

MAP NO:105D/2

ASSESSMENT REPORT: X

DOCUMENT NO: 093316

PROSPECTUS:

MINING DISTRICT: Whitehorse

CONFIDENTIAL: X

TYPE OF WORK:Geology,
geophysics

OPEN FILE:

REPORT FILED UNDER: Larry Lutjen

DATE PERFORMED:June 1-25, 1994

DATE FILED:July 10, 1995

LATITUDE:60 02

AREA:Bennet Lake

LONGITUDE:134 58

VALUE:\$5000

CLAIM NAME AND #:Goldfinger 1-10

WORK DONE BY:Barnes Creek Mineral Corporation

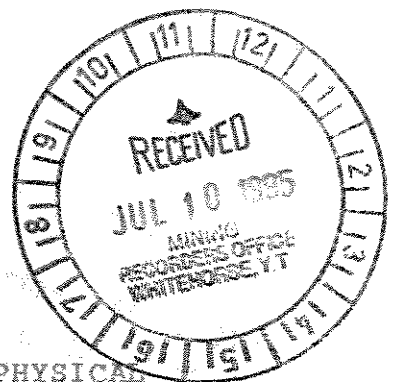
WORK DONE FOR:Larry Lutjen

DATE TO GOOD STANDING	REMARKS:VLF/EM and a magnetic survey was conducted over an inferred ore zone. The zone shows up as a conductor. A magnetic low coincides with the VLF/EM conductor. The zone strikes at approximately 050, is 20-30 meters wide and consists of fine grained quartz, rusty pyrite, kaolinite, montmorillinite, epidote, sericite and chlorite. Assays up to 9.52 g/T and 5.81 g/T Au have been obtained.

10107-85160
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ASSESSMENT REPORT
ON THE
GOLDFINGER 1-10



PHYSICAL, GEOCHEMICAL and GEOPHYSICAL

BENNETT LAKE AREA
Latitude 60° 02' N Longitude 134° 58' W
NTS 105D/2
WHITEHORSE MINING DISTRICT

BY

LARRY D. LUTJEN

BRITISH COLUMBIA MINISTER OF MINES CERTIFIED
GEOLOGICAL, GEOCHEMICAL and GEOPHYSICAL PROSPECTOR

RR1-B12-S11
CHASE, BRITISH COLUMBIA
JANUARY 1995

FOR

BARNES CREEK MINERALS CORPORATION

RURAL ROUTE 1
P.O. BOX 36
CHASE, BRITISH COLUMBIA

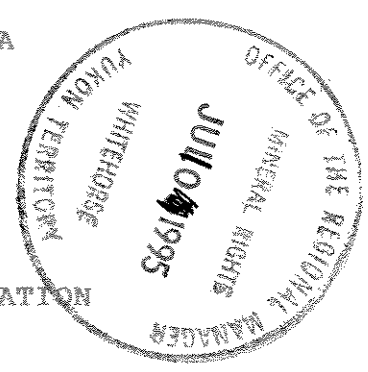


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INTRODUCTION the exploration program by Barnes Creek Minerals Corporation was conducted from the 1st of June 1994 until the 25th of June 1994 and outlined a geophysical conductor open to the north and south. A flagged grid 600E by 600W feet was constructed on a 1200N foot baseline and geophysically surveyed using a Geometric G816/826A proton magnetometer and a Sabre model 27 VLF/EM. Lithochemical assays of 9.42 gm/tn and 5.81 gm/tn gold were the best results and were taken from the ore zone. Barnes Creek Minerals Corporation is very interested in the property and plans to do some detailed trenching and sampling of the ore zone in 1995 along with some fill-in geophysics. This is a major highgrade gold occurrence that warrants further investigation.

PROPERTY and OWNERSHIP the Goldfinger 1-10 claims were located on the 7th of July 1993 and were recorded on the 12th of July 1993 in the Whitehorse Mining Recorders Office Whitehorse, Yukon. All 10 claims are %100 owned by Larry D. Lutjen; RR1- B12-S11; Chase, British Columbia; VOE-1M0. The claim data is as follows:

Claim	Units	Grant Number	Rec. Date
Goldfinger 1	1	# 38106	12 Jul 1993
Goldfinger 2	1	# 38107	12 Jul 1993
Goldfinger 3	1	# 38108	12 Jul 1993
Goldfinger 4	1	# 38109	12 Jul 1993
Goldfinger 5	1	# 38110	12 Jul 1993
Goldfinger 6	1	# 38111	12 Jul 1993
Goldfinger 7	1	# 38112	12 Jul 1993
Goldfinger 8	1	# 38113	12 Jul 1993
Goldfinger 9	1	# 38114	12 Jul 1993
Goldfinger 10	1	# 38115	12 Jul 1993

All work and fees have been paid and recorded and the properties are in good standing.

LOCATION and ACCESS the Goldfinger claims are located on NTS mapsheet 105D/02 just east of Monroe Lake on the West Arm of Bennett Lake. The property ranges in altitude from 2100 feet to 5100 feet and includes most of the east slope of Finger Mountain. Access is by boat only from the town of Carcross, Yukon or any point on Taglish or Bennett Lakes. From Carcross you boat west on Bennett Lake past Prejevaisky Point to Camp YMIP (see fig.1). From Camp YMIP access is by flagged trail around 007 Lake as indicated on the grid location map to the Goldfinger 1-10 claims. The only other access is by helicopter in that there are no known roads in the area.

HISTORY the first recorded staking in the Wheaton River and Bennett Lake district occurred in 1893 when Frank Corwin and Thomas Rickman located several claims on Carbon Hill, Chieftan Hill, Idaho Hill and possibly Gold Hill. The men died shortly their discovery without disclosing the location of their claims (Cairnes, 1912). Exploration continued in 1905 with the discovery of silver and gold bearing veins on Montana Mountain in 1905 and the discovery of free

gold and tellurides on Gold Hill in 1906. Exploration, development, and mining have continued intermittently since then. Activity increased in the area with the opening up of the Venus Mine by United Keno Mining Company in 1981 and 1982 along with the discovery of the Mt. Skukum deposit in 1981 (164,000 tons at 0.73 oz/tn gold and 0.63 oz/tn silver; Erickson 1985 Annual Report). Mining on the Mt. Skukum deposit commenced in the spring of 1986 at the rate of 300 tons per day. The Ben 1-18 claims were staked in 1986 to cover the headwaters of a no name creek containing 853 ppb gold silt anomaly from a government geochemical survey (GSC open file 1218). The Goldfinger 1-10 claims were staked over the Ben claims in 1993 to include several gossans and a newly discovered ore zone that has returned 9.52 gm/tn and 5.81 gm/tn gold.

