Tenajon Resources Ltd. Press Retarse

Page 1 of 21/ver (oit

Schroeter, Tom EM:EX

From: PR [info@northair.com]

Sent: Wednesday, June 15, 2005 8:37 AM

To: Schroeter, Tom EM:EX

Subject: Tenajon Resources Ltd. Press Release

<<TJS05-07 Kansas Drilling Results.pdf>>

PERSEVERANCE ZONE EXTENDS ONTO KANSAS PROPERTY 44.4 metres grading 5.95 gpt gold

Tenajon Resources Corp. (TSXV:TJS), has been informed by its joint venture partners, Pinnacle Mines Ltd. and Mountain Boy Minerals Ltd, that the current drilling program has extended the Perseverance-Kansas Zone discovery onto Tenajon's Kansas Property. DDH 2005-44 was collared on the Kansas Property from a location 50 metres south of Pinnacle/Mountain Boy's previously announced DDH2004-34. DDH2004-34 intersected 21.3 metres grading 11.3 grams per tonne (gpt) gold, 50 gpt silver, 0.065% copper, 1.11% lead and 1.85% zinc along with a deeper zone averaging 6.4 gpt gold, 39.5 gpt silver, 0.13% copper, 1.35% zinc and 2.88% zinc over 5.8 metres

Silverbutte

Pursuant to an option and joint venture agreement, Pinnacle and partner Mountain Boy Minerals can earn up to a 60% interest in Tenajon's Kansas Property by spending \$1.0 million on exploration and development over a 4 year period. In addition, Pinnacle has the right to earn an additional 10% in the Kansas Property by bringing it through a positive feasibility study within 4 years of earning its 60% interest. The Kansas Property is a crown grant claim, 19.5 ha in size, located 25km by road north of Stewart, BC.

Drilling results from DDH2005-44 are tabulated below:

Hole(#) IntersectionFrom - T0(Metres) Core Interval (m) Gold(gpt) Silver(gpt) Copper(%) Lead(%) Zinc(%) 44 63.7 - 108.1 44.4 5.95 24.87 0.06 0.79 2.11 Incl. 65.2 - 80.4 15.2 9.2 23.52 0.05 0.79 1.28 Incl. 80.4 - 86.5 18.0 0.06 0.46 0.76 6.1 1.0 Incl. 86.5 - 108.1 21.6 5.42 29.3 0.07 0.95 3 23 And 155.2 - 159.8 4.6 4.92 8.1 0.01 0.28 0.56

The current drill program will continue on 50 to 75 metre centers along the projected strike of the Perseverance-Kansas zones. Assays are pending for DDH 2005-45 through 47, also located on Tenajon's Kansas Property. Based on the work to date, the Perseverance Kansas zone appears to have a minimum strike length of 1.1 kilometers and a vertical extent of 270 metres.

Mineralization in the Perseverance-Kansas Zone is consistent with the two main types of mineralization at the nearby, formerly producing Silbak-Premier mine. The Silbak-Premier mine produced 4.7 million tons that yielded approximately 1.8 million ounces gold, 41 million ounces silver, 4.2 million pounds copper, 62 million pounds lead and 20 million pounds zinc.

E. Kruchkowski, P. Geo., a qualified person as defined in NI 43-101 is in charge of the exploration programs on the Kansas property. Assayers Canada, an accredited laboratory conducts all assaying on behalf of the company.

In addition to the program on the Kansas Property, Tenajon will be operating two programs this season; one on the Ajax Property, a world-class Molybdenum project, and another on the high-grade Summit Lake Gold Project to follow up on last years successful drill program. All three projects are located near Stewart in Northwestern, B.C.

On Behalf of the Board of Directors

TENAJON RESOURCES CORP.

