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NO. 226(1990)
NOVEMBER 22, 1990

George Cross

Reliable

WESTERN CANADA

FIRST STANDARD MINING LTD. (FSL-V; FSLRF-Nasdaq)

At the 100%-owned River Jordan property, located near Revelstoke, B.C., prospecting has proved the continuity of the north limb of the Northwest zone for about 400 meters. Initial sampling of this previously unexplored area ranges as high as 25.2% lead, 15.2% zinc and 10.44 oz. silver/ton. Detailed work is planned on this high grade 400-meter zone. Reserves in all categories on the property stand at 2,900,000 tons grading 8.2% lead, 8.5% zinc and 2.1 oz. silver/ton.

82M 1

NO.63(1991)
APRIL 2, 1991

FIRST STANDARD MINING LTD. (FSL-V; FSLRF-Nasdaq)
EXPLORATION FUNDS UNDER NEGOTIATION - Maxwell Guthrie,
president, reports
First Standard Mining Ltd. is negotiating for funds to
carry out a proposed \$1,000,000 exploration program on
its 100%-owned 15,538 acre Jordan River stratiform
lead/zinc/silver/barium property near Revelstoke, B.C.

A recent compilation and re-evaluation of geological
data has led to an increase in potential mineral
reserves and grade estimates. On the King Fissure
deposit, geological reserves calculated in 1961 from
surface sampling have been re-evaluated with a
preliminary geological reserve of 10,000,000 tons of
massive polymetallic mineralization now indicated, with
significant untested potential for depositional and
structural thickening.

Planned exploration on the deposit includes an
airborne geophysical survey followed by comprehensive
surface mapping and sampling. This work will be
followed by a major drill program designed to outline
mineable reserves. Discussion are being held with major
resource companies regarding possible participation.

In the Frisby area and lower Copeland Creek areas,
recently staked claims cover several stratiform
lead/zinc/silver mineral showings in geologic settings
identical to that of the King Fissure deposit. Surface
exploration is scheduled to begin in early June
following the airborne geophysical survey will include
geological mapping and detailed sampling, geochemical
and ground geophysical surveys. Recent discovery of an
extensive mineralized extrusive carbonatite layer
associated with the King Fissure deposit has enabled
direct correlations with the Mt. Grace extrusive
carbonatite layer and Cottonbelt stratiform lead/ zinc/
silver deposit to the north, where the carbonatite
contains up to 1% combined niobium and light rare earth
elements.

Following a successful 1990 exploration program on
the 100%-owned Val St. Gille gold property near La
Sarre, Quebec, First Standard is seeking funds for
further drilling to outline reserves below existing
workings. The property has a 150 ton per day mill.
(SEE GCNL No.226, 22Nov90, P.3 FOR PREVIOUS INFORMATION)

