

Schroeter, Tom EM:EX

TOS → Sullivan
Deeps

From: Schroeter, Tom EM:EX
Sent: Thursday, May 29, 2003 2:55 PM
To: 'Scott Broughton'
Subject: RE:

888159
Sullivan Deeps

Hi, Scott - yup, I was aware of it; in fact I had checked the website a few weeks ago and downloaded the file and filed it accordingly. I'd love to see the 'real' presentation sometime. Good luck!

Tom

Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
Resource Development Division
Ministry of Energy and Mines

Direct Telephone 604 660-2812
Messages & Enquiries 604 660-2708
Facsimile 604 775-0313
email tom.schroeter@gems6.gov.bc.ca
Autotel 604 662-9091

-----Original Message-----

From: Scott Broughton [mailto:sbroughton@rocamines.com]
Sent: Thursday, May 29, 2003 2:54 PM
To: Schroeter, Tom EM:EX
Subject:

Hey Tom!

Not sure if you knew about our Sullivan Deal... would love to tell you about it sometime soon, but if you have time take a look at www.sullivandeeps.com and check out the presentation I gave to the Kimberley City Council about our renewed exploration activity in Kimberley.

Yes, we are going to drill a 2,500m deep hole! Wildcat massive-sulphide drilling at its best!

Cheers
Scott

Schroeter, Tom EM:EX

TBS - Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Friday, October 03, 2003 1:29 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Target Acquisition

=====
Re: News Release - Friday, October 03, 2003
Sullivan Deeps Target Acquisition
=====

#4-03

Vancouver, British Columbia, October 3, 2003: Stikine Gold Corporation ("Stikine" or the "Company") announces that it has entered into an Assignment Agreement (the "Agreement") with Mariner Ventures Corporation ("Mariner") and Teck Cominco Metals Ltd. ("Teck Cominco"), a subsidiary of Teck Cominco Limited to acquire Mariner's interest in the Sullivan North Property to be referred to hereafter as the "Sullivan Deeps Target". Mariner, a private corporation with three directors in common with the Company, will assign to Stikine its option to earn a 50% interest in the Sullivan Deeps Target from Teck Cominco.

The Sullivan Deeps Target is an untested exploration project immediately north of the Kimberley fault and approximately 4 kilometres from the site of the legendary Sullivan Mine. The Sullivan Mine was a prolific producer of zinc, silver, lead, tin, copper, gold and a number of other metals from 1909 until its closure in December of 2001.

Under the terms of the Agreement and subject to TSX Venture Exchange approval, Stikine will reimburse Mariner for \$53,393.50 in due diligence costs incurred since October of 2001, while securing the option with Teck Cominco. To earn its 50% interest in the property, Stikine will issue 100,000 shares to Teck Cominco and must incur \$1.5 million in exploration expenditures on or before January 31, 2005 and \$4 million in cumulative exploration expenditures on or before August 1, 2007. Upon completion of this earn-in stage, Teck Cominco will have 90 days to elect to become operator and form a joint venture with Stikine, or Stikine will have the right to earn an additional 20% interest by funding a further \$4 million in exploration expenditures. Teck Cominco will then have the right to participate at the 30% level or to convert to a 1.5% NSR, reducible to 1% upon payment of \$2.5 million by Stikine.

The Company is also pleased to announce that Mr. Paul W. Ransom, B.Sc. has been engaged as Project Manager of the Sullivan Deeps exploration program. Mr. Ransom has over 30 years of experience at the Sullivan Mine, and has a detailed understanding of Sullivan-geology and the historical efforts to discover a sister deposit north of the Kimberley fault.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng -- President

For further information contact Scott Broughton, John Mirko or David Skerlec at:
Tel: 604-684-5900 (Broughton Ext. 114 / Mirko Ext. 110/Skerlec Ext. 147)
Email: sbroughton@stikinegold.com/ jmirko@stikinegold.com / dskerlec@stikinegold.com
Web: www.stikinegold.com

Schroeter, Tom EM:EX

TOS → Sullivan
Deeps

From: Lefebure, Dave EM:EX
Sent: Friday, January 23, 2004 1:56 PM
To: Schroeter, Tom EM:EX
Cc: Grant, Brian EM:EX; McArthur, Gib EM:EX
Subject: RE: Sullivan Deeps Project

Tom:

Much appreciated, including details about the drill.

Dave

-----Original Message-----

From: Schroeter, Tom EM:EX
Sent: Friday, January 23, 2004 8:38 AM
To: Lefebure, Dave EM:EX
Cc: Terry, David EM:EX
Subject: Sullivan Deeps Project
Importance: High

FYI - Attended "Show & Tell" on **SULLIVAN DEEPS** project yesterday afternoon. This is/will be a high-profile project, of course. **Stikine Gold** announced last week that it had brought Norm Anderson 'on board' (He was CEO, Cominco during Sullivan days). Speakers included: **Scott Broughton** (Pres.) [General MC], **Paul Ransom** (Contract Consultant to project - ex- Mine/Expl'n geologist with Cominco at Sullivan mine) [Geology], and **Norm Anderson** (as above) [History/Engineering/Potential]. I also had the opportunity to speak with **Jamie Hutton** who runs **Connors Drilling**, out of Kamloops. Connors drilled the deep (~8000 ft!) hole for Cominco in 1996 looking for the Sullivan offset. Connors had modified a "56" drill rig especially for the job. With the downturn in expl'n in BC, the drill was sent to South America, where it has been (up 'till now). This drill is on its way back to Kamloops (from Mendoza, Argentina) to be used on the Sullivan Deeps project. Drill is expected to arrive in Canada on Jan. 27th, will be transported to Kamloops yard, rechecked, etc. and moved onto the Sullivan Deeps site, probably by end-Feb. - early March. The drill will be positioned and probably start coring; but the crew will take a break soon thereafter due to Spring breakup.

- * Sullivan Mine = US\$20B (Sullivan Deeps Target is postulated to be at least as 'big', if not larger)
- * SD target is 750m EAST of where the previous 1996 drill hole intersected the Hope Fault, right at the 'key' stratigraphy (but an estimated 150m away from the target).
- * The temperatures recorded at depth during the 1966 drilling were around 76 degrees C; thus this will be a challenge.
- * Budget of \$1.5M for first hole (2400m); company has raised more like \$4M.
- * First hole expected to take 4 months to complete [i.e. July could be Big News?]

Tom

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

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Autotel 604 662-9091

Schroeter, Tom EM:EX

TGS → Sullivan
Deeps

From: Scott Broughton [sbroughton@stikinegold.com]
Sent: Tuesday, March 23, 2004 1:48 PM
To: Scott Broughton
Subject: Sullivan Deeps Project

Hello!

A quick update on Sullivan Deeps! We are pleased to announce that we are mobilizing the drill and equipment to site this week. The access road has been plowed and we have cleared the drill pad area in preparation. The drill should be turning very soon – a major milestone for us!

We have updated our website and you can view current pics of site work activities at;
<http://www.stikinegold.com/s/sullivandeepsproject.asp>

Regards
Scott Broughton
Stikine Gold Corporation

2004-03-23

Schroeter, Tom EM:EX

TS → Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tuesday, April 06, 2004 5:11 PM
To: Schroeter, Tom EM:EX
Subject: Drilling Commences at Sullivan Deeps - Kimberley, B.C.

=====
Re: News Release - Tuesday, April 06, 2004
Drilling Commences at Sullivan Deeps - Kimberley, B.C.
=====

SW - Apr. 7/04

Vancouver, British Columbia, April 6, 2004: Stikine Gold Corporation ("Stikine" or the "Company") announces that diamond drilling has commenced today at the Company's Sullivan Deeps Project, located at Kimberley in southeastern British Columbia.

The project area covers 72 sq. km (26 sq. miles) and is located approximately 4 km (2.5 miles) north of the legendary Sullivan Mine. A prolific mine by any standard, the Sullivan produced approximately \$20 Billion of zinc, lead, silver, tin, copper, and gold, making it British Columbia's largest mine on a metal value basis. Sullivan operated for nearly a century until its closure in December 2001.

The Sullivan Deeps Target is defined by 30 years of exploration by Cominco Limited including several deep drill holes to test stratigraphy north of the Kimberley Fault. That drilling successfully demonstrated the same geological markers, mine markers and mine hangingwall stratigraphy that exists at Sullivan, evidencing 'Sullivan-Time' and sub-basin location at the target depth of 2,450m (8,000 ft). Drill hole #6464 also cut a narrow interval of 'debris flow' massive sulphides at Sullivan-Time. Interpretation of the drill information suggests that those holes were located too far to the west. The last drill hole (#6465), is now interpreted to have contacted the western edge of the Sullivan mineralized corridor that hosts the Sullivan Mine and two other hydrothermal vent centers (and past metal producers) known as the Stenwinder Mine and the North Star Mine.

Cominco conducted a final phase of exploration prior to the Sullivan's closure with the completion of a downhole UTEM geophysical survey of drill hole #6465. The geophysical data indicated a compelling conductor at the Sullivan-Time depth, and subsequent interpretation produced a 3,000m by 3,000m (9,800ft by 9,800ft) conductance anomaly located within the Sullivan Corridor east of the last drill hole. The extension of the north trending Sullivan Corridor, and the geophysical anomaly hosted within it, remains untested by drilling to date.

For more information on the Sullivan Deeps Project, a comprehensive geological report by N.C. Carter, Ph.D., P.Eng. can be accessed via SEDAR at www.sedar.com. Additional project and corporate information can be viewed at www.stikinegold.com, and a recent interview with the Company's President is available at www.smartstox.com.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng - President
For further information contact Scott Broughton, John Mirko or David Skerlec at:
Tel: 604-684-5900 (Broughton Ext. 114 / Mirko Ext. 110/Skerlec Ext. 147)
Email: sbroughton@stikinegold.com / jmirko@stikinegold.com / dskerlec@stikinegold.com
Web: www.stikinegold.com

Schroeter, Tom EM:EX

TOS → Sullivan
Deep S.