Per: D. Bruce McLeod_____ D. Bruce McLeod,

TR->Kansa

Schroeter, Tom EM:EX

From:PR [info@northair.com]Sent:Monday, June 06, 2005 9:21 AM

To: Schroeter, Tom EM:EX

Subject: Tenajon Resources Press Release

<<TJS05-05 Kansas Drilling Commences.pdf>>

DRILLING UNDERWAY ON KANSAS PROPERTY

Tenajon Resources Corp. (TSXV:TJS), Pinnacle Mines Ltd., and Mountain Boy Minerals Ltd. report that the 2005 program of drilling and trenching on the Kansas property in Northwest British Columbia is underway. The Kansas property is a crown grant claim, 19.5 hectares in size.

Pinnacle has drilled two holes from the first setup on the Kansas property, DDH 2005-44 and 45. These holes were collared 50 metres south of DDH 2005-43 located on the Silver Coin claim. The Company has now collared DDH 2005-46 a further 75 metres on strike to the south. Drilling will continue on 50 to 75 metre step-outs to the south across the western side of the Kansas claim. All drill core is shipped to Stewart, B.C. where it is split, logged and then shipped to Vancouver for assay.

A technical report completed by Westmin in 1995 calculated the uncut gold reserves in one of the zones (KWK) on the Kansas property to total 1,774,000 tonnes grading 2.20 g/t (124,889 ounces of gold). This calculation was completed prior to National Instrument 43-101, is historic in nature and has not been reclassified to current categories, however management believes the results and calculations were generated using accepted and proven geologic and engineering practices and are reliable and relevant. The calculation must be considered a mineral resource estimate.

Since the time of the calculation, limited drilling along strike, outside of the KWK zone, has encountered favourable results and, according to Westmin's report, the KWK zone is open to the north and to the south with substantial room to expand resources.

Pursuant to an option and joint venture agreement, Pinnacle and partner Mountain Boy Minerals can earn up to a 60% interest of Tenajon's 100% owned Kansas property by spending \$1.0 million on exploration and development over a 4 year period. In addition, Pinnacle has the right to earn an additional 10% in Kansas by bringing it through a positive feasibility study within 4 years of earning its 60% interest.

E. Kruchkowski, P. Geo., a qualified person as defined in NI 43-101 is in charge of the exploration programs on the Kansas property. Assayers Canada, an accredited laboratory conducts all assaying on behalf of the company.

In addition to the program on the Kansas Property, Tenajon will be operating two programs this season; one on the Ajax Property, a world-class Molybdenum project, and another on the high-grade Summit Lake Gold Project to follow up on last years successful drill program. All three projects are located near Stewart in Northwestern, B.C.

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.northair.com/tenajon/

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

Schroeter, Tom EM:EX

From:PR [info@northair.com]Sent:Wednesday, August 24, 2005 11:43 AMTo:Schroeter, Tom EM:EXSubject:Tenajon Resources Corp. Press Release Aug 24, 2005

<< TJS05-14 Kansas Drilling Results August.pdf>>

TENAJON RESOURCES CORP.PRESS RELEASEAugust 24, 2005Suite 860 - 625 Howe Street, Vancouver, B.C. V6C 2T6 CANADATelephone: (604) 687-7545Facsimile: (604) 689-5041

#05-14

KANSAS DRILL RESULTS

Tenajon Resources Corp. (TSX-V:TJS), Pinnacle Mines Ltd. and Mountain Boy Minerals Ltd. are pleased to announce that recent drilling on the Kansas claim has continued to encounter gold mineralization including 36.58 meters grading 1.97 gpt of gold in hole DDH-2005-48 and 20.53 meters grading 1.88 gpt of gold in hole DDH-2005-49. Several other auriferous intersections were also encountered in both holes (see table below).

In addition Pinnacle and Mountain Boy have announced that drill holes DDH-2005-50 to 52 within their adjoining Big Missouri claim have intersected high grade gold mineralization, including 15.2 meters or 49.9 feet grading 34 gpt or 1.09 ounces/ton within the Main Breccia Zone, 133 meters north of the Kansas claim border. Tenajon has been informed by Pinnacle Mines Ltd. that the Main Breccia Zone extends onto the Kansas claim.

