

JCS -> Scottie Gold

**Schroeter, Tom EM:EX**

Scottie Gold  
888287  
104B/1E  
104B074

**From:** Schroeter, Tom EM:EX  
**Sent:** Wednesday, October 14, 1998 2:21 PM  
**To:** Koncohrada, Karen EM:EX  
**Cc:** Smyth, Ron EM:EX; Meyers, Rick EM:EX; Beresford, Eric EM:EX; Conte, Rick EM:EX; Hermann, Fred EM:EX  
**Subject:** RE: Lodestone Mountain  
**Sensitivity:** Private

Got it now, Karen. I am very familiar with this project, as would our Mines Branch staff be in Smithers. The area has a PROLIFIC history, and I submit the potential for a 'similar' future. However, at today's metal prices, especially gold, I can't get too excited. I suspect the Summit (Scottie Gold) mine would need at least US\$400/oz gold. Firstly, the owner/operator MUST demonstrate/prove sufficient ore reserves to get the ball rolling. To my knowledge, a small underground resource of approx. 132,000 tons grading 0.56 opt Au remains (with good exploration potential for a "Snip-type" target - which, by the way will be producing its 1 millionth ounce of gold very shortly!). I agree that the "Granduc Road" has been/is a CRITICAL piece of infrastructure in this area, not only for mining, but also, tourism and film making. Cheers, Tom.

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**From:** Koncohrada, Karen EM:EX  
**Sent:** Wednesday, October 14, 1998 1:42 PM  
**To:** Schroeter, Tom EM:EX  
**Cc:** Smyth, Ron EM:EX; Meyers, Rick EM:EX; Beresford, Eric EM:EX; Conte, Rick EM:EX; Hermann, Fred EM:EX  
**Subject:** RE: Lodestone Mountain  
**Sensitivity:** Private

Sorry, I have no NTS on this.

Its near Premier Gold and started in early 1980's, but only operated for a couple of years. It was owned by Scottie gold and featured an underground mill. There is a road to the mine that folks can (at their own risk) drive along to see a spectacular glacier, and the company would like government funds to improve the road and obtain power. I have no evidence that the mine is viable - for example, it did not re-start during times of higher gold prices.

I'll keep you posted on this and Lodestone Mountain.  
K.K.

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**From:** Schroeter, Tom EM:EX  
**Sent:** Wednesday, October 14, 1998 1:28 PM  
**To:** Koncohrada, Karen EM:EX  
**Cc:** Smyth, Ron EM:EX; Meyers, Rick EM:EX; Beresford, Eric EM:EX; Conte, Rick EM:EX; Hermann, Fred EM:EX  
**Subject:** RE: Lodestone Mountain  
**Sensitivity:** Private

Karen, thanks for the quick and thorough response. I agree with you - government shouldn't be in the "business" of doing feasibility studies. Yes, I suspect we'll be asked for other assistance by others in the near future.  
Re-Summit Lake project - I'm not immediately aware of this one. Where (NTS?) is it? If I can dig up info, once I know, I'll pass along. Cheers, Tom.

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**From:** Koncohrada, Karen EM:EX  
**Sent:** Wednesday, October 14, 1998 1:07 PM  
**To:** Schroeter, Tom EM:EX

**Schroeter, Tom EM:EX**

TJB → Spectrum  
→ Scottie Gold

**From:** Schroeter, Tom EM:EX  
**Sent:** Saturday, August 23, 2003 4:39 PM  
**To:** Carter, Michael EM:EX; Logan, Claudia EM:EX; Ostle, Bob EM:EX; Lefebure, Dave EM:EX  
**Cc:** Conte, Rick EM:EX  
**Subject:** RE: New Mine Development in BC

**Importance:** High

Rick and I are well aware of this person. Last year he attempted to get his company 'listed', using the Spectrum property and his prime property. We heard nothing from him; assume he was unsuccessful. I suggest you discuss this matter with Rick.

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

**From:** Carter, Michael EM:EX  
**Sent:** Friday, August 22, 2003 2:46 PM  
**To:** Schroeter, Tom EM:EX; Logan, Claudia EM:EX; Ostle, Bob EM:EX; Lefebure, Dave EM:EX  
**Subject:** FW: New Mine Development in BC

FYI - this gentleman seems quite determined to become involved in the London Mining Mission.

Do any of you know anything about his bona fides?

Has anyone asked Dan Jepsen and the BCYCM whether they know his company or BC property?

Does anyone have any recommendations for Chris before he has to call this guy?

Thanks,

Mike

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

**From:** Nelson, Chris EM:EX  
**Sent:** Friday, August 22, 2003 12:40 PM  
**To:** Sweet, Colleen M EM:EX  
**Cc:** Carter, Michael EM:EX  
**Subject:** Re: New Mine Development in BC

Hi Colleen. I will contact him directly and set up a time to meet/talk at greater length. At a minimum we will endeavour to get his UK contacts to some of our London events. We will explore whether a private meeting is warranted after we have done a bit more checking. Have a good week off.

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

**From:** Sweet, Colleen M EM:EX <Colleen.Sweet@gems7.gov.bc.ca>  
**To:** 'rod-tpm' <rsalfinger@tpmining.com>; Nelson, Chris EM:EX <Chris.Nelson@gems9.gov.bc.ca>  
**CC:** Wynn, Sheila EM:EX <Sheila.Wynn@gems9.gov.bc.ca>  
**Sent:** Fri Aug 22 07:42:16 2003  
**Subject:** RE: New Mine Development in BC

Hello Rod,

thank you for your note. We look forward to a productive mission to the UK to promote BC's mineralization and investment climate. May I ask you speak with Assistant Deputy Minister Chris Nelson directly regarding any suggestions you have for this important trip. He is handling this project.

As I will be out of the office next week, I am passing along your number in Australia to

him:  
011 613 9587 5128.

I will speak with you upon my return. Thanks for sharing an update on your project near Stewart. The Minister spent the month of July touring mining operations and exploration sites around British Columbia.

Regards,

Colleen

[Sweet, Colleen M EM:EX] -Original Message-----  
From: rod-tpm [mailto:rsalfinger@tpmining.com]  
Sent: August 21, 2003 11:32 PM  
To: Sweet, Colleen M EM:EX  
Subject: New Mine Development in BC

Dear Colleen,

I would like to take a moment to introduce myself to you. My name is Rod Salfinger, I am a landed immigrant (about to become a full citizen) originally from Australia. I am the principal owner of a number of mining properties in BC. The most important of these is the Spectrum Gold project near Dease Lake. I also have an option on the Summit Lake mine which adjoins the Summit Lake extended tenements which I also have a 100% interest in.

Our Spectrum project is a late stage exploration property with a high grade gold resource of 570,000 tonnes grading 12 g/t gold.

The Summit lake mine was operated for 2 years in the early 1980's and was closed due to a heavy debt load of \$10 million at 20% interest and an angry bank. It has since been dormant. New exploration has established a sizable high grade reserve and has shown that the ore continues to depth and the presence of new high grade ore zones.

I would like to commence mining in the near future, however, the image of BC that was caused by the NDP government has caused considerable concern with financiers that I have been dealing with.

About 2 weeks ago I spoke with Steven Simmons, who told me that the Minister for Mines was planning a trip to London to promote mining in BC. I mentioned to him that I have some very good high level contacts in the mining / stock broking industry in London that would like to see what has happened to BC since may 2001. Although one of these people is a personal friend of mine and the most respected mining analyst in London, he still pooh hoos doing business in BC.

As a result I would like to talk to you about some issues and also provide recommendations regarding the contact in London.

As a side note, due tot he huge amount of work completed to date, it would be possible for our project to be up and running within 6 months employing a sizable workforce in the Stewart area.

Could you please advise me of a suitable time to speak with you next week.

