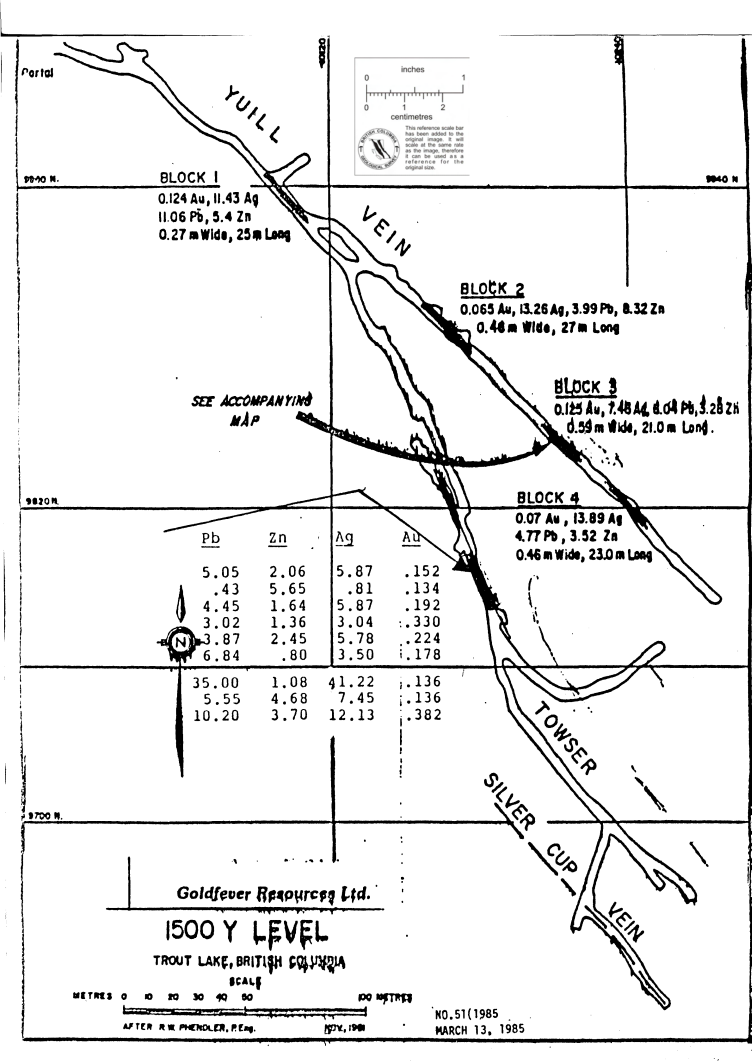
NAME	SILVER CUP - TOWSER (1997) 1997 (1997)
SUBJECT	CLIPPINGS

003850



GENL #41 27FEB178

GOLDFEVER RESOURCES LIMITED (GFV-V)

Shipment Weight, tons	20.90 tons	10.70	14.40
Shipment Value	\$ 17,422	\$10,700	\$9,859
Assay: Gold, Oz/Ton	0.50	0.442	0.620
Silver, Oz/Ton	100.00	92.750	89.900
Lead %	25.00	25.300	24.100
Zinc %	5.00	4.000	4.600
Copper %		0.920	0.910

SMELTER RETURNS REPORTED Agoston Morvay, president of Goldfever Resources Limited, announces production results from their Yuill/Towser property near Trout Lake in SE B.C. Mining operations in the Yuill No.4 ore zone produced the returns shown in the adjoining table. Results of underground exploration on the Towser No.1 Zone are expected by the end of February.

