

NO.142(1990)  
JULY 24, 1990

*George Cross*

*Reliable &*

INTERNATIONAL FOCUS RESOURCES INC. (IFS-V)

FURTHER GOLD ASSAYS FROM - Since optioning the Shumway SHUMWAY LAKE DRILL HOLES Lake claims near Kamloops, B.C. International Focus has completed three diamond drill holes each to about 275 feet deep to test a norite intrusive sill carrying gold values. (SEE PROPERTY LOCATION MAP OVERLEAF P.1, GCNL NO.108, June 8,1990) Samples from the first hole returned a head grade by fire assaying of 0.071 oz. gold per ton over a length of 250 feet. Cutting from the hole were then crushed to produce a pan concentrate then a float concentrate and a tail. The fire assaying of these three products resulted in a calculated head grade of 0.0855 oz. gold per ton. Samples from the other two holes are yet to be assayed. The assaying procedure will include fire assays for head grade plus total chemical extraction at Casmyn Research & Engineering laboratories. The next stage of exploration is planned to include five additional reverse circulation holes to test other favourable areas of the property.

Glen J. Indra, director of International Focus has reported on, June 4,1990, an option was acquired to earn a 49% interest in 4 contiguous claims near Shumway and Walker Lakes, 14 miles south of Kamloops. To exercise the option International Focus is to issue 100,000 shares and make property payment totalling \$275,000 over three years, with the first payment being \$55,000 due Sept.15,1990. The property payments may be made in cash or shares, at the option of either party, at a price related to the share price at the time of payment. The option also requires property work commitments of \$1,000,000 by Sept. 15,1993. The first year requirement is \$25,000 by Sept. 15,1990. The company has spent approximately \$20,000 to date.

The property was optioned by International Focus Resources because geological prospecting had established the claims cover the same geological formations as that underlying the properties of Sheba Copper/McConnell-Peel and Naxos Resources Inc. adjoining to the south. The target formation is a diabase norite intrusive sill carrying small amounts of erratically distributed sulphides which contain gold, silver and some platinum group metal values. Surface sampling and drilling on the properties to the south have returned assays showing a wide range of gold values from 0.00018 oz. gold per ton to a calculated head grade of 0.448 oz. gold per ton. Naxos earlier reported an assay of 0.058 oz. gold per ton in a 315 foot diamond drill hole located 2 miles south of the International Focus holes. A severe nugget effect in the gold distribution is believed to contribute to the wide range in gold values from the same or similar samples. The companies have used fire assays of original samples, fire assay after a flotation concentrate has been produced combined with tail assays to produce a calculated head grade and total chemical extraction using cyanide leach. A procedure for producing consistent assay results has not yet been determined but research work is continuing.

*92I NE  
General*