
 - 30 g Fire Assays ICP-AES

Project: CP12D- DAXL

CERTIFICATE OF ANALYSIS TM10149319

Sample Description	Method Analyte Units LOR	WEI- 21	PGM- ICP23	PGM- ICP23	PGM- ICP23
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm
		0.02	0.001	0.005	0.001
51911		0.70	<0.001	<0.005	0.001
51912		0.16	0.067	<0.005	<0.001
51919 OREAS H3 Standard		0.83	1.940	<0.005	0.001
51920		0.63	0.008	<0.005	0.001
51921		0.57	0.005	<0.005	0.001
51922		0.22	<0.001	<0.005	0.001
51923		0.47	<0.001	<0.005	0.001
51924		0.23	0.056	<0.005	0.001
51925		0.25	0.006	<0.005	0.001
51926		0.70	0.005	<0.005	0.001
51927		0.29	0.022	<0.005	0.001
51929		0.70	0.312	<0.005	0.001
51930		0.39	0.005	<0.005	0.001
51932		0.59	0.002	<0.005	<0.001
51936 much mt-il		0.62	0.002	<0.005	<0.001
51937 very much mt-il		0.73	<0.001	<0.005	<0.001
51940		0.27	0.001	<0.005	0.001
51941		0.28	0.072	<0.005	0.001
51943		0.64	0.033	<0.005	0.001
51944		0.68	0.044	<0.005	0.001
51946		0.28	0.090	<0.005	0.001
51951		0.28	0.096	<0.005	0.002
51955		0.64	0.025	<0.005	0.001
51958		0.27	0.012	<0.005	0.001
51959		0.38	0.074	<0.005	<0.001
51961		0.53	0.003	<0.005	0.001
51962		0.28	0.140	<0.005	0.001
51964		0.51	0.115	<0.005	0.001
51965		0.62	0.229	<0.005	0.001
51966		0.84	0.007	<0.005	0.001
51967		0.71	0.010	<0.005	0.001
51968		0.81	0.004	<0.005	0.001
51969		0.50	0.009	<0.005	0.001
51970		0.27	0.143	<0.005	0.001
51971		0.76	0.022	<0.005	0.001
51972		0.66	0.011	<0.005	0.001
51973		0.57	0.140	<0.005	0.001
51974		0.88	0.224	<0.005	0.001
51975		0.86	0.349	<0.005	0.001
51977		0.65	0.236	<0.005	0.001



ALS Canada Ltd.
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 North Vancouver BC V7H 0A7
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To: CLAIM POST RESOURCES INC.
 141 ADELAIDE STREET WEST
 SUITE 903
 TORONTO ON M5H 3L5

Page: 3 - A
 Total # Pages: 3 (A)
 Finalized Date: 25- OCT- 2010
 Account: CLAPST

Pulverized totals received -
 - 30 g Fire Assays ICP-AES

Project: CP12D- DAXL

CERTIFICATE OF ANALYSIS TM10149319

Sample Description	Method Analyte Units LOR	WEI- 21	PGM- ICP23	PGM- ICP23	PGM- ICP23
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm
		0.02	0.001	0.005	0.001
51978		0.51	0.005	<0.005	<0.001
51980		0.79	0.022	<0.005	0.001
51983 OREAS 13b Standard		0.05	0.209	0.199	0.129
51984		0.15	0.020	<0.005	0.001
51988		0.58	0.002	<0.005	0.001
51989		0.36	0.118	<0.005	<0.001
51990		0.87	0.010	<0.005	0.001
51992		0.81	0.004	<0.005	0.001
51993		0.72	0.011	<0.005	0.001
51994		0.30	0.239	<0.005	0.001
51995		0.56	0.004	<0.005	0.001
57380		0.71	0.118	<0.005	0.001
57381		0.52	0.561	<0.005	0.001
57382		0.54	0.021	<0.005	0.001
57383		0.58	0.030	<0.005	0.001
57384		0.64	0.007	<0.005	<0.001
57385		0.76	0.004	<0.005	0.001
57386		0.76	0.006	<0.005	0.001
57387		0.58	0.007	<0.005	0.001
57388		0.42	0.036	<0.005	<0.001
57389		0.54	0.005	<0.005	0.001
57390		0.59	0.003	<0.005	0.001
57391		0.59	0.301	<0.005	<0.001
57392		0.65	0.022	<0.005	<0.001
57393		0.81	0.001	<0.005	<0.001
57394		0.66	0.009	<0.005	<0.001
57395 DAX1 Test ✓		0.65	0.332	0.087	0.282
<p>519.. Series is fine rejects from ACTLABS } ALL OF CP-10-12 573.. Series is additional core</p> <p>Note: No sparse-particle effect was found for gold, and there was no Pt-Pd.</p>					

TM10149319 - Finalized

CLIENT : CLAPST - Claim Post Resources Inc.

of SAMPLES : 67

DATE RECEIVED : 2010-10-14

PROJECT : CP12D-DAXL

CERTIFICATE COMMENTS :

PO NUMBER :

SAMPLE	PGM-ICP23 PGM-ICP23 PGM-ICP23		
	Au	Pt	Pd
DESCRIPTION	ppm	ppm	ppm
OREAS-45c	0.046	0.067	0.047
PD1	0.512	0.46	0.541
PD1	0.522	0.441	0.546
OREAS-45c	0.05	0.069	0.049
OREAS-45c	0.046	0.061	0.046
PD1	0.535	0.465	0.559
PGMS-17	0.94	1.04	4.31
OXD73	0.404	-0.005	0.001
PGMS-17	0.882	1.015	4.24
OXD73	0.42	-0.005	-0.001
PGMS-17	0.876	0.988	4.21
OXD73	0.399	-0.005	-0.001
BLANK	-0.001	-0.005	-0.001
BLANK	-0.001	-0.005	-0.001
BLANK	-0.001	-0.005	-0.001

✓

TM10149319 - Finalized

CLIENT : CLAPST - Claim Post Resources Inc.

of SAMPLES : 67

DATE RECEIVED : 2010-10-14

PROJECT : CP12D-DAXL

CERTIFICATE COMMENTS :

PO NUMBER :

SAMPLE	PGM-ICP23 PGM-ICP23 PGM-ICP23		
	Au	Pt	Pd
DESCRIPTION	ppm	ppm	ppm
51937	-0.001	-0.005	-0.001
51937	0.002	-0.005	0.001
51972	0.011	-0.005	0.001
51972	0.005	-0.005	0.001

✓

Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Sep-10
Invoice No.: A10-6253 (i)
Invoice Date: 01-Nov-10
Your Reference: CP-13-15-DAXL

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

ATTN: Herman Daxl

CERTIFICATE OF ANALYSIS

78 CORE HALVES NQ
3 PULP STANDARDS

82 Rock samples were submitted for analysis.

ALL PULVERIZED ENTIRELY.

The following analytical package was requested Code ID INAA(INAAGEO) NEUTRON ACTIVATION ~ 30g

REPORT **A10-6253 (I)**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

For values exceeding the upper limits we recommend assays.

CERTIFIED BY :

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL ancaster@actlabsintl.com ACTLABS GROUP WEBSITE <http://www.actlabsintl.com>

All pulverized entirely

Activation Laboratories Ltd.

Report: A10-6253 (I) rev 1

Neutron Activation ~ 30g

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57251 BLANK	<5	<5	<2	500	<1	6	13	30	<2	3.17	<1	<1	<5	<5	1.44	<50	70	<0.2	8.8	<5
57252	<5	<5	<2	500	<1	5	18	30	<2	4.62	3	<1	<5	<5	2.98	<50	<30	<0.2	15.7	<5
57253	<5	<5	<2	400	<1	6	7	<10	<2	3.24	7	<1	5	<5	0.08	<50	<30	<0.2	4.5	<5
57254	<5	<5	3	<100	3	4	8	10	<2	2.75	4	<1	<5	<5	1.29	<50	50	<0.2	5.9	<5
57255	<5	<5	<2	<100	3	7	26	<10	<2	7.22	2	<1	<5	<5	1.51	<50	<30	<0.2	27.5	<5
57256	<5	<5	6	<100	<1	4	37	<10	<2	9.18	3	<1	<5	<5	2.03	<50	<30	<0.2	28.7	<5
57257	<5	<5	3	<100	<1	5	31	<10	<2	8.14	2	<1	<5	<5	1.88	<50	<30	<0.2	26.5	<5
57258 STANDARD	186	<5	45	700	<1	3	63	8290	5	6.43	2	<1	34	<5	1.38	1450	90	1.6	20.1	<5
57259	<5	<5	<2	<100	<1	4	27	<10	<2	7.22	2	<1	<5	<5	2.17	<50	<30	<0.2	22.8	<5
57260	<5	<5	<2	<100	<1	<1	37	<10	<2	8.31	<1	<1	<5	<5	1.68	<50	<30	<0.2	27.0	<5
57261	<5	<5	<2	<100	<1	9	36	<10	<2	8.59	<1	<1	<5	<5	0.71	<50	<30	<0.2	24.4	<5
57262	<5	<5	<2	<100	<1	5	30	20	<2	8.76	6	<1	<5	<5	0.94	<50	<30	<0.2	28.0	<5
57263	<5	<5	<2	<100	<1	6	49	<10	<2	9.44	2	<1	<5	<5	1.76	<50	<30	<0.2	30.9	<5
57264	10	<5	<2	200	<1	3	34	<10	<2	6.79	3	<1	<5	<5	1.37	<50	<30	<0.2	24.4	<5
57265	<5	<5	<2	<100	<1	4	24	200	<2	4.62	3	<1	<5	<5	1.58	<50	<30	<0.2	17.7	<5
57266	<5	<5	3	200	3	8	26	170	<2	5.66	<1	<1	<5	<5	0.62	<50	40	<0.2	16.6	<5
57267	<5	<5	3	<100	<1	<1	6	20	<2	2.22	5	<1	<5	<5	3.36	<50	<30	<0.2	6.7	<5
57268	51	<5	10	<100	<1	3	43	<10	<2	5.34	4	<1	<5	<5	1.47	200	<30	<0.2	19.5	<5
57269	<5	<5	5	<100	4	<1	7	20	<2	2.05	4	<1	<5	<5	3.24	<50	<30	<0.2	6.2	<5
57270	39	<5	8	<100	<1	7	32	<10	<2	7.43	3	<1	<5	<5	1.21	<50	<30	<0.2	29.9	<5
57271	10	<5	6	<100	<1	5	37	<10	<2	9.44	2	<1	<5	<5	1.26	<50	<30	<0.2	29.8	<5
57272	<5	<5	5	<100	<1	5	27	<10	<2	6.82	<1	<1	<5	<5	0.36	<50	<30	<0.2	15.7	<5
57273	<5	<5	6	400	<1	7	31	<10	<2	7.11	2	<1	<5	<5	0.43	<50	<30	0.4	29.6	<5
57274	<5	<5	5	<100	3	7	28	<10	3	8.64	3	<1	<5	<5	0.91	250	<30	0.6	26.8	<5
57275	<5	<5	5	<100	2	6	37	<10	<2	9.45	2	<1	<5	<5	1.37	<50	<30	0.5	28.8	<5
57276	<5	<5	5	<100	<1	5	27	<10	<2	8.05	<1	<1	<5	<5	0.05	<50	<30	0.8	22.0	5
57277	385	<5	4	<100	<1	4	16	<10	<2	6.94	<1	<1	<5	<5	<0.05	<50	<30	0.4	14.0	<5
57278	247	<5	7	400	<1	3	25	10	<2	6.61	<1	<1	<5	<5	<0.05	<50	<30	0.7	18.0	<5
57279	134	<5	10	300	<1	2	17	<10	<2	3.91	<1	<1	<5	<5	<0.05	<50	<30	2.4	10.4	<5
57280	<5	<5	12	<100	<1	2	34	<10	<2	8.17	2	<1	<5	<5	<0.05	<50	<30	0.8	25.4	<5

