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ON HOLE NU-07-11
Feb 22, 2012 J. Oertel

NUMAX RESOURCES INC.

**2011 Drill Program, Logging of Hole Nu-07-11
on
Mine Center Property**

**Farrington Area claim map G-3808
Bliss Lake Area claim map G-2668**

**Kenora Mining Division
Ontario
Seine Bay Area 52 C 10**



REPORT

2.51104

January 03, 2012

Pierre Simoneau, P. Geol. M.Sc.

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1. INTRODUCTION

At the request of Mr. John Oertel, President of *Numax Resources Inc.* The logging of Hole Nu-07-11 from the Mine Center Property was performed on December 30th 2011 at the core shack in Mine Center. The drilling of the Hole Nu-07-11 started from August 28th to September 07th, 2011.

2. PROPERTY, LOCATION AND ACCESS

The Mine Center Property is located about 15 km southwest of Mine Center or around 300 km East of Thunder Bay and is accessible by the Highway 11 and by the Barber Road south of the Highway 11, 9 km west of Mine Center. Going south from Highway 11 along Barber Road, can go east on Bliss Lake Road to reach the eastern side of the Property or keep going southwest and turn left at Lochart Lake Junction to go south to reach the western portion of the grid. The road is crossing the grid.

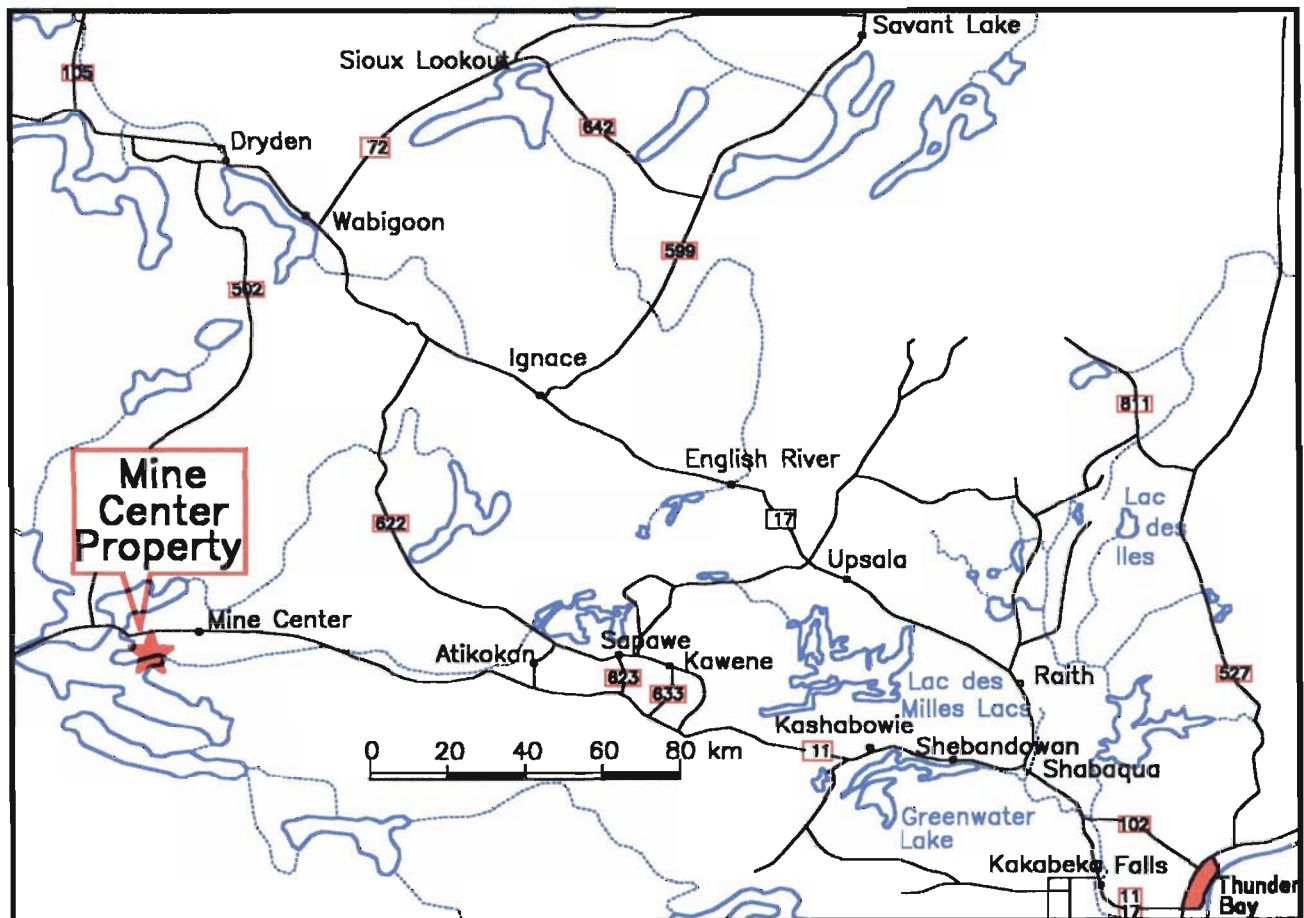


Figure 1. Localization of the Mine Center Property.

3. CLAIMS

The Mine Center Property is composed of 33 contiguous, unpatented mining claim blocks located within the Kenora Mining Division (Appendix A). The property is north of the Rainy Lake Seine Bay and reach the Bad Vermillon Lake. The drill hole is located near the southwest end of Bad Vermillon Lake. A claim abstract and the portion of the claim map which covers Mine Center Property are given in Appendix A.

Claim No 3007316

4. PERSONNEL

The logging of the drill hole was carried out by Pierre Simoneau.

With a helper: Brian Hall.

The description of the drill hole Nu-07-11 is in the Appendix B.

The report was written by Pierre Simoneau, P. geol. M.Sc.

5. PREVIOUS WORK

No record of previous work on the property was found in the archives or in the government assessment files since most of the claims were patented claims up to a few years ago. Titan Titanium International Inc. was the company that did some drilling in the area along the Iron Formation in 1984. They drilled the Iron Formation from behind, almost parallel to the Iron Formation, making the Iron Formation look thicker than normally. They were mainly looking for the Iron content, passing very fast over the sulphides content and making mistakes in identifying the proper sulphides.

The Iron-Titanium deposit was known but little work prevent from developping the area.

6. REGIONAL GEOLOGY

The rocks of the Rainy Lake area are part of the Archean Superior Province and form a fault-bounded wedge between 2 subprovinces, the Wabigoon granite-greenstone terrane to the north and the Quetico Metasedimentary Belt to the south where lies the Mine Center Property. The Quetico and Rainy Lake-Seine River faults define this wedge.

The fault-bounded wedge is characterized by an anomalous concentration of economic minerals. Stratiform volcanic-hosted mineralization consists of ironstones, base metal sulphides and intercalations of the two.

Two large, steeply dipping, layered gabbro-anorthosite sills in mafic volcanic sequence are exposed in the area: The Grassy Portage and the Seine Bay-Bad Vermillion Intrusions. These intrusions contain both sulphide and oxide mineralization. Chalcopyrite-pyrrhotite lenses containing minor cubanite, pentlandite, molybdenite, apatite and ilmenite are distributed along the base of the Grassy Portage intrusion. Iron-titanium oxide mineralization also occurs as massive magnetite-ilmenite and irregular masses of nelsonite, a rutile-bearing rock. Oxide mineralization is also well developed in the Seine Bay anorthosite sill where the Mine Center Property lies.

7. PROPERTY GEOLOGY

A large gabbro-anorthosite body, centered around Bad Vermilion Lake has intruded the metavolcanics and in turn has been intruded by granitic rocks along its margins.

The gabbro-anorthosite intrusion extends in sills along the Seine Bay with a north contact with the granite porphyry which is roughly parallel to the north shore-line of the lake at a distance of about 1.5 km from the lake. The intrusion has many of the attributes of a synvolcanic layered anorthositic sill, and shows an internal stratigraphy and mineral zonation similar to the Doré Lake complex at Chibougamau, Québec, (reports made by Gilles Allard in 1970, 1976) where the author of this report visited the complex with Gilles Allard in 1982. The gabbro rich in Apatite often shows layering with accumulation of Apatite at the base of the layers

Extensive magnetite-titaniferous bearing lenses and sheets up to 50m in thickness have been formed by a settling of the titanium and iron to the base of the intrusive formation and later brought to a near vertical position by a tilting of the structure through ninety degrees. The mineralization is lensoid, dike-like or sill like bodies of massive magnetite, or disseminated in the gabbro, like we could see in the trenches that were done at the moment of the survey.

8. FIELD WORK AND PROCEDURE

The logging of the drill hole work was contracted to *Pierre Simoneau* .

The geologist moved to the Mine Center by driving from Thunder Bay on December 30th, 2011.

