

LOG NO:	JUN 0 8 1992	RD.
ACTION:		
FILE NO:		

STATEMENT OF WORK

for

GLOVER MINERAL CLAIM GROUP

No. 300170

31 UNITS

in the

GREENWOOD MINING DIVISION, B.C.

Map No. 82E/1W

Lat. 49°12'

Long. 118°27'

on behalf of

JOHN KEMP

BOX 866

GRAND FORKS, B.C.

VOH 1H0

by

JOHN KEMP

May 20, 1992

**PAID**  
GOVERNMENT AGENT

JUN 5 1992

NELSON

TRANS. #.....

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**22,349**

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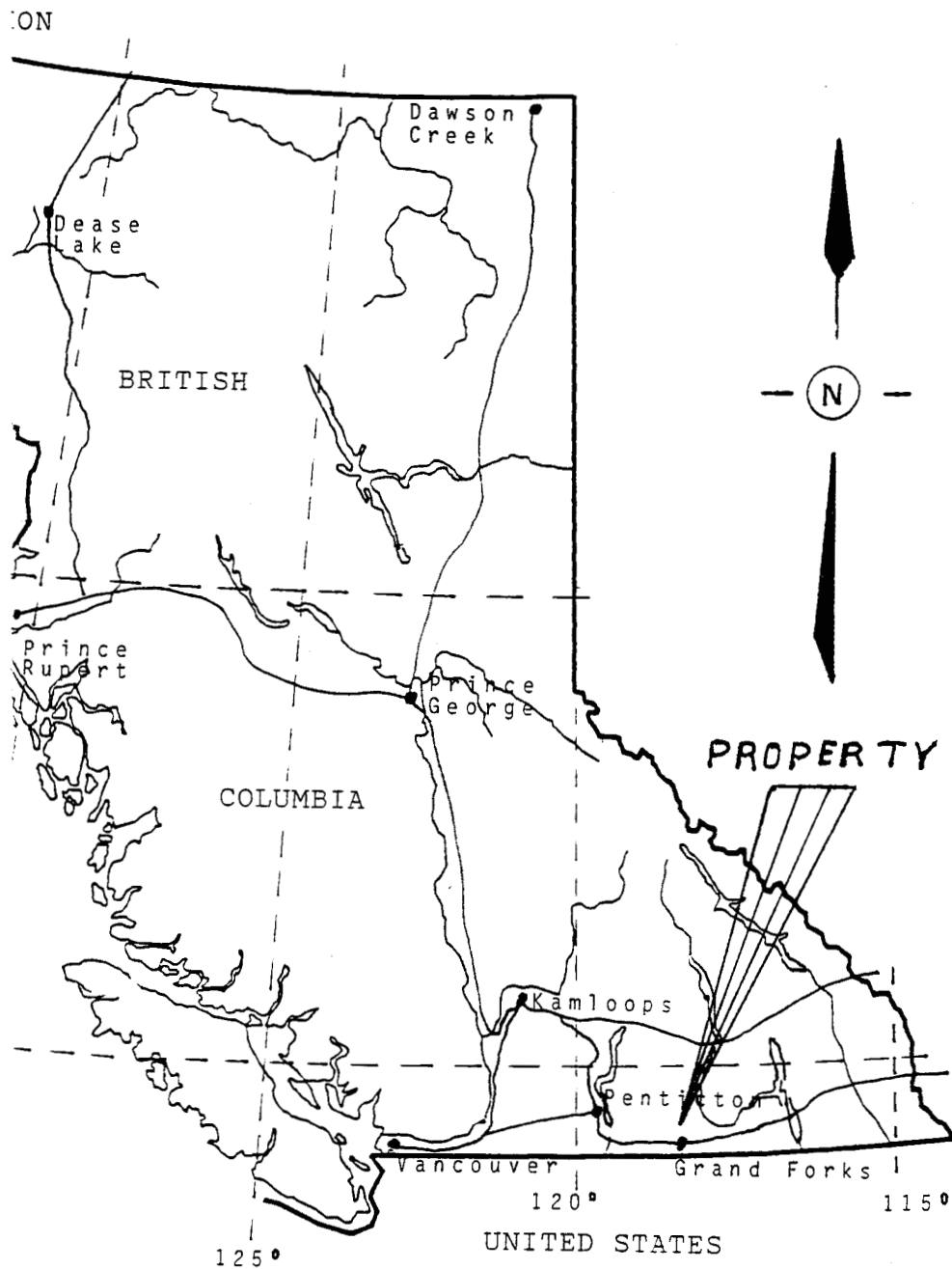
## INTRODUCTON

The Glover Claim Group was established because of the history, geological and structural environment of the area. The Simpson Mine on the eastern portion of the property returned from production 0.71 ounces of gold per ton and 0.25 ounces of silver per ton.

The Hek claims in the center and south have had extensive exploration and drilling with good results.

The Glover Claim Group has been held for in excess of sixteen years and has seen very limited exploration with the exception of the Hek claim.