CP-10-13
↕
CP-10-14

Activation Laboratories Ltd. Report: A10-6253 (I) rev 1

Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57251 BLANK	< 0.05	< 0.1	< 1	0.8	< 0.5	< 4	< 50	3	9	< 5	1.1	0.9	< 0.5	1.3	0.14	33.1
57252	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	3	< 3	< 5	1.5	1.0	< 0.5	2.1	0.40	36.7
57253	< 0.05	< 0.1	< 1	4.2	1.6	< 4	< 50	17	42	16	4.9	1.1	0.7	4.8	0.86	28.8
57254	< 0.05	< 0.1	< 1	3.7	< 0.5	< 4	< 50	19	48	22	4.2	1.2	< 0.5	2.5	0.36	30.3
57255	< 0.05	< 0.1	< 1	1.4	< 0.5	7	< 50	7	18	< 5	2.9	1.6	< 0.5	3.5	0.09	34.3
57256	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	220	7	22	15	3.0	1.7	< 0.5	3.4	0.20	35.7
57257	< 0.05	< 0.1	< 1	< 0.5	2.2	< 4	170	7	20	18	2.5	1.5	< 0.5	3.0	< 0.05	37.5
57258 STANDBY	< 0.05	< 0.1	< 1	8.5	< 0.5	< 4	170	20	46	15	4.0	1.4	< 0.5	1.9	0.18	29.8
57259	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	20	16	3.0	1.9	< 0.5	4.3	0.43	34.8
57260	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	10	< 5	2.5	1.6	0.9	3.3	0.21	32.3
57261	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	19	17	2.6	1.0	< 0.5	3.0	< 0.05	32.9
57262	< 0.05	< 0.1	< 1	1.3	1.8	< 4	160	12	31	19	5.0	1.7	< 0.5	6.5	0.73	32.6
57263	< 0.05	< 0.1	< 1	1.1	< 0.5	< 4	140	6	15	< 5	2.3	1.3	0.7	3.2	0.20	36.9
57264	< 0.05	< 0.1	< 1	< 0.5	< 0.5	51	150	5	14	< 5	2.0	1.3	< 0.5	2.5	0.10	35.2
57265	< 0.05	< 0.1	< 1	2.0	< 0.5	< 4	160	13	29	12	3.1	1.4	< 0.5	2.4	0.08	33.6
57266	< 0.05	< 0.1	< 1	1.6	< 0.5	< 4	120	16	40	14	3.6	1.6	< 0.5	1.8	0.31	33.7
57267	< 0.05	< 0.1	< 1	5.5	2.6	< 4	< 50	12	34	10	4.6	1.2	0.9	6.0	0.88	31.3
57268	< 0.05	< 0.1	< 1	2.5	< 0.5	< 4	150	21	45	25	5.2	1.8	0.7	5.1	0.68	34.3
57269	< 0.05	< 0.1	< 1	4.0	< 0.5	< 4	< 50	24	53	20	4.1	1.2	< 0.5	4.3	0.72	31.3
57270	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	1980	8	20	< 5	3.1	1.5	< 0.5	3.6	0.63	34.5
57271	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	100	11	32	24	5.4	2.2	1.3	5.1	0.82	35.6
57272	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	130	6	21	10	2.8	1.0	0.8	2.5	0.50	33.8
57273	< 0.05	< 0.1	< 1	1.1	< 0.5	< 4	150	11	27	18	5.5	2.1	< 0.5	5.3	0.31	34.9
57274	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	150	9	25	< 5	4.6	1.8	< 0.5	4.0	0.31	32.2
57275	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	100	11	30	15	5.2	2.2	0.7	4.5	0.38	34.8
57276	< 0.05	< 0.1	< 1	0.8	< 0.5	< 4	690	9	26	14	4.4	1.8	< 0.5	4.1	0.30	31.5
57277	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	1270	6	20	< 5	2.9	1.0	< 0.5	2.5	0.42	35.2
57278	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	6400	8	23	15	3.7	1.4	< 0.5	3.2	0.52	31.8
57279	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	14900	5	13	9	2.1	0.7	< 0.5	1.7	0.11	31.1
57280	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	570	12	36	21	5.3	1.6	1.0	4.6	0.42	32.5

All pulverized entirely

Activation Laboratories Ltd.

Report: A10-6253 (I) rev 1

Neutron Activation ~ 30 g

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57281	12	<5	<2	300	<1	5	22	<10	<2	7.41	3	<1	<5	<5	<0.05	<50	<30	0.7	20.3	<5
57282	<5	<5	<2	500	<1	<1	6	<10	<2	2.75	6	<1	<5	<5	0.07	<50	70	0.3	7.5	<5
57283	<5	<5	<2	<100	<1	5	34	<10	<2	9.27	2	<1	<5	<5	1.20	<50	<30	<0.2	24.0	<5
57284 STANDARD	1860	<5	8	200	3	<1	17	140	<2	4.07	2	<1	<5	27	0.15	<50	<30	13.0	9.8	13
57285	11	<5	3	<100	<1	5	29	<10	<2	9.01	3	<1	<5	<5	1.28	<50	50	0.5	29.0	<5
57286	<5	<5	<2	200	<1	13	28	<10	<2	9.01	3	<1	<5	<5	0.63	<50	<30	<0.2	21.8	<5
57287	<5	<5	3	<100	<1	4	30	10	<2	8.49	2	<1	<5	<5	0.86	<50	<30	<0.2	24.1	<5
57288	30	<5	<2	<100	<1	11	13	10	<2	6.12	<1	<1	<5	<5	0.13	<50	<30	<0.2	13.4	<5
57289	<5	<5	<2	400	<1	<1	<5	<10	<2	2.47	13	<1	<5	<5	1.90	<50	<30	0.3	5.0	<5
57290	31	<5	<2	400	<1	<1	7	<10	<2	2.24	8	<1	<5	<5	2.75	<50	<30	<0.2	7.5	<5
57291	<5	<5	<2	<100	<1	6	30	240	<2	4.75	3	<1	<5	<5	0.73	<50	<30	<0.2	14.2	<5
57292	7	<5	<2	<100	<1	14	15	<10	<2	5.40	2	<1	<5	<5	0.61	<50	<30	<0.2	12.2	<5
57293	<5	<5	<2	<100	<1	4	32	<10	<2	9.60	3	<1	<5	<5	1.37	<50	<30	0.6	28.6	<5
57294	<5	<5	<2	300	<1	7	22	10	<2	6.53	2	<1	<5	<5	0.28	<50	<30	<0.2	23.4	<5
57295	<5	<5	3	<100	<1	5	37	<10	<2	9.09	4	<1	<5	<5	2.65	<50	<30	0.4	23.0	<5
57296	<5	<5	<2	500	<1	<1	11	<10	<2	8.36	13	<1	<5	<5	2.20	<50	60	<0.2	27.0	<5
57297	<5	<5	14	400	<1	<1	29	<10	<2	9.36	13	<1	<5	<5	1.39	<50	60	<0.2	25.8	<5
57298	<5	<5	4	<100	<1	<1	25	10	<2	6.72	11	<1	<5	<5	2.46	<50	<30	<0.2	13.9	<5
57299	<5	<5	5	400	<1	<1	<5	<10	<2	3.16	15	<1	<5	<5	1.92	<50	<30	<0.2	5.3	<5
57300	5	<5	<2	<100	3	<1	<5	20	<2	1.77	11	<1	<5	<5	2.72	<50	<30	<0.2	2.0	<5
57301	<5	<5	<2	700	<1	<1	6	10	<2	2.50	11	<1	<5	<5	2.15	<50	<30	<0.2	6.3	<5
57302	<5	<5	<2	<100	<1	3	<5	10	<2	3.29	15	<1	<5	<5	2.95	210	<30	<0.2	5.4	<5
57303	8	<5	<2	500	<1	<1	<5	20	<2	3.02	16	<1	<5	<5	2.31	<50	<30	<0.2	2.7	<5
57304	<5	<5	<2	600	<1	<1	<5	<10	<2	3.18	14	<1	<5	<5	0.94	<50	<30	<0.2	2.9	<5
57305	<5	<5	<2	700	<1	<1	<5	<10	<2	2.40	15	<1	<5	<5	1.63	<50	<30	<0.2	2.6	<5
57306	<5	<5	3	<100	<1	<1	<5	<10	<2	2.58	16	<1	<5	<5	1.76	<50	40	<0.2	2.4	<5
57307	14	<5	3	500	<1	<1	<5	<10	<2	2.69	15	<1	<5	<5	1.85	<50	70	<0.2	2.3	<5
57308	<5	<5	<2	<100	<1	<1	<5	20	<2	2.65	14	<1	<5	<5	2.94	<50	<30	<0.2	2.4	<5
57309	<5	<5	14	500	<1	6	26	10	<2	7.78	2	<1	<5	<5	1.78	<50	<30	<0.2	27.8	<5
57310	<5	5	<2	<100	<1	5	28	<10	<2	8.86	3	<1	<5	<5	1.55	<50	<30	<0.2	29.7	<5