The location of Hole Nu-07-11 is at 518064E and 5394669N on the field near the old line 10+00W . The hole was drilled at 50 degrees with an azimuth of 135 degrees southeast and a length of 396 metres. The core was stored in a coreshack in Mine Center. The moving of boxes and logging took a few hours to do. No samples were taken at that time. Some small 10 cm long samples were previously taken along the hole

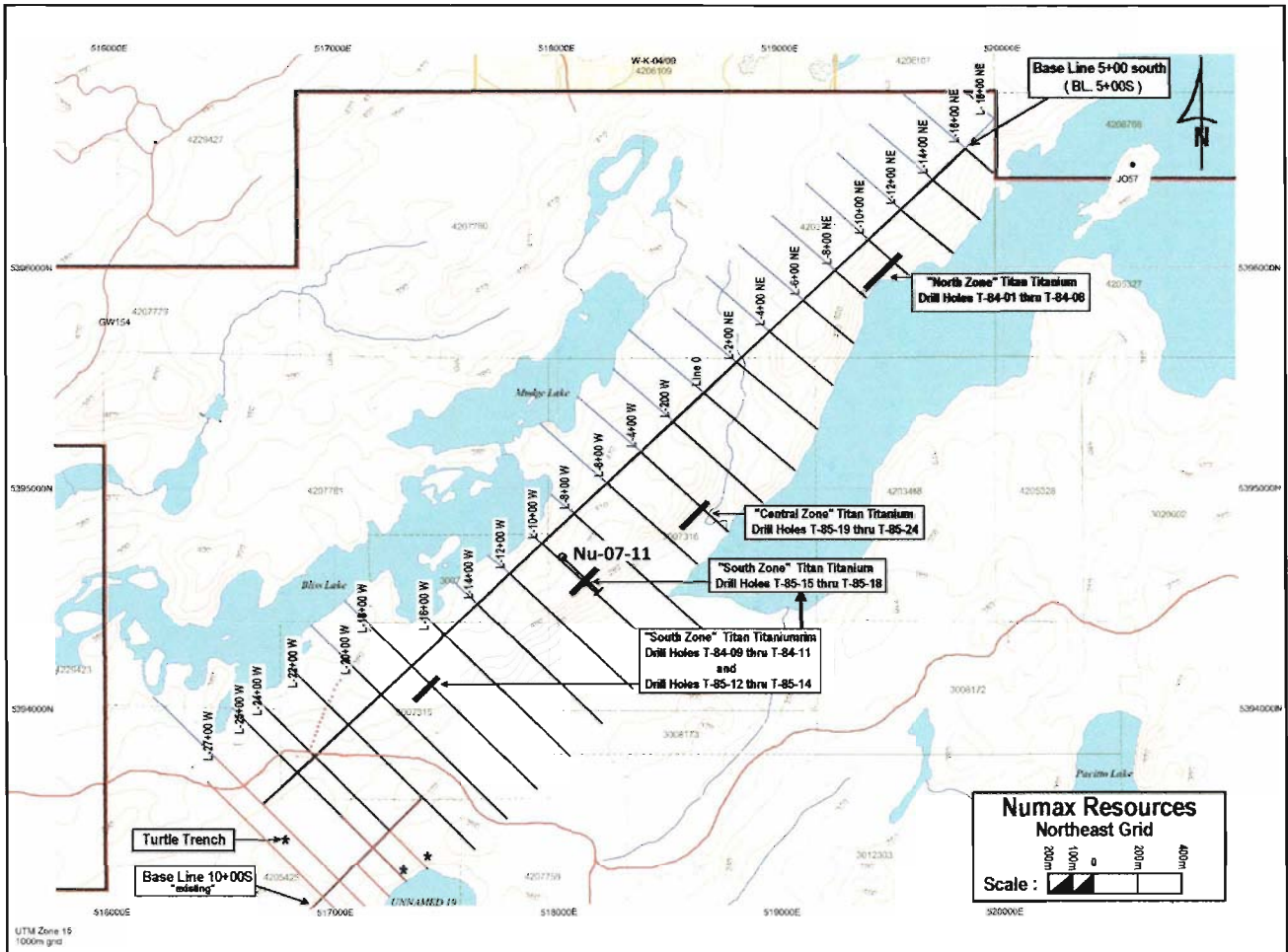


Figure 2. Location of Hole Nu-07-11

9. DISCUSSION OF THE RESULTS

The geophysical campaign that was done in 2008 covers a long area that included the Mine Centre Property. The 2011 drilling campaign was done over some of the anomalies or to crosscut some of the old Titan 1984 drill holes.

Apatite iron ores, also known as ore of the Kiruna type (northern Sweden), occur in many parts of the world. Compare the the Kiruna iron deposit that is around 4 km long by 80m thick and 2 km deep and an average 48% iron, the magnetic survey shows here a zone of at least 9 km long by 500m wide or made of 2 to 3 layers of massive iron ranging from 10m to 100m wide and probably as deep or more than 2km, which could make a higher concentration. Numax's magmatic deposit in the trenches appears to contain mostly softer ore than the Kiruna Mine and therefore should be easy to grind and process. The trenches that were made along the lines 22+00E, 26+00E and 28+00E exposed the gabbro and the layered magnetite and hematitic zone near the contact with the Granite. Enough to attract the interest of the Kenora resident geologist and his crew. They came for a visit of the trenches.

By comparing it to the Kiruna Iron Ore Mine in Northern Sweden, where the ore body is 80 meters wide, 4 km long and 2 km deep, some observations came to this: There is a slight dipping south on the South side, but thought that on the North side of the iron formation, it appears to dip slightly to the North. That could mean that when the magma chamber where the iron settled was tipped on edge and then glaciated off, whether we are still above the midpoint of the magma chamber so the mineralization will get wider at depth.

In the hole Nu-07-11, we can see as we go down the bedding of the gabbro. First, from 199.2m toward the top of the hole, we can see the base of the Iron Formation that is gradually becoming the gabbro. We can see a serie of beds where crystals are bigger at the base of the beds. This is the area where the magmatic chamber was setting slowly. Under that zone, it is a mix of gabbro with small layers of magnetite and some sulphides stringers until we hit the andesite and Feldspar porphyry. Since there is less sulphide mineralization than the holes further southwest, I believe that we are getting away from the sulphide source. The Iron Mineralization is getting narrower in the area of the hole Nu-07-11. We have lots of magnetite crystal inside the gabbro but the massive magnetite layers are smaller in that section.

10. CONCLUSION

The previous geophysical campaign and drilling gave interesting information about this property.

The Apatite Iron-titanium deposit is wider than expected in some area and narrower in some other. The iron content of the rock extends to the granitic contact which enhance the iron content of the deposit, making a more interesting target for investors. The Iron Formation keeps going toward east but the massive bedding is coming narrower in the area of Hole Nu-07-11. The overall Gabbro is still carrying magnetite crystals carrying Titanium.

A major issue for the Mine Center property is that the Chinese steel makers would be very interested in is the potential for any really high-grade zones that could contain direct shipping ore. Potential buyers would be very, very interested in any significant magnetite that could grade above 70% iron Oxide (50% or more Fe). It is more interesting if the Iron Formation is longer and wider. The drilling can give a good idea of how the Iron Formation is looking along its strike when we don't have any other informations,

11. RECOMMENDATIONS

Most of the important trenches were done by the moment of the geophysical survey. The magnetic survey uncovered a large magnetite zone on line 22+00E which was trenched. And drilling already started on line 22+00E in 2008. Other drill holes were done over time. Old core from Titan were recovered and checked. Drilling was done in the area of these old holes too.

Since the mineralization in the old Titan's holes was different than expected (by example; massive Pyrrhotite instead of massive Chalcopyrite), the other holes should be recovered for a new logging and perhaps setup some drilling targets.

The high content of iron and titanium is very interesting by itself. Copper, gold or platinum mineralization can make this area greatly interesting. Since copper mineralization is already known, extra work should be done to follow gold and platinum zones. Investors are more likely to be interested by a multiminerall environment.

And, since finding linecutters is difficult, new instruments with good GPS location can be used to run a geophysical (Mag-VLF) survey across the forest following GPS lines without having to cut lines. The total price is lower per km than the line cutting itself. The Iron Formation can be followed easily toward the east side of the property. Surveys were done by the author of this report in Vermont in Quebec to follow an Iron Formation and the accuracy of the new magnetic instruments that we can rent on the market have greatly improved since the last 3 years.

14.

CERTIFICATE of QUALIFICATIONS

I, Pierre Simoneau of 430 York Street, Thunder Bay, Ontario, hereby certify:

1. I am a graduate of University of Quebec at Chicoutimi (1987) with a Master degree in Earth Sciences M.Sc.
2. I have been employed as an exploration geologist and geophysicist on a full time basis since 1987, prior to that as a geological assistant for four field seasons.
3. I am presently employed as a project geophysicist and geologist with GÉOSIG Inc. of 3700 Chaudiere Blvd., Sainte-Foy, Quebec.
4. I own no direct, indirect or expect to receive any contingent interests in the subject property or shares or securities of Numax Resources Inc.
5. The information contained in this report was obtained from geophysical survey and geological survey conducted on the Mine Center Property carried out by Géosig Inc. and informations obtained from the Assessment files.
6. I am a member of the Order of Geologists of Québec (OGQ # 178), a member of the (APGO # 1178) Association of Professional Geoscientist of Ontario, a member of the (NWOPA) Northwestern Ontario Prospector Association and a member of the CIM.
7. I have disclosed in this report all relevant material which, to the best of my knowledge, might have a bearing on the viability of the project and the recommendations presented.
8. I consent to the use of this report by Numax Resources Inc. for any Filing Statement, Statement of Material Facts, Prospectus, filing of assessment work of for any other reason deemed necessary by the company,

Pierre Simoneau, M.Sc. Geol.
Geosig Inc.

Dated at Thunder Bay, Ontario, this 3rd day of January, 2012

Diamond Drill Record



Name of Property : Numax Resources
 Hole Number: Nu-07-11 Length 396 m
 Location : Area of Bliss Lake
 Latitude : 5394669 N Longitude: 518064 E
 Elevation : _____ Azimuth : 135° Dip : -50°
 Started: _____ Finished _____

Hole 07 Sheet 1
 Remark : NQ

Logged by : Pierre Simoneau, P. Geol.