The field work program for 1992 included extensive prospecting which resulted in a grid placement and a geophysical survey. A total of twenty-one assays were processed and this report relates to the prospecting and magnetometer survey and results achieved to date on this property.



LOCATION MAP

GLOVER CLAIM GROUP

GREENWOOD MINING DIV

LAT. 49°12' LONG 118°27'

SCALE	DATE	NTS	FIGURE
1:6,400,000	MAY 20/92	82E/1W	1

### SUMMARY AND CONCLUSION

The objective of the exploration program was to locate potential mineralized massive sulphide zones comparable to those known to exist in the immediate area, such as the Pathfinder 1 Km east and the Simpson Mine situated on the east side of the Glover Claim Group.

The property which has major faults on all boundaries also has many small faults trending 340°NW and is repeatedly sheared in an east-west direction.

The topography of the claims varies greatly and limits exploration in some areas because of the cliffs, but has good outcrop exposure.

The Glover claims (4 units) which hosts the Simpson Mine was prospected by contours as much as possible, but because of the steepness was not a consistent coverage. The Simpson Mine area was prospected, sampled, as well as a second mineralized area to the east. This area is indicated by a gossan zone with disseminated pyrite, pyrrhotite and chalcopyrite within quartz diorite over an area of 150 meters by 150 meters and approximately the width of 10 meters.

The Glover 1 - 10 claims were prospected on four random traverses with little success in finding mineralization other than three small oxidized zones of pyrite and some unmineralized quartz veins.

**SUMMARY AND CONCLUSIONS con't**

The Glover 11 Block (16 units) was randomly prospected discovering many old workings consisting of many trenches, pits, three shafts to a depth of 10 meters and small addits, the larger being 30 meters in length. No old reports were found on any of these.

A grid was placed to cover all of the old workings using 100 meter stations on the baseline and 50 meter stations on the grid lines. The baseline was started at ID post 4N2W and runs due south. The 12.4 Km of the grid were prospected and a geophysical survey was carried out to determine whether any correlation existed between mineralized areas. Observations are recorded in this report.

## RECOMMENDATIONS

The results of assays and the anomalies that appeared as a result of prospecting and the geophysical survey were very encouraging and suggests that the property merits further exploration.

The geophysical survey was successful in delineating two anomalous zones which could be significant in determining potential mineralized structures. A geochemical survey should be carried out to determine if the anomalies will be duplicated.

The sedimentary and greenstone assemblies on the south of Glover II deserve more attention which would require geochemical and geophysical programs as the exposure of outcrops are not as visable.

