Jersey-Emerald 884405 82F/3E 82FSW 009,010

Schroeter, Tom EM:EX

From:

Wilton, Paul EM:EX

Sent:

Thursday, April 27, 2000 9:48 AM

To:

Whale, Andrew EM:EX; Wuschke, Steven EM:EX; Roach, Dennis EM:EX; Elkins, Paul EM:EX; Rosentreter, Rieva EM:EX; Dittrick, Maggie EM:EX; Turner, Jim EM:EX; Grieve, Dave EM:EX; Berdusco, Ricci EM:EX: MacDonald, Garry EM:EX: Cathro, Mike EM:EX: Lane, Bob EM:EX: Woidak, Paul EM:EX: Houle, Jacques EM:EX; Schroeter, Tom EM:EX; Smyth, Ron EM:EX; Lefebure, Dave EM:EX; Brown, Derek EM:EX; McArthur, Gib EM:EX; Campbell, Karen EM:EX;

Smolik, Valerie EM:EX; Downie, Arlene EM:EX; MacDonald, Linda EM:EX

Subject:

Weekly Report - 27April2000

- Dennis confirms that no exploration projects have commenced field activities yet but a few are imminent (e.g. Rio Algom will commence camp construction on the South Findlay project next week and drilling will start shortly after - total 2100m. 4 holes).

- Other activity expected in the Findlay block (Chuck Downie's "North Sullivan Camp") include 1500m, 3 holes drilling by Eagle Plains on North Findlay (still looking for new JV partner), more mapping and one 1000m drill hole by Kennecott at Greenland Creek to test new, large zinc-in-soil anomaly and 1500m drilling by Ascot Resources on Midfork claims.

- The only confirmed drilling plans so far in the rest of the Sullivan sedex play that I'm aware of are one 600m hole by National Gold Corp. on McNeil Creek property (optioned from Sedex Mining but originally a PAP project of Frank O'Grady) and two short holes by Eagle Plains on its Bohan property near the head of Arrow Creek.

- Once again it appears that the Lang Group of companies will be responsible for most of the major programs in the West Kootenays. Cream Minerals, at the Kaslo Silver project on Keen Creek, plans to recover a 10,000 tonne bulk sample from the Silver Bear high-grade (Ag) graphitic shear zone and another from underground at the Cork replacement Ag-Pb-Zn zone. The latter sample is contingent on the results of a preliminary modest surface drill program and on rehabilitating and extending the u/g workings at the former Cork-Province mine. The hope is that both samples can be processed at the Ainsworth mill.

Sister company, Sultan Minerals, will be aggressively exploring its recently optioned Kena bulk-tonnage gold prospect south of Nelson with mapping, further sampling of old unsampled core, geochem/geowhiz surveys and about 10 trenches and 6 drill holes. It also plans to complete its trenching and drilling test of the large Wilson Creek soil anomaly at the Jersey-Emerald property, a program aborted last season due to a dispute over road access across private land.

Another Lang company, Emgold Mining Corp, has optioned the Rozan pluton-hosted gold prospect, also south of Nelson, from Eric and Jack Denny and are planning a small initial program of mapping, soil and rock geochem, and trenching.

- No staking to report yet as follow-up to the Mt. Skelly open file release at KEG. Eagle Plains, among the first to grab a copy of the release, decided not to stake but will recce the area later in conjunction with work on its nearby Bohan project (Confidential of course). I'll check the maps next week to see if anything is recorded in the first 20 days or so.
- So far 19 PAP grant applications have been received for review, and a few more are en route from another regional office to which they were mis-mailed. There may still be some late arrivals to come from Victoria. This compares to a total of 27 applications reviewed in 1999. This task will be a major time sump for me for the next two weeks.
- Presently fine-tuning my talk and poster for the East Kootenay Chamber's Cranbrook Workshop on May 6 & 7. There's been no opportunity to do any upgrading or changes, so it'll be basically the same as done at Kamloops and Calgary earlier this month.

