



NEWS RELEASE

Gold intersection 15.97g/t Au Across 32.1 m

ROXMARK REPORTS HARDROCK TENACITY ZONE DRILLING CONTINUES TO RETURN HIGH-GRADE GOLD

Toronto, Ontario, April 29, 2009 Roxmark Mines Limited (TSXV–RMK) today reported high grade results from the ongoing drilling program being carried out on the **Hardrock Project joint venture** in Geraldton, Northwestern Ontario by **Premier Gold Mines Limited** as operator.

Drilling at the Hardrock Project continues to return high-grade gold mineralization in the Tenacity Zone. Initial drilling has been focused on defining potentially open pit-style mineralization which is being confirmed by intersections of up to (un-cut) **15.97 grams per tonne gold (g/t Au) across 32.1 metres (m) and 2.38g/t Au across 23.0m**. Drilling is now directed on extending the Tenacity Zone down plunge to follow-up on recent intersections of up to **16.86g/t Au across 5.5m**. Highlights of recent Tenacity drilling include:

- **The potential to develop both open pit and underground resources;**
- **Extremely high-grade gold with individual samples returning assays of up to 688.0g/t Au (20.1 ounces per ton gold) across 0.7m;**
- **The intersection of a second near-surface mineralized horizon located along a similar geological contact.**

Follow-up drilling at Tenacity, as well as the testing of other target areas, is ongoing.

The Tenacity Zone is marked by moderately to intensely silicified and veined greywacke host rocks, adjacent to a folded ultramafic rock unit. Mineralization consists of pyrite, pyrrhotite, arsenopyrite, and minor visible gold. Drilling has confirmed potentially open pit-style mineralization over a minimum strike length of approximately 500 metres, and is now testing for higher-grade mineralization that could be amenable to mining from a ramp below the potential pit workings. Mineralization remains open at depth with some of the strongest looking mineralization being identified from the western-most (down-plunge) sections drilled to date. Hole TN026 (15.97g/t Au across 32.1m) tested the Tenacity Zone up-dip from an historic intersection that returned 49.3g/t Au across 4.3m, and down-dip from an historic intersection that returned 3.8g/t Au across 32.7m.

Recent Tenacity Zone Intercepts

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
TN026	505599 E 5502607 N	-50/360	86.9	119.0	32.1	15.70	105.3	0.46	Tenacity
including			106.3	107.0	0.7	688.00	2.3	20.09	
TN027	505698 E 5502680 N	-50/360	127.4	135.6	8.2	1.68	26.9	0.05	East Pit
TN028	505692 E 5502573 N	-60/360	155.0	155.5	0.5	4.04	1.6	0.12	Tenacity
TN029	505449 E 5502582 N	-50/360				NSV			Tenacity
TN030	505549 E 5502625 N	-50/360	74.4	89.0	14.6	1.83	47.9	0.05	Tenacity
			207.5	223.5	16.0	2.61	52.5	0.08	East Pit
TN031	505750 E 5503640 N	-50/360	34.5	57.5	23.0	2.38	75.4	0.07	Tenacity
			65.0	75.0	10.0	1.29	32.8	0.04	
TN032	505650 E 5502580 N	-50/360	140.4	143.5	3.1	4.35	10.2	0.13	Tenacity
TN033	505550 E 5502649 N	-50/360				NSV			Tenacity
TN034	50498 E 5502552 N	-50/360	201.4	208.0	6.6	2.34	21.6	0.07	Tenacity
			278.0	289.5	11.5	1.37	37.7	0.04	East Pit

* True widths estimated at approximately 70% of intersection widths ** NSV – No significant assay values

Recent drilling has intersected a parallel mineralized zone (assays pending) located in a geological setting (ultramafic contact) similar to and south of the main Tenacity Zone. **Hole TN052 collared into mineralization at 10.9m, and intersected more than 40.0 metres of veining, alteration and sulphides characteristic of Tenacity.** An exploration hole (HR008) drilled from the ice several hundred metres east of this new intercept collared into similar mineralization that assayed 2.51g/t Au across 4.9m. Follow-up drilling to test this potential new discovery will commence upon receipt of assays.

These results at Tenacity continue to support the operator's belief that historic and new results will be utilized in an NI 43-101 compliant mineral resource estimate, which is to be completed in Q4 2009. The current program at Hardrock is expected to consist of more than 50,000 metres of definition and exploration drilling.

Importantly, the Hardrock Project has the potential for defining several styles of mineralization capable of hosting resources, with grades and widths similar to many of Ontario's major gold mines including:

- 1) Open pit-style mineralization with grades exceeding 1.5 g/t Au (Timmins, Hemlo)
- 2) Broad zones of mineralization with grades averaging 5.0+ g/t Au (Musselwhite)
- 3) Narrow vein zones with higher gold grades often exceeding 7.0g/t (Red Lake, Pickle Lake).

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 shallow depths of some 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).*

The Project offers development advantages with the Trans-Canada Highway, Trans-Canada 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 that 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 m 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 presented 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 addition to the Hardrock Project in the Geraldton Camp, Roxmark is aggressively pursuing a number of initiatives in the Beardmore Camp, including re-opening the Northern Empire Mine utilizing the upgraded onsite mill. In recent years, Roxmark has generated cash flow from bulk-sampled gold and molybdenum processed at this fully-permitted mill and has the advantage of infrastructure from nine formerly highly productive gold mines located on its properties. These mines previously produced nearly four 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 and on SEDAR under the Company's profile at 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.

Monir Younan, President
Roxmark Mines Limited
801- 80 Richmond St. West
Toronto, Ontario M5H 2A4

Tel.: (416) 860-1636
Fax: (416) 360-7355
E-mail: roxmark@on.aibn.com
Website: www.roxmark.com

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.