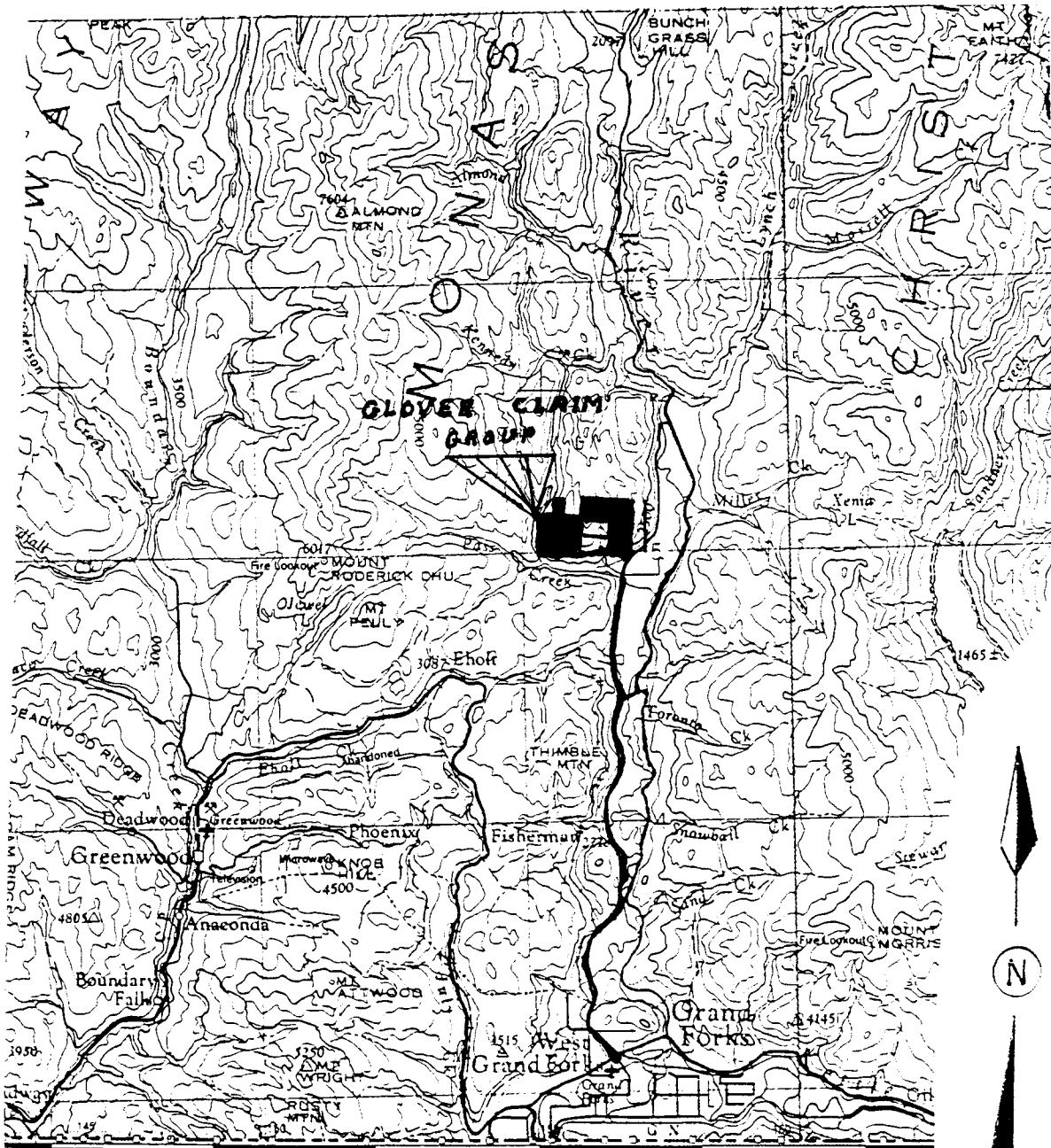
## HISTORY

The Glover claims were placed to cover the area of the old Simpson Mine and also areas surrounding the Hek property. Production from the Simpson Mine in 1939 was 364 tons of ore from which 2,592 ounces of gold and 90 ounces of silver were recovered. The ore body reportedly sheered off and could not be re-established. In the 1970's diamond drilling on a mineral zone south of the Simpson Mine returned values ranging from "75 feet of .07 ounces of gold per ton to 26 feet of .20 ounces of gold per ton."

On the northwest corner of Glover II a quartz vein varying from 2 meters to 3 meters in width is visible for approximately 100 meters. A number of old workings appear in this area, including an adit of 30 meters in length. But no reports are available on these as of yet.

In the immediate area 1 km to the east, the Pathfinder produced and shipped 1250 tons of ore assaying at .43 ounces of gold and 3.9 ounces of silver per ton. Three kilometers to the north Cominco mined and shipped fluorite at the Rock Candy mine to their smelter at Trail, B.C.





LOCATION + ACCESS			
GLOVER CLAIM GROUP			
GREENWOOD MINING DIV.			
LAT 49° 12' LONG 118° 27'			
SCALE	DATE	N.T.S.	FIGURE
1:250,000	MAY 0/92	92E/1W	2



### PROPERTY

The property consists of a total of thirty-one contiguous units which are in the Greenwood Mining Division and are on map sheet 82E/1W Lat. 49°12', Long. 118°27'.

Particulars are as follows.

Claim Name	Unit	Record No.		Expiry
Glover	4	300170	4 Post	June 13, 1992
Glover #1-10	10	300248 thru		
		300257	2 Post	June 11, 1992
Glover #11	16	307457	4 Post	Feb. 6, 1992
Glover #12	1	308014	2 Post	Mar. 19, 1993

### LOCATION AND ACCESS

The claims are located 20 Km north of Grand Forks, B.C. adjacent and west of the Granby River. Access is provided by the "North Fork" highway (Granby River Highway) which parallels the Granby River on the west and passes through the property. The major showing can be accessed off the Pass Creek Forestry Road and Glover Creek Forestry Road which also passes through the property.

## PHYSIOGRAPHY AND CLIMATE

The Glover Claim Group is situated within the Christina range of the Monashee Mountains, characterized by moderate to steep forest sloped mountains. The prominent topographic features are Rock Candy Creek on the west boundary of the claims, Pass Creek on the south, flowing east to the southerly flowing Granby River. Fresh Creek and Glover Creek flow parallel through the property and into Pass Creek

Elevations on the property range between 1200 and 600 meters above sea level. The property is sparcely covered with stands of second growth pine, fir and poplar.

The climate of the area is generally long arid summers with moderate winters, which provides an excellant exploration season.

## WATER AND POWER

Sufficent water for all phases of exploration would be available from the southerly flowing tributaries of Pass Creek which bisects the property.

Commercial power lines cut through the southeast corner of the property.

## GEOLOGY

The general geology of the area is of Nelson and Coryell intrusives to the north which are in contact with the Anarchist Group of sedimentary rocks and greenstones to the south.

Overlying are the Eocene, Phoenix Group of predominantly volcanics with minor tuffs and sediments of the Kettle River Formation of rhyolitic intrusives and flows. On the east side of Glover 11 a Lapilli Tuff with large clasts of volcanics are present.

The Nelson Plutonic Rocks are a medium grey weathering, medium to coarse grained hornblende - biotite granodiorite, quartz diorite, granite and minor diorite. A fine grained graphic diorite is also seen.

The Coryell intrusives consist of pink and buff syenite, quartz monzonite and trachytic, pink and grey feldspar porphyry and forms as dikes, sills and irregular plutons.

