

shareholder value. It is often difficult for Canadians to trade on certain United States exchanges. By interlisting on a Canadian exchange, we are removing an obstacle."

Stockgroup recently acquired certain assets of Stockhouse Media Corp., a privately held Canadian company that provides financial content and on-line community development products to more than 700,000 members of the investment community. Stockgroup's financial communities now include www.stockhouse.com, www.stockhouse.ca, www.stockhouse.au and www.smallcapcenter.com. The acquisition combined the operations of two of North America's best-known financial media and technology companies.

Stockgroup's primary business is the provision of private-labelled financial software and content, and public company disclosure and awareness products. Stockgroup's financial tools and content are used by some of North America's largest corporations, including American Express, Mellon Financial and CitiGroup. Its public company disclosure and awareness products are used by leading companies such as Intrawest, Du Pont and Kenneth Cole.

Companies are increasingly choosing to use Stockgroup as their supplier of choice for financial content, and disclosure and awareness products, because of Stockgroup's Canadian cost base, and because of its extensive and highly flexible product offerings. Some of Stockgroup's products include market indices, stock charts, stock watch lists, portfolio managers, market movers, scrolling tickers and the management of public company's investor relation Web sites, including the automated posting of their news releases, Securities and Exchange Commission filings, and other critical disclosure components.

While a significant number of Stockgroup's customers have traditionally been United States based, the StockHouse acquisition will provide Stockgroup's Canadian brokerage and public company clients the ability to increase their exposure in the Canadian market.

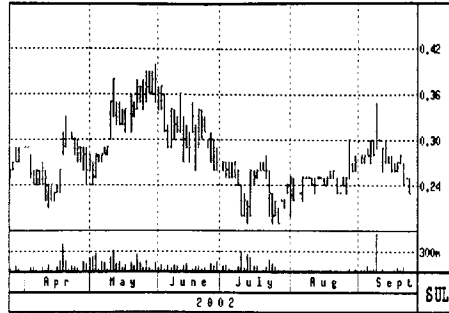
Stockgroup also announced that it is conducting a \$510,000 (U.S.) private placement offering of up to 3.2 million units at 25 cents per unit. Each unit consists of one common share and one-half non-transferable share purchase warrant, exercisable at 34 cents for 12 months.

About Canaccord

Founded in 1950, Canaccord Capital Corporation is Canada's largest independent full-service investment dealer, offering a full range of professional investment services including retail brokerage, investment banking, fixed income, research, institutional sales and trading, international trading, insurance planning, and estate planning services. There are approximately 1,200 employees worldwide, including 650 licensed representatives, located in 26 offices in major Canadian centres and internationally.

WARNING: The company relies upon litigation protection for "forward-looking" statements.

884530 Kena
Sultan Minerals Inc **SUL**
 Shares issued 33,390,706 25 Sep 02 close \$ 0.23
 Directors
 Ainsworth Benjamin Berner Sargent Harris
 Lang Frank Alexander Troup Arthur G



News Release ... Sultan to expand drilling on Kena property

Also Kinross Gold Corp (K)

Mr. A.G. Troup reports

SULTAN/KINROSS TO COMMENCE EXPANDED DRILL PROGRAM KENA PROPER ...

Sultan Minerals is now resuming its exploration program on the Kena property, under its exploration agreement with Kinross Gold Corp. Kinross can earn a 60-per-cent interest in the Kena property for an input of \$10-million over five years. A minimum of \$500,000 will be spent by the end of 2002.

Sultan's 2002 exploration program on the Kena property, located in southeastern British Columbia, is now well under way. Exploration completed from early June to late August consisted of surface work programs, followed by trenching and diamond drilling. This work expanded the Gold Mountain zone and located several other strongly anomalous gold target areas. Surface work programs included geological mapping and rock chip sampling, soil geochemical surveys, line cutting, and induced polarization geophysical surveys.

Gold Mountain zone

Exploration programs in 2000, 2001 and early 2002 by Sultan defined a large gold mineralized area called the Gold Mountain zone. The Gold Mountain zone contains wide zones of bulk-tonnage-style gold mineralization which contain very high-grade gold shoots (see Stockwatch news on April 8, 2002, Feb. 25, 2002, and Jan. 8, 2002). In this area, gold mineralization lies within the Silver King intrusive unit and adjacent volcanics and appears to parallel the intrusive's eastern contact with the surrounding mafic volcanic rocks. Recent exploration has now confirmed that gold mineralization also occurs approximately one kilometre west of the Gold Mountain zone discovery area, where it trends parallel to the western contact between the intrusive and volcanic units. To date, 45 holes have been drilled on the Gold Mountain zone, with elevated gold mineralization found in all holes. Since July, five diamond drill holes (02GM-41 to 45) have been completed, expanding the gold mineralization to depth and along strike. Visible gold was noted at several locations in the drill

holes within broad highly altered zones that extend across the intrusive-volcanic contact.

