FAIRFIELD MINERALS LID (FFD-V)

FOUR PROPERTY RESULTS REVIEWED- John W. Stollery, P.Eng., president, has reported

that Fairfield Minerals will have spent some \$3,000,000 on exploration of four properties by the end of 1987. The company had \$1,684,986 in working capital at Oct.31,1987 when there were 4,805,847 shares issued.

Trenching on the Oka gold property near Peachland, B.C., exposed gold bearing skarns and veins in several areas with samples returning assays of 1.12 oz.gold/t across 5 feet, 0.16 oz.gold/t across 10.5 feet and 0.24 oz.gold/t across 6.5 feet, in a geological setting similar to that of the Mascot mine to the south.

Trenching on the Elk gold silver property, also in the Peachland area, B.C., was within a soil geochemical anomaly and exposed gold-silver mineralization in quartz veins and clay altered pyritic granite. returned values up to 0.19 oz.gold/t over 10.8 feet, and 0.65 oz.gold/t and 4.72 oz. silver/t over 3.3 feet. Three areas with strong anomalous gold geochemical values are yet to be trenched and drilled.

The Oka 185 claim units, 18 square miles, is seven miles west of Peachland and contains gold-bearing skarn Drilling has emphasized the and vein deposits. potential for high-grade gold structures with several significant intercepts grading up to 0.41 oz./ton gold over 5 feet.

No work was undertaken on the Yukon properties. The Logan deposit, located 25 miles from the Alaskan Highway in southern Yukon, contains a geological inventory of 13,600,000 tons 6.17% zinc and 0.77 oz./ton silver with a higher-grade core of 5,000,000 tons grading 10.2% zinc and 1.12 oz./ton silver. A large portion of this deposit is amenable to open pit mining. Total Energold has earned a 60% interest through exploration expenditures of \$4,500,000 and cash payments of \$1,200,000. Total Energold and Fairfield are currently seeking a buyer for this property.

The Goz Creek deposit, 110 miles east of Mayo, Yukon, has a near surface reserve of 2,750,000 tons averaging 11% zinc. The potential to expand this inventory is good.

At Jan.31,1990, Fairfield had \$2,000,000 in uncommitted working capital and 5,143,181 issued. The annual meeting of Fairfield Minerals has been called for 2:00 p.m., May 14,1990, at the offices of Russell & DiMoulin, Suite 1500 - 1075 West Georgia GCNL #15 APR18/90 St., Vancouver, B.C.

KUSS NEWS LETTER LTD.NO.190(1987)

## FAIRFIELD MINERALS LTD. (FFD-V)

ANCH SAMPLING YIELDED - John W.Stollery, P.Eng., 5 FEET OF 1.12 OZ.GOLD/T president of Fairfield

Minerals Ltd., reports that results are currently being compiled from a 4-month program of backhoe trenching, geological mapping and rock chip sampling on their Oka Gold property 6 miles west of Peachland, B.C. More than 10,000 linear feet of trenching has tested areas of anomalous gold within a 3mile long geochemical soil feature. (SEE MAP OVERLEAF). Gold bearing skarns and veins have been exposed in widely separated areas. Significant gold values from continuous chip samples in these areas include 1.12 oz/ton across 5feet, 0.16 oz/t across 10.5 feet and 0.24 oz/ton across 6.5 feet. Visible gold has been located in one of the showings and a grab sample assayed 11.19 oz.gold/t.

The geological setting of gold bearing skarns and diorite sills at Oka is similar to that at the Mascot gold mine 30 miles to the southwest. This similarity, plus widespread occurrences of gold, indicate good potential for the discovery of a large, near surface, open pittable gold deposit, with the additional possibility of high grade zones.

The Oka property is now at the drill stage, several targets having been defined. Elsewhere, trenching and sampling are ongoing at the Elk gold-silver property located 15 miles to the west.

GCNL Apr. 18190 #75]

The Oka 185 claim units, 18 square miles, is seven miles west of Peachland and contains gold-bearing skarn Drilling has emphasized the and vein deposits. potential for high-grade gold structures with several significant intercepts grading up to 0.41 oz./ton gold over 5 feet.

yeu ye Cuzz

NO.120(1987)
JUNE 23, 1987

WESTERN CANAD

## FAIRFIELD MINERALS LTD. (FFD-V)

FOUR EXPLORATION PROGRAMS REVIEWED - John W.Stollery.

P.Eng., president

of Fairfield Minerals Ltd., has reported that, with a \$2,400,000 exploration budget for 1987, the company has programs underway on four projects in southern B.C. and the Yukon.

The Oka gold property near Peachland, B.C. has started exploration with a stripping and trenching program. The work has uncovered a large area of favourable geology which will be systematically sampled. This is the same area which, in 1986, returned a rock chip assay of 0.457 oz. gold per ton across 5 feet, visible gold in limestone and skarn, and numerous highly anomalous soil samples. Several other appealing exploration targets exist on this large, well located property. These will also be subject to stripping, trenching and sampling during the next few months.