Footage		Description	Sample					Assays	
From	To		No	%Sulph	From	To	Total	g/ton	g/ton
0.0m	1.9m	Casing							
1.9	26.0	Andesite, foliated, light grey green, with some gabbroic intrusions.							
		1.5 - 6.5 Andesite							
		6.5 - 8.0 Gabbro							
26.0	27.0	8.0 - 26.0 Andesite							
		Contact zone with Andesite and Gabbro, filled with Quartz and Pyrite.							
27.0	34.0	Dark green anorthositic Gabbro, massive, not foliated.							
34.0	38.0	Andesite, foliated, with bands of quartz near the lower contact.							
38.0	199.2	Dark green anorthositic Gabbro, massive or with quartz veils.							
		Gradational beddings visible from the lower contact where the magnetite concentrate to other beds with coarse grained at the base of the bed to fine grain at the top of the bed.							
		64.7 Quartz vein with 10 % Py (4 cm)							
		71.4 Fracture (1-2cm) with 50% Py-Po.							
		73.5 Fracture with 10 % Py-Po (0,5cm)							
		76.2 Quartz vein at 10 degrees.							
		88.6 Quartz vein, white, 15cm, 45 degrees.							
		108-132 More quartz veinlets in gabbro.							
		132-139 Massive							
		139-146 With quartz veinlets							
		146-152 Massive							
		152-153.5 With quartz veinlets							
		153.5-161 Massive							
		161-171.3 With quartz veinlets							
		171.3-171.5 Massive with increase in magnetite content.							

Diamond Drill Record

Name of Property : Numax Resources
 Hole Number: Nu-07-11 Length 396 m
 Location : Area of Bliss Lake
 Latitude : 5394669 N Longitude: 518064 E
 Elevation : _____ Azimuth : 135° Dip : -50°
 Started: _____ Finished _____

Hole 07 Sheet 2
 Remark : NQ

Logged by : Pierre Simoneau, P. Geol.

Footage		Description	Sample					Assays	
From	To		No	%Sulph	From	To	Total	g/ton	g/ton
		171.3-171.5 Massive with increase in magnetite content.							
		171.5-178.3 Gabbro with quartz veinlets							
		178.3-178.7 Quartz vein.							
		178.7-180.4 Gabbro with quartz veinlets.							
		180.4-195 Massive Gabbro with magnetite.							
		195-196.8 Dark green Gabbro grading in more magnetite.							
		196.8-199.2 Massive magnetite with chlorite veinlets.							
199.2	204.5	Chlorite Schist							
204.5	204.6	Magnetite band.							
204.6	211.0	Andesite, light green, chloritic.							
211.0	213.5	Feldspar Prophyry, light grey, 1-2mm feldspar crystals.							
213.5	216.4	Andesite, foliated with silicified bands.							
216.4	218.5	Magnetite band.							
218.5	242.8	Dark green Gabbro with magnetite bands.							
		222.6-223.5 Magnetite							
		227.9-228.2 Magnetite							
		229.8-230.0 Magnetite							
		237.3-241.5 Magnetite							
		240.3 Fracture with Quartz- Py-Chalcopyrite 10%							
		241.5-242.8 Foliated Gabbro with fractures filled with sulphides							
242.8	256.5	Feldspar Porphyry, light grey.							
256.5	272.0	Gabbro, foliated with bands of magnetite.							
		258.8-259.2 Magnetite							
		262.3-265.2 Magnetite, with some blobs of Po.							
		265.2-273.5 Gabbro, silicified, very sheared.							
		273.5-275.5 Magnetite							

Diamond Drill Record

Name of Property : Numax Resources
 Hole Number: Nu-07-11 Length 396 m
 Location : Area of Bliss Lake
 Latitude : 5394669 N Longitude: 518064 E
 Elevation : _____ Azimuth : 135° Dip : -50°
 Started: _____ Finished _____

Hole 07 Sheet 3
 Remark : NQ

Logged by : Pierre Simoneau, P. Geol.

Footage		Description	Sample					Assays	
From	To		No	%Sulph	From	To	Total	g/ton	g/ton
277.0	278.0	Feldspar Porphyry, fine grained, light grey.							
278.0	282.0	Foliated gabbro with some small layers of magnetite or foliated with magnetite crystals.							
282.0	289.0	Gabbro with magnetite.							
289.0	290.0	Feldspar Porphyry.							
290.0	294.3	Gabbro.							
294.3	295.5	Feldspar Porphyry							
295.5	303.0	Gabbro, chloritized.							
303.0	310.5	Gabbro, foliated with magnetite crystals.							
310.5	313.0	Gabbro, foliated.							
313.0	336.5	Gabbro, more massive with some magnetite crystals or layers.							
336.5	340.8	Gabbro with some small magnetite layers.							
340.8	343.5	Gabbro, foliated and chloritized.							
343.5	345.8	Feldspar Porphyry with small stringers of Py-Po.							
345.8	351.7	Gabbro, foliated with a quartz vein (350.8-351.3).							
351.7	360.0	Andesite, Chloritized.							
360.0	360.7	Feldspar Porphyry, light grey.							
360.7	364.5	Andesite, light green.							
364.5	366.0	Chlorite schist, silicified with sheared zone carrying Mt + Py							
366.0	367.0	Feldspar Porphyry							
367.0	372.0	Chlorite Schist with silicified layers and magnetite crystals.							
372.0	388.3	Feldspar Porphyry.							
388.3	394.0	Feldspar Porphyry mixed with andesite and some chlorite zones with Pyrite.							
394.0	396.0	Feldspar Porphyry							
396.0		End of Hole.							

Nu-07-11 Drill program & Gold sampling.

August 17 thru 25, 2011 – Daily Log

Aug. 17, 2011 (Weds.)

I arrive in Mine Centre at about 7:00 pm. and meet with Paul, Aubrey & Tobin at Bliss's resort; I then go to Fred Roisin's cabin to stay for a few days until there is room at the Bliss cabin. Paul wanted me to stay for a steak dinner but it was too late in the day so we decide to have steaks tomorrow night.

Aug. 18, 2011 (Thur.)

I pick up the Honda (4x4) in the bush on the "Minnow Pond" Rd. and then continue to the Pitross Shaft area in the Pacitto lake Drainage to prospect the area after receiving the SGH test results from last years from Actlab Report # A10-3489.

After prospecting the area for a couple of hours; I collected 1 sample #436072 at 520530E & 5395230N of a very siliceous laminated Qtz material with sulfides (Cu, Py) and a fair amount of ankerite. I then return to the Fairservice road to visit the drill site for Nu-07-11 where I meet up with John Carter (drill contractor) who tells me that the drillers are having problems with the drill and that the Day shift will be taking the weekend off; but the night shift will be coming in on they're shift.

I visit the drill site with Carter (at 518068E & 5394664N) and meet the day shift drill helper named Derrick, He told me that they are having fuel problems with the drill but he was expecting the night shift to fix the problem and drill all night. I then returned to Fred's to clean up and go to the Bliss cabin for supper, Paul, Aubrey, Tobin and I have dinner and Paul asked me if I would be willing to stick around for a few day's and over see the drill program which would include a drill site visit at least once a shift while drilling, I agreed and then I return to Fred's cabin !. I notice on the way back that my truck keeps acting up like the battery is bad, the heads lights keep going out, I made it back to Fred's after dark.

Aug. 19, 2011 (Fri.)

I had breakfast and visited the drill at about 9:30am. I met the day shift head driller (Jeff Greger).

He told me that his brother is head driller on the "night shift" (Dustin Greger) and that they had drilled about 50m of core during they're shift last night and that

the day shift was now at 108m; but the drill was down again and he (Jeff) was going to run and get a fuel filter, he thought they would have it up and drilling shortly?. I told him that we had a geologist at the core shack waiting for core, I asked if I could bring 80m back to Tobin so he could get started logging the core.

I returned to the core shack and found out that Paul had already left for the States to make sure that he would be home in case his wife has the "Baby", I then help Tobin get started logging the core, then I return to the drill site and prospect the area of the new Fairservice trail, I discover a outcrop of a possible lamprophyre dyke? located at 518951E & 5395360N and collect a sample #436073, then I go to the area known as "Telegraph Ridge" road and collect two more samples on the west side of the ridge near the drainage, they are #436074 at 518083E & 5392622N and sample #436075 at 518090E & 5392618N.

Aug. 20, 2011 (Sat.)

Day drill shift is broke down and the night shift drilled only 9m before they broke down (total footage so far 117m). I take the last of the core into the core shack for Tobin to log and also explain to Aubrey and Tobin that the drill is broke down and that the drillers don't know what the problem is?.

I decide to go to the Bliss cabin to say good-bye to Aubrey in case I don't see her tomorrow? (She will be leaving for the States on Monday morning), John is there and has brought up a new battery for my truck he has also brought up my medications,

John stayed and talked to us at the Bliss cabin for about an hour and decided not to go to the drill because it was broke down.

After Aubrey leaves Monday morning, Tobin and I will stay in Mine Centre to complete the dill logging; I will bring him back with me to the States when I return.

I say good-by to Aubrey and head for the bush to do some more prospecting.

Aug. 21, 2011 (Sun.)

