

January 9, 2008

YALE RELEASES POSITIVE RESULTS FROM THREE ADDITIONAL DEPOSITS AT LA VERDE, SONORA, MEXICO.

Yale Resources Ltd. (TSX-V - YLL and Frankfurt - YAB) is pleased to announce positive chip channel sample results from the El Picacho, La Tescalama and La Verdecita deposits within the La Verde Project, Sonora, Mexico. These three deposits are all separate from the La Verde Grande Mine, results from which were reported last year (see news release dated Nov. 27, 2007).

All of the deposits have had varying levels of previous production dating from the early 1900s.

The El Picacho deposit is located 900 metres northeast from, and on strike with, the La Verde Grande Mine. Sampling within the central workings resulted in an average of **1.27 % copper, 13.4 g/t silver and 0.67 % zinc** from five irregularly spaced chip channel samples. Sampling from five test pits located approximately 100 metres to the east resulted in an average grade of **2.81 % copper, 9.5 g/t silver, and 0.71 % zinc** with each sample grading greater than 1 % copper.

The La Tescalama deposit is located approximately 600 metres north of the La Verde Grande Mine and has a 40 metre tunnel. Ten vertical samples taken every 5 metres along the walls of the tunnel **averaged 1.67 % copper, 34.5 g/t silver, 0.65 % zinc, and 0.29 g/t gold** over an average sample height of 1.7 metres. A highlight from this sampling was sample 145292 that graded **4.99 % copper, 289.0 g/t silver, 3.4 % zinc and 0.90 g/t gold over a vertical height of 1.9 metres**. The styles of oxidized skarn mineralization exposed at La Tescalama are very similar to those within the La Verde Grande Mine.

The La Verdecita deposit was partially exploited from several different workings with mineralization that can be traced intermittently for at least 200 metres. The La Verdecita deposit is located approximately 1.4 km south of the La Verde Grande Mine. The average from 21 vertical chip channel samples taken throughout the La Verdecita workings was **1.29 % copper, 10.45 g/t silver, 0.19 % zinc and 0.21 g/t gold** with an average sample height of 1.8 metres.

The objective for exploration at the La Verde Project is to demonstrate the potential for the combination of all deposits within the property to aggregate a multi-million tonne resource with an average grade greater than 1 % copper.

The following is a more detailed description of the El Picacho, La Tescalama and La Verde I and II deposits with all the samples collected to date.

1 – El Picacho:

The El Picacho deposit is located 900 metres northeast from, and on-strike with, the La Verde Grande Mine. The main showing consists of a single large excavation that measures approximately 15 metres by 10 metres. Copper oxide mineralization is exposed throughout the working and predominately occurs within a series of breccias. Approximately 100 metres east of this working are five exploratory pits with an average depth of 1.53 metres and each one encountered skarn mineralization with visible copper oxides. These pits cover an area approximately 75 metres by 50 metres. In addition, our field crew found the site of one historic drill hole (previously unknown to Yale) that was collared in an outcrop of skarn. The results of this drill hole are unknown.

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Irregularly spaced chip channel sampling from within the main working returned an average of **1.27 % copper, 13.4 g/t silver and 0.67 % zinc**. The following are all of the results from the main working at El Picacho:

Sample Number	Sample Length	Cu (%)	Ag (g/t)	Zn (%)
145265	1.70	0.13	14.5	0.26
145266	2.00	1.95	19.3	0.38
145267	1.90	0.25	7.4	0.99
145268	2.60	2.22	14.1	0.78
145269	1.43	1.29	10.5	0.95

The test pits resulted in an average grade of **2.81 % copper, 9.5 g/t silver, and 0.71 % zinc** with each sample grading greater than 1 % copper. The following results are all of the results from the test pits near El Picacho:

Sample Number	Sample Length	Cu (%)	Ag (g/t)	Zn (%)
145282	Pit #1	1.60	2.28	1.5
145283	Pit #2	1.90	1.81	35.4
145284	Pit #2	1.30	7.25	7.6
145285	Pit #3	1.10	2.85	4.3
145286	Pit #4	2.00	3.38	4.4
145287	Pit #4	2.00	1.40	2.4
145299	Pit #5	0.80	1.01	4.9

2 – La Tescalama:

The La Tescalama deposit is located approximately 600 metres north of the La Verde Grande Mine and has one tunnel that extends 40 metres into the hillside. Ten vertical chip channel samples taken every 5 metres along the walls of the workings **averaged 1.67 % copper, 34.5 g/t silver, 0.65 % zinc, and 0.29 g/t gold** over an average sample height of 1.7 metres. A highlight from this program was sample 145292 that graded **4.99 % copper, 289.0 g/t silver, 3.4 % zinc and 0.90 g/t gold over a vertical height of 1.9 metres**.