82M 1

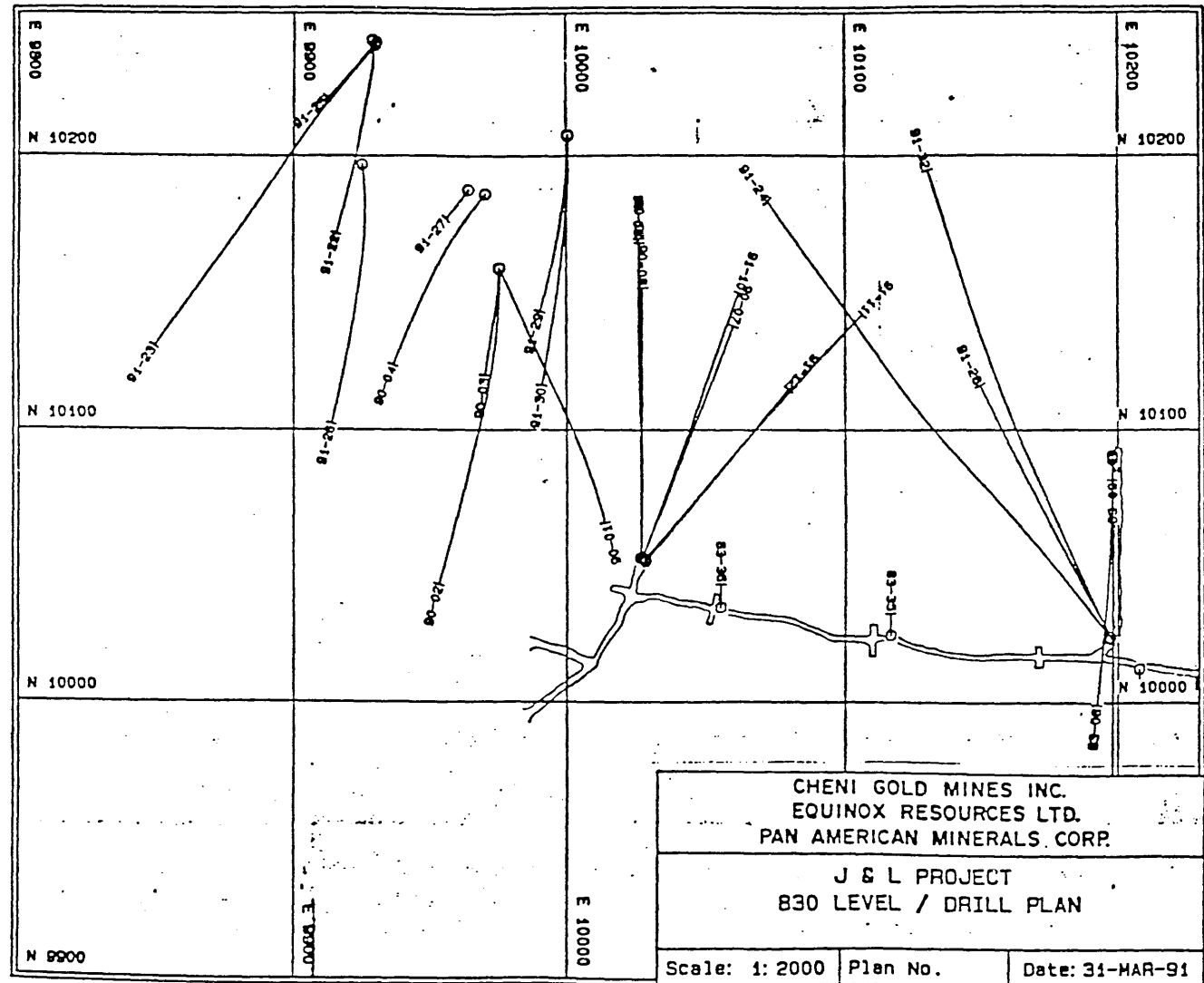
NO.65(1991)
APRIL 4, 1991*Robbly Angus*CHENI GOLD MINES INC. (CZG-V,T,M)
EQUINOX RESOURCES LTD. (EQX-V,T)
PAN AMERICAN MINERALS CORP. (PAA-V)

J & L DRILL RESULTS - Ross J. Beaty, president, Equinox Resources Ltd., reports further drilling results from the J & L property located 20 miles north of Revelstoke, B.C. In Oct/90, Equinox and related company Pan American Minerals Corp. granted Cheni Gold Mines Inc. an option to earn a 60% interest by funding to production and spending \$3,000,000 by 30Dec93. There is an 11% net profits royalty after payout of pre-production costs to T. Arnold and Kirbert Holdings. Since release of the last drill results in GCNL No.23, 1Feb91, P.1, drilling has continued with three rigs on the Main and Yellowjacket zones. SEE TABLE OF ASSAYS OVERLEAF PAGE 1 and MAP OVER LEAF PAGE 2. Results from the most recent 10 holes in the Yellowjacket zone have been generally good with six holes intersecting significant widths of ore-grade zinc, lead and silver mineralization, the best hole being 91-32. The zone appears to strike and dip parallel to enclosing stratigraphy and plunge to the southeast. It has now been traced over a 350-meter strike length and 100-meter dip length and is still open along strike in both directions, though the vertical extent appears to be defined within the area drilled. Ongoing exploration will be done to the northwest by surface drilling after spring breakup, and to the southeast by underground drilling after a 165-meter crosscut is completed from the end of the existing 350 crosscut. The date, 2,900 meters have been drilled in the Yellowjacket zone. Cheni has increased the Phase I budget by about \$1,000,000 to advance exploration of Yellowjacket discovery. To date, 11 holes have been drilled into the Main zone to expand reserves beyond the previous proven-probable reserve of 808,000 tonnes grading 7.2 grams gold/tonne, 66 grams silver/tonne, 5.2% zinc and 2.5% lead. All holes intersected the Main zone. About 1,800 meters have so far been drilled in the Main zone, or 20% of the planned 9,000-meter program. Drilling and tunnel activities are underway southeast of the 820 crosscut and drilling will be ongoing through the spring.