I return to the drill (day shift) about 10:00am. and find out that they are down but they have another 15m of core (now 132m). Jeff said they have to wait until they're mechanic comes back from Dryden to fix the drill, he said he will call his brother Dustin to tell him not to show up for the night shift due to the drill is not fixed yet. I return to Mine Centre with the 15m of core and to find out how things are going there? Aubrey is preparing for her departure in the morning.

Aug. 22, 2011 (Mon.)

I pack and leave Fred's cabin and go to the drill and find Jeff and Derrick working on the drill, They believe they have found the problem by cleaning out the fuel tank and plan on going to Fort Frances to pick up new fuel lines and will not be drilling today but the night shift will come in and see what they can do. I go to Fort Frances and pick up food and gas for myself. I then move into the Bliss cabin with Tobin and will stay there until we leave for the States.

Aug. 23, 2011 (Tues.)

Tobin and I talk to the driller helper staying at the core shack house and he said that the mechanic doesn't want to work on the new cat engine because it is under warranty and might void the warranty, Without any new core to work on Tobin and I decide to visit the VMS deposit at the "Bear Patch" area on our way to the drill.

Aug. 24, 2011 (Weds)

I called Jeff to see what the status was and he told me that they were at the drill and trying to drill; I drop Tobin off at the core shack and then head for the drill.

Jeff & Derrick along with the mechanic (Robby) are there and are trying to drill but no luck! It has taken them 4 hrs to drill another 18m (total now 150m) and decide to bring a cat mechanic from the cat dealer in Thunder-Bay as soon as possible but thought it may take until Monday or Tuesday of next week.

Aug. 25, 2011 (Thurs.)

With out any core to log we decide to map the new trench on the Fairservice trail for assessment work, we may be able to use not only the trench but a portion of the trail building cost for assessment work. We decide to map the trench on a scale of $\frac{1}{4}$ inch = 1 meter by establishing a control line with picket stations ever 25m.

After mapping the trench we pack up some of our belongings and return to the States, I dropped Tobin at his house in Falcon Heights about 9:00pm and I get home about 9:30pm.

Max Reiter Aug. 29, 2011



Minerals

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

To: **NUMAX RESOURCES INC**
PO BOX 834
118 5TH STREET SOUTH
STILLWATER MN 55082
USA

Page: 1
Finalized Date: 28-SEP-2011
Account: NUMRES

CERTIFICATE TB11179066

Project: DRILL CORE SAMPLES
P.O. No.:
This report is for 5 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 7-SEP-2011.
The following have access to data associated with this certificate:
PAUL ALBERS JOHN N. OERTEL

SAMPLE PREPARATION


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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: **NUMAX RESOURCES INC**
ATTN: PAUL ALBERS
PO BOX 834
118 5TH STREET SOUTH
STILLWATER MN 55082
USA

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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 USA

Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 28-SEP-2011
 Account: NUMRES

Project: DRILL CORE SAMPLES

CERTIFICATE OF ANALYSIS TB11179066

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt.	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu
		kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.02	0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1
436209		1.36	<0.001	0.014	0.012	<0.5	7.38	<5	110	<0.5	<2	7.77	<0.5	45	85	105
436210		1.75	<0.001	<0.005	0.001	<0.5	6.63	7	720	0.5	<2	4.47	<0.5	9	17	167
436211		2.35	<0.001	<0.005	0.004	<0.5	8.39	<5	180	<0.5	<2	11.25	<0.5	36	149	119
436212		0.41	<0.001	<0.005	0.002	<0.5	6.87	5	470	0.5	<2	17.0	<0.5	24	13	8
436213		0.40	<0.001	0.011	0.017	<0.5	9.44	<5	20	<0.5	<2	3.53	<0.5	36	12	404



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 PO BOX 834
 118 5TH STREET SOUTH
 STILLWATER MN 55082
 USA

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 Finalized Date: 28-SEP-2011
 Account: NUMRES

Project: DRILL CORE SAMPLES

CERTIFICATE OF ANALYSIS TB11179066

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Fe %	Ga ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	
436209		8.34	10	0.41	<10	5.02	1450	1	1.53	77	250	5	0.03	<5	37	103
436210		4.52	10	2.63	10	1.43	805	1	2.06	5	280	4	0.21	<5	13	155
436211		6.53	10	0.47	10	2.24	1100	<1	1.86	51	730	<2	0.18	<5	35	350
436212		4.14	10	0.42	<10	1.19	1520	1	1.27	5	450	4	0.02	<5	33	171
436213		9.34	10	0.11	<10	2.32	1380	<1	3.72	4	530	3	0.29	<5	38	123



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Project: DRILL CORE SAMPLES

CERTIFICATE OF ANALYSIS TB11179066

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
436209		<20	0.46	<10	<10	271	<10	142
436210		<20	0.12	<10	<10	37	<10	61
436211		<20	0.27	<10	<10	192	<10	86
436212		<20	0.27	<10	<10	171	<10	87
436213		<20	0.44	<10	<10	211	<10	164

From	To	Length	Core Recov	Total Fracts	Sum>10cm	RQD	Comment
3	6	3	3.17	2	2.39	75	gravel from 3.56-4.34
6	9	3	3.05	7	2.72	89	gravel 6.24-6.39 and 7.51-7.58
9	12	3	3.01	3	2.88	96	gravel 10.54-10.67
12	15	3	3.03	1	3.03	100	
15	18	3	3.13	11	3.07	98	
18	21	3	3.02	7	2.72	90	
21	24	3	3.03	7	2.87	95	
24	27	3	3.07	7	2.99	97	
27	30	3	3.08	2	3.08	100	
30	33	3	2.92	3	2.92	100	
33	36	3	3.10	2	3.10	100	
36	39	3	3.02	5	2.96	98	
39	42	3	3.00	2	3.00	100	
42	45	3	2.99	3	2.99	100	
45	48	3	3.10	6	3.00	97	
48	51	3	3.03	3	3.03	100	
51	54	3	2.98	3	2.91	98	
54	57	3	2.98	3	2.98	100	
57	60	3	2.99	2	2.99	100	
60	63	3	3.07	3	3.07	100	
63	66	3	2.98	1	2.98	100	
66	69	3	3.15	3	3.15	100	
69	72	3	2.97	4	2.88	97	gravel 71.25-71.32
72	75	3	3.03	1	3.03	100	
75	78	3	3.02	3	3.02	100	
78	81	3	3.02	0	3.02	100	
81	84	3	3.00	1	3.00	100	
84	87	3	2.97	2	2.97	100	
87	90	3	3.02	3	2.96	98	gravel 88.69-88.75
90	93	3	3.04	3	3.04	100	
93	96	3	3.02	1	3.02	100	
96	99	3	3.06	7	2.88	94	
99	102	3	3.04	2	3.04	100	
102	105	3	3.15	1	3.15	100	
105	108	3	3.16	2	3.16	100	
108	111	3	3.04	3	3.04	100	
111	114	3	3.10	2	3.10	100	
114	117	3	2.93	1	2.93	100	
117	120	3	3.01	0	3.01	100	
120	123	3	3.03	1	3.03	100	
123	126	3	3.11	6	3.00	96	
126	129	3	2.99	5	2.99	100	
129	132	3	3.07	4	3.00	98	
132	135	3	3.10	1	3.10	100	
135	138	3	3.03	0	3.03	100	
138	141	3	3.08	1	3.08	100	

141	144	3	3.03	3	3.03	100	
144	147	3	3.09	1	3.09	100	
147	150	3	3.01	1	3.01	100	
150	153	3	2.99	0	2.99	100	
153	156	3	2.98	1	2.98	100	
156	159	3	3.04	0	3.04	100	
159	162	3	2.98	2	2.98	100	
162	165	3	3.05	2	3.05	100	
165	168	3	2.99	1	2.99	100	
168	171	3	3.16	1	3.06	97	gravel 170.90-171.00
171	174	3	3.04	1	3.04	100	
174	177	3	2.96	0	2.96	100	
177	180	3	3.08	5	2.95	96	
180	183	3	3.04	0	3.04	100	
183	186	3	3.04	0	3.04	100	
186	189	3	3.08	1	3.08	100	
189	192	3	3.00	2	3.00	100	
192	195	3	3.03	3	2.99	99	
195	198	3	3.08	1	3.08	100	
198	201	3	3.12	12	2.83	91	pieces 199.35-199.43
201	204	3	3.34	7	3.01	90	grav. 201.30-201.51, 202.32-202.36
204	207	3	2.98	6	2.93	98	
207	210	3	3.10	7	2.98	96	
210	213	3	3.13	4	3.04	97	
213	216	3	3.06	17	2.54	83	
216	219	3	3.04	4	2.96	97	
219	222	3	2.98	0	2.98	100	
222	225	3	3.04	3	3.04	100	
225	228	3	3.01	2	3.01	100	
228	231	3	3.08	4	3.06	99	
231	234	3	3.02	4	3.02	100	
234	237	3	3.00	1	3.00	100	
237	240	3	3.01	3	3.01	100	
240	243	3	3.02	5	2.86	95	
243	246	3	3.12	15	2.69	86	
246	249	3	3.03	1	2.96	98	gravel 248.01 - 248.08
249	252	3	3.12	12	2.94	94	
252	255	3	3.09	7	3.04	98	
255	258	3	3.03	10	2.90	96	
258	261	3	3.11	20	2.34	75	
261	264	3	3.01	12	2.67	89	
264	267	3	3.02	20	2.19	73	
267	270	3	2.97	14	2.38	80	
270	273	3	3.07	17	2.71	88	
273	276	3	3.12	8	3.05	98	
276	279	3	3.03	11	2.57	85	
279	282	3	3.02	6	2.91	96	