PHYSIOGRAPHY on the Goldfinger 1-10 claims ranges from steep slopes at the 2100 foot level to even steeper slopes at the 51200 foot level. The treeline is generally around the 3500 foot level with great wastes of debris from reoccurring avalanches down these steep slopes. The bush at low levels is dense and consists of Vine Alder, Willow and Devil's Club. The trees at low levels are Lodgepole Pine, Cedar, Pine, Alder, Birch, Spruce and Balsam. Above the treeline are occasional small clusters of Spruce and Balsam Fir with low level bush of grasses, alpine flowers, shrubs and vines. There is a continuous avalanche condition with hugh boulders cascading down the steep slopes and ravens several times a day. There are several east/west faults that crosscut the Goldfinger 1-10 claims that are extremely dangerous to cross. Most of the traverses across these faults were done by hiking to the 5,000 foot level or higher and cutting across the face of the fault at its origin and then hiking back down to the opposite side of the fault. This was a tedious process but one that was necessary. Some of these east/west fault structures were hundreds of feet deep.

REGIONAL GEOLOGY the Goldfinger 1-10 claims are on Finger Mountain which lies within the eastern margin of the Coast Plutonic Complex. The Coast Plutonic Complex consists of Cretaceous granites which intrude and lie under low grade metamorphic sediments and volcanics of the Mesozoic Whitehore-Nechako Trough and quartzites, schists and gneisses of the late Precambrian/Paleozoic Yukon Group. The upper most units of the Trough consist of conglomerates of the Jurassic to Cretaceous Tantalus Formation. These are overlain by subaerial intermediate volcanics of the Cretaceous Mt. Nanson Group. Approximately 10 km west of Finger Mountain is the Bennett Lake Caldera. Its a well developed ring fracture and dyke system with late stage rhyolite and andesite dykes that intrude into the Finger Mountain area (?). Tertiary rhyolite and andesite dykes crosscut older rocks and are exposed in several of the east/west faults. The volcanics are gray to green on weathered outcrops and are found at the top of the talus slopes and form prominent cliffs. The Cretaceous granite is a medium grained K-feldspar megacrystic hornblende that weathers to a pink/gray on outcropping rocks. The conglomerate is rusty and gray weathering outcrop and consists mostly of chert and quartz pebbles with some interbedded siltstones. The granite, conglomerates and volcanics are cut by

east/west trending faults. The rhyolite dykes appear to strike with the east/west trending faults. The ore zone appears to strike at an azimuth of 50 degrees and is exposed by the east/west faults. The ore zone is approximately 20/30 meters wide and is formed in a wide alteration zone of silicification. It consists of fine grained quartz, rusty pyrite, kaolinite and montmorillonite clay, epidote, sericite and chlorite. The ore zone has been traced for over a kilometer by following the exposed gossans at the intersection of the ore zone and the east/west crosscutting faults.

1994 EXPLORATION PROGRAM was conducted from the 1st of June 1994 we set-up a base camp at camp YMIP (see fig.1) as operational control for a geochemical and geophysical survey (see fig 3 & 4) on the Goldfinger 1-10 claims. The surveys were completed on the 25th of June 1994. An outline of the program was as follows:

1. Traverses to Goldfinger claims from Camp YMIP.
2. Detailed lithogeochemical sampling on the ore zone.
3. Baseline and gridline construction.
4. VLF/EM survey over gridlines.
5. Magnetometer survey over gridlines.
6. Follow-up lithogeochemical sampling over anomalies.

TRAVERSES TO GOLDFINGER CLAIMS were conducted from the 1st of June to the 2nd of June 1994. Food, camping supplies and explorational equipment was transported from Camp YMIP to the Goldfinger claims.

DETAILED LITHOGEOCHEMICAL SAMPLING was conducted over the ore zone as outlined in fig.3 (i.e. OZ-LL-1, GF-LL-1, OZ-LL-11 etc.) from the 3rd of June until the 6th of June 1994. The objective was to locate previous sampling locations, determine the extent of the ore zone, attempt to define the strike and dip of the ore zone, spot the baseline and mapping.

BASELINE AND GRIDLINE CONSTRUCTION was done from the 7th of June to the 10th of June 1994 as outlined in fig.3 to facilitate the geophysical surveys. A baseline of 1,200 feet was flagged at 200 foot intervals 00N to 1200N at an azimuth of 51 degrees. A series of grids were also installed at 200 foot intervals on the baseline for 600 feet west (00E to 600W) and 600 feet east (00E to 600E) at 50 foot intervals between stations, excluding topographical hazards (see fig. 1 & 2).