CP - 10 - 14

Activation Laboratories Ltd. Report: A10-6253 (I) rev 1

Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unif Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57281	< 0.05	< 0.1	< 1	2.0	< 0.5	< 4	230	12	32	13	4.5	1.4	0.9	4.7	0.76	32.2
57282	< 0.05	< 0.1	3	6.7	2.3	< 4	70	31	72	21	6.1	1.5	0.8	6.8	1.06	30.9
57283	< 0.05	< 0.1	< 1	0.8	< 0.5	10	190	10	26	25	4.8	1.7	< 0.5	3.9	0.79	33.2
57284	< 0.05	< 0.1	< 1	5.2	2.6	23	1900	3	10	< 5	0.3	< 0.2	< 0.5	0.3	< 0.05	28.0
57285	< 0.05	< 0.1	< 1	0.9	< 0.5	< 4	190	11	34	24	5.8	1.9	1.2	7.3	0.82	34.0
57286	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	12	31	12	4.7	2.5	1.2	4.6	0.85	34.8
57287	< 0.05	< 0.1	< 1	0.9	< 0.5	4	160	9	23	18	4.7	1.4	0.9	4.1	0.33	33.6
57288	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	110	4	18	12	3.1	1.7	0.9	8.9	1.15	38.5
57289	< 0.05	< 0.1	< 1	7.5	< 0.5	< 4	< 50	43	109	35	12.3	2.8	2.4	17.5	2.65	30.5
57290	< 0.05	< 0.1	< 1	5.8	2.5	< 4	< 50	29	68	27	8.4	2.1	1.7	10.6	1.61	35.8
57291	< 0.05	< 0.1	< 1	4.1	< 0.5	6	< 50	46	109	33	8.2	2.1	0.9	3.4	0.45	33.9
57292	< 0.05	< 0.1	< 1	1.5	< 0.5	< 4	90	9	24	7	3.7	2.0	0.7	3.1	0.11	36.0
57293	< 0.05	< 0.1	3	1.4	< 0.5	< 4	150	12	31	14	5.5	2.2	< 0.5	5.1	0.54	37.2
57294	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	15	10	2.5	1.2	0.6	3.3	0.31	33.5
57295	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	8	21	< 5	2.5	1.4	< 0.5	3.2	< 0.05	34.0
57296	< 0.05	< 0.1	< 1	3.2	< 0.5	< 4	< 50	23	55	19	8.9	2.6	2.0	12.5	2.00	30.8
57297	< 0.05	< 0.1	< 1	2.1	2.3	< 4	< 50	22	61	40	8.9	2.6	1.8	11.5	1.73	31.7
57298	< 0.05	< 0.1	2	3.8	< 0.5	< 4	< 50	25	69	45	9.4	2.4	1.6	12.7	2.02	31.0
57299	0.08	< 0.1	< 1	5.8	2.3	< 4	< 50	56	134	65	16.6	3.8	2.9	18.5	2.74	33.2
57300	< 0.05	< 0.1	< 1	5.7	< 0.5	< 4	< 50	41	95	40	11.4	2.6	1.9	13.1	1.98	30.3
57301	< 0.05	< 0.1	< 1	8.2	2.3	< 4	< 50	49	105	50	11.3	3.0	1.5	13.6	2.23	32.6
57302	< 0.05	< 0.1	< 1	5.8	2.3	< 4	< 50	28	74	44	11.9	2.7	2.8	18.7	2.96	30.1
57303	< 0.05	< 0.1	3	8.1	2.5	< 4	< 50	50	115	41	13.9	2.9	3.1	18.8	2.79	31.0
57304	< 0.05	< 0.1	< 1	6.7	1.7	< 4	< 50	41	99	45	12.2	2.7	2.3	17.5	2.74	31.9
57305	< 0.05	< 0.1	< 1	7.3	2.9	< 4	100	50	125	53	14.2	3.1	3.0	20.3	3.01	32.3
57306	< 0.05	< 0.1	5	7.3	< 0.5	< 4	< 50	48	110	45	13.4	2.3	2.7	21.2	3.20	30.3
57307	< 0.05	< 0.1	< 1	7.3	< 0.5	< 4	< 50	50	120	59	13.8	2.8	2.6	20.3	3.00	32.7
57308	< 0.05	< 0.1	4	6.8	3.2	< 4	< 50	44	99	52	12.9	2.6	2.7	17.5	2.63	32.2
57309	< 0.05	< 0.1	< 1	0.8	< 0.5	< 4	160	9	25	< 5	4.1	1.4	0.9	4.4	0.47	40.1
57310	< 0.05	< 0.1	3	< 0.5	< 0.5	< 4	180	13	28	19	5.8	2.1	< 0.5	5.6	0.56	34.4

QUALITY
INCLUSION

All pulverized entirely

Activation Laboratories Ltd.

Report: A10-6253 (I) rev 1

Neutron Activation ~ 30g

CP-10-14

CP-10-15

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57311	<5	9	3	<100	<1	5	32	<10	5	9.90	2	<1	<5	<5	1.58	<50	<30	<0.2	34.1	<5
57312	<5	<5	<2	<100	<1	4	29	<10	<2	9.36	2	<1	<5	<5	1.07	<50	<30	<0.2	31.5	<5
57313	<5	<5	3	<100	<1	5	27	<10	<2	9.00	<1	<1	<5	<5	1.38	<50	<30	<0.2	26.3	<5
57314 missing																				
57315	<5	<5	5	<100	<1	2	45	<10	<2	9.72	2	<1	<5	<5	1.29	<50	<30	<0.2	34.7	<5
57316	<5	<5	4	<100	<1	9	23	<10	<2	6.26	<1	<1	<5	<5	0.08	<50	<30	<0.2	22.2	<5
57317	<5	<5	3	<100	<1	6	27	<10	<2	7.44	2	<1	<5	<5	1.60	<50	<30	<0.2	23.6	<5
57318	<5	<5	3	<100	<1	4	39	<10	<2	9.52	3	<1	<5	<5	1.99	<50	<30	0.4	33.0	<5
57319	<5	<5	<2	<100	<1	3	35	<10	<2	8.67	3	<1	<5	<5	<0.05	<50	<30	0.3	32.0	<5
57320	<5	<5	9	200	<1	7	22	<10	<2	5.01	<1	<1	<5	<5	<0.05	<50	30	<0.2	21.1	<5
57321	<5	<5	3	400	2	3	6	<10	<2	2.80	9	<1	<5	<5	0.67	<50	50	<0.2	6.6	<5
57322	<5	<5	22	<100	<1	<1	21	10	<2	3.83	<1	<1	<5	<5	<0.05	<50	30	1.0	16.1	<5
57323	<5	<5	33	<100	<1	4	42	<10	<2	8.93	2	<1	<5	7	0.25	<50	<30	1.2	34.2	<5
57324	<5	<5	<2	300	<1	5	35	<10	<2	8.35	2	<1	<5	<5	1.37	<50	<30	<0.2	30.5	<5
57325	<5	<5	<2	200	<1	5	28	<10	<2	5.13	<1	<1	<5	<5	0.56	<50	<30	0.3	18.8	<5
57326	8	<5	5	<100	<1	5	37	<10	<2	6.64	2	<1	<5	<5	1.25	<50	<30	<0.2	19.5	<5
57327	<5	<5	9	<100	<1	6	54	10	3	8.59	2	<1	<5	<5	1.61	<50	<30	<0.2	25.8	<5
57328	<5	<5	4	<100	<1	4	40	<10	<2	9.01	3	<1	<5	<5	1.78	<50	<30	<0.2	32.0	<5
57329	<5	<5	7	<100	<1	7	34	<10	<2	7.30	2	<1	<5	<5	1.79	<50	<30	<0.2	25.1	<5
57330	<5	<5	7	200	2	9	14	<10	<2	3.62	<1	<1	<5	<5	0.18	<50	<30	<0.2	18.9	<5
57331	<5	<5	6	<100	<1	4	36	<10	<2	8.07	2	<1	<5	<5	1.90	<50	30	<0.2	29.4	<5
57332 STANDARD	190	<5	50	600	<1	4	64	8670	6	6.60	3	<1	35	<5	1.45	1510	100	2.0	20.7	<5

Activation Laboratories Ltd. Report: A10-6253 (I) rev 1

Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57311	< 0.05	< 0.1	< 1	1.7	< 0.5	< 4	< 50	13	32	23	6.0	2.0	< 0.5	5.5	0.52	36.3
57312	< 0.05	< 0.1	< 1	1.0	< 0.5	< 4	< 50	13	33	21	6.3	2.3	1.2	5.4	0.66	36.5
57313	< 0.05	< 0.1	3	1.1	< 0.5	< 4	190	11	29	18	5.4	1.9	< 0.5	4.8	0.44	36.1
57314 missing																
57315	0.11	< 0.1	< 1	1.0	< 0.5	< 4	170	6	15	< 5	2.5	1.3	< 0.5	3.9	0.50	31.9
57316	< 0.05	< 0.1	< 1	0.7	< 0.5	< 4	270	5	16	8	2.3	1.1	0.5	2.9	0.46	33.7
57317	< 0.05	< 0.1	< 1	1.1	< 0.5	< 4	130	4	10	< 5	1.8	1.4	< 0.5	2.4	0.43	32.5
57318	< 0.05	< 0.1	3	0.7	< 0.5	< 4	190	7	22	13	2.6	1.7	< 0.5	3.3	0.22	35.5
57319	< 0.05	< 0.1	< 1	1.0	< 0.5	30	80	6	18	9	2.9	1.2	0.7	4.4	0.41	35.5
57320	< 0.05	< 0.1	< 1	1.2	< 0.5	18	60	9	22	11	3.8	1.9	0.7	4.5	0.36	32.0
57321	< 0.05	< 0.1	3	5.3	< 0.5	< 4	< 50	32	77	37	8.6	2.1	1.6	11.9	1.90	31.9
57322	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	110	3	9	< 5	1.3	0.8	< 0.5	2.0	0.30	32.7
57323	< 0.05	< 0.1	< 1	1.0	< 0.5	< 4	160	5	16	11	2.1	1.5	< 0.5	3.1	0.20	32.9
57324	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	5	16	11	2.1	1.4	0.5	2.8	0.20	33.7
57325	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	210	5	14	6	2.0	1.0	0.5	2.0	0.34	35.2
57326	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	4	9	< 5	1.7	0.9	< 0.5	2.5	0.48	36.0
57327	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	5	11	13	2.0	1.0	< 0.5	2.5	0.13	34.8
57328	< 0.05	< 0.1	< 1	1.0	< 0.5	< 4	< 50	6	17	13	2.4	1.3	< 0.5	3.4	0.55	32.4
57329	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	130	5	12	< 5	2.0	1.3	< 0.5	2.5	0.09	35.3
57330	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	4	11	10	1.9	1.6	< 0.5	2.6	0.12	33.6
57331	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	5	13	9	2.1	1.2	< 0.5	2.7	0.13	38.8
57332 STAMP	< 0.05	< 0.1	< 1	8.8	< 0.5	6	150	21	47	11	4.2	1.2	< 0.5	1.8	0.18	30.4

Quality Analysis ...



Innovative Technologies

Date Submitted: 30-Sep-10
Invoice No.: A10-6842
Invoice Date: 18-Nov-10
Your Reference: CP15-DAXL

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

ATTN: Herman Daxl

45 NR HALF CORE
2 PULP STANDARDS

CERTIFICATE OF ANALYSIS

47 Rock samples were submitted for analysis.

All pulverized entirely.

The following analytical package was requested Code 1D INAA(INAAGEO)

Neutron Activation ~30g

REPORT A10-6842

Last of CP-10-15

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Notes:

For values exceeding the upper limits we recommend assays.

CERTIFIED BY :

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All pulverized entirely

Activation Laboratories Ltd.