282	285	3	3.09	1	3.09	100	
285	288	3	3.07	8	3.07	100	
288	291	3	3.10	3	3.05	98	
291	294	3	3.11	1	3.11	100	
294	297	3	2.95	4	2.95	100	
297	300	3	3.15	5	3.15	100	
300	303	3	3.06	11	2.92	95	
303	306	3	3.07	3	3.07	100	
306	309	3	3.08	6	2.85	93	
309	312	3	3.03	3	3.03	100	
312	315	3	3.07	8	3.05	99	
315	318	3	3.09	2	3.09	100	
318	321	3	3.01	9	2.92	97	
321	324	3	2.99	4	2.99	100	
324	327	3	3.03	5	3.03	100	
327	330	3	3.07	10	3.07	100	
330	333	3	2.99	6	2.91	97	
333	336	3	3.04	0	3.04	100	
336	339	3	3.09	3	3.09	100	
339	342	3	3.12	7	3.07	98	
342	345	3	3.08	3	3.08	100	
345	348	3	3.14	10	2.89	92	
348	351	3	3.10	9	2.88	93	
351	354	3	3.11	13	2.70	87	
354	357	3	3.12	37	1.79	57	
357	360	3	3.16	41	1.42	45	
360	363	3	3.05	4	3.05	100	
363	366	3	3.05	8	2.81	92	
366	369	3	3.09	15	2.57	83	
369	372	3	3.04	10	2.81	92	
372	375	3	3.12	1	3.12	100	
375	378	3	3.03	0	3.03	100	
378	381	3	3.04	0	3.04	100	
381	384	3	3.06	1	3.06	100	
384	387	3	3.05	0	3.05	100	
387	390	3	2.99	1	2.99	100	
390	393	3	3.09	4	3.06	99	
393	396	3	3.09	5	3.06	99	

EOH at 396 m

Numax Drill Hole NU-07-11

Sample Intervals (meters)

Cut drill core from 22.5 m to 352.5 m

Quality Assurance /

Duplicates
Standards (Fe, Ti)
Blanks

Sample #	Sample Type	From (m)	To (m)	Length (m)	Lithology
1	Blank	n/a	n/a	n/a	n/a
2	Core	22.50	24.00	1.50	Chlorite Schist
3	Core	24.00	25.85	1.85	Chlorite Schist
4	Core	25.85	27.00	1.15	Melagabbro
5	Core	27.00	28.50	1.50	Melagabbro
6	Core	28.50	30.00	1.50	Melagabbro
7	Core	30.00	31.50	1.50	Melagabbro
8	Core	31.50	33.00	1.50	Melagabbro
9	Core	33.00	34.50	1.50	Melagabbro
10	Core	34.50	36.00	1.50	Melagabbro
11	Core	36.00	37.50	1.50	Melagabbro
12	Core	37.50	39.00	1.50	Melagabbro
13	Core	39.00	40.50	1.50	Melagabbro
14	Core	40.50	42.00	1.50	Melagabbro
15	Core	42.00	43.50	1.50	Melagabbro
16	Core	43.50	45.00	1.50	Melagabbro
17	Core	45.00	46.50	1.50	Melagabbro
18	Core	46.50	48.00	1.50	Melagabbro
19	Core	48.00	49.50	1.50	Melagabbro
20	Core	49.50	51.00	1.50	Melagabbro
21	1/4 Core - Original	51.00	52.50	1.50	Melagabbro
22	1/4 Core - Duplicate	51.00	52.50	1.50	Melagabbro
23	Core	52.50	54.00	1.50	Melagabbro
24	Core	54.00	55.50	1.50	Melagabbro
25	Core	55.50	57.00	1.50	Melagabbro
26	Core	57.00	58.50	1.50	Melagabbro
27	Core	58.50	60.00	1.50	Melagabbro
28	Core	60.00	61.50	1.50	Melagabbro
29	Core	61.50	63.00	1.50	Melagabbro

30	Core	63.00	64.50	1.50	Melagabbro
31	Core	64.50	66.00	1.50	Melagabbro
32	Core	66.00	67.50	1.50	Melagabbro
33	Core	67.50	69.00	1.50	Melagabbro
34	Core	69.00	70.50	1.50	Melagabbro
35	Core	70.50	72.00	1.50	Melagabbro
36	Core	72.00	73.50	1.50	Melagabbro
37	Core	73.50	75.00	1.50	Melagabbro
38	Core	75.00	76.50	1.50	Melagabbro
39	Core	76.50	78.00	1.50	Melagabbro
40	Core	78.00	79.50	1.50	Melagabbro
41	Standard	n/a	n/a	n/a	n/a
42	Core	79.50	81.00	1.50	Melagabbro
43	Core	81.00	82.50	1.50	Melagabbro
44	Core	82.50	84.00	1.50	Melagabbro
45	Core	84.00	85.50	1.50	Melagabbro
46	Core	85.50	87.00	1.50	Melagabbro
47	Core	87.00	88.50	1.50	Melagabbro
48	Core	88.50	90.00	1.50	Melagabbro
49	Core	90.00	91.50	1.50	Melagabbro
50	Core	91.50	93.00	1.50	Melagabbro
51	Core	93.00	94.50	1.50	Melagabbro
52	Core	94.50	96.00	1.50	Melagabbro
53	Core	96.00	97.50	1.50	Melagabbro
54	Core	97.50	99.00	1.50	Melagabbro
55	Core	99.00	100.50	1.50	Melagabbro
56	Core	100.50	102.00	1.50	Melagabbro
57	Core	102.00	103.50	1.50	Melagabbro
58	Core	103.50	105.00	1.50	Melagabbro
59	Core	105.00	106.50	1.50	Melagabbro
60	Core	106.50	108.00	1.50	Melagabbro
61	Blank	n/a	n/a	n/a	n/a
62	Core	108.00	109.50	1.50	Melagabbro
63	Core	109.50	111.00	1.50	Melagabbro

64	Core	111.00	112.50	1.50	Melagabbro
65	Core	112.50	114.00	1.50	Melagabbro
66	Core	114.00	115.50	1.50	Melagabbro
67	Core	115.50	117.00	1.50	Melagabbro
68	Core	117.00	118.50	1.50	Melagabbro
69	Core	118.50	120.00	1.50	Melagabbro
70	Core	120.00	121.50	1.50	Melagabbro
71	Core	121.50	123.00	1.50	Melagabbro
72	Core	123.00	124.50	1.50	Melagabbro
73	Core	124.50	126.00	1.50	Melagabbro
74	Core	126.00	127.50	1.50	Melagabbro
75	Core	127.50	129.00	1.50	Melagabbro
76	Core	129.00	130.50	1.50	Melagabbro
77	Core	130.50	132.00	1.50	Melagabbro
78	Core	132.00	133.50	1.50	Melagabbro
79	Core	133.50	135.00	1.50	Melagabbro
80	Core	135.00	136.50	1.50	Melagabbro
81	1/4 Core - Original	136.50	138.00	1.50	Melagabbro
82	1/4 Core - Duplicate	136.50	138.00	1.50	Melagabbro
83	Core	138.00	139.50	1.50	Melagabbro
84	Core	139.50	141.00	1.50	Melagabbro
85	Core	141.00	142.50	1.50	Melagabbro
86	Core	142.50	144.00	1.50	Melagabbro
87	Core	144.00	145.50	1.50	Melagabbro
88	Core	145.50	147.00	1.50	Melagabbro
89	Core	147.00	148.50	1.50	Melagabbro
90	Core	148.50	150.00	1.50	Melagabbro
91	Core	150.00	151.50	1.50	Melagabbro
92	Core	151.50	153.00	1.50	Melagabbro
93	Core	153.00	154.50	1.50	Melagabbro
94	Core	154.50	156.00	1.50	Melagabbro
95	Core	156.00	157.50	1.50	Melagabbro
96	Core	157.50	159.00	1.50	Melagabbro
97	Core	159.00	160.50	1.50	Melagabbro

98	Core	160.50	162.00	1.50	Melagabbro
99	Core	162.00	163.50	1.50	Melagabbro
100	Core	163.50	165.00	1.50	Melagabbro
101	Standard	n/a	n/a	n/a	n/a
102	Core	165.00	166.50	1.50	Melagabbro
103	Core	166.50	168.00	1.50	Melagabbro
104	Core	168.00	169.50	1.50	Melagabbro
105	Core	169.50	171.00	1.50	Melagabbro
106	Core	171.00	172.50	1.50	Melagabbro
107	Core	172.50	174.00	1.50	Melagabbro
108	Core	174.00	175.50	1.50	Melagabbro
109	Core	175.50	177.00	1.50	Melagabbro
110	Core	177.00	178.50	1.50	Melagabbro
111	Core	178.50	180.00	1.50	Melagabbro
112	Core	180.00	181.50	1.50	Melagabbro
113	Core	181.50	183.00	1.50	MOX
114	Core	183.00	184.50	1.50	MOX
115	Core	184.50	186.00	1.50	MOX
116	Core	186.00	187.50	1.50	MOX
117	Core	187.50	189.00	1.50	MOX
118	Core	189.00	190.50	1.50	MOX
119	Core	190.50	192.00	1.50	MOX
120	Core	192.00	193.50	1.50	MOX
121	Blank	n/a	n/a	n/a	n/a
122	Core	193.50	195.00	1.50	MOX
123	Core	195.00	196.50	1.50	MOX
124	Core	196.50	198.00	1.50	MOX
125	Core	198.00	199.20	1.20	MOX
126	Core	199.20	199.70	0.50	Chlorite Schist
127	Core	199.70	201.00	1.30	Anorthosite
128	Core	201.00	202.50	1.50	Anorthosite
129	Core	202.50	204.00	1.50	Anorthosite
130	Core	204.00	205.50	1.50	Anorthosite
131	Core	205.50	207.00	1.50	Anorthosite