Schroeter, Tom EM:EX

From:

Schroeter, Tom EM:EX

Sent:

Friday, June 15, 2001 1:07 PM

To:

Terry, David EM:EX

Subject:

RE: D.A. Terry Weekly Report, June 15th

Sensitivity:

Confidential

Dave - excellent report! Tom.

-----Original Message-----

From:

Terry, David EM:EX

Sent:

Friday, June 15, 2001 12:08 PM

To:

Whale, Andrew EM:EX

Cc:

Cathro, Mike EM:EX; Houle, Jacques EM:EX; Lane, Bob EM:EX; Lefebure, Dave EM:EX; Schroeter, Tom EM:EX; Smyth, Ron EM:EX;

15-) AG

Wojdak, Paul EM:EX

Subject:

D.A. Terry Weekly Report, June 15th

Sensitivity: Confidential

Now that I am getting into the swing of things in Cranbrook, here is a premiere activity report.

Regional Geologist Activity:

- Level 1 Emergency First Aid course, Kimberley
- Spokane Mine remediation visit
- Kena Project property visit
- Compilation and familiarization with property data, contacting Companies active in Region

Prospectors Assistance Program:

The successful candidates for the Prospector Assistance Program for the Kootenay Region are as follows.

P49Peter Klewchuk

David Claims, Au; MG&CAMAG claims, Magnesite

P73Neil Church

Greenwood-Grand Forks Area, Mineral Wool components Findlay Creek Project, disseminated Au

P34 Drew Andrews

P13James Dawson Kinbasket Lake. Sedex Zn-Pb

P51 Rick Walker

Eager Hills Project, Replacement/vein Au

P9 Barbara Welsh

Burnt Basin, Fe-Cu-PGE; Franklin Camp, PGE-Au-Ag

P10William Welsh

SE of Revelstoke, Ta-bearing pegmatites

P3 Frank Renaudat

Storm Claims, Ni-Cu-PGE

P47Wayne Anderson

Erie Creek, Au-Ag-Cu-Pb-Zn veins, Mo-Cu P, Au skarn

P28Frank O'Grady

Chris, Barite

P22Lloyd Addie

Midge Creek, Beryl, REE

Mineral Exploration Activity:

Kena Gold Project: A site visit to the Kena Gold Project of Sultan Minerals Inc. was made on June 7. At that time hole 2 was underway on the Gold Mountain Zone porphyry gold target. The first two holes had intersected altered and pyritized Jurassic Silver King porphyry similar to that exposed in trenches in the same general area. Sampling in 2000 yielded 1.43 g/t Au averaged over the entire 181.7m length of the trenches. The best individual sample assayed 11.38g/t Au over 3m. The initial 2001 program, budgeted at \$150,000, will comprise geological mapping, trenching, and drilling of 4 holes totaling approximately 1000m. Several new trenches have successfully located the altered and pyritized zone 260m south of the initial discovery area. One of these trenches assayed 1.28 g/t Au over its entire 24m length. The nature and extent of further work will be based on the assay results from this initial program.

Emerald Tungsten: Sultan Minerals has contracted a consultant to evaluate the known tungsten mineralization at the Emerald Tungsten Mine near Salmo. The consultant has identified 8 new tungsten targets in the vicinity of the Emerald and Dodger mine workings and recommended a thorough review and evaluation of historical mine data followed by mapping and geophysics to further refine drill targets.

Schroeter, Tom EM:EX

From:

Anderson, Duane EM:EX

Sent:

Monday, April 04, 2005 1:37 PM

To:

Schroeter, Tom EM:EX

Subject: FW: Sultan Engages Mine Manager To Conduct Molybdenum Drilling Program

Duane Anderson

ph: (250) 952-0516 fx: (250) 952-0271

"I guess I should warn you, if I turn out to be particularly clear, you've probably misunderstood what I've said" - Alan Greenspan

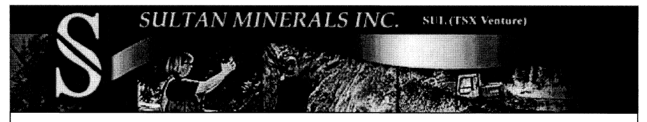
----Original Message----

From: Sultan Minerals Inc. [mailto:info@sultanminerals.com]

