Kwanika Creek

884722 93N/6W

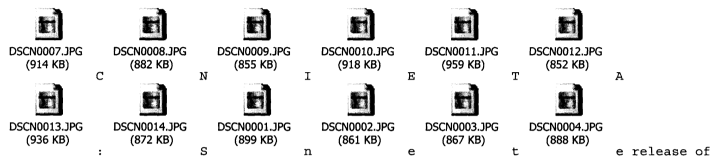
93N043

Schroeter, Tom EMPR:EX

From: Sent: To: Cc: Subject: Schroeter, Tom EMPR:EX Thu, December 21, 2006 11:39 AM Lefebure, Dave EMPR:EX Lane, Bob EMPR:EX FW: Kwanika Dec 06

Attachments:

DSCN0007.JPG; DSCN0008.JPG; DSCN0009.JPG; DSCN0010.JPG; DSCN0011.JPG; DSCN0012.JPG; DSCN0013.JPG; DSCN0014.JPG; DSCN0001.JPG; DSCN0002.JPG; DSCN0003.JPG; DSCN0004.JPG



info (no assays) on Dec. 8/06 by Serengeti (Dave Moore and Myron Osentenko)on their second phase of drilling (5 ddh = 1257m) completed in November, their has been quite a 'buzz' in the mining community (incl. Major companies and Brokerage Houses), Serengeti has invited/allowed companies to examine core from its best hole in their Vancouver office; due diligence papers are signed in advance.

The Kwanika porphyry Cu-Mo-Au property is located between the Lorraine and Mt. Milligan deposits, just on the east side of the Pinchi Fault. The Lusdust property lies just to the northwest, but on the west side of the Fault. Kwanika looks like a calcalkaline system (i.e aboundant silica), but has some characteristics of going 'transitional' to the alkaline side.

DDH K-06-9: Strongly altered andesitic volcanics and monzonitic intrusions (lots of quartz veining) with variable amounts of pyrite, chalcopyrite, bornite, native copper, and covellite - in altered (tourmaline, K-spar, albite (?), quartz, hematite). Analogy: Kemess South with all 3 zones: supergene, leached cap, hypogene.

*** Huge claim block recently acquired north towards Lorraine (incl Osilinka). Bottom Line: Arguably one of the most significant new metal discoveries in BC in 2006! Some photos of core (sorry - flash indoors dosen't work well when rushed)

Tom Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

-----Original Message-----From: Man, Eric EMPR:EX Sent: Thu, December 21, 2006 10:59 AM To: Schroeter, Tom EMPR:EX Subject: Kwanika Dec 06

Pictures

VJS->Kwanika

From: Sent: To: Subject: Serengeti Resources Inc. [info@serengetiresources.com] Thursday, January 19, 2006 1:46 PM Schroeter, Tom EMPR:EX Serengeti's 2005 Annual Project Review

_____ News Release - Thursday, January 19, 2006 Re: Serengeti's 2005 Annual Project Review _____

NR: SIR 2006-2

Vancouver, B.C., January 19, 2006 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to provide a review and summary of project activities for the year 2005. Major progress was made on several of the Company's Quesnel Trough properties, including advancing five of the best projects to the drill ready stage. The Quesnel Trough is Canada's largest porphyry copper-gold belt, stretching more than 600 km. from the Mt. Polley deposit in the south to the Kemess mine (300,000 oz./yr. gold, 75 million lbs./yr. copper) in the north. The Quesnel Trough and its extensions host over a dozen copper-gold deposits, and Serengeti owns 12 separate properties totaling over 300 sq. km. along this belt. Listed below are some highlights of the progress on several of these properties.

A. Kwanika Property:

- Completed airborne magnetic and radiometric geophysical survey and ground geochemical sampling.
- Identified six new target zones.
- Discovered a large anomaly potentially indicative of a large porphyry system.
- Obtained grab samples up to 0.69% copper, 0.20 g/t gold.
- Determined similar geophysical signature to other copper-gold deposits located in Quesnel Trough.
- Known mineralized zone is open in two directions and to depth.
- Has transitional Cu-Au-Mo characteristics, similar to some the world's largest porphyry deposits.

B. Davie Creek Property:

- Completed ground geophysical (induced polarization, magnetics) and geochemical programs.
- Outlined a 35% increase in the size of the system.
- Identified a potential mineralized zone 600 meters wide over an indicated strike length exceeding 3.0 km.
- Best prior drill hole grades 203 meters of .073% molybdenum.
- Re-assaying of one prior drill hole yielded 10% higher grade.
- High molybdenum values make property a primary molybdenum prospect.
- Confirmed several property similarities to the well known Endako Mine, Canada's largest and only primary molybdenum producer.

C. Croy-Bloom Property:

- Completed ground geophysical program (induced polarization, magnetics).
- Outlined three large drill-ready targets.
- Identified strong potential sulphide systems similar to most porphyry copper-gold deposits.
- Outlined geophysical target (Bloom Cirque) mirroring 4 sg. km. copper-gold-cobalt geochemical anomaly.
- Enhanced several other copper-gold targets on property.
- Previous rock sample assays from trace to 5.5% copper, 9.4 g/t gold, 0.075%

From:	
Sent:	
To:	
Subject	:

Serengeti Resources Inc. [info@serengetiresources.com] Wed, May 31, 2006 10:21 AM Schroeter, Tom EMPR:EX Serengeti Outlines 2006 Summer Drilling Plans

-> Kwanika -> Tchentlo -> Tido

Serengeti Outlines 2006 Summer Drilling Plans

Vancouver, B.C., May 31, 2006 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to provide an outline of planned exploration activities for the upcoming field season. Drilling programs are scheduled for two of the Company's Quesnel Trough properties and geophysical and geochemical surveys are planned on two other properties in the Trough.

The Quesnel Trough is Canada's largest porphyry copper-gold belt and includes the Kemess mine (300,000 oz./yr. gold, 75 million lbs./yr.

copper) and the Mt. Milligan development project (206 million tonne resource grading 0.247% copper, 0.6 g/t gold). Serengeti controls 12 separate properties totaling over 365 sq. km. along this belt. Field work is also planned on the Tide gold property located near Stewart BC, where prior drilling has indicated the potential for a bulk tonnage-style gold target. Listed below are some highlights of the planned program.

Kwanika Property:

An integrated program of geophysical and geochemical surveying and a 2500 foot drilling program is planned for this road-accessible property located 85 km. north of Mt. Milligan. Induced polarization (IP) geophysics will be conducted over a number of highly attractive targets outlined in an airborne survey flown by the company in 2005. This will be followed by drilling that will initially test down-dip of a prior drill intersection that returned 0.32% copper over 86 metres. Sampling of a mineralized outcrop by Serengeti in 2005, from the vicinity of this prior hole yielded 1.07% copper, 0.4 g/t gold and 0.05% molybdenum in a grab sample. Another priority target for drilling is an area located about 1.5 km north of the previously drilled zone where a composite grab sample in 2005 returned 0.69% copper and 0.20 g/t gold in the vicinity of an attractive airborne geophysical target. A line cutting and sampling crew has been mobilized to the property, geophysical surveying is scheduled for mid June with drilling planned for mid July.

Tchentlo Property: 305m An initial drill program of 1000 feet in four holes is planned to test attractive geophysical targets on the Tchentlo property located 45 km.

west of Mt Milligan. IP and magnetic geophysical surveying on the property in 2005 located three strong IP chargeability zones that potentially reflect porphyry copper-gold systems. These target areas are covered by an apparently thin veneer of overburden that masks the target zones yet has yielded anomalous copper and gold values in prior geochemical sampling. A small-diameter, highly portable and cost-effective drill will be used for this work and drilling is planned for <u>late July or early</u> August.

In addition to the above, the Company controls a number of other properties with coppergold potential in the Quesnel Trough. Several of these already have drill targets defined by anomalous soil geochemical surveys and induced polarization geophysical surveys. These include the Croy-Bloom, Germansen, Valleau and Choo properties. Drilling is also warranted on the Davie Creek property, a molybdenum prospect on which prior drilling showed encouraging mineralization including 0.073 % molybdenum over a core length of 203 metres, to test the target zone which has only been drilled over about 650 metres of an indicated anomaly length of 3000 metres. Other claim blocks are in various stages of exploration and management is encouraged by their potential.

Exploration funds may be directed to some of these other targets through the course of the upcoming season.

