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EASTFIELD RESOURCES LTD. CDNX-ETF

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NEWS RELEASE June 6, 2000

Iron Lake Palladium Platinum Property Joint Ventured with Pure Gold Minerals Inc.

Eastfield Resources Ltd. has entered into a joint venture agreement with Pure Gold Minerals Inc. to explore and develop the 92 unit (5600 acre) Iron Lake palladium platinum prospect located in the Cariboo region of BC.

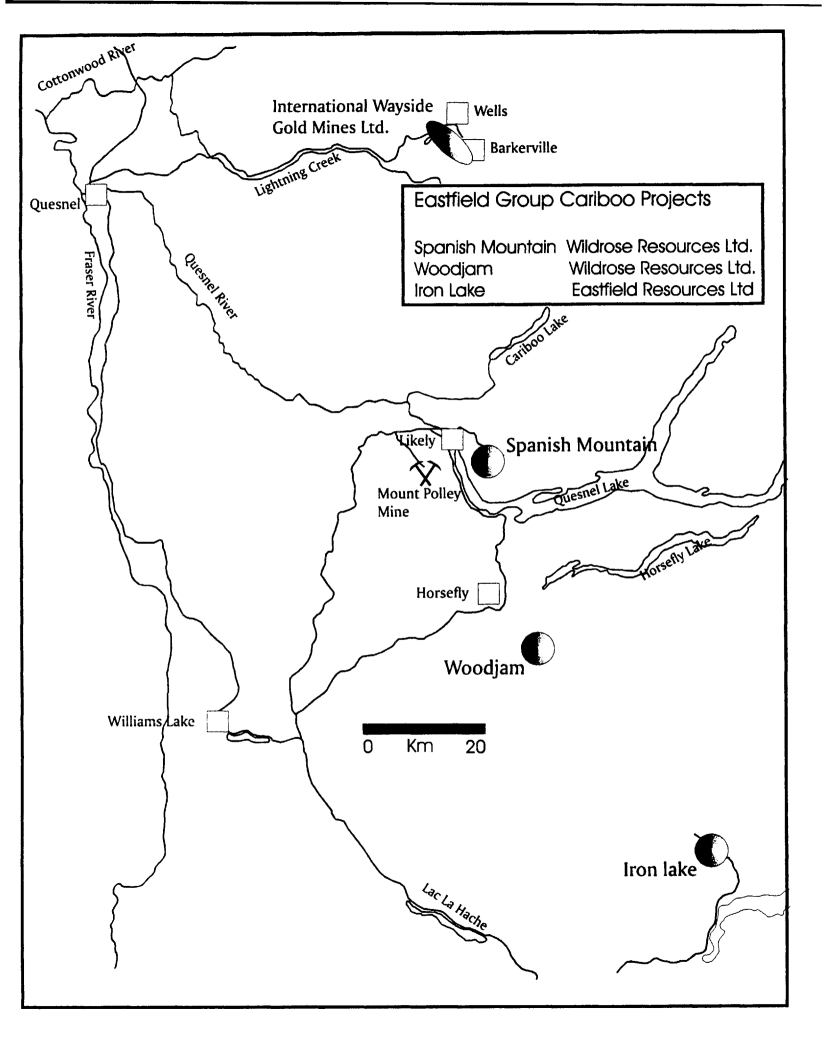
The Iron Lake property is located 40 kilometres northeast of 100 Mile House BC and is bisected by recently constructed logging roads. A major regional aeromagnetic high is centred on the property, which is largely till covered. Exploration completed between 1971 and 1992 established that the magnetic anomaly is due to a zoned mafic intrusive several kilometres in diameter. The intrusion, which is believed to be Jurassic in age, has alkalic affinities but is more mafic than typical. The complex grades inward through pyroxenite to olivine pyroxenite and contains cross cutting sodium feldspar pegmatites and lamprophyre dykes. Magmatic segregation is evidenced by cumulate textures, elevated concentrations of up to 9% by volume of apatite and blebs of chalcopyrite interpreted to have resulted from an immiscible sulfide silicate condition in the magma chamber.