From: Schroeter, Tom EM:EX
Sent: Wednesday, June 23, 2004 2:30 PM
To: Lefebure, Dave EM:EX
Subject: RE: Sullivan Deep



THE SULLIVAN
EEPS PROJECT.doc.

For your editing, as requested. I tried to keep it 'non-technical'.

Tom

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

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Autotel 604 662-9091

-----Original Message-----

From: Lefebure, Dave EM:EX
Sent: Wednesday, June 23, 2004 2:20 PM
To: Schroeter, Tom EM:EX
Subject: RE: Sullivan Deep

Tom:

Thanks for the help and working on the CIM request as well.

Dave

-----Original Message-----

From: Schroeter, Tom EM:EX
Sent: Wednesday, June 23, 2004 12:59 PM
To: Lefebure, Dave EM:EX
Subject: RE: Sullivan Deep

FYI - I am working on this request today - hope to have something to you by day's end.
On another note, I have just been asked by the CIM, via the MABC, to contribute an article on BC, as part of a Canada-wide "Coast-To-Coast" Forecast of 2004 Mining Activities. The deadline is tight - end of next week. I will try and have something for you to proof by next Monday

Tom

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

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Facsimile 604 775-0313
email tom.schroeter@gems6.gov.bc.ca
Autotel 604 662-9091

-----Original Message-----

From: Lefebure, Dave EM:EX
Sent: Monday, June 21, 2004 4:56 PM

To: Schroeter, Tom EM:EX
Cc: Caulfield, Rick PAB:EX; Wakefield, Marylou PAB:EX
Subject: RE: Sullivan Deep

Tom:

Could you provide me with an overview to edit. You might start with David Terry's remarks on page 40 of the Exploration and mining Review and re-write and update for a more general audience.

Thanks,
Dave

-----Original Message-----

From: Caulfield, Rick PAB:EX
Sent: Monday, June 21, 2004 2:44 PM
To: Lefebure, Dave EM:EX
Cc: Wakefield, Marylou PAB:EX
Subject: Sullivan Deep

Hello, Dave. I am writing an article on Sullivan Deep for Minister Bell's Mining Update newsletter and am looking for ministry information on it. Have you -- or someone you can refer me to -- got something on paper or digital that would help me out?

Brief -- a couple hundred words max -- would be great.

Thanks very much,
Rick

Rick Caulfield
Public Affairs Officer
Ministry of Energy and Mines
250-952-0559 (Victoria)
Rick.Caulfield@gems1.gov.bc.ca

THE SULLIVAN DEEPS PROJECT

The Sullivan Deeps project, located at Kimberley in the East Kootenay region, represents one of the outstanding exploration drill targets in the world today - just four kilometers northwest of the legendary Sullivan mine. The project was given its name because of its relative depth to the Sullivan mine 'Time' (i.e. approx. 2450 metres). Between 1909 and 2001, the Sullivan mine contributed an estimated \$20 billion in direct benefits to the BC economy; or an estimated \$60 billion when indirect benefits are included. It produced vast amounts of lead, zinc and silver (and minor tin) and is British Columbia's largest mine, on a metal value basis.

It has long been speculated that a sister deposit existed north of the Sullivan deposit - displaced or faulted off by the east-west trending Kimberley fault. Cominco Ltd., owner/operator of the Sullivan mine, quietly explored this area for the past thirty years, culminating in its identifying a large-scale target in the late 1990s, just prior to closure due to the exhaustion of reserves. Cominco publically released a summary of its exploration data for the first time in late 2001.

In the fall of 2003, Stikine Gold Corporation successfully completed negotiations with Teck Cominco Ltd. to acquire a 50% option interest in the Sullivan Deeps project, and initiated community consultations in preparation of a new phase of exploration. Stikine feels that the best place to look for a new mine is near existing power, communities, a trained workforce and a nearby smelter (Trail).

The Sullivan Deeps target is believed to have formed almost 1.5 billion years ago on the seafloor as a result of metals belching from 'black smokers' or hydrothermal vents. These vents, and their modern-day analogues, are like hot springs but contain massive quantities of sulphide minerals containing lead, zinc and silver. These vents eventually stopped ejecting sulphide minerals, the resulting large-scale, flat-lying deposits were covered by layered sedimentary rocks over geological time. Cominco geologists, over the years, discovered that these overlying or 'hangingwall' sedimentary rocks have a unique series of barcode-like light/dark markers that could be used to accurately provide an estimate to the distance above the Sullivan 'Time' horizon.

Cominco drilled a series of exploration holes targeting the Sullivan Deeps, the most recent hole was completed in 1996. While that hole failed to intersect an orebody, it was later shown to have been very close. Aside from excellent geological modeling, sophisticated downhole and surface geophysical surveys were employed to measure the electromagnetic signature of the rocks. The work conclusively showed a large-scale conductor at the current target depth (~ 2450m). A computer model generated in 1998, utilizing the results, indicated the conductor to be approximately three kilometers by three kilometers in dimension and 100 metres in thickness.

Stikine started drilling on April 6, 2004; the hole is collared approximately 750 metres east of the previous 1996 drill intersection. The cost of the one drill hole is estimated at

near \$1 million; it will take several months to complete. Interestingly enough, Stikine has brought back the (Connors) drill, used in the 1996 program, from Mendoza, Argentina, and it has hired ex-Cominco staff who were key players during the later life of the Sullivan mine operation (e.g. Norm Anderson, ex- CEO, Cominco and Paul Ransome, ex - mine/exploration geologist).

If Stikine strikes an orebody, it may take six to seven years before it is in production. There are still lots of challenges ahead. But - the rewards are great. At Sullivan's peak, the mine employed as many as 2100 people. The potential benefits to the province would be staggering, once again!

Tom Schroeter
Senior Regional Geologist

Schroeter, Tom EM:EX

From: Lefebure, Dave EM:EX
Sent: Monday, June 21, 2004 4:56 PM
To: Schroeter, Tom EM:EX
Cc: Caulfield, Rick PAB:EX; Wakefield, Marylou PAB:EX
Subject: RE: Sullivan Deep

Tom:

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Dave

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From: Caulfield, Rick PAB:EX
Sent: Monday, June 21, 2004 2:44 PM
To: Lefebure, Dave EM:EX
Cc: Wakefield, Marylou PAB:EX
Subject: Sullivan Deep

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Brief -- a couple hundred words max -- would be great.

Thanks very much,
Rick

Rick Caulfield
Public Affairs Officer
Ministry of Energy and Mines
250-952-0559 (Victoria)
Rick.Caulfield@gems1.gov.bc.ca

556.4 g/t Ag. A four-hole drill program in late 2001 intersected disseminated to semi-massive sulphide zones grading up to 6.87% Zn, 1.13% Pb, and 42.5 g/t Ag over 0.6 metres. The company is planning to drill the property early in 2004.

Orphan Boy Resources Inc. undertook a feasibility study in 2002 to examine the technical and economic viability of underground mining their **Willa** Au-Cu-Ag deposit near Silverton, which they optioned in 2002, and trucking the ore to their **Goldstream** mill complex, which is 75 kilometres north of Revelstoke, for processing. The Willa deposit is hosted by an intrusive breccia pipe (Photo 5) within a large roof pendant of metavolcanic rocks in the Nelson Batholith. The property was explored during the 1980s by joint venture partners Rio Algom Exploration Inc., BP Minerals Ltd. and Northair Mines Limited. During this period 14 300 metres of surface core drilling, 1550 metres of underground development and 15 000 metres of underground drilling were carried out. In March the company released an updated resource calculation for Willa that is based on drilling by the previous operators. The company utilized three cutoff grade scenarios and cut high gold assays to 34.286 g/t Au. Using a 3.5 g/t Au cutoff, measured, indicated and inferred resources total 996 623 tonnes grading 6.3 g/t Au, 0.79% Cu and 10.77 g/t Ag. At a 2.5 g/t Au cutoff, resources in all categories total 1 830 666 tonnes grading 4.77 g/t Au, 0.68% Cu and 9.21 g/t Ag. If a cutoff of 1.5 g/t Au is used, resources in all categories are 3 989 494 tonnes grading 3.23 g/t Au, 0.53% Cu and 7.16 g/t Ag. Aspects of the feasibility study include: evaluation of the Goldstream mill infrastructure and process layout; assessment of the surface infrastructure requirements related to a 500 metric tonne per day underground mining operation at the Willa property; review and update of underground mine plans for Willa; estimation of the cost of trucking Willa ore to the Goldstream mill; and submission of an application for mine development under the Environmental Assessment Act. Orphan Boy intends to commence drilling in early 2004 to increase resources at the Willa deposit, complete the Goldstream/Willa feasibility study, and achieve a startup mining plan for late 2004. The company announced acquisition of the adjacent **LH** gold property early in 2003.

An exciting development for the **Sullivan Camp** came in the spring when private company Mariner Ventures Corporation reached an agreement with Teck Cominco Limited to earn a 50% interest in the **Sullivan Deeps** target, which is north of the historic Sullivan mine, by expending \$4 million over four years on exploration. In the fall, this agreement was assigned to Stikine Gold Corporation, controlled by the same principals. The company has been raising funds to initiate exploration and has engaged in public meetings to describe the project.



Photo 5. Intrusive breccia-hosted mineralization, Willa Au-Cu-Ag deposit.

