



## NEWS RELEASE

### **ROXMARK REPORTS HARDROCK PROJECT DRILLING DEFINES STRONG MINERALIZATION IN SEVERAL TARGETS.**

**Toronto, Ontario, March 20, 2009.** Roxmark Mines Limited (TSXV–RMK) today reported on progress of the drilling program being carried out on the **Hardrock Project joint venture with Premier Gold** in Geraldton, Northwestern Ontario. Current drilling by Premier as operator has intersected the most significant mineralization to date in the EP-Zone target; defined a robust gold-bearing zone at the Tenacity target; and demonstrated high-grade gold potential in the Oreo Zone.

Drilling continues to identify significant near surface (open pit-style) mineralization contained within multiple zones and continues to confirm high-grade potential proximal to existing mine workings. Recent highlights include:

- **EP-Zone mineralization has been intersected over a minimum strike length of 350 metres (m) with new intersections of up to 2.37 grams per tonne gold (g/t Au) across 62.7m.**
- **Tenacity mineralization (open pit and underground target) has returned near surface intersections of up to 4.13 g/t Au across 18.9 m with higher grade mineralization of up to 7.79 g/t Au across 5.5 m.**
- **Oreo drilling proximal to the historic North Zone mine workings continues to intersect high-grade gold mineralization with intersections up to 8.25 g/t Au across 2.0 m.**

Follow-up drilling, as well as testing of new targets, is on-going. Results obtained from the zones are as follows:

#### **EP-ZONE**

**The EP-Zone is comprised of near-surface mineralization proximal to the historic North Zone mine workings. Drilling has identified multiple sub-zones within the EP target consisting of the South Limb (SL) and North Limb (NL). Significant mineralization has been intersected over a strike length of 350 metres and remains open in all directions.**

The following tables demonstrate the potential of the EP-Zone, highlighting mineralization within each horizon. These results demonstrate continuity and grade within the EP-Zone, supporting Premier's belief that historic and new results will be utilized in a NI43-101 compliant resource calculation which is expected to be completed in Q4 2009.

Hole No.	Grid Coordinates (m)	Dip/Azimuth (Degrees)	Intersection From-to (m)	Int. (m)	Int. (ft)	Au (g/t)	Au (oz/ton)	EPZone
EP023	504949E	-55/180	111.0 - 122.4	11.4	37.4	1.36	0.04	North Limb

	5503237N	including	120.7 - 122.4 146.2 - 147.5	1.7 1.3	5.6 4.7	7.46 13.15	0.22 0.38	
EP024	504900E 5503189N	-45/180	24.0 - 32.5 43.0 - 55.9	8.5 12.9	27.9 42.3	0.82 1.01	0.02 0.03	North Limb
EP025	504902E 5503222N	-45/180	49.0 - 70.5 96.0 - 100.0 106.0 - 109.0	21.5 4.0 3.0	70.5 13.1 9.8	1.32 2.07 9.51	0.04 0.06 0.28	North Limb
EP026	504902E 5503222N	-60/180 including including including	79.0 - 141.7 79.0 - 88.0 97.7 - 119.9 132.6 - 141.7 198.6 - 201.0	62.7 9.0 22.2 9.1 2.4	205.7 29.5 72.8 29.9 7.9	2.37 7.73 2.28 2.88 1.92	0.07 0.23 0.07 0.08 0.06	North Limb
EP021	504948E 5503189N	-50/180 Incl.	8.9-17.9 15.4-17.9	9.0 2.5	29.5 8.2	3.07 8.06	0.09 0.23	North Limb
EP022	504948E 5503213N	-50/180  Incl.	52.0-61.0 85.0-96.4 92.2-94.7 103.0-106.2	9.0 10.8 2.5 3.2	29.5 37.4 8.2 10.5	2.62 4.34 10.01 1.08	0.08 0.13 0.29 0.03	North Limb

\* True widths estimated at approximately 70% of intersection widths

## **TENACITY ZONE**

Initial drilling at the Tenacity Zone has confirmed the potential for both open pit and underground gold mineralization. Drilling has defined a zone with a strike length of more than 400 metres and is open in all directions. To date, 20 holes have been drilled into this target with the initial 11 summarized in the following table. Of particular significance is an intersection of 4.13 g/t Au across 18.9 m in the western most down-plunge drill-hole, TN011.