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George Cross
Robb's Report



MO.65(1991)
 APRIL 4, 1991

SUPPAC - CHENI GOLD MINES INC. VANCOUVER B.C. (604) 684-2321

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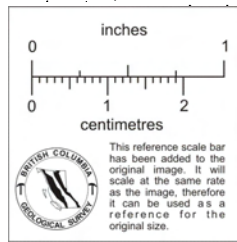


Table 1

YELLOWJACKET ZONE DRILL RESULTS

Hole	Interval m	Width		Silver g/t	Lead %	Zinc %
		m	ft			
891-22	88.0-124.7	58.7	121.1	sporadically mineralized		
891-23	84.2-94.5	0.3	1.0	23.8	1.02	4.80
	98.4-97.5	1.1	3.8	42.3	1.38	5.38
891-25	73.3-74.0	0.7	2.3	24.8	1.14	2.38
	131.2-132.7	1.5	4.9	35.1	1.14	2.83
891-28	45.2-49.7	4.5	14.8	95.0	5.04	14.88
	55.4-56.0	0.8	2.0	85.4	1.72	11.40
	62.2-64.7	2.5	8.2	83.8	2.75	5.71
891-27	51.5-58.8	7.5	24.8	85.0	3.98	10.88
	90.3-90.8	0.3	1.0	242.4	14.00	7.18
891-29	78.2-80.4	2.2	7.2	217.8	10.58	7.81
	82.5-83.0	0.5	1.6	54.5	1.72	14.00
	122.1-124.8	2.7	8.8	81.7	1.89	6.28
891-30	72.3-78.4	4.1	13.4	158.4	7.81	4.08
	81.2-84.1	2.9	9.5	39.8	1.75	11.12
	95.8-98.3	2.7	8.8	15.7	0.49	8.09
	112.8-114.8	1.8	5.9	24.8	2.87	2.43
U91-24	159.3-176.8	17.5	57.4	55.8	2.28	7.08
	184.0-185.8	1.8	5.9	33.3	1.38	8.04
	208.8-209.8	1.0	3.3	62.8	2.12	5.18
U91-28	95.8-98.3	0.7	2.3	51.2	2.40	4.82
U91-32	94.4-97.0	2.6	8.5	122.8	4.91	12.34
	143.0-161.0	18.0	59.4	23.8	1.31	8.21

Table 2

MAIN ZONE - DRILL RESULTS

Hole	Interval m	Width m	Gold g/t	Silver g/t	Lead %	Zinc %	Arsenic %
U90-09	95.5-97.5	2.0	3.9	21.8	0.70	1.52	3.12
	116.0-118.1	2.1	8.7	187.9	1.23	1.20	12.03
U91-13	124.9-128.6	0.7	13.8	164.8	7.24	7.04	6.18
	149.9-150.3	0.4	12.9	15.7	0.81	0.19	7.83
U91-14	111.9-114.3	2.6	1.2	16.0	0.80	4.81	1.80
U91-15	92.8-93.8	1.0	8.5	70.8	1.59	1.59	4.34
	107.2-109.7	2.5	3.3	31.8	0.15	0.02	17.83
U91-16	139.8-140.0	0.4	17.8	38.8	0.77	2.48	15.70
U91-17	94.4-95.2	0.8	6.4	109.4	5.28	9.92	3.85
U91-18	109.9-112.2	2.3	7.5	33.9	0.78	1.72	6.63
	116.4-117.9	1.5	5.9	51.8	1.18	6.70	4.88
U91-19	113.4-120.2	6.8	1.0	23.8	1.07	5.71	1.19
U91-20	79.0-79.8	0.8	5.9	85.5	2.85	5.48	3.87
	82.5-84.5	2.0	8.0	278.5	11.10	2.23	3.48
U91-21	105.8-107.4	1.8	10.9	47.3	2.78	4.46	8.12
	111.1-112.5	1.4	5.0	60.7	2.14	3.94	7.10
	116.9-118.9	2.0	5.4	52.2	1.17	1.07	6.19
891-22	138.0-138.8	0.8	7.3	46.4	3.28	2.18	N/A
891-23	128.5-128.9	0.4	8.1	89.4	5.38	4.40	5.58
891-25	175.8-177.0	1.2	7.5	171.0	9.82	6.88	3.13
U91-31	97.7-98.5	0.8	3.7	131.8	3.7	4.22	2.75

LIBRA
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Robb's Report

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NO. 65 (1991)
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NO.78(1991)
APRIL 23, 1991

BETHLEHEM RESOURCES CORPORATION (BTH-T,V)
GOLDNEV RESOURCES INC. (GNZ-V)

CONCENTRATOR TUNE UP SCHEDULED IN THE NEXT FEW WEEKS

Earnings per Bethlehem share of 18¢ and per Goldnev share of 27¢ per year has been projected in an evaluation of the Goldstream copper - zinc mining project, owned 50 - 50, and located 100 km north of Revelstoke, B.C. Bethlehem Resources is operator. Projected annual cash flow is calculated at 28¢ per Bethlehem share and at 42¢ per Goldnev share.