Holes within the Main Breccia Zone have reportedly encountered a new style of mineralization consistent with the high gold and silver bearing mineralization that was mined in the upper levels of the nearby Silbak-Premier mine, which produced 4.7 million tons that yielded approximately 1.8 million ounces gold, 41 million ounces silver, 4.2 million pounds copper, 62 million pounds lead and 20 million pounds zinc.

Results From The Kansas Claim

Cu DDH # From To Width Au Pb Ag Zn meters Meters meters g/t g/t % % % 2005-48 62.2 98.78 36.58 1.97 11.09 0.02 0.31 0.51 including 94.21 98.78 4.56 4.91 14.8 0.03 0.2 0.82 151.98 156.71 5.02 2.13 5.9 0.01 0.08 0.46 and 2005-49 17.99 21.04 3.05 2.23 2 0.003 0.04 0.09 64.16 84.76 20.53 1.88 6.5 0.008 0.09 and 0.37 and 93.6 101.83 8.21 1.45 3.95 0.003 0.05 0.144 139.94 142.98 3.05 1.17 1.3 0.004 0.01 0.02 and and 147.56 149.09 1.52 2.06 4.2 0.01 0.04 0.61 152.13 154.42 2.29 2.2 3.7 0.005 0.03 0.18 and

The Kansas claim is the subject of an option/joint venture with Tenajon Resources Ltd., pursuant to which Pinnacle and Mountain Boy are earning a 60% interest through the expenditure of \$1,000,000 on exploration over four years. The Companies can jointly earn a 70 per cent interest in the Kansas claim by exercising an option to deliver a feasibility study within four years of earning the initial 60%.

The Kansas claim is strategically situated 24 kilometers north of Stewart on the Granduc road. The infrastructure in the area is excellent with good roads, power and water.

Page 1 of 2 Silver Butp TR > (Consas) Silver (oin Assay results from drill holes are released when received from Assayers Canada and the assay data has been through internal validation of quality assurance and quality control. Pinnacle Mines has established a sampling and assay control program with blind insertion of assay standards; noting that there is also an internal quality control and quality assurance program in place at Assayers Canada that includes blanks, duplicates and standards.

E. Kruchkowski, P. Geo., a qualified person under National Instrument 43-101, is in charge of the exploration programs on behalf of the project operator. Drill core and trench samples are assayed by Assayers Canada of Vancouver, BC.

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.

Tenajon Resources Corp.: DRII ' 'NG AT KANSAS EXPANDS MAIN ' `ECCIA ZONE Page 1 of 2

Schroeter, Tom EMPR:EX

From: PR [info@northair.com]

Sent: Monday, November 07, 2005 10:09 AM

To: Schroeter, Tom EMPR:EX

Subject: Tenajon Resources Corp.: DRILLING AT KANSAS EXPANDS MAIN BRECCIA ZONE

<<TJS05-20 Kansas Drilling Results November.pdf>>

TENAJON RESOURCES CORP. PRESS RELEASE

 November 7, 2005

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

 Telephone: (604) 687-7545

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#05-20

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-Coin Silver Butte

DRILLING AT KANSAS EXPANDS MAIN BRECCIA ZONE New Zone Returns 11 Meters Grading 28.7 Grams Per Tonne Gold

Tenajon Resources Corp. (TSX-V:TJS), has been notified by Pinnacle Mines Ltd. that recent drilling on the Kansas claim has continued to expand the Main Breccia Zone, including 16.77 meters of 4.2 gpt gold in hole DDH2005-72. A new gold zone, above the Main Breccia Zone (Dan Zone), was intercepted near surface and included 10.97 meters of 28.66 gpt gold in hole DDH2005-72. Assay results have been received for an additional 5 holes.