Follow-up drilling continues to intersect strong vein zones including several occurrences of visible gold. These intercepts demonstrate significant gold mineralization within the Tenacity Zone, which remains open down-plunge of TN011:

Hole No.	Grid Coordinates (m)	Dip/Azimuth (Degrees)	Intersection From-to (m)	Int. (m)	Int. (ft)	Au (g/t)	Au (oz/ton)	Zone
TN001	505749E 5502617N	-50/360	58.6 - 82.0 88.5 - 89.5 107.0 - 108.0	23.4 1.0 1.0	76.8 3.3 3.3	1.72 2.68 16.60	0.05 0.08 0.48	Tenacity TB South HGV
TN002	505749E 5502617N	-70/360	95.6 - 99.5 124.5 - 127.5	3.9 3.0	12.8 9.8	2.35 1.73	0.07 0.05	Tenacity TB
TN003	505648E 5502605N	-45/360	80.0 - 97.0	17.0	55.8	1.02	0.03	Tenacity
TN004	505647E 5502557N	-55/360	169.0 - 170.4 176.0 - 180.2	1.4 4.2	4.6 13.8	1.20 1.30	0.04 0.04	TA Tenacity
TN005	505549E 5502558N	-50/360	174.1 - 190.5 196.5 - 198.0	16.4 1.5	53.8 4.9	2.25 2.55	0.07 0.07	Tenacity TB
TN006	505551E 5502504N	-50/360	26.8 - 29.5 226.5 - 228.0 237.0 - 238.5 254.0 - 255.5	2.7 1.5 1.5 1.5	8.9 4.9 4.9 4.9	1.77 3.73 4.62 1.65	0.05 0.11 0.13 0.05	Upper Tenacity Tenacity Tenacity TB
TN007	505600E 5502485N	-55/360	NSV					
TN008	505651E	-45/360	31.5 - 42.7	11.2	36.8	2.15	0.06	Tenacity

	5502656N		53.0 - 78.3	25.3	83.0	2.25	0.07	Tenacity
TN009	505553E	-50/360	91.0 - 110.0	19.0	62.4	1.71	0.05	Tenacity
	5502605N		138.0 - 152.0	14.0	45.9	4.77	0.14	Tenacity
			183.5 - 186.5	3.0	9.8	2.11	0.06	East Pit
TN010	505642E	-55/360	226.5 - 228.7	2.2	7.2	1.41	0.04	Tenacity
	5502497N							
TN011	505450E	-50/360	257.8 - 276.7	18.9	62.0	4.13	0.12	Tenacity
	5502508N							

\* True widths estimated at approximately 70% of intersection widths

\*\* NSV – No significant assay values

## OREO ZONE

The Oreo Zone was identified in historic drilling between the two main producing horizons at **Hardrock**, the North Iron Formation and the Porphyry Hill horizons. Historic drilling, testing for mineralization between these horizons returned numerous high-grade intercepts in the area currently being tested. The current program has intersected gold mineralization within the Oreo Zone and proximal to the North Zone mine workings. The following table provides results from the continued drilling at the Oreo and North Zones:

Hole No.	Grid Coordinates (m)	Dip/Azimuth (Degrees)	Intersection From-to (m)	Int. (m)	Int. (ft)	Au (g/t)	Au (oz/ton)	Zone
OR004	504601E 5502925N	-60/360	NSV					
OR005	504701E 5502921N	-60/360	414.5 - 416.0	1.5	4.9	12.99	0.38	North
OR006	504653E 5502729N	-55/360 Including Including	96.0 - 109.0	13.0	42.6	2.03	0.06	West Pit
			96.0 - 97.0	1.0	3.3	11.89	0.35	West Pit
			107.5 - 109.0	1.5	4.9	5.02	0.15	West Pit
			121.1 - 125.5	4.4	14.4	1.44	0.04	PHP
OR007	504602E 5502865N	-60/360	110.5 - 112.0	1.5	4.9	2.68	0.08	Double Stuff
OR008	504700E 5502865N	-60/360	57.2 - 58.7	1.5	4.9	1.70	0.05	PHP
			98.7 - 111.3	12.6	41.3	1.75	0.05	PHP
			129.0 - 129.8	0.8	2.6	13.30	0.39	PHP
			156.1 - 157.6	1.5	4.9	5.54	0.16	Double Stuff
			225.1 - 226.6	1.5	4.9	6.02	0.18	Double Stuff
OR009	504553E 5502927N	-60/360	230.5 - 235.0	4.5	14.8	1.30	0.04	Double Stuff
			263.5 - 271.0	7.5	24.6	1.48	0.04	Oreo
			316.2 - 318.2	2.0	6.6	8.25	0.24	Oreo
			349.7 - 350.7	1.0	3.3	10.20	0.30	Oreo
			367.4 - 374.0	6.6	21.6	2.10	0.06	North
			368.3 - 369.5	1.2	3.9	3.46	0.10	North
			372.5 - 373.0	0.5	1.6	10.60	0.31	North
			379.4 - 379.9	0.5	1.6	10.10	0.29	North

\*True widths are estimated at approximately 70% of intersection widths

The current program at **Hardrock** is expected to consist of more than 50,000 metres of definition and exploration drilling. The Project is operated by **Premier Gold Mines Limited (TSX-PG)** under a joint venture in which Premier is earning a 70% interest and Roxmark has a 30% carried interest. The **Hardrock Project** is host to several past-producing mines which collectively produced more than 2.0

million ounces of gold from the same deposits to relatively shallow depths of approximately 2000 feet (600 metres) from 1938-1968. The mined zones remained open at depth at the time mining ceased and developed historical resources were left in place within the existing mine workings (*a qualified person has not done sufficient work to verify the historical resource, the company is not treating the historical resource as a current resource and the historical resource should not be relied upon*).

Initial drilling with four drills is focusing on delineating both open pit and underground resources with the goal of defining a multi-million ounce gold resource that can be moved quickly towards development (*See references to historical resources above.*). The Project offers development advantages with the Trans-Canada Highway, TransCanada PipeLine, and major power lines running through the center of the property. Significant potential exists for developing resources in several areas including: open pit-style mineralization at the site of the original discovery where a resource containing several hundred thousand ounces of gold was partially drilled off by previous operators; several newer high-grade discoveries have been made throughout this large property package that have received little to no follow-up; resource blocks reported to remain within the mine workings; and the main mined zones which remain open below the 600-metre level.

Stephen McGibbon, P. Geo., is the Qualified Person for the information contained in this news release and is a Qualified Person within the meaning of National Instrument 43-101. The assay results are from core samples sent to Activation Laboratories, an accredited mineral analysis laboratory in Thunder Bay, Ontario, for preparation and analysis utilizing both fire assay and screen metallic methods.

The **Hardrock project** is located in the heart of the Beardmore-Geraldton Greenstone Belt, a highly prospective high-grade gold district that has seen relatively little exploration over the past several decades.

### **About Roxmark Mines**

Roxmark Mines Limited is the leader in gold and molybdenum exploration and development in the historically significant Geraldton-Beardmore area of Northwest Ontario. In recent years, Roxmark has generated cash flow from bulk-sampled gold and molybdenum processed at its fully-permitted mill and has the advantage of infrastructure from six formerly highly productive gold mines located on its properties. These mines previously produced nearly two million ounces of gold from high grade ore but were closed primarily due to dramatically lower gold prices at the time and to boundary issues, since eliminated.

Further information is available on the Company's website at [www.roxmark.com](http://www.roxmark.com) and on SEDAR under the Company's profile at [www.sedar.com](http://www.sedar.com).

### **Forward-Looking Statements**

This news release includes certain "forward-looking statements". Such forward-looking statements involve risks and uncertainties. The results or events predicted in these forward-looking statements may differ materially from actual results or events. Any forward-looking statement speaks only as of the date of this news release and, except as may be required by applicable securities laws, the Company disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or results or otherwise.

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