The Sullivan Deeps is an untested exploration target that is about 2450 metres deep and immediately north of the east-trending and north-dipping Kimberley Fault. The site is approximately 4 kilometres northwest of the **Sullivan** mine (082FNE052). The target is geologically and geophysically defined. Cominco drilled a number of deep holes north of Sullivan over the course of three decades of exploration for mineralization related to the northern extension of the Sullivan-Northstar mineralized corridor. The final hole, completed in 1996, cored distinctive formal Sullivan mine stratigraphic units north of the Kimberley Fault but passed through a flat fault 10 metres above where the first ore band was expected to occur. Below the fault the hole terminated in characteristic footwall rocks. A down hole UTEM survey of this hole identified a sheet-like conductor estimated to be 3 kilometres by 3 kilometres in size that lies east of the hole at the prospective Lower-Middle Aldridge (LMC) contact. The conductor has characteristics and footprint similar to that of the Sullivan deposit itself. In early 2004 Stikine Gold plans to start drilling of pilot hole from which a number of wedge holes will be drilled to test the target.

In 2003 Klondike Gold Corp. continued to explore its large holdings in the Purcell basin for Sullivan-type Pb-Zn-Ag deposits. Early in the year a four hole drill program was completed on the **Pit/Ash** property, located 9 kilometres south of the Sullivan mine on the south side of the St. Mary's River. The first three holes were drilled in the same general area. Hole P03-01 cored Lower Aldridge Formation rocks immediately beneath the overburden. Hole P03-2 was collared approximately 4 metres away from Texas Gulf Sulphur hole TGS71-1. The purpose was to confirm a report that the 1971 hole intersected 5.5 metres of laminated and layered semi-massive sulphides at the Sullivan horizon beneath 100 metres of overburden. Immediately below overburden, P03-02 cored approximately 4.5 metres true thickness of laminated to bedded argillaceous wacke with locally abundant sulphide, believed to represent an

Schroeter, Tom EM:EX

From: Schroeter, Tom EM:EX
Sent: Thursday, June 24, 2004 8:18 AM
To: Lefebure, Dave EM:EX
Subject: RE: Sullivan Deep

Looks fine.

Tom

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

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Facsimile 604 775-0313
email tom.schroeter@gems6.gov.bc.ca
Autotel 604 662-9091

-----Original Message-----

From: Lefebure, Dave EM:EX
Sent: Wednesday, June 23, 2004 4:30 PM
To: Schroeter, Tom EM:EX
Subject: RE: Sullivan Deep

Tom:

How about the attached.

Dave

<< File: THE SULLIVAN DEEPS PROJECT TGS with DVI edits june 2004.doc >>

-----Original Message-----

From: Schroeter, Tom EM:EX
Sent: Wednesday, June 23, 2004 2:30 PM
To: Lefebure, Dave EM:EX
Subject: RE: Sullivan Deep

<< File: THE SULLIVAN DEEPS PROJECT.doc >> For your editing, as requested. I tried to keep it 'non-technical'.

Tom

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

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-----Original Message-----

From: Lefebure, Dave EM:EX
Sent: Wednesday, June 23, 2004 2:20 PM
To: Schroeter, Tom EM:EX
Subject: RE: Sullivan Deep

Tom:

THE SULLIVAN DEEPS PROJECT

The Sullivan Deeps project is located near Kimberley in the East Kootenay region of British Columbia just four kilometers northwest of the legendary Sullivan mine. It produced vast amounts of lead, zinc and silver (and minor tin) and is British Columbia's largest mine, on a metal value basis. Between 1909 and 2001, the Sullivan mine contributed an estimated \$20 billion in direct benefits to the BC economy.

It has been speculated that a sister deposit existed north of the Sullivan deposit - displaced by the east-trending Kimberley fault. Cominco Ltd., owner/operator of the Sullivan mine, quietly explored this area for the past thirty years, culminating in its identifying an exploration target in the late 1990s, just prior to closure due to the exhaustion of reserves. In the fall of 2003, Stikine Gold Corporation successfully completed negotiations with Teck Cominco Ltd. to acquire a 50% option interest in the claims over the area for their Sullivan Deeps project.

The Sullivan mine formed almost 1.5 billion years ago on the ancient seafloor as a result of metal-charged fluids belching from vents. These vents deposited minerals in large, layered deposits that were buried by sediments that became sedimentary rocks over geological time. Teck Cominco drilled many exploration holes looking for another Sullivan mine in the same package of sedimentary rocks. In 1996 a diamond drill hole collared north of the Sullivan mine had very anomalous geophysical results at the depth of ~ 2450m in the same rocks that hosted the Sullivan mine. Teck Cominco was interested, but never drilled more holes in this area because of the depth of the target, depressed commodity prices and other factors,

Stikine started drilling on April 6, 2004; the hole is collared approximately 750 metres east of the previous 1996 drill intersection. The cost of the one drill hole is estimated at near \$1 million; it will take several months to complete. They are currently at a depth of 2,000 metres. There are still lots of challenges ahead. But - the rewards could be great. At Sullivan's peak, the mine employed as many as 2100 people.

Tom Schroeter
Senior Regional Geologist

Schroeter, Tom EM:EX

TBS → Sull.
Deep

From: Lefebure, Dave EM:EX
Sent: Thursday, June 24, 2004 2:19 PM
To: Caulfield, Rick PAB:EX
Cc: Freer, Geoff EM:EX; Schroeter, Tom EM:EX
Subject: Note on Sullivan Deeps Project Requested for Minister's Newsletter

Rick:

See attached note drafted by Tom Schroeter and edited by me. We will need your help to make it more readable for the general public.

Dave



THE SULLIVAN
EEPS PROJECT TGS.

David Lefebure
Chief Geologist
Geological Survey and Development Branch
Ministry of Energy and Mines
PO Box 9333, Victoria, BC, V8W 9N3

☎(250) 952-0374 <http://www.em.gov.bc.ca/geology>

Schroeter, Tom EM:EX

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Thursday, August 05, 2004 5:36 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Drilling: Progress Report

=====
Sullivan Deeps Drilling: Progress Report
=====

Vancouver, British Columbia, August 5, 2004: Stikine Gold Corporation ("Stikine" or the "Company") announces that diamond drilling at the Sullivan Deeps Project, located at Kimberley, British Columbia has reached a depth of 2,197m (7,208 feet) and continues to intersect stratigraphy consistent with Middle Aldridge geology overlying the Sullivan Mine located 4km (2.5 mi) south of the target area.

Stikine also announces that it issued an additional 341,550 shares in July for proceeds of \$119,542.50 upon the exercise of 341,550 outstanding agent's warrants granted pursuant to the Company's IPO in July of 2003.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng -- President

For further information contact Scott Broughton, John Mirko or David Skerlec at:

Tel: 1-888-881-8322 Toll free in North America; (604) 760-5595
Email: sbroughton@stikinegold.com / jmirko@stikinegold.com /
dskerlec@stikinegold.com
Web: www.stikinegold.com

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.

Schroeter, Tom EM:EX

TRE → Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Friday, August 27, 2004 9:25 AM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Drilling: Progress Report

=====
Re: News Release - Thursday, August 26, 2004
Sullivan Deeps Drilling: Progress Report
=====

News Release #17-04

Vancouver, British Columbia, August 26, 2004: Stikine Gold Corporation announces that diamond drilling at the Sullivan Deeps Project reached a depth of 2,400 m (7,874 ft) this afternoon and continues in stratigraphy consistent with the geology overlying the Sullivan Mine, 4 km (2.5 mi) to the south.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng -- President

For further information contact Scott Broughton, John Mirko or David Skerlec at:

Tel: 1-888-881-8322 Toll free in North America; (604) 760-5595
Email: sbroughton@stikinegold.com / jmirko@stikinegold.com /
dskerlec@stikinegold.com
Web: www.stikinegold.com

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.

=====
Copyright (c) 2004 STIKINE GOLD CORPORATION (TSX-V:SKY) All rights reserved. For more information visit our website at <http://www.stikinegold.com/> or send mailto:info@stikinegold.com
Message sent on Fri Aug 27, 2004 at 9:20:42 AM Pacific Time
=====

Schroeter, Tom EM:EX

TS → Sull.
Deeps.

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Thursday, September 16, 2004 3:08 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Progress Report

SW - Sep. 17

=====
Re: News Release - Thursday, September 16, 2004
Sullivan Deeps Progress Report
=====

Kimberley, British Columbia, September 16, 2004: Stikine Gold Corporation (the "Company") announces that diamond drill hole SD#04-01 at the Sullivan Deeps Project is presently at a depth of 2,559 m (8,396 ft). Based on observations from core recovered recently, the Company maintains its current estimate that the drill hole should intercept "Sullivan Time" stratigraphy and the top of the target horizon at a hole depth between the current depth and 2,600 m (8,530 ft). This estimate of the top of the geophysical anomaly is based on interpreted geological and geophysical data projected from previous drill holes north of the Kimberley Fault.

Stikine also announces that an additional 1,777,500 common shares were issued in August for proceeds of \$444,375, upon the exercise of outstanding warrants granted in January of 2004.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng -- President
For further information contact Scott Broughton, John Mirko or David Skerlec at:
Tel: 1-888-881-8322 Toll free in North America; (604) 760-5595
Email: sbroughton@stikinegold.com / jmirko@stikinegold.com / dskerlec@stikinegold.com
Web: www.stikinegold.com

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Message sent on Thu Sep 16, 2004 at 3:03:58 PM Pacific Time
=====

Schroeter, Tom EM:EX

*BS -> Sull,
Deeps.
-> SW
Sept. 23*

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Thursday, September 23, 2004 8:42 AM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Progress Report: Top of the Lower Aldridge Formation Intersected

=====
Re: News Release - Wednesday, September 22, 2004
Sullivan Deeps Progress Report: Top of the Lower Aldridge
Formation Intersected
=====

News Release #20-04

Kimberley, British Columbia, September 22, 2004: Stikine Gold Corporation (the "Company") announces that diamond drill hole SD#04-01 at the Sullivan Deeps Project is presently at a depth of 2,666 m (8,747 ft). Logging of drill-core from the past weeks indicates that SD#04-01 passed through a large-scale fold (see press release #18-04 dated September 7, 2004), which structurally thickened the geology in the vicinity of the hole and caused the target depth to be deeper than originally anticipated. Project Geologist Paul Ransom advises the Company that at a depth of 2,661 m (8,730 ft), the drill hole intersected the Base of the Middle Aldridge ("BMA") formation and is currently coring through carbonaceous wacke laminate ("CWL") which marks the top of the Lower Aldridge Formation.

