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News Release

ANGLO AMERICAN ADVANCES TARGETS ON THE EASTERN BELANGER PROPERTY AND DISCOVERS MAGMATIC SULPHIDE SHOWINGS ACROSS THE BELANGER AND NUVILIK PROPERTIES

Vancouver, British Columbia ... Goldbrook Ventures Inc. (“Goldbrook”) announces that Anglo American Exploration (Canada) Ltd. (“AAEC”) has reported results from the 2005 exploration program on the Belanger and Nuvilik properties in the Raglan district, Northern Quebec. Highlights of the 2005 exploration program include:

- Discovery of the Pad1/R2 mineralized zones which included a diamond drill hole intersection of **0.85% Ni, 1.49% Cu, 1.14g/t Pd, 0.14g/t Pt over a core length of 24.73 metres**
- Discovery of the Timtu Zone with a diamond drill intersection of **1.01% Ni, 0.63% Cu, 1.81g/t Pd, and 0.57 g/t Pt over a core length of 8.65 metres**
- Discovery of a number of magmatic sulphide showings across the project area

With 100% interest in approximately 623,000 acres, comprising the Belanger, Nuvilik, Ungava, and Wakeham properties, Goldbrook is the single largest holder of mineral rights in the Raglan District. On April 25, 2005, Goldbrook announced the signing of an option and joint venture agreement with AAEC covering the Belanger and Nuvilik properties totalling approximately 150,000 acres. The terms of the agreement provide that, in order to earn 51% interest in the properties, AAEC must, among other terms fund a minimum \$20 million in exploration over a four year period and expend not less than \$5 million in the first year.

During the 2005 exploration season, AAEC completed an exploration program on the Belanger and Nuvilik properties that included:

- Geological mapping and prospecting,
- A geochemical survey comprising the collection of 3,885 samples (tills, moss mats, and soil samples)
- Geophysical surveys which included a total of 505 line kilometres of ground magnetic and electromagnetic surveying
- Eighteen diamond drill holes totalling 2700 metres
- Bore hole pulse electromagnetic surveys (BHPEM) on all drill holes.

AAEC has reported to Goldbrook the final results from the 2005 diamond drilling and the location of magmatic sulphide showings discovered during property wide prospecting. A complete project report including the results and interpretations of BHPEM surveys, geochemical surveys, and geological mapping and prospecting results is anticipated to be completed by AAEC during the first quarter 2006.

Previous exploration on the eastern Belanger property had delineated a series of mafic-ultramafic intrusive bodies over an 18 kilometre strike length termed the Belanger Trend (see the attached map). Magmatic sulphide mineralization was discovered on surface, in subcrop and outcrop, at a number of locations along the Belanger Trend and massive sulphide was intersected in diamond drill holes at the Getty and Sylvie zones (see Goldbrook news releases dated September 27, 2004 and November 29, 2004). A primary objective of the 2005 exploration program was to initiate a property wide assessment over the Belanger and Nuvilik properties with the aim of not only continuing to advance the Belanger Trend but to also generate early stage targets for continued evaluation in subsequent exploration programs.

Assay results from the 2005 diamond drilling are summarized in the appended table and the location of new zones of mineralization and sulphide mineralized showings, discovered during the 2005 exploration program, are illustrated on the attached map. Highlights from the 2005 exploration program include:

- Discovery of the Pad1 and R2 mineralized zones.
- Discovery of the Timtu mineralized zone
- Extension of the Getty Zone
- Discovery of additional surface showings of magmatic sulphide on the eastern Belanger property
- Discovery of a number of magmatic sulphide showings on the central and western parts of the Belanger property and on the Nuvilik property

Pad1 and R2 Zones

The Pad1 and R2 zones are located on the eastern part of the Belanger Trend. Disseminated to locally net-textured magmatic sulphides were discovered in sub-crop over a 75 metre strike length at PAD1. Two diamond drill holes, BEL05-005 and BEL05-006 were completed at Pad1. Both holes intersected disseminated to net textured sulphide over > 15 metre intersection lengths, which in both holes, hosted narrower intersections of massive sulphide. The highlight of drilling from the Pad1 holes is 0.85% Ni, 1.49% Cu, 1.14g/t Pd, and 0.14g/t Pt over a core length of 24.73m in hole BL05-005. Two diamond drill holes, BEL05-010 and BEL05-014, were completed at the R2 zone. Both holes intersected consistently disseminated sulphide over intersection lengths of > 55 metres in BEL05-010 and > 30 metres in BEL05-014. The R2 zone is located immediately to the west of Pad1 and diamond drill hole collar locations on the two zones are separated by a maximum of 105 metres. Although the Pad1 and R2 zones are distinct airborne geophysical features and their evaluation is at an early stage, the indications are that the Pad1 and R2 zones are part of the same mineralized system. Off-hole BHPEM anomalies from the Pad1/R2 target area are currently being evaluated.

