

SULTAN MINERALS INC.

1610 – 777 Dunsmuir Street, PO Box 10435
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<http://www.langmining.com>

April 6, 1999

Symbol: SUL-vse
12g3-2(b) Exemption: 82-4741

EXPLORATION UPDATE

In 1999, the Company plans to focus its exploration activities on its True Blue copper-zinc-silver-gold-cobalt property located near Kaslo in southeastern British Columbia and on its Jersey-Emerald zinc property located near Salmo, also in southeastern British Columbia.

The Company is planning an initial \$150,000 exploration program for the True Blue property. The proposed program will investigate the geophysical target with geological mapping and 370 metres of diamond drilling in three holes. The True Blue occurrence is comprised of a series of stacked massive sulphide bodies that occur along a volcanic-sediment contact of Mississippian age. The prospect was discovered around the turn of the century. A 96 tonne bulk sample shipped between 1898 and 1902 averaged 8.9% copper, 58.6 g/t silver, 1.3 g/t gold and up to 2 % zinc. Geophysical studies have recently discovered a strong Mise-A-La-Masse, IP anomaly over the showing.

The Company is presently seeking a joint venture partner to assist with further exploration and development of important targets on its Jersey-Emerald Property in southeastern British Columbia. The property is just 45 km east of the Cominco smelter at Trail and includes the former Jersey and Emerald mines which produced 8,000,000 tons of lead-zinc-silver ore and 1,100,000 tons of tungsten ore. Lead-zinc-silver production was from the Jersey mine where prominently banded, sedex style; sulfide mineralization occurs in five distinct beds over a 20 metre thickness. Grades ranged up to 15% zinc and 27% lead. Over the adjacent Emerald Tungsten Mine, tungsten skarn mineralization is developed along the margins of two Cretaceous intrusives. Exploration programs completed in 1997 discovered two significant zinc targets, one measuring 3 km by 1 km and the second measuring 2.7 km by 1 km, with potential for zinc mineralization similar to the original 8 million tonne Jersey deposit.

The Company has made a Corporate decision to drop its interest in the Silvia Property, in Guerrero State, Mexico. In 1998, geochemical sampling revealed several silver-lead-zinc soil anomalies over the Silvia property. Subsequent exploration has confirmed that the anomalies are due to a series of narrow epithermal quartz-veins that appear to have limited tonnage potential. In view of these results the property does not warrant further exploration expenditures.

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President

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July 15, 1999

Symbol: **SUL-vse**
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EXPLORATION UPDATE TRUE BLUE PROPERTY, BRITISH COLUMBIA

The Company has received a project status report from P & L Geological Services, regarding its exploration activities on the True Blue Property in southeastern BC. Since June 15, 1999, the company has completed a surface program of geological mapping, prospecting and surveying and has drilled the first of three diamond drill holes planned for the True Blue Showing. In addition, a down-the-hole electromagnetic survey has been completed on the initial diamond drill hole and on a nearby hole drilled previously by others.

Although drill hole 99-1 successfully intersected a 2.0 metre section of mineralized quartz-sericite schist, the results are much less than anticipated and do not meet the Company's objectives. Visual inspection of the core suggests that grades are unlikely to be economic. The electromagnetic surveys tested a 225 metre radius around the hole and results suggest that the mineralization is unlikely to increase in size or grade within 150 metres of the drill hole.

In view of these developments, drilling has been suspended. The company will reassess its plans for the True Blue Property when final assay results are available. The exploration crew will move to the Company's Jersey-Emerald Property ahead of schedule in order to begin geophysical and geological surveys over two new zinc targets.

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July 22, 1999

Symbol: **SUL-vse**
12g3-2 (b) Exemption: 82-4741

EXPLORATION COMMENCES JERSEY-EMERALD PROPERTY, BRITISH COLUMBIA

Ground exploration has commenced over two extensive zinc targets identified recently in the southern portion of the Jersey-Emerald Property. The first target, referred to as the Jersey-Extension, is a carbonate-hosted sulfide zone that measures 3 km by 1 km. The second, known as Wilson-Creek, is a sedex-style zinc target measuring 2.7 km by 1 km. The company's geologists believe both targets have potential for important stratabound zinc mineralization.

Preliminary prospecting of the two targets discovered three mineralized exposures that gave encouraging assays for lead, zinc and silver ranging from 6% to 11% combined lead-zinc and approximately 2 oz/ton silver. (Please refer to the quarterly report dated May 28, 1999).

The geophysical program is expected to be completed within a few days. It will be followed by surface mapping and prospecting in preparation for trenching and diamond drill testing.