Tide Project:

Serengeti also intends to fund a detailed sampling and geological mapping program that has been proposed by its partner Rimfire Minerals Corp, for the Tide property located near Stewart BC. This work will focus on the Crest (or 36) Zone, where drilling in 2004

and 2005 intersected broad zones of gold mineralization, including 129 m of 1 g/t gold in DDH-04-3. To date only a small part of the large (2.1 km by 0.5 km) greater than 0.5 g/t gold anomaly has been tested. The planned program should define the controls on the better grade gold mineralization within this bulk-tonnage style target that shares a number of similarities with other such targets in BC.

David Moore, President of Serengeti, stated: "We are excited by the prospect of drilling several of our better copper-gold properties in the Quesnel Trough, this summer. We're testing big targets and any one of these has the potential for the discovery of a large porphyry system. We also continue to believe that Tide has potential to host a large scale bulk tonnage gold system and this next stage of work should help guide future drilling decisions here. " Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough. Additional information can be found on Serengeti's website at www.serengetiresources.com

The technical information in this news release has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101, and reviewed by the Company's qualified person, David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc.

For further information, please contact:

David W. Moore, President and CEO, Serengeti Resources Inc., 604-605-1300 Email: dmoore@SerengetiResources.com

Website: www.serengetiresources.com Investor Relations: 604-288-2850

The TSX Venture Exchange has neither approved nor disapproved the contents of this news release

Copyright (c) 2006 SERENGETI RESOURCES INC. (SIR) All rights reserved. For more information visit our website at http://www.serengetiresources.com/ or send mailto:info@serengetiresources.com Message sent on Wed May 31, 2006 at 10:19:20 AM Pacific Time

Page 1 of 2

-> Kwaniko 5w-Juno 29/8

Schroeter, Tom EMPR:EX

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Wed, June 28, 2006 6:30 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Outlines Large Drill Targets on Kwanika Copper-Gold-Moly Property



Wed Jun 28, 2006 Serengeti Outlines Large Drill Targets on Kwanika Copper-Gold-Moly Property

Vancouver, B.C., June 28, 2006 . . . Serengeti Resources Inc. (TSX-V: SIR) reports results of a recently completed ground geophysical survey on its Kwanika copper-gold-molybdenum property. Four zones of interest have been outlined, including two high-priority targets which will be drill tested in an upcoming program in mid-July. Kwanika is road accessible and is located mid way between the Lorraine porphyry copper-gold deposits and the Mt. Milligan development project (206 million tonne resource grading 0.247% copper, 0.6 g/t gold). All are located in the Quesnel Trough, which includes the Kemess mine (300,000 oz./yr. gold, 75 million lbs./yr. copper).

Results of an induced polarization (IP) survey completed earlier this month over the known zone of copper-goldmolybdenum mineralization on the property as well as over a number of airborne geophysical targets previously identified by the Company (See NR October 27, 2005) are as follows:

- A 250 to 400 meter by 1600 meter open-ended IP chargeability anomaly was outlined associated with the known mineralized zone. Twelve holes drilled by prior operators at the south end of this anomaly encountered mineralization, including 0.32% copper over 86 meters. Surface sampling of this zone by Serengeti in 2005 returned values up to 1.07% copper, 0.4 g/t gold and 0.05% molybdenum.
- A second IP chargeability anomaly, measuring 450 meter by 2000 meters is centered in an overburden covered area about 2.5 km north of the known zone described above. Importantly, sampling by Serengeti in 2005 of a mineralized outcrop located near the southern end of this anomaly returned values of 0.69% copper and 0.2 g/t gold in a composite grab sample.
- Two other IP chargeability anomalies were identified, including one associated with a narrow sulphide zone newly discovered by the geophysical crew during the course of the survey.

David Moore, President of Serengeti, stated: "We will be drill testing a number of these important targets at Kwanika in mid July. The two principal anomalies constitute very high quality drill targets and show sufficient size and strength to be caused by a large copper-gold porphyry system. The identification of two additional targets, including the discovery of a new sulphide zone, highlights the prospectivity of the property."

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused

->Kwanika

Serengeti Resources Inc. [info@serengetiresources.com] From:

Sent: Wed, August 2, 2006 6:30 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Reports Drilling Progress at Kwanika Property



Wed August 2, 2006 Serengeti Reports Drilling Progress at Kwanika Property

Vancouver, B.C., August 2, 2006 . . . Serengeti Resources Inc. (TSX-V: SIR) reports that it has <u>completed the</u> first hole on its Kwanika copper-gold-molybdenum property. Drill hole K-06-01 has encountered a broad mineralized zone from 40 to 166 meters. Mineralization consists of pyrite and lesser chalcopyrite within strongly altered and brecciated intrusive rocks typical of a porphyry copper-gold setting. Kwanika is road accessible and is located mid way between the Lorraine porphyry copper-gold deposits and the Mt. Milligan development project (206 million tonne resource grading 0.25 % copper, 0.6 g/t gold). All are located in the Quesnel Trough, which includes the Kemess mine (300,000 oz./yr. gold, 75 million lbs./yr. copper).

Hole K-06-01 was drilled near the southern end of the Kwanika prospect where prior drilling in the late 1960's and early 1970's encountered copper mineralization within an open 500 by 250 meter zone. These prior holes were analyzed for copper but not for gold and only partially for molybdenum, both of which are known to be present from surface sampling. The current hole collared in weakly mineralized monzonite and encountered a well mineralized chloritic breccia unit from 44 to 128 meters before passing into a strongly potassically altered and hematitic monzonite from 128 to 166 meters. Both these intervals are locally well mineralized with veins, stringers and disseminations of pyrite and chalcopyrite associated with magnetite and hematite from 40-51, 57-65, 108-128 and 137-166 meters. True thickness is estimated to be 70% of the drilled intervals. One prior hole on this drill section returned 0.3% copper over 86 meters. Photographs of drill core from K06-01 are available on the company's website at www.serengetiresources.com . Drill core from K-06-01 has been sampled and shipped for assay to the Global Discovery Lab; results will be reported when available.

The mineralization and alteration described above has not been confirmed by assay or mineralogical analysis and consequently this information should not be relied upon for quantitative purposes. The drilling program continues, with testing of a number of other geophysical and geological targets on this large property (See NR July 27, 2006).

David Moore, President of Serengeti, stated: "We are pleased that this first hole in 35 years has confirmed the known zone at Kwanika and look forward to testing the other targets on this attractive property.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough. Additional information

can be found on Serengeti's website at www.serengetiresources.com

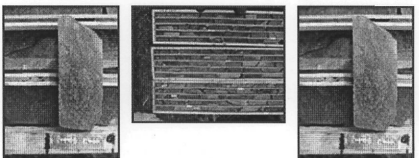
The technical information in this news release has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101, and reviewed by the Company's qualified person, David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc.

For further information, please contact: David W. Moore, President and CEO, Serengeti Resources Inc., 604-605-1300 e-mail: dmoore@serengetiresources.com www.serengetiresources.com

The TSX Venture Exchange has neither approved nor disapproved the contents of this news release

Drilling progress July-August 2006

click to enlarge



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From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Wed, November 15, 2006 6:38 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Resumes Drilling at Kwanika Copper-Gold Property

SERENGETI RESOURCES INC. HOME CORPORATE INVESTOR INFO

Wednesday, November 15, 2006 Serengeti Resumes Drilling at Kwanika Copper-Gold Property

NR: SIR 2006-14

Vancouver, B.C., November 15, 2006 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to announce that it has resumed drilling on its Kwanika property located in the Quesnel Trough, the largest copper-gold porphyry belt in Canada. This renewed drilling will be focused on a newly discovered copper-gold zone identified in August 2006. Kwanika is situated midway between the Lorraine and Mt. Milligan (206 million tonnes grading 0.25% copper and 0.6 g/t gold) deposits and is accessible by road from Ft. St. James, B.C.

The current program will consist of <u>1000 metres of drilling in five holes stepping out</u> from DDH- K-06-04, which intersected 18.3 metres grading 0.32% copper and 0.152 g/t gold, along with anomalous silver and molybdenum values (See News Release dated September 20, 2006). This newly identified zone at Kwanika is associated with strong potassic alteration near the contact between andesites and intrusive rocks which is a very similar geological setting for much of the resource at Mt. Milligan.