The Anarchist Group consists of highly metamorphosed sedimentary rocks and greenstones. The sedimentary members of the group are the altered equivalents of quartzite, slate, limestone, micaceous quartzites, mica schists and crystalline limestone. The sheared greenstones possibly represent both intrusive and extrusive types.

**GEOLOGY con't**

Another group of rocks within the Anarchist series consist of sheared basic intrusives which can be represented as serpentine with considerable pyrite development in association with shear zones.

## MINERALIZATION

Mineralization on the Hek claims, which adjoin this property on the south occurs as veins of massive pyrrhotite with accompanying pyrite and some chalcopyrite.

Mineralization in the Simpson Mine occurs as a quartz filled shear zone which hosts pyrrhotite, pyrite and chalcopyrite across a width of approximately 30 meters. Mineralization occurs in a ultramafic dike in the addit. Former production from this area returned an average of 0.71 ounces of gold per ton and 0.25 ounces of silver per ton.

Mineralization on Glover II claims occurs in the altered quartzite and in contact with the quartz diorite. Mineralization appears as pyrrhotite, pyrite, minor chalcopyrite and bornite on some of the fracture zones which appear between the quartz diorite and quartzites, calcite and some azurite stains are present.

In the sediments on the south of Glover II, minor occurrences of pyrite, chalcopyrite and bornite are hosted in the slaty shale and some serpentine is found in association with shear zones and contains pyrite development.

## MAGNETOMETER SURVEY

The Magnetometer Survey was carried out utilizing a Proton Unimag II Model G846, manufactured by EG & G Geometrics.

The survey was carried out on a grid using 100 meter stations on the baseline and 50 meter stations on the grid lines.

On the Glover grid repeated readings at baseline station 03+00S were made after each line to check for time variations. No correction for time variation was made. At each station three readings were taken, and a low profile reading to delineate surface magnetite. Field person was demagnetized and all readings were oriented to north.

Field results were forwarded to Addie Consultants of Nelson, B.C. and contoured by use of a Turbocon program.



## TURBOCON

This is a computer contouring program that contours up to seven hundred data points using twenty contours. Contours are derived from the interpolation of Delaunay triangle sides using methods derived in 1981 and employed in both the U.S. Geological Survey and National Oceanographic and Atmospheric Administration contouring programs. Although the final contours are angular appearing they are not in any way less accurate than a map having "smoothed" contours.

The advantage of this program is that it is very fast allowing one to experiment with the data. For instance, in this study, maps with 500 gamma contours and 200 gamma contours were produced. While the 200 gamma maps are quite dramatic in identifying anomalies it is with the 500 gamma maps that interpretations can be most easily made. All maps have been made on the same scale as the original data maps.

The only disadvantage of this program is the small output map of six square inches. However, larger maps can be made by joining sections together.

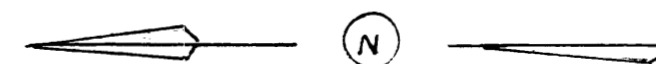
One can conclude that for a small survey area such as this project the "Turbocon" is an ideal contouring program.

## PROCEDURE

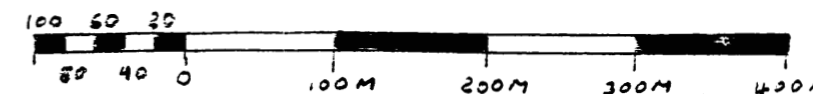
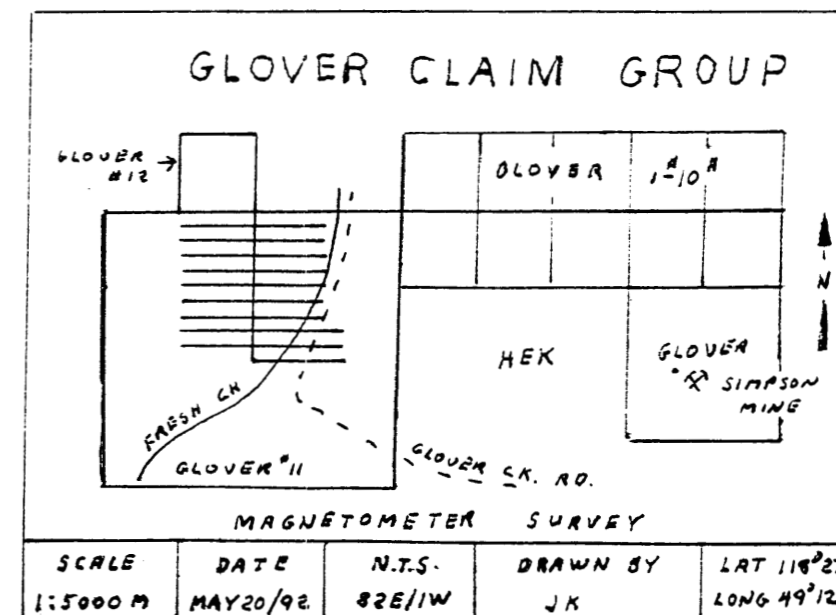
The data was first digitized by an overlay grid. This was then entered into a computer program which created an X-Y-Z file. This file was converted into an ASCII text file which is used by Turbocon.