132	Core	207.00	208.50	1.50	Anorthosite
133	Core	208.50	210.00	1.50	Anorthosite
134	Core	210.00	211.50	1.50	Anorthosite
135	Core	211.50	213.00	1.50	Anorthosite
136	Core	213.00	214.00	1.00	Anorthosite
137	Core	214.00	216.40	2.40	Chlorite Schist / Gabbro
138	Core	216.40	218.30	1.90	MOX
139	Core	218.30	220.00	1.70	Chlorite Schist / Gabbro
140	Core	220.00	222.80	2.80	Chlorite Schist / Gabbro
141	1/4 Core - Original	222.80	223.70	0.90	MOX
142	1/4 core -Duplicate	222.80	223.70	0.90	MOX
143	Core	223.70	225.00	1.30	Chlorite Schist / Gabbro
144	Core	225.00	227.10	2.10	Chlorite Schist / Gabbro
145	Core	227.10	228.30	1.20	Chlorite Schist / Gabbro / MOX combo
146	Core	228.30	230.00	1.70	Chlorite Schist / Gabbro / MOX combo
147	Core	230.00	231.00	1.00	Chlorite Schist / Gabbro
148	Core	231.00	232.50	1.50	Chlorite Schist / Gabbro
149	Core	232.50	234.00	1.50	Chlorite Schist / Gabbro
150	Core	234.00	235.50	1.50	Chlorite Schist / Gabbro
151	Core	235.50	237.20	1.70	Chlorite Schist / Gabbro
152	Core	237.20	238.50	1.30	MOX
153	Core	238.50	240.00	1.50	MOX
154	Core	240.00	241.50	1.50	MOX
155	Core	241.50	243.00	1.50	Chlorite Schist / Gabbro
156	Core	243.00	244.50	1.50	Anorthosite
157	Core	244.50	246.00	1.50	Anorthosite
158	Core	246.00	247.50	1.50	Anorthosite
159	Core	247.50	249.00	1.50	Anorthosite
160	Core	249.00	250.50	1.50	Anorthosite
161	Standard	n/a	n/a	n/a	n/a
162	Core	250.50	252.00	1.50	Anorthosite
163	Core	252.00	253.50	1.50	Anorthosite
164	Core	253.50	255.00	1.50	Anorthosite
165	Core	255.00	256.50	1.50	Anorthosite

166	Core	256.50	258.00	1.50	Melagabbro
167	Core	258.00	259.50	1.50	Melagabbro
168	Core	259.50	261.00	1.50	Melagabbro
169	Core	261.00	262.50	1.50	Melagabbro
170	Core	262.50	264.00	1.50	Melagabbro
171	Core	264.00	265.50	1.50	Melagabbro
172	Core	265.50	267.00	1.50	Melagabbro
173	Core	267.00	268.50	1.50	Melagabbro
174	Core	268.50	270.00	1.50	Melagabbro
175	Core	270.00	271.50	1.50	Melagabbro
176	Core	271.50	273.00	1.50	Melagabbro
177	Core	273.00	274.50	1.50	Melagabbro
178	Core	274.50	276.00	1.50	Melagabbro
179	Core	276.00	277.50	1.50	Melagabbro
180	Core	277.50	279.00	1.50	Melagabbro
181	Blank	n/a	n/a	n/a	n/a
182	Core	279.00	280.50	1.50	Melagabbro
183	Core	280.50	282.00	1.50	Melagabbro
184	Core	282.00	283.50	1.50	Melagabbro
185	Core	283.50	285.00	1.50	Melagabbro
186	Core	285.00	286.50	1.50	Melagabbro
187	Core	286.50	288.00	1.50	Melagabbro
188	Core	288.00	289.50	1.50	Melagabbro
189	Core	289.50	291.00	1.50	Melagabbro
190	Core	291.00	292.50	1.50	Melagabbro
191	Core	292.50	294.00	1.50	Melagabbro
192	Core	294.00	295.50	1.50	Melagabbro
193	Core	295.50	297.00	1.50	Melagabbro
194	Core	297.00	298.50	1.50	Melagabbro
195	Core	298.50	300.00	1.50	Melagabbro
196	Core	300.00	301.50	1.50	Melagabbro
197	Core	301.50	303.00	1.50	Melagabbro
198	Core	303.00	304.50	1.50	Melagabbro
199	Core	304.50	306.00	1.50	Melagabbro

200	Core	306.00	307.50	1.50	Melagabbro
201	1/4 Core - Original	307.50	309.00	1.50	Melagabbro
202	1/4 Core - Duplicate	307.50	309.00	1.50	Melagabbro
203	Core	309.00	310.50	1.50	Melagabbro
204	Core	310.50	312.00	1.50	Melagabbro
205	Core	312.00	313.50	1.50	Melagabbro
206	Core	313.50	315.00	1.50	Melagabbro
207	Core	315.00	316.50	1.50	Melagabbro
208	Core	316.50	318.00	1.50	Melagabbro
209	Core	318.00	319.50	1.50	Melagabbro
210	Core	319.50	321.00	1.50	Melagabbro
211	Core	321.00	322.50	1.50	Melagabbro
212	Core	322.50	324.00	1.50	Melagabbro
213	Core	324.00	325.50	1.50	Melagabbro
214	Core	325.50	327.00	1.50	Melagabbro
215	Core	327.00	328.50	1.50	Melagabbro
216	Core	328.50	330.00	1.50	Melagabbro
217	Core	330.00	331.50	1.50	Melagabbro
218	Core	331.50	333.00	1.50	Melagabbro
219	Core	333.00	334.50	1.50	Melagabbro
220	Core	334.50	336.00	1.50	Melagabbro
221	Standard	n/a	n/a	n/a	n/a
222	Core	336.00	337.50	1.50	Melagabbro
223	Core	337.50	339.00	1.50	Melagabbro
224	Core	339.00	340.50	1.50	Melagabbro
225	Core	340.50	342.00	1.50	Melagabbro
226	Core	342.00	343.70	1.70	Melagabbro
227	Core	343.70	345.60	1.90	Leucogabbro
228	Core	345.60	347.00	1.40	Chlorite/Sericite Schist
229	Core	347.00	348.50	1.50	Chlorite/Sericite Schist
230	Core	348.50	350.90	2.40	Chlorite/Sericite Schist
231	Core	350.90	351.30	0.40	Quartz Vein
232	Core	351.30	352.50	1.20	Chlorite/Sericite Schist

Quality Control (QA/QC) Samples include:

1/4 core (original and duplicate samples)

DH 6705 from Brammer Standards. We have some standard material already purchased, we may need to purchase more standard material, wh

Non- Fe-Ti-V bearing rock material

Date:8/21/11 - 9/5/11
DDH:NU-07-11

NUMAX RESOURCES INC
Measurements by:Tobin Deen

Total Specific Gravity Measurements:44
Page 1 of 2

Depth (m)	Length (cm)	Weight in Air(g)	Weight in Water (g)	Specific Gravity	Comments
3	9	397.5	270.5	3.130	
12	7	360.3	233.0	2.830	
21	8	334.1	241.4	3.604	
30	10	516.7	359.4	3.285	
39	9	544.4	368.5	3.095	
48	9	548.7	310.3	2.302	
57	7.5	357.1	237.6	2.988	
66	8	479.6	332.6	3.263	
75	8	432.4	298.7	3.234	
84	9	511.9	356.4	3.292	
93	9	511.4	364.8	3.488	
102	9.5	539.1	377.6	3.338	
111	7	379.2	268.7	3.432	
120	10	558.0	390.6	3.333	
129	10	508.9	324.4	2.758	
138	9.5	546.3	374.9	3.187	
147	10	571.4	399.9	3.332	
156	9	454.4	310.8	3.164	
165	9	446.5	308.9	3.245	
174	10	572.0	397.2	3.272	
183	10	596.2	429.5	3.576	
192	7	453.5	335.5	3.843	
201	10.5	461.0	295.4	2.784	
210	8.5	406.2	259.4	2.767	
219	9	452.6	304.9	3.064	
228	9	621.9	471.5	4.135	
237	10	402.2	253.1	2.698	
246	8	389.3	254.9	2.897	
255	10	510.2	347.8	3.142	
264	9	669.0	516.0	4.373	
273	9	464.2	304.5	2.907	
282	9.5	538.1	371.0	3.220	
291	9	440.6	300.6	3.147	

Date:8/21/11 - 9/5/11
DDH:NU-07-11

NUMAX RESOURCES INC
Measurements by:Tobin Deen

Total Specific Gravity Measurements:44
Page 2 of 2

Depth (m)	Length (cm)	Weight in Air(g)	Weight in Water (g)	Specific Gravity	Comments
300	7	356.3	235.2	2.942	
309	7.5	385.1	259.1	3.056	
318	7	410.6	282.5	3.205	
327	7	382.6	259.1	3.098	
336	8	447.8	296.2	2.954	
345	9.5	462.9	296.1	2.775	
354	9	442.0	285.3	2.821	
363	7	345.8	223.7	2.832	
372	8	367.0	237.6	2.836	
381	8	403.5	267.5	2.967	
390	7.5	373.0	247.8	2.979	