At the Sullivan Mine, 4 kilometres to the south, the BMA and top of the CWL are stratigraphically 40-80 m in true thickness above the main ore band (see Figure 12 in the Geological Report on the Sullivan Deeps Project by Dr. N.C. Carter available on SEDAR and the Company's website). Based on the current hole angle and measured stratigraphic dip in the latest drill-core, the distance to the targeted "Sullivan Horizon" is estimated at 50-100 m.

STIKINE GOLD CORPORATION
"David Skerlec"

David J. Skerlec - Chief Financial Officer

For further information contact Scott Broughton, John Mirko or David Skerlec at:
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Message sent on Thu Sep 23, 2004 at 8:37:12 AM Pacific Time
=====

Schroeter, Tom EM:EX

TOS → Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tuesday, October 19, 2004 7:31 AM
To: Schroeter, Tom EM:EX
Subject: Stikine Gold Corporation-Sullivan Deeps Discovery: Assays from SD #04-01

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Re: News Release - Monday, October 18, 2004
Stikine Gold Corporation-Sullivan Deeps Discovery: Assays from SD
#04-01
=====

VANCOUVER, BRITISH COLUMBIA - Oct. 18, 2004 - Stikine Gold Corporation (the "Company" or "Stikine") announces that assays from the sulphide zones in diamond drill hole SD#04-01 at the Sullivan Deeps Project have now been received.

The intersected sulphide zone includes sedimentary exhalative (SEDEX) style mineralization, including laminated and massive sulphides extending in five individual bands and an additional sulphide horizon above those bands. The following tables provide a summary of assays for the mineralized intervals in the sulphide zone;

Table 1: Base Metal and Silver Assays

Drill Hole: SD#04-01 Assay:0.50 gm sample leached / ICP-ES

From (m)	To (m)	Interval (m)	Lead Pb %	Zinc Zn %	Silver Ag (gm/mt)	Iron Fe %
2733.04	2733.43	0.39	0.24	4.23	less than .02	31.59
2735.95	2736.35	0.40	0.10	1.07	less than .02	22.01
2736.35	2736.70	0.35	0.17	1.20	less than .02	34.19
2736.70	2737.53	0.83	0.04	0.23	less than .02	8.84
2737.53	2737.83	0.30	0.19	1.54	less than .02	32.85
2737.83	2738.13	0.30	0.36	12.92	less than .02	34.01
2738.13	2738.52	0.39	0.19	8.62	less than .02	38.08
2738.52	2738.78	0.26	less than .02	0.16	less than .02	6.33
2738.78	2739.20	0.42	less than .02	0.20	less than .02	8.71
2739.20	2739.53	0.33	0.13	3.61	less than .02	34.50
2739.53	2739.71	0.18	0.24	8.25	less than .02	36.97
2739.71	2739.91	0.20	0.45	7.67	less than .02	38.10
2739.91	2742.48	2.57	0.03	0.19	less than .02	7.33
2742.48	2742.87	0.39	0.20	3.79	less than .02	40.64
2742.87	2743.16	0.29	0.20	1.98	less than .02	39.39
2743.16	2743.55	0.39	0.18	1.41	less than .02	41.09
2743.55	2744.91	1.36	0.02	0.08	less than .02	4.36

Drill Hole: SD#04-01

Comments

From (m)	To (m)	Interval (m)	
2733.04	2733.43	0.39	Massive sulphides
2735.95	2736.35	0.40	Laminated sulphides comprised of pyrrhotite and pyrite in argillite
2736.35	2736.70	0.35	
2736.70	2737.53	0.83	argillite
2737.53	2737.83	0.30	Laminated sulphides comprised of pyrrhotite and pyrite
2737.83	2738.13	0.30	
2738.13	2738.52	0.39	Massive sulphides comprised of pyrrhotite, pyrite and sphalerite laminations
2738.52	2738.78	0.26	argillite
2738.78	2739.20	0.42	argillite
2739.20	2739.53	0.33	Laminated sulphides comprised of pyrrhotite, pyrite, and sphalerite laminations
2739.53	2739.71	0.18	
2739.71	2739.91	0.20	
2739.91	2742.48	2.57	argillite
2742.48	2742.87	0.39	Massive sulphides comprised of pyrrhotite, pyrite, sphalerite with clast textures
2742.87	2743.16	0.29	
2743.16	2743.55	0.39	
2743.55	2744.91	1.36	Footwall conglomerate

Notes: gm/mt is equivalent to grams per metric tonne, less than .02 means below detection

The same sample intervals were also assayed for gold and other specialty commodities. These specialty commodities were an important economic component of Sullivan and significant values were realized at the Trail Smelter facility in Trail, British Columbia, located approximately 100 kilometres west of the Sullivan Mine.

Table 2: Specialty Metals, Gold and other Assays

Drill Hole: SD#04-01

Assay: 0.50 gm sample ICP-MS

From (m)	To (m)	Interval (m)	Gallium Ga (ppm)	Tellurium Te (ppm)	Germanium Ge (ppm)	Indium In (ppm)	Gold Au (ppb)
2733.04	2733.43	0.39	6	0.59	2.8	1.36	17
2735.95	2736.35	0.40	12	0.14	3.0	0.37	3

2736.35	2736.70	0.35	7	0.21	4.0	0.45	15
2736.70	2737.53	0.83	16	0.46	7.8	0.31	less than 2
2737.53	2737.83	0.30	7	0.33	3.6	0.50	17
2737.83	2738.13	0.30	6	0.16	20.0	3.72	11
2738.13	2738.52	0.39	5	0.32	8.2	1.22	17
2738.52	2738.78	0.26	20	0.31	8.2	0.11	8
2738.78	2739.20	0.42	16	0.52	13.3	0.10	23
2739.20	2739.53	0.33	5	0.60	7.3	0.66	10
2739.53	2739.71	0.18	5	0.34	7.8	1.63	321
2739.71	2739.91	0.20	4	0.12	9.3	1.04	32
2739.91	2742.48	2.57	13	0.16	8.5	0.06	39
2742.48	2742.87	0.39	6	0.03	7.2	0.75	19
2742.87	2743.16	0.29	5	0.02	5.7	0.61	7
2743.16	2743.55	0.39	4	0.19	4.3	0.34	18
2743.55	2744.91	1.36	17	0.44	2.6	0.11	525

Drill Hole: SD#04-01

Assay: 0.20 gm sample ICP-MS

From (m)	To (m)	Interval (m)	Tin Sn (ppm)	Tantalum Ta (ppm)	Barium Ba (ppm)
2733.04	2733.43	0.39	less than 1	0.2	147.1
2735.95	2736.35	0.40	2	0.6	381.7
2736.35	2736.70	0.35	less than 1	0.2	171.9
2736.70	2737.53	0.83	2	0.8	591.2
2737.53	2737.83	0.30	less than 1	0.3	314.9
2737.83	2738.13	0.30	less than 1	0.2	151.2
2738.13	2738.52	0.39	less than 1	0.2	102.7
2738.52	2738.78	0.26	4	1	901
2738.78	2739.20	0.42	4	0.9	639.4
2739.20	2739.53	0.33	less than 1	0.2	213.1
2739.53	2739.71	0.18	less than 1	0.2	131.4
2739.71	2739.91	0.20	less than 1	0.2	84.7
2739.91	2742.48	2.57	3	0.9	704
2742.48	2742.87	0.39	less than 1	0.3	93
2742.87	2743.16	0.29	less than 1	0.2	105.1
2743.16	2743.55	0.39	less than 1	0.2	37.6
2743.55	2744.91	1.36	4	1	830.6

Note: 1 ppm (parts per million) is equivalent to 1 g/tonne and 1 ppb (parts per billion) is equivalent to 0.001 g/t

Stikine is very encouraged by the assay results; the base metal assays and the high zinc to lead ratios observed (related to zonation of metals on the fringes of the SEDEX system) are typical of those found around the perimeter of the Sullivan Mine, whereas higher lead and associated silver values generally exist closer to the feeder or vent of a SEDEX system. The observed stratigraphy above, within and below the sulphide horizon provides confirmation that the mineralization occurs within the Sullivan sub-basin, the north-south trending corridor where sulphides and sediments accumulated to form the Sullivan Mine.

The Company interprets its finding of Sullivan-style sulphides in its recent drilling to represent the discovery of an entirely new SEDEX system located approximately 4 km (2.5 miles) north of the Sullivan Mine. Evidence for that interpretation is based on the observed extent of the 3 X 3 km UTEM geophysical anomaly identified in 1996, and is further confirmed by the "footwall rocks" (the rocks below the sulphide interval) intersected in SD#04-01. This intersection clearly shows cross-bedding features that indicate the axis of the sub-basin is east of the discovery hole, rather than more southerly oriented if the sediments had originated from the same feeder vent that produced the Sullivan Mine system.

As described in its press release dated October 1, 2004 (SKY #21-04), Stikine is rapidly preparing for its Phase 2 exploration program. The proposed exploration program will comprise a new downhole UTEM4 geophysical survey (to refine the 1996 UTEM conductor), 'wedge' diamond drill holes from SD#04-01 to provide 100-300m (328-984 feet) step-out intercepts and a second drill rig for a 1.5 km (0.9 mile) step-out, all focused on quickly evaluating the size of the new SEDEX system and to target areas to the east and north of the present hole where the feeder or vent of the new system is estimated to exist.

Assaying was carried out by ACME Analytical Laboratories of Vancouver, BC. This news release was prepared by Scott Broughton, P.Eng. a qualified person as defined by NI 43-101.

Stikine also announces that an additional 410,000 common shares were issued in September for proceeds of \$102,500 upon the exercise of outstanding warrants granted in January of 2004.