Report: A10-6842 rev 1

Neutron Activation ~ 30 g

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57333	< 5	< 5	< 2	< 100	< 1	7	39	< 10	< 2	9.20	2	< 1	< 5	< 5	1.61	< 50	< 30	0.2	32.0	< 5
57334	< 5	< 5	< 2	< 100	< 1	10	40	< 10	< 2	9.27	2	< 1	< 5	< 5	1.06	< 50	60	< 0.2	29.8	< 5
57335	< 5	< 5	6	< 100	< 1	9	63	30	< 2	9.76	2	< 1	< 5	< 5	0.97	< 50	< 30	0.4	41.3	< 5
57336	< 5	< 5	< 2	600	< 1	6	16	10	< 2	5.47	2	< 1	< 5	< 5	0.07	< 50	< 30	< 0.2	20.3	< 5
57337	< 5	< 5	< 2	600	< 1	7	10	< 10	< 2	4.98	< 1	< 1	< 5	< 5	0.09	< 50	30	< 0.2	11.9	< 5
57338	vs. 14 285	< 5	< 2	< 100	< 1	9	26	< 10	< 2	6.40	1	< 1	< 5	< 5	1.74	< 50	< 30	< 0.2	18.1	< 5
57339	< 5	< 5	11	< 100	< 1	7	60	< 10	< 2	9.13	2	< 1	< 5	< 5	1.95	< 50	< 30	< 0.2	24.8	< 5
57340	< 5	< 5	7	400	< 1	6	56	< 10	3	8.84	< 1	< 1	< 5	< 5	0.32	< 50	< 30	< 0.2	18.2	< 5
57341	< 5	< 5	< 2	< 100	< 1	10	21	< 10	< 2	5.23	< 1	< 1	< 5	< 5	0.49	< 50	< 30	< 0.2	6.4	< 5
57342	< 5	< 5	< 2	< 100	2	7	26	< 10	< 2	6.10	< 1	< 1	< 5	< 5	0.26	< 50	< 30	< 0.2	8.2	< 5
57343	17	< 5	< 2	< 100	< 1	5	30	< 10	< 2	7.36	2	< 1	< 5	< 5	2.10	< 50	< 30	< 0.2	24.3	< 5
57344	< 5	< 5	< 2	< 100	5	7	12	10	< 2	6.13	2	< 1	< 5	< 5	1.44	< 50	80	< 0.2	17.3	< 5
57345	80	< 5	16	< 100	< 1	9	29	70	< 2	7.32	2	< 1	< 5	< 5	0.20	< 50	40	< 0.2	29.1	< 5
57346	< 5	< 5	< 2	< 100	4	5	18	10	< 2	5.14	2	< 1	< 5	< 5	0.98	< 50	< 30	0.3	22.3	< 5
57347	< 5	< 5	5	< 100	< 1	5	42	< 10	< 2	11.00	2	< 1	< 5	< 5	1.18	< 50	< 30	< 0.2	35.9	< 5
57348	< 5	< 5	< 2	< 100	< 1	7	46	< 10	< 2	9.79	2	< 1	< 5	< 5	1.73	< 50	< 30	< 0.2	37.1	< 5
57349	< 5	< 5	< 2	< 100	< 1	7	38	< 10	4	10.10	2	< 1	< 5	< 5	1.62	< 50	< 30	< 0.2	34.8	< 5
57350	96	< 5	29	< 100	< 1	6	48	< 10	< 2	9.07	2	< 1	< 5	< 5	< 0.05	< 50	< 30	0.9	23.3	< 5
57351	21	< 5	19	400	< 1	6	40	< 10	< 2	9.81	2	< 1	< 5	< 5	0.59	< 50	40	0.4	29.9	< 5
57352	< 5	< 5	< 2	< 100	< 1	7	48	< 10	< 2	12.30	2	< 1	< 5	< 5	1.57	< 50	< 30	< 0.2	39.1	< 5
57353	< 5	< 5	5	< 100	< 1	5	52	< 10	< 2	13.00	2	< 1	< 5	< 5	1.12	< 50	< 30	< 0.2	38.0	< 5
57354	< 5	< 5	< 2	< 100	< 1	8	45	< 10	< 2	11.80	3	< 1	< 5	< 5	1.89	< 50	< 30	0.6	37.5	< 5
57355	< 5	< 5	< 2	< 100	< 1	6	49	< 10	5	13.50	2	< 1	< 5	< 5	1.08	< 50	< 30	< 0.2	32.8	< 5
✓ 57356 STAND #3-2126	< 5	< 5	< 2	< 100	4	< 1	21	150	3	4.86	2	< 1	< 5	33	0.18	< 50	< 30	15.6	11.6	17
57357	< 5	< 5	10	400	< 1	3	40	< 10	< 2	10.70	3	< 1	< 5	< 5	1.30	< 50	< 30	< 0.2	30.9	< 5
57358	< 5	< 5	< 2	< 100	< 1	6	37	< 10	< 2	9.71	2	< 1	< 5	< 5	1.96	< 50	< 30	< 0.2	27.6	< 5
57359	< 5	< 5	18	400	< 1	8	28	< 10	< 2	7.61	2	< 1	< 5	< 5	0.07	< 50	40	< 0.2	15.3	< 5
57360	< 5	< 5	31	< 100	< 1	6	35	< 10	< 2	9.22	2	< 1	< 5	< 5	< 0.05	< 50	< 30	< 0.2	27.7	< 5
57361	< 5	< 5	< 2	< 100	< 1	7	44	< 10	< 2	10.30	2	< 1	< 5	< 5	2.24	< 50	< 30	< 0.2	31.2	< 5
57362	< 5	< 5	< 2	< 100	< 1	6	39	< 10	< 2	10.50	2	< 1	< 5	< 5	2.03	< 50	< 30	0.6	33.6	< 5

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Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57363	< 5	< 5	< 2	600	< 1	7	35	< 10	< 2	11.00	2	< 1	< 5	< 5	0.22	< 50	40	0.4	35.0	< 5
57364	< 5	< 5	15	700	< 1	5	44	< 10	< 2	11.80	2	< 1	< 5	< 5	< 0.05	< 50	50	< 0.2	31.2	< 5
57365	< 5	< 5	17	500	< 1	6	41	< 10	< 2	12.00	2	< 1	< 5	< 5	0.86	< 50	< 30	0.3	32.3	< 5
57366	< 5	< 5	< 2	400	< 1	4	41	< 10	< 2	10.10	2	< 1	< 5	< 5	1.72	< 50	< 30	< 0.2	29.7	< 5
57367	< 5	< 5	5	600	< 1	7	36	< 10	< 2	10.70	3	< 1	< 5	< 5	2.30	< 50	< 30	< 0.2	31.8	< 5
57368	< 5	< 5	< 2	< 100	< 1	9	31	10	< 2	8.35	2	< 1	< 5	< 5	1.68	< 50	< 30	< 0.2	24.0	< 5
57369	< 5	< 5	14	< 100	< 1	6	37	< 10	< 2	10.70	2	< 1	< 5	< 5	1.05	< 50	< 30	< 0.2	27.4	< 5
57370	< 5	< 5	13	< 100	< 1	6	32	< 10	< 2	9.60	2	< 1	< 5	< 5	0.38	< 50	< 30	0.6	27.7	< 5
57371	< 5	< 5	15	400	1	6	39	< 10	< 2	10.40	2	< 1	< 5	< 5	0.08	< 50	80	0.9	30.5	< 5
57372	< 5	< 5	< 2	< 100	< 1	6	43	< 10	< 2	11.50	2	< 1	< 5	< 5	1.48	< 50	< 30	< 0.2	31.4	< 5
57373	< 5	< 5	16	600	< 1	6	37	< 10	< 2	9.84	1	< 1	< 5	< 5	1.64	< 50	< 30	< 0.2	27.9	< 5
✓ 57374 STAND. 136	220 ✓	< 5	61 ✓	800	< 1	7	77 ✓	10400 ✓	6	8.29	2	< 1	30 ✓	15	1.69	1820 ✓	100	2.5	24.5	< 5
57375	< 5	< 5	40	< 100	< 1	6	48	< 10	< 2	9.53	2	< 1	< 5	< 5	2.28	< 50	< 30	0.4	34.2	< 5
57376	< 5	< 5	12	< 100	< 1	6	49	< 10	< 2	10.50	2	< 1	< 5	< 5	1.39	< 50	< 30	< 0.2	28.8	< 5
57377	< 5	< 5	52	500	< 1	< 1	35	60	< 2	7.94	4	< 1	< 5	< 5	0.25	< 50	60	1.2	27.4	< 5
57378	< 5	< 5	37	< 100	< 1	< 1	41	50	< 2	8.46	5	< 1	< 5	< 5	0.80	< 50	< 30	1.3	29.6	< 5
57379	< 5	< 5	< 2	< 100	< 1	5	41	50	5	10.10	5	< 1	< 5	< 5	1.53	< 50	< 30	0.5	35.9	< 5

All pulverized entirely

Activation Laboratories Ltd.

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Neutron Activation ~ 30 g

Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57333	< 0.05	< 0.1	< 1	< 0.5	1.6	< 4	190	6	16	< 5	2.4	1.6	< 0.5	3.1	0.64	40.2
57334	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	290	6	20	< 5	2.5	1.8	< 0.5	3.2	0.55	30.3
57335	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	7	20	19	3.0	1.6	< 0.5	4.1	0.65	30.6
57336	< 0.05	< 0.1	< 1	0.5	< 0.5	< 4	< 50	4	14	< 5	1.6	1.5	0.6	2.6	0.40	33.8
57337	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	80	3	10	11	1.2	1.1	< 0.5	2.0	0.10	34.0
57338	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	210	5	12	11	2.0	1.2	< 0.5	2.3	0.43	38.0
57339	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	22	< 5	2.4	1.5	< 0.5	3.3	0.59	31.1
57340	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	140	3	11	< 5	1.4	1.4	< 0.5	1.8	0.34	36.4
57341	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	2	7	< 5	0.8	0.8	< 0.5	1.2	0.23	36.1
57342	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	130	1	4	< 5	0.5	0.3	< 0.5	1.0	0.17	35.6
57343	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	15	12	2.3	1.5	< 0.5	2.6	0.46	36.1
57344	< 0.05	< 0.1	< 1	0.9	< 0.5	15	120	4	15	< 5	2.1	1.9	< 0.5	3.3	0.62	35.4
57345	< 0.05	< 0.1	< 1	2.6	< 0.5	27	< 50	30	82	38	7.9	3.5	< 0.5	3.2	0.58	32.0
57346	< 0.05	< 0.1	< 1	0.7	< 0.5	18	< 50	5	11	10	1.9	1.1	1.0	2.5	0.38	33.0
57347	< 0.05	< 0.1	< 1	0.8	< 0.5	< 4	160	6	14	< 5	2.3	1.0	< 0.5	3.0	0.51	36.6
57348	< 0.05	< 0.1	2	< 0.5	1.9	< 4	160	7	20	10	2.8	1.7	< 0.5	3.8	0.62	35.1
57349	< 0.05	< 0.1	< 1	1.3	< 0.5	< 4	250	15	44	22	7.6	2.6	1.4	6.7	1.06	36.0
57350	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	19700	9	24	16	4.8	2.0	< 0.5	4.2	0.69	30.9
57351	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	240	13	35	18	6.4	2.8	1.3	5.7	0.86	35.6
57352	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	220	12	37	19	6.3	2.4	< 0.5	5.8	0.93	30.3
57353	< 0.05	< 0.1	< 1	1.9	< 0.5	< 4	290	14	39	25	7.0	2.8	1.6	6.0	0.95	38.8
57354	< 0.05	< 0.1	< 1	< 0.5	2.8	< 4	440	18	55	34	9.2	3.6	< 0.5	7.7	1.19	30.8
57355	< 0.05	< 0.1	< 1	1.4	< 0.5	< 4	460	10	25	16	5.3	1.8	< 0.5	4.7	0.70	30.6
✓ 57356 STAND #3	< 0.05	< 0.1	< 1	6.6	< 0.5	34	2220	4	10	< 5	0.7	< 0.2	< 0.5	0.6	0.14	29.1
57357	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	430	11	36	15	5.4	1.7	< 0.5	4.6	0.80	33.3
57358	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	150	10	27	14	5.4	2.1	1.2	4.6	0.82	36.1
57359	< 0.05	< 0.1	< 1	1.5	< 0.5	< 4	160	13	33	15	4.8	1.5	< 0.5	4.6	0.70	32.5
57360	< 0.05	< 0.1	1	< 0.5	< 0.5	< 4	290	12	34	19	5.4	2.1	1.1	5.5	0.90	33.7
57361	< 0.05	< 0.1	< 1	1.1	< 0.5	5	190	13	36	19	6.2	1.9	< 0.5	5.5	0.93	32.3
57362	< 0.05	< 0.1	2	1.4	< 0.5	< 4	< 50	13	38	17	6.8	2.2	1.2	5.7	0.93	30.5