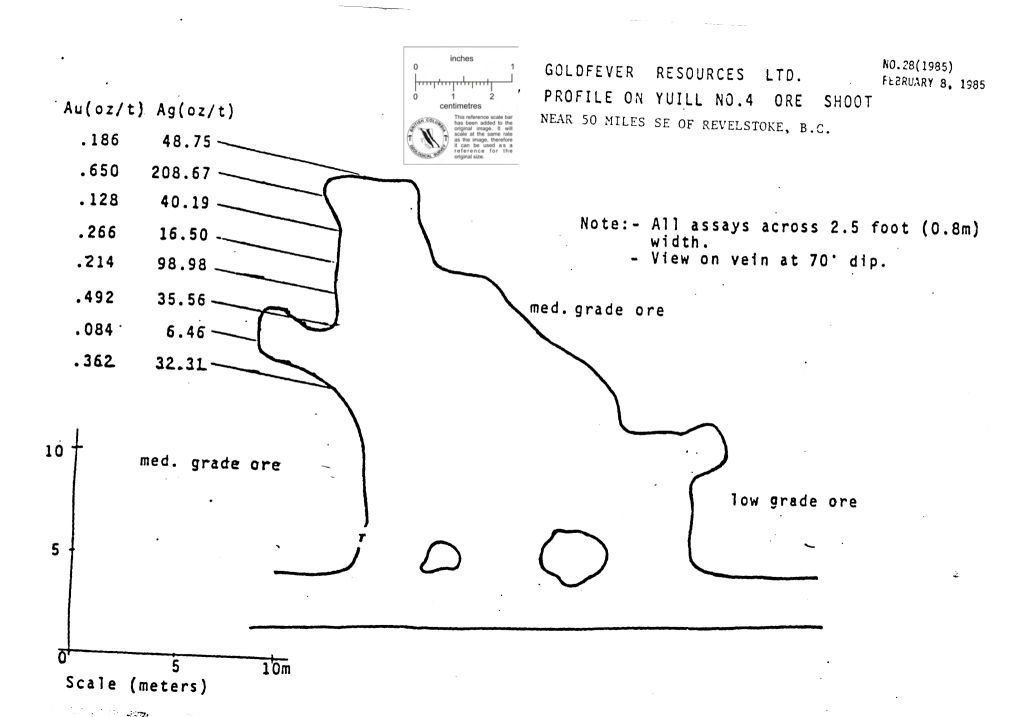
Goldfever Resources VSE-GFV

AGoldlever reports that underground develop-Toment continues on its Yuill/Towser Claim Group near Trout Lake in southeastern B.C. The operators are presently engaged in testing (Second the five known high grade lead-zinc-silver-gold ore shoots and are raising within the No.4 I shoot. This has exposed a zone of massive sulphide mineralization 0.6 to 0.9 meters wide with grades of up to 100 ounces of silver and 0.5 ounces of gold per ton. Development muck is being shipped to David Minerals concentrator at Ainsworth. The returns from a concentrate shipment to the Cominco Smelter returned \$16,896.24 from 14.5 tons of concentrate which was assayed at 0.6080 ounces gold, 105.65 ounces silver, 0.5699% copper, 20.90% lead and 19.70% zinc per ton.

GOLDFEVER RESOURCES LTD (GFY-Y) 13MARCH 1985 GUNL #51

SOME ASSAYS REPORTED - Goldfever Resources Ltd. has reported assay results of a sample taken from the Towser vein near Trout Lake in southeastern B.C. (See sketch overleaf)

TOUSER



GCNL #2 OBJKNWOZT.OD EARLY WORK PLANNED ON - A.H. Douglas Rogers, spokesman, reports that C.T. Exploranda Ltd. SILVER-LEAD-GOLD CLAIMS have received \$625,000 in new funds pursuant to the underwriting and option agreement detailed in GCNL 244(79). Mr.Rogers says the funds will be used to retire all debts not covered by their \$250,000 convertible debenture and to complete Phase I of the underground exploration and development program on their Silver Cup-Towser property in the Kootenay district near Trout Lake, B.C., as recommended by consultant Brody Hicks, P. Eng.

Contract arrangements for the underground program are nearly complete. Work will

start as soon as mine site preparations are finished.

GUNL 740 EXPECTED IN EARLY MARCH

C.T. EXPLORANDA LITD. BAKINW OBAKNWO 20 SILVER VEIN INTERSECTION - C.T. Exploranda Ltd. has reported that drifting on the Yuill crosscut and the Towser vein commenced llFeb80 with two shifts. The property is situated near Trout Lake, 60 miles southeast of

Revelstoke, B.C. Revelstoke, B.C.

It is estimated the Silver Cup vein will be intersected in the first week of March at 240 feet from the original heading and that the 1,300 ft. drift should be completed in  $2\frac{1}{2}$ months. D.P. Taylor, P. Eng., manager-director, said the company will issue progress reports from time to time as drifting continues. (See GCNL No.16, Jan.23,1980, for background story).

GOLDFEVER RESOURCES LIMITED (GFV-V)

EXPLORATORY DEVELOPMENT RAISE IS BEING CUT- Agoston Morvay, general manager of Goldfever Resources Ltd., announces some IN OLD B.C. HIGH GRADE MULTI-METAL PRODUCER results of underground exploration and development of their Yuill/Towser claim group near Trout Lake some 50 miles SE of Revelstoke, B.C.

Goldfever has earned an irreduceable interest of 10% of all net smelter returns from the property and holds an option to acquire 100% interest by payment of \$2,500,000.

Previous operators completed extensive lateral development work, approximately 1500 feet, and intersected 5 high grade lead-zinc-gold ore shoots. The present operators are engaged in a raising program to test the vertical extent of these zones. Raising within the No.4 shoot has exposed a zone of massive sulphide mineralization 0.6 to 0.9 meter wide which returned grades of up to 100 ounces of silver and half an ounce-of gold per ton. Assay results are indicated on the sketch overleaf.

Development muck from the raise program is being shipped to David Minerals' concentrator in Ainsworth and the concentrate is then sent to Cominco Ltd. at Trail for smelting. A shipment of 14.5 tons of concentrate made before Christmas yielded a return of \$16,896. The material assayed 0.608 oz/ton gold, 105.65 oz/ton silver, 0.5699 % copper, 20.90 % Tead and 19.70% zinc.