STIKINE GOLD CORPORATION

"Scott Broughton"

Scott Broughton, P.Eng. - President

-30-

FOR FURTHER INFORMATION PLEASE CONTACT:

Stikine Gold Corporation

Scott Broughton, P.Eng.

President

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www.stikinegold.com

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TCB → Sull. Deep

Schroeter, Tom EM:EX

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Friday, December 17, 2004 2:16 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Discovery:UTEM4 Survey Confirms Large-Scale Geophysical Conductor

=====
Re: News Release - Friday, December 17, 2004
Sullivan Deeps Discovery:UTEM4 Survey Confirms Large-Scale
Geophysical Conductor
=====

Vancouver, British Columbia, December 17, 2004: Stikine Gold Corporation (the "Company" or "Stikine") announces that it is now in receipt of a preliminary report from Lamontagne Geophysics Ltd. of Kingston, Ontario. The report summarizes the results of Lamontagne's analysis and modeling of data collected in a recent downhole survey conducted at the Company's Sullivan Deeps Project, located near Kimberley in southeastern British Columbia.

The Lamontagne report concludes that the UTEM4 survey successfully delineated a strong conductive anomaly at and around the Sullivan Deeps massive sulphide intersection in SD#04-01 and confirms that it has a large scale footprint in the area previously identified by the 1996 UTEM survey carried out by previous operators. It is clear from the data that the centre of the conductor is located to the north of the drill hole, and the large anomaly amplitudes are evidence of a large conductor. Several other key characteristics of the conductor were successfully identified by the survey as summarized below.

The anomaly is extremely conductive, calculated to be in excess of 5,000 Siemens as compared to the 80-100 Siemens range estimated and used in the 1996 survey. This high value is attributed to the fact that lower frequencies employed in this survey permitted differentiation between highly conductive pyrrhotite and weakly conductive host rocks. Pyrrhotite is known to occur throughout Sullivan and is a key targeting mineral for Sullivan Deeps whereas the zinc mineral Sphalerite is not conductive. An in-hole conductor is coincident with the Sullivan Deeps sulphide interval intersected in SD#04-01.

Further, limits and spatial orientation of the overall anomaly have been estimated based on the response from a number of measurements taken down hole from electromagnetic fields generated by three 1.6 by 1.6 km (1 by 1 mile) loops on surface. As previously interpreted from geological considerations, the geophysical interpretation shows the drill hole intercept is located near the south-western limit of the conductor and the following directional models provide 'best-fits' to the response observed;

South - the conductor has a southern limit estimated to be approximately 300m (985 feet) south of the drill hole intercept, and this limit is estimated to be 450m (1,475 feet) north of the Kimberley Fault. The fault is well constrained, projected from a control point only 400 m up dip in a previous deep drill hole. This important observation indicates the anomaly is caused by a body not previously connected to the Sullivan deposit and therefore may represent an entirely new and separate SEDEX system within the Sullivan sub-basin, host to Sullivan, Stewwinder and North Star Mines.

North - the conductor is described as being 'OPEN' to the north of the hole, meaning that its actual length is very long and that it cannot be accurately estimated by the data collected. One model indicates the

minimum north dimension of the conductor is 1,000 m (3,280 feet). Shorter modeled lengths fail to repeat the strength of the observed field results and therefore the conductor must be in excess of that minimum length. Larger modeled lengths in excess of 3,000m (9,840 feet) also provide a response similar to the field data, hence the description 'OPEN'. Of particular interest, the modeling consistently demonstrated that the conductor was dipping to the south at an estimated 15 degrees. This southerly dip implies that the SD#04-01 intercept was at or near the lowest depth of the conductor and that future holes drilled to the north should intercept the conductor at a significantly shallower depth.

East - the model conductor has an apparent termination at a minimum distance of 650m (2,130 feet) east of the drill hole intercept. Geological considerations indicate that this may fix the location of the steep NNW dipping Kent Fault. The Kent Fault is a normal fault with an estimated displacement of up to 500m (1,640 feet), implying that the rocks to the east are up to 500m higher than on the west. The geophysical response does not preclude the presence of a separate (not connected electrically), large and shallower conductor east of the Kent Fault. Modeling suggests the conductor between the hole and Kent Fault dips gently westerly. These conclusions provide a very compelling exploration opportunity as the target horizon east of the Kent Fault is estimated to be more than 500m closer to surface than the intersection depth in SD#04-01.

West - much of the prior deep drilling on the property is interpreted to be in the western portion of the Sullivan sub-basin and Stikine's drill hole discovery in SD#04-01 announced on October 1, 2004 indicates thickness and mineralogy analogous to the western fringe of the Sullivan deposit. Modeling of the geophysics indicates a locally folded conductor consistent with the folded stratigraphy identified during drilling of SD#04-01. The interpretation clearly locates the drill hole intercept on the western fringe of the conductor and establishes a western boundary for the Sullivan Deeps sulphide sheets, and continuation of the north-trending mineralized corridor.

The Company is very encouraged by the geophysical results as they confirm much of the known and inferred geology and they provide an indication of the scale of the Sullivan Deeps target. The results also suggest that future drill holes will intersect the target at significantly shallower depths over much of the target footprint area.

Drilling activities have now been halted at site for the Holiday period. Drill hole preparations in advance of a wedging program have been completed at the SD1 drill site. The hole has been stabilized by cementing and placement of the first wedge will be set soon after crews return early in 2005. Pad preparations for the second drill site at SD2 have been made and a second drill will be mobilized early in 2005. The Company has also completed upgrades to the access routes to both sites that will permit year-round access for personnel and equipment.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng. -- President and CEO

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Schroeter, Tom EM:EX

TR → Sullivan Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tuesday, January 25, 2005 12:17 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Update: Second Drill Commences Test of Large-scale Conductor

SW-Jan. 25

Re: News Release - Tuesday, January 25, 2005
Title: Sullivan Deeps Update: Second Drill Commences Test of Large-scale Conductor

SKY #1-05

Vancouver, British Columbia, January 24, 2005: Stikine Gold Corporation ("Stikine" or the "Company") announces that a second drill rig has commenced drilling at its Sullivan Deeps Project located 4km (2.5 miles) north of the famous Sullivan Mine at Kimberley in southeastern British Columbia. The new hole, dubbed "SD2", is collared at a site located approximately 1.3 km (0.8 miles) north-east of the Company's Discovery hole SD#04-01, completed in September 2004.

SD2 will test an area near the centre of the Sullivan Deeps SEDEX system based on interpreted geological information from the Discovery Hole core and from a recently completed downhole UTEM4 (University of Toronto Electro Magnetics) geophysical survey (see SKY press release #24-04 dated December 17, 2004).

The UTEM4 survey successfully delineated a strong conductive anomaly at and around the Sullivan Deeps Discovery intersection in SD#04-01 and shows a large-scale footprint in the area previously identified by a 1996 UTEM survey. The UTEM 4 results also suggest that future drill holes will intersect the target at shallower depths over much of the target footprint area.

Drilling activities at the Company's first drill site have been suspended temporarily as the Company's drill contractor is awaiting the delivery of new drill rods to replace many of those used in the previous hole. Wedge drilling at the SD1 site will commence again as soon as those new rods have been delivered, anticipated for late February.

STIKINE GOLD CORPORATION

"Scott Broughton"

Scott E. Broughton, P.Eng. - President and CEO

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 Message sent on Tue Jan 25, 2005 at 12:14:34 PM Pacific Time

Schroeter, Tom EM:EX

TGS → Sullivan Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Monday, March 14, 2005 3:44 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Project: Drilling Update

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Re: News Release - Monday, March 14, 2005
Sullivan Deeps Project: Drilling Update
=====

Vancouver, British Columbia: Stikine Gold Corporation ("Stikine") announces that diamond drill hole SD2 at the Sullivan Deeps Project has passed a depth of 1,504 m (4,934 ft) and continues to intersect the normal progression of stratigraphic markers expected in the upper part of the Middle Aldridge Formation above 'Sullivan-Time'.

Barcode-like geologic markers, first identified by Cominco geologists in the 1960's, accurately locate the depth in the stratigraphic section relative to Sullivan-Time. Since Stikine's last update on February 9, 2005, the following markers have been logged by Mr. Paul Ransom, Stikine's Project Manager and a noted expert on Sullivan geology; 'Ginty' @ 1,017 m (3,337 ft), 'Mark' @ 1,062 m (3,484 ft), 'Sundown' @ 1,139 m (3,739 ft), 'Moyie' @ 1,407 m (4,616 ft).

Based on the positive identification and depth of the Moyie marker in SD2, the projected depth to the Sullivan Deeps Target is estimated to be 2,275 m (7,465 ft), correlating well with the geophysical interpretation presented on December 17, 2004 (see SKY #24-04) of a large-scale geophysical conductor dipping to the south.

Drilling operations at SD1 have been temporarily suspended while Stikine's drill contractor awaits replacement drill rods to complete the lower portion of the hole. An update on wedging operations from SD1 will be announced when further information is available. Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the Sullivan Deeps project.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng. -- President and CEO

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Message sent on Mon Mar 14, 2005 at 3:42:29 PM Pacific Time
=====

Schroeter, Tom EM:EX

TGS → Sullivan Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tuesday, March 22, 2005 3:24 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Project: Drilling Update

SW - Mar. 23/05

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Re: News Release - Tuesday, March 22, 2005
Sullivan Deeps Project: Drilling Update
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SKY: #6-05

Vancouver, British Columbia: Stikine Gold Corporation ("Stikine") announces that diamond drill hole SD2 at the Sullivan Deeps Project has passed a depth of 1,722 m (5,650 ft) and continues to intersect the normal progression of stratigraphic, barcode-like markers expected in the upper part of the Middle Aldridge Formation above 'Sullivan-Time'.