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Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
57363	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	280	13	35	17	6.6	2.8	1.5	5.6	0.95	32.5
57364	< 0.05	< 0.1	< 1	0.9	< 0.5	< 4	7630	13	38	33	6.5	2.5	1.5	5.4	0.47	30.0
57365	< 0.05	< 0.1	< 1	1.0	< 0.5	< 4	320	13	38	21	6.5	2.3	< 0.5	6.2	0.93	33.6
57366	< 0.05	< 0.1	3	1.5	1.5	7	210	12	35	27	5.9	2.1	< 0.5	4.9	0.47	36.3
57367	< 0.05	< 0.1	< 1	0.9	1.2	< 4	140	15	39	22	6.8	3.2	1.1	5.7	0.96	30.2
57368	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	150	9	26	16	4.9	1.6	< 0.5	4.3	0.74	36.4
57369	< 0.05	< 0.1	< 1	1.8	< 0.5	< 4	230	11	31	< 5	5.4	1.9	1.2	4.8	0.81	34.2
57370	< 0.05	< 0.1	2	1.0	< 0.5	< 4	160	9	27	21	5.5	1.8	1.6	6.5	0.99	30.2
57371	< 0.05	< 0.1	< 1	1.3	1.4	< 4	200	12	32	26	6.1	2.6	< 0.5	5.7	0.88	35.8
57372	< 0.05	< 0.1	< 1	2.1	< 0.5	< 4	1630	11	28	19	5.3	1.4	1.0	4.6	0.77	37.8
57373	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	840	11	31	20	5.5	1.8	1.3	4.7	0.80	34.7
✓ 57374 <i>SPMS-136</i>	< 0.05	< 0.1	< 1	10.5	< 0.5	< 4	< 50 <i>136</i>	26	59	26	4.9	1.3	< 0.5	2.5	0.27	28.3
57375	< 0.05	< 0.1	< 1	0.9	< 0.5	4	240	11	34	18	6.3	3.1	1.6	8.0	1.20	30.6
57376	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	190	11	29	18	5.2	1.7	1.1	5.3	0.76	36.3
57377	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	1330	10	26	17	3.5	1.5	< 0.5	5.8	0.95	35.1
57378	< 0.05	< 0.1	< 1	2.0	< 0.5	< 4	970	10	22	12	4.1	1.7	0.6	5.8	0.94	30.6
57379	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	13	36	< 5	5.2	1.7	< 0.5	6.3	1.09	36.4

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Quality Control																			
Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS 111 Meas	1670		1470	1100			38	50		2.78					1.88				5.80
DMMAS 111 Cert	1670		1450	1140			34	52		2.79					1.87				5.80
DMMAS 111 Meas	1670		1510	1200			38	50		2.87					1.93				6.00
DMMAS 111 Cert	1670		1450	1140			34	52		2.79					1.87				5.80
57362 Orig	< 5	< 5	< 2	< 100	< 1	6	39	< 10	< 2	10.50	2	< 1	< 5	< 5	2.03	< 50	< 30	0.6	33.60
57362 Split	< 5	< 5	< 2	< 100	< 1	5	36	< 10	< 2	10.50	2	< 1	< 5	< 5	1.98	< 50	< 30	0.6	32.70
57378 Orig	< 5	< 5	37	< 100	< 1	< 1	41	50	< 2	8.46	5	< 1	< 5	< 5	0.80	< 50	< 30	1.3	29.60
57378 Split	< 5	< 5	37	< 100	< 1	< 1	40	60	< 2	8.26	5	< 1	< 5	< 5	0.77	< 50	< 30	1.4	29.50

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Quality Control																
Analyte Symbol	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS 111 Meas					14.10			15.00	23.00		1.70					
DMMAS 111 Cert					14.00			14.00	19.30		1.90					
DMMAS 111 Meas					14.70			15.00	22.00		1.70					
DMMAS 111 Cert					14.00			14.00	19.30		1.90					
57362 Orig	< 0.05	< 0.1	2	1.4	< 0.5	< 4	< 50	13.00	38.00	17	6.80	2.2	1.2	5.7	0.93	30.5
57362 Split	< 0.05	< 0.1	3	1.4	< 0.5	< 4	< 50	13.00	34.00	16	6.30	2.0	1.4	5.5	0.88	34.3
57378 Orig	< 0.05	< 0.1	< 1	2.0	< 0.5	< 4	970	10.00	22.00	12	4.10	1.7	0.6	5.8	0.94	30.6
57378 Split	< 0.05	< 0.1	< 1	2.1	< 0.5	< 4	920	9.00	23.00	12	3.80	1.6	0.7	5.7	1.02	32.9



Minerals

ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: CLAIM POST RESOURCES INC.
141 ADELAIDE STREET WEST
SUITE 903
TORONTO ON M5H 3L5

Page: 1
Finalized Date: 10- NOV- 2010
Account: CLAPST

CERTIFICATE VA10157685

Project: CP4 PULP- DAXL
P.O. No.:
This report is for 32 Pulp samples submitted to our lab in Vancouver, BC, Canada on 26- OCT- 2010. ✓
The following have access to data associated with this certificate:
HERMANN DAXL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 24	Pulp Login - Rcd w/o Barcode
LOG- QC	QC Test on Received Samples

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41a	High Grade Aqua Regia ICP- AES	ICP- AES
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Zn- OG46	Ore Grade Zn - Aqua Regia	VARIABLE
ME- MS81	38 element fusion ICP- MS	ICP- MS
ME- XRF11	Iron Ores by fusion/XRF	XRF
OA- GRA05t	Multi- temperature LOI	TGA
PGM- ICP23	Pt, Pd, Au 30g FA ICP	ICP- AES

*Repeat analyses from pulps
4- Corners CP-10-12 to 15*

To: CLAIM POST RESOURCES INC.
ATTN: HERMANN DAXL
141 ADELAIDE STREET WEST
SUITE 903
TORONTO ON M5H 3L5

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

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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To: CLAIM POST RESOURCES INC.
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 SUITE 903
 TORONTO ON M5H 3L5

Page: 2 - C
 Total # Pages: 2 (A - G)
 Finalized Date: 10- NOV- 2010
 Account: CLAPST

Aqua Regia

Project: CP4 PULP- DAXL

Lithium Borate Fusion

CERTIFICATE OF ANALYSIS VA10157685

Sample Description	Method Analyte Units LOR	ME- ICP41a	ME- ICP41a	ME- ICP41a	ME- ICP41a	ME- ICP41a	ME- ICP41a	ME- ICP41a	Zn- OG46	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	
		Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zn %	Ag ppm	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		5	100	0.05	50	50	5	50	10	0.001	1	0.5	0.5	0.5	10	0.01
51665		43	<100	0.22	<50	<50	64	<50	10500	1	408	33.1	49.4	60	0.39	
51667		34	<100	0.22	<50	<50	81	<50	4290							
51668		34	<100	0.27	<50	<50	61	50	>50000	6.74						
51669		80	<100	0.17	<50	<50	34	50	39300	<1	81.9	21.0	69.1	50	0.64	
51938 MAGNETITE DIKE										<1	32.8	126.0	6.2	<10	0.03	
51983																
57255																
57260																
57263																
57271																
57278																
57286																
57288																
57293																
57295										<1	392	24.3	42.1	<10	0.45	
57304																
57310																
57311										<1	171.0	43.8	36.2	<10	2.43	
57315																
57318										<1	62.8	20.1	44.9	<10	0.09	
57326																
57327																
57333																
57335																
57340																
57350		68	<100	0.36	<50	<50	50	<50	17900							
57353																
57355																
57357		47	<100	0.49	<50	<50	112	<50	470							
57360		62	<100	0.25	<50	<50	49	<50	230							
57364		20	<100	0.45	<50	<50	50	<50	7080							
57379										<1	233	36.5	43.0	60	4.61	



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To: CLAIM POST RESOURCES INC.
 141 ADELAIDE STREET WEST
 SUITE 903
 TORONTO ON M5H 3L5

Page: 2 - D
 Total # Pages: 2 (A - G)
 Finalized Date: 10- NOV- 2010
 Account: CLAPST

Lithium Borate Fusion

Project: CP4 PULP- DAXL

CERTIFICATE OF ANALYSIS VA10157685

Sample Description	Method Analyte Units LOR	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	
		Cu ppm S	Dy ppm 0.05	Er ppm 0.03	Eu ppm 0.03	Ga ppm 0.1	Gd ppm 0.05	Hf ppm 0.2	Ho ppm 0.01	La ppm 0.5	Lu ppm 0.01	Mo ppm 2	Nb ppm 0.2	Nd ppm 0.1	Ni ppm 5	Pb ppm 5
51665 51667 51668 51669 51938		73	8.80	5.06	2.43	19.2	8.18	2.9	1.89	12.2	0.64	<2	8.4	24.6	7	5
51985 57255 57260 57263 57271																
57278 57286 57288 57293 57295		138	5.00	3.23	1.91	25.5	4.16	4.9	1.09	10.5	0.51	<2	13.8	14.3	5	<5
57304 57310 57311 57315 57318		15	11.20	6.58	2.92	21.1	10.55	3.5	2.42	16.3	0.86	<2	9.4	32.7	<5	<5
57326 57327 57333 57335 57340		17	5.45	3.40	2.00	24.5	4.27	3.0	1.21	8.0	0.52	<2	7.4	12.9	11	<5
57350 57353 57355 57357 57360																
57364 57379		42	9.26	5.87	2.26	20.6	7.48	6.0	2.07	14.2	0.89	<2	9.5	24.1	48	<5



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To: CLAIM POST RESOURCES INC.
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Page: 2 - E
 Total # Pages: 2 (A - G)
 Finalized Date: 10- NOV- 2010
 Account: CLAPST

Project: CP4 PULP- DAXL

Lithium Borate Fusion

CERTIFICATE OF ANALYSIS VA10157685

Sample Description	Method Analyte Units LOR	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81	ME- MS81
		Pr ppm	Rb ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Tl ppm	Tm ppm	U ppm	V ppm	W ppm	Y ppm	Yb ppm
		0.03	0.2	0.03	1	0.1	0.1	0.01	0.05	0.5	0.01	0.05	5	1	0.5	0.03
51665		4.96	39.7	7.47	1	47.7	0.6	1.47	0.85	<0.5	0.66	0.21	145	1	49.1	4.40
51667																
51668																
51669		3.21	9.2	5.63	1	87.9	0.3	1.25	0.68	<0.5	0.58	0.17	51	1	44.7	3.65
51938 MAGNETITE DIKE		15.90	2.9	14.35	1	26.7	<0.1	2.28	1.53	<0.5	0.83	0.16	90	<1	67.9	5.05
51983																
57255																
57260																
57263																
57271																
57278																
57286																
57288																
57293																
57295		3.17	27.5	3.88	4	141.0	1.0	0.80	1.38	<0.5	0.46	0.35	227	1	29.2	3.18
57304																
57310																
57311		6.53	37.5	9.83	2	94.9	0.7	1.87	1.11	<0.5	0.87	0.28	121	<1	63.1	5.83
57315																
57318		2.83	3.8	3.83	1	199.0	0.6	0.83	0.83	<0.5	0.49	0.17	300	<1	31.1	3.45
57326																
57327																
57333																
57335																
57340																
57350																
57353																
57355																
57357																
57360																
57364																
57379		5.18	109.5	7.09	3	89.2	0.6	1.49	1.55	<0.5	0.85	0.39	358	<1	53.5	5.79



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 SUITE 903
 TORONTO ON M5H 3L5

Page: 2 - F
 Total # Pages: 2 (A - G)
 Finalized Date: 10- NOV- 2010
 Account: CLAPST