LINE 1 LINE 2 LINE 3 LINE 4 LINE 5 LINE 6 LINE 7 LINE 8 LINE 9 LINE 10 LINE 11

06+00E									56605	56693	58400
05+50E									56803	58302	*52700 56958
05+00E	56843	57071	56676	56654	56147	56339	56490	56948	56727	56671	56737
04+50E	56697	56679	56710	56648	56817	56407	56545	56715	56715	56752	56906
04+00E	56885	56505	56960	56570	56771	56779	56473	56801	56643	56643	56727
03+50E	57008	56840	56831	56863	56503	56415	56929	56263	56708	56706	56587
03+00E	56876	56823	56854	56499	56626	56214	56615	56525	56744	56435	56638
02+50E	56845	56953	57351	56756	56646	56658	56911	56568	56433	56122	56328
02+00E	56903	56604	56715	56886	56430	56552	56994	56272	56631	56325	56678
01+50E	56881	56971	56627	56773	56906	56672	57104	56890	56555	56574	57090
01+00E	57032	57065	56959	56856	56857	56605	56868	56932	56896	57069	56960
00+50E	56982	58376	57180	57036	56546	56851	56998	57049	56490	56920	56978
00+00S	56949	57097	57020	57000	57547	57100	57199	57164	56738	56911	56966
00+50W	56732	56547	57440	57287	57093	58016	57463	56966	56858	56684	
01+00W	56869	56752	56376	58400	56960	57004	57306	57320	56938	56891	
01+50W	56972	57014	*54820 56692	*55230 56824	56962	57263	57390	57120	56804	57375	
02+00W	56919	57090	56707	56841	56901	57078	56920	57235	56961	56926	
02+50W	56834	57183	56948	56927	56794	56923	56636	56800	56832	56809	
03+00W	56968	56733	56736	56978	57097	56847	57180	56734	56805	56626	
03+50W	56778	56842	57350	57232			57051	57041	56968	56757	
04+00W	56683	56942	56875	56777				56765	56957	56866	
04+50W	56796	56686	56984	57021				56643	57518	56864	
05+00W	57083	56573	56126					56604	56542	56545	



100 M Δ ON BRSELINE  
50 M Δ ON GRID LINES



OBSERVATIONS  
GLOVER CLAIM GROUP

The data used is found on Fig. 1 "Glover Claim Group". The contour maps have been prepared at contour intervals of 500 gammas (Fig. 2) and 200 gammas (Fig. 3). The latter indicates a structural trend of north twenty degrees east. Two anomalous areas are indicated but because the number of contour lines are confusing, the 500 gamma map (Fig. 2) is much easier to use.

Observations: (Fig. 2)