As part of the current program, a recently completed more detailed and deeper penetrating induced polarization (IP) geophysical survey has outlined a chargeability anomaly associated with this new mineralized zone, measuring at least 1750 metres in length by 500-750 metres in width and interpreted to extend to greater than 250 metres in depth.

"We like the nature of the mineralization encountered in DDH-K-06-04 and are strongly encouraged by the indicated size of the IP anomaly apparently associated with this new zone at Kwanika. We are pleased to have this follow-up drill program underway" stated David Moore, President of Serengeti.

The company also reports that it has received results from a scout drilling program conducted on its Tchentlo property located west of Mt. Milligan earlier this year. Three short holes tested a variety of targets on Tchentlo and although two of these returned anomalous copper-gold values, the results do not warrant follow-up at the current time.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough. Additional information can be found on Serengeti's website at www.serengetiresources.com

2006-11-22

- Kwanjka - Tchentlo SW-Mivi16/06

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Fri, December 8, 2006 6:39 AM

SERENGE

CORPORATE

HOME

RESOURCES INC

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Completes Phase II Drilling at Kwanika Property

Friday, December 08, 2006 Serengeti Completes Phase II Drilling at Kwanika Property

Vancouver, B.C., December 8, 2006. . . Serengeti Resources Inc. (TSX-V: SIR) reports that it has recently completed the second phase of drilling on its Kwanika copper-gold property. Five holes totaling 1257 meters were drilled, following up on copper-gold mineralization first identified in a program on the property in August (See News Release dated September 20, 2006). All holes drilled in the current program have encountered sulphides, with particularly encouraging signs of copper mineralization encountered in drill hole, K-06-9. Kwanika is situated midway between the Lorraine and Mt. Milligan deposits (206 million tonne resource grading 0.25 % copper, 0.6 g/t gold) and is accessible by road from Ft. St. James, B.C.

INVESTOR INFO

The five holes in the current program were drilled within a 500 by 500 meter area around earlier hole K-06-4 and tested the central portion of a large induced polarization (IP) chargeability anomaly described in more detail in News Release dated November 15, 2006. Strongly altered andesitic volcanics and monzonitic intrusive rocks carrying variable amounts of pyrite and lesser chalcopyrite have been encountered in all holes. The most southerly hole of the current program, K-06-9 has provided the visibly most encouraging signs and contains three styles of copper mineralization within a 131m interval: a 33m thick upper zone from 73-106m containing minor native copper in hematitic breccia followed by a 6m dyke; a 3m zone from 112-115m containing supergene chalcocite mineralization; followed by an 89m thick primary sulphide zone from 115-204m carrying variable amounts of pyrite, chalcopyrite and minor covellite and bornite within highly altered monzonitic rocks. The intensity of mineralization appears to increase towards a fault at the base of the zone. A narrower interval of copper mineralization was also encountered in the footwall to the fault, before the hole was stopped at 230m depth.

The mineralization and alteration described above has not been confirmed by assay or mineralogical analysis and consequently this information should not be relied upon for quantitative purposes. Sawn drill core has been submitted for assay, with priority put on hole K-06-9. Results will be released when available.

The Company also announces that it has tripled the size of its 100% owned land position at Kwanika by staking, to 94 sq km and staked three additional blocks to the north, totaling 185 sq km in a similar geological setting.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold molybdenum deposits in British

Sw-Dec. 11/06

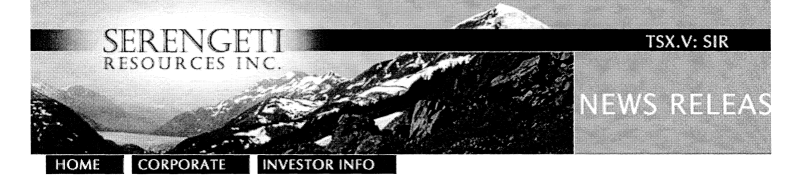
TSX.V: SIR

NEWS RELEAS

>Kwanika



- From: Serengeti Resources Inc. [info@serengetiresources.com]
- Sent: Tue, January 9, 2007 5:17 AM
- To: Schroeter, Tom EMPR:EX
- Subject: Serengeti Drills Major Copper-Gold Intercept on Kwanika Property 111 metres of 0.69% copper and 0.54 g/t gold



Tuesday, January 09, 2007 Serengeti Drills Major Copper-Gold Intercept on Kwanika Property 111 metres of 0.69% copper and 0.54 g/t gold

NR: SIR 2007-1

Vancouver, B.C., January 9, 2007... Serengeti Resources Inc. (TSX-V: SIR) is pleased to report that assay results of hole K-06-9, from the recently completed second phase of drilling on its 100% owned Kwanika property confirm the discovery of a potentially major new copper-gold mineralized zone. Kwanika is situated in the prolific Quesnel Trough, between the operating Kemess Mine and Mt. Milligan development project and is accessible by road from Ft. St. James, B.C.

Hole K-06-9, which was drilled vertically, intersected a sulphide zone averaging **0.69** % **copper and 0.54 g/t gold over 111.13 metres** including a high grade zone located near its base averaging **1.49% copper and 1.90 g/t gold over 22.15 metres**. An overlying, 34 metre thick native copper bearing oxidized zone was intersected above the sulphide zone. Full results from the hole are presented in the table below. K-06-9 was drilled near the center of a large induced polarization (IP) geophysical anomaly which potentially indicates a large sulphide system measuring 2500 metres long by 300 to 700 metres wide. A plan map of the drill holes at Kwanika can be found on Serengeti's website at www.serengetiresources.com .

"This is a significant result and represents one of the best holes drilled on a greenfields porphyry copper-gold discovery in British Columbia in a long time," stated President and CEO David Moore. "The grade of this hole compares very favourably with the Kemess Mine (0.21% copper, 0.65 g/t gold) and Mt Milligan (0.25% copper, 0.6g/t gold). The potential size of the system is large and equally exciting is the fact that the best grades appear to be interrupted near the bottom of the hole by several more recent crosscutting dykes, which strongly suggests that the mineralized system may extend to greater depth," explained Moore. "We are currently planning a large follow-up drill program which will take advantage of the fact that Kwanika is a road-accessible, year-round project".

Zone Ozide	From (m) 73.10	To (m) 107.15	Interval (m) .34.05	Cu % 0.18	Au g/t 0.09	Ag g/t 0.6
Sulphide	112.62 including	223.75	111.13	0.69	0.54	2.3
Sulphide	112.62 and	172.0	59.38	0.58	0.24	2.1
Dyke	172.0	183.85	11.85	trace	trace	trace

	and		m	(n	Au	Ag
Sulphide	183.85 and	206.0	22.15	1.49	1.90	4.6
Sulphide	206.0 and	209.35	3.35	0.56	0.28	1.9
Dyke and	209.35	217.15	7.80	0.02	trace	0.1
Sulphide	217.15	223.75	6.60	1.02	0.34	3.4
Dyke	223.75	230.74	6.99	trace	0.09	trace
		(EOH) *				
		de 175 - 1 - 7 - 7 - 7 - 7 - 7				

* End of Hole

K-06-9 is the southernmost of five holes drilled in November within the central part of the large IP chargeability anomaly described above (See News Release dated December 8, 2006). Three of these holes plus an earlier hole (K-06-4) were drilled on a fence 250 metres north of K-06-9 and a fourth hole was drilled a further 250 metres to the north, near the eastern edge of the IP anomaly. Altered and variably mineralized rocks were encountered in all five holes from the current program, with K-06-9 yielding the strongest visible signs of copper mineralization to date. The current interpretation by company geologists is that these northern holes may have been drilled either to too shallow a depth or peripheral to the mineralized intrusive(s). The target remains completely untested by diamond drilling south of K-06-9. The remaining holes from the current program have been submitted for analysis and the balance of the results will be provided when available.

Analytical results from the current program were completed at Global Discovery Labs in Vancouver, BC. A comprehensive quality assurance/quality control program including duplicate samples, blanks and standards formed part of the sampling protocol in addition to the laboratory's own quality assurance program. The field program was supervised by Markus Vanwermeskerken, P. Geo., who is an independent qualified person under the definition of National Instrument 43-101. The technical information in this news release has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101, and reviewed by the Company's qualified person, David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold and molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough where it owns a 100% interest in 76,982 hectares in 14 separate claim blocks. Additional information can be found on Serengeti's website at www.serengetiresources.com .