Since Stikine's last update on March 14, 2005, the 'Monroe' @ 1,630 m (5,348 ft) and 'Park' @ 1,713 m (5,620 ft) markers have been logged by Mr. Paul Ransom, Project Manager at Sullivan Deeps. Based on the depth of the Monroe and Park markers, the important 'Hiawatha' marker is anticipated to be intersected at a depth of approximately 1,860 m (6,100 ft).

Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the Sullivan Deeps project.

STIKINE GOLD CORPORATION

"Scott Broughton"

Scott E. Broughton, P.Eng. - President and CEO

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Message sent on Tue Mar 22, 2005 at 3:21:12 PM Pacific Time
=====

TJE → Sullivan
Deeps

SW - Mar. 30/05

Schroeter, Tom EM:EX

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tuesday, March 29, 2005 2:55 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Project: SD2 and SD1-A Intersect "Hiawatha" Marker

Re: News Release - Tuesday, March 29, 2005
Title: Sullivan Deeps Project: SD2 and SD1-A Intersect "Hiawatha" Marker

SKY: #7-05

Vancouver, British Columbia: Stikine Gold Corporation ("Stikine") announces that diamond drill holes SD2 and wedge hole SD1-A at the Sullivan Deeps Project have both reached an important milestone horizon; the "Hiawatha" marker. The Hiawatha marker is a thick sequence of unique sedimentary marker rocks located stratigraphically 450 to 550 m (1,476 to 1,804 ft) above "Sullivan-time" where the famous Sullivan deposit occurs.

During its one hundred years in operation, the historic Sullivan Mine established thriving communities at Kimberley and Trail, British Columbia, employed four generations of miners and produced almost 35 billion pounds of zinc and lead, and more than 285 million ounces of silver.

Stikine's SD2 drill hole is targeting an area approximately 5 km (3 mi) north of the Sullivan Mine and 1.3 km (0.8 mi) north-east of the Company's 2004 discovery drill hole named 'SD1'. That hole successfully intersected Sullivan-style massive and laminated sedimentary exhalative ("SEDEX") sulphides at Sullivan-time (see SKY #21-04 press release dated October 1, 2004). While providing invaluable geological guidance, previous drilling by Cominco is now demonstrated to have been located too far to the west of the current target. When completed to target depth, SD2 will be the eastern-most hole drilled to 'Sullivan-time' and is planned to intersect near the interpreted centre of the mineralized corridor that also hosts the historic Stewwinder, Northstar, and Sullivan mines.

SD2 has reached a depth of 1,911 m (6,270 ft) and intersected the Hiawatha marker top at 1,785 m (5,856 ft) and bottom at 1,887 m (6,191 ft). Drilling activities at SD2 are now on hold until April 5, 2005 allowing for a crew break and drill maintenance.

Wedge drilling at SD1-A has now passed a depth of 1,876 m (6,156 ft) after successfully completing an initial wedge offset. The wedge drill hole intersected the top of the Hiawatha marker at a depth of 1,872 m (6,142 ft). Surveys of the hole's progress taken at regular intervals will be used to determine the need for additional wedging to reach the planned target area, east of the SD1 discovery intersection.

Core logging and marker identification for the project is conducted by Mr. Paul Ransom, Project Manager at Sullivan Deeps and Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the project.

STIKINE GOLD CORPORATION

"Scott Broughton"

Scott E. Broughton, P.Eng. - President and CEO

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Web: www.stikinegold.com

Schroeter, Tom EM:EX

TS → Sullivan Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Friday, April 22, 2005 3:46 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Project: Drilling Update

=====
Re: News Release - Friday, April 22, 2005
Sullivan Deeps Project: Drilling Update
=====

SKY #11-05

Vancouver, British Columbia: Stikine Gold Corporation (the "Company") announces that diamond drill hole SD2 at the Sullivan Deeps Project is presently at a depth of 2,164 m (7,100 ft). Based on the depth of the last stratigraphic marker in SD2, the Hiawatha (see SKY #7-05 dated March 29, 2005), the projected drill hole depth of "Sullivan Time" is estimated at 2,440 m (8,000 ft).

Wedge drill-hole SD1-A has now passed a depth of 2,065m (6,775 ft) after successfully completing two offset wedges with a third planned after unscheduled repairs are completed over the next week to ten days.

Core logging and marker identification is being conducted by Mr. Paul Ransom, Project Manager at Sullivan Deeps and Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the project.

STIKINE GOLD CORPORATION

"Scott Broughton"

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Message sent on Fri Apr 22, 2005 at 3:25:31 PM Pacific Time
=====

Schroeter, Tom EM:EX

TGS -> Sull
Deep

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Wednesday, April 27, 2005 3:13 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Project: Drilling Update

(SW - Apr. 28/05)

=====
Re: News Release - Wednesday, April 27, 2005
Sullivan Deeps Project: Drilling Update
=====

SKY 12-05

Vancouver, British Columbia: Stikine Gold Corporation (the "Company") announces that diamond drill hole SD2 at the Sullivan Deeps Project has reached a depth of 2,294 m (7,525 ft). SD2 remains on track to test the Sullivan Deeps target, a large-scale geophysical anomaly located just 5 km (3 miles) north of the historic Sullivan Mine. Core logging and marker identification by Mr. Paul Ransom, Project Manager at Sullivan Deeps confirms SD2 has recently intersected the Lois Creek Marker at a depth of 2,056 m (6,745 ft) and the Fringe Marker at a depth of 2,147 m (7,044 ft).

The Company advises that drilling activities have been temporarily suspended due to spring break-up conditions and associated difficulty with road access at the site. Drilling at the Sullivan Deeps Project will resume as soon as possible.

Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the project.

STIKINE GOLD CORPORATION

"Scott Broughton"

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Message sent on Wed Apr 27, 2005 at 3:10:12 PM Pacific Time
=====

Schroeter, Tom EM:EX

VFC → Sull.
Deep

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Monday, May 16, 2005 7:45 AM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Drilling Update

SW - May 17/05

=====
Re: News Release - Monday, May 16, 2005
Sullivan Deeps Drilling Update
=====

SKY: #14-05

Vancouver, British Columbia: Stikine Gold Corporation (the "Company") announces that diamond drillhole SD2 at the Sullivan Deeps project reached "Sullivan Time" at a depth of 2,364.8m (7,758 ft) and intersected a 0.8m (2.6 ft) interval of laminated and semi-massive and brecciated sulphides. This disappointingly thin sulphide intersection is comprised primarily of uneconomic pyrrhotite at a drillhole location intended to test the centre of a sub-basin that also hosts the Sullivan Deposit. As pyrrhotite is highly conductive, this thin sulphide interval could account for the large-scale target conductor observed during down-hole UTEM4 geophysics completed in late 2004 and geophysical work carried out by others in 1996.

SD2 was eventually terminated in Lower Aldridge formation rocks at a depth 2,460.0m (8,071 ft). The Company is currently evaluating the results of SD2 in context of its previous work at the Sullivan Deeps target and will announce a decision regarding further exploration after completing a thorough review of all available information. Wedge drillhole SD1-A remains suspended due to site access difficulties. The Company is reviewing options for the remainder of this program in light of the results at SD2.

Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the project.

STIKINE GOLD CORPORATION

"David Skerlec"

David J. Skerlec - Chief Financial Officer

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Message sent on Mon May 16, 2005 at 7:42:30 AM Pacific Time
=====

Schroeter, Tom EM:EX

*TGS -> Sull,
Deeps*

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Wednesday, May 11, 2005 2:02 PM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Drilling Update: Drilling Resumes at SD2

SW - May 12/05

=====
Re: News Release - Wednesday, May 11, 2005
Sullivan Deeps Drilling Update: Drilling Resumes at SD2
=====

SKY: #13-05

Kimberley, British Columbia: Stikine Gold Corporation (the "Company") announces that diamond drilling at drillhole SD2 on the Sullivan Deeps Project has resumed after completing access road repairs to the site. Access to the SD1 site remains closed until conditions improve.

Paul Ransom, Project Manager at Sullivan Deeps, advises that SD2 resumed coring at a depth of 2,321 metres (7,614 feet) in distinctive Middle Aldridge stratigraphy overlying the Lower Aldridge Formation and therefore still above "Sullivan Time".

Mr. Scott Broughton, P.Eng. is the NI 43-101 qualified person overseeing the project.

STIKINE GOLD CORPORATION

"Scott Broughton"

Scott E. Broughton, P.Eng. - President & CEO

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Message sent on Wed May 11, 2005 at 1:59:57 PM Pacific Time
=====

Schroeter, Tom EM:EX

VBS → Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Friday, August 05, 2005 11:07 AM
To: Schroeter, Tom EM:EX
Subject: Sullivan Deeps Project Review

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Re: News Release - Friday, August 05, 2005
Sullivan Deeps Project Review
=====

SKY #16-05

Vancouver, British Columbia: Stikine Gold Corporation ("Stikine" or the "Company") announces that a review and interpretation of Sullivan Deeps geology has been completed by Mr. Paul Ransom, P.Geo., a recognized expert in Sullivan mine geology.

Mr. Ransom concludes that the central part of the Sullivan Deeps target has not been tested by drilling completed to date and that the strata and sulphides intersected in SD1 and SD2 correlate with the east edge and barren sulphide sheet to the east of the Sullivan Mine, respectively. This interpretation suggests that the centre of a new system may exist primarily north and west of the holes drilled by Stikine to date and remains consistent with downhole geophysical information collected from both SD1 in late 2004 and from DDH6465 in 1996. That work demonstrates a large-scale conductor that remains 'open' to the north.

Based on Mr. Ransom's interpretation of the geology and geophysics a new target area is located approximately 1,000 m (3,280 feet) north of the SD1 site. Based on the elevation of the site and projection of the Sullivan horizon, an estimated depth to target for a proposed SD3 drill hole is 2,500m (8,200 feet).

The Company is currently reviewing its financing options including joint venture proposals for the project.