Initial exploration in the 1970's, designed to assess the porphyry copper potential of the aeromagnetic anomaly, included several wide spaced drill holes. These holes, which failed to return economic grades of copper, were resampled in 1989 and shown to contain elevated levels of platinum, palladium and cobalt (up to 420 ppb Pt, 138 ppb Pd and 3600 ppm Co). A soil survey completed on a portion of the property in 1990 outlined several significant platinum and palladium soil anomalies (peak values to 392 ppb Pd and 260 ppb Pt). Outcrops of altered pegmatite exposed by road construction are also anomalous and returned up to 933 ppb platinum and 258 ppb palladium.

Under the terms of the joint venture Pure Gold may earn a 60 % interest in the property by making cash payments of \$200,000 and exploration expenditures of \$2,000,000 over four years. \$10,000 will be paid on signing the agreement. Pure Gold has announced that it will spend \$2,000,000 in exploration over the next four years including a minimum expenditure of \$120,000 this year.

J. W. Morton

J. William Morton, P.Geo. President



Eastfield Group- Summer, 2000 Mineral Exploration Plans			group website: www.eastfieldgroup.com
CDNX- Symbol/ Recent Share Price Number of issued shares	Alexis Resources Ltd. ALX/ \$0.20 4,292,200	Eastfield Resources Ltd. ETF/ \$0.09 13,864,351	Wildrose Resources Ltd. WRS/ \$0.15 10,751,351
Management Group: Bill Morton, Geologist Glen Garratt, Geologist Don Sharp, Chartered Accountant	Canadian Creek, Yukon Alexis will carry out a \$360,000 drilling program at Canadian Creek, commencing in June, 2000. Alexis can earn a 51% interest in the property from Wildrose by spending \$2,000,000 on exploration by 2004.	Canadian Creek, Yukon [copper, gold] Eastfield owns 24% of the issued Alexis shares.	Canadian Creek, Yukon [copper, gold] Wildrose owns the Canadian Creek property and will hold a 49% interest once Alexis exercises the exploration option.
extensive inventory of mineral pr During unprecedented weakness exploration sector, we have cont	uy" boom and the relative slow- iks and mortar" sectors, the has maintained and added to its	Iron Lake, Cariboo area, B.C. [platinum, palladium] Eastfield has optioned this property to a B.C. based exploration company which must spend \$2,000,000 to earn a 51% interest. This year's program has a minimum \$120,000 budget. Fort Project, North Central B.C. [copper, gold] The property is optioned to Skygold Ventures that is awaiting regulatory approval to carry out a	Spanish Mtn., Cariboo area, BC [gold] Imperial Metals Corporation and Wildrose are in a 75:25 joint venture for the development of the Spanish Mtn. Property with Imperial to fund the first \$500,000. This summer, Imperial will take five 1,000 ton bulk samples to process their nearby mill. Indata Property, Central B.C. [copper, gold] seeking optionee participation
acquisition and farm-out is the Iron Lake platinum - palladium project in the Cariboo area of British Columbia (see news release attached) where recent discoveries of gold mineralization at the former Cariboo Gold Quartz Mine have caught the interest of the mining community. Our exploration programs this summer are particularly exciting- please stay tuned. Bill Morton, Glen Garratt and Don Sharp		geophysical survey and drilling. Tonopah Property. Nevada [gold, silver] seeking optionee participation Flathead Valley, SE B.C. [copper, gold] Site visits to the Howell and Crowsnest properties are planned this summer for two major mining companies.	Woodjam, Cariboo area, B.C. [copper, gold] seeking optionee participation Thunder Mtn., Coastal B.C. [copper, lead, zinc, silver] seeking optionee participation

SPANISH MTN. PROJECT: OVERVIEW

WILDROSE RESOURCES LTD.