Please have a look at our web site at [www.tpmining.com](http://www.tpmining.com)

Regards

Rod Salfinger  
Trans Pacific Mining Ltd

## Schroeter, Tom EM:EX

TFS → Scottie Gold  
→ Spectrum

**From:** Lefebure, Dave EM:EX  
**Sent:** Wednesday, June 16, 2004 9:05 AM  
**To:** Freer, Geoff EM:EX  
**Cc:** Flynn, Doug EM:EX; Hermann, Fred EM:EX; McKillop, Greg EM:EX; Wojdak, Paul EM:EX; Schroeter, Tom EM:EX  
**Subject:** FW: Trans Pacific Mining: Spectrum/Scottie Gold

Unfortunately relations between these two companies are deteriorating.

Dave

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

**From:** Schroeter, Tom EM:EX  
**Sent:** Wednesday, June 16, 2004 8:50 AM  
**To:** Lefebure, Dave EM:EX  
**Cc:** Conte, Rick EM:EX  
**Subject:** Trans Pacific Mining: Spectrum/Scottie Gold

FYI - The Stockwatch (June 15/04) ran a 'lengthy' article under the headline "Tenajon Resources sued by Australian optionees". It's rather complicated, but, basically Trans Pacific (Rod Salfinger) claims that Tenajon (one of our 'good' players - the McLeods) has reneged from an option deal on Tenajon's Scottie Gold property, north of Stewart. I have been talking with Tenajon about future exploration/development at Scottie Gold over the past several months; they will be embarking on an aggressive exploration program this year (they deny any such 'option' deal with Trans Pacific on this specific property). Last year, Trans Pacific staked a huge block of claims essentially surrounding the Scottie Gold site. Salfinger actually thought/thinks that he can use the underground workings at Scottie to gain access to his claims. Why the concern? Aside from this scenario, I wonder about the future of Spectrum property, which Trans Pacific 'owns' and has stated earlier that it plans a \$1M program this year (now, I doubt it). This would be unfortunate to see this property idle, in amongst a very hot/sizzling area play. Stay tuned. Comments?

## Tom

Tom Schroeter, P.Eng./P.Geo.  
Senior Regional Geologist  
Geological Survey and Development Branch  
Mining and Minerals 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

**Schroeter, Tom EM:EX**

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**From:** PR [info@northair.com]  
**Sent:** Tuesday, July 05, 2005 9:06 AM  
**To:** Schroeter, Tom EM:EX  
**Subject:** Tenajon Resources Corp. Press Release

<<TJS 05-10 Kansas and Summit Plans.pdf>>

TENAJON RESOURCES CORP.

PRESS RELEASE

July 5th, 2005

Suite 860 - 625 Howe Street, Vancouver, B.C. V6C 2T6 CANADA

Telephone: (604) 687-7545

Facsimile: (604) 689-5041

#05-10

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**TENAJON OUTLINES DRILL PROGRAMS FOR AJAX AND SUMMIT LAKE PROPERTIES**

Tenajon Resources Corp. (TSX-V:TJS) (the "Company") has finalized plans for the first phase drilling programs for the Company's Ajax Molybdenum Property and Summit Lake Gold Property, both located near Stewart, British Columbia. The company maintains a 100% interest in both properties.

On the Ajax Molybdenum Property, a \$500,000 drill program consisting of 3,000 ft of core drilling will entail the twinning of selected historical drill holes using large diameter drill core to more accurately determine molybdenum grade. On the Summit Lake Gold Property, a \$650,000 drill program consisting of 6,500 ft of core drilling will test along the strike and down-dip extensions of known mineralization. Drill testing of the L, M and N Zones, the three zones of highest priority, will be undertaken from the existing mine workings. The drill programs on both the Ajax and Summit Lake Properties will commence in July, 2005.

**Ajax Molybdenum Property**

The Ajax Molybdenum Property is located 13 km north of Alice Arm, BC. The property was previously explored by a Newmont/Inco joint venture, primarily during the 1960's. Their evaluation included the drilling of 26 holes totaling 26,578 feet in length, between 1965 and 1967, largely using small diameter sized core. The work showed a large body of quartz vein stockwork and fracture hosted molybdenite mineralization occurring within intrusive and sedimentary rocks. At the conclusion of the 1967 drill program the joint venture estimated that the property hosted a mineral inventory of 192 million tons grading 0.123% MoS<sub>2</sub> with the deposit being open to the north, southeast and at depth. This calculation was completed prior to the implementation of National Instrument 43-101 and is listed only for reference purposes.

Drilling at Ajax was hampered in part by poor drilling conditions that resulted in several holes being stopped short of the targeted depth. Examples of this are Holes 2 and 19 where the final 272 and 430 feet respectively average 0.170% and 0.147% MoS<sub>2</sub>. Overall, core recoveries were acceptable although several holes experienced significant core loss in sections grading >0.100% MoS<sub>2</sub> over 100 feet. This may have resulted in the grade being understated. Examples are Holes 2 and 29 that respectively have sections of 232 and 280 feet averaging 0.159 and 0.150% MoS<sub>2</sub> with core recoveries of 83 and 87%. It is possible that within these sections significant "washing" away of molybdenite occurred. In addition, sludge samples could only be collected from one hole. According to Newmont reports, sludge sample assays are generally higher and are required in order to estimate grades with any degree of accuracy. Also, there are indications that the smaller veinlets of molybdenite are in part eroded part on the core face resulting in additional losses.

In order to quantify the amount of molybdenum possibly lost due to core and sludge losses and veinlet erosion, a 3,000 foot, H sized core drill program is to be completed. The program will twin three previous holes that had both high and low grade intercepts and significant core loss. Where possible, sludges will be recovered. Upon the successful completion of the first phase of drilling, a second phase drill program will be planned that would test the deposit at depth and along strike in an effort to better define the ultimate tonnage and grade potential.

**Summit Lake Gold Property**

The Summit Lake Gold Property, located 50 km north of Stewart, B.C. hosts the formerly producing Scottie Gold Mine (95,426 ounces of gold produced from 201,462 tons milled for an average grade of 0.474 oz/ton Au from the M, N and O Zones). The style and setting of the mineralization is similar to that of the formerly producing Snip and LeRoi/Centre (1 and 2M oz total production respectively) high grade gold mines. At shutdown, mine personnel calculated the geological resources within the mine workings to be 132,306 tons averaging 0.560 oz/ton gold. This calculation was completed prior to the implementation of National Instrument 43-101 and is only listed to indicate the potential that could exist within existing mine workings.

In 2004, 14 underground diamond drill holes tested the continuity of the L, M and N Zones. The program was highly successful with high grade intercepts being intersected in all three zones. Drilling to the west and below the main workings of the M Zone showed it to be open in both directions. Results from the 2004 program included 14.3 feet averaging 1.137 oz/ton Au and 13.80 feet averaging 0.940 oz/ton Au. Limited drill testing of the N Zone showed it to be open at depth with the deepest hole intersecting a 3.8 foot section assaying 1.305 oz/ton Au. Limited drilling has been completed to the west of this intercept while to the east none has been undertaken. A hole drilled into a third zone, L, intersected a 6.7 foot intercept averaging 0.475 oz/ton Au. There are no holes above or below or to the west of the intercept. The zone extends at least 300 feet to the east with drill results including a 2.41 foot section averaging 2.036 oz/ton Au.

Outside of the main workings several other zones occur on the property including the Bend and Road showings. At the Bend limited drilling has outlined a 130 foot long x 6 foot wide block to a 100 foot depth averaging 0.906 oz/ton Au. Two holes completed below the block intersected similar mineralization with anomalous gold grades. A review of the drilling shows no holes have been completed below the block down the plunge of the mineralization. The Road Zone was discovered in 2004. Limited chip sampling returned encouraging results including 4.92 feet averaging 0.606 oz/ton Au across a sulphide bearing vein and a 1.5 foot section assaying 0.276 oz/ton across a secondary structure. Further work is planned on both of these zones in 2005.