For further information, please contact:

David W. Moore, President and CEO, Serengeti Resources Inc., ph. 604-605-1300 Email: dmoore@SerengetiResources.com Website: www.serengetiresources.com Investor Relations: Almira Bardai, ph. 604-731-7340

The TSX Venture Exchange has neither approved nor disapproved the contents of this news release

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From:	Schroeter, Tom EMPR:EX
Sent:	Tue, January 9, 2007 7:08 AM
То:	Grant, Brian DB EMPR:EX
Subject:	FW: "2006 BC Mining Overview" - Kwanika Pho0t?
Attachments	Serengeti 1.jpg

Brian - the replacement photo for : Kwanika.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: David Moore [mailto:dmoore@serengetiresources.com]
Sent: Mon, January 8, 2007 5:16 PM
To: Schroeter, Tom EMPR:EX
Cc: XT:EM Moore, David W EM:IN; XT:EM Osatenko, Myron J EM:IN
Subject: RE: "2006 BC Mining Overview" - Kwanika Pho0t?

Tom

Please find attached a photo which hopefully works for your publication. I've included three pieces of core in the same picture as follows: Top: 76.5 m hematitic breccia with native copper fracture fillings Middle: 186.9 m quartz-sulphide (cpy-py)-tourmaline breccia Bottom: 190.5 m quartz-sulphide (cpy-py) stockwork in highly altered monzonite.

Hope this works for you.

REgards

David Moore President & CEO Serengeti Resources Inc. 500-602 West Hastings St. Vancouver BC V6B 1P2 Phone: 604-605-1300 Fax: 604-899-1240 Cell: 604-789-7254 dmoore@serengetiresources.com

From:	Schroeter, Tom EMPR:EX
Sent:	Tue, January 9, 2007 7:06 AM
То:	Lane, Bob EMPR:EX
Subject:	FW: "2006 BC Mining Overview" - Kwanika Pho0t?
Attachments	: Serengeti 1.jpg

FYI.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: David Moore [mailto:dmoore@serengetiresources.com]
Sent: Mon, January 8, 2007 5:16 PM
To: Schroeter, Tom EMPR:EX
Cc: XT:EM Moore, David W EM:IN; XT:EM Osatenko, Myron J EM:IN
Subject: RE: "2006 BC Mining Overview" - Kwanika Pho0t?

Tom

Please find attached a photo which hopefully works for your publication. I've included three pieces of core in the same picture as follows: Top: 76.5 m hematitic breccia with native copper fracture fillings

Middle: 186.9 m quartz-sulphide (cpy-py)-tourmaline breccia Bottom: 190.5 m quartz-sulphide (cpy-py) stockwork in highly altered monzonite.

Hope this works for you.

REgards

David Moore President & CEO Serengeti Resources Inc. 500-602 West Hastings St. Vancouver BC V6B 1P2 Phone: 604-605-1300 Fax: 604-899-1240 Cell: 604-789-7254 dmoore@serengetiresources.com

Kwanika

Serengeti drills 111 m of 0.69% Cu, 0.54 g/t Au

Serengeti Resources Inc. has drilled 0.69 per cent Cu and 0.54 gram per tonne Au over 111.13 metres at its Kwanika property. The intersection includes 22.15 m of 1.49 per cent Cu and 1.9 g/t Au.

Mr. David Moore reports

SERENGETI RESOURCES Inc.'s assay results

09Ja		30.1	°			
					0.75	
				M	0.60	
					0.45	
					0.30	
prov	m.,	w.n.	n		0.15	

assay results of hole K-06-9, from the recently completed second phase of drilling on its 100per-centown ed Kwanika

property, confirm the discovery of a potentially major new copper-gold mineralized zone. Kwanika is situated in the prolific Quesnel trough, between the operating Kemess mine and Mount Milligan development project, and is accessible by road from Fort St. James, B.C.

Hole K-06-9, which was drilled vertically, intersected a sulphide zone averaging 0.69 per cent copper and 0.54 gram per tonne gold over 111.13 metres including a highgrade zone located near its base averaging 1.49 per cent copper and 1.9 g/t gold over 22.15 metres. An overlying, 34-metre-thick native copperbearing oxidized zone was intersected above the sulphide zone. Full results from the hole are presented in the table below. K-06-9 was drilled near the centre of a large induced polarization geophysical anomaly which potentially indicates a large sulphide system measuring 2,500 metres long by 300 to 700 metres wide. A plan map of the drill holes at Kwanika can be found on

Serengeti's website.

"This is a significant result and represents one of the best holes drilled on a greenfields porphyry copper-gold discovery in British Columbia in a long time," stated president and chief executive officer David Moore. "The grade of this hole compares very favourably with the Kemess mine (0.21 per cent copper, 0.65 g/t gold) and Mount Milligan (0.25 per cent copper, 0.6 g/t gold). The potential size of the system is large and equally exciting is the fact that the best grades appear to be interrupted near the bottom of the hole by several more recent crosscutting dikes, which strongly suggests that the mineralized system may extend to greater depth," explained Mr. Moore. "We are currently planning a large follow-up drill program which will take advantage of the fact that Kwanika is a road-accessible, yearround project."

(See SIR Table 1 on page 18)

K-06-9 is the southernmost of five holes drilled in November within the central part of the large IP chargeability anomaly described above (see news reported in Stockwatch Dec. 8, 2006). Three of these holes plus an earlier hole (K-06-4) were drilled on a fence 250 metres north of K-06-9 and a fourth hole was drilled a farther 250 metres to the north, near the eastern edge of the IP anomaly. Altered and variably mineralized rocks were encountered in all five holes from the current program, with K-06-9 yielding the strongest visible signs of copper mineralization to date. The current interpretation by company geologists is that these northern holes may have been drilled either to too shallow a depth or peripheral to the mineralized intrusive(s). The target remains completely untested by diamond drilling south of K-06-9. The remaining holes from the current program have been submitted for analysis and the balance of the results will be provided when available.

Analytical results from the current program were completed at Global Discovery Labs in Vancouver, B.C. A comprehensive quality assurance/quality control program including duplicate samples, blanks and standards formed part of the sampling protocol in addition to the laboratory's own quality assurance program. The field program was supervised by Markus Vanwermeskerken, PGeo, who is an independent qualified person under the definition of National Instrument 43-101. The technical information in this news release has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101, and reviewed by the company's qualified person, Mr. Moore, PGeo.

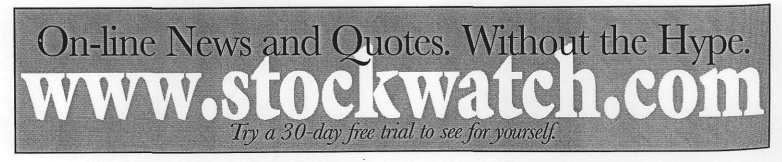
Ian David Brown, Victor Lewis Lawrick, Donald Andrew Lyons, David W Moore, Victor Akira Tanaka, George D Tikkanen

SIR Shares: 29,497,038

Table 1

SIR

		K-06-9 SIGN	NIFICANT RESU	LTS			
Zone	From	То	Interval	Cu	Au	Ag	
	(m)	(m)	(m)	8	g/t	g/t	
Oxide	73.10	107.15	34.05	0.18	0.09	0.6	
Sulphide	112.62 including	223.75	111.13	0.69	0.54	2.3	
Sulphide	112.62 and	172.0	59.38	0.58	0.24	2.1	
Dike	172.0 and	183.85	11.85	trace	trace	trace	
Sulphide	183.85 and	206.0	22.15	1.49	1.90	4.6	
Sulphide	206.0 and	209.35	3.35	0.56	0.28	1.9	
Dike	209.35 and	217.15	7.80	0.02	trace	0.1	
Sulphide	217.15	223.75 230.74	6.60	1.02	0.34	3.4	
Dike	223.75	EOH	6.99	trace	0.09	trace	
	Oxide Sulphide Sulphide Dike Sulphide Dike Sulphide	(m) Oxide 73.10 Sulphide 112.62 including Sulphide 112.62 and Dike 172.0 and Sulphide 183.85 and Sulphide 206.0 and Dike 209.35 and Sulphide 217.15	Zone From (m) To (m) Oxide 73.10 107.15 Sulphide 112.62 223.75 including and Dike 172.0 183.85 and and Sulphide 183.85 206.0 and and 209.35 Sulphide 209.35 217.15 and 217.15 223.75	Zone From (m) To (m) Interval (m) Oxide 73.10 107.15 34.05 Sulphide 112.62 223.75 111.13 including 112.62 172.0 59.38 and and 100 100 100 Dike 172.0 183.85 11.85 11.85 and 31.85 206.0 22.15 3.35 and 30 3.35 3.35 3.35 and 317.15 7.80 3.40 Sulphide 209.35 217.15 7.80 3.40 Sulphide 217.15 223.75 6.60 230.74	(m) (m) (m) (m) % Oxide 73.10 107.15 34.05 0.18 Sulphide 112.62 223.75 111.13 0.69 including 112.62 172.0 59.38 0.58 Sulphide 112.62 172.0 59.38 0.58 Dike 172.0 183.85 11.85 trace and 0 22.15 1.49 and 0 206.0 22.15 1.49 and 0.58 0.56 0.56 0.02 Sulphide 206.0 209.35 3.35 0.56 and 0 0.02 and 0.02 Sulphide 217.15 7.80 0.02 and Sulphide 217.15 223.75 6.60 1.02	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$