STIKINE GOLD CORPORATION

"Scott Broughton"

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Message sent on Fri Aug 5, 2005 at 11:00:43 AM Pacific Time
=====

Schroeter, Tom EMPR:EX

VGS → MAX

From: Grieve, Dave A EMPR:EX
Sent: Tuesday, November 29, 2005 8:38 AM
To: Schroeter, Tom EMPR:EX
Subject: More stats

→ Sullivan Deeps

Hi Tom:

Here is what Scott B. sent me. Other numbers below.

Hi Dave,

Following stats as reviewed by Mr. D.J. Skerlec, CFA, CFO...

Roca Mines Inc. (ROK.TSXv); MAX - 2005 Exploration and Development Program

Preliminary Economic Assessment and Engineering = \$200,000

Rehab adit and cross cuts, ventilation systems, safety = \$550,000

Infill Drilling (~3,000m including mob, drilling, demob) and assays (results in news release) = \$450,000

Water quality sampling, Baseline aquatic and wildlife, Arch and Community (ongoing) = \$100,000

BC Small Mines Permit Application preparation (Permit Rec'd Nov 2005) = \$200,000

✓ Total 2005 MAX Expenditure = \$1.5m

Stikine Gold Corporation (SKY.TSXv); Sullivan Deeps - 2005 Exploration Program

SD1a Wedge Drilling = \$300,000 (includes sump management etc)

SD2 Drilling (~2,400m including mob, drilling, demob) = \$900,000

Access Maintenance and roads = \$150,000

✓ Total 2005 Sullivan Deeps Expenditure = \$1,350,000

Hope this helps for your review, please let me know if you need any of our choice pics or other info.

Other numbers:

✓ Also: \$3k, 25m drilling

✓ Gold Canyon: \$151k, 571m drilling

✓ Dore Mtn: \$25k

✓ Beaverdell (Molycor): \$3.3

Cheers,

Dave

Schroeter, Tom EMPR:EX

TGS → Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Monday, February 20, 2006 4:09 PM
To: Schroeter, Tom EMPR:EX
Subject: Sullivan Deeps SD3 Work Program Approved

=====
Re: News Release - Monday, February 20, 2006
Sullivan Deeps SD3 Work Program Approved
=====

SW - Feb. 21/06
(# 0.8 M.)

Vancouver, British Columbia: Stikine Gold Corporation (the "Company", "Stikine") has received approval for its amended notice of work program from the British Columbia Ministry of Energy, Mines and Petroleum Resources for its Sullivan Deeps project, located at Kimberley, in south eastern B.C.

The proposed diamond drill program requires the development of 2km (1.2 miles) of new road to access the desired drill collar location for "SD3". Previous drill holes, SD1 and SD2, were located from existing roads in the Mark Creek Watershed, immediately north of the Sullivan Mine. As a part of the permit approval process for the project, consultations with the City of Kimberley's Mark Creek Watershed Committee and the Ktunaxa/Kinbasket Tribal Council were held. Development of the new access will begin when snow conditions at the site allow.

Stikine made an historic discovery in late 2004 when SD1 intersected SEDEX (sedimentary exhalative) laminated and massive sulphides at "Sullivan Time". While SD2 intersected less significant mineralization, it successfully illustrated the extent and potential of a newly identified SEDEX system in a previously untested area. Having now completed a comprehensive review of the stratigraphy intersected in SD1 and SD2, Sullivan Deeps Project Manager, Mr. Paul Ransom, P.Geo concludes that the heart of the SEDEX system most likely lies to the north of SD1, in an area untested by previous drilling. The target at SD3 will be the most northerly drill hole to date at the Sullivan Deeps Project.

The historic Sullivan Mine, located 5 km (3.1 miles) south of the Sullivan Deeps target area, operated for nearly 100 years and remains British Columbia's largest dollar-value mine. A review of the historic metal production published by the province indicates that the mine's value would equate to over US\$30 billion at today's commodity prices.

STIKINE GOLD CORPORATION
"David Skerlec"

David J. Skerlec -- Chief Financial Officer

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Schroeter, Tom EMPR:EX

*→ Sullivan
Deeps*

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Mon, May 8, 2006 3:21 PM
To: Schroeter, Tom EMPR:EX
Subject: Stikine Gold Announces Sullivan Deeps SD3 Drilling Schedule

SW-May 9/06

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Re: News Releases - Monday, May 08, 2006
Sullivan Deeps SD3 Drilling Schedule
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Vancouver, British Columbia: Stikine Gold Corporation (the "Company", "Stikine") announces that Hy-Tech Drilling Ltd. ("Hy-Tech") of Smithers, BC will carry out the Sullivan Deeps Three ("SD3") drill program. Hy-Tech will mobilize a diamond drill, equipment and crew to the project in early August 2006, after the construction of a new access trail to the proposed SD3 site. Hy-Tech successfully completed SD2 in 2005 for the Company and achieved outstanding drilling rates, accuracy and reliability on that drillhole.

The SD3 drill program is the continuation of Stikine's exploration for a sister deposit of the legendary Sullivan Mine at Kimberley, BC. The Sullivan Deeps target area is located only 6 km (3.6 miles) north of the mine and within the extension of the north-trending Sullivan sub-basin.

According to the Province of British Columbia, the Sullivan Mine produced approximately 17.5 billion pounds of zinc (Zn), 18.5 billion pounds of lead (Pb) and 298 million ounces of silver (Ag) over its century-long operation. Using current metal prices, Sullivan's production would be valued at over US\$40 billion.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng. -- President and CEO

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Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tue, July 25, 2006 1:58 PM
To: Schroeter, Tom EMPR:EX
Subject: Stikine Announces \$1.05 Million Private Placement

=====
Re: News Releases - Tuesday, July 25, 2006
Stikine Announces \$1.05 Million Private Placement SW-July 26/06
=====

Vancouver, British Columbia: Stikine Gold Corporation announces that it has arranged a private placement for gross proceeds of up to \$1.05 million, through the issuance of 3.5 million units at a price of \$0.30 per unit. The units will each consist of one flow-through common share and one half of one share purchase warrant, each full warrant entitling the holder to acquire an additional non-flow-through common share for twelve months following closing at price of \$0.45. Finders' fees payable in cash and/or securities will be paid on closing in connection with certain of the places.

Proceeds from the private placement will be used to carry out the Sullivan Deeps Three (SD3) drill program at the Sullivan Deeps Project located near Kimberley, British Columbia. SD3 will target sedimentary exhalative (SEDEX) style mineralization only six kilometres (3.6 miles) north of the legendary Sullivan mine and within the extension of the north-trending Sullivan sub-basin. According to the province of British Columbia, the Sullivan mine produced approximately 17.5 billion pounds of zinc, 18.5 billion pounds of lead, and 298 million ounces of silver over its century-long operation. Using current metal prices, Sullivan's production would be valued at over US\$40-billion.

The private placement is subject to regulatory approval.

STIKINE GOLD CORPORATION
"David J. Skerlec"

David J. Skerlec -- Chief Financial Officer

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=====

Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tue, August 22, 2006 4:14 PM
To: Schroeter, Tom EMPR:EX
Subject: Stikine Closes \$1.05 Million Private Placement

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Re: News Releases - Tuesday, August 22, 2006
Stikine Closes \$1.05 Million Private Placement
=====

Vancouver, British Columbia: Stikine Gold Corporation (SKY:TSX.V) announces that, further to its press release of July 25, 2006, it has closed a private placement of 3.5 million units, raising gross proceeds of \$1,050,000. 3.5 million flow-through shares and 1,750,000 warrants were issued, each warrant entitling the holder to acquire one additional non-flow-through common share until August 22, 2007 at price of \$0.45. Cash finder fees totaling \$41,712 were paid and 90,466 warrants were issued in connection with this offering, the warrants having the same terms as those issued to the private places. All securities issued in connection with this financing are subject to a hold period expiring on December 23, 2006.

Proceeds from the private placement will be used to carry out the Sullivan Deeps Three (SD3) drill program at the Sullivan Deeps Project located near Kimberley, British Columbia. SD3 will target sedimentary exhalative (SEDEX) style mineralization only six kilometres (3.6 miles) north of the legendary Sullivan mine and within the extension of the north-trending Sullivan sub-basin. According to the province of British Columbia, the Sullivan mine produced approximately 17.5 billion pounds of zinc, 18.5 billion pounds of lead, and 298 million ounces of silver over its century-long operation. Using current metal prices, Sullivan's production would be valued at over US\$40-billion.

STIKINE GOLD CORPORATION
"David J. Skerlec"

David J. Skerlec -- Chief Financial Officer

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=====

Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tue, October 10, 2006 1:27 PM
To: Schroeter, Tom EMPR:EX
Subject: Sullivan Deeps SD3 Drilling Program Commences

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Re: News Releases - Tuesday, October 10, 2006
Sullivan Deeps SD3 Drilling Program Commences
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Vancouver, British Columbia: Stikine Gold Corporation (SKY: TSX-V) ("Stikine" or the "Company") announces that a diamond drill rig and crew have been mobilized to the SD3 drill site near Kimberley, BC and drilling has commenced. The SD3 drill program will further test Stikine's Sullivan Deeps target located approximately 6 km (3.7 miles) north of the historic Sullivan mine.

Stikine completed drill hole SD1 in October 2004 at a depth 2766 metres and SD2 in May 2005 at a depth of 2460 metres. Both drill holes successfully intersected the target horizon and recovered layered zinc-rich sulphides strongly resembling mineralization beyond the "east ore limits" of the Sullivan deposit. These intersections represent the best Sullivan-like massive and bedded sulphide drill intervals ever obtained away from the immediate vicinity of Sullivan deposit itself. The north-trending orientation of the sub-basin and of the corridor of known mineral deposits (North Star, Stemwinder and Sullivan) within it appears to be confirmed from drill holes SD1 and SD2, and by geophysics conducted by the Company and previously by Cominco.