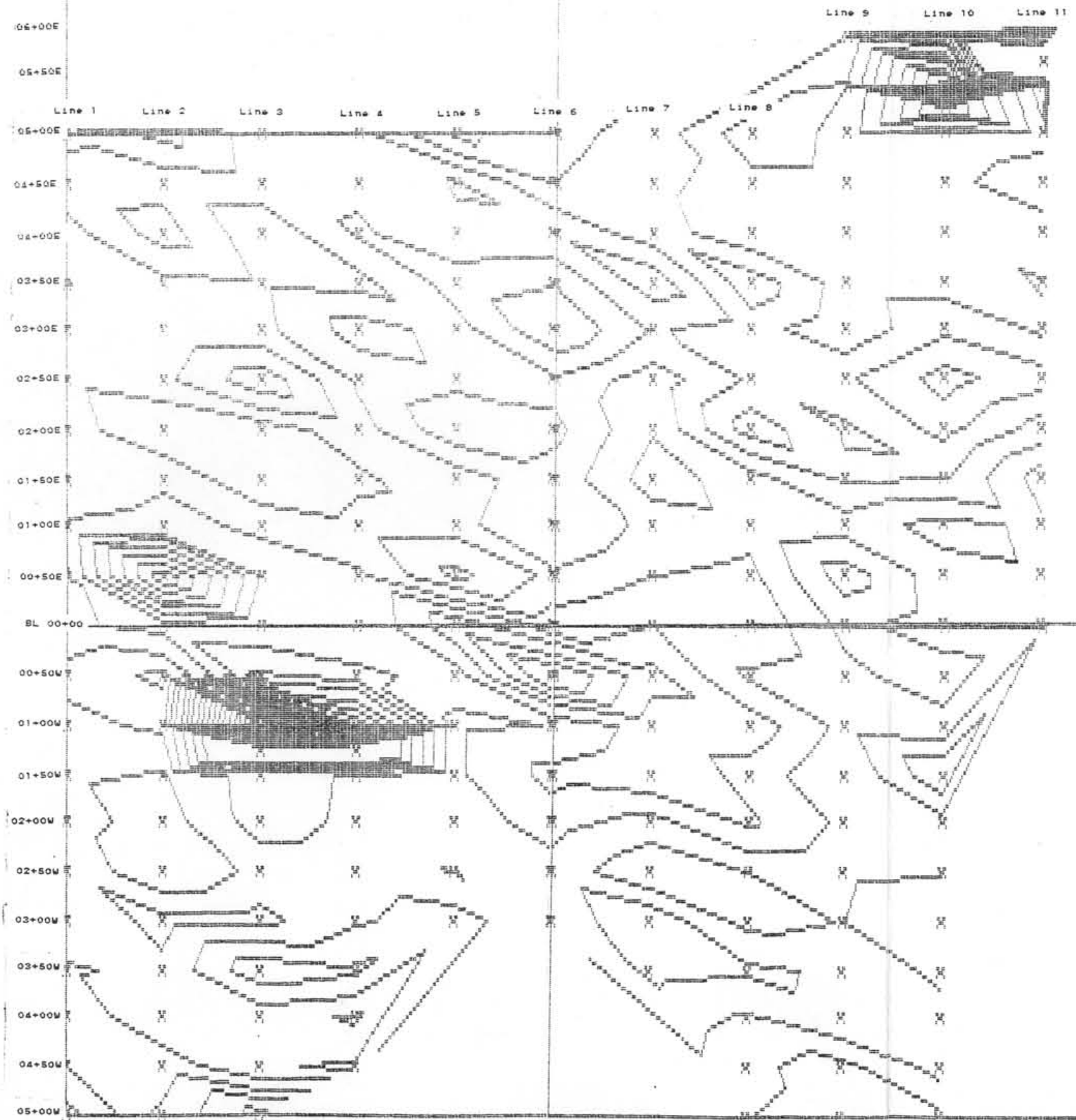
1. The north-south anomaly between lines 2 and 5 at 01+00W is interesting because it flanks a magnetic high of 57000 gammas which also includes two highs of 58000 gammas.
2. Another north-south anomaly is present between lines 9 and 11 at 05+50E. As with the above anomaly the contrast between the high and low values in this area are large and interesting.

# GLOVER CLAIM GROUP

FIG. 5

## Magnetometer Survey

Contour  
Interval  
= 200.0



Scale  
1:5000

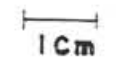
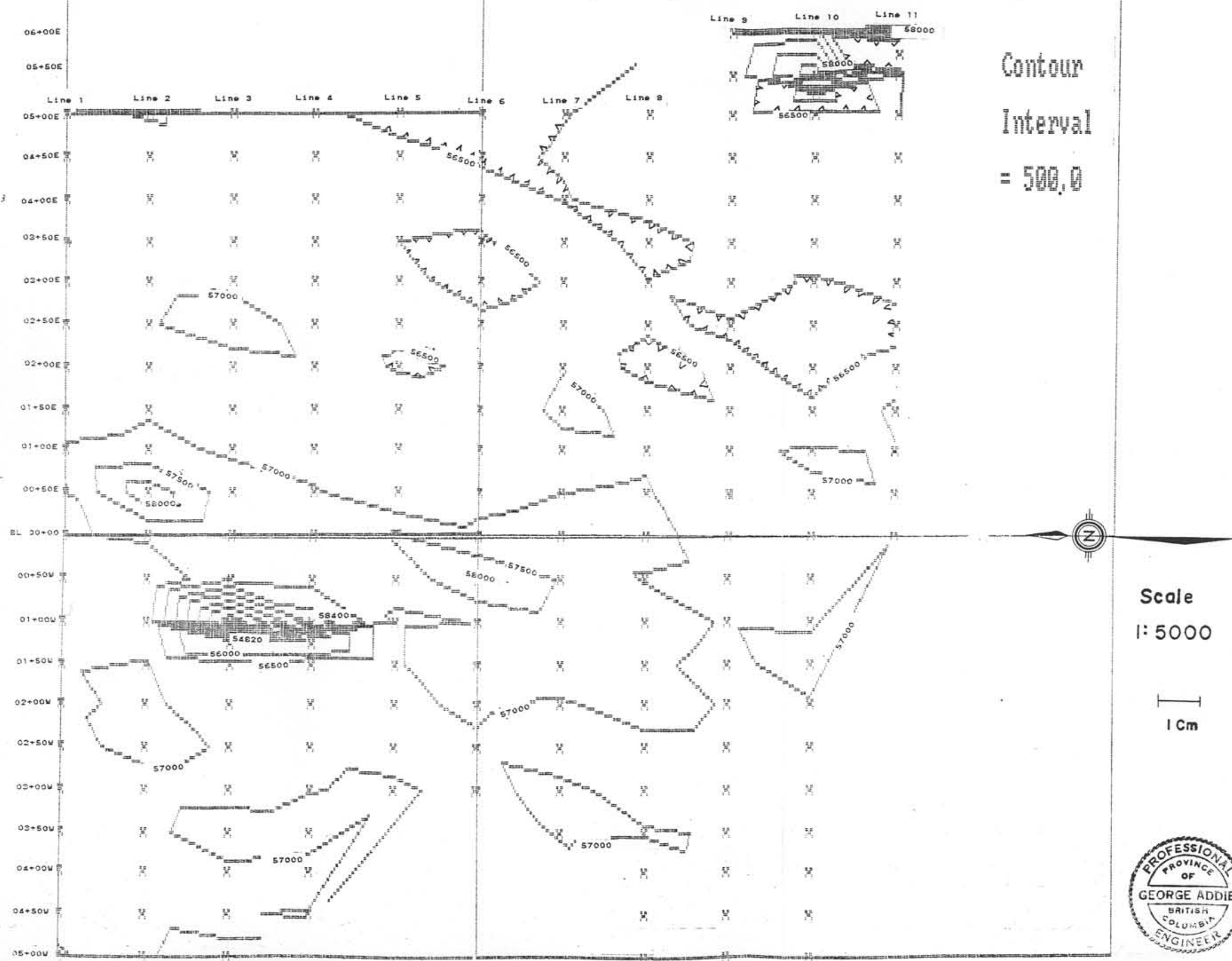