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>K wanika

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Thu, January 11, 2007 10:16 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Announces a Non-Brokered Private Placement to Raise up to \$5,000,000



Thursday, January 11, 2007 Serengeti Announces a Non-Brokered Private Placement to Raise up to \$5,000,000

News Release: SIR 2007-2

Vancouver, B.C., January 11, 2007 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to announce a non-brokered private placement to raise gross proceeds of up to \$5,000,000.

Of this amount, up to \$2,500,000 may be raised by the issuance of up to 2,777,777 flow through common shares at a price of \$0.90 per share. The balance of the placement will consist of non flow-through units at a price of \$0.80 per unit. Each unit will consist of one common share and one-half of one non-transferable share purchase warrant. Each whole warrant is exercisable to acquire one additional common share at a price of \$1.00 for a period of twelve months from closing.

Serengeti has agreed to pay finder's fees on a portion of the financing of 8% in common shares or 6% in cash, in accordance with TSX Venture Exchange policies.

Proceeds will be used by Serengeti to fund further drilling and exploration work on its portfolio of British Columbia properties, including on it's Kwanika copper - gold project, where drilling is anticipated to resume in the second half of February, 2007 and for general working capital purposes.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. Serengeti is focused on the discovery and development of copper-gold and molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough where it owns a 100% interest in 76,982 hectares in 14 separate claim blocks. Additional information can be found on Serengeti's website at www.serengetiresources.com .

For further information, please contact:

David W. Moore, President and CEO, Serengeti Resources Inc., ph. 604-605-1300 Email: dmoore@SerengetiResources.com Website: www.serengetiresources.com Investor Relations: Almira Bardai, ph. 604-731-7340 / Email: info@serengetiresources.com

-> Kwanika

From:	Schroeter, Tom EMPR:EX
Sent:	Fri, January 5, 2007 4:53 PM
To:	'David Moore'
Subject	: RE: "2006 BC Mining Overview" - Kwanika Pho0t?

Great.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: David Moore [mailto:dmoore@serengetiresources.com] Sent: Fri, January 5, 2007 3:39 PM To: Schroeter, Tom EMPR:EX Subject: RE: "2006 BC Mining Overview" - Kwanika Pho0t?

OK Tom I'll see what I can do Monday am. Thank you and regards

David Moore President & CEO Serengeti Resources Inc. 500-602 West Hastings St. Vancouver BC V6B 1P2 Phone: 604-605-1300 Fax: 604-899-1240 Cell: 604-789-7254 dmoore@serengetiresources.com www.serengetiresources.com

> -----Original Message----- **From:** Schroeter, Tom EMPR:EX [mailto:Tom.Schroeter@gov.bc.ca] **Sent:** Friday, January 05, 2007 2:33 PM **To:** David Moore **Subject:** "2006 BC Mining Overview" - Kwanika Pho0t?

Deave - Happy New Year!

I have 'reserved a space in the "2006 BC Mining Overview" publication for a (ONE) photo from Kwanika. The photos of the core I took a few weeks ago are not of good enough quality (i.e. because of using a flash), and I don't have any 'aerial' shots. So - if you can provide me with ONE good quality photo (either property-oriented or core), which you are proud of, by early next week at the latest, I can accommodate. Pls. let me know. Cheers.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petrdeum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

Page 1 of 2

Schroeter, Tom EMPR:EX

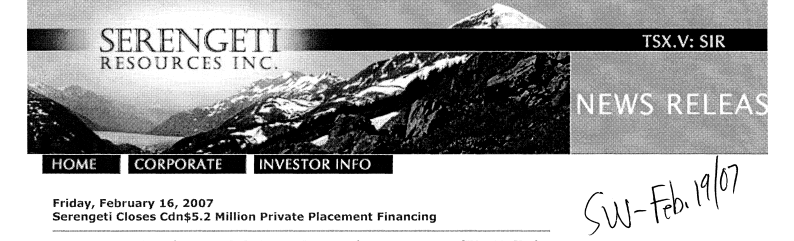
-> Kivamka

Serengeti Resources Inc. [info@serengetiresources.com] From:

Fri, February 16, 2007 4:39 PM Sent:

Schroeter, Tom EMPR:EX To:

Subject: Serengeti Closes Cdn\$5.2 Million Private Placement Financing



Friday, February 16, 2007 Serengeti Closes Cdn\$5.2 Million Private Placement Financing

Vancouver, B.C., February 16, 2007 . . . Serengeti Resources Inc. (TSX-V: SIR) announces that it has closed its non-brokered private placement offering first announced on January 11, 2007. The total number of securities issued in the financing increased slightly from the amount originally announced to 2,300,000 Flow- Through Shares at a price of \$0.90 per share for proceeds of Cdn \$2,070,000 and 3,940,000 Non -Flow-Through Units at a price of \$0.80 per unit for proceeds of Cdn \$3,152,000. The total gross proceeds of the financing are Cdn \$5,222,000.

The 3,940,000 Units consist of 3,940,000 non -flow- through common shares and 1,970,000 share purchase warrants. Each warrant entitles the holder to purchase one additional non -flow- through common share at a price of Cdn \$1.00 for a one year period, expiring February 13, 2008.

A total of 348,000 common shares were issued in payment of finder's fees incidental to this financing.

The common shares issued by the Company in connection with this offering are subject to a hold period, which expires on June 14, 2007.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. Serengeti is focused on the discovery and development of copper-gold and molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough where it owns a 100% interest in 76,982 hectares in 14 separate claim blocks. Additional information can be found on Serengeti's website at www.serengetiresources.com.

For further information, please contact:

David W. Moore, President and CEO, Serengeti Resources Inc., ph. 604-605-1300 Email: dmoore@SerengetiResources.com Website: www.serengetiresources.com Investor Relations: ph. 604-685-8184 / Email: info@serengetiresources.com

The TSX Venture Exchange has neither approved nor disapproved the contents of this news release

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Page 1 of 3

Schroeter, Tom EMPR:EX

- Kutanil

From: Schroeter, Tom EMPR:EX

Sent: Tue, February 20, 2007 1:22 PM

To: 'David Moore'

Cc: 'Farah Alibhai'

Subject: RE: - Serengeti Resources Inc. Exhibiting at PDAC in Toronto MEMPR Approval sought

Dave - looks good to me - go for it. Victoria probably (may not) make a formal statement (due to Budget timing,etc.). But we usually have 2-sided Business Cards which we give out; one side will profile your presentation. Should be a great one!

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: David Moore [mailto:dmoore@serengetiresources.com]
Sent: Tue, February 20, 2007 11:54 AM
To: Schroeter, Tom EMPR:EX
Cc: 'Farah Alibhai'
Subject: FW: - Serengeti Resources Inc. Exhibiting at PDAC in Toronto MEMPR Approval sought

Tom

This email will serve as fomal acceptance of your invitation to speak at BC booth on Tues March 6. Can you please look at attached invitation we are going to put out to Serengeti's email distribution list and post on our site and let me know if you are happy with the wording and let me know when we can put this out (ie at same time or just after you put out a notice? Or can we put it our on our own timing..likely this Thursday? Thank you for providing Serengeti this great opportunity. Regards

David Moore President & CEO Serengeti Resources Inc. 500-602 West Hastings St. Vancouver BC V6B 1P2 Phone: 604-605-1300 Fax: 604-899-1240 Cell: 604-789-7254 dmoore@serengetiresources.com www.serengetiresources.com -----Original Message----- **From:** Farah Alibhai [mailto:KryptoniteComm@telus.net] **Sent:** Monday, February 19, 2007 5:55 PM **To:** David Moore **Subject:** TEST 6 - Serengeti Resources Inc. Exhibiting at PDAC in Toronto

Hi Dave,

We've been back and for with Adnet all day it seems to get this right (quite frustrating). Anyway, I thought it would make more sense to put it out after the Wednesday release. Also, I got your message about Tom - makes sense to wait until they've done their release or at least let him know we are planning for this Thursday if possible.