Dave Visagie P. Geo., Group Exploration Manger who is a Qualified Person as defined by NI 43-101, will supervise the programs.

On Behalf of the Board of Directors  
TENAJON RESOURCES CORP.

Per: D. Bruce McLeod

D. Bruce McLeod, President

FOR MORE INFORMATION CONTACT THE COMPANY AT 1-604-687-7545 or Toll Free 1-888-338-2200  
Internet: [www.tenajon.com](http://www.tenajon.com) Email: [info@northair.com](mailto:info@northair.com)

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The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this press release. This news release may contain forward looking statements which are not historical facts, such as ore reserve estimates, anticipated production or results, sales, revenues, costs, or discussions of goals and exploration results, and involves a number of risks and uncertainties that could cause actual results to differ materially from those projected. These risks and uncertainties include, but are not limited to, metal price volatility, volatility of metals production, project development, ore reserve estimates, future anticipated reserves and cost engineering estimate risks, geological factors and exploration results. See the Company's filings for a more detailed discussion of factors that may impact expected results.

**Schroeter, Tom EM:EX**

**From:** PR [info@northair.com]  
**Sent:** Thursday, August 11, 2005 8:16 AM  
**To:** Schroeter, Tom EM:EX  
**Subject:** Tenajon Resources Corp. Press Release Aug 11, 2005

TJS → Summit  
 LK.  
 → Ajax

&lt;&lt;TJS05-12 Ajax and Summit Drilling Commences.pdf&gt;&gt;

TENAJON RESOURCES CORP.  
 PRESS RELEASE

August 11th, 2005  
 Suite 860 - 625 Howe Street, Vancouver, B.C. V6C 2T6 CANADA  
 Telephone: (604) 687-7545 Facsimile: (604) 689-5041

#05-12

SW - Aug 12

#### TENAJON COMMENCES DRILL PROGRAMS ON AJAX AND SUMMIT LAKE PROPERTIES

Tenajon Resources Corp. (TSX-V:TJS) (the "Company") has now commenced drilling programs on the Company's Ajax Molybdenum Property and Summit Lake Gold Property, both located near Stewart, British Columbia. The company maintains a 100% interest in both properties.

On the Ajax Molybdenum Property, a 3,000 ft core drilling program will twin selected historical drill holes using large diameter drill core to more accurately determine the molybdenum grade. On the Summit Lake Gold Property, a 6,500 ft core drilling program will test along the strike and down-dip extensions of known mineralization on the L, M and N Zones. A 1400 ft core drilling program will test the Bend Zone.

#### Ajax Molybdenum Property

The Ajax Molybdenum Property is located 13 km north of Alice Arm, BC. The property was previously explored by a Newmont/Inco joint venture, primarily during the 1960's. Their evaluation included the drilling of 26 holes totaling 26,578 feet in length, between 1965 and 1967, largely using small diameter sized core. The work showed a large body of quartz vein stockwork and fracture hosted molybdenite mineralization occurring within intrusive and sedimentary rocks. At the conclusion of the 1967 drill program the joint venture estimated that the property hosted a mineral inventory of 192 million tons grading 0.123% MoS<sub>2</sub> with the deposit being open to the north, southeast and at depth. This calculation was completed prior to the implementation of National Instrument 43-101 and is listed only for reference purposes.

Drilling at Ajax was hampered in part by poor drilling conditions that resulted in several holes being stopped short of the targeted depth. Examples of this are Holes 2 and 19 where the final 272 and 430 feet respectively average 0.170% and 0.147% MoS<sub>2</sub>. Overall, core recoveries were acceptable although several holes experienced significant core loss in sections grading >0.100% MoS<sub>2</sub> over 100 feet. This may have resulted in the grade being understated. Examples are Holes 2 and 29 that respectively have sections of 232 and 280 feet averaging 0.159 and 0.150% MoS<sub>2</sub> with core recoveries of 83 and 87%. It is possible that within these sections significant "washing" away of molybdenite occurred. In addition, sludge samples could only be collected from one hole. Also, there have been indications that the smaller veinlets of molybdenite are in part eroded on the core face resulting in additional losses.

In order to quantify the amount of molybdenum possibly lost due to core and sludge losses and veinlet erosion, a 3,000 foot, H and N sized core drill program is to be completed. The program will twin three previous holes that had both high and low grade intercepts and significant core loss. Where possible, sludges will be recovered.

#### Summit Lake Gold Property

The Summit Lake Gold Property, located 50 km north of Stewart, B.C. hosts the formerly producing Scottie Gold Mine (95,426 ounces of gold produced from 201,462 tons milled for an average grade of 0.474 oz/ton Au from the M, N and O Zones). The style and setting of the mineralization is similar to that of the formerly producing Snip and LeRoi/Centre (1 and 2M oz total production respectively) high grade gold mines. At shutdown, mine personnel calculated the geological

resources within the mine workings to be 132,306 tons averaging 0.560 oz/ton gold. This calculation was completed prior to the implementation of National Instrument 43-101 and is only listed to indicate the potential that could exist within existing mine workings.

In 2004, 14 underground diamond drill holes tested the continuity of the L, M and N Zones. The program was highly successful with high grade intercepts being intersected in all three zones. Drilling to the west and below the main workings of the M Zone showed it to be open in both directions. Results from the 2004 program included 14.3 feet averaging 1.137 oz/ton Au and 13.80 feet averaging 0.940 oz/ton Au. Limited drill testing of the N Zone showed it to be open at depth with the deepest hole intersecting a 3.8 foot section assaying 1.305 oz/ton Au. Limited drilling has been completed to the west of this intercept while to the east none has been undertaken. A hole drilled into a third zone, L, intersected a 6.7 foot intercept averaging 0.475 oz/ton Au. There are no holes above or below or to the west of the intercept. The zone extends at least 300 feet to the east with drill results including a 2.41 foot section averaging 2.036 oz/ton Au.

Outside of the main workings several other zones occur on the property including the Bend and Road showings. At the Bend limited drilling has outlined a 130 foot long x 6 foot wide block to a 100 foot depth averaging 0.906 oz/ton Au. Two holes completed below the block intersected similar mineralization with anomalous gold grades. A review of the drilling shows no holes have been completed below the block down the plunge of the mineralization. The Road Zone was discovered in 2004. Limited chip sampling returned encouraging results including 4.92 feet averaging 0.606 oz/ton Au across a sulphide bearing vein and a 1.5 foot section assaying 0.276 oz/ton across a secondary structure. Mapping, trenching and drilling of these zones are expected to commence later in the season.

A 6,500 ft core drilling program is underway on the L, M, and N Zones. The program will test along the strike and down-dip extensions with the intent of expanding the known areas of mineralization. A 1,400 ft core drilling program will also be conducted on the Bend Zone.

Dave Visagie P. Geo., Group Exploration Manager who is a Qualified Person as defined by NI 43-101, will supervise the programs.

#### Fiscal Advisory Services

The Company has issued 100,000 shares to Canaccord Capital Corporation for fiscal advisory services provided in conjunction with the Company's recent \$1,154,000 private placement.

On Behalf of the Board of Directors  
TENAJON RESOURCES CORP.

Per: D. Bruce McLeod

D. Bruce McLeod, President

FOR MORE INFORMATION CONTACT THE COMPANY AT 1-604-687-7545 or Toll Free 1-888-338-2200  
Internet: [www.tenajon.com](http://www.tenajon.com) Email: [info@northair.com](mailto:info@northair.com)

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TJS → Summit Lake

**Schroeter, Tom EMPR:EX**

**From:** PR [info@northair.com]  
**Sent:** Monday, October 24, 2005 6:48 AM  
**To:** Schroeter, Tom EMPR:EX  
**Subject:** Tenajon Resources Corp. Oct 24, 2005 Press Release

<<TJS-05-19 Summit Lake Surface Drilling.pdf>>

TENAJON RESOURCES CORP.

