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DAVIDSON TISDALE MINES LIMITED VITAL PACIFIC: VANCOUVER-VTR

DAVIDSON TISDALE: TORONTO-DDT, NASDAQ-DDTTF

Davidson Tisdale Mines Limited, Vital Pacific Resources Limited and Marvic Resources Limited have confirmed a significant exploration program on the Davidson-Marvic joint venture properties in the Homestake region of Montana.

The Homestake mining district lies on the Boulder Batholith, a composite body made up by at least 15 separate plutons along the U.S. Continental Divide. The region has a history of gold, silver, copper and lead production dating to the last century, the most noteworthy producer being the Anaconda Berkley mine at Butte.

Preliminary evaluation of surface mining potential indicates significant precious metal enrichment may have occurred through a long period of erosion and oxidization of the Butte quartz monzonite native to the region. It appears that erosion has removed a large part of many of the veins and the precious metals contained in the eroded parts has accumulated in placer-like deposits.

Davidson and its partners will carry out a detailed exploration program on the underlying structure, including air and ground geophysics, geological mapping, diamond and churn drilling and assaying and sampling.

In addition, the team plans to explore specific placer locations using Small Miner Exclusion Permits. The first property to be explored in this manner will be Brown's Park, a 156 acre placer claim. It is anticipated that work will commence as soon as permits are received. Preliminary sampling and assay results on this property to a maximum depth of 8 feet are as follows:

PRELIMINARY ASSAY RESULTS - BROWN'S PARK

	AVERAGE AU OZ./YD3	*VALUE/YD3
PIT #1	0.077	\$34.65
#2	0.04	18.00
#3	0.052	23.40
#4	0.019 •	8.55
A		

Based on gold at US\$450/oz.

Preliminary studies indicate the cost of mining on a volume basis (+500 cubic yards/day) is between US\$4.50 and US\$6.00 per cubic yard.

The 1987 program will test the continuity of grade and tonnage via standard drilling and sampling as well as include a pilot concentrator and mill to test metallurgy and recovery techniques.

Contact: Mrs. Gall Sharp 860-625 Howe Street, Vancouver, B.C. V6C 2T6 604-687-7545

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GOLDEN QUAIL RES. LTD. (VSE-GQR/NASDAQ-GQRVF)

Results have been received from the company's Golden Quail property in San Bernadino County, California.

Assays from the most recent drill hole number 87-10, drilled approximately 150 feet north of the Gold Chief Pit, show that mineralization occurs from 106 feet to 168 feet for a width 62 feet (-65 degrees).

Grades average 0.606 ounces of gold per ton from 126 to 138 feet. Assays from the remainder are expected shortly.

Assays from drill hole 87-8, drilled approximately 70 feet north of the Gold Chief Pit show that mineralization occurs from 31 to 78.5 feet for a width of 47.5 feet (-50 degrees). Grades average 0.301 ounces of gold per ton.

Drilling has started on drill hole 87-11 located approximately 250 feet north of the Gold Chief Pit. Assays are expected shortly.

Grab Samples have been taken from the company's most recent open pit blast at the south end of the Gold Chief Pit. Grades average 2.86 ounces of gold per ton and 21.17 ounces of silver per ton.

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RADCLIFFE RESOURCES LTD.

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(VSE-RCF)

Radcliffe Resources Ltd. has acquired a 74% interest in a gold prospect in a major gold belt in northwestern British Columbia. This belt contains the Stewart Camp, (Premier, Big Missouri), Reg. Sulphurets and Golden Bear properties. Radcliffe's (Bam_Property, located approximately mid-way between Stewart and Golden Bear, has geologic similarities to the other properties in the belt.

Trenches on 2 outcropping zones on the Bam property exposed the following gold values: 0.73 oz/ton gold over 9.7 feet and 0.24 oz/ton gold over 62 feet. The highest grab sample assayed 6.47 oz/ton gold. A comprehensive exploration program including diamond drilling will be conducted by Radcliffe starting in June.

Radcliffe will also be drilling three other gold prospects over the next several months. The Independence drill program, due to start in mid-June, will be a follow-up to the successful 1986 drilling that indicated the presence of a large body of gold mineralization. Radcliffe's property is located adjacent to a property on which there are several ore bodies containing in excess of 5 million ounces of gold, either recently produced or in developed reserves.

Contact: Victor Jones, President or Lawrence Rouiston, Vice-President #900-475 Howe Street, Vancouver, B.C. V6C 2B3 (604) 689-3923

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NORTHERN DYNASTY EXPLORATIONS LTD. (TSE, VSE-NDX)

Northern Dynasty Explorations Ltd., recently announced the results of a drill program on its (32% owned) Arseno Lake property, 110 miles north of Pickle Lake, Ontario. This 7,000-acre property covers a major shear zone hosting stratabound precious and base metal mineralization. A coincident strong geophysical conductor indicates the mineralized zone extends for more than 12,000 feet across the property. Surface samples assayed as high as 8.0 ounces of silver, 0.04 ounces of gold, and 8.5% combined lead-zinc. The objective of this preliminary drill program was to test the mineralization and continuity of this very large structure.

The program comprised six holes on three sections spaced at half mile intervals along 5,300 feet of the structure. All six holes hit significant mineralization with intersections assaying up to 7.7 ounces of silver, 0.03 ounces of gold, 10.6% lead-zinc, and a small amount of copper over seven feet, and up to 0.42 ounces of gold, 1.45 ounces of silver, and 16.7% lead-zinc over narrower widths. These are very encouraging results for such early stage exploration, and indicates that this structure has tremendous potential. Company geologists feel that there are strong parallels between the Arseno Lake mineralization and the Estrades ore body in the Casa Berardi District of Quebec.

A 10,000-foot follow up drill program is scheduled to start in late July. This program will test extension of the zone along strike and down dip, and provide infill drilling between the existing sections.

Dynasty feels that drilling to date has only scratched the surface of the Arseno Lake property, and is confident that the next round will bring very exciting results.

Dynasty is also pleased to report that mining is underway and ahead of schedule at the company's (43% owned) LBM Mine in central Nevada. Tonnage and grade are meeting or exceeding expectations, and costs are currently under budget. This year's first gold bar has already been poured and delivered to the refinery.

A 10,000-foot drill program is scheduled to start in early June to explore several highly anomalous, but as yet untested zones on the 2,000 acre claim block.

Contact: William Hallam, Investor Relations 844 W. Hastings St., Vancouver, B.C. V6C 1C8 (604) 682-3727

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