A proof is attached below

Cheers, Farah

----- Original Message -----From: Serengeti Resources Inc. To: LIST END of Serengeti Resources Sent: Monday, February 19, 2007 5:50 PM Subject: LIST END: TEST 6 - Serengeti Resources Inc. Exhibiting at PDAC in Toronto



HOME CORPORATE INVESTOR INFO

Monday, February 19, 2007 Serengeti Resources Inc. Exhibiting at PDAC in Toronto

Serengeti Resources Inc (TSX-V: SIR) will be participating at the Prospectors and Developer's Association Conference (PDAC) in Toronto **Sunday March 4th and Monday March 5th** at the Intercontinental Hotel, Toronto Centre. Please visit us in the **Investors Exchange**, room 105 - 106 at booth 4126.

Special Presentation

The BC Ministry of Energy, Mines and Petroleum Resources has invited Serengeti Resources to present it's exciting new **Kwanika** porphyry Copper-Gold-Moly discovery on **Tuesday, March 6th from 2:30pm -3:00pm at the BC Booth** prior to a formal reception hosted by the new Minister of State, Kevin Krueger. Please join us at this auspicious event. Now celebrating its 75th year, the annual convention of the Prospectors and Developers Association of Canada has been a gathering place for people and companies involved in the search and development of new mineral deposits. Today, the PDAC International Convention, Trade Show and Investors Exchange has become the most important event in the world of exploration, bringing together a wide-range of players involved in the field from all over the globe.

We look forward to seeing you and providing an update on the exciting developments at Serengeti Resources.

To register for the event, please go to http://www.pdac.ca/pdac/conv/2007/registration.html.

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From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Wed, February 21, 2007 2:45 PM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Drilling Extends Copper-Gold System on Kwanika Property

SW-Feb. 22/07



Wednesday, February 21, 2007 Serengeti Drilling Extends Copper-Gold System on Kwanika Property

Vancouver, B.C., February 21, 2007 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to report analytical results from the four remaining holes, K-06-6, 7, 8 and 10 drilled on its Kwanika property in November, 2006.

"We are very encouraged by these new results which confirm that the high-grade mineralization in hole K-06-9 we reported on January 9, 2007 lies within a large porphyry copper-gold system", stated David Moore, President and CEO. "Drill hole K-06-10, which ended in mineralization, is particularly encouraging since it is located on the edge of the very strong, untested 650 metre wide induced polarization geophysical anomaly that may indicate similar mineralization to that intersected in hole K-06-9. Furthermore, two other holes, K-06-6 and 8 also ended in mineralization, indicating that the system remains open to depth and that deeper drilling will be required in the follow-up program scheduled to commence in early March. This drilling will focus on the immediate area of K-06-9 and will also test these exciting new targets."

Drill Holes K-06-6, 7, 8 and 10 Significant Assay Results

Hole	From (m)	To (m)	Interval (m)	Cu %	Au g/t	Ag g/t
K-06-6	33.1	209.4	176.3	0.22	0.14	0.8
	incl.56.4	62.4	6.0	0.37	0.26	1.1
	incl. 103.6	111.6	8.0	0.39	0.38	1.7
	incl.158.9	170.7	11.8	0.32	0.17	0.8
	incl. 188.0	194.0	6.0	0.35	0.23	1.7
K-06-7	122.8	188.5	65.7	0.09	0.04	0.7
K-06-8	175.9	233.8	57.9	0.15	0.12	0.2
	Incl. 226.0	233.8 EOH*	7.8	0.20	0.21	0.1
K-06-10	30.5	211.7	181.2	0.21	0.19	0.2
	incl. 30.5	50.5	20.0	0.25	0.29	0.6
	and 67.4	159.0	91.6	0.26	0.20	0.3
	and incl.132.3	159.0	26.7	0.35	0.21	0.5
	249.7	270.4 EOH*	20.7	0.22	0.16	0.1

*End of Hole

Three of these holes (K-06-6, 7 and 8) plus one earlier hole (K-06-4) were drilled on a line 250 metres north of K-06-9 which intersected 0.69 % copper and 0.54 g/t gold over 111.1 metres within strongly altered monzonite (See News Release dated January 9, 2007). Hole K-06-6 returned an intercept of 0.22 % copper and 0.14 g/t gold over 176.3 metres including several higher grade intervals within strongly altered andesites that are interpreted to lie immediately above or adjacent to the mineralized monzonite which hosts the mineralization in K-06-9. Holes K-06-7 and 8 were drilled on the same section as K-06-6 and are interpreted as lying peripheral to the mineralized centre. Hole K-06-10 which was drilled 500 metres north of K-06-9 and on the eastern edge of a 650 metre wide induced polarization anomaly intersected altered microdiorite grading 0.21% copper and 0.19 g/t gold over 181.2 metres. A map showing the locations of these holes can be viewed on the Company's website at www.serengetiresources.com.

The Kwanika property is 100% owned by Serengeti and is located in the prolific Quesnel Trough, between the operating Kemess Mine and the Mt. Milligan development project, and is accessible by road from Ft. St, James B.C.

Sample analysis for the current program was completed at Global Discovery Lab in Vancouver, BC. A comprehensive quality assurance/quality control program including duplicate samples, blanks and standards formed part of the sampling protocol in addition to the laboratory's own quality assurance program. The field program was supervised by Markus Vanwermeskerken, P. Geo., who is a qualified person under the definition of National Instrument 43-101. The technical information in this news release has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101, and reviewed by the Company's qualified persons, Myron Osatenko, P. Geo., Chief Geologist and David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough where it now controls 76,982 hectares in 14 separate claim blocks. Additional information on the Kwanika project can be found on Serengeti's website at www.serengetiresources.com

For further information, please contact:

David W. Moore, President and CEO, Serengeti Resources Inc., ph. 604-605-1300 Email: dmoore@SerengetiResources.com Website: www.serengetiresources.com Investor Relations: ph. 604-685-8184 / Email: info@serengetiresources.com

The TSX Venture Exchange has neither approved nor disapproved the contents of this news release

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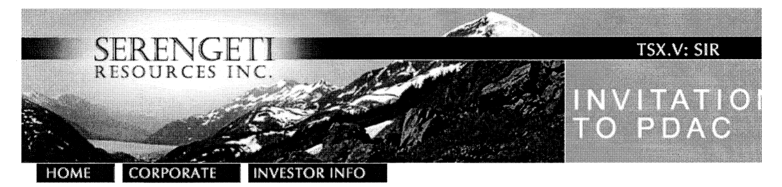
>Kwomita

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Thu, February 22, 2007 9:04 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Resources Inc. Exhibiting at PDAC in Toronto



Thursday, February 22, 2007 Serengeti Resources Inc. Exhibiting at PDAC in Toronto

Serengeti Resources Inc (TSX-V: SIR) will be participating at the Prospectors and Developer's Association Conference (PDAC) in Toronto **Sunday March 4th and Monday March 5th, 2007** at the Intercontinental Hotel, Toronto Centre. Please visit us in the Investors Exchange, **room 105 - 106 at booth 4126**.

Special Presentation

The BC Ministry of Energy, Mines and Petroleum Resources has invited Serengeti Resources to present it's exciting new **Kwanika** porphyry Copper-Gold discovery on **Tuesday, March 6th from 2:30pm - 3:00pm at the BC Booth #732 of the International Trade Show in Exhibit Hall A & B**. The presentation is prior to a formal reception hosted by the new Minister of State, Kevin Krueger. Please join us at this auspicious event.