PRESS RELEASE

October 24, 2005

Suite 860 - 625 Howe Street, Vancouver, B.C. V6C 2T6 CANADA

Telephone: (604) 687-7545

Facsimile: (604) 689-5041

#05-19

**SURFACE DRILLING AT SUMMIT LAKE ENCOUNTERS HIGH GRADE ZONES  
 4.67 METRES OF 0.671 OZ/T (23.0 G/T) GOLD**

Tenajon Resources Corp. (TSX-V:TJS) (the "Company") is pleased to provide the results of the 2005 surface drill program recently completed at its Summit Lake Property, located 50 km north of Stewart B.C. The year's surface drill program tested three outcropping gold zones; Bend, Blueberry and Road, to determine their potential to enhance those being explored from underground at the Company's Summit Lake Gold Mine. Tenajon has also completed a 6600' underground drill program that tested the "L" "M" and "N" zones. The Company is awaiting assay data and will publish the results of the program as soon as it is compiled. (2012m)

The surface zones drilled this year are located 2.5km to the northeast of the mine workings. At the Summit Lake Mine gold occurs within pyrite-pyrrhotite bearing veins. Past production was 95,426 ounces of gold from 201,462 tons milled for an average grade of 0.474 oz/t(16.25 g/t) gold with the vast majority of production being from a shoot within the M Zone that averaged 200 feet in length, 6 to 8 feet in width over a 700 feet dip length.

The Bend, Blueberry and Road Zones are geologically similar to those at the formerly producing Summit Lake Gold Mine. In 2005, 16 drill holes, totaling 639 metres in length showed that the Bend and Blueberry and Road zones contain significant gold values with multiple high grade gold values being intersected at the Bend and Blueberry Zones. Drill results from the Bend Vein include a true width intercept of 4.67 metres averaging 0.671 oz/t (23.0 g/t) gold while at the Blueberry they include a 1.43 metre true width intercept averaging 0.928 oz/t (31.8 g/t) gold.

**Bend Vein**

Previous drilling completed in 1984 and 1991 showed a 32 m long block (between 40 and 72 metres North) averaging 1.90 metres in width to a vertical depth of 30 metres below surface to grade 0.906 oz/t (31.1 g/t) gold.

The purpose of the 2005 drill program was to locate additional mineralization outside of this block. Thirteen holes totaling 511.6 metres in length were completed. The results are summarized below.

Hole	Section	From (m)	To (m)	Int (m)	Approx True Width (m)	Gold Grade (opt)	Gold Grade (g/t)
05-01	32N	16.92	18.14	1.22	0.365		12.51
05-02	32N	33.23	35.67	2.44	0.627		21.50
05-03	32N	18.84	20.70	1.86	0.319		10.94
05-04	32N	51.06	51.92	0.86	0.315		10.80
05-05	64N	33.04	34.70	1.66	0.125		4.29
05-06	72N	No significant values					
05-07	23N	28.59	30.15	1.56	0.273		9.36
05-08	23N	29.12	30.38	1.46	0.291		9.98
05-09	23N	35.82	37.37	1.55	0.614		21.05
05-10	72N	7.77	12.44	4.67	0.671		23.01
05-11	91N	14.33	15.51	2.18	0.035		1.20
05-15	128N	10.55	11.43	0.88	0.580		19.89

05-16 132N 20.91 21.71 0.80 0.80 0.040 1.37

This year's drilling has confirmed that the zone is larger than previously thought and has excellent potential to expand in size.

#### Blueberry Zone

The Blueberry Vein is exposed for 78 metres with the zone open to the south while to the north it is displaced by faulting. Width is variable to 3 metres. Channel sampling, completed in 1984 showed anomalous gold values to occur throughout the zone with the northernmost 40 metres of the zone hosting high grade gold values including a 1.95m sample assaying 6.515 oz/t (223.4 g/t) gold. In 1984 four holes, two each on sections located 25 metres apart, were drilled in the southern half of the zone. All of the holes intersected anomalous gold values with one of the holes, 84-11, intersecting a 1.59 m section (true width) averaging 0.636 oz/t (21.8 g/t) gold, 25 metres down dip from a channel sample assaying 0.400 oz/t (13.7 g/t) gold over 0.77m.

In 2005, two holes totaling 70.73 metres were drilled in the northernmost 20 metres of the zone. Hole 05-12 is located 7 m north of hole 84-11. The hole was drilled to test the down dip continuity of a 3.9 channel sample averaging 3.78 oz/t (129.6 g/t) gold. Hole 05-13 was drilled at the north end of the surface expression of the zone. The results are summarized below.

Hole	Section	From (m)	To (m)	Int (m)	Approx True Width (m)	Gold Grade (opt)	Gold Grade(g/t)
05-13	61N	28.90	30.08	1.19	1.05	0.475	16.29
		31.91	33.53	1.62	1.43	0.928	31.82
		35.81	36.88	1.07	0.94	0.270	9.26
05-14	77N	No significant values					

The results show that in the immediate vicinity of Hole 05-13 the zone is continuous to a vertical depth of 30 metres and is open.

Based on limited drilling, the Blueberry Zone is interpreted to be a shallow, south plunging, moderate to steep north dipping structure that is in part open at depth and along strike. Hole 05-14 is interpreted to be under the plunge of the zone. Additional drilling is required to evaluate the potential of the zone.

#### Road Zone

The Road Showing is exposed in a road cut. Along strike it is drift covered. Chip sampling completed over the zone in 2004 returned encouraging values with a 1.5 metre exposure averaging 0.606 oz/t (20.8 g/t) gold.

In 2005, one drill hole, 31.4 metres in length tested the zone. The hole intercepted a true width intercept of 0.64 metres averaging 0.118 oz/t (4.05 g/t) gold. The zone is open in all directions.

Hole	Section	From (m)	To (m)	Int (m)	Approx True Width (m)	Grade opt/Au	Gold Grade(g/t)
05-12	1000N	26.52	27.16	0.64	0.64	0.118	4.05

At the Summit Lake Property the drill core is sawn in half by company personnel. The core is then delivered to Eco-Tech Labs who prepare and assay the core using a 1 assay ton sample. A check sampling program involving the introduction of one blank and one standard for every 20 samples is employed by Tenajon.

The technical information in this news release has been prepared in accordance with Canadian regulatory requirements and reviewed by Dave Visagie, P Geo, Northair Group Exploration Manager (a Qualified Person under NI 43-101). The exploration program at the Summit Lake Property was also supervised by him.

On Behalf of the Board of Directors  
TENAJON RESOURCES CORP.

Per: D. Bruce McLeod

D. Bruce McLeod,  
President

FOR MORE INFORMATION CONTACT THE COMPANY AT 1-604-687-7545 or Toll Free 1-888-338-2200  
Internet: [www.tenajon.com](http://www.tenajon.com)

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*TJS → Summit  
2/11*

**Schroeter, Tom EMPR:EX**

**From:** PR [info@northair.com]  
**Sent:** Tuesday, November 08, 2005 6:31 AM  
**To:** Schroeter, Tom EMPR:EX  
**Subject:** Tenajon Resources Corp: UNDERGROUND DRILLING AT LAKE ENCOUNTERS HIGH GRADE

<<TJS-05-21 Summit Lake Underground Drill Results.pdf>>

TENAJON RESOURCES CORP.  
 PRESS RELEASE

November 8, 2005  
 Suite 860 - 625 Howe Street, Vancouver, B.C. V6C 2T6 CANADA  
 Telephone: (604) 687-7545 Facsimile: (604) 689-5041 #05-21

*Incl. Bardt Blueberry  
 = 2626m  
 ↑  
 2027m*

**UNDERGROUND DRILLING AT SUMMIT LAKE ENCOUNTERS HIGH GRADE ZONES  
 5 FEET OF 3.555 OZ/T (121.29 G/T) GOLD**

Tenajon Resources Corp. (TSX-V:TJS) is pleased to announce that results from an underground drill program have successfully expanded three high grade gold zones at the Summit Lake Property, located 50 km north of Stewart, B.C. The program successfully expanded the zones along strike and down-dip. Nineteen diamond drill holes, totaling 6,651 feet in length, were completed. Highlights included: 5.0 ft averaging 3.555 oz/t gold (121.29 g/t), 5.2 ft averaging 1.008 oz/t gold (34.44 g/t) and 3.8 ft averaging 1.043 oz/t gold (35.63 g/t).