Project: CP4 PULP- DAXL

Iron Ore Fusion

CERTIFICATE OF ANALYSIS VA10157685

Sample Description	Method Analyte Units LOR	ME- MS81	ME- MS81	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11
		Zn ppm	Zr ppm	SiO2 %	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr %	Cu %	Fe %	K2O %	MgO %	Mn %
51665		>10000	104													
51667																
51668																
51669		>10000	72													
51938		124	23	4.65	1.06	<0.001	0.001	3.90	0.008	0.005	<0.001	0.004	63.40	0.098	0.47	0.057
51983																
57255																
57260																
57263				45.9	13.10	<0.001	0.009	7.03	0.047	0.007	<0.001	0.004	12.84	0.171	4.47	0.204
57271				41.7	10.35	<0.001	0.009	9.14	0.013	0.006	<0.001	0.003	12.80	0.178	3.79	0.217
57278																
57286																
57288																
57293				47.4	13.45	<0.001	0.004	8.10	0.012	0.005	<0.001	<0.001	12.02	0.146	3.17	0.215
57295		228	181	42.6	13.75	<0.001	0.031	6.70	0.009	0.004	<0.001	0.011	11.12	0.895	2.67	0.221
57304																
57310																
57311		205	119	44.2	10.95	<0.001	0.017	7.78	0.014	0.005	<0.001	<0.001	13.11	0.884	3.22	0.216
57315																
57318		185	102	45.8	13.90	<0.001	0.006	7.35	0.004	0.006	<0.001	0.001	11.72	0.126	4.04	0.182
57326																
57327																
57333																
57335																
57340																
57350																
57353																
57355																
57357																
57360																
57364																
57379		116	224	45.8	11.10	<0.001	0.021	7.13	0.030	0.004	0.004	0.001	11.68	2.59	4.28	0.170



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To: CLAIM POST RESOURCES INC.
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Page: 2 - G
 Total # Pages: 2 (A - G)
 Finalized Date: 10- NOV- 2010
 Account: CLAPST

Project: CP4 PULP- DAXL

Iron Ore Fusion

CERTIFICATE OF ANALYSIS VA10157685

Sample Description	Method Analyte Units LOR	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	ME- XRF11	
		Na2O %	Ni %	P %	Pb %	S %	Sn %	Sr %	TiO2 %	V %	Zn %	Zr %
51665 51667 51668 51669 51938 MAGNETITE DIKE		0.01	0.001	0.001	0.001	0.001	0.001	0.001	0.01	0.001	0.001	
51985 57255 57260 57263 57271		3.18 2.26	<0.001 <0.001	0.102 0.720	<0.001 <0.001	0.416 0.194	<0.001 <0.001	0.011 0.006	3.78 4.48	0.027 0.019	0.012 0.011	0.010 0.010
57278 57286 57288 57293 57295		2.34 4.38	<0.001 <0.001	0.552 0.154	<0.001 <0.001	0.116 0.072	<0.001 <0.001	0.019 0.008	2.74 5.99	0.005 0.018	0.012 0.010	0.010 0.016
57304 57310 57311 57315 57318		2.75 3.22	<0.001 <0.001	0.601 0.088	<0.001 <0.001	0.127 0.105	<0.001 <0.001	0.007 0.018	2.96 3.49	0.010 0.027	0.013 0.010	0.013 0.011
57326 57327 57333 57335 57340												
57350 57353 57355 57357 57360												
57364 57379		2.29	0.001	0.184	<0.001	0.199	<0.001	0.003	2.56	0.033	0.005	0.022

Certificate Of Analysis

Cattarello Assayers Inc.

475 Railway Street, Timmins



Cattarello Assayers Inc.

Number Of Samples: 9

Client: Claim Post Resources INC.

Job: 459 *4-CORNERS DRILLING 2010*

Type Of Sample: Rock

Hermann Daxl

Received Date: December 22, 2010

Processed Date: December 23, 2010

Report Date: January 04, 2011

Test Method: FAAA *30g.*
FIRE ASSAY - ATOMIC ABSORPTION
FROM PULPS SUBMITTED.

KAMISKOTIA

Sample ID	AU AA Gr/Mt 0.005	AU-Dup AA Gr/Mt 0.005	Au Grav Gr/Mt 0.005
<i>HOLE</i>			
<i>CP-10-13</i>	57252	0.007	
<i>14</i> {	57277	0.258	
	57279	0.158	
	57297	0.006	
	57299	<0.005	
<i>15</i>	57338 <i>BIG PULP</i>	0.014	
<i>14</i> {	57396 = <i>51663</i>	0.049 <i>BIG PULP</i>	
	57397 <i>STANDARD</i>	2.775 <i>OREAS 54 Pa vs. 2.90</i>	
	57398 = <i>51663</i>	0.033 <i>SMALL PULP</i>	0.040

Approved By Chief Analyst:

Issue Date	Revision Date	Rev #	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

Legend and Rock Description:

Rock Units:

- B Basalt
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 2mm, <15% disseminated, or
- FGil magnetite-ilmenite intergrowth when magnetic (mil).
- FGsn When altered to sphene (sn) near quartz-veins the gabbro
- FGlx is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
- G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

Structure:

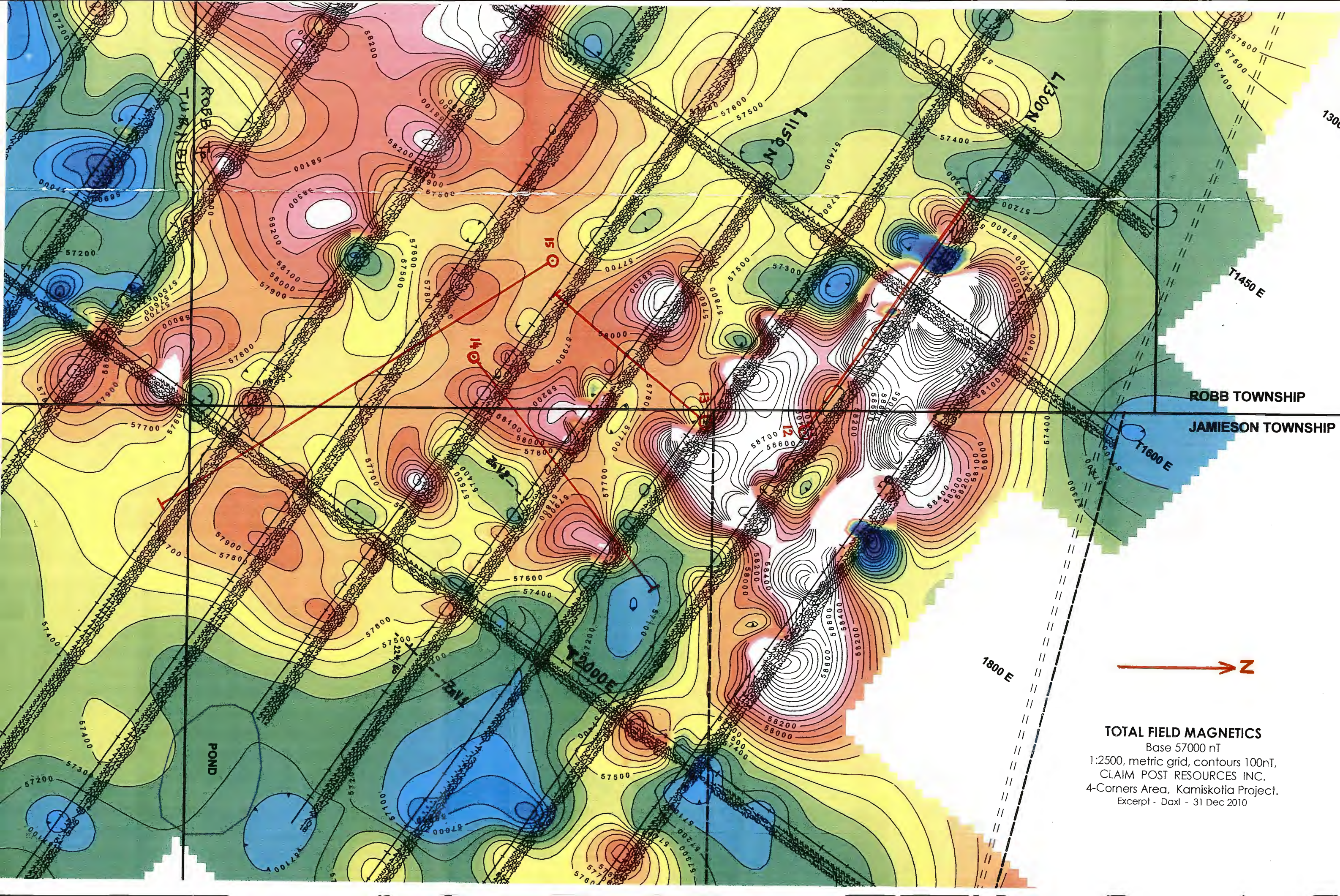
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
- FZ
- Vqc Veins of quartz-calcite. QV >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
mt	magnetite	lx	leucoxene

Main values plotted:

Au Ag in g/t, Cu Zn in %, over m: 0.32Au,2.30Ag,6.35Zn/0.26



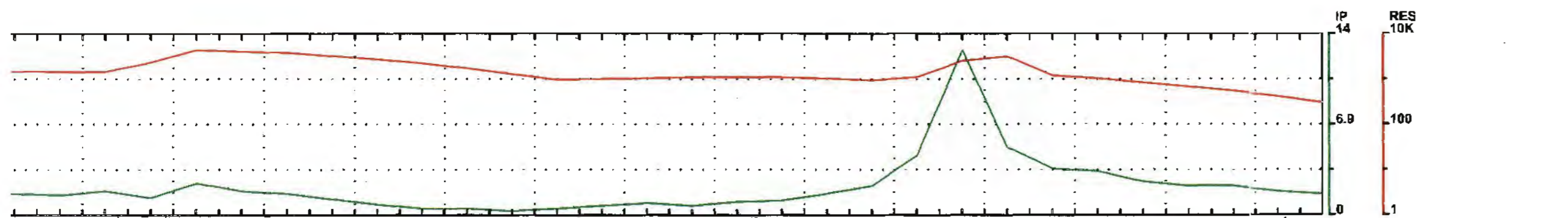
ROBB TOWNSHIP

JAMIESON TOWNSHIP



TOTAL FIELD MAGNETICS

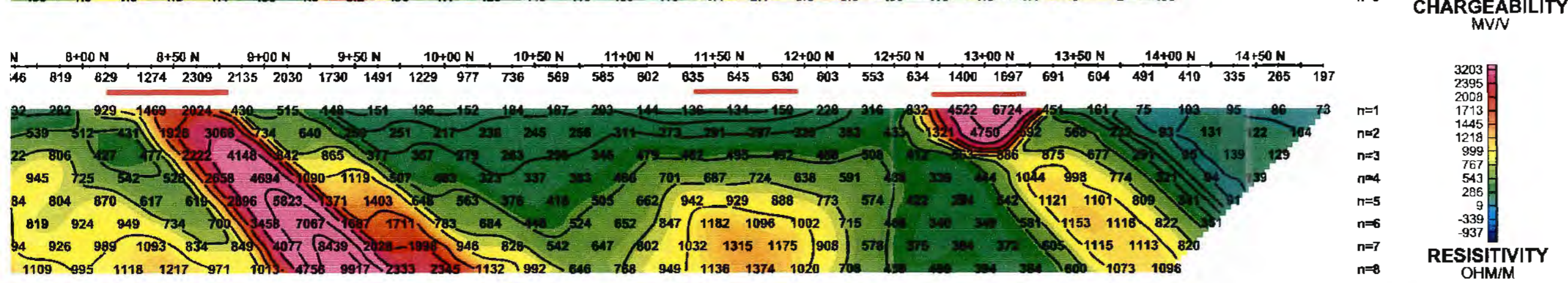
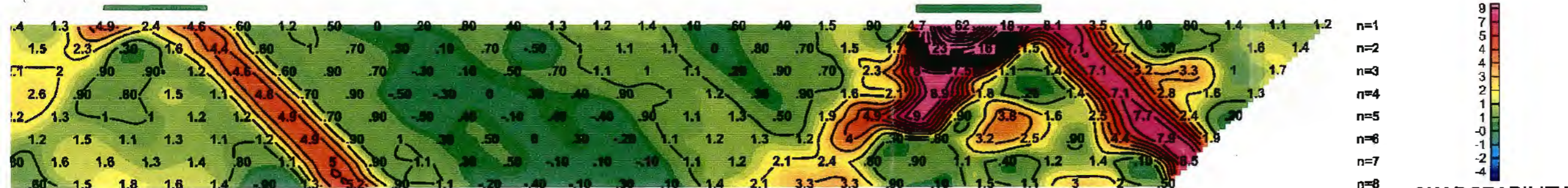
Base 57000 nT
1:2500, metric grid, contours 100nT,
CLAIM POST RESOURCES INC.
4-Corners Area, Kamiskotia Project.
Excerpt - Daxl - 31 Dec 2010



all dry *Rayol* *1503E* *18N* *1503E* all dry swamp *LION* damp dry damp *3E* swamp *magn. Gabbro aplite dikes* dry swamp *Top.* Hwy 576 *Topo (all trees) el. < 2m*

