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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

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#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.

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	Secti	on Fro	om (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	1.22	0.365	12.51	• •	
05-02	32N	33.23	35.67	2.44	2.00	0.627	21.50		
05-03	32N	18.84	20.70	1.86	1.86	0.319	10.94		
05-04	32N	51.06	51.92	0.86	0.86	0.315	10.80		
05-05	64N	33.04	34.70	1.66	1.50	0.125	4.29		
05-06	72N	No sig	nifican	t values					
05-07	23N	28.59	30.15	1.56	1.56	0.273	9.36		
05-08	23N	29.12	30.38	1.46	1.40	0.291	9.98		
05-09	23N	35.82	37.37	1.55	1.55	0.614	21.05		
05-10	72N	7.77	12.44	4.67	4.67	0.671	23.01		
05-11	91N	14.33	15.51	2.18	2.18	0.035	1.20		
05-15	128N	10.55	11.43	0.88	0.88	0.580	19.89		
05-16	1370	2091	21.71	0.80		0.040	1.37		
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From:

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Sent:

Thursday, August 11, 2005 8:16 AM

To:

Schroeter, Tom EM:EX

Subject: Tenajon Resources Corp. Press Release Aug 11, 2005

<< TJS05-12 Ajax and Summit Drilling Commences.pdf>>

TENAJON RESOURCES CORP. PRESS RELEASE

August 11th, 2005

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

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#05-12

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% MoS2 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% MoS2. Overall, core recoveries were acceptable although several holes experienced significant core loss in sections grading >0.100% MoS2 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% MoS2 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

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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 Manger 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 Email: info@northair.com

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.