From 1981 through 1985, the Summit Lake Gold Property produced 95,426 ounces of gold from 201,462 tons milled at an average grade of 0.474 oz/t gold (16.20 g/t). At shutdown, mine personnel calculated the geological resource within the mine to be 132,306 tons averaging 0.560 oz/t gold (19.13 g/t). This calculation was completed prior to the implementation of National Instrument 43-101 and is only listed as a historical reference.

The property hosts several zones of gold bearing pyrite-pyrrhotite quartz veining. Within these zones, high grade gold values occur in steeply plunging shoots. Production from the Summit Lake Property was mainly from one shoot within the M Zone between the 3000 and 3700 Levels. The length of this shoot ranges from 80 to 300 feet and the width ranges from 5 to 8 feet

Of the three zones tested this year by underground drilling (the "L", "M" and "N" zones), the M Zone is considered to have the best potential for hosting additional significant reserves. In 2005, three areas to the east and west of the main M Zone workings were tested for their potential to host significant reserves. The results of the program are summarized below.

Hole #	From Feet	To Feet	Int. Feet	Oz/t Gold	g/t Gold	Comments
720	279.7	281.9	2.2	0.197	6.7	M Zone - East of workings-below the 3000 Level
721	325.2	327.5	2.3	0.205	7.00	M Zone - East of workings-below the 3000 Level
729	93.8	107.5	13.7	0.296	10.11	M Zone - West of workings-below the 3000 Level
Inc	93.8	97.6	3.8	1.043	35.63	
730	188.8	215.0	26.2	0.721	24.63	M Zone - West of workings-below the 3000 Level
Inc	210.0	215.0	5.0	3.555	121.29	
733	No Significant Values			M Zone - West of workings-below the 3000 Level		
735	284.6	286.3	1.7	0.423	14.45	M Zone - West of workings-below the 3000 Level
722	Redrilled as 723 due to technical problems.					
723*	325.0	337.1	12.1	0.824	28.15	M Zone - West of workings- above the 3000 Level
724	434.0	438.4	4.4	0.102	3.49	M Zone - West of workings- above the 3000 Level
731	N.S.V. M Zone - West of workings- above the 3000 Level					
732	346	357.4	11.4	0.492	16.81	M Zone - West of workings- above the 3000 Level
Inc	352.2	357.4	5.2	1.008	34.44	
734	264.3	269.4	5.1	0.173	5.91	M Zone - West of workings- above the 3000 Level
725	193.5	217.0	26.5	0.166	5.67	N Zone
Inc	193.5	201.0	7.5	0.334	11.41	N Zone

726 204.8 211.2 6.4 0.245 8.37 N Zone  
 727 No Significant Values N Zone  
 728 280.3 288.7 8.4 0.236 8.06 N Zone

717\* 312.7 314.7 2.0 0.139 4.75 L Zone  
 718\* 349.6 354.0 4.4 0.201 6.87 L Zone  
 719\* 353.7 362.4 8.7 0.106 3.62 L Zone

\* Previously released on September 19, 2005.

Drilling of the M Zone above the 3000 Level to the west of the workings has intersected significant gold values over a 250 foot length between the 3000 and 3800 Levels. The zone is open to the west, with Hole 732 (5.2 feet averaging 1.008 oz/t gold - 34.44 g/t) being the most westerly drilled to date. Limited drilling completed in the 1980's on the 3800 Level returned encouraging results, including 13.5 feet averaging 0.250 oz/t gold (8.54 g/t) and 3.3 feet averaging 0.97 oz/t gold (33.14 g/t). The zone is exposed on surface between the 4000 and 4100 Levels. Below the 3000 Level, high grade gold values occur over a 500 foot strike length to the 2780 level. Along strike to the west the zone is open. Limited drilling below the 2780 Level intersected the zone however the gold values are lower.

The N Zone is located 200 feet south of the M. During operations, limited production was achieved from a 100-200 foot long shoot between the 3000 and 3300 Levels. In 2004, a hole was drilled that averaged 1.305 oz/t gold (44.59 g/t) over 3.80 feet on the 2880 Level. In 2005, 4 holes were drilled into the N Zone to test the continuity of this intercept along strike and down dip. The results show the zone to be continuous to at least the 2700 Level (Hole 728). Along strike to the east the zone was intersected at depth in hole 727 however the grades were low. No drilling has been completed below the 2700 Level or to the west of Hole 728.

The L Zone is located 350 feet south of the M Zone. The zone has been traced along strike for 400 feet and over a 200 foot dip length with the zone open in all directions. Previous drill results include 2.5 feet averaging 2.036 oz/t gold (69.56 g/t) and 0.475 oz/t gold (16.23 g/t) over 6.7 feet. Hole 719 is the most westerly hole drilled into the zone.

The 2005 underground and surface drill programs (see surface drilling results released on October 24, 2005) have successfully shown the Summit Lake Property to have excellent potential to host significant reserves outside of the historic mineral inventory. All of the zones tested in 2005 are open and require additional drilling and development to determine their ultimate potential. Presently the Company is compiling all data and formulating plans for 2006.

At the Summit Lake Property the drill core is sawn in half by company personnel. The core is then delivered to Eco-Tech Labs who prepare and assay the core using a 1 assay ton sample. A check sampling program involving the introduction of one blank and one standard for every 20 samples is employed by Tenajon.

The technical information in this news release has been prepared in accordance with Canadian regulatory requirements and reviewed by Dave Visagie, P Geo, Northair Group Exploration Manager (a Qualified Person under NI 43-101). The exploration program at the Summit Lake Property was supervised by him.

On Behalf of the Board of Directors  
 TENAJON RESOURCES CORP.

Per: D. Bruce McLeod

D. Bruce McLeod,  
 President

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 Internet: [www.tenajon.com](http://www.tenajon.com)

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**Schroeter, Tom EMPR:EX**

**From:** Tenajon Resources Corp. [mseitz@northair.com]  
**Sent:** Tue, August 1, 2006 6:18 AM  
**To:** Tenajon Resources Corp.  
**Subject:** Tenajon Resources Corp: Drill Programs on 3 Tenajon Properties Underway  
**Attachments:** TJS 06-10 Summit Drilling Commences.pdf

→ Summit  
 ✓ Lake



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**PRESS RELEASE  
 FOR IMMEDIATE RELEASE**

August 1, 2006  
 #06-10

7000 m ddh

**Drill Programs on 3 Tenajon Properties Underway**

**Tenajon Resources Corp.** (TSX-V:TJS) (the "Company") is pleased to announce that underground drilling has commenced at the Company's 100% owned Summit Lake Gold Property located 30 km north of Stewart, B.C. The program will consist of 7,000 metres of underground drilling along with geophysical surveying, mapping, and sampling designed to test several zones for their potential to host significant gold mineralization. The Company also has drill programs underway on its Kansas Gold and Ajax Molybdenum properties.