Now celebrating its 75th year, the annual convention of the Prospectors and Developers Association of Canada has been a gathering place for people and companies involved in the search and development of new mineral deposits. Today, the PDAC International Convention, Trade Show and Investors Exchange has become the most important event in the world of exploration, bringing together a wide-range of players involved in the field from all over the globe.

We look forward to seeing you and providing an update on the exciting developments at Serengeti Resources Inc.

To register for the event, please go to http://www.pdac.ca/pdac/conv/2007/registration.html.

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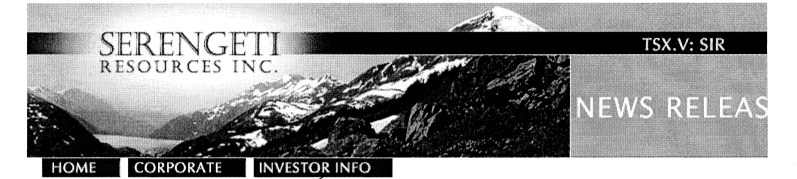
> turn ha

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Thu, February 1, 2007 7:33 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Signs Drill Contract for Kwanika Property May 2006 Warrants Fully Exercised



Thursday, February 01, 2007 Serengeti Signs Drill Contract for Kwanika Property May 2006 Warrants Fully Exercised

NR: SIR 2007-05

Vancouver, B.C., February 1, 2007 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to announce that it has signed a drill contract with Cyr Drilling International Ltd. to undertake the next phase of drilling on the Company's 100% owned Kwanika coppergold property in the prolific Quesnel Trough of British Columbia. A minimum of 6,000 meters of drilling in approximately.15 holes is planned starting in late February to test for extensions of the copper-gold system encountered in hole K-06-9.

The target of this renewed drilling is porphyry copper-gold mineralization similar to that in K-06-9, which was drilled vertically and intersected a sulphide zone averaging 0.69 % copper and 0.54 g/t gold over 111.1 meters including a high grade zone located near its base averaging 1.49 % copper and 1.90 g/t gold over 22.1 meters. The required permit renewals are underway, as is project planning and the access road to the property will be cleared of snow beginning next week. Once permit approvals are in place, a camp will be constructed on the property and the drill mobilized to the property in late February. The contractor has the ability to add a second drill to the project if required.

The Company also reports that all outstanding warrants from the May 2006 nonbrokered Private Placement (see news release dated April 28, 2006) have now been fully exercised. A total of 650,000 warrants at \$0.35 have been exercised for proceeds of CDN \$227,500. Funds will be used for exploration on the Company's extensive portfolio of properties and for general corporate purposes.

Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. Serengeti is focused on the discovery and development of copper-gold and molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough where it owns a 100% interest in 76,982 hectares in 14 separate claim blocks. Additional information can be found on Serengeti's website at www.serengetiresources.com.

For further information, please contact:

David W. Moore, President and CEO, Serengeti Resources Inc., ph. 604-605-1300 Email: dmoore@SerengetiResources.com Website: www.serengetiresources.com

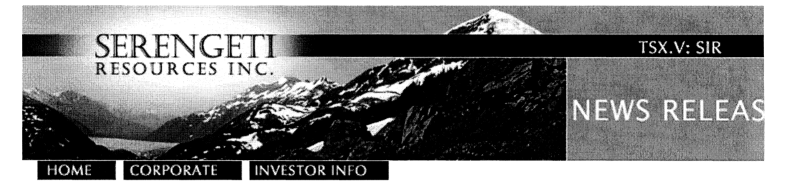
-> kwanika

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Tuesday, May 15, 2007 7:02 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Drills 328 meters of 0.61% copper and 0.72 g/t gold at its Kwanika Property, BC



Tuesday, May 15, 2007

Serengeti Drills 328 meters of 0.61% copper and 0.72 g/t gold at its Kwanika Property, BC

Vancouver, B.C., May 15, 2007. Serengeti Resources Inc. (TSX-V: SIR) is pleased to report assay results from the first five holes of the ongoing 6,000 meter drill program on its 100% owned Kwanika property, located in the highly prospective Quesnel Trough, between the operating Kemess Mine and the Mt. Milligan development project in British Columbia. A number of intercepts are comparable to or exceed the length and grades reported for discovery hole K-06-9 in January 2007.

"We are very pleased with these results" states David Moore, Serengeti President and CEO. "These are significant, high-grade porphyry-style, copper-gold intercepts over long intervals. Given the grade, the nature of the mineralization and the potential size of the system, we are convinced we are at the early stages of an exciting and rapidly developing project".

Hole	From (m)	To (m)	Interval (m)	Copper %	Gold g/t	Silver g/t	Orientation (dip/azimuth)
K-07-11	170	*450.2	280.2	0.11	0.06	0.2	-80° to 090°
	Incl. 170.0	214.8	44.8	0.23	0.1	0.6	
K-07-12	34.5	301.1	266.6	0.3	0.67	0.8	Vertical
	Incl. 34.5	165.4	130.9	0.48	0.91	2	
	Incl. 34.5	68.4	33.9	0.3	1.59	1.1	
K-07-13	107.3	*296.7	189.4	0.28	0.2	1.3	Vertical
	Incl. 146.0	154.4	8.4	1.2	1.05	7	
K-07-14	82	*544.7	462.7	0.61	0.38	1.9	-70° to 090°
	Incl. 83.8	125.5	41.7	0.91	0.77	4.1	
	And 369.7	484.3	114.6	1.04	0.63	2.9	
K-07-15	27.4	*355.7	328.3	0.61	0.72	1.8	Vertical
	Incl. 27.4	88	60.6	1.26	1.78	4	
	Incl. 27.4	51.3	23.9	1.74	2.5	5.6	

Drill Holes K-07-11 to 15 Significant Analytical Results

*End of Hole

Holes K-07-11 to 14 were drilled as 50 meter step-outs to the west, east, north and south and K-07-15 as a 100 meter step-out to the east from discovery hole K-06-9 which intersected 111.1 meters of 0.69% copper and 0.54 g/t gold (See attached map). Both step-out holes to the east returned long intercepts; K-07-12 cutting 266.6 meters (m) of 0.30% copper(Cu), 0.67 g/t gold(Au) and 0.8 g/t silver(Ag). K-07-15 intersected 0.61% Cu, 0.72 g/t Au and 2.9 g/t Ag over 328.3 m from the base of overburden to the bottom of the hole. Especially high-grade, bornite-bearing copper-gold mineralization was encountered at the top of K-07-15, with the first 23.9 m grading 1.74% Cu, 2.5 g/t Au and 5.6 g/t Ag.

K-07-14 drilled south of K-06-9, intersected 0.61% Cu, 0.38 g/t Au and 1.9 g/t Ag over 462.7 m to the bottom of the hole. This intercept includes a supergene-enriched native copper and chalcocite bearing zone grading 0.91% Cu, 0.77 g/t Au and 4.1 g/t Ag over 41.7 m below a major fault. A broad copper sulphide zone, consisting of disseminated and vein chalcopyrite was also cut in K-07-14 including an interval of 114.6 m grading 1.04% Cu, 0.63 g/t Au and 2.9 g/t Ag.

K-07-13 drilled to the north of K-06-9, intersected a long interval of lower grade mineralization at the monzoniteandesite contact, grading 0.28% Cu, 0.20 g/t Au and 1.3 g/t Ag over 189.4 m including a chalcopyrite-bearing tourmaline breccia carrying 1.2 % Cu, 1.05 g/t Au and 7.0 g/t Ag over 8.4 m. K-07-11 was collared to the west of, and drilled sub-parallel to, the major fault which appears to control the western edge of the copper-gold system, encountered lower grade mineralization below the fault.

Four of these five holes <u>ended in mineralization</u> and the fifth terminated in a postmineral dyke indicating that the system remains open to depth. These results, as well as indications from other holes in the current program and from Serengeti's prior drilling, show the mineralized zone also remains open to expansion to the north, south and east.

The attached map shows that the drill holes reported on in this release lie in the westcentral part of a large induced polarization (IP) anomaly. The copper-gold mineralization at Kwanika is associated with this large anomaly, which is believed to be caused by a broad zone of iron and copper sulphides. Drilling in the current program has only partially tested a portion of this anomaly lying between 1250N and 500N, a distance of 750 meters. To date approximately 5,000 meters of drilling has been completed in 14 holes in the current program and results from the balance of the holes will be released as available.