N 8+00 N 8+50 N 9+00 N 9+50 N 10+00 N 10+50 N 11+00 N 11+50 N 12+00 N 12+50 N 13+00 N 13+50 N 14+00 N 14+50 N

1.6 1.5 1.8 1.3 2.4 1.8 1.6 1.2 .80 .50 .50 .30 .50 .70 .90 .70 1 1.1 1.6 2.2 4.5 12 5.1 3.5 3.3 2.5 2.2 2.2 1.8 1.6

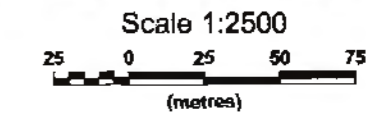


Filter POLE-DIPOLE
Infinity at 116E-1725N

← travel az. 220° straight, current behind

DIPOLE LENGTH : a=25
DIPOLE SPACINGS : n=8
Comments :
CHARGEABILITY Interval 1, 10
RESISTIVITY Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

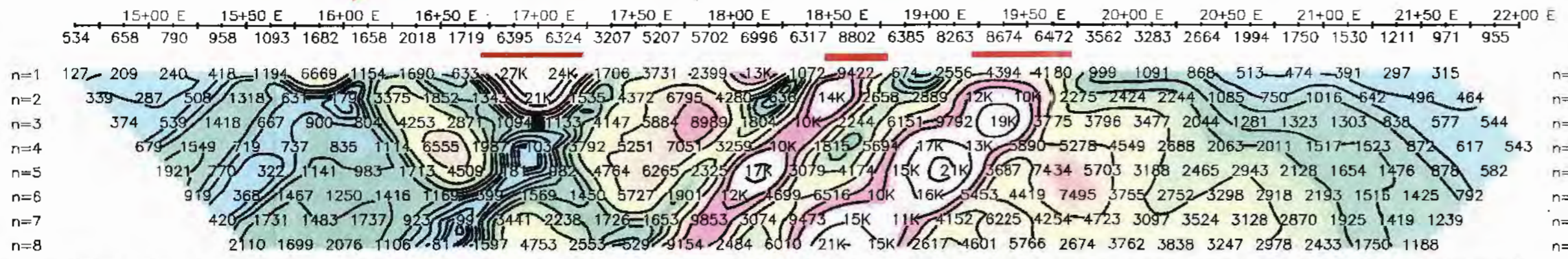
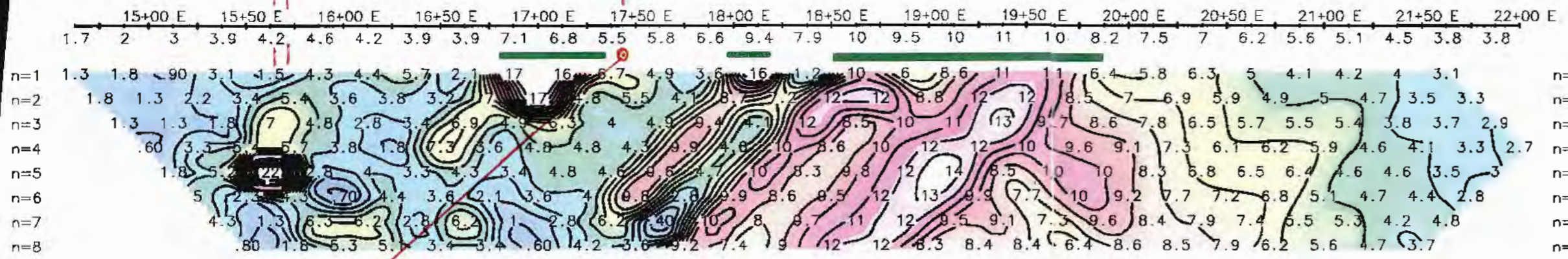
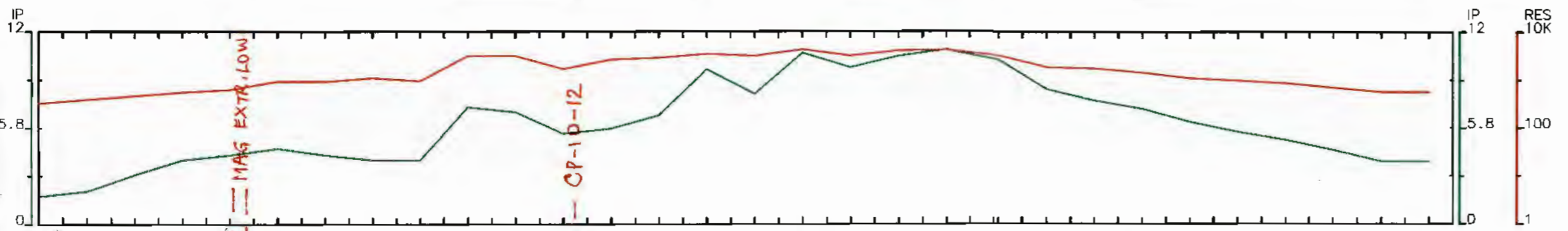
INSTRUMENTS
RECEIVER : ELREC PRO
TRANSMITTER : VIP 3000KWATT



GRYBA-DAXL CLAIMS
INDUCED POLARISATION
TIELINE 1600mE

^{3rd}
Date : NOV 2004
Property : 4-CORNER PROPERTY
Township : this line in TOWNSHIP ROBB
Survey by : EXSICS EXPLORATION LIMITED

See also TRUE DEPTH and SPECTRAL IP.



Filter
*
**

Infinity at 455342E
NAD 83 5377173N
(plotted on GRID MAP)

DIPOLE LENGTH : a = 25M
DIPOLE SPACINGS : n = 8
Comments : Transmitter Cycle: 4second on, 4 seconds off
Semi logarithmic Mode, 20 gates

Pole-Dipole Array
Plot Point

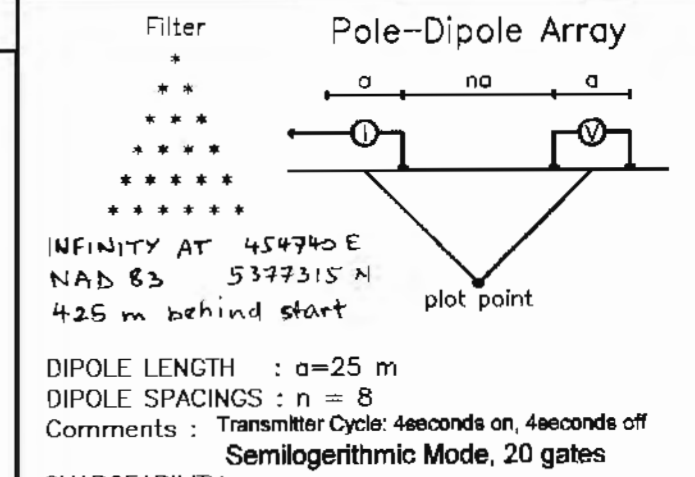
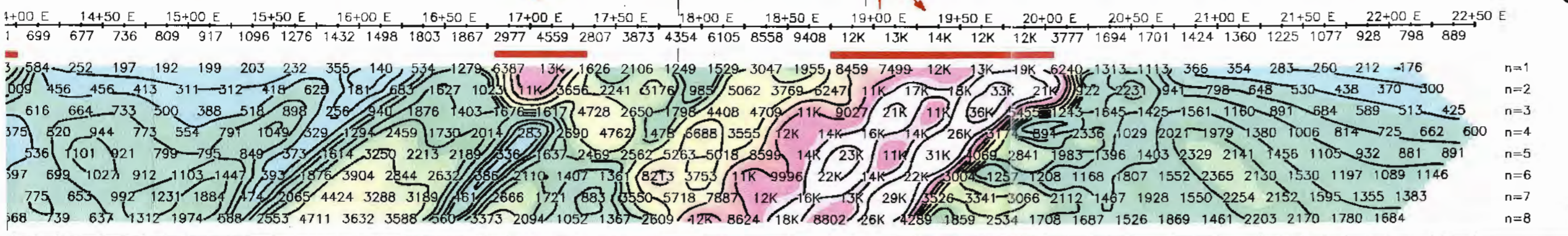
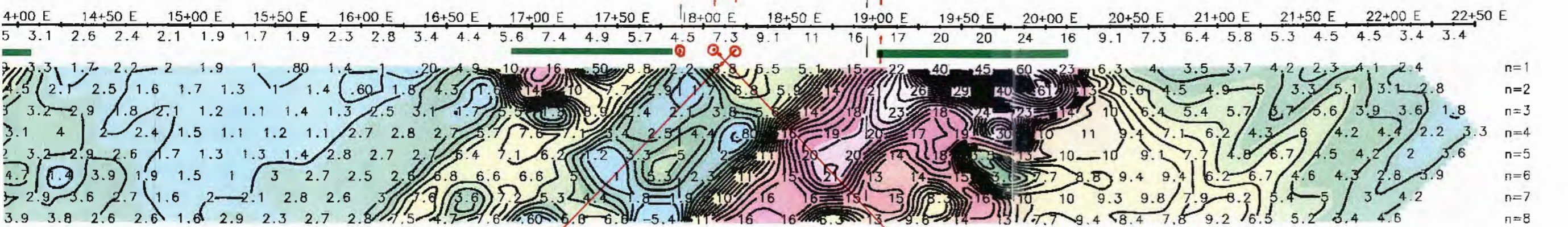
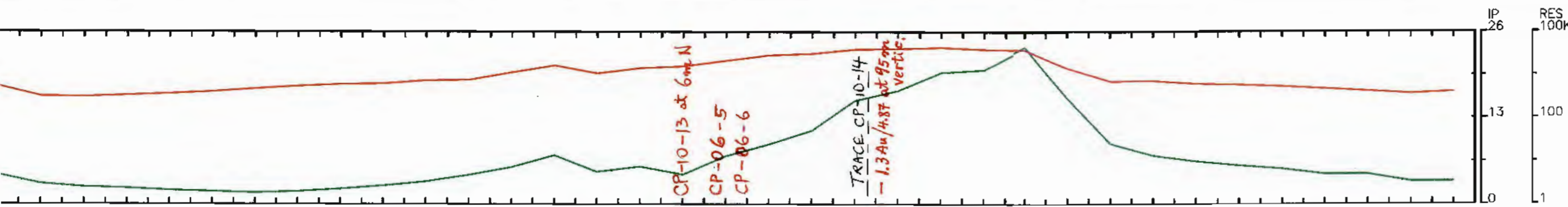
CHARGEABILITY
Interval 1, 10
RESISTIVITY
Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10, ...

