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NEWS RELEASE

Goldbrook Reports Massive Nickel Sulfides on Surface

Vancouver, British Columbia - Goldbrook Ventures Inc (“Goldbrook”) is pleased to release partial assay results for grab samples from its nickel sulfide exploration project in the Raglan District, Northern Quebec. The samples were collected as part of Goldbrook’s 2007 exploration program on 100% owned Belanger and Bravo claim blocks in the south-central part of Raglan. The \$15 million exploration program is discovering new nickel sulfide zones and developing nickel-copper PGE sulfide resources for future mining along the highly mineralized Belanger-Delta Horizon.

The assay results for mineralized grab samples from ten surface showings are presented in Table 1 and described below. The locations of the showings are represented in Figure 1, available for viewing on the Goldbrook website www.goldbrookventures.com/en/tables_and_diagrams

Sample	Target	Ni %	Cu %	Co %	Pt (gpt)	Pd (gpt)	Au (gpt)	PtPdAu
285515	Bravo B4	0.28	0.54	0.02	0.241	1.103	0.015	1.359
285517	Bravo B4	0.35	0.56	0.02	0.340	0.978	0.035	1.353
280011	Bravo B6	0.22	0.56	0.02	0.356	1.276	0.030	1.662
280010	Bravo B8	1.80	0.21	0.13	0.413	0.419	0.120	0.952
280009	Bravo B9	0.96	0.13	0.11	2.938	1.832	0.077	4.847
285507	Bravo B9	0.85	0.19	0.05	0.987	0.458	<0.005	1.445
285508	Bravo B9	3.01	0.89	0.21	1.754	2.340	0.021	4.115
285509	Bravo B9	1.31	0.65	0.10	0.611	1.010	0.029	1.650
285510	Bravo B9	2.41	1.36	0.12	1.092	3.027	0.344	4.463
280506	Echo	0.49	1.71	0.06	0.026	0.093	<0.005	0.119
280505	Echo	0.41	1.48	0.05	0.112	0.163	0.010	0.285
280007	Echo	0.11	0.74	0.01	0.421	1.361	0.026	1.808
280008	Echo	0.18	2.28	0.04	0.188	1.072	0.068	1.328
280521	McCart Island	0.58	0.40	0.03	0.354	0.547	0.013	0.914
280522	McCart Island	0.50	0.43	0.02	0.229	0.403	0.026	0.658
280508	Peter's Rock	0.08	15.53	0.00	0.789	26.722	11.673	39.184
280501	R2	0.98	0.33	0.04	0.027	0.010	<0.005	0.037
280502	Timtu	0.95	0.32	0.04	0.564	2.772	0.062	3.398
280504	Timtu	0.89	0.52	0.04	0.583	3.814	0.067	4.464
280001	Timtu	0.80	0.26	0.05	0.268	1.989	0.007	2.264
280503	Timtu	0.15	0.79	0.01	0.601	2.436	0.061	3.098

BRAVO CLAIM BLOCK

The best nickel assay results were returned by samples from the area of the Bravo complex, in the west-central part of Bravo claim block, which was acquired recently from Novawest and Cascadia (see press releases dated June 20, 2007 and August 17, 2007). The highest copper assays reported are for samples from the Echo complex, located 5 km west of Bravo. Bravo and Echo are two large mafic-ultramafic complexes with many geophysical anomalies and nickel sulfide showings. The highest platinum- palladium and gold assay results were determined for a sample from Peter's Rock, located 9 km northeast of the historic Delta deposit. The assay results are described below.

Bravo-B9. The B9 showings are located in the east part of the Bravo complex, 8 km west of the historic Delta nickel-copper PGE deposit. Assays of massive, semi-massive, net-textured and blebby sulfide bearing pyroxenite returned results of up to **3.01% nickel, 0.89% copper, 0.21% cobalt, 1.75 grams per tonne platinum, and 2.34 grams per tonne palladium** (Table 1). Results of a 15 line-km deep-penetrating ground electromagnetic (SQUID) survey are pending.

Bravo-B8. The B8 showing is located 200 metres southwest of B9. Assays of massive and semi-massive sulfide bearing olivine pyroxenite returned results of up to **1.80% nickel, 0.21% copper, 0.13% cobalt, and 0.95 grams per tonne PGE**. Results of a 15 line-km deep-penetrating ground electromagnetic (SQUID) survey are pending.

Bravo-B6. The B6 showing is located 1 km southwest of B8. Assays of a sample of ultramafic gossan with disseminated sulfides returned results of **0.56% copper, 0.36 grams per tonne platinum and 1.28 grams per tonne palladium**.