DDH2005-69 to DDH2005-72 were drilled on the Kansas claim to test the southern extent of the Main Breccia Zone. Dan has been traced by drilling and surface exposures from the Kansas claim into the Dan Fraction claim. DDH2005-69 and DDH2005-70 were drilled form the same location 48 meters south of drill hole DDH2005-46. DDH2005-71 and DDH2005-72 were drilled off the same set-up 41 meters south of DDH2005-69. DDH2005-64 was drilled 119 meters south of DDH2005-69.

Dan mineralization is similar to that in the Main Breccia, Perseverance, and other mineralized structures on the Silver Coin property. It contains sphalerite, galena, pyrite and chalcopyrite with occasional visible gold.

Results From The Kansas Claim

DDH # From To Width Au Ag Cu Pb Zn meters Meters meters g/t g/t % % %

Dan Zone 2005-64 5.73 32.77 27.04 3.07 22.06 0.05 0.67 1.17 including 5.73 10.37 4.64 7.15 78.32 0.18 2.29 3.33

 Main
 Zone

 2005-69
 26.2
 30.79
 4.57
 2.08
 16.5
 .038
 0.47
 1.02

 and
 36.89
 53.66
 16.77
 1.43
 8.35
 0.03
 0.22
 0.69

 and
 75
 90.24
 15.24
 4.21
 5.08
 .003
 0.022
 0.076

 Including
 87.2
 90.24
 3.05
 18.4
 17.4
 0.003
 0.03
 0.11

Main Zone 2005-70 17.07 23.17 6.1 1.9 16.6 0.01 0.12 0.21 32.32 35.37 3.05 1.03 2.4 0.004 0.04 0.13 and and 47.26 69.51 22.25 2.25 15.44 0.04 0.42 0.92 Including 61.28 62.8 1.52 8.21 27.2 0.086 0.67 1.71 and -75 81.1 6.1 1.56 5.1 0.004 0.23 0.24 and 96.34 101.52 5.17 3.89 10.38 0.02 0.33 0.84 97.87 99.39 1.52 8.13 14.7 0.028 0.29 0.62 Including

enajon Resources Corp.: DRILLING AT KANSAS EXPANDS MAIN BRECCIA ZONE Tage 2 01

2005-7	71 6.1		Zone 1.83 Zone	8.42	7.2	0.013	0.08	0.23
and	53.66	55.18	3.05	5.02	9.7	0.019	0.17	0.37
and	83.31	90.21	6.97	2.5	12.77	0.014	0.36	0.89
and	120.73	126.83	3 6.1	1.74	3.58	0.016	0.09	0.12
		Dan	Zone					
2005-1	70 0 66	~	F 10					
2005-	12 3.65	9.13	5.48	3.64	4.59	0.007	0.154	4 0.377
and								4 0.377 35 0.228
	15.25	26.22	10.97 Zone	28.66	5 21.7	9 0.00		
and	15.25 62.8	26.22 Main	10.97 Zone 16.77	28.66 4.2	5 21.7 ⁶ 20.55	9 0.00 0.05	5 0.08	35 0.228

Assays are pending for 9 more holes on the Kansas claim.

The Kansas claim is wholly owned by Tenajon Resources Ltd. Pinnacle and Mountain Boy are earning a 60% interest through the expenditure of \$1,000,000 on exploration over four years. The Companies can jointly earn a 70% interest in the Kansas claim by exercising an option to deliver a feasibility study within four years of earning the initial 60%.

The Kansas claim is strategically situated 24 kilometers north of Stewart on the Granduc road. The infrastructure in the area is excellent with good roads, power and water.

Assay results from drill holes are released when received from Assayers Canada and the assay data has been through internal validation of quality assurance and quality control. Pinnacle Mines has established a sampling and assay control program with blind insertion of assay standards; noting that there is also an internal quality control and quality assurance program in place at Assayers Canada that includes blanks, duplicates and standards.