A 110 metre long drift has now been completed that will allow for testing of the L, M and N Zones outside of the areas which were previously drilled from existing underground workings. Two limited drill programs in 2004 and 2005 have intersected more than 19 intercepts of greater than 8.0 g/t gold and have shown that several zones have significant room for expansion. Highlights of results from these programs include true width intercepts of 1.5 metres grading 121.29 g/t gold, 1.15 metres grading 35.63 g/t gold, (see Tenajon news release Nov. 8, 2005) and 3.7 metres grading 28.15 g/t gold (see Tenajon news release Sept. 19, 2005). In addition, prospecting, mapping and sampling will be completed over areas identified as having the potential to host deposits similar to that at the Summit Lake Mine.

The style of mineralization and geological setting of the Summit property is similar to that at the nearby past producing Snip Mine. From 1981 through 1985, the Summit Lake Gold Property produced 95,426 ounces of gold from 201,462 tons milled at an average grade of 0.474 oz/t gold (16.20 g/t). The majority of gold was recovered from the M Zone with limited production from the O and N. The L Zone was never mined. Recent exploration shows the zones to be open along strike and dip from the mined out areas. For more information see "Technical Report for the Summit Lake Property, D. Gunning, P. Eng., Dave Visage, P. Geo., April 10, 2005" filed on SEDAR.

The work is being supervised by Northair Group Exploration Manager, Dave Visage, P. Geo. who is a Qualified Person as defined by NI 43-101.

On Behalf of the Board of Directors

**TENAJON RESOURCES CORP.**

2006-08-07

**Schroeter, Tom EMPR:EX**

**From:** Tenajon Resources Corp. [mseitz@northair.com]  
**Sent:** Wed, September 6, 2006 6:08 AM  
**To:** Tenajon Resources Corp.  
**Subject:** Summit Lake and Ajax Exploration Update  
**Attachments:** TJS 06-11 Summit lake and Ajax Exploration Update.pdf

→ Summit Lk  
 → Ajax



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**PRESS RELEASE  
 FOR IMMEDIATE RELEASE**

September 6, 2006

#06-11

**Summit Lake and Ajax Exploration Update**

Tenajon Resources Corp. (TSX-V:TJS) (the "Company") is pleased to provide an update of its activities at its Ajax and Summit Lake Properties.

**Ajax Molybdenum Property Update**

Tenajon is currently conducting a deep drilling program on its 100% owned Ajax Molybdenum Property, located 13 km north of Alice Arm, BC. The drilling is designed to expand the currently defined Inferred Mineral Resource of 345 million tonnes at 0.070% Mo (0.117% MoS<sub>2</sub>) to depth, and to test for higher grade mineralized zones along the flanks of the system.

To date approximately 1500m of the 4000m first phase of drilling have been completed. Drillhole 06DDH01 has been completed and successfully tested the system approximately 150m below the deepest historical drill intercept. Porphyry molybdenum mineralization was encountered and the Company has mobilized a second drill to the property.

Drillhole 06DDH02 was abandoned due to drilling difficulties and re-collared as 06DDH03 which encountered the target where expected and successfully tested the deposit 250m below the deepest historical drill intercept. Drillholes 06DDH04 and 06DDH05 will step out an additional 200 metres down dip. Assay results for all of the drillholes are pending.

**Summit Lake Gold Property Update**

The Summit Lake Gold Property is located 30 km north of Stewart, B.C. The property hosts several zones of gold mineralization similar to that at the nearby past producing Snip Mine. From 1981 through 1985, the Summit Lake Gold Property produced 95,426 ounces of gold from 201,462 tons milled at an average grade of 0.474 oz/t gold (16.20 g/t). The majority of gold was recovered from the M Zone with limited production from the O and N. The Blueberry, Bend and L zones were never mined. Recent exploration confirms the zones are open along strike and dip.

In 2005 a hole that tested the Blueberry zone intersected a second, previously unidentified zone, of disseminated sulphide mineralization. Partial sampling in 2005 of the zone returned encouraging gold values including 1.62 metres averaging 31.82 g/t Au and 1.05 metres averaging 16.29 g/t Au. In-fill sampling of non sampled core now shows the zone to be continuous with a 4.97 metre section assaying 21.30 g/t Au. The intersection occurs within a 300 metre long and open, northwest trend of anomalous gold in soil values. Two surface grab samples taken from the zone in 1984 returned

2006-09-08

anomalous gold values with one of the samples assaying 20.96 gpt Au. Detailed mapping, soil and rock chip sampling were recently completed in order to better define and determine the extent of this potentially significant zone of mineralization. In addition, 6 line kilometres of magnetometer, HLEM and I.P surveying have been completed. The results of the geochemical and geophysical surveys are pending.

In order to evaluate the M, N and L Zones a first stage program consisting of underground drilling is being undertaken. A 110 metre long drift has been completed that will allow for testing of the L, M and N Zones outside of the areas which were previously drilled from existing underground workings. To date fifteen holes totaling 2,004 metres of a Stage 1 3,200 metre program have been completed. Six of the holes tested the L Zone and nine holes have tested the M Zone to the west of the mine workings. Results have been received for only the first four holes drilled at the L Zone. The results show anomalous gold values to continuously occur over narrow widths along strike and dip with the best result being a 0.46 metre section assaying 5.27 g/t Au. Drilling is presently ongoing at the M Zone with the drilling of the N Zone to be completed later in the month.

Dave Visagie P. Geo, Northair Group Exploration Manager is the Qualified Person for the Summit Lake Project and is supervising the program. At the Summit Lake Property the drill core is sawn in half by company personnel. The core is then delivered to Eco-Tech Labs who prepare and assay the core using a 1 assay ton sample. A check sampling program using standards, blanks and duplicates is utilized by the Company.

Ali Shahkar, P. Eng., who is a Qualified Person as defined by NI 43-101, is supervising the Ajax Property exploration program. Drill core is sawn in half by company personnel and delivered to Acme Analytical Labs (in Vancouver) for assaying, using their 7TD package (4-acid digestion followed by analysis by ICP-ES). A check sampling program using standards, blanks and duplicates is utilized by the Company.

On Behalf of the Board of Directors  
**TENAJON RESOURCES CORP.**

*Per: D. Bruce McLeod*

D. Bruce McLeod, President

FOR MORE INFORMATION CONTACT THE COMPANY AT 1-604-687-7545 or Toll Free 1-888-338-2200  
Internet: [www.tenajon.com](http://www.tenajon.com) Email: [info@northair.com](mailto:info@northair.com)

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VOS → Summit  
→ Ajax

Schroeter, Tom EMPR:EX

**From:** Tenajon Resources Corp. [kristyr@northair.com]  
**Sent:** Mon, October 16, 2006 6:04 AM  
**To:** Tenajon Resources Corp.  
**Subject:** Tenajon Resources Corp. Commences Surface Drilling at Summit Lake Gold Property  
**Attachments:** TJS 06-14 Blueberry Drilling Commences-final.pdf



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**PRESS RELEASE  
FOR IMMEDIATE RELEASE**

October 16, 2006

#06-14

**Tenajon Resources Corp. Commences Surface Drilling at Summit Lake Gold Property  
Drilling Continues on Ajax Molybdenum Project**

**Tenajon Resources Corp. (TSX-V:TJS) (the "Company")** is pleased to announce that surface diamond drilling has commenced on the Summit Lake Gold Property located 30 km north of Stewart, B.C. The drilling is part of an ongoing surface and underground program designed to evaluate the Summit Lake Gold Property. Previous drill programs have identified and expanded several zones of gold bearing mineralization, including those at the formerly producing Summit Lake Mine (production of 96,000 ounces of gold at an average grade of 0.474 ounces per ton, 16.20 gpt Au).

