

CARDSTON, ALBERTA--(Marketwired - Sep 13, 2016) - [American Creek Resources Ltd.](#) (TSX VENTURE:AMK) ("the Corporation" or "American Creek") is pleased to announce that [Tudor Gold Corp.](#) ("Tudor") has released initial results from the blasted bedrock trenching program being conducted on the Electrum property in the "Golden Triangle" of NW British Columbia. The program has expanded the high-grade silver-gold mineralization at the New Blast Zone.

The Electrum project is a joint venture between project operator Tudor (60%) and American Creek (40%).

The surface blasting program was started after the completion of the 2016 Electrum drill program, from which complete assay results are still pending and will be released once received and compiled. In total 19 drill holes, totaling 1,406 meters were completed. A total of 1,492 core samples were collected and assayed. Standard sample interval was one meter with 0.25m sub samples collected to test contacts and anomalous intervals. A specialized diamond coring drill was utilized which has the capability to drill flat holes and provides the ability to drill targets of interest with more precision. Low angle drill geometry allows Tudor to take advantage of mountainside geometry and follow the surface exposed mineralization down dip.

Twelve representative specimens were collected across a central vein system on the New Blast Zone. It is approximately 5 m wide and currently exposed for 15 meters along strike. The vein system is open in both directions and at depth. The central axis of the vein system is infilled with a fine-grained blackish, blue-grey mineralization. The northern contact of which is a 0.5m wide sharp edged quartz fragments in a foliated sulphide-quartz-carbonate matrix. The sulphides are pyrite, pyrrhotite, with thin galena/silver seams. The twelve representative specimens collected from the structure averages 3,461.92 grams (111.30 oz) silver per tonne and 2.24 grams gold per tonne. An 8 cm wide silver sulphide core seam returned 30,200 grams (1,065.3 oz) silver per tonne.

The following table lists the New Blast Zone results.

Analyte Symbol			Au	Ag	As	Cu	Pb	Zn
Unit Symbol			g/mt	g/tonne	%	%	%	%
Detection Limit	Field		0.005	3	0.01	0.001	0.003	0.001
Analysis Method	Trench #	Description	FA-AA	FA-GRA	ICP-OES	ICP-OES	ICP-OES	ICP-OES
E903305	NBT01	vuggy central vein	2.57	866	0.02	0.033	4.37	0.062
E903306	NBT01	vuggy qtz vein	1.64	381	< 0.01	0.012	0.894	0.068
E903307	NBT01	fine grained galena	1.01	2670	0.08	0.33	31.4	1.86
E903308	NBT01	'gouge'	4.67	3070	0.11	0.035	18	0.105
E902451	NBT01	Qtz sulphide bx	0.212	30200	0.03	0.002	0.081	0.004
E902454	NBT01	Qtz vein	1.49	36	0.03	0.021	0.183	0.2
E902456	NBT01	Rk 1 & Rk 2 contact	5.78	1020	0.13	0.523	5.47	7.51
E902459	NBT01	Rk type 1 'ore'	5.03	1500	0.1	0.456	7.95	15.2
E902462	NBT01	Rk type 2 (footwall)	1.43	787	0.1	0.339	5.89	11.6
E902465	NBT01	massive sulphide (py)	0.296	46	0.05	0.002	0.011	0.011
E902467	NBT01	Rk type 3 (hanging wall)	1.68	922	0.02	0.018	2.61	0.06
E902468	NBT01	Qtz galena crystals	1.11	45	0.02	0.045	0.231	0.749

Blast trenching is now being conducted on the Shiny Cliff Zone. It has exposed mineralization which is similar in nature to that at the New Blast Zone. Blast rock samples from the Shiny Cliff area have been sent in for analysis. Trenching and sampling is ongoing to see if the mineralization connects between the Shiny Cliff and New Blast.

Based on the results, Tudor intends on applying for a permit from the BC Ministry of Energy & Mines to remove a bulk sample of mineralized material from the Electrum property. The bulk sample program is intended to investigate the metallurgical properties and determine mineralized grades.