INSTRUMENTS
RECEIVER : ELREC PRO
TRANSMITTER : GDD 3.6KWATT

Scale 1:2500
25 0 25 50 75
(metres)

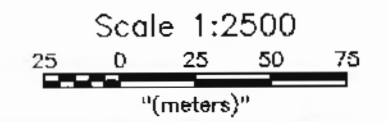
CLAIM POST RESOURCES INC.
INDUCED POLARIZATION
LINE 1300 N

Date : JAN./06
Property : FOUR CORNER PROPERTY
Township : ROBB TOWNSHIP
Survey by : EXSICS EXPLORATION LTD.



CHARGEABILITY
Interval 1, 10
RESISTIVITY
Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10, ...

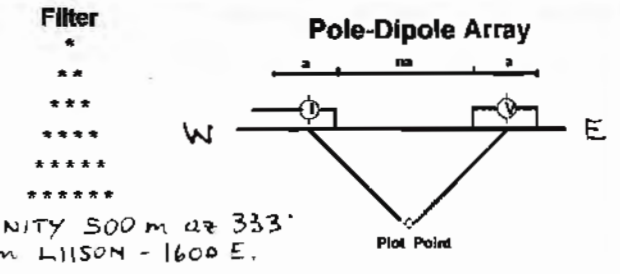
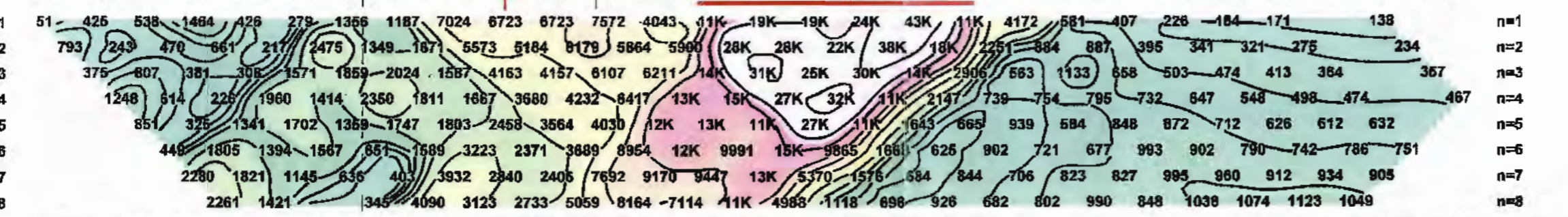
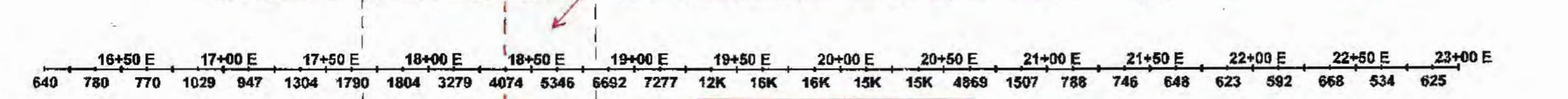
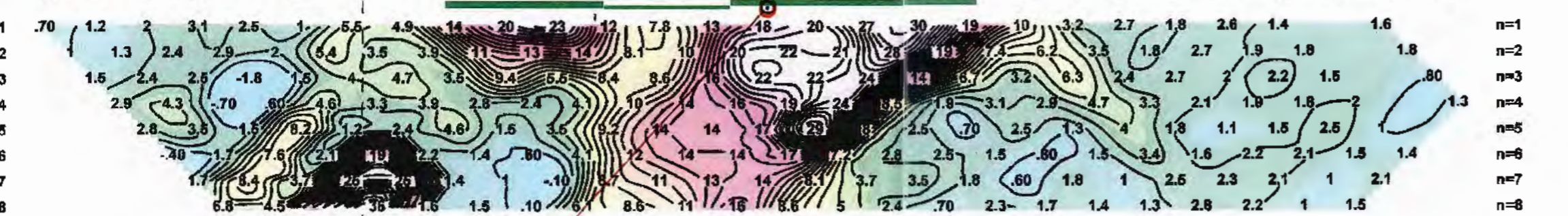
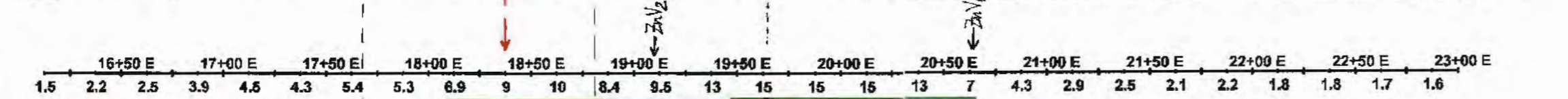
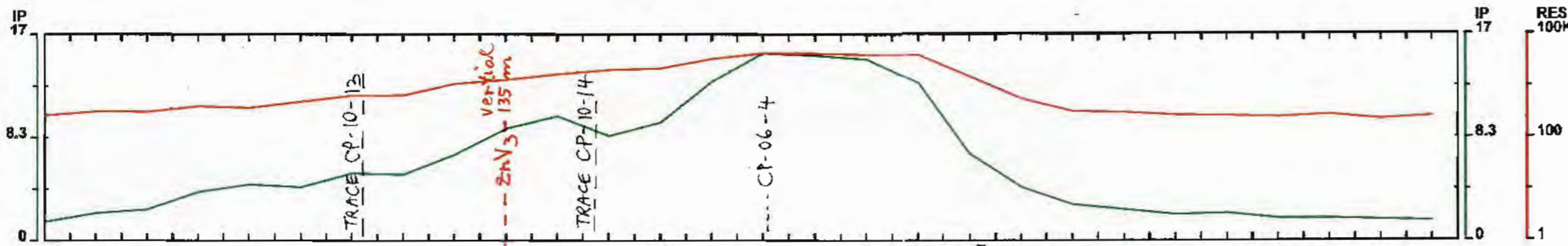
INSTRUMENTS
RECEIVER : IRIS ELREC PRO
TRANSMITTER : GDD 36DOW TX



CLAIM POST RESOURCES LTD.
INDUCED POLARIZATION

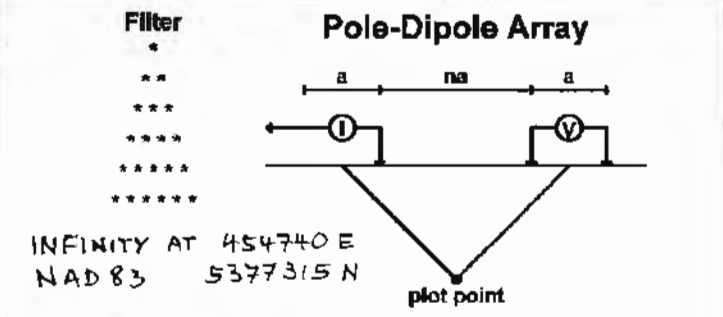
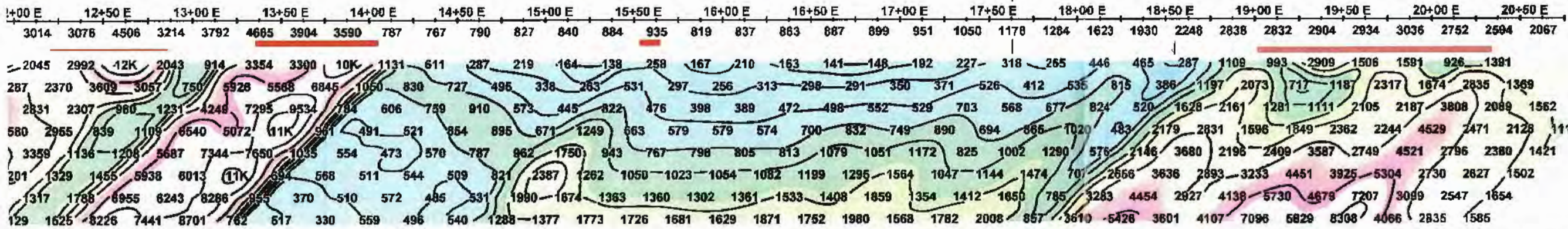
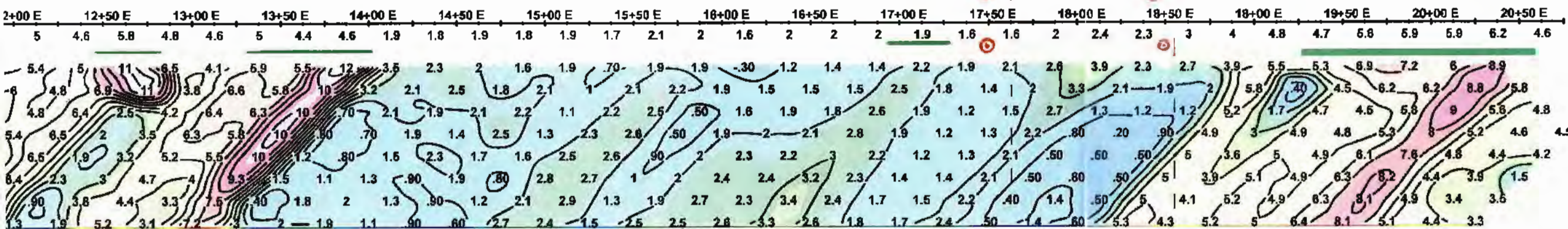
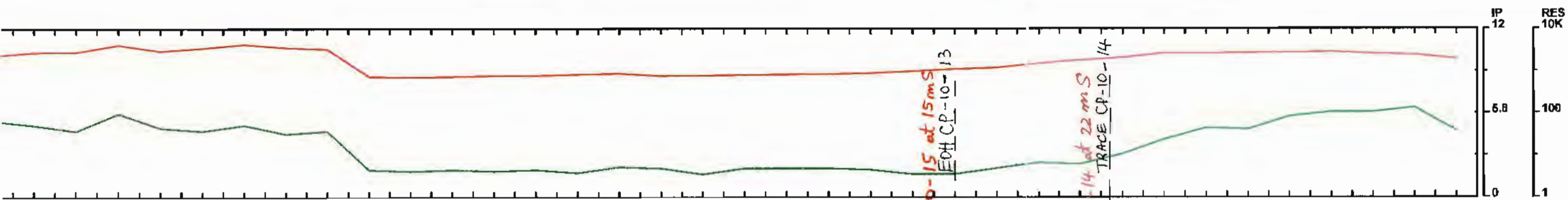
LINE 1225 N

Date : JAN./ 06
Mining Division: PORCUPINE
Township : ROBB TOWNSHIP
Survey by : EXSICS EXPLORATION LTD.



CLAIM POST RESOURCES INC.
INDUCED POLARIZATION
LINE 1150 N

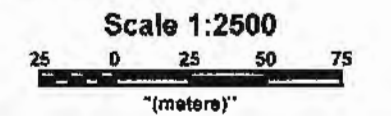
Date : NOV./04
Property : FOUR CORNERS PROPERTY
Township : ROBB TOWNSHIP
Survey by : EXSICS EXPLORATION LIMITED



DIPOLE LENGTH : a=25 m
 DIPOLE SPACINGS : n = 8
 Comments : Transmitter Cycle: 4seconds on, 4seconds off
 Semilogarithmic Mode, 20 gates

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,..

INSTRUMENTS
 RECEIVER : IRIS ELREC PRO
 TRANSMITTER : GDD 3.6KWATT



CLAIM POST RESOURCES LTD.
INDUCED POLARIZATION

LINE 1075 N

Date : JANUARY 2006
 Property: FOUR CORNER PROPERTY
 Township : ROBB TOWNSHIP
 Survey by : EXSICS EXPLORATION LTD.