Timtu

The Timtu zone is located north of the Belanger Trend on the eastern Belanger property. Disseminated sulphide was discovered in sub-crop at the Timtu zone and 4 diamond drill holes were completed (BEL05-003, 004, 011, and 012). Diamond drill hole BEL05-003 intersected 1.01% Ni, 0.63% Cu, 1.81g/t Pd, and 0.57 g/t Pt over a core length of 8.65 metres. BEL05-004 did not intersect the target mafic/ultramafic host rock but did intersect anomalous chalcopyrite mineralization in siltstone and mudstone. Both of holes BEL05-011 and 012 contained relatively long intersections (48.35 metres in BEL05-011 and 59.00 metres in BEL05-012) of consistently disseminated sulphide. Hole BEL05-012 contained also a relatively narrow intersection of massive sulphide.

Getty Zone

A total of 15 holes were drilled at the Getty Zone during 2004 and defined a body of disseminated to net textured with local massive sulphide over a strike length of 200 metres. Four holes were drilled at the Getty Zone during the 2005 exploration program. Holes BEL05-001 and 002 were drilled north of the Getty Zone mineralized trend and hole BEL05-001 intersected a narrow massive sulphide band over a 2 cm width. Holes BEL05-015 and 016 were drilled on the Getty zone trend, 100 metres west of the 2004 Getty zone drilling. Both holes intersected disseminated mineralization over significant core lengths (48.20 metres in BEL04-015 and 28.14 metres in BEL05-016). Within the intersection of dominantly disseminated sulphide, BEL05-016 contained several narrow bands of semi-massive to massive sulphide the most significant being 2.13%Ni, 0.87%Cu, 0.47g/tPt and 0.80g/t Pd over 1.07 metres.

Eastern Belanger

In addition to the Pad1, R2, and Timtu zones, mineralization was discovered in sub-crop at the Dorme showing in the Belanger trend of mafic-ultramafic rocks and at the Ben and Jabba showing north of the Belanger trend on the eastern Belanger property. These showings consist of disseminated sulphide in mafic and ultramafic sub-crop. Diamond drilling at Dorme and Jabba did not result in any significant assays. A single diamond drill hole was drilled following geological mapping at the historical Echo showing. Hole BEL05-013 intersected a narrow chalcopyrite bearing zone with average grades of 0.33 % Ni, 2.33 % Cu, 0.41 g/t Pt, and 1.06 g/t Pd over 0.24 metres. The significance of an off-hole anomaly in the BEL05-013 BHPM survey is currently being evaluated.

Belanger and Nuvilik Properties

Property wide geological mapping and prospecting resulted in the discovery of a number of mineralized showings on the central and western parts of the Belanger property and on the Nuvilik property. These showings consist of disseminated to very locally net textured magmatic sulphides hosted by mafic to ultramafic intrusive rocks.

Summary

Goldbrook management is very pleased with the design, implementation, and results of the 2005 Belanger/Nuvilik exploration program completed by AAEC. The 2005 exploration program successfully advanced the Belanger and Nuvilik properties through the discovery of new mineralized zones in the Belanger Trend and on the eastern Belanger property and through the identification of a number of surface showings of magmatic sulphides across the Belanger and Nuvilik properties. Combined with historical intersections of massive sulphide at the Getty and Sylvie zones, the discoveries of the Pad1, R2, and Timtu showings bring to 5 the total number of zones along the Belanger Trend and eastern Belanger property which will require detailed assessment in future exploration campaigns. In addition, a number of less advanced targets, comprised of surface showings of magmatic sulphide, airborne electromagnetic anomalies, and ground geophysical anomalies as well as the on-going interpretation of BHPEM results from the 2005 exploration program further indicate the potential for the eastern Belanger property to host an economically significant magmatic sulphide body. The discovery of magmatic sulphide showings across the Belanger and Nuvilik properties, through conventional geological mapping and prospecting, illustrates the early stage potential of the properties and represent the next generation of targets for advancement. **Goldbrook management has been informed by AAEC that AAEC is in the process of logistical planning and procurement for the 2006 season.**

Gary DeSchutter, M.Sc. and Senior Project Geologist with AAEC is the Project Manager for the Belanger/Nuvilik project and supervised the exploration program. Jamie Lavigne, P. Geo and Vice President, Exploration for Goldbrook is the Company's qualified person for this project and has prepared and verified the information in this release.