The project profile was prepared by Stephen Semeniuk, C.F.A. and states, in part, by using conservative copper US\$1.00 and zinc US50¢ prices and conservative recovery assumptions, copper 91%, zinc 30%, the annual gross revenue should exceed \$45,000,000 and earnings would be \$2,400,000, or 8¢ per Bethlehem shares, and 12¢ per Goldnev share. "Any improvement in price or metal recoveries will have significant operating leverage effects. For example, by improving zinc recovery from 30% to 50% as indicated by testwork, at recent prices of copper US\$1.15, and zinc US50¢, project profitability would more than double to \$5,600,000. The study shows profit and cash flow projections at copper prices up to US\$1.80 where Bethlehem earnings per share reach 36¢ and cash flow 46¢ while the Goldnev numbers reach 54¢ and 69¢ respectively.

The mine and mill is nearing resumption of production at 1,200 tons per day with first concentrate recovery expected in the next few days and the first shipment in a few weeks. The resumption of production was made possible through a \$7,000,000, five-year loan and a six-year concentrate purchase agreement with Nippon Mining and Sumitomo Corporation. The loan is convertible up to \$1,750,000 per year into shares of Bethlehem and Goldnev. The mine is scheduled to produce 35,800,000 pounds copper, 6,600,000 pounds zinc per year at 1,200 tons of ore per day. Mineable Goldstream reserves are 3,500,000 tonnes of 3.51% copper and over 2.5% zinc, sufficient for five years of operation. Recent drilling, stepped out 400 meters down-plunge, has indicated a possible two years of additional ore reserves. The deposit remains open to depth. Potential exists to add further reserves down-plunge.

Drilling on the adjacent Jenkins project about 5 miles west along strike from the Goldstream mine led to the discovery of the Grolsch zone, formerly the C1 zone. Hole 40 is the westernmost hole drilled to date on the Grolsch zone and has returned the best assay, indicating the zone remains open in this direction. More drilling is planned.

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NO.68(1991)
APRIL 9, 1991

REA GOLD CORP. (REO-V,T; REOGF-Nasdaq)

MORE SAMATOSUM VALUES CUT - Larry W. Reaugh, president.

Reaugh Gold Corp., reports further underground drilling results from the Samatosum mine located 60 miles northeast of Kamloops, B.C. The mine is a J/V between MIMMOVA INC. (MVA-T,M), the operator, with 70%, and Rea Gold with 30% plus 5% MSR.

Infill drill hole U1330-83 on Section 96+70NW has further confirmed a new zone of high gold, silver and base metal mineralization in quartz veined/ pyritic sediments. The new zone, at about 1,275 meters elevation, is 10 meters below and strikes parallel to the Sam Horizon, but appears to dip more steeply. It was first located in previously reported drill holes U1330-38 on Section 96+80NW and U1330-43 on Section 97+00NW. Drilling to date has indicated a strike length of 50 meters. Hole U1330-83 was drilled at azimuth of 045° at an angle of -88° for 90 meters. See below:

INTERVAL	LENGTH	COPPER	LEAD	ZINC	SILVER	GOLD
<u>METERS</u>	<u>METERS</u>	<u>%</u>	<u>%</u>	<u>%</u>	<u>GRAM/T</u>	<u>GR/T</u>
48.5-57.0	8.5	0.87	1.66	0.65	102.0	9.46

A 1.8-meter zone of lower values lies immediately below this high grade intersection within semi-massive to massive, fine-grained pyrite. See results below:

58.4-60.2	1.8	.11	.17	.43	13.5	1.11
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The gold zone has now been located on Sections 96+60NW, 96+80NW and 97+00NW. (SEE GCNL No.52, 14Mar91, P.1 FOR PREVIOUS U/G DRILL RESULTS)

82M 244

George Cross

Reliable 1

NO. 226(1989)
NOVEMBER 24, 1989

WESTERN CANADIA

FIRST STANDARD MINING LTD. (FSL-V)

RIVER JORDAN ASSAYS - Maxwell H. Guthrie, president, reports First Standard Mining Ltd. has received assay results from the recent exploration program on the 100%-owned River Jordan polymetallic property located 12 miles NW of Revelstoke, B.C. Resampling of the No. 1 zone returned average values of 8.5% zinc, 8.2% lead and 2.1 oz.silver/ton from 18 samples, representing an increase of 66% for zinc, 62% for lead and 52% for silver over earlier sampling in the zone. The previous work, conducted in 1961, led to a reserve estimation of 2,872,700 tons grading 5.1% lead, 5.6% zinc and 1.1 oz.silver/t, using a 10% dilution factor. At the mouth of the glacier that covers most of the No. 1 zone, seven assays of massive sulphide float averaged 6.2% zinc, 10% lead and 2.0 oz.silver/t.

R.J.Graham, First Standard's consultant, recommends a major exploration program comprising 4 miles of electromagnetic surveying and a minimum of 6,000 feet of BQ diamond drilling at a cost of \$500,000.

82M 1