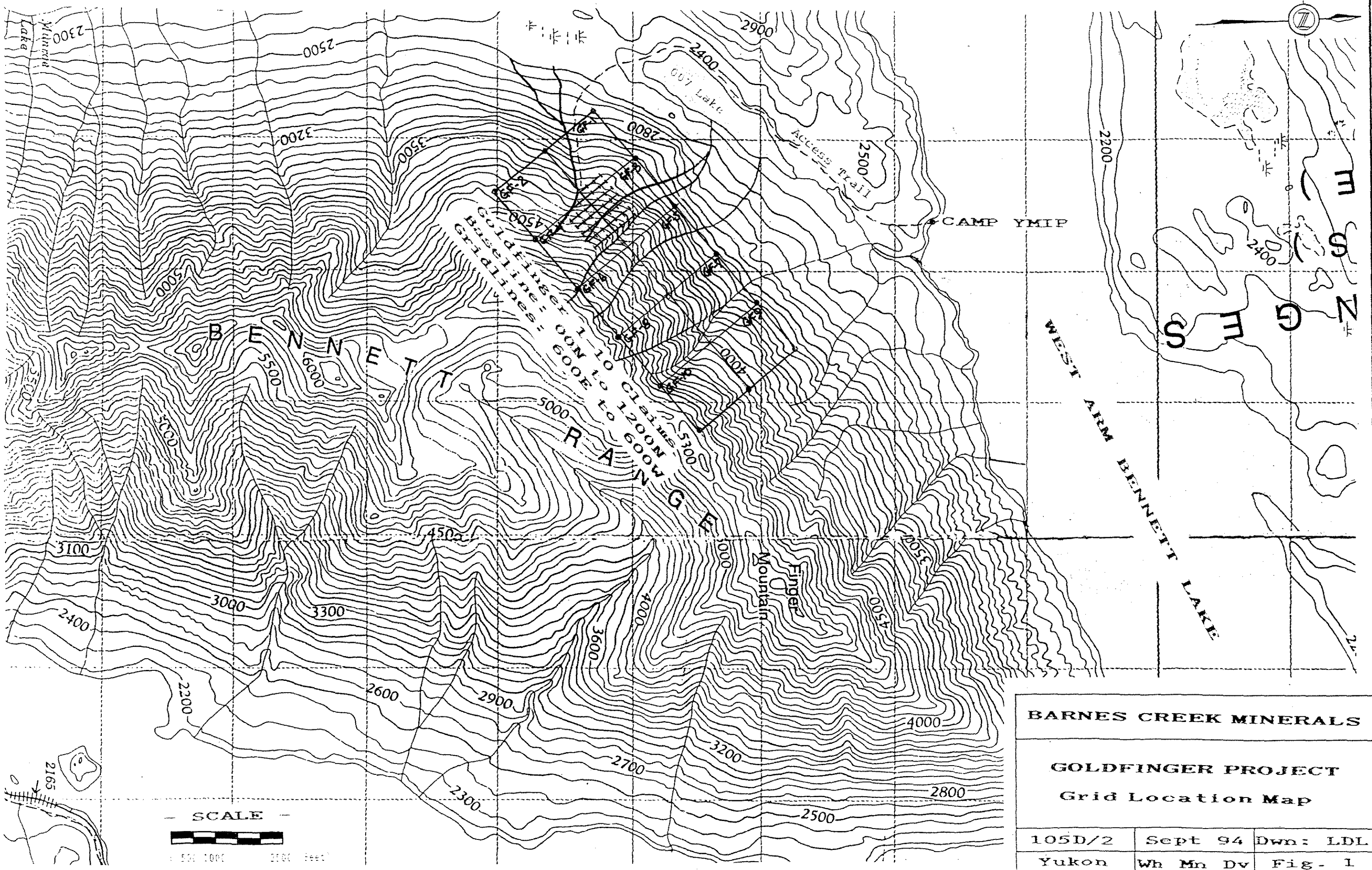
VLF/EM SURVEY was conducted over the gridlines from the 11th of June until the 14th of June 1994 to look for possible conductors such as fault contacts, mineralized deposits and geological structures (see fig.3). The survey was done by Larry D. Lutjen with a Sabre model #27 serial # 274 using Cutler, Maine at 17.8 Khz as the transmitting station. The VLF/EM method utilizes electromagnetic fields transmitted from radio stations in the 15 - 25 Khz range. The signals are propagated with the magnetic component of the field horizontal to the direction of propagation in undisturbed areas. Conductivity contrasts in the earth create secondary fields that produce a vertical component with changes in

field strength, attitude and amplitude. These conductive areas are then located with the aid of a very delicate instrument, Sabre model #27, and evaluated by measuring the various parameters. A composite analysis of the survey is then done with a Fraser Filter plot (see fig.3). The Fraser Filter plot takes the sum and difference of four consecutive stations from south to north, on an east/west baseline, to plot and profile the secondary field dip angle which is then contoured using positive values. The resultant positive plots are proportional to the conductor that has generated the secondary field. The result of the survey was very favourable in that it outlined a conductor open at both ends with Fraser Filter values comparable to a conductor buried at shallow depth with subsequent surface showings of mineralization.

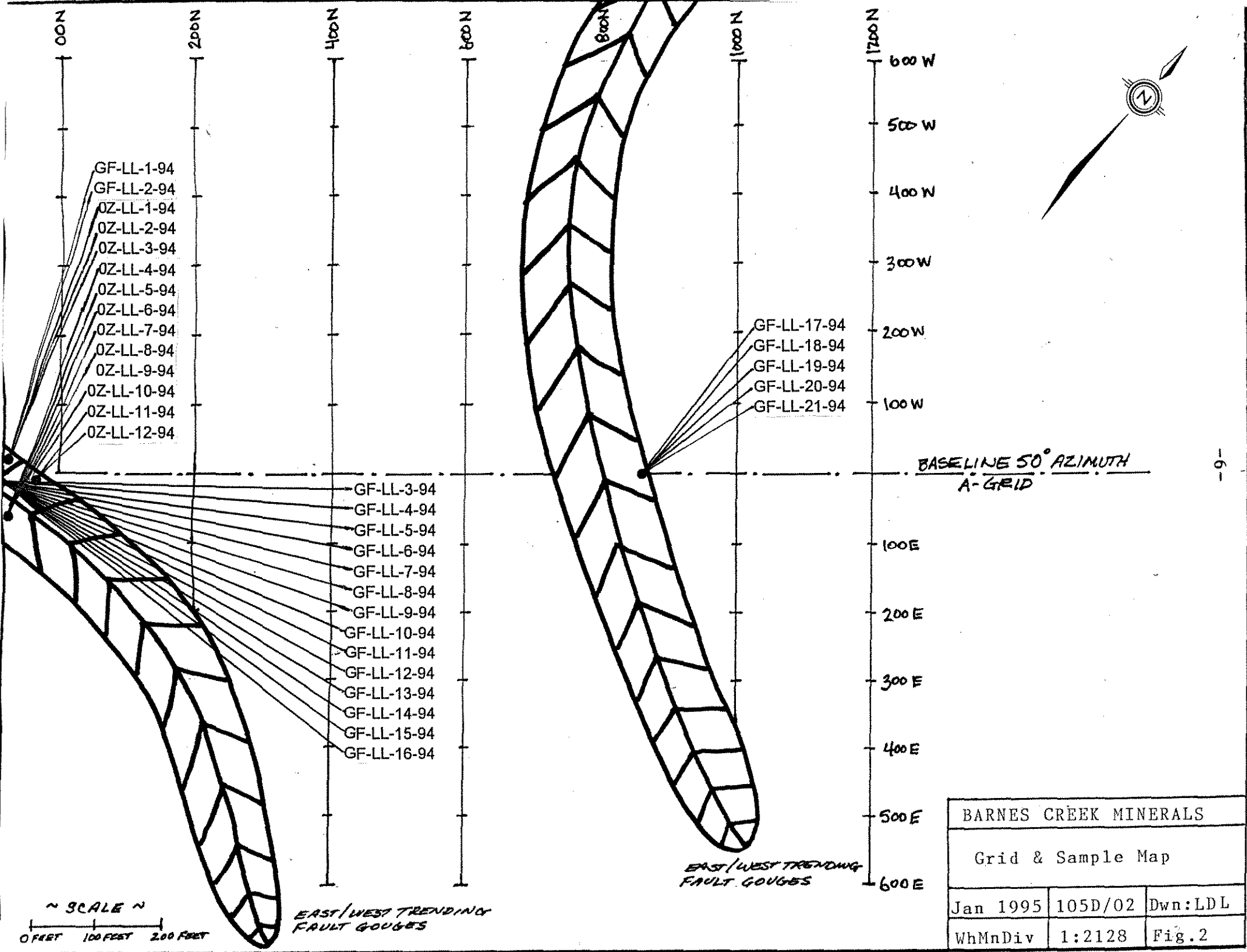
MAGNETOMETER SURVEY was conducted over the gridlines from the 15th of June until the 18th of June 1994 to again look for fault contacts, mineralized deposits and geological structures (see fig.4). The magnetometer survey was conducted by Larry D. Lutjen using a Geometrics G-816/826A proton magnetometer serial #6424. A magnetometer base station was maintained through out the survey and all readings were corrected for diurnal shifts. The values were normalized by subtracting 56,000 gammas from each corrected station reading. This facilitated the contouring and all of the values were positive. For example station (00+00E) is recorded 78 gammas normalized but was measured 56,078 gammas from the total corrected reading. The Geometrics G-816/826A magnetometer is capable of measuring a 1 gamma difference in the earth's electromagnetic field. Changes in the total electromagnetic field at any one place in time can be generated by geological structures, metallic conductors and fault contacts. Metallic deposits that contain magnetic material such as magnetite will generally give a magnetic high while deposits that have been remelted by volcanism will generally give you a magnetic low. The results of the magnetometer survey were also encouraging and outlined a possible metallic conductor open at both ends over a continuous magnetic low that is in the same general location as the VLF/EM anomaly.

