

**MEXORO MINERALS REPORTS HIGH GRADE RESULTS AT SAHAUYACAN PROJECT**

CHIHUAHUA, MX. DATE JULY 25, 2007 – Mexoro Minerals Ltd. (Trading Symbol: MXOM.OB) Reports High Grade Results At Its Sahuayacan Project.

Mexoro Minerals is a precious metals exploration company with mineral properties located in the state of Chihuahua, Mexico. The Company is pleased to provide additional drilling results from its Sahuayacan Property:

Sahuayacan is a classic low-sulphidation gold-silver epithermal district with the mineralization being controlled mainly by north-northwest and northwest striking structures. Economic mineralization is contained in high-grade ore-shoots located along a 4 km mineralized northwest trending structures known as Santo Niño and Santa Teresa.

The last area tested as part of the recently completed drilling program at Sahuayacan was the Santa Teresa target, where two drillholes (SDH-11 and SDH-12) were completed. The objective of those two drillholes is the attempt to extend the areas high grade mineralization and further define the margins of the Sahuayacan mineralized system to the south and southeast of the project area.

The drillhole SDH-12 has intersected a high grade mineralized zone, consisting of **7.5 meters with 56.01 g/t Au and 283.22 g/t Ag** The following are the assay intercepts from the Santa Teresa structure:

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)
SDH-12	74.50	76.00	1.50	6.21	148
	76.00	77.50	1.50	0.716	8.5
	77.50	79.00	1.50	268.75	1215
	79.00	80.50	1.50	2.46	39.8
	80.50	82.00	1.50	1.93	4.8

Additional check assays of the core from **77.50 to 79.00 returned values of 431 g/t Au and 1,490 g/t Ag over 1.5 meters**. These results have not been included in the calculation until they have been qualified and confirmed by the Company. We do expect it to be normal to find these extremely high grade zones in our assays as similar ore was mined in this same area in the early 1900s. Furthermore, other large mineral discoveries by other companies in the area have also reported such high grade zones in their drilling results greatly enhancing the economics of the deposits that have been found. Management is very encouraged by results returned in this hole.

Surface mapping and drilling results are suggesting that the high gold values tend to cluster at certain areas along the Santo Niño and the Santa Teresa vein structures with intervening areas of low gold grades. The cluster of high gold values indicate the development of oreshoots within the extensive Sahuayacan system as evidenced by the intercepts from the SDH-1 in the Santo Niño vein (March 13, 2007 press release, where intersections includes 7.50 meters with 2.56 g/t Au and 8.0 meters with 2.98 g/t Au) and the SDH-12 along the Santa Teresa vein.

Drillholes SDH-11 returned only anomalous gold zones in the structure. SDH-12 shows that the potential for a significant increase in the Santa Teresa mineralization area. As well it appears that the mineralization is controlled by NWN structures running from the Santa Teresa target up to the north to the La Cumbre target. Following the evaluation of the drilling results, Mexoro's exploration team will further evaluate the Sahuayacan system by reverse circulation drilling at La Cumbre and diamond drilling at Santa Teresa and Santo Niño to test the veins. This program will help to define the potential volume and grade of a large portion of the mineralized veins systems at Sahuayacan.

This Press Release contains certain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. The Company has tried, whenever possible, to identify these forward-looking statements using words such as “anticipates”, “believes”, “estimates”, “expects”, “plans”, “intends”, “potential” and similar expressions. It includes our belief that the exploration properties are open to the north and that the properties have a potential to contain additional high grade zone. These statements reflect the Company’s current beliefs and are based upon information currently available to it. Accordingly, such forward looking statements involve known and unknown risks, uncertainties and other factors which could cause the Company’s actual results, performance or achievements to differ materially from those expressed in or implied by such statements. The Company undertakes no obligation to update or advise in the event of any change, addition or alteration to the information catered in this Press Release including such forward looking statements.

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## **SAHUAYACAN GOLD-SILVER PROJECT LATE DRILLING RESULTS UPDATE**

Mexoro Minerals Limited is pleased to announce the latest drilling results from the Sahuayacan Gold-Silver project in the Moris District, Chihuahua, Mexico.