Collar co-ordinates for these drill holes are as follows:

Hole No.	Northing	Easting	Dip	Length (m)
02GM-41	10+90N	2+02E	-90	354.83
02GM-42	10+76N	2+23E	-90	251.00
02GM-43	10+17N	2+50E	-90	195.07
02GM-44	10+21N	3+12E	-90	122.53
02GM-45	11+50N	3+00E	-90	168.55

The following table summarizes the results of the above listed drill holes. Of special note is hole 02GM-42 which shows a wide zone of elevated gold mineralization extending down dip and to the west of holes drilled previously along the same section line.

Hole No.	From	To	Width	Au (g/t)	
02GM-41	54.00	60.00	6.00	0.99	
	and 72.00	74.00	2.00	1.10	
	and 144.00	150.00	6.00	1.10	
	and 198.00	200.00	2.00	1.00	
	and 218.00	226.00	8.00	1.11	
02GM-42	and 246.00	252.00	6.00	1.07	
	and 272.00	310.76	38.76	1.05	
	or 194.00	310.76	116.76	0.65	
	02GM-42	19.00	207.00	188.00	0.98
	incl.	81.00	87.00	6.00	7.57
02GM-43	incl.	83.00	85.00	2.00	18.21
	and	121.00	125.00	4.00	6.45
	incl.	121.00	123.03	2.03	11.74
	and	199.00	207.00	8.00	5.02
	incl.	199.00	201.00	2.00	8.49
02GM-44	and	205.00	207.00	2.00	11.25
	02GM-43	108.00	128.00	20.00	1.27
	incl.	108.00	110.00	2.00	9.34
	and	173.00	177.00	4.00	1.15
	or	108.00	177.00	69.00	0.64
02GM-44	02GM-44	35.00	62.50	27.50	0.85
	and	62.50	118.00	55.50	0.44
	or	35.00	118.00	81.00	0.58
02GM-45	02GM-45	133.00	157.00	24.00	1.40
	or	113.00	163.00	50.00	0.77

The existing Gold Mountain zone soil and geophysical grid has been expanded westerly across the Silver King intrusive and into the volcanic rocks to the west. The intrusive is 1,000 metres to 1,400 metres wide in this area. Geochemical sampling shows highly elevated gold soil values along both sides of the intrusive body. The Gold Mountain zone discovery area is centred at 1,100 degrees north, 300 degrees east, near the eastern intrusive contact. Along the western contact, three targets have been identified. These targets are referred to as: 1) Great Western, located within the intrusive and centred at 2,000 degrees north, 1,200 degrees west; 2) Starlight, located within the volcanics and centred at 1,650 degrees north, 1,700 degrees west; and 3) Cariboo, located within the volcanic and centred at 400 degrees south, 1,100 degrees west.

Great Western

The Great Western area is located within the Silver King intrusive and hosts a number of historic showings. In the early 1900s, 34 tons of ore averaging 52.2 grams/ton (g/t) gold were shipped from the Great Western claim group, and historical records note that

"spectacular visible gold" occurred in some of the veinlets. Sultan has identified five of the historic vein systems consisting of stockwork and sheeted vein systems within strongly altered intrusives.

Gold soil geochemistry over the Great Western area has defined a large strong gold anomaly measuring 1,200 metres by 300 metres with gold soil values up to 1,259 parts per billion. Induced polarization geophysical anomalies are present over the area of the historic workings giving indications of elevated sulphides and silicate alterations.

Recent rock chip samples collected from the Great Western workings are tabulated below. Of note was sample BGW-007 from the D vein which assayed 119.3 g/t gold and 20.9 g/t silver.

GREAT WESTERN ROCK SAMPLES

Location/ sample No.	Au (g/t)	Ag (g/t)
Great Western B vein		
BGW-001	7.90	0.9
BGW-002	9.49	0.4
BGW-003	0.96	0.6
Great Western D vein		
BGW-007	119.30	20.9
BGW-008	0.54	0.7
Great Western shaft		
BGW-009	0.83	less than 0.3
Great Western C vein		
BGW-014	1.41	0.7
BGW-015	5.98	5.2
BGW-016	3.43	2.1
Great Western E vein		
BGW-018	5.87	1.8
Great Western A vein		
BGW-019	0.76	8.2
BGW-020	1.91	9.8
BGW-021	1.86	7.1
BGW-022	4.72	11.2
Great Western road cut		
02J-GW1	0.42	0.9
02J-GW2	0.68	1.1
02J-GW3	1.11	2.4
02J-GW8	0.77	1.6
02J-GW10	0.50	1.2
02J-GW11	0.57	1.2
02J-GW12	0.47	0.9
02J-GW13	1.03	1.8
02J-GW14	0.68	1.0

Diamond drilling of the Great Western veins and their surrounding altered wall rock zones is planned to commence immediately.