The SD3 drill program is a continuation of Stikine's exploration for a sister deposit to the legendary Sullivan Mine which operated for nearly a century until closing in late 2001. According to the Province of British Columbia, the Sullivan Mine produced approximately 17.5 billion lbs of zinc (Zn), 18.5 billion lbs of lead (Pb) and 298 million ozs of silver (Ag) along with other associated metals. Using current metal prices, Sullivan's production would be valued at over US\$40 billion.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng. -- President and CEO

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Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Mon, October 16, 2006 2:49 PM
To: Schroeter, Tom EMPR:EX
Subject: Sullivan Deeps SD3 Drilling Update

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Re: News Releases - Monday, October 16, 2006
Sullivan Deeps SD3 Drilling Update
=====

SW-od, 17/106

Vancouver, British Columbia: Stikine Gold Corporation (SKY: TSX-V) ("Stikine") announces that diamond drilling of its third exploration hole at the Sullivan Deeps Project has passed a depth of 402 metres (1,319 feet) as of this morning's shift. The SD3 drill program is designed to further test for SEDEX/Sullivan-type massive and bedded sulphides within the Sullivan sub-basin. Stikine's SD3 drill target is located only 6 kilometres (3.7 miles) north of the historic Sullivan Mine.

Core logging is being conducted by Mr. Paul Ransom, P.Geo., Project Manager to record the intersection of various marker horizons and geologic units at anticipated depths. Mr. Ransom has now confirmed that the "Shaft" and the "Below-Shaft" markers have both been intersected in SD3. Directional surveying is being conducted at regular intervals and indicates that SD3 remains on the planned trajectory.

The SD3 drill program is a continuation of Stikine's exploration for a sister deposit to the legendary Sullivan Mine, located near Kimberley, BC which operated for nearly a century until closing in late 2001. According to the Province of British Columbia, the Sullivan Mine produced approximately 17.5 billion lbs of zinc (Zn), 18.5 billion lbs of lead (Pb) and 298 million ozs of silver (Ag) along with other associated metals. Using current metal prices, Sullivan's life-of-mine production would be valued at over US\$40 billion.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng. -- President and CEO

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=====

Schroeter, Tom EMPR:EX

→ SULLIVAN
DEEPS

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Thu, October 19, 2006 4:12 PM
To: Schroeter, Tom EMPR:EX
Subject: Sullivan Deeps SD3 Drilling Update

SW-Oct. 20/06

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Re: News Releases - Thursday, October 19, 2006
Sullivan Deeps SD3 Drilling Update
=====

Vancouver, British Columbia: Stikine Gold Corporation (SKY: TSX-V) ("Stikine") announces that diamond drilling of its third exploration hole at the Sullivan Deeps Project has passed a depth of 538 metres (1,765 feet) as of this morning's shift and has intersected the "Mat", "Above R" and "R" markers.

Drill core from SD3 is being logged by Mr. Paul Ransom, P.Geo., Stikine's Project Manager for the Sullivan Deeps Project. Mr. Ransom previously served as mine and exploration geologist for Cominco Limited for 33 years and he is a recognized expert in the geology of the Sullivan Mine and regional geology surrounding Kimberley.

The SD3 drill program is designed to further test for SEDEX/Sullivan-type massive and bedded sulphides within the Sullivan sub-basin. Stikine's SD3 drill target is located only 6 kilometres (3.7 miles) north of the historic Sullivan Mine which operated for nearly a century until closing in late 2001. According to the Province of British Columbia, the Sullivan Mine produced approximately 17.5 billion lbs of zinc (Zn), 18.5 billion lbs of lead (Pb) and 298 million ozs of silver (Ag) along with other associated metals. Using current metal prices, Sullivan's life-of-mine production would be valued at over US\$40 billion.

STIKINE GOLD CORPORATION
"David J. Skerlec"

David J. Skerlec, Chief Financial Officer

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The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.

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Schroeter, Tom EMPR:EX

→ Sullivan Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Mon, November 27, 2006 3:53 PM
To: Schroeter, Tom EMPR:EX
Subject: Stikine Announces \$600,000 Private Placement

SW - Nov. 28

→ Catalan

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Stikine Announces \$600,000 Private Placement
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Vancouver, British Columbia: Stikine Gold Corporation (SKY:TSX.V) ("Stikine", the Company) announces that it has arranged a private placement for gross proceeds of up to \$600,000, through the issuance of 2 million units at a price of \$0.30 per unit. The units will each consist of one flow-through common share and one half of one share purchase warrant, each full warrant entitling the holder to acquire an additional non-flow-through common share for twelve months following closing at price of \$0.45.

The Company has signed a letter of intent with MTAX 2006 (No.2) Mineral Limited Partnership (the "Partnership") to subscribe for between \$200,000 and \$300,000 of this private placement, subject to the Partnership raising sufficient funds.

Proceeds from the private placement will be used for continuing exploration at the Sullivan Deeps Project, 6 km north of the Sullivan mine near Kimberley, British Columbia, and diamond drilling at the Catalan Copper Project, 4 km east of the Gibraltar copper-molybdenum mine near Williams Lake, British Columbia.

The private placement is subject to regulatory approval.

STIKINE GOLD CORPORATION
"David Skerlec"

David J. Skerlec -- Chief Financial Officer

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Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Tue, December 12, 2006 4:42 PM
To: Schroeter, Tom EMPR:EX
Subject: Sullivan Deeps SD3 Drilling Update

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Re: News Releases - Tuesday, December 12, 2006
Sullivan Deeps SD3 Drilling Update
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Vancouver, British Columbia: Stikine Gold Corporation (SKY: TSX-V) ("Stikine" or the "Company") announces that diamond drilling of its third exploration hole at the Sullivan Deeps Project recently reached a depth of 1,179 metres (3,868 feet).

Project Manager, Paul Ransom, P.Geo., a Qualified Person under NI 43-101, has reported the intersection of various marker horizons and geologic units at anticipated depths, the most recent being the 'Mark' Marker at a depth of 1080m.

Over the past few weeks additional time and effort has been spent in an attempt to deal with an obstruction in the drillhole. To solve the problem, the drill contractor has cut the rods at 1050 metres, placed a plug and cemented above the obstruction. A wedge will be set and normal coring operations will resume in early January after a holiday break for the drill crews. The Company will continue to provide depth and marker updates after drilling resumes in January as the SD3 drill hole progresses to target.

The SD3 drill program is a continuation of Stikine's exploration for a sister deposit to the legendary Sullivan Mine, located near Kimberley, BC which operated for nearly a century until closing in late 2001. According to the Province of British Columbia, the Sullivan Mine produced approximately 17.5 billion lbs of zinc (Zn), 18.5 billion lbs of lead (Pb) and 298 million ozs of silver (Ag) along with other associated metals. Using current metal prices, Sullivan life-of-mine production would be valued at over US\$50 billion.

STIKINE GOLD CORPORATION
"Scott Broughton"

Scott E. Broughton, P.Eng. -- President & CEO

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Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Fri, December 29, 2006 1:47 PM
To: Schroeter, Tom EMPR:EX
Subject: Stikine Closes \$600,000 Private Placement

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Re: News Release - Friday, December 29, 2006
Stikine Closes \$600,000 Private Placement
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News Release #16-06

Vancouver, British Columbia: Stikine Gold Corporation (SKY:TSX.V) announces that, further to its press release of November 27, 2006, it has closed the private placement raising gross proceeds of \$600,000. 2 million flow-through shares and 1,000,000 warrants were issued, each warrant entitling the holder to acquire one additional non-flow-through common share until December 29, 2007 at price of \$0.45. Cash finder fees totaling \$27,047 were paid and 112,694 warrants were issued in connection with this offering, the warrants having the same terms as those issued to the private places. All securities issued in connection with this financing are subject to a hold period expiring on April 30, 2007.

Proceeds from the private placement will be used for continuing exploration at the Sullivan Deeps Project, 6 km north of the Sullivan mine near Kimberley, British Columbia, and diamond drilling at the Catalan Copper Project, 4 km east of the Gibraltar copper-molybdenum mine near Williams Lake, British Columbia.

STIKINE GOLD CORPORATION

"David Skerlec"

David J. Skerlec - Chief Financial Officer

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Schroeter, Tom EMPR:EX

→ Sullivan
Deeps

From: Stikine Gold Corporation [info@stikinegold.com]
Sent: Wed, February 14, 2007 1:23 PM
To: Schroeter, Tom EMPR:EX
Subject: Sullivan Deeps SD3 Drilling Update

SM - Feb. 15/07

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Re: News Releases - Wednesday, February 14, 2007
Sullivan Deeps SD3 Drilling Update
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Vancouver, British Columbia: Stikine Gold Corporation (SKY: TSX-V) ("Stikine" or the "Company") announces that diamond drilling of its third exploration hole at the Sullivan Deeps Project recently reached a depth of 1,290 metres (m) (4,232 feet).

As described in the Company's news release on December 12, 2006, drilling operations had been temporarily suspended at a depth of 1,179 m due to an obstruction in the drill hole. Since that time, the Company's drilling contractor has drilled a new segment of the hole, commencing at approximately 1,050 m and conducted a directional drilling program to refine the trajectory of the hole. That work was recently completed and normal drilling operations are once again underway.

Project Manager, Paul Ransom, P.Geo., a Qualified Person under NI 43-101, has reported the intersection of the 'Sundown' Marker at a depth of approximately 1,290 m. This important stratigraphic marker lies an estimated 1,080 m stratigraphically above the targeted 'Sullivan Time'.

The SD3 drill program is a continuation of Stikine's exploration for a sister deposit to the legendary Sullivan Mine, located near Kimberley, BC which operated for nearly a century until closing in late 2001.

According to the Province of British Columbia, the Sullivan Mine produced approximately 17.5 billion lbs of zinc (Zn), 18.5 billion lbs of lead (Pb) and 298 million ozs of silver (Ag) along with other associated metals. Using current metal prices, Sullivan life-of-mine production would be valued at over US\$40 billion.

STIKINE GOLD CORPORATION
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