Recent work at the Blueberry Zone, located over 2 km to the northeast of the main mine workings has outlined a 300 metre long and open trend of >100 ppb gold in soil geochemistry anomaly. Of the seventeen samples defining the anomaly, seven assayed >300 ppb Au to a maximum value of 12,500 ppb. The anomaly occurs along the contact between argillite and andesitic volcanics. Within the volcanics, disseminated pyrite and pyrrhotite occur in narrow carbonate veins and chlorite clots. All three grab samples collected from within this anomaly returned anomalous gold values with one of the samples assaying 20.25 gpt gold. A drill hole completed at the north end of this trend in 2005 intersected a 4.97 metre intercept averaging 21.30 gpt Au. The 2006 drill program will test the continuity of this intersection along strike and down-dip.

In addition to the surface work, the Company has just completed a 26 hole, 3,650 metre underground drill program that tested various zones at the Summit Lake Gold Mine. Six holes tested the L Zone, 17 holes tested the M Zone and areas to the west of the zone while one hole tested the N Zone. Two holes tested the potential of the ground to the east of the workings to host mineralized zones similar to those in the Summit Mine. Assays have been received for all the holes completed at L Zone. The results show anomalous gold values to continuously occur over narrow widths with the best result being a 0.46 metre section assaying 5.27 g/t Au. In addition, assays have been received for four of the five holes that were drilled to test the area to the west of the M Zone. Although mineralization similar to that in the main mine workings was encountered, the gold values were insignificant. Results are pending for the remaining 16 holes.

Tenajon continues with the deep drilling program on its 100% owned Ajax Molybdenum Property, located 13 km north of Alice Arm, BC. The program is designed to expand the currently defined Inferred Mineral Resource of 345 million tonnes at 0.070% Mo (0.117% MoS<sub>2</sub>) to depth, and to test for higher grade mineralized zones along the flanks of the system. The drilling continues to successfully intersect the Ajax porphyry system and molybdenite mineralization at progressively deeper depths.



→ Summit LK.

**Schroeter, Tom EMPR:EX**

**From:** Tenajon Resources Corp. [kristyr@northair.com]  
**Sent:** Thu, November 16, 2006 6:22 AM  
**To:** Tenajon Resources Corp.  
**Subject:** Tenajon Resources Corp. announces BC Court of Appeal Rules in Tenajon's Favour  
**Attachments:** TJS 06-17-Appeal Court Rules in Tenajon's favour.pdf



SW - Nov. 17/06

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**PRESS RELEASE  
FOR IMMEDIATE RELEASE  
November 16, 2006  
#06-17**

**BC Court of Appeal Rules in Tenajon's Favour**

**Tenajon Resources Corp. (TSX-V:TJS)** is pleased to announce that the BC Court of Appeal today dismissed Trans Pacific Mining Ltd. and Carminco Gold and Resources Ltd.'s appeal in respect to their alleged claim of a breach of an option agreement on Tenajon's Summit Lake property in British Columbia.

The BC Court of Appeal found that there was not an enforceable option agreement between the plaintiffs and Tenajon. Accordingly, the plaintiffs' action against Tenajon was dismissed. The court also awarded special costs to Tenajon on the grounds of reprehensible conduct in respect to their conduct on the appeal.

On Behalf of the Board of Directors  
**TENAJON RESOURCES CORP.**

*Per: D. Bruce McLeod*

D. Bruce McLeod, President

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→ Summit Lk.

Schroeter, Tom EMPR:EX

**From:** Tenajon Resources Corp. [kristyr@northair.com]  
**Sent:** Thu, December 21, 2006 6:11 AM  
**To:** Tenajon Resources Corp.  
**Subject:** Tenajon Resources Corp. announces Underground Drilling at Summit Lake Continues to Encounter High Grade Gold

**Attachments:** TJS 06-20 Summitt Underground Results \_no surface\_.pdf



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**PRESS RELEASE  
 FOR IMMEDIATE RELEASE  
 December 21, 2006  
 #06-20**

**Underground Drilling at Summit Lake Continues to Encounter High Grade Gold**

*New Zone Discovered - 7.0 feet of 0.271 oz/t (9.25 g/t) Gold*

Tenajon Resources Corp. (TSX-V: TJS) today announced assay results for the balance of the underground drill holes completed at its Summit Lake Gold Property located 30 km north of Stewart, B.C. Highlights of the underground drill program include 6.1 feet averaging 0.332 opt Gold from the M Zone and 7 feet averaging 0.270 opt Gold from the newly discovered R Zone. The R Zone is located 450 feet to the south of the M Zone and includes the easternmost holes drilled at the 3000 foot level.

1.86m

11.38 g/t Au

2.13m

9.26 g/t Au

\*The Summit Lake Mine hosts four sub parallel zones of quartz-pyrite-pyrrhotite veining; M, N and O and L. Production of 96,000 ounces of gold (0.474 ounces per ton, 16.20 gpt) was from the M, N and O Zones. Previous work showed the M, N and L Zones to be open in at least one direction. The 2006 underground drill program consisted of 26 holes totaling 3,650 metres; 6 holes tested the L Zone, 15 tested the M Zone and 1 hole tested the N Zone. Two holes tested a blind target area east of the main workings considered favourable for hosting new zones, while two holes were not completed. Results from the program are summarized in the table below.

	From (ft)	To (ft)	Int. (ft)	True Width (ft)	Oz/t Gold	g/t Gold	Location
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Hole #							
747	no significant assays						M Zone – west of workings at the 3000 ft level
748	no significant assays						M Zone – west of workings at the 3000 ft level
749	moderately anomalous gold values						M Zone – west of workings at the 3300 ft level
750	moderately anomalous gold values						M Zone – west of workings at the 3300 ft level
751	moderately anomalous gold values						M Zone – west of workings at the 3300 ft level
752	no significant assays						M Zone – west of workings at the 2850 ft level
753	moderately anomalous gold values						M Zone – west of workings at the 3300 ft level
754	not completed						M Zone
755	523.6	540.3	16.7	11.9	0.096	3.28	M Zone – west of workings at the 3400 ft level
incl	<b>538.0</b>	<b>540.3</b>	<b>2.3</b>	<b>1.6</b>	<b>0.569</b>	<b>19.43</b>	
756	moderately anomalous gold values						M Zone – west of workings at the 3000 ft level
757	<b>616.4</b>	<b>621.5</b>	<b>6.1</b>	<b>4.6</b>	<b>0.332</b>	<b>11.34</b>	M Zone – west of workings at the 3500 ft level
758	intersected a dyke						
759	not drilled						M Zone – west of workings at the 3300 ft level
760	no significant assays						N Zone
761	176.0	181.4	5.4	5.4	0.095	3.24	M Zone - east of workings at the 3000 ft level
incl	179.4	181.4	2.0	2.0	0.222	7.58	
	411.7	416.6	4.9	4.9	0.073	2.49	L Zone - east of workings at the 3000 ft level
	<b>594.1</b>	<b>601.1</b>	<b>7.0</b>	<b>7.0</b>	<b>0.271</b>	<b>9.25</b>	R Zone - east of workings at the 3000 ft level
incl	<b>594.1</b>	<b>596.5</b>	<b>2.4</b>	<b>2.4</b>	<b>0.698</b>	<b>23.84</b>	R Zone - east of workings at the 3000 ft level
762	219.5	222.0	2.5	2.5	0.038	1.30	M Zone - east of workings at the 3000 ft level
	622.5	627.9	5.4	5.4	0.014	0.48	R Zone - east of workings at the 3000 ft level

A long section of the main zone can be viewed at [http://www.tenajon.com/\\_resources/map\\_gallery/long\\_view.pdf](http://www.tenajon.com/_resources/map_gallery/long_view.pdf). A plan view of the underground workings can be viewed at [http://www.tenajon.com/\\_resources/map\\_gallery/plan\\_view.pdf](http://www.tenajon.com/_resources/map_gallery/plan_view.pdf).

