

**April 12, 2007****NEWS RELEASE****GOLD CANYON DISCOVERS NEW GOLD ZONE AT SPRINGPOLE -  
0.245 OPT GOLD OVER 14 FEET WITHIN 20 FEET OF SEMI-MASSIVE  
CHERTY SULPHIDES**

**Gold Canyon Resources Inc. (GCU: TSX-V)** (“Gold Canyon” or “the Company”) is pleased to announce the results from its 2007 Winter Drill Program at the Company’s Springpole Gold Project located in the Red Lake Mining District of Ontario, Canada.

Hole BL07-383 tested a significant new style of gold mineralization outside of the Core Resource Estimate Area and hit 0.245 ounces per ton gold (“opt Au”) over 14 feet, (i.e. 8.4 grams per tonne gold (“gpt Au”) over 4.26m) within a broader 20 foot (6 m) zone of bedded, cherty sulphides with minor banded iron formation. This is a new, sediment hosted discovery that remains open at depth and along strike to the north. The drill remains on the property in anticipation of continued drilling.

This winter’s drill program was designed to address two specific objectives at Springpole. One objective was to continue exploring the promising new “SW Target Area” identified by the Company as a result of its ongoing 3D alteration modelling, MMI soil geochemistry and field mapping.

The other objective was to test for north-west extensions to the Core Area Resource where no previous drilling has been recorded. The potential “NW Extension Zones” were interpreted by the exploration team to be entirely new, sediment-hosted, targets that had not been previously explored.

**Results of the 2007 Winter Drill program:**

The Core Resource Area is comprised of numerous, sub-parallel gold zones striking north to north-west. The central, potential extension to the Core Resource returned a highly significant gold intersection over 20 feet (6m) in cherty, semi-massive sulphides. This new discovery remains unexplored at depth and to the north. (BL07-383 was drilled after -384)

<b>Target:</b>	<b>NW Extensions to Core Area, Central Target</b>					
Hole	From m	To m	Au gpt	Width	Au opt	Width
BL07-383	42.00	43.00	1.038	/1.00m	0.030	/3.3ft
	43.00	47.26	8.399	/4.26m	0.245	/14.0ft
	47.26	48.00	0.464	/0.74m	0.014	/2.4ft
BL07-384	80.54	81.54	1.524	/1.00m	0.044	/3.3ft
	149.36	149.91	2.853	/0.55m	0.083	/1.8ft

Drilling of the western-most potential extension intersected numerous and prospective interflow, cherty sulphides with anomalous gold similar to the SW Target Area anomalies.

**Target: NW Extensions to Core Area, Western Target**

Hole	From m	To m	Au gpt	Width	Au opt	Width
BL07-378	89.62	90.16	19.319	/0.54m	0.564	/1.8ft
	114.22	116.00	2.845	/1.78m	0.083	/5.8ft
	132.96	133.87	0.687	/0.91m	0.020	/3.0ft
	135.38	135.87	3.049	/0.49m	0.089	/1.6ft
BL07-379	56.89	57.26	14.069	/0.37m	0.410	/1.2ft
	60.81	61.10	5.648	/0.29m	0.165	/1.0ft
	107.00	107.51	2.130	/0.51m	0.062	/1.7ft
	117.26	117.76	2.211	/0.50m	0.065	/1.6ft
BL07-380	116.05	116.61	1.054	/0.56m	0.031	/1.8ft
	138.00	138.42	4.188	/0.42m	0.122	/1.4ft
BL07-381	no significant assays					
BL07-382	no significant assays					

The SW Target Area is a 200 meter wide band of gold-bearing, gossanous (pyritic), parallel anomalies interpreted from MMI soil geochemistry to have a strike potential of over 2.6 kms. The eastern-most 400 meters of this new Target Area was tested during the Winter 2007 Drill Program.

All drill holes intercepted numerous and prospective interflow, cherty sulphides with anomalous gold. The new exploration model interpreted the stratigraphy in the area to be trending at 90 degrees to what was previously believed. This model was proved to be correct by the 2007 drilling.

**Target: SW Area, Target 1-3**

Hole	From m	To m	Au gpt	Width	Au opt	Width
BL07-374	93.93	95.00	0.405	/1.07m	0.012	/3.5ft
	127.77	128.59	0.826	/0.82m	0.024	/2.7ft
	163.00	167.00	0.687	/4.00m	0.020	/13.1ft
BL07-375	110.55	111.24	2.316	/0.69m	0.068	/2.3ft
BL07-376	29.20	29.93	2.444	/0.73m	0.071	/2.4ft
	50.27	50.58	2.098	/0.31m	0.061	/1.0ft
	100.43	101.00	1.096	/0.57m	0.032	/1.9ft
BL07-377	105.45	105.95	3.155	/0.50m	0.092	/1.6ft
	110.49	110.88	1.075	/0.39m	0.031	/1.3ft
	148.12	152.00	1.075	/3.88m	0.031	/12.7ft

The exploration team believes the 3D modelling of the Core Resource, based on geochemical assaying, and the alteration patterns interpreted during summer field programs, has greatly facilitated efforts to make new gold discoveries at Springpole. The last hole drilled in the program, BL07-383, has proven the existence of a new, sediment-hosted gold zone with significant grades and widths.

Core was logged, then split using diamond saws, with one half sent for analyses and the other half stored for future reference. Quality control programs include the use of duplicates, standards and internal and external check assaying. Certified sample standards were submitted with the normal sample stream.

Mr. Garry Smith, P. Geo is the Company's qualified person on the Springpole project as defined by National Instrument 43-101. The 2007 winter drilling program was conducted under Mr. Smith's supervision. All results reported herein were reviewed and verified by Mr. Smith.

*About Gold Canyon Resources Inc.:*

Gold Canyon is engaged in the acquisition and exploration of mineral and precious metals properties and currently controls a 100% interest in the Springpole Gold Project and the Favourable Lake Poly-metallic Project, both in the Red Lake Mining District of Ontario, Canada. The Company through its wholly owned US subsidiary, Gold Canyon Resources USA Inc. also controls a 100% interest in the Cordero Gallium Project situated in Humboldt County, Nevada, U.S.A. Additional information can be found on the Company's website: <http://www.goldcanyon.ca>.

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