The Jersey-Emerald Property, located 45 km east of the Cominco smelter at Trail, BC, includes the former Jersey and Emerald mines which produced 8,500,000 tons of lead-zinc-silver ore and 1,100,000 tons of tungsten ore over their 25-year life.

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Ticker Symbol: SUL-vse

SEC 12g3-2 (b): 82-4741

October 20, 1999

PROPERTY ACQUISITION KENA GOLD-COPPER PROPERTY BRITISH COLUMBIA

The Company has entered into an option agreement to acquire the rights to the Kena Property, a “conformable copper and gold” prospect, located south of the community of Nelson in southeastern British Columbia.

Sultan can earn a 100% interest in the property by making payments of \$110,000 and 200,000 shares and incurring exploration expenditures of \$600,000 by November 1, 2003. Sultan must complete a minimum \$12,000 due diligence program over the property by April 30, 2000. The property is subject to a 3 % net smelter returns royalty on gold and silver and 1.5 % net smelter returns royalty on other metals. Sultan has the right to purchase 50% of the royalty for the greater of 7,000 ounces of gold or \$2,000,000 and must make an additional payment of 100,000 shares on commencement of commercial production.

The property was initially discovered and explored for gold by hand miners in the 1890's. More recently from 1974 to 1991, the property has been sporadically explored for copper and gold mineralization.

Work on the property includes geological mapping, geochemical sampling and geophysical surveys. This work shows excellent soil anomalies for copper and gold over a 4 km-long chlorite-sericite schist horizon. A strong Induced Polarization geophysical anomaly follows the geochemical anomaly.

Several phases of percussion and core drilling have been completed over sections of the property. Although encouraging copper and gold concentrations were intersected in the chlorite-sericite schist and dioritic host rocks, much of the previous drill core was not assayed.

The Company plans to log, split and assay portions of this unsampled drill core stored on the property in completion of its due diligence investigation.

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SULTAN MINERALS INC.

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October 28, 1999

Ticker Symbol: **SUL-vse**

SEC 12g3-2 (b): 82-4741

AGREEMENT APPROVED AND WORK COMMENCES ON THE KENA GOLD-COPPER PROPERTY, BRITISH COLUMBIA

The Vancouver Stock Exchange has approved the option agreement dated October 14, 1999 whereby Sultan Minerals Inc. may acquire from the vendors a 100% interest in the Kena gold-copper property by making payments of \$110,000, issuing 200,000 shares and incurring exploration expenditures of \$600,000 by November 1, 2003. Shares issued are subject to a 12-month hold period expiring October 22, 2000.

Sampling work has commenced on the Kena property which is located nearby the town of Nelson in southern British Columbia. Three target areas have been identified: the Kena copper zone, Kena gold zone and the Shaft/Cat copper-gold zone.

The Company has contracted P&L Geological Services to complete a due diligence investigation on the Kena property. Work will include compilation of data from all previous property work, confirmation chip sampling, plus sampling and assaying selected sections of previously unsampled drill core. Although encouraging copper and gold concentrations were intersected in the chlorite-sericite schist and dioritic host rocks, much of the previous drill core was not assayed. This preliminary sampling program will be done for a cost of \$12,000.

Ellen Skobin Conville
Corporate Secretary

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November 18, 1999

Symbol: **SUL-vse**
12g3-2 (b) Exemption: 82-4741

ENCOURAGING GEOPHYSICAL RESULTS WILSON CREEK ZONE JERSEY-EMERALD PROPERTY, BRITISH COLUMBIA

The Company is pleased to announce the completion of detailed geological mapping and geophysical surveys over the Wilson Creek Zone of its Jersey-Emerald Property located near Salmo, BC. In 1996 and 1997 the Company defined a 2700 x 1000 metre zinc-silver-barium soil anomaly which contains zinc values up to 6500 ppm. The soil anomaly lies entirely within black argillaceous shales leading the Company's geologists to believe it may have potential for important stratabound zinc mineralization.

A magnetic survey run over the central portion of the soil anomaly defined zones of high magnetic response coincident with the higher portions of the geochemical anomaly. Detailed geological mapping confirmed the presence of bedded pyrrhotite-pyrite mineralization in the area of high magnetics.

Three test lines of gravity survey were run across the soil anomaly. The lines gave elevated gravity responses coincident with high zinc-barium geochemistry and high magnetic readings. On line 5100N, a 0.8 mgal response occurs from 3375E to 3550E (175 metres wide) which corresponds to zinc soil values of up to 5559 ppm. On line 5500N, a 0.6 mgal response occurs from 3800E to 4200E (400 metres wide) and corresponds to zinc soil values up to 5957 ppm. Additional gravity surveying is planned for these areas followed by excavator trenching and a three hole diamond drill program.