FOLLOW-UP LITHOGEOCHEMICAL SURVEYS were conducted from the 19th of June until the 22nd of June 1994 to clear the debris and overburden in order to sample several of the geophysical anomalies (see fig.2). Several locations were selected, after computing some of the field data, to assess the mineral potential of the anomalies. The gossan zone (GF-LL-17 thru GF-LL-21) was a good example with values of 4.17 and 2.06 gm/tn gold.

CONCLUSIONS are that the Goldfinger 1-10 claims represent an exciting new discovery of gold and it is recommended that the existing grid be expanded for further geophysical surveys and fill-in lines be established to further analyze the mineralization. That a self-potential survey be conducted over the grid to further locate the mineralization. That some trenching be done over the ore zone to increase the values and determine the strike and dip of the ore zone along with its lithology. Finally that some detailed sampling be done over the trenching to determine the grade.



BARNES CREEK MINERALS		
GOLDFINGER PROJECT		
Grid Location Map		
105D/2	Sept 94	Dwn: LDL
Yukon	Wh Mn Dv	Fig- 1



GF-LL-1-94
 GF-LL-2-94
 OZ-LL-1-94
 OZ-LL-2-94
 OZ-LL-3-94
 OZ-LL-4-94
 OZ-LL-5-94
 OZ-LL-6-94
 OZ-LL-7-94
 OZ-LL-8-94
 OZ-LL-9-94
 OZ-LL-10-94
 OZ-LL-11-94
 OZ-LL-12-94

GF-LL-3-94
 GF-LL-4-94
 GF-LL-5-94
 GF-LL-6-94
 GF-LL-7-94
 GF-LL-8-94
 GF-LL-9-94
 GF-LL-10-94
 GF-LL-11-94
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 GF-LL-14-94
 GF-LL-15-94
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GF-LL-17-94
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 GF-LL-20-94
 GF-LL-21-94