EOH at 396 m

Interval		Depth (m)		Texture		Silicate Mineralogy					Comments	S	
Maj	Sub	From	To	Lithology	Bulk	Type	Plag	Cpx	Ol	Bt			Other
X		0.00	1.90	Drill Casing								Core is Missing	
X		1.90	3.60	Granodiorite	Hom	IG	55	3			Qtz. 35	Homogeneous, medium-grained, GRANODIORITE (see 3.2m in Additional Photos), non-magnetic; Lower contact is sharp, within gravel region.	
X		3.60	4.30	Anorthosite/Gabbro	Wk. Het	IG						Weakly heterogenous, fine-grained ANORTHOSITE/GABBRO gravel (see 4.1m in Additional Photos), angular, little weathering, non magnetic. Contains wellformed Calcite crystals.	
X		4.30	6.40	Anorthosite	Hom	IG						Homogenous, fine-grained ANORTHOSITE (see 5.9m in Additional Photos), non-magnetic, Sulfides: 0 to trace in voids and fractures, lower contact is gradational over 10 cm.	
X		6.40	18.10	Melagabbro	Hom	IG	20	70				Homogenous, fine to medium-grained MELAGABBRO (see 9.8m in Additional Photos) non-magnetic, randomly oriented calcite fractures some of which contain 0-2% sulfides and fine-grained chlorite (see 14.6m and 15.2m in Additional Photos); Lower contact is gradational over ~1m.	
X		18.10	25.85	Chlorite Schist	Hom	Wk Fol						Homogenous, fine-grained, weakly foliated CHLORITE SCHIST (see 21.8m in Additional Photos) with local Sericite (see 20.3m in Additional Photos), weakly foliated with local strong foliation at ~50 degrees to core axis, non-magnetic to weakly magnetic, Sulfides: tr to 2% in randomly oriented calcite fracures, Oxides: disseminated, fine-grained; Lower contact is gradational over ~2m	

X		25.85	54.23	Melagabbro	Het	IG/Fol						Heterogenous, fine to medium grained Melagabbro (see 32.0m in Additional Photos) with regions of Chlorite/Sericite Schist (see 37.7m in Additional Photos), contains bands of medium grained plag rich regions ~5 cm wide, non magnetic to weakly magnetic, Oxides: tr to 10% disseminated, medium grained, Sulfides: tr to 5% disseminated and in randomly oriented Calcite fractures and voids (see 33.25m in Additional Photos), fine to medium grained, lower contact is gradational over ~1m
X		54.23	181.50	Melagabbro	Hom	IG	10 to 25	50				Homogenous, medium-grained, MELAGABBRO(see 89.8m in Additional Photos), weak to strong magnetics randomly oriented Calcite fractures from contact to ~70m, Oxides: disseminated 5-50% mag/ilm with local ~5cm MOX banding (see 148m in Additional Photos), Sulfides -tr to 2% lining voids and fractures as well as up to 15% disseminated, interstitial pyrrhotite; Lower contact is gradational over ~2m
X		181.50	199.20	MOX	Hom	IG						Homogenous, fine to medium-grained MASSIVE OXIDE (See 190.9m in Additional Photos), strongly magnetic, Sulfides: tr in voids and fractures; increases in grain size and is increasingly fractured (see 198.7m in Additional Photos) nearing contact; Lower contact is sharp at 55 degrees
X		199.20	199.70	Chlorite Schist	Hom	Fol						Homogenous fine-grained, CHLORITE SCHIST, non-magnetic, strongly foliated at 40-55 degrees to core axis, Lower contact is gradational over 10cm.

X		199.70	214.00	Anorthosite	Wk. Het	Wk Fol						Homogenous, fine-grained, ANORTHOSITE (see 203.5m in Additional Photos), weakly foliated at ~50 degrees to core axis, non-magnetic, local banding of a medium grained non magnetic black mineral pyroxene??? (see 204.6m in Additional Photos), Sulfides: tr in randomly oriented calcite veins; Lower contact gradual over ~1m
X		214.00	243.10	Chlorite Schist / Gabbro	Het	IG/Fol						Heterogenous, fine to medium grained CHLORITE SCHIST with local Sericite and regions of Gabbro and MOX, non magnetic to strongly magnetic, Schist regions are foliated at ~50 degrees to core axis, Oxides: disseminated, 0 to 5 in Schist regions 5 - 30 in Gabbro regions, 50-95 in MOX, Sulfides: tr to 5% in voids and fractures.
	X	216.40	218.30	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
	X	222.80	223.70	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
	X	227.10	227.50	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
	X	228.00	228.30	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
	X	229.80	230.00	MOX	Hom	IG						Homogenous, fine to medium MOX (See 229.9m in Additional Pictures), strongly magnetic, contact is gradational over 10cm
	X	237.20	241.50	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
X		243.10	256.50	Anorthosite	Hom	Wk Fol						Homogenous, medium-grained ANORTHOSITE, non-magnetic, weakly foliated at 50-55 degrees from the core axis. Lower Contact sharp at 35 degrees

X		256.50	343.70	Melagabbro	Het	IG/Fol						Heterogenous, medium to pegmatitic, Melagabbro with regions of MOX, Chlorite/Sericite Schist, and Anorthosite, non-magnetic to strongly magnetic, Oxides: disseminated, fine to medium grained, 0-45 within melagabbro, 50-95 within MOX, 0-10 within schist regions, Sulfides: disseminated, fine to medium grained, fine within fractures and voids, 0-5% throughout. Lower contact is gradational over 1m.
	X	262.20	265.20	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
	X	273.30	275.40	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm
	X	276.80	278.30	Anorthosite	Hom	IG						Homogenous, medium-grained ANORTHOSITE, non-magnetic, Contacts at ~55 degrees
	X	288.90	289.20	Anorthosite	Hom	IG						Homogenous, medium-grained ANORTHOSITE (see 289.2m in Additional Photos), non-magnetic, Contacts at ~40 degrees
	X	289.40	289.80	Anorthosite	Hom	IG						Homogenous, medium-grained ANORTHOSITE (see 289.2m in Additional Photos), non-magnetic, Upper contact is not planar, Lower contact at 30 degrees
	X	291.30	291.80	Anorthosite	Hom	IG						Homogenous, medium-grained ANORTHOSITE, non-magnetic, Upper contact at 35 degrees, Lower contact at 20 degrees
	X	294.20	295.60	Anorthosite	Hom	IG						Homogenous, medium-grained ANORTHOSITE, non-magnetic, Upper contact at 70 degrees, Lower contact at 40 degrees
	X	340.00	341.00	MOX	Hom	IG						Homogenous, fine to medium MOX, strongly magnetic, contact is gradational over 10cm

X		343.70	345.60	Leucogabbro	Hom	IG						Homogenous, medium-grained LEUCOGABBRO, non-magnetic, Sulfides: fine to medium grained, filling fractures and voids, local 2cm fractures fill (see 344.1 in Additional Photos), lower contact is gradual over 10cm
X		345.60	366.10	Chlorite/Sericite Schist	Hom	Fol						Homogenous, fine-grained, CHLORITE/SERICITE SCHIST (see 355.5m in Additional Photos), strongly foliated at ~50-55 degrees from the core axis, non magnetic to weakly magnetic, Oxides: disseminated, medium grained, tr-5%, Sulfides: tr to 5% in voids and randomly oriented calcite fractures, fine grained, with local 2cm fracture fill, lower contact is gradual over 10 cm.
	X	350.90	351.30	Quartz Vein	Hom	IG						Homogenous, coarse-grained QUARTZ VEIN. Upper and lower contacts at ~55 degrees
X		366.10	367.10	Leucogabbro	Hom	IG						Homogenous, medium-grained LEUCOGABBRO, non-magnetic, lower contact is gradual over 10 cm
X		367.10	372.10	Chlorite/Sericite Schist	Hom	Fol						Homogenous, fine-grained, CHLORITE/SERICITE SCHIST, strongly foliated at ~50-55 degrees from the core axis, non magnetic to weakly magnetic, Oxides: disseminated, medium grained, tr-5%, Sulfides: tr to 5% in voids and randomly oriented calcite fractures, fine grained, Lower contact at gradational over .5 m
X		372.10	396.00	Anorthosite	Hom	IG						Homogenous, medium to coarse grained, ANORTHOSITE (see 377.4m in Additional Photos), non-magnetic, Sulfides: tr-5% in voids and fractures.
												EOH at 396m

Information for Nu-07-11

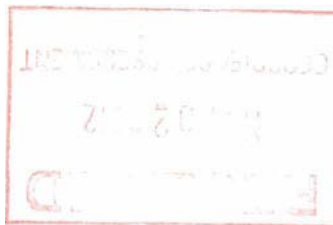
From: maxreiter@earthlink.net
To: theultimategeophysicist@yahoo.ca
Cc: joertel@comcast.net
Subject: Information for Nu-07-11
Date: Dec 23, 2011 12:13 PM

Hi Pierre, good talking to you yesterday and "Merry Christmas", here is the information you wanted.

- Norman's phone #s (H) 807-599-2817 ----- (C) 807 275-5662 or ----- (C) 807 275-6912

Nu-07-11 info.