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Ticker Symbol: SUL-cdnx
SEC 12g3-2 (b): 82-4741

January 14, 2000

ASSAYS UP TO 50.8 G/T GOLD FROM PREVIOUSLY UNSAMPLED DRILL CORE KENA PROPERTY, BRITISH COLUMBIA

The Company is pleased to announce preliminary results from a program of trench and infill drill core sampling on the Kena copper-gold property located near Nelson, southern British Columbia. From 1981 to 1991, a number of diamond-drill programs were conducted on the previously fragmented property by several exploration companies. Over this period, three target areas were defined: the Kena copper zone, Kena gold zone and the Shaft/Cat copper-gold zone. All drill core from the previous programs is stored on the property, including approximately 2,835 metres (9,300 feet) of unsampled core.

Trench Sampling Results

In 1999, Sultan completed confirmation trench chip sampling on the Shaft/Cat copper-gold zones and on the Main trench of the Kena gold zone. All samples were taken from existing trenches and are believed to represent true widths. The sample results are tabulated below:

TRENCH	FROM (m)	TO (m)	WIDTH (m)	Au (g/t)	Cu (%)
CAT	0.00	10.25	10.25	1.14	0.66
SHAFT	0.00	12.00	12.00	5.64	0.95
Including	2.00	6.00	4.00	14.04	1.73
MAIN	0.00	4.00	4.00	1.45	-
	4.00	6.00	2.00	Overburden	-
	6.00	16.00	10.00	1.03	-

Drill Core Sampling

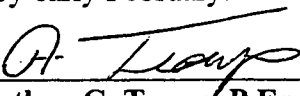
As part of the exploration program, a preliminary examination of the diamond drill core from 1986 and 1987 programs was conducted. This core is from the Kena gold zone and Sultan selected several of the previously unsampled drill intervals for analyses. During the previous exploration programs, core samples were collected based on visible sulphide content and silicification. However, results from the current investigation confirms that gold mineralization is more extensive than previously believed. Gold values of up to 50.8 g/t over 1 metre (drill hole TK87-46) were obtained from previously unsampled intervals. The table below summarizes the results from six drill holes investigated by the 1999 infill sampling conducted by Sultan.

HOLE #	YEAR SAMPLED	FROM (m)	TO (m)	WIDTH (m)	AU (g/t)
LK86-20	1986/1999	62.11	96.53	34.42	2.208
Including	1986	66.50	68.00	1.50	13.940
Including	1986	77.41	79.73	2.32	3.318
including	1999	83.00	87.03	4.03	1.150*
Including	1986	88.50	91.00	2.50	4.702
including	1999	92.54	92.90	0.24	0.680*
including	1999	95.21	96.53	1.32	0.918*
LK86-21	1986/1999	14.30	18.50	4.20	1.007
including	1999	14.65	16.50	1.85	2.040*
And	1999	33.00	36.50	3.50	1.024*
And	1999	68.00	69.39	1.39	3.280*
LK86-38	1986/1999	73.45	95.52	22.07	1.271
including	1999	74.21	75.80	1.59	1.270*
Including	1986	75.80	76.40	0.60	14.230
including	1999	76.40	78.40	2.00	0.980*
Including	1986	80.50	81.50	1.00	5.100
Including	1999	92.50	94.00	1.50	1.330*
LK86-41	1986/1999	16.23	23.00	6.77	1.500
Including	1986	16.23	16.72	0.49	11.492
Including	1999	21.50	23.00	1.50	1.250*
TK87-43	1987/1999	99.97	105.52	5.55	1.437
Including	1999	99.97	102.52	2.55	1.545*
TK87-46	1987/1999	52.37	65.56	13.19	4.184
Including	1999	52.37	59.13	6.76	7.610*
Including	1999	53.89	54.89	1.00	50.800*

***1999 Samples Results**

The initial results are encouraging and indicate that the property has the potential for bulk tonnage gold mineralization that was previously overlooked. The significant gold assays received for drill core, previously unsampled, suggests that the entire 2835 metres of unsampled drill core from previous programs must now be sampled.

Infill assays from several additional holes are currently being compiled and merged with assays given in technical reports by previous operators. Additional data evaluation, including geochemistry, geophysics, geology and drilling is being carried out by the Company's consultants: P & L Geological Services and P.E. Walcott and Associates. This work is expected to be completed by early February.


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