



VENTURES LTD.

MAESTRO ANNOUNCES PHASE ONE CORE DRILL PROGRAM RESULTS FROM KINGS CANYON, UTAH

Vancouver, BC, June 19, 2007. **Maestro Ventures Ltd. (TSX.V: MAP)** is pleased to announce the completion of the core drill program at the Kings Canyon Project in Millard County, Utah.

The drill program covered a cumulative footage of approximately 1,518 feet and was focused on the section of the Kings Canyon property held under option to Crown Resources Corp. containing an inferred historical resource of 6,800,000 tons at a grade of 0.03 oz/ton gold (204,000 ounces), using a cutoff of 0.013 oz/ton. Prior drilling was reverse circulation ("RC") drilling conducted by Crown Resources and Battle Mountain Gold from 1990 to 1993.

Maestro's objective was to verify historic drilling data by testing the theory that gold values had been lost due to drilling and sampling procedures of the previous operators. Maestro was able to demonstrate that total gold content from historic intercepts may have been underreported by up to 213%. The explanation for this discrepancy may be due to the loss of fine gold contained in fine dust-like particles that often occurs in reverse circulation ("RC") drilling. RC drilling pulverizes rock whereas Maestro decided to test samples taken from solid cylindrical core samples of the underlying bedrock. Maestro intends to perform additional core drilling to test this theory further and potentially improve both the grade and tonnage at Kings Canyon.

All samples were collected at the drill site under the direct supervision of Maestro personnel and transported to secure storage area by Maestro personnel. They were transported directly to ALS Chemex or were collected by ALS Chemex and transported to their Elko facility for preparation. Samples were analyzed by standard 50 gram fire assay for gold.

All core drilling and assays are complete for the 5 hole core program at Kings Canyon. Four of the core holes tested the historic resource area while a fifth hole tested a strongly mineralized exploration hole 3200 feet south of the historic resource area. The results of this effort are highly encouraging: 4 of the 5 core holes intersected more gold than did the associated RC holes. All material drilled was oxidized Carlin-style gold mineralization and would be expected to be amenable to low cost heap leach processing techniques; historic but unverified bottle role tests have shown recoveries of 68% to 85% on Kings Canyon rock. These results are tabulated below. (Note that the last column in the table, GT core/RC (Grade multiplied by Thickness of a core interval versus the equivalent RC interval), is a measure of the absolute difference in the amount of gold intersected.)

Among the highlights of this program are:

- The highest grade drill interval ever reported at Kings Canyon: 2 feet @ 11.25 g/t Au in KCC07-01.
- The highest grade five foot interval ever reported at Kings Canyon: 5 feet @ 7.7 g/t Au in KCC07-04.

- An interval of 74.5 feet @ 0.63 g/t Au in KCC07-05 versus approximately 70 feet @ 0.37 g/t Au in RC hole BMKC-3, a 60% increase in gold content.
- An interval of 51 feet @ 1.02 g/t Au in core hole KCC07-02 versus 20 feet @ 0.83 g/t Au in RC hole KC-2, a 213% increase in gold content.

One of the more noteworthy results was hole KCC07-05. This was drilled about 3200 feet south of the main resource into an area where several previous RC holes had returned strongly anomalous but sub-ore grade (0.37 to 0.43 g/t Au) mineralization. The core hole assays showed about 60% more gold, raising the grade to 0.63 g/t Au or 0.019 opt Au. There are several other prior RC drill holes nearby and along a northwest trend over 4000 feet long that also intersected strongly anomalous material. It is possible that this area contains much more gold than previously recognized and could eventually represent a separate resource area at Kings Canyon.

Table 1: Kings Canyon core results versus RC twin holes

Set 1: KCC07-01 versus KC-33 (RC dry)						
Hole	From	To	Length	Au ppm	GT	GT: core/RC
KCC07-01	0	92	92	0.39	36.1	45%
and	167	262	95	1.07	101.6	-22%
includes	167	202	35	2.08	73.0	-36%
KC-33	25	90	65	0.38	24.9	
and	160	255	95	1.37	130.1	
includes	165	200	35	3.26	114.2	

Set 2: KCC07-02 versus KC-2 (RC wet)						
Hole	From	To	Length	Au ppm	GT	GT: core/RC
KCC07-02	178	229	51	1.02	51.9	213%
includes	180	209	29	1.46	42.4	31%
and	253	316	63	0.54	34.1	5%
KC-2	190	210	20	0.83	16.6	
and	270	325	55	0.59	32.3	

Set 3: KCC07-03 versus KC-6 (RC wet)						
Hole	From	To	Length	Au ppm	GT	GT: core/RC
KCC07-03	9	81	72	0.34	24.5	-11%
and	160	246	86	1.40	120.0	19%
includes	170	207.5	37.5	2.08	78.1	15%
KC-6	10	85	75	0.37	27.6	
and	175	260	85	1.19	101.1	
includes	180	215	35	1.94	67.8	
Set 4: KCC07-04 versus KC-38 (RC dry)						
Hole	From	To	Length	Au ppm	GT	GT: core/RC
KCC07-04	8	63	55	0.24	13.2	-7%
and	163	252	89	1.82	162.3	4%
includes	168	208	40	3.21	128.3	7%

KC-38	5	60	55	0.26	14.3	
and	160	250	90	1.73	156.1	
includes	165	205	40	3.00	120.0	

Set 5: KCC07-05 versus BMKC-3 (RC wet)						
Hole	From	To	Length	Au ppm	GT	GT: core/RC
KCC07-05	8	66	58	0.25	14.5	44%
and	170.5	245	74.5	0.63	47.2	60%
includes	191	211	20	0.87	17.3	75%
BMKC-3*	10	50	40	0.25	10.1	
and	210	290	80	0.37	29.6	
includes	215	235	20	0.50	9.9	
* = angle hole at -60, thickness and GT exaggerated by 13%						
GT = Grade x thickness						

Maestro can earn a 100% interest in the Kings Canyon resource area property by paying Crown Resources Corp. US\$1,000,000 or the equivalent value in common shares of Maestro by the 7th anniversary of their option agreement dated Dec. 6, 2006, or on the commencement of commercial production. Maestro will also issue 75,000 shares upon each of the first through seventh anniversaries of the option agreement. Maestro also holds an additional 970 acres at Kings Canyon through an option agreement with Palladon Ventures Ltd.

The technical content of this news release has been reviewed by Mr. Rick Russell who is a Qualified Person as defined by NI 43-101. Maestro does not consider the historic resources of Kings Canyon to be NI 43-101 defined resources verified by a Qualified Person ("QP"), and therefore should not be relied upon.

Allan Williams, President of Maestro Ventures Ltd., comments: "We are very excited these early results at Kings Canyon. They support our belief this property has a lot of untapped potential and could eventually be found to host a very significant low cost gold resource."

On Behalf of the Board of Directors

Allan W. Williams

President and CEO

Maestro Ventures Ltd.

Suite 1500-409 Granville St.

Vancouver BC V6C 1T2

604-484-7088 Tel

604-484-7044 Fax

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