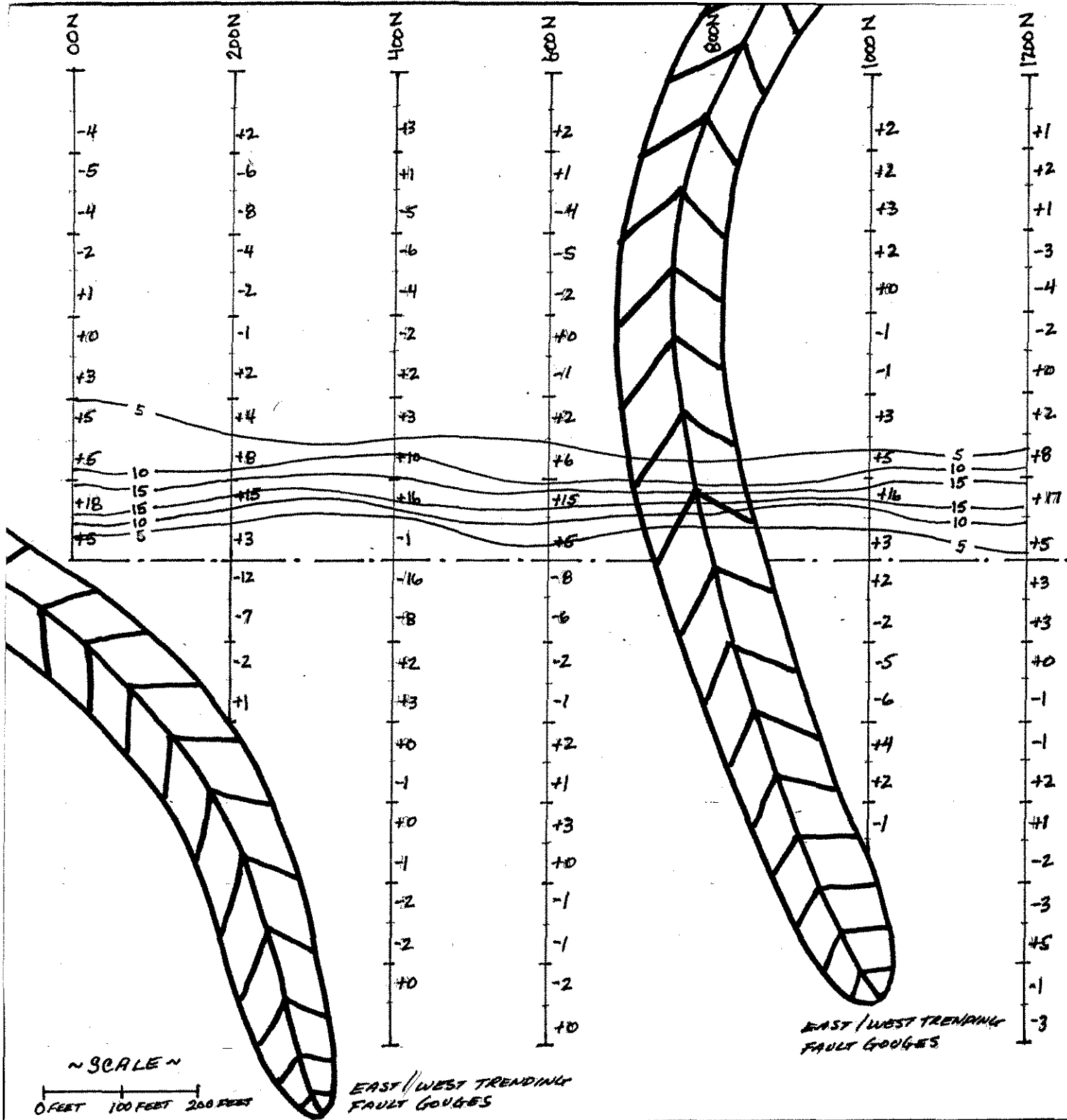
BASELINE 50° AZIMUTH
 A-GRID

~ SCALE ~
 0 FEET 100 FEET 200 FEET

EAST/WEST TRENDING
 FAULT GOUGES

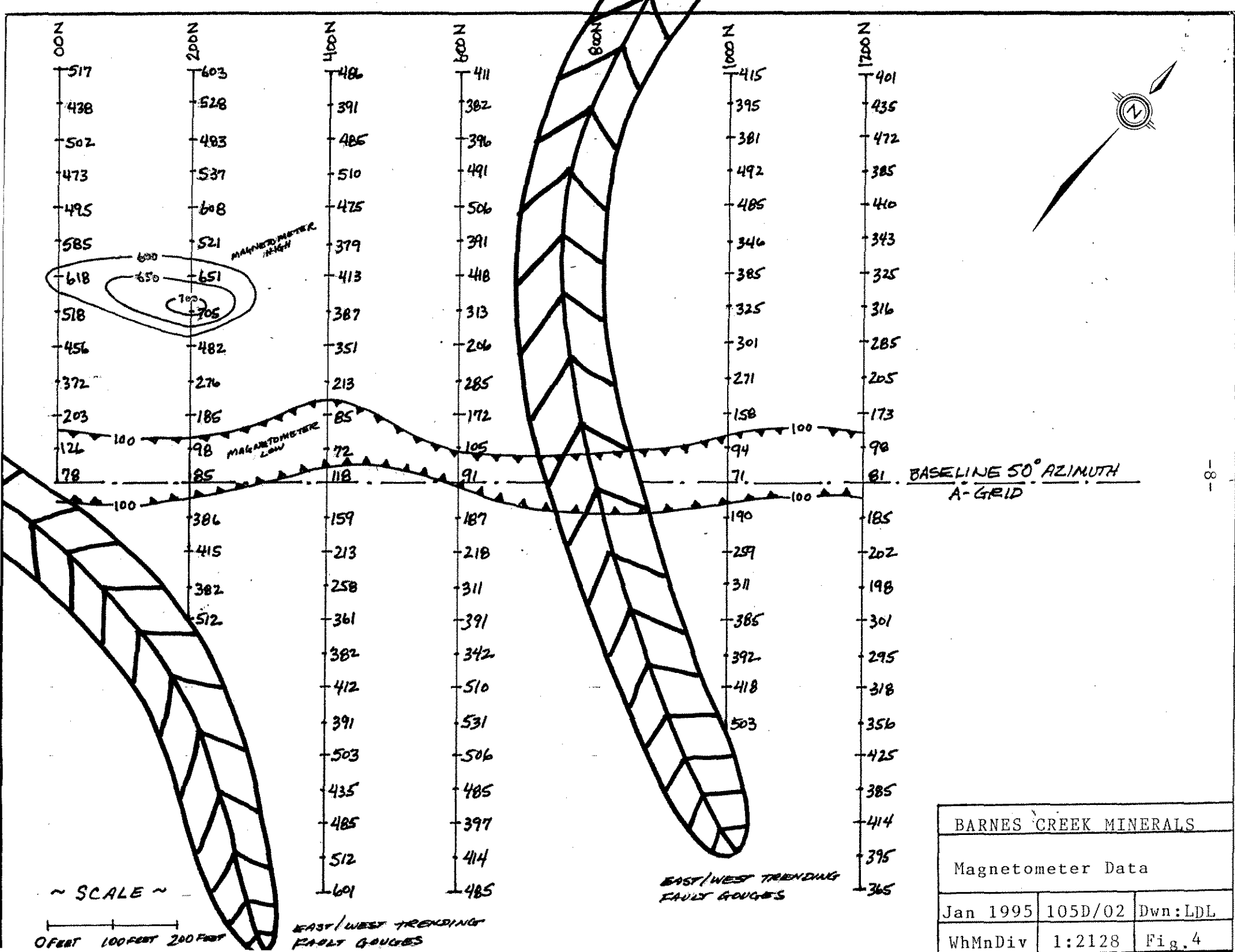
EAST/WEST TRENDING
 FAULT GOUGES

BARNES CREEK MINERALS		
Grid & Sample Map		
Jan 1995	105D/02	Dwn:LDL
WhMnDiv	1:2128	Fig.2



BASELINE 50° AZIMUTH
A-GRID

BARNES CREEK MINERALS		
Fraser Filtered Data		
Jan 1995	105D/02	Dwn:LDL
WhMnDiv	1:2128	Fig.3



N 000	200N	400N	600N	800N	1000N	1200N
517	603	486	411	415	415	401
438	528	391	382	395	395	435
502	483	485	396	381	381	472
473	537	510	491	492	492	385
495	608	475	506	485	485	440
585	521	379	391	346	346	343
618	651	413	418	385	385	325
518	705	387	313	325	325	316
456	482	351	206	301	301	285
372	276	213	285	271	271	205
203	185	85	172	158	158	173
126	98	72	105	94	94	98
78	85	118	91	71	71	81
	386	159	187	190	190	185
	415	213	218	259	259	202
	382	258	311	311	311	198
	512	361	391	385	385	301
	382	382	342	392	392	295
	412	412	510	418	418	318
	391	391	531	503	503	356
	503	503	506			425
	435	435	485			385
	485	485	397			414
	512	512	414			395
	601	601	485			365

STATEMENT OF QUALIFICATIONS

I **LARRY D. LUTJEN** of Rural Route No. 1, Post Office Box 12; Chase, British Columbia; having graduated from the College of San Mateo (U.S.) in 1965 with a degree in Electronics, did my post graduate work at the University of California (Berkley) in 1966, and received my teaching credentials from Merrit College in 1967. I taught Electronics for the United States Navy at the Naval Air Station in Alameda California from 1962 to 1969. The following is a synopsis of my work experience in the mining industry:

1958-1962 Surface and subsurface mining on the Hard Quartz claim, Adin Mountain, California including drilling, blasting, timbering, and highgrading.