E. Kruchkowski, P. Geo., a qualified person under National Instrument 43-101, is in charge of the exploration programs on behalf of the project operator. Drill core and trench samples are assayed by Assayers Canada of Vancouver, BC.

On Behalf of the Board of Directors TENAJON RESOURCES CORP.

Per: D. Bruce McLeod

D. Bruce McLeod, President

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Schroeter, Tom EMPR:EX

From: Murray Seitz [MSeitz@Northair.com]

Thursday, March 16, 2006 6:38 AM Sent:

Subject: Tenajon Resources Corp: MINEFILL SERVICES COMPLETES RESOURCE CALCULATION 3-D MODEL OF SILVER COIN



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

PRESS RELEASE FOR IMMEDIATE RELEASE March 16, 2006

- N-Mar. 16/06 + Resources

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#06-02

MINEFILL SERVICES COMPLETES RESOURCE CALCULATION **AND 3-D MODEL OF SILVER COIN** Approximately 75% inferred resource on Kansas claim

Vancouver, BC - Tenaion Resources Corp., Pinnacle Mines Ltd., and Mountain Boy Minerals Ltd. are pleased to announce the results of a recently completed resource estimate on the Silver Coin Project located near Stewart, BC. The total inferred resource contains an estimated 500,000 ounces of gold, and 2.11 million ounces of silver. The inferred resource consists of 11.3 million tonnes grading 1.60 g/t Au, 6.64 g/t Ag, 0.06% Cu, 0.19% Pb, and 0.41% Zn and has been calculated in accordance with CIMM (2000) standards, at a geometric cutoff. Within this resource, a higher grade envelope containing 2.5 million tonnes at 2.69 g/t Au, 10.09 g/t Ag, 0.06% Cu, 0.33% Pb, and 0.58% Zn has been identified for a total of 170,543 ounces of gold and 660,504 ounces of silver. Mineralization is open along the strike and down dip. Of the total calculated inferred resource of 499,775 ounces gold and 2,110,693 ounces silver, the Kansas claim has 377,394 ounces of gold (approximately 75% of the total inferred resource) and 1,545,595 ounces of silver. Of the higher grade envelope the Kansas claim contains 146,418 ounces of gold (approximately 85% of the total inferred resource) and 490,048 ounces of silver.

The above resource calculation is based on 288 underground and 203 surface diamond drill holes, of which 74 surface holes were completed under the supervision of Pinnacle geologists, and the remaining 417 holes represent historical drill holes drilled by previous operators. The estimate was prepared on results of drilling only on the Main Breccia Zone and represents less than 5% of the overall structure of the zone.

A comprehensive program of data verification was undertaken by MineFill Services prior to the building of a resource model in SURPAC. This program identified 301 drill holes that could be verified to NI 43-101 standards with original assay certificates, whereas the remaining 190 drill holes were omitted from the resource model due to missing certificates, missing collar surveys, or other data verification issues. The verified drill data was then plotted onto cross sections where a sectional interpretation of the grade envelopes was made. The results were then digitized into SURPAC. A mineral resource estimate was then generated by sectional polygonal methods.

Investors are cautioned that, due to uncertainties attached to inferred mineral resources, it cannot be assumed that any part of an inferred mineral resource will be upgraded to an indicated or measured mineral resource or to a reserve status. Furthermore, confidence in these mineral resources is insufficient to allow any meaningful application of any technical or economic parameters to enable an evaluation of economic viability worthy of public disclosure. Investors are cautioned not to assume that any part of an inferred resource will be economically mineable.

MineFill Services is currently preparing a 43-101 compliant technical report for filing on SEDAR. The Qualified Person for this release is Dr David Stone, P.Eng., P.E. of MineFill Services, Inc., Vancouver, B.C.

David M Stone, P.E. President, MineFill Services, Inc.