Skarn mineralization exposed in the tunnel at La Tescalama has many similarities to that within the La Verde Grande Mine. To date the deposit is open in all directions as all of the workings are within mineralization. Below are the complete results from the first phase of sampling:

Sample Number	Sample Height	Cu (%)	Ag (g/t)	Zn (%)	Au (g/t)
145288	2.10	2.66	3.3	1.85	1.06
145289	1.60	0.78	1.8	0.08	0.02
145291	1.70	1.14	6.9	0.09	0.03
145292	1.90	4.99	289.0	3.40	0.90
145293	1.46	0.97	1.9	0.03	0.01
145294	1.30	3.22	5.5	0.05	0.45
145295	1.80	1.11	1.0	0.03	0.05
145296	1.90	0.25	0.6	0.07	0.01
145297	1.70	0.04	0.4	0.08	0.01
145298	1.50	1.34	0.8	0.03	0.09

3 – La Verdecita:

The La Verdecita deposit was partially exploited from several different workings with mineralization that can be traced intermittently for at least 200 metres. Mineralization is thought to continue another 150 metres to the northwest to the San Louis workings, which were not sampled during this first phase. The of La Verdecita deposit is located approximately 1.4 km south of the La Verde Grande Mine. The average from 21 vertical chip channel samples taken throughout the La Verdecita workings was **1.29 % copper, 10.45 g/t silver, 0.19 % zinc and 0.21 g/t gold** with an average sample height of 1.8 metres.

Mineralization within the La Verdecita workings appears to be structurally controlled and trends northwest. Below are the complete results from the first phase of sampling at the La Verdecita deposit:

Sample Number	Working	Sample Height	Cu (%)	Ag (g/t)	Zn (%)	Au (g/t)
145353	La Verdecita I	1.95	3.73	85.8	0.07	0.47
145354	La Verdecita I	1.90	0.07	1.8	0.03	0.01
145355	La Verdecita I	1.80	0.09	2.7	0.02	0.01
145356	La Verdecita I	1.90	0.58	5.3	0.04	0.03
145357	La Verdecita I	1.20	1.60	12.6	0.05	0.19
145358	La Verdecita I	1.85	0.02	4.9	0.02	0.01
145359	La Verdecita II – level 2	1.80	2.06	19.5	0.03	0.41
145361	La Verdecita II – level 2	1.95	1.51	1.8	0.04	0.40
145362	La Verdecita II – level 2	1.50	1.21	3.2	0.02	0.20
145363	La Verdecita II – level 2	1.65	0.80	1.1	0.02	0.06
145364	La Verdecita II – level 2	2.10	0.52	1.7	0.02	0.08
145365	La Verdecita II – level 2	1.55	0.41	1.1	0.03	0.04
145366	La Verdecita II – level 2	2.00	1.12	1.6	0.25	0.23
145367	La Verdecita II – level 2	1.90	1.93	0.8	0.16	1.29
145368	La Verdecita II - surface	1.70	1.67	19.4	0.11	0.14
145369	La Verdecita II - surface	1.90	4.89	30.8	0.14	0.20
145371	La Verdecita II - surface	2.05	0.83	10.1	0.07	0.31
145372	La Verdecita II - surface	1.90	0.73	3.7	0.05	0.03
145373	La Verdecita III	2.00	0.01	0.0	0.01	0.01
145374	La Verdecita III	2.00	1.34	6.5	2.41	0.08
145375	La Verdecita III	1.65	2.10	1.4	0.17	0.19

About the La Verde Project:

The wholly owned 2,640 hectare (26.4 square kilometre) La Verde Project is located 45 km northwest of Hermosillo, Sonora State, Mexico. In addition to the historic La Verde Grande copper-silver-zinc-gold mine, the La Verde Project contains at least five other known deposits that have all seen limited production. In addition to possible extensions to the La Verde Grande Mine, the La Verde project has considerable exploration potential.

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To date, Yale personnel have taken 181 samples from approximately 500 linear metres of workings on six levels at the La Verde Grande deposit. The weighted average of these 181 samples is 1.54 % copper, 57.9 g/t silver, 1.32 % zinc and 0.12 g/t gold. Chip samples averaged 1.84 metres in height and were taken at approximately five metre intervals along the walls of the workings.

Yale's work program has now defined skarn mineralization over a strike length of greater than 250 metres and has shown that mineralization is open in all directions. It is apparent that the deposit is much larger than originally understood.

In addition, the La Sierrita copper-zinc-molybdenum porphyry, located in the northeast of the project area, covers an area of approximately four square kilometres and has seen only limited exploration.

Ian Foreman, P.Geo, is the Qualified Person, according to National Instrument 43-101, for the La Verde Project and is responsible for the technical data mentioned in this news release. All 'Historic Data' is presented for reference only and should not be relied upon as it pre-dates NI 43-101.

All of the samples mentioned in this release were prepared and analyzed by ALS Chemex at their labs in Hermosillo and Vancouver and generally consisted of 2-4 kg of material. Gold analyses were performed by 30 gram fire assay with an AA finish. Silver, copper and zinc were analyzed as part of a multi-element ICP package using an aqua regia digestion; samples with more than 100 g/t silver, 1% copper and/or 1% zinc (over limit) were re-analyzed using ALS Chemex's 'ore grade' detection limits.

On behalf of the Board,

"Ian Foreman"

Ian Foreman, P.Geo.
President

For additional information on Yale Resources please call the Company at 604-678-2531.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. Statements in this press release, other than purely historical information, including statements relating to the Company's future plans and objectives or expected results, may include forward-looking statements. Forward-looking statements are based on numerous assumptions and are subject to all of the risks and uncertainties inherent in resource exploration and development. As a result, actual results may vary materially from those described in the forward-looking statements.