Walter Storm, President and CEO of Tudor stated: "We are very pleased with the results of the work on the Electrum this summer as we have increased the known mineralized gold and silver zones."

Darren Blaney, President and CEO of American Creek stated: "As more work is conducted at Electrum, the mineralized area continues to impress. Tudor's plan to conduct a bulk sample program opens up the real possibility of a revenue stream from recoverable silver and gold."

The Electrum project (which includes the historic East Gold mine) is located approximately 25 km south of Pretium's Brucejack gold mine and approximately 20 km north of the past producing Premier gold/silver mine. The Electrum shares similar geology

with both the Brucejack and the Premier. The Electrum is road accessible and is only 45 km from world-class concentrate shipping port facilities located in Stewart.

Quality Assurance/Quality Control

Analytical work for trench specimens is being carried out by Actlabs Kamloops, (Accredited Laboratory No. 790). Quality assurance and quality control programs include the use of analytical blanks and standards and duplicates in addition to the lab's own internal quality assurance program.

All specimens were first analyzed according to the following procedures.

- gold Au (0.005 - 10 ppm) by 30g Fire Assay / AA where Au >3 g/t, automatically analyse a new 250g reject split for Au by 50g 1 Fire Assay / Gravimetric finish
- 2 -- Ag (3 - 10,000 g/t) by 30g Fire Assay / Gravimetric finish
- Assay Grade, 0.5g Aqua Regia (Partial) Digestion with ICP-OES analysis for the following four elements and detection limits:
3 As (0.01%), Cu (0.001%), Pb (0.003%), Zn (0.001%)

All samples were then treated by "Gold by Metallic Screen Fire Assay". This entails a representative 1000g of pulverized sample sieved at 100 mesh (150 micron), with assays performed on the entire +100 mesh fraction and two splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

The Qualified Person for the Electrum exploration program is Alex Burton, P. Eng., P. Geo. for the purposes of National Instrument 43-101.

American Creek is also part of a JV agreement with Tudor and [Teuton Resources Corp.](#) on the Treaty Creek project immediately north of Seabridge Gold's KSM project, also located in the "Golden Triangle". Tudor is currently conducting a diamond drilling program at Treaty Creek.

Of note is a quote from the recent 2014 - Nelson/Kyba - British Columbia Geological Survey report : Structural and stratigraphic control of porphyry and related mineralization in the Treaty Glacier - KSM - Brucejack - Stewart trend of western Stikinia…."One of the most important trends of northwestern British Columbia extends from near the town of Stewart north to the Treaty Glacier." Both the Electrum and Treaty Creek projects are located within this described mineralized trend.

American Creek is also conducting a field program at its 100% owned Gold Hill property located in the Boulder Creek watershed - part of the historic Wildhorse River gold rush that took place east of Fort Steele, BC.

[American Creek Resources Ltd.](#) is a Canadian junior mineral exploration company focused on the acquisition, exploration and development of mineral deposits within the Province of British Columbia, Canada.

Information relating to the Corporation is available on its website at www.americancreek.com

Cautionary Statements regarding Forward-Looking Information

Certain statements contained in this press release constitute forward-looking information. These statements relate to future events or future performance. The use of any of the words "could", "intend", "expect", "believe", "will", "projected", "estimated" and similar expressions and statements relating to matters that are not historical facts are intended to identify forward-looking information and are based on the Company's current belief or assumptions as to the outcome and timing of such future events. Actual future results may differ materially.

All statements including, without limitation, statements relating to the potential mineralization and geological merits of the Electrum property and other future plans, objectives or expectations of the Company are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's plans or expectations include risks relating to the actual results of current exploration activities, fluctuating gold prices, possibility of equipment breakdowns and delays, exploration cost overruns, availability of capital and financing, general economic, market or business conditions, regulatory changes, timeliness of government or regulatory approvals and other risks detailed herein and from time to time in the filings made by the Company with securities regulators. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise except as otherwise required by applicable securities legislation.

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