Sample analysis was completed at Global Discovery Lab in Vancouver, BC. A comprehensive quality assurance/quality control program including duplicate samples, blanks and standards formed part of the sampling protocol in addition to the laboratory's own quality assurance program. Samples were initially analyzed by solvent extraction/AAS for gold and by ICP for copper and silver. Over-limits (2000 ppm for copper and 100 ppb for gold where then analyzed by assay and fire assay/AA finish respectively. In addition, screen metallic copper assays are in progress on the native copper bearing interval in K-07-14 (83.8m-115.5m) in order to determine if particulate native copper was not homogenized in the sample preparation process; this procedure may result in increasing the overall copper content of these individual samples.

The field program was supervised by Rich Parish and Markus Vanwermeskerken, P. Geo., who is a qualified person under the definition of National Instrument 43-101. The technical information in this news release has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101, and reviewed by the Company's qualified persons, Myron Osatenko, P. Geo., Chief Geologist and David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc.

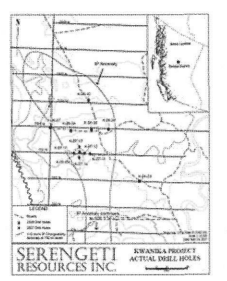
Serengeti is a mineral exploration company managed by an experienced team of professionals with a solid track record of exploration success. The Company is focused on the discovery and development of copper-gold and molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough where it owns numerous claim blocks totaling in excess of 100,000 hectares. Additional information on the Kwanika project including a complete listing of analyses from the current release can be found on Serengeti's website at www.serengetiresources.com

For further information, please contact:

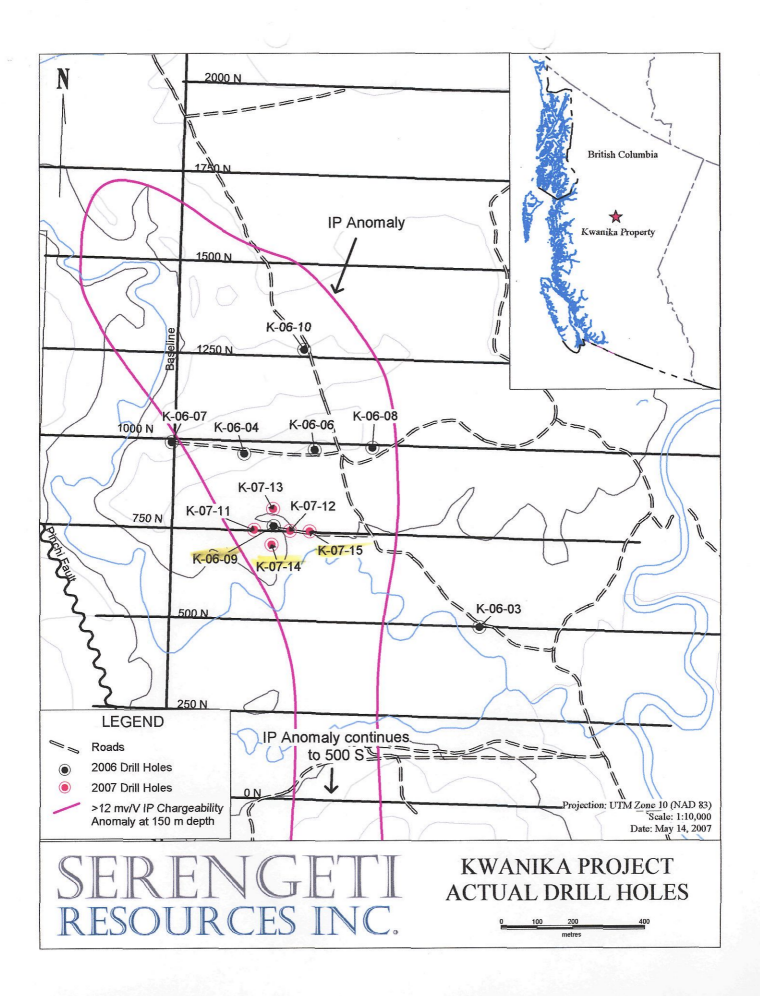
David W. Moore, President and CEO, Serengeti Resources Inc., 604-605-1300

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The TSX Venture Exchange has neither approved nor disapproved the contents of this news release



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-) Kwanika

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: April 24, 2007 6:49 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Reports Drilling Progress on Kwanika Property



Tuesday, April 24, 2007 Serengeti Reports Drilling Progress on Kwanika Property

Vancouver, B.C., April 24, 2007 Serengeti Resources Inc. (TSX-V: SIR) is pleased to announce that the 6000 meter, Phase III drill program on the company's Kwanika porphyry copper-gold property, located in British Columbia, Canada, is more than 50% complete. To date, ten holes totaling 3500 meters have been drilled on this 100% owned property testing for extensions of the monzonite-hosted copper-gold system encountered in Holes K-06-9 and K-06-10 (see News Releases dated January 9th and February 21st, 2007).

The initial four holes of the current program were drilled as 50 meter step-outs from DDH K-06-9 which previously intersected 111.1 meters grading 0.69% copper, 0.54 g/t gold. The fifth hole was drilled 100 meters east of K-06-9. The initial hole was drilled at an angle beneath K-06-9 and the other four holes were drilled vertically. All five holes encountered variably altered and mineralized rocks. Two holes were then drilled to test an induced polarization anomaly west of DDH K-06-10 which previously intersected 181.2 meters grading 0.21% copper, 0.19 g/t gold, located 500 meters to the north of K-06-9. Due to drilling difficulties, one of these holes was lost in very pyritic andesite above the target depth and will be re-drilled later in the program. An additional three holes were then drilled back in the vicinity of K-06-9 to determine the geometry and indicated width of the mineralized system. The drill is currently testing targets to the south of K-06-9.

Drill core from the initial five holes has been submitted to the laboratory for analysis and results will be released as a batch when available. Given the expected laboratory turnaround time, results are expected by about mid-May.

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Page 1 of 2

-Kwanika

Schroeter, Tom EMPR:EX

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Mon, March 5, 2007 8:09 AM

To: Schroeter, Tom EMPR:EX

Subject: Serengeti Resumes Drilling on Kwanika Property



Monday, March 05, 2007 Serengeti Resumes Drilling on Kwanika Property

Vancouver, B.C., March 5, 2007 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to announce that the Phase III follow-up drilling has commenced on the Company's 100% owned Kwanika porphyry copper-gold property located in the prolific Quesnel Trough of British Columbia. A minimum of 6,000 meters of drilling in approximately 15 holes is planned to test for extensions of the copper-gold system encountered in Holes K-06-9 and K-06-10 (see map included).

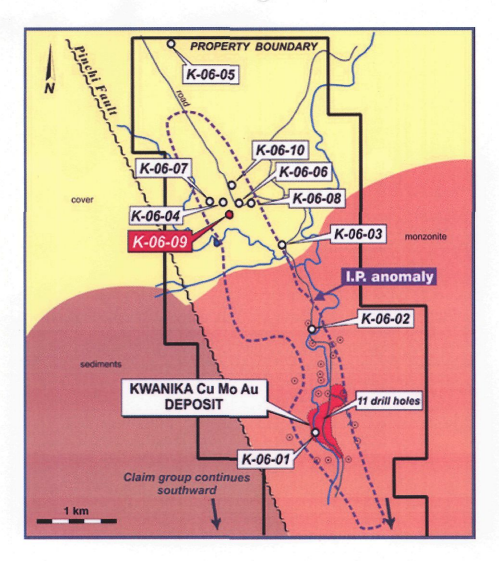
Cyr Drilling International Ltd. of Winnipeg MB has mobilized a diamond drill rig to the first site to begin testing the potential extensions of mineralization encountered in Hole K-06-9 (111.1 m grading 0.69% copper, 0.54 g/t gold) where an initial 12 holes are planned. Additionally, three holes are planned to test the extent of mineralization encountered in Hole K-06-10 (181.2 m grading 0.21% copper, 0.19 g/t gold), located 500 meters to the north of K-06-9. All permits have been granted, the camp has been constructed, road access to the drill sites has been completed and drilling has been initiated. The drill program is scheduled to take two to three months, weather permitting.

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The TSX Venture Exchange has neither approved nor disapproved the contents of this news release

<u> Kwanika Property -- Location Holes of Prior Drill Program Quesnel Trough Area,</u> <u>British Columbia</u>



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