Bravo-B4. The B4 showings are located 1 km west of B6, in an area of a very strong airborne electromagnetic (VTEM) anomaly. Assays of samples of pyroxenite with disseminated sulfides returned results of up to **0.35% nickel, 0.56% copper, and 1.35 grams per tonne PGE**.

McCart Island. The McCart Island showing is located 2 km southwest along strike of B4 on the Bravo claim block. The McCart ultramafics are part of the Bravo complex. Prospecting found frost heaved ultramafic rocks hosting weak disseminated and patchy nickel sulfide mineralization. Assays of a single sample returned results of **0.58% nickel, 0.40% copper, and 0.91 grams per tonne PGE**.

Echo-E1. The E-1 showing is located 3 km west of McCart Island, along the highly mineralized south contact of the Echo complex. The highest assays for two samples of net-textured sulfide bearing ultramafic rocks are **0.49% nickel, 1.71% copper and 0.06% cobalt**.

Peter's Rock. Peter's Rock is located 9 km along strike to the east of the B9 showing (described above), east along strike of the Delta deposit. A sample of copper-stained pegmatitic gabbro boulder returned assay results of **15.5% copper, 0.789 grams per tonne platinum, 26.7 grams per tonne palladium, and 11.7 grams per tonne gold.** These assays of greater than an ounce per tonne precious metals are the highest recorded to date for samples from the extensive Goldbrook's claim holdings in the Raglan District. Their significance for drill testing is currently under investigation.

BELANGER CLAIM BLOCK

The Belanger claim block includes the Getty and Sylvie mineralized zones, which are currently being drilled to NI43-101 compliant resource categories. Assay results are reported below for the Echo West, Timtu and R2 showings.

Echo West. The Echo west showing is located 3.2 km southwest along strike of Echo E1. Assays of gabbro samples with net-textured, blebby and fracture controlled mineralization returned results of up to **2.28% copper and 1.33 grams per tonne PGE.**

Timtu. The Timtu showing is located 3.7 km southwest along strike of Echo West. Timtu consists of a 150 metre by 80 metre size area of boulders of ultramafic rock with net-textured and disseminated mineralization. Assays for four samples of ultramafic rock with net-textured mineralization (Table 1) returned results of up to **0.95% nickel, 0.32% copper, 0.56 grams per tonne platinum, and 2.77 grams per tonne palladium.** Assays of another sample returned results of **4.46 grams per tonne PGE.** A third sample returned assay results of **0.79% copper and 3.10 grams per tonne PGE.** Previous drilling (see Press Release February 27, 2007) below the Timtu showing intersected distinctive breccia style nickel-copper-PGE sulfide mineralization.

R2. The R2 showing is located 4.4 km southeast of Timtu, on the Belanger claim block. Prospecting revealed a large amount of boulders of mineralized ultramafic rock. A sample of frost heaved mafic-ultramafic rock with disseminated sulfide mineralization returned assays of **0.98% nickel, 0.33% copper, and 0.04% cobalt** (Table 1). Assay results for additional samples are pending.

SIGNIFICANCE

The assay results for the ten showings confirm that the Belanger-Delta Horizon is mineralized on surface along a strike length of at least 30 km from Peter's Rock in the east to the Getty and Sylvie mineralized zones in the west. The high Ni/Cu ratios at Bravo-B8 and Bravo-B9 could reflect proximity to a major magmatic conduit system at depth. The very strong electromagnetic VTEM anomaly at Bravo-B4 indicates the presence of strong conductors, under cover at depth. **Additional assay results for surface grab samples and for core samples are pending. Goldbrook intends to drill many of the showings in 2007 as part of an ongoing 25,000 metre drill program with five diamond drill rigs. Drilling is expected to continue during the 2008 drill program.**

ANALYSES

The grab samples were assayed by Accurassay Laboratories, Thunder Bay (Ontario). Accurassay is accredited by the Standards Council of Canada to ISO-IEC 17025 standards for the analyses of base metals, platinum and palladium. Assay results for nickel, copper and cobalt are determined by aqua regia digest followed by Atomic absorption analysis. Assay results for platinum, palladium and gold are determined by lead fire assay followed by Atomic absorption analysis. In addition to quality control by Accurassay, Goldbrook regularly inserts blind Certified Reference Materials (standards), blanks and sample duplicates into sample batches for independent verification.

Dr Bill Stone, P.Geo., Senior Vice President of Exploration and Development for Goldbrook Ventures is the qualified person responsible for the technical content of this press release.

ON BEHALF OF THE BOARD:

(signed) “David Baker,” President

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