1963-1969 Prospecting with John Harden on the Warner Range (Calif), Lovelock plateau (Nevada), and Shieffer Mountain (Calif) for gold, silver, mercury, tungsten, copper, lead, and zinc. We staked several claims in California and Nevada.

1972-1976 Geophysical prospecting in the Scotch Creek area using a Sharpe SE 600 horizontal and vertical loop on VLF and self potential surveys. We staked several claims including the Silver King and the Silver Queen.

1977-1980 Geophysical and geochemical surveys in the Shuswap Lake and Adams Plateau with a McPhar 800 vertical field magnetometer and B horizon sampling. Geophysically surveyed the Lost Cabin Mine on Shieffer Mountain California resulting in an option to Lorcan Resources Ltd.

1982-1983 Received my geophysical certification from the British Columbia Ministry of Mines and Malasapina College. Geophysical survey for Aurun Minerals Ltd. on Ground Hog Basin using a Geonics 816-G Proton Magnetometer and an EM-16 VLF/EM, including geochemical sampling of the B horizon, geophysical mapping, and grid layout. Geochemical sampling of the B horizon and geological surveying for Tylox Resources Ltd. on the Au-1 and Au-2 claims in the Monashee Pass area British Columbia.

1983-1984 Geophysical survey for MacKenzie Range Gold Inc. on the Golden Eagle Project using a Sabre Model 27 VLF/EM, Scintrex MF-2, and S.P. potential difference surveying. Geophysical and geochemical survey for MacKenzie Range Gold Inc. on the Golden Quartz Project Adin Pass California using a Scintrex Fluxgate Magnetometer MF-2, Sabre Model 27, and S.P. potential difference evaluations.

1984-1985 80km of geophysical and geochemical surveys for Barnes Creek Minerals Corporation on the Golden Eagle Project including mapping, profiles, contours and interpretation. Geophysical assessment report for Mr. M. Riley on the Otto claims on the Adams Plateau, British Columbia. 30km of geophysical and geochemical surveys for Noranda Exploration Ltd. on the Birk Creek Project. 10km of geochemical and geophysical surveys for Noranda Exploration Ltd. on the London Ridge Project. All projects sampled the B horizon and used a Scintrex MF-2, Sabre Mod. 27, and potential difference sampling.

1985-1986 Assessment report, geochemical, and geophysical surveys (30km) for Barnes Creek Minerals Corporation on the Golden Loon Project Little Fort, B.C. 30km of geophysical and geochemical

surveys for Lacana Mining Corporation on the Comstock Project (optioned to Lacana by L.Lutjen) Adams Plateau, B.C.. Assessment reports on the Golden Eagles I & II (40 units), Silver Weasel 1 & 2 (40 units), and Golden Loons 1-9 (176 units) for Barnes Creek Minerals Corporation. All projects sampled the B & C horizons and used a Scintrex MF-2, Geometric G-816, Sabre Mod. 27, and S.P. potential difference surveying.

1986-1987 50km of geophysical and geochemical surveys for Mineta Resources Ltd. on the Golden Loon Project (optioned to Mineta) Little Fort, B.C.. 10km of geophysical surveys for Barnes Creek Minerals Corporation on the Platinum Giant Project, Salmon Arms British Columbia. 20km of geochemical and geophysical surveys for Westwego Resources Ltd. on the Lost Cabin Project (optioned to Westwego Resources Ltd.) Shieffer Mountain California. Assessment reports for Barnes Creek Minerals Corporation on the Golden Eagles I & II (40 units), Golden Popes (80 units), and Golden Skarns 1 & 2 (40 units). All projects sampled the B & C horizons and used a Scintrex MF-2, Geometric G-816, Sabre Mod. 27, and S.P. potential difference surveying.

1987-1988 10km of geophysical and geochemical surveys for Souix City Resources Ltd. on the King George Claims, Kettle River British Columbia. 10km of geophysical surveys for Westwego Resources Ltd. on the Lost Cabin Project, Shieffer Mountain California. Assessment reports for Barnes Creek Minerals Corporation on the Golden Skarns (40 units), Lost Lightning Peak Mine (20 units), Golden Popes (40 units), Platinum Giant Project (40 units), and Golden Eagles (40 units). 40km of geochemical and geophysical surveys for Mineta Resources Ltd. on the Golden Loon Project (optioned to Mineta). All projects sampled the B & C horizons and used a Scintrex MF-2, Geometric G-816, Sabre Mod. 27, and S.P. potential differences.

1988-1989 10km of geochemical and geophysical surveys for Westwego Resources Ltd. on the Lost Cabin Group (optioned to Westwego). 7.5km of geophysical surveys with Corona Corporation on the Platinum Giant Project. Assessment reports on the Golden Eagles I & II (40 units), Golden Pope 1 & 2 (40 units), Lost Lightning Peak Mine (20 units), and Golden Skarn 1 & 2 (40 units). 10km of geophysical and geochemical surveys for Souix City Resources on the King George Project (76 units). 200 meters of diamond drilling (A-core) for Barnes Creek Minerals Corporation on the Golden Fiddler Project, Harris Creek British Columbia. All projects sampled the B & C horizons and used a Scintrex BGS-1SL, Scintrex MF-2, Geometric G-816, S.P. potential differences, Sabre Mod. 27, and Boyles BBS-1 diamond drill.

1989-1990 100 meters of diamond drilling for Barnes Creek Minerals Corporation on the Golden Fiddler Project (20 units). 10km of geophysical and geochemical surveys on the Golden Eagles 1 & 2 (40 units) for Barnes Creek Minerals Corporation. 10km of geochemical surveys on the Golden Skarns 1 & 2 (40 units) for Barnes Creek Minerals Corporation. Assessment reports on the Platinum Giants 1 & 2 (40 units), Golden Popes 1 & 2 (40 units), Golden Stake 1 & 2 (40 units), Golden Fiddler (20 units), and King George Mine (76 units). All projects sampled the B & C horizons and used a Scintrex BGS-1SL, sabre Mod. 27, S.P. potential differences, Geometric G-816, and Scintrex MF-2.