FIG. 6

# Magnetometer Survey

## GLOVER CLAIM GROUP




Contour  
Interval  
= 500,0

Scale  
1:5000  
1 Cm



STATEMENT OF QUALIFICATIONS  
and fact.

1. I am a Professional Engineer of the Province of British Columbia residing at 604 3rd Street, Nelson, B.C., V1L 2P9.
2. That I am a Fellow in good standing of the Geological Association of Canada.
3. That I have not been on any of the properties mentioned in this report.



Dated at Nelson, British Columbia on the  
14th day of May, 1992.

CERTIFICATE

JOHN KEMP

BOX 866

GRAND FORKS, B.C. VOH 1H0



Basic Prospecting Course  
B.C. Ministry of Mines, 1970

Prospecting Course  
B.C. Chamber of Mines, 1989

Advanced Prospecting Course, 1991  
B.C. Ministry of Mines &  
Malaspina College

Petrology for Prospectors  
Ministry of Energy, Mines & Petroleum Resources  
1992

DON HAIRSINE

BOX 1239

GRAND FORKS, B.C. VOH 1H0

Basic Prospecting Course, 1956

Advanced Prospecting Course, 1984  
B.C. Ministry of Mines &  
Malaspina College

Petrology for Prospectors  
Ministry of Energy, Mines & Petroleum Resources  
1992

## STATEMENT OF EXPENSES

The field work of prospecting, sampling and establishing 12.4 Km of grid for prospecting and a geophysical survey were carried out on the Glover Claim Group in the Greenwood Mining Division, B.C. on April 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 27 May 10, 11, 12, 13, 1992 to the value of the following.

Field work 12 Man days @ \$200.00 per day (1 Man)	\$2,400.00
4 Man days @ \$400.00 per day (2 Men)	1,600.00
Vehicle Rental 4X4, 16 days @ \$65.00 per day	1,040.00
Field Supplies	50.00
Magnetometer rental @ \$125.00 per week	125.00
Addie Consultants Contouring and Interpretation	135.00
Data Compilation	150.00
Total	<u>\$5,500.00</u>



SILVER VALLEY LABORATORIES, INC.  
 P.O. Box 929 - One Gov't Gulch  
 Kellogg, Idaho 83837  
 (208) 784-1258

ORVANA RESOURCES - P.DIRCKSEN/R.FREDERICKS  
 2005 IRONWOOD PKWY #222  
 COEUR D'ALENE, ID 83814  
 CC: PAN ORVANA RESOURCES - VANCOUVER, B.C.  
 RE: SKARN PACAKGE

OK-BC A+E 16<sup>th</sup>

OCTOBER 10, 1991 X1OR1101.270

TEST FOR:	Au	Ag	Pb	Zn	Cu	As	Co	Bi
METHOD:	FA+AA	FA+AA	ICAP	ICAP	ICAP	ICAP	ICAP	ICAP
USED:	-	-	-	-	-	-	-	-
RESULTS IN:	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm

1	12421	4602	21	112	226	3495	227	10	<2
2	12422	30	.4	17	73	49	41	14	<2
3	12423	1796	14	100	178	1272	172	12	<2
4	12424	203	.6	14	23	50	15	14	<2
5	12425	951	.4	24	94	147	47	11	<2



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221

To: CROWN RESOURCE CORPORATION  
 SEVENTEENTH STREET PLAZA  
 1225 17TH ST., STE. 1500  
 DENVER, COLORADO  
 80202

Page Number : 1-A  
 Total Pages : 1  
 Certificate Date: 19-AUG-91  
 Invoice No. : 19119488  
 P.O. Number :

Project : CAN. REC.  
 Comments : ATTN: CHRIS HERALD CC:R. MILLER CC:J. SHANNON CC:M. SAWIUK