(Imperial Metals Corporation has initiated the year 2000 program)

✤ COMMODITIES AND DEPOSIT TYPE

- Bulk Tonnage Disseminated Gold.
- High-Grade Vein Hosted Gold.

✤ STATUS

- Wildrose has the right to earn a 100% interest (by direct ownership and agreement) in 92 claim units (5,700 acres).
- Imperial Metals Corporation has entered into a joint venture that requires it to make the first \$500,000 in expenditures after which expenditures will be split pro rata; Wildrose will receive 25% of net revenues plus a \$0.50/ton bonus.

✤ HISTORY

- Previous exploration has included 8,683 meters of trenching and 9,397 meters of drilling, which outlined extensive zones of gold mineralization. Drilling has returned many impressive intercepts up to 0.848 ounces per ton gold over 10 metres.
- The latest trenching program by Cyprus Canada partially defined three zones and included a trench intercept of 2.91 gm/T gold over 32 meters and 0.84 gm/T gold over 112 meters.
- In 1999 Imperial Metals obtained samples from two of the better-defined zones and bench tested them at the metallurgical facilities of the Mount Polley mine. The testing suggests that recoveries exceeding 80% can be achieved in the Mount Polley mill without modifying the process and without introducing any deleterious consequences.

✤ POTENTIAL AND PLANS

- In the spring of 2000, Imperial Metals plans to mine three 1,000 ton bulk samples for process testing in the Mt. Polley mill (permits have been issued). If the results of this test are positive, Imperial will develop a mine plan to extract material from the property to be trucked to the nearby Mt. Polley Mine for blending with their copper-gold ore.
- The exploration potential on the property remains very good as several areas have been identified that remain unexplored.
- The geometry of the gold occurrence and the highly fractured character of the rock will allow low-cost mining and low strip ratios; with very little capital expenditure, cash flows can quickly be achieved.

WOODJAM PROJECT: OVERVIEW

WILDROSE RESOURCES LTD.

(AVAILABLE FOR OPTION)

✤ COMMODITIES AND DEPOSIT TYPE

• Copper-Gold Porphyry: e.g. Kemess South, BC; 200 million tons grading 0.22% copper and 0.63 g/T gold.

STATUS

• Eastfield has a 100% unencumbered interest in 142 claim units – 8800 acres.

HISTORY

- The property was first active in the early 70's with most work in the 80's by Placer Dome, Archer Cathro and Noranda. The Megabuck, Takum and Spellbound zones were identified.
- Eastfield reassembled a claim holding on the property in late 1998 by sequentially staking new claims as a number of old claims expired.
- Trenching in the 80's at the Megabuck zone returned 83 meters grading 1.11g/T gold and 65 meters grading 1.12 g/T gold. Drilling in the 70's and 80's returned drill intercepts of 0.14% Cu and 1.38 g/T gold over 75 meters; 0.1% Cu and 1.40 g/T gold over 47 meters; and 0.11% Cu and 1.28 g/T gold over 47 meters.
- An airborne survey completed by Noranda in 1992 outlined several targets and recommends further geophysical surveys and drilling.
- Phelps Dodge drilled four holes in 1999, three on wildcat targets. Hole 99-20 in the Megabuck zone returned 144 meters grading 0.12% copper and 0.72 g/T gold from surface, including an 80 meter interval grading 0.13% copper and 0.85 g/T gold.

POTENTIAL AND PLANS

- The Megabuck zone is open in three directions and displays unusually high gold grades for this type of deposit; the potential for a large gold-copper open pit deposit is very good.
- The Takum zone is outlined in part by a large gold and copper geochemical anomaly and has seen little follow-up exploration; trenching and drill testing is required.
- Other new targets indicated by the 1999 compilation work completed by Phelps Dodge, will require ground follow-up. Ground geophysical surveys have not been adequately completed on the property and are expected to be effective in outlining the extent of known and theoretical targets.