1990-1991 350 meters of diamond drilling (A-core) for Westwego Resources Ltd. on the Lost Cabin Project. 100 meters of diamond drilling (A-core) for Barnes Creek Minerals Corporation on the Golden Eagle 1 & 2 (40 units). 10km of geophysical and geochemical surveys for Barnes Creek Minerals Corporation on the King George Mine Project (76 units). Assessment reports on the Golden Eagles 1 & 2 (40 units), Lost Lightning Peak Mine (20 units), Golden Skarns (40 units), Golden Popes 1 & 2 (40 units), and Platinum Giants 1 & 2 (40 units). 5km of geochemical surveys for Barnes Creek Minerals Corporation on the Dixie Queen Project (33 claims), Adin Pass California. All projects sampled the B & C horizons and used a Scintrex BGS-1SL, Sabre Mod. 27, Boyles BBS-1, Geometric G-816, S.P. potential differences, and Scintrex MF-2.

1991-1992 Assessment work surveys for Barnes Creek Minerals on the Golden Popes 1&2, King George Mine, Platinum Giants, BJ 1-4, Lost Cabin Mine, Dixie Queens and Golden Quartzs. Assessment work surveys for Pharlapp Resources Ltd. on the Why 1&2, GM 2 and GM 3, Sweep and Duffer. The surveys included geochemical sampling of the B and/or C horizons, VLF/EM surveys with a Sabre Mod.27, Mag surveys with a Geometric G-816 and a Scintrex MF-2 and SP potential differences.

1992-1993 Grassroots Prospecting for the Yukon Mining Incentive Program on the Bennett Range Project (NTS 105D/2), staked the Goldfinger 1-10 on finger Mountain Bennett Range, assessment work surveys for Barnes Creek Minerals Corp. on their California Project Dixie Queen, Lost Cabin Mine, Golden Quartz and Hess Gold Mine. Assessment work survey on the Lone Coyote Project NTS 82M/3. Assessment work survey on the Frank Hall Mine. The geophysical surveys were done with a Geometrics G-816 proton magnetometer, Scintrex MF-2 flux-gate magnetometer, a Sabre Mod. 27 VLF/EM and SP potential differences.

1993-1994 Assessment work surveys for Barnes Creek Minerals Corporation on their California Properties Lost Cabin Mine and the Hess Gold Mine. Assessment work survey's on Frank Hall Mine, Goldfield 1-10 claims, BJ 1-4 claims, Goldfinger claims, L-331, L-332 and L-333. The geophysical surveys were done with a Geometric G-816 proton magnetometer serial #6424, Sabre Model 27 serial #274, Scintrex MF-2 flux-gate magnetometer and S.P. potential differences.

A handwritten signature in black ink, appearing to read "Lang D. Carter". The signature is written in a cursive, flowing style with a long horizontal line extending to the right.

MALASPINA COLLEGE

Statement of Course Completion

LARRY D. LUTJEN

has

Successfully Completed 180 Hours of Instruction
in

MINERAL EXPLORATION FOR PROSPECTORS

PRESENTED BY B.C. MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
B.C. MINISTRY OF EDUCATION

APRIL 16 to 30, 1983 - MESACHIE LAKE, B.C.

MAY 2, 1983

Dated at Nanaimo,
British Columbia, Canada



Malaspina
College

[Signature]

Director / Dean

[Signature]

Registrar

[Signature]

Instructor



Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources

THIS IS TO CERTIFY THAT

LARRY D. LUTJEN

HAS SUCCESSFULLY COMPLETED
PETROLOGY FOR PROSPECTORS COURSE

AND IS HEREBY GRANTED
THIS CERTIFICATE OF ACHIEVEMENT

VA Retz
DIRECTOR OF
PROSPECTORS' ASSISTANCE

TOM RICHARDS
COURSE INSTRUCTOR
April 1st - 9th, 1991

DATE

STATEMENT OF COSTS

1. Daily living allowance, 25 days @ \$55.15/day x 3	\$ 4,136.25
Note: Paid invoice 10/17/94	
2. Wages: L.Lutjen, 25 days @ \$175/day	\$ 4,375.00
Note: Paid invoice 10/17/94	
3. Wages: G.Ogden, 25 days @ \$150/day	\$ 3,750.00
Note: Paid invoice 10/17/94	
4. Wages: M.Lutjen, 25 days @ \$150	\$ 3,750.00
Note: Paid invoice 10/17/94	
5. Transportation: 985 km @ \$0.40/km	\$ 394.00
Note: Paid invoice 10/17/94	
6. Equipment rentals, Barnwell & Assoc. (chase B.C.)	\$ 2,000.00
Note: Paid invoice 10/17/94	
7. Office/field supplies	\$ 665.89
Note: Paid invoice 10/17/94	
8. Assay's	\$ 724.39
<hr/>	
TOTAL	\$19,795.93

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Doherty, R. & Hart, C.	Open File 1990-4
GSC	Open File 214
GSC	Memoir #74
GSC	Geological Bulletin #5
GSC Map	#19-1957
Gsc Map	#94A
GSC Map	218A
GSC Map	1418A

GEOCHEMICAL ANALYSIS FOR As

0.25 gram of sample are taken to dryness in a mixture of HNO_3 and HClO_4 . Excess HNO_3 is expelled with HCl and the arsenic is scrubbed into a solution of pyridine and SDDC to be determined colorimetrically on a spectrophotometer.

Minimum Reportable Concentration 1 ppm

GEOCHEMICAL ANALYSIS FOR TUNGSTEN

Sample is fused with potassium persulfate then extracted into 10 ml hydrochloric acid. 2 ml of the clear supernatant is reduced with 2 ml 10% stannous chloride and reacted with 1 ml 1% ZincDithiol/Isoamyl acetate. The test solution is heated 4 to 6 hours in a water bath maintained at 90°C . The test solution is then cooled and 1 ml petroleum spirit is added to dissolve the globule containing the dithiol-tungsten complex. The color intensity of the tungsten complex is compared to a series of tungsten standards.