Results of additional shipments made in January are expected before 10Feb85.

GCNL#114 14-6-78

C.T. EXPLORANDA LID.

SILVER CAP LITTE

BaKNW.

EXPLORATION RESULTS PRECEDE - Trading in shares of C.T. Exploranda were halted for 13Jun78

SHARE TRADING RESUMPTION pending release of the following information. Trading will resume on 14Jun78.

C.T. Exploranda Ltd. reports that its drilling program is proceeding satisfactorily. Currently, E.Livgard, P.Eng., consultant, is away on another assignment, but he is expected to be on the property again in a week to 10 days to examine drill cores and direct further drilling.

Meanwhile, drilling is proceeding on the Y 1500 level and drifting is underway on good mineralization on the Yuill and Towser veins with ore being stockpiled for shipment to the Trail smelter.

The company has reported detailed assay results for gold, silver, lead, zinc and cppper from 3 intervals in each of Holes 78-3 and 78-4 on the Yuill vein. In providing these results, the company notes that they have not been examined or correlated by the company's consultant, Mr. The drill hole assays provided are all sub commercial.

The company has also reported assays of four chip samples taken from the Yuill vein at the Y 1500 level, as in the adjoining table. Planned is diamond drilling above and below the drift

SAMPLE, NO.	LOCATION SOUTH OF STATION 19	WIDTH INCHES	GOLD Oz/Ton	Or /Ton	where good mineralization has been encountered and from the Yuill Vein to intersect
251	6 feet	12	0.162	23.33	the Towser vein below the Y 1500 Level.
252	12 feet	14	0.068	10.77 ;	Company records and accounts are being
253	18 feet	16	0.204	40.05 ;	examined by the B.C. Sup't of Brokers'office pursuant to an order implemented 8Jun78.
254	24 feet	21	0.049	6.42 ;	post o day and a series of the

MCP RESOURCES CORPORATION recently bought a 100% working interest in 1,031.5 acres in Brazos county, Texas. Since Amoco "I Texas AAM"A" well, located 3 miles from the MCP lease, is now rumored to be a large discovery a number of major companies are seeking to farmout the lands from MCP.

GCNL#115 15-6-78

C.T. EXPLORANDA LTD.

DRILL HOLE ASSAYS TABLED - The assays from 2 diamond drill holes on the Yuill vein on the Silver Chalice property of C.T. Exploranda 50 miles SE of Revelstoke in the Lardeau country that were described in GCNL 114(78) as subcommercial were reported by the company as follows:

INTERVAL		GOLD	SILVER	LEAD	ZINC	COPPER	
FROM	TO	FOOTAGE	Oz/Ton	Oz/Ton	%	%	%
96 to	101 ft.	5 feet	0.001	Trace	0.05	0.01	_
101	106	5	0.001	0.38	0.21	0.01	-
90	92	2	0.014	0.66	0.32	0.32	-
249	253	4	0.001	0.06	0.01	0.40	0.04
253	255	2	0.024	0.65	0.01	2.46	0.44
258	261	3	0.001	0.04	0.01	0.28	0.01
	FROM 96 to 101 90 249 253	FROM TO  96 to 101 ft.  101 106  90 92  249 253  253 255	FROM TO FOOTAGE  96 to 101 ft. 5 feet  101 106 5  90 92 2  249 253 4  253 255 2	FROM         TO         FOOTAGE         Oz/Ton           96 to         101 ft.         5 feet         0.001           101         106         5         0.001           90         92         2         0.014           249         253         4         0.001           253         255         2         0.024	FROM         TO         FOOTAGE         Oz/Ton         Oz/Ton           96 to 101 ft.         5 feet         0.001         Trace           101 106         5         0.001         0.38           90 92         2         0.014         0.66           249 253         4         0.001         0.06           253 255         2         0.024         0.65	FROM         TO         FOOTAGE         Oz/Ton         Oz/Ton         %           96 to 101 ft.         5 feet         0.001         Trace         0.05           101         106         5         0.001         0.38         0.21           90         92         2         0.014         0.66         0.32           249         253         4         0.001         0.06         0.01           253         255         2         0.024         0.65         0.01	FROM         TO         FOOTAGE         Oz/Ton         Oz/Ton         %         %           96 to 101 ft.         5 feet         0.001         Trace         0.05         0.01           101         106         5         0.001         0.38         0.21         0.01           90         92         2         0.014         0.66         0.32         0.32           249         253         4         0.001         0.06         0.01         0.40           253         255         2         0.024         0.65         0.01         2.46

NAME  MINISTRY OF ENERGY, MINES AND  PETROLEUM RESOURCES  VICTORIA, BRITISH COLUMBIA					
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SUBJECT		 FILE No
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