To the west of the Oka, also in the Okanagan district, B.C., work is underway to explore the Elk gold prospect further. Two showings discovered in late 1986 returned encouraging gold assays, and soil geochemistry has outlined several highly anomalous areas which will be trenched and sampled in the near future.

A diamond drilling program estimated to cost \$1,200,000 has started on the Logan zinc-silver property near Watson Lake, Yukon. This property, which is under option to Getty Resources Limited, responded well to last year's exploratory drilling by which a substantial zinc-silver deposit was discovered. The 17,000-foot program now underway is financed by Getty. It is designed to expand and better define the mineralized structure.

Several base and precious metal showings located on the Ram claims will be subject to exploration in preparation for diamond drilling. The property is located south of Ross River in the Yukon Territory just west of the Ketza gold deposit which Canamax has scheduled for production in 1988.

Fairfield has arranged flow-through financing.

In the three months ended April 30,1987 the company spent \$44,186 on administration and \$122,754 on exploration and ended the period with cash and term deposits of \$1,307,000. At April 30,1987, there were 4,150,001 shares issued and 42,881 shares allotted.

s News Letzer Reporting

NO.190(1987) OCTOBER 2, 1987

GCNL OCT Z/87

## FAIRFIELD MINERALS LTD. (FFD-V)

TRENCH SAMPLING YIELDED - John W.Stollery, P.Eng., 5 FEET OF 1.12 OZ.GOLD/T president of Fairfield

Minerals Ltd., reports that results are currently being compiled from a 4-month program of backhoe trenching, geological mapping and rock chip sampling on their Oka Gold property 6 miles west of Peachland, B.C. More than 10,000 linear feet of trenching has tested areas of anomalous gold within a 3-mile long geochemical soil feature. (SEE MAP OVERLEAF). Gold bearing skarns and veins have been exposed in widely separated areas. Significant gold values from continuous chip samples in these areas include 1.12 oz/ton across 5 feet. 0.16 oz/t across 10.5 feet and 0.24 oz/ton across 6.5 feet. Visible gold has been located in one of the showings and a grab sample assayed 11.19 oz.gold/t.

The geological setting of gold bearing skarns and diorite sills at Oka is similar to that at the Mascot gold mine 30 miles to the southwest. This similarity, plus widespread occurrences of gold, indicate good potential for the discovery of a large, near surface, open pittable gold deposit, with the additional possibility of high grade zones.

The Oka property is now at the drill stage, several targets; having been defined. Elsewhere, trenching and sampling are ongoing at the Elk gold-silver property located 15 miles to the west.

FAIRFIELD NINERALS LTD. (FFD-V) 326/13W

PROPERTIES UPDATED - Fairfield Minerals Ltd. reported developments on its many B.C. and Yukon properties and six month financial statements. On the Ram precious metal property near Ross River, Yukon, assay results from 12,000 feet of drilling in 31 holes are pending. The last few holes contained long sections of sulphides. Equity Silver Mines Limited has an option to earn a 60% interest. At the Logan zinc-silver property west of Watson Lake, Yukon, 22,000 feet of drilling in 44 holes failed to expand the strike length of the known deposit but has expanded reserves to depth. Assay results from several holes are pending and a review of tonnage and grade will be undertaken. The property is under option to Getty Resources Limited. The Tim silver-lead-zinc property, also west of Watson Lake, Yukon, is under option to Chevron Minerals Ltd. Trenching has produced several showings of base metal oxides with one exposure 70 feet wide. Work is ongoing.

Reverse circulation drilling on the Oka gold property near Peachland, B.C. has completed 19,500 feet in 43 reconnaissance holes. Thirteen of these returned values ranging from 0.03 to 0.54 oz.gold/ton over widths from 5 to 20 feet. A detailed study of all results will be completed. Trenching is now underway on the Elk gold prospect west of Peachland, B.C. The Oka and Elk properties are under option to Placer Dome Inc. 92H/IGN

Fairfield Minerals has acquired 100% interests in two gold prospects in the Okanagan area close to the Elk property. One of the properties has stongly anomalous gold in soils over 800 feet.

For the six months ending July 31, 1989, Fairfield spent \$34,642 on exploration, \$110,174 on administration. Funds were raised by the sale of flow through shares, \$103,646 and the receipt of \$250,000 in option payments. The company had cash on hand of \$1,978,724, when there were 4,910,481 issued shares. GCNL#185 SEPT 24,1988

The Oka property, seven miles by road from Peachland R.C. hosts gold-bearing skarn and vein deposits. &2E/17w Drilling located thick sections of weakly sub-economic mineralized skarn. Seven of the holes returned gold values greater than 0.10 oz./t over widths of five feet or more. Some of the better results include 0.41 oz.gold/t over five feet and 0.17 oz.gold/t over 20 feet. No work is planned for 1989. Gent may 19/89