Starlight

The historic Starlight workings lie within the volcanic rocks on the west side of the Silver King intrusive.

The main Starlight zone consists of a quartz vein that pinches and swells from 40 centimetres to two metres in width. Historical reports state that 21 tons of ore were shipped from the Starlight vein in the early 1900s and averaged 27.7 g/t gold. At that time a 50-metre width of wall rock within the crosscut adit was sampled and was reported to return elevated gold values. Recent check sampling by Sultan has found the wall rock adjacent to the vein averages approximately one g/t gold. The following table summarizes the results of recent surface sampling of the Starlight vein and wall rock. The vein assayed as high as 22.5 g/t gold and 150.9 g/t silver over one-metre width.

STARLIGHT ROCK SAMPLES

Location/ sample No.	Au (g/t)	Ag (g/t)
Starlight trench 1		
BST-001	22.50	150.9
BST-002	21.83	88.6
Starlight trench 3		
BST-003	11.52	161.0
Starlight trench 4		
BST-004	5.93	5.4
Starlight trench 5		
BST-005	2.62	4.3
BST-006	0.72	6.4
BST-007	0.71	4.7
BST-012	1.25	9.4
Starlight crosscut		
BST-013	1.51	4.5
BST-016	1.82	5.8

Soil geochemistry and induced polarization geophysical surveying both define the Starlight vein and its host structure very well. Diamond drilling of three short holes into the Starlight structure confirmed the presence of a narrow, high-grade vein with assays of 30.37 g/t gold over 28 centimetres in the main vein and assays of up to 10.96 g/t over two metres in the stockwork zone (see following table). The stockwork zone appears to represent a transitional environment between the gold-only mineralization of the Gold Mountain zone and the copper-silver mineralization of the nearby historic Silver King mine.

Hole No.	From (m)	To (m)	Width (m)	Au (g/t)	Ag (g/t)
02SL-01	15.09	17.48	2.67	4.15	15.8
incl.	15.09	15.37	0.28	30.37	140.8
02SL-02	87.00	97.00	10.00	1.12	10.0
02SL-03	94.00	96.00	2.00	10.96	1.4

Drill hole 02SL-01 was collared at 16+75 degrees north, 17+11 degrees west; hole 02SL-02 at 16+75 degrees north, 17+36 degrees west; and hole 02SL-03 at 16+25 degrees north, 17+25 degrees west. All three holes were drilled at azimuth +60 degrees and dip -45 degrees.

Cariboo

In the Cariboo area, also located near the western margin of the intrusive, gold soil geochemistry has traced the main Cariboo silicified shear structure for 600 metres in strike. Trending subparallel to and 300 metres west of the Cariboo shear, is a second 150-metre-wide gold soil anomaly also striking for 600 metres in length. This anomaly trends along the intrusive-volcanic contact and has gold soil values up to 574 parts per billion. A single geophysical line centred over this grid shows a coincident resistivity anomaly over the strongest part of the gold soil geochemistry anomaly. Chip samples from the initial trenching program have returned the following gold assays:

CARIBOO ROCK SAMPLES

Location/ sample	Au (g/t)	Ag (g/t)
Cariboo trench 1		
BCB-3	0.99	13.4
BCB-4	4.53	82.7
BCB-5	3.21	56.7
BCB-6	2.21	22.7
Cariboo trench 2		
BCB-8	1.59	25.8
BCB-9	24.86	53.6
BCB-10	3.32	61.9
Cariboo trench 3		
BCB-13	1.02	20.7
BCB-14	3.42	56.0
BCB-15	4.20	95.2
BCB-16	2.47	53.8
BCB-17	1.59	41.9

South Gold zone

The South Gold zone is located four kilometres south of the Gold Mountain zone discovery area. An induced polarization geophysical survey recently completed over the South Gold zone has defined a highly anomalous area, which coincides with a strong gold soil geochemical anomaly. This anomalous area averages 800 metres by 200 metres in size with gold soil values ranging up to 2,670 parts per billion. Diamond drilling on the South Gold zone will commence immediately.

Summary

The main focus of the continuing exploration program remains the Gold Mountain zone. Diamond drilling will commence immediately with two drill rigs planning to drill about 4,500 metres of core by the end of 2002. Approximately half of the drill program will focus on expanding the known mineralization at Gold Mountain and the remainder will test three additional target areas -- the South Gold zone, the Great Western and the Starlight-Daylight trend.

Supernova Capital Corp

Shares issued 3,850,000

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