Sent: Monday, April 04, 2005 1:07 PM

To: Anderson, Duane EM:EX

Subject: Sultan Engages Mine Manager To Conduct Molybdenum Drilling Program



April 4, 2005

www.sultanminerals.com /www.langmining.com Symbol: **SUL** - TSX Venture Exchange SEC 12q3-2(b): 82-4741

Sultan Minerals Engages Mine Manager To Conduct Molybdenum Drilling Program

Sultan Minerals Inc. (**SUL**-TSX Venture) ("Sultan") is pleased to announce that it has engaged Mr. Ed Lawrence, P.Eng. to act as Sultan's provisional manager of underground exploration for its molybdenum program (the "Program") at the Jersey-Emerald Mine site near Salmo, BC (please see News Release of Mar 2, 2005). The Program will involve investigating the dimensions and grade of the stock-work molybdenum deposit with several underground diamond drill holes.

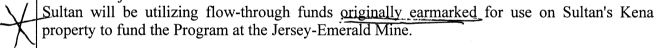
Mr. Lawrence was the senior mine geologist and later the mine manager for Placer Dome's Jersey-Emerald Mine over a period of 12 years prior to its closure in 1973. He brings a wealth of experience and knowledge to this project. Mr. Lawrence is currently assisting with the compilation and evaluation of data on molybdenum occurrences contained within the mine's vast database. Mr. Lawrence's knowledge of the mine data-base and his experience with the former mining operations at the site will be of great assistance to Sultan's existing professional team, as the molybdenum project advances.

The Emerald Tungsten mine, located on Sultan's 100% owned property, was the largest

tungsten producer in British Columbia and the second largest in Canada. The mine closed in 1973 due to low tungsten prices combined with new royalty laws making the mine less profitable. At the time, Placer Dome's management believed that the mine would re-open at a later date when prices were more favourable but this did not happen. Sultan acquired the property in 1993 to explore for gold skarn mineralization which is spatially related to the tungsten deposits.

A recent study suggests that the mine holds potential for a large porphyry molybdenum deposit (please see News Release of March 2, 2005). The mineralization was originally identified in underground workings and diamond drill holes at the historic Emerald Tungsten Mine. Mine records show that the molybdenum mineralization was encountered within an area measuring 700 metres by 300 metres and remains open in all directions. Within this area one remarkable drill core sample ran 4.44% Mo over a 4.0 metre length including a section of 20.8% Mo over 0.8 metres within this intersection. Another intersection in the same general area ran 0.71% Mo over a 2.1 metre length, and another ran 0.60% Mo over a 2.2 meter length. More recently a 57 metre long channel sample, taken in a development drift by Sultan in 1995, averaged 0.05% Mo with a 12.1 metre section running 0.11% Mo. This drift is about 150 metres north of the high-grade drill intersection mentioned above.

Readers are cautioned that the above quoted molybdenum assays are historical in nature and were compiled before the implementation of NI 43-101 reporting standards. While these assays may not be representative of the overall grade of the area, these and many other intersections indicate that there is a high distribution of molybdenum beneath the former mine. The Program is expected to take about one month to complete and will commence as soon as snow conditions allow and upon receipt of the necessary permits. Sultan is currently modelling the historic drill data and is plotting the location of all previous molybdenum occurrences. The Program is being supervised by Perry Grunenberg, P.Geo., of P&L Geological Services of Lac Le Jeune, BC. Mr. Grunenberg is Sultan's project supervisor and "Qualified Person" for the purpose of National Instrument 43-101, "Standards of Disclosure for Mineral Projects".



For further information on Sultan's projects, visit <u>www.sultanminerals.com</u>.

Arthur G. Troup, P. Eng., Geological President & CEO

For further information please contact:

Investor Relations

Tel: (604) 687-4622 Fax: (604) 687-4212
T. J. Malcolm Powell - Email: IR@langmining.com
Email: info@sultanminerals.com

No regulatory authority has approved or disapproved the information contained in this news release.

This Email is powered by SendWord