ON BEHALF OF THE BOARD:

(signed) "David Baker," President

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HOLE ID	ZONE	From	To	Length	Cu	Ni	Pt	Pd	Pt+Pd
		(metres)	(metres)	(metres)	(%)	(%)	(g/t)	(g/t)	(g/t)
BEL05-001	Getty North	104.00	105.00	1.00	0.05	0.26	0.17	0.59	0.76
BEL05-002	Getty North				NSA	NSA	NSA	NSA	
BEL05-003*	Timtu	25.00	33.65	8.65	0.63	1.01	0.57	1.81	2.38
BEL05-004	Timtu	54.00	58.00	4.00	1.13	0.04	0.01	0.00	0.01
BEL05-005*	Pad1	6.96	31.69	24.73	1.49	0.85	0.14	1.14	1.28
	<i>including</i>	19.64	31.69	12.05	1.39	1.12	0.21	1.10	1.31
	<i>including</i>	19.64	20.91	1.27	0.27	3.00	0.18	0.68	0.86
	<i>and</i>	25.36	26.44	1.08	0.38	2.31	0.19	1.07	1.26
	<i>and</i>	29.70	31.69	1.99	3.67	2.07	0.60	3.41	4.01
BEL05-006	Pad1	74.32	90.58	16.26	0.22	0.25	0.05	0.24	0.29
	<i>including</i>	84.40	90.58	6.18	0.45	0.47	0.08	0.46	0.54
	<i>including</i>	87.15	88.32	1.17	1.49	1.21	0.25	1.31	1.56
	<i>and</i>	90.28	90.58	0.30	0.38	1.49	0.16	0.98	1.15
BEL05-007	Clark	84.29	85.94	1.65	0.18	0.11	0.03	0.10	0.13
BEL05-008	Jabba				NSA	NSA	NSA	NSA	
BEL05-009	Jabba				NSA	NSA	NSA	NSA	
BEL05-010	R2	70.00	125.00	55.00	0.17	0.25	0.10	0.38	0.48
	<i>including</i>	80.42	125.00	44.58	0.19	0.28	0.11	0.43	0.54
BEL05-011	Timtu	5.00	53.35	48.35	0.36	0.35	0.17	0.76	0.93
	<i>including</i>	44.00	53.35	9.35	0.79	0.70	0.32	1.64	1.96
	<i>including</i>	49.12	50.37	1.25	0.87	2.07	0.52	2.59	3.11
BEL05-012	Timtu	6.00	65.00	59.00	0.26	0.30	0.13	0.62	0.75
	<i>including</i>	56.73	65.00	8.27	0.67	0.65	0.31	1.81	2.12
BEL05-013	Echo	43.80	44.04	0.24	2.33	0.33	0.41	1.06	1.47
BEL05-014	R2	98.00	128.11	30.11	0.31	0.50	0.19	0.80	0.99
	<i>including</i>	98.00	98.53	0.53	1.31	1.83	0.25	1.44	1.69
	<i>including</i>	114.00	123.00	9.00	0.31	0.61	0.23	1.11	1.34
BEL05-015	Getty	4.00	52.20	48.20	0.17	0.20	0.10	0.27	0.37
BEL05-016	Getty	43.23	71.37	28.14	0.25	0.32	0.12	0.33	0.45
	<i>including</i>	65.33	71.37	6.04	0.51	0.77	0.19	0.49	0.68
	<i>including</i>	70.00	71.37	1.37	0.98	1.91	0.42	0.79	1.21
BEL05-017	Dorme				NSA	NSA	NSA	NSA	
BEL05-018	Dorme				NSA	NSA	NSA	NSA	
Notes and Abbreviations:									
Distances (from and to) are down hole distances									
Length is intersection length									
True widths are not known at the current stage of exploration									
Grades are length weighted average grades									
g/t is grams per tonne									
NSA is "no significant assays"									
* indicates hole was previously released									