The results show high grade gold mineralization similar to that previously mined at the Summit Lake Gold Mine extending from surface at the 4000 foot level down to the 2750 foot level. Above the 3000 foot level the zone extends westward up to 400 feet from the existing workings. Below the 3000 foot level the zone is approximately 500 feet long. Width and grade are variable both along strike and dip with high grade values occurring adjacent to low grade sections.

Holes 761 and 762 are the easternmost holes drilled at the 3000 foot level and intersected a new zone of quartz sulphide veining approximately 450 feet to the south of the M Zone (referred to as the R Zone). Historic drilling approximately 400m to the west of these holes intersected a zone of quartz veining with anomalous gold values that appears to be the strike extension to the R Zone. Additional drilling is required to determine the extent of gold bearing mineralization in Hole 761.

Results are pending from a surface ~~sampling and drilling program at the Blueberry Zone~~ which is located two kilometers to the north of the underground workings.

Dave Visagie, P. Geo. Northair Group Exploration Manager is the Qualified Person as defined by NI 43-101 for the Summit Lake Project. At the Summit Lake Property the drill core is sawn in half by company personnel with one half being placed in the core box for future reference the other in sample bags, secured and delivered to EcoTech Labs' prep facility in Stewart, B.C. The samples are prepared in Stewart then shipped to its' lab in Kamloops who prepare and assay the core using a 1 assay ton sample. A check sampling program using standards and blanks is utilized by the Company.

On Behalf of the Board of Directors

**TENAJON RESOURCES CORP.**

*Per: D. Bruce McLeod*

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D. Bruce McLeod, President

**FOR MORE INFORMATION CONTACT THE COMPANY AT 1-604-687-7545 or Toll Free 1-888-338-2200**

**Internet: [www.tenajon.com](http://www.tenajon.com) Email: [info@northair.com](mailto:info@northair.com)**

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The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this press release. This news release may contain forward looking statements which are not historical facts, such as ore reserve estimates, anticipated production or results, sales, revenues, costs, or discussions of goals and exploration results, and involves a number of risks and uncertainties that could cause actual results to differ materially from those projected. These risks and uncertainties include, but are not limited to, metal price volatility, volatility of metals production, project development, ore reserve estimates, future anticipated reserves and cost engineering estimate risks, geological factors and exploration results. See the Company's filings for a more detailed discussion of factors that may impact expected results.

SUMMIT

Dec. 21/06

2 km



16.6  
Shade  
Blueberry



2600

2500

Schroeter, Tom EMPR:EX

→ Summit Lake

**From:** Tenajon Resources Corp. [kristyr@northair.com]  
**Sent:** Mon, January 22, 2007 6:09 AM  
**To:** Tenajon Resources Corp.  
**Subject:** Tenajon Resources Corp. announces Surface Sampling and Drilling Program at Summit Lake Encounters High-Grade Gold

**Attachments:** TJS 07-02 Summit Lake Surface Results.pdf



SUITE 860 - 625 HOWE STREET • VANCOUVER, BC • V6C 2T6 CANADA • TEL: 604-687-7545 FAX: 604-689-5041

**PRESS RELEASE  
FOR IMMEDIATE RELEASE**

January 22, 2007

#07-02

**Surface Sampling and Drilling Program at Summit Lake Encounters High-Grade Gold**

*New Surface Zone Discovered - 1.02m grading 10.87 g/t gold and 3.57m grading 3.46 g/t gold*

Tenajon Resources Corp. (TSX-V:TJS) today announced the results of the prospecting and surface drilling program completed at its Summit Lake Gold Property located 30 km north of Stewart, B.C. The property hosts the formerly producing Summit Lake Gold Mine. Prospecting over the Blueberry Grid, located 2 km north of the mine resulted in the discovery of a new gold zone, the Grizzly zone. This new zone contains anomalous to high grade gold values over a 350 metre strike length with the zone being open. Drill results include 1.02m grading 10.87 g/t gold and 3.57m grading 3.46 g/t gold.

The Blueberry Grid hosts two zones of mineralization, the previously known Blueberry zone and the Grizzly zone. At the Blueberry zone, anomalous gold values occur in pyrite/pyrrhotite quartz veins similar to those at the Summit Lake Gold Mine. The zone has been traced along strike for 70 metres with the width variable to 2.5 metres. Previous drilling showed gold values to be highly erratic with the best result being a 1.59 m true width intercept averaging 26.56 g/t Au. At the Grizzly zone anomalous gold values are associated with disseminated pyrrhotite, chlorite alteration and weak carbonate veining. Soil sampling has outlined a 350 metre long and open anomaly with several sites returning values >250 ppb Au. Outcrop samples returned highly encouraging results with grab samples assaying up to 108 g/t Au, while chip sample results include 11.216 g/t Au over 2.5 m and 14.10 g/t Au over 1.2 m.

This Grizzly zone is interpreted to be a splay off the Blueberry zone and previous drilling which was thought to intersect the main Blueberry zone is now thought to be part of the Grizzly zone. The drill results include a 1.07 metre drill intercept averaging 10.7 g/t Au and a 4.97m intercept averaging 21.3 g/t Au (Hole 05-13, previously released).

In 2006, 5 holes totaling 376.51 metres were drilled on the Blueberry Grid. Four of the holes tested the Grizzly zone while the fifth tested the Blueberry. The results are summarized below.

Hole	From (m)	To (m)	Int (m)	Au g/t	Zone	Comments
06-1	18.55	19.00	0.45	1.54	Blueberry	
	19.00	19.30	0.30	0.96	Blueberry	
	49.40	50.33	0.93	0.51	Grizzly	Drilled 20 m down-dip from 05-13
	55.00	57.00	2.00	0.69	Grizzly	
06-2	7.64	8.70	1.06	0.051	Blueberry	Massive Pyrrhotite
06-3	20.55	21.57	1.02	10.87	Grizzly	30 m on strike from 05-13

2007-01-22

or	18.00	21.57	3.57	3.46	Grizzly	
06-4	73.00	73.50	0.50	1.82	Grizzly	220 m on strike from 05-13
06-5	24.12	25.00	0.88	1.20	Grizzly	200 m on strike, drilled under dip of zone

All of the holes completed in the Grizzly Zone intersected mineralization similar to that in Hole 05-13 with anomalous gold values occurring in all four holes. A high grade core has been traced for 30 metres that is open along strike and at depth. Additional drilling is required to determine the significance of the Grizzly Zone.

A surface prospecting and sampling program conducted over the summer has located several new gold bearing occurrences. Approximately six hundred metres to the northwest of the mine workings are a series of up to 0.5 metre wide sulphide bearing quartz veins. Limited sampling has returned positive results including a 0.5 metre chip sample assaying 14.7 g/t Au with 712 g/t Ag and a grab sample assaying 3.77 g/t Au with 125.20 g/t Ag. Approximately 600 metres to the southeast of the mine workings a quartz sulphide vein up to 3 metres wide has been traced for 30 metres. Chip sample results include 1.5 and 3 metre wide samples respectively assaying 10.12 and 6.55 g/t Au. Additional work is required to evaluate these vein systems.

Company personnel are compiling the data and a program for the 2007 season will be based on the results of this work.

Dave Visagie, P. Geo. Northair Group Exploration Manager is the Qualified Person as defined by NI 43-101 for the Summit Lake Project. At the Summit Lake Property the drill core is sawn in half by company personnel with one half being placed in the core box for future reference the other in sample bags, secured and delivered to EcoTech Labs' prep facility in Stewart, B.C. The samples are prepared in Stewart then shipped to its' lab in Kamloops who prepare and assay the core using a 1 assay ton sample. A check sampling program using standards and blanks is utilized by the Company.

On Behalf of the Board of Directors  
**TENAJON RESOURCES CORP.**

*Per: D. Bruce McLeod*

D. Bruce McLeod, President

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