Sahuayacan is a classic low-sulphidation gold-silver epithermal district with the mineralization being controlled mainly by north-northwest and northwest striking structures. Economic mineralization is contained in high-grade ore-shoots located along a 4 km mineralized northwest trending structures known as Santo Niño and Santa Teresa.

The last area tested as part of the recently completed drilling program at Sahuayacan was the Santa Teresa target, where two drillholes (SDH-11 and SDH-12) were completed. The objective of those two drillholes has been attempting to extend areas high grade mineralization and further defining the margins of the Sahuayacan mineralized system to the south and southeast of the project area.

To date we have received the assay results from the two drillholes collared on the Santa Teresa target. The drillhole SDH-12 has intersected an impressive high grade mineralized zone, consisting of **7.5 meters with 56.01 g/t Au and 283.22 g/t Ag**. The following are the impressive assay intercepts from the Santa Teresa structure:

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)
SDH-12	74.50	76.00	1.50	6.21	148
	76.00	77.50	1.50	0.716	8.5
	77.50	79.00	1.50	268.75	1215
	79.00	80.50	1.50	2.46	39.8
	80.50	82.00	1.50	1.93	4.8

The highly mineralized area intersected by SDH-12 has been developed along the contact between a shale sequence and a volcano-sedimentary package and apparently spatially associated to a rhyolite-dacite intrusive.

Surface mapping and drilling results are suggesting that the high gold values tend to cluster at certain areas along the Santo Niño and the Santa Teresa vein structures with intervening areas of low gold grades. The cluster of high gold values indicate the development of oreshoots within the extensive Sahuayacan system as evidenced by the intercepts from the SDH-1 in the Santo Niño vein (March 13, 2007 press release, where intersections includes 7.50 meters with 2.56 g/t Au and 8.0 meters with 2.98 g/t Au) and the SDH-12 along the Santa Teresa vein.

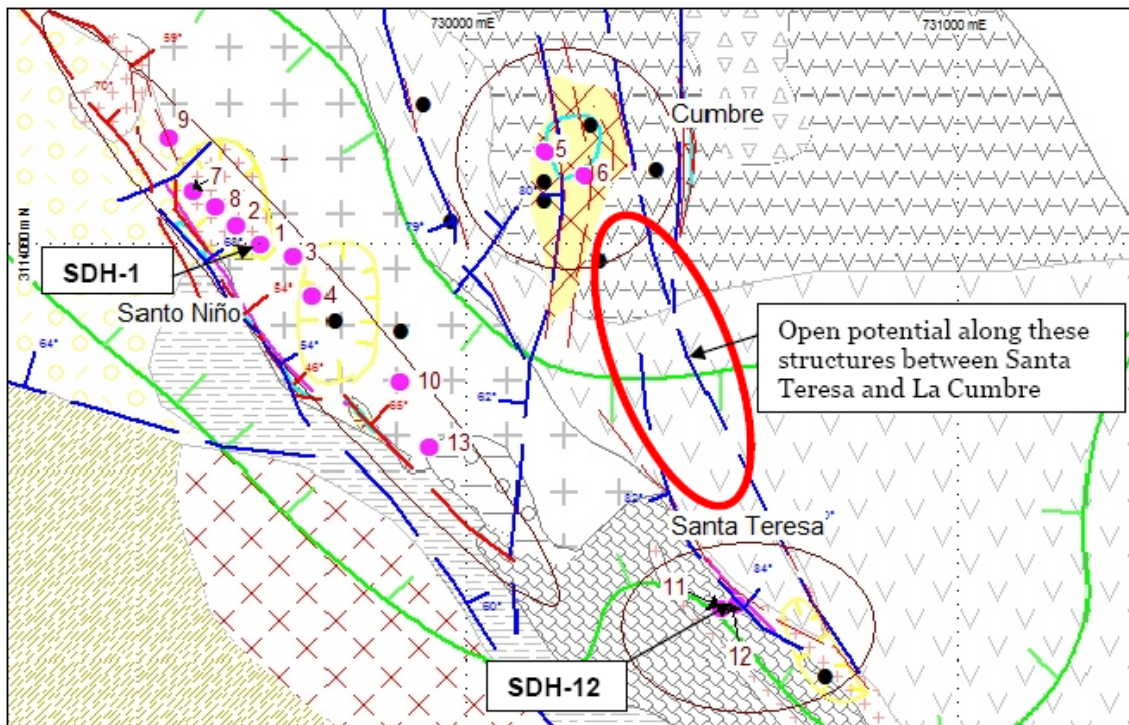
The present drilling results and especially the one obtained from SDH-12 are providing three main outcomes that highlight the potential of the Sahuayacan mineralized system:

- The potential for the Santa Teresa mineralized area increased significantly and has been tested with two drillholes.
- Mineralization was encountered in the shale and volcano-sedimentary rocks, host rocks where never has found mineralization before during our previous

exploration and drilling campaigns. This is opening the potential to explore in a different level and lithology increasing our chances to find something economically attractive at Sahuayacan.

- Seems that the mineralization is also controlled by NNW structures running from the Santa Teresa target up to north to the La Cumbre target. This evidence is open the potential to further extend the mineralization found at Santa Teresa further north to the La Cumbre area.

The following figure is showing the different geological elements encountered in the Sahuayacan system and is also exhibiting the relationship between the Santo Niño, La Cumbre and Santa Teresa target areas.



The Sahuayacan mineralized system is extensive in terms of known mineralization and based on the drilling results evaluation has the potential to contain and economically attractive mineralized system.

Following the evaluation of the drilling results, Mexoro's exploration team will further evaluate the Sahuayacan system by reverse circulation drilling at La Cumbre and diamond drilling at Santa Teresa and Santo Niño to test the veins. This program will help to define the potential volume and grade of a large portion of the mineralized veins systems at Sahuayacan.

**MEXORO MINERALS SAHAUYACAN PROJECT**

CHIHUAHUA, MX. DATE MAY 17, 2007 – Mexoro Minerals Ltd. (Trading Symbol: MXOM.OB) Provides Summary Results of Its Sahauyacan Project.

Mexoro Minerals is a precious metals exploration company with mineral properties located in the state of Chihuahua, Mexico. The Company is pleased to provide an update on its Sahauyacan Property:

To date we have received the assay results from the first six drillholes and two more are pending. SDH-1 through 4 and SDH-7 and 8 were collared along the Santo Niño mineralized vein. SDH-5 and 6 were collared in the Le Cumbre zone. The Drillhole SDH-1 intersected two zones of gold mineralization over the 165.05 meters drilled in this hole, including 7.50 meters with 2.56 g/t Au and 8.00 meters with 2.98 g/t Au.

Drillholes SDH-2 through 4 has returned only anomalous gold zones in the structure. The results have helped our exploration team to identify and formulate the structure of the vein allowing our current field investigations to better define a more detail structural setting on this part of the mineralized vein-structure.

Drillholes SDH-5 and 6 were collared in the Le Cumbre zone. The two holes intersected mineralization from surface to 175 metres. Gold values ran between .2 to .5 grams/tonne with the average over the 175 metres at .35 g/t. Our VP Exploration, Mr. Quiroz, believes that, “the gold in these zones is free gold and is contained in the fractures in the oxides. As the drilling consumes massive quantities of water, I believe the free gold has been washed away from the core.” As a result, we plan to re-drill the Le Cumbre zone using reverse circulation drilling to ensure all the particles are captured while drilling.

Drillholes SDH-7 was an 80 meter step out from SDH-1 and drillhole 8 was a 120 meter step out. The surface samples from this area have the same characteristics as drillhole SDH-1. Drillhole SDH-7 intersected 5 metres of mineralization and SDH-8 intersected 42 metres of mineralization with the same characteristics as SDH-1. We are expecting the assay results back from those holes shortly. Barry Quiroz feels that, “the vein appears to thin at depth as displayed by SDH-7. But there is very good potential for a high grade zone from surface to a depth of 60 metres as shown in SDH-8.”

The Santa Nino zone is open in both directions, WNW and ESE.

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