- "Core Size" - NQ
- "Depth" - 394m
- "Casing" - 1.9m
- "Azimuth" - 135 degrees
- "Dip" - 50 degrees
- "Casing Location" - 518064E & 5394669N



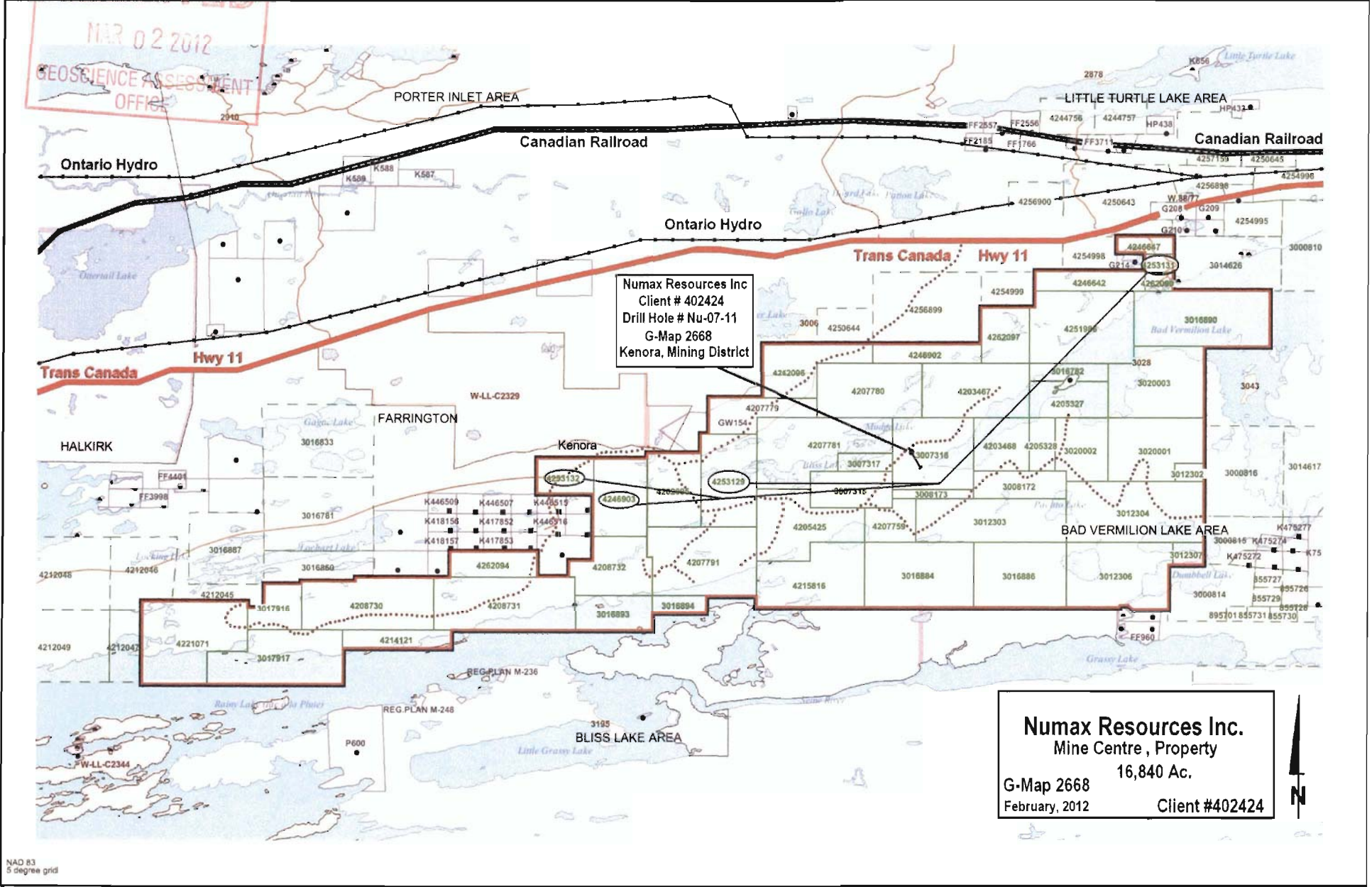
Thanks, Max

2.51104

RECEIVED

MAR 02 2012

GEOSCIENCE ASSESSMENT
OFFICE



Numax Resources Inc
 Client # 402424
 Drill Hole # Nu-07-11
 G-Map 2668
 Kenora, Mining District

Numax Resources Inc.
 Mine Centre, Property
 16,840 Ac.
 G-Map 2668
 February, 2012
 Client #402424



NAD 83
 5 degree grid

DDH # Nu-07-11
 518064E & 5394669N
 Az. 135° . Angle 50°
 Depth 394m

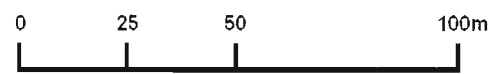
Section Looking Southwest

LEGEND

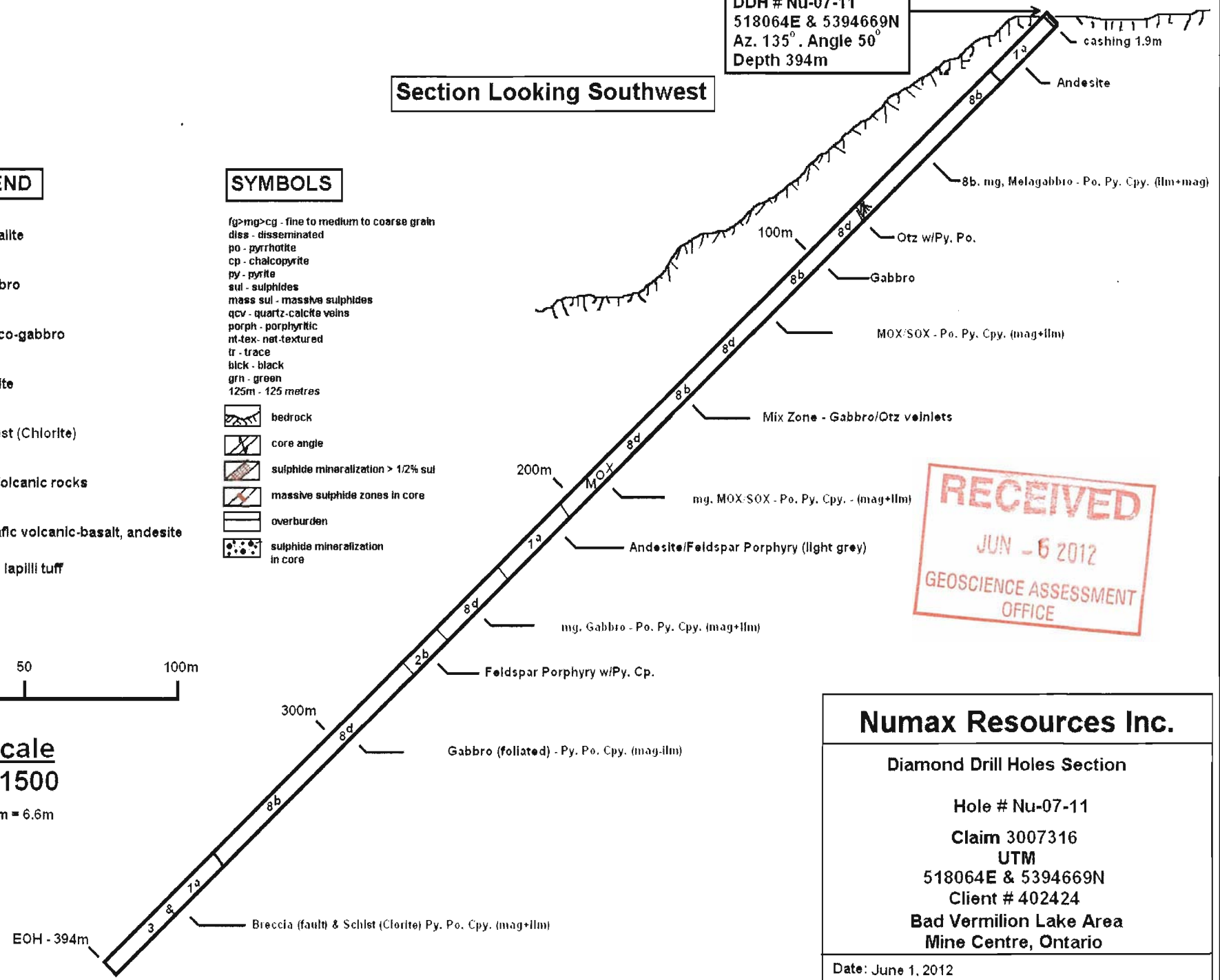
- 6a 6a - Tonalite
- 8a 8a - Gabbro
- 8b 8b - Leuco-gabbro
- 4a 4a - Diorite
- 3c 3c - Schist (Chlorite)
- 2a 2a - Int Volcanic rocks
- 1a,b 1a,b - Mafic volcanic-basalt, andesite
- 1c 1c - Tuff, lapilli tuff

SYMBOLS

- fg>mg>cg - fine to medium to coarse grain
 dles - disseminated
 po - pyrrhotite
 cp - chalcopyrite
 py - pyrite
 sul - sulphides
 mass sul - massive sulphides
 qcw - quartz-calcite veins
 porph - porphyritic
 nt-tex - nat-textured
 tr - trace
 blk - black
 grn - green
 125m - 125 metres
- bedrock
 - core angle
 - sulphide mineralization > 1/2% sul
 - massive sulphide zones in core
 - overburden
 - sulphide mineralization in core



Scale
 1:1500
 1cm = 6.6m



Numax Resources Inc.

Diamond Drill Holes Section

Hole # Nu-07-11
 Claim 3007316
 UTM
 518064E & 5394669N
 Client # 402424
 Bad Vermilion Lake Area
 Mine Centre, Ontario

Date: June 1, 2012

By: Max Relter