## CERTIFICATE OF ANALYSIS

## A9119488

SAMPLE DESCRIPTION	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
			FA+AA																		
91CM237R	205	294	1630	10.4	1.25	440	10	< 0.5	< 2	0.13	< 0.5	24	33	2330	>15.00	< 10	< 1	0.18	< 10	0.45	215
91CM238R	205	294	535	4.2	0.72	< 5	30	< 0.5	< 2	0.38	< 0.5	58	37	2820	>15.00	10	< 1	0.05	< 10	0.30	255
91CM239R	205	294	7490	1.4	1.46	30	50	< 0.5	< 2	0.55	< 0.5	32	79	616	12.10	10	< 1	0.13	20	0.79	190
91CM240R	205	294	40	< 0.2	1.81	< 5	40	< 0.5	< 2	2.80	< 0.5	11	36	31	4.06	< 10	< 1	0.07	30	1.58	620
91CM241R	205	294	2110	10.0	3.11	25	20	< 0.5	< 2	0.23	< 0.5	25	33	1370	>15.00	< 10	< 1	0.28	< 10	1.46	660
91CM242R	205	294	2230	12.6	2.76	115	50	< 0.5	< 2	0.23	< 0.5	83	42	1465	>15.00	10	< 1	0.43	< 10	1.14	600
91CM243R	205	294	490	2.0	0.65	10	60	< 0.5	< 2	0.56	< 0.5	23	100	399	3.61	< 10	< 1	0.26	< 10	0.47	150
91CM244R	205	294	130	0.6	0.79	15	50	< 0.5	< 2	1.02	< 0.5	32	38	298	5.56	< 10	1	0.08	< 10	0.40	155
91CM245R	205	294	1290	4.4	1.61	< 5	30	< 0.5	< 2	1.04	< 0.5	2	83	350	2.29	< 10	< 1	0.19	10	0.27	115
91CM246R	205	294	940	4.6	0.39	< 5	10	< 0.5	< 2	0.16	< 0.5	61	23	2200	>15.00	< 10	< 1	0.13	< 10	0.22	90

6  
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12  
13  
14  
15  
LA Fin.

CERTIFICATION: B. C. J. gl.



GEOCHEMICAL ANALYSIS CERTIFICATE



John Kemp File # 92-0831

Box 866, Grand Forks BC V0H 1H0

Page 25

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Tl	Hg	Au*	Pt**
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppb	ppb	
16 SAMPLE #1 GLOVER	6	639	2	28	2.5	38	41	114	14.46	12	6	ND	4	10	1.5	2	9	43	.33	.072	6	13	.12	39	.10	2	.34	.04	.17	1	2	1	339	-
RE SAMPLE #3 GLOVER	5	34	23	137	.4	14	4	488	2.83	10	5	ND	21	67	.2	2	3	25	1.45	.054	42	10	.23	20	.25	2	.73	.07	.18	1	3	1	3	-
17 SAMPLE #2 GLOVER	5	67	5	32	.2	10	5	327	3.27	16	5	ND	10	51	.2	2	2	27	.38	.059	12	10	.39	49	.19	2	1.19	.05	.15	2	2	1	5	-
18 SAMPLE #3 GLOVER	5	35	23	132	.3	13	3	485	2.77	9	5	ND	22	66	.2	2	3	25	1.41	.053	41	8	.22	19	.25	2	.72	.07	.17	1	4	1	2	-
19 SAMPLE #4 GLOVER	401	33	93	2	8.1	11	13	63	4.64	49	5	ND	1	5	.2	2	21	3	.03	.001	2	10	.01	36	.01	2	.12	.01	.10	3	2	1	166	-
20 SAMPLE #5 GLOVER	5	189	2	83	.3	13	26	663	7.23	2	5	ND	2	298	1.7	2	4	129	3.75	.247	6	12	2.38	58	.37	2	4.95	.43	1.12	1	2	1	5	3
21 SAMPLE #6 GLOVER	8	93	9	44	.1	50	19	188	3.13	29	5	ND	1	141	.2	2	2	46	1.33	.109	4	22	.28	74	.12	3	1.81	.30	.10	1	3	1	6	-

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
 - SAMPLE TYPE: ROCK AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.  
 PT\*\* BY FIRE ASSAY & ANALYSIS BY ICP/GRAPHITE FURNACE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: APR 21 1992 DATE REPORT MAILED: April 27/92 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**  
**22,349**

**LEGEND**

- STREAM
- ROADWAY
- FORESTRY ROAD
- SWAMP
- OXIDATION
- PIT
- TRENCH
- SHAFT
- GRID
- LEGAL CORNER POST
- CORNER POST
- INITIAL POST
- FINAL POST
- ASSAY
- MINES
- ANOMALY
- TRAVERSES

FIGURE  
PROSPECTING  
MAGNETOMETER SURVEY  
**GLOVER CLAIM GROUP**  
GREENWOOD MINING DIV.  
LAT. 49° 12' LONG. 118° 27'

SCALE	DATE	N.T.S.	DRAWN BY
1:5,000	MAY 20/98	GRE/IW	J.K.