Minimum Reportable Concentration 1 ppm

SAMPLE PREPARATION

A. RECEIVING AND SORTING

1. Each lot shipment of samples received will be assigned a unique job number by the Chief Assayer. This number together with the following information is to be entered in pen (not pencil) into the sample log book:
 - Job number
 - Client name and address
 - Date and time received
 - Names of individuals to receive results
 - Name of person receiving samples
 - Analyses required
 - Type of sample (ie. Core, Soil, Chip - Assay or Geochem)
2. Organize sample bags on a sorting table, so that sample tags or bag markings are in a logical alphanumerical sequence as indicated on sample shipment form submitted by client.
3. Enter the sample description into the log book and assign a lab number to each sample. Each lab number that has been assigned must also be marked on the sample bag using a felt pen.
4. Using the numbering stamp, mark the sample pulp bags with the lab number preceded by the assigned number.

ASSAYING
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ENVIRONMENTAL TESTING



10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 2J3 Phone (604) 573-5700
Fax (604) 573-4557

CERTIFICATE OF ASSAY ETK 94-981

BARNS CREEK MINERAL CORPORATION
RR#1, BOX 36
CHASE, B.C.
VOE IMO

1-Dec-94

ATTENTION: LARRY D. LUTJEN

33 ROCK samples received November, 1994
Project No. #: G. F. PROJECT-1994

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	OZ-LL-1-94	1.13	0.033
2	OZ-LL-2-94	<.03	<.001
3	OZ-LL-3-94	3.15	0.092
4	OZ-LL-4-94	<.03	<.001
5	OZ-LL-5-94	<.03	<.001
6	OZ-LL-6-94	<.03	<.001
7	OZ-LL-7-94	<.03	<.001
8	OZ-LL-8-94	<.03	<.001
9	OZ-LL-9-94	<.03	<.001
10	OZ-LL-10-94	<.03	<.001
11	OZ-LL-11-94	0.04	0.001
12	OZ-LL-12-94	<.03	<.001
13	GF-LL-1-94	<.03	<.001
14	GF-LL-2-94	<.03	<.001
15	GF-LL-3-94	0.90	0.026
16	GF-LL-4-94	2.74	0.080
17	GF-LL-5-94	5.81	0.169
18	GF-LL-6-94	1.14	0.033
19	GF-LL-7-94	1.81	0.053
20	GF-LL-8-94	1.13	0.033
21	GF-LL-9-94	9.52	0.278
22	GF-LL-10-94	0.41	0.012
23	GF-LL-11-94	0.13	0.004
24	GF-LL-12-94	4.09	0.119
25	GF-LL-13-94	<.03	<.001
26	GF-LL-14-94	1.52	0.044
27	GF-LL-15-94	<.03	<.001
28	GF-LL-16-94	0.11	0.003

Bob Menon
per Frank J. Pezzotti, A.Sc.T.B.C. Certified Assayer

BARNS CREEK MINERAL CORPORATION ETK 94-981

1-Dec-94

<u>ET #.</u>	<u>Tag #</u>	<u>Au (g/t)</u>	<u>Au (oz/t)</u>
29	GF-LL-17-94	1.14	0.033
30	GF-LL-18-94	4.17	0.122
31	GF-LL-19-94	0.95	0.028
32	GF-LL-20-94	<.03	<.001
33	GF-LL-21-94	2.06	0.060

XLS/KMISC7

Bob Menon
per ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer

1-Dec-94

ECO-TECH LABORATORIES LTD.
10041 East Trans Canada Highway
KAMLOOPS, B.C.
V2C 2J3

Phone: 604-573-5700
Fax : 604-573-4557

BARNES CREEK MINERAL CORPORATION ETK 94-981
RR#1, BOX 36
CHASE, B.C.
V0E 1M0

ATTENTION: LARRY D. LUTJEN

33 ROCK samples received November 29, 1994
Project No. #: G. F. PROJECT-1994

Values reported in ppm unless otherwise indicated

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	OZ-LL-1-94	1.6	0.83	115	25	5	2.00	<1	12	120	24	2.03	<10	0.56	490	<1	<0.01	23	520	4	15	<20	73	0.18	<10	55	<10	4	27
2	OZ-LL-2-94	<2	2.97	10	85	15	1.90	<1	24	79	30	4.25	<10	0.86	392	<1	0.11	66	980	14	<5	<20	64	0.34	<10	125	<10	11	51
3	OZ-LL-3-94	>30	0.41	20	15	<5	> 15	<1	5	115	9	0.92	<10	0.29	628	5	<0.01	13	480	<2	10	<20	10	0.06	<10	20	<10	<1	13
4	OZ-LL-4-94	0.4	0.79	15	15	<5	0.32	<1	8	230	14	1.73	<10	0.49	258	10	<0.01	23	70	4	<5	<20	10	0.03	<10	29	<10	<1	20
5	OZ-LL-5-94	<2	2.40	10	75	10	1.54	<1	23	101	54	4.19	<10	1.23	362	<1	0.15	56	1590	8	<5	<20	82	0.16	<10	133	<10	13	66
6	OZ-LL-6-94	<2	5.02	<5	370	5	4.64	<1	33	74	70	6.35	<10	2.66	893	<1	0.08	47	1520	12	15	<20	41	0.13	<10	200	10	11	83
7	OZ-LL-7-94	<2	3.38	<5	120	<5	6.21	<1	33	68	58	5.93	<10	2.07	1446	<1	0.05	51	1670	8	15	<20	22	0.01	<10	148	<10	8	76
8	OZ-LL-8-94	<2	2.96	5	45	<5	> 15	<1	22	33	41	4.14	<10	1.91	1668	<1	<0.01	53	1460	6	15	<20	4	<0.01	<10	82	10	5	49
9	OZ-LL-9-94	<2	0.87	<5	135	10	0.61	<1	6	19	3	1.83	10	0.27	338	<1	0.05	4	580	8	<5	<20	63	0.12	<10	38	<10	14	42
10	OZ-LL-10-94	0.4	2.57	<5	60	<5	1.25	<1	9	10	12	1.82	20	1.10	332	<1	0.02	8	270	22	10	<20	23	0.02	<10	26	<10	18	34
11	OZ-LL-11-94	<2	0.55	<5	55	5	0.34	<1	7	42	4	2.24	10	0.25	353	<1	0.04	3	650	6	<5	<20	22	0.12	<10	39	<10	13	57
12	OZ-LL-12-94	<2	0.55	<5	45	5	0.30	<1	7	58	4	2.44	20	0.23	294	<1	0.04	6	670	6	<5	<20	18	0.11	<10	40	<10	19	57
13	GF-LL-1-94	1.8	0.36	50	40	<5	0.15	<1	4	296	14	1.84	<10	0.07	147	117	<0.01	7	460	28	<5	<20	4	0.04	<10	6	<10	9	32
14	GF-LL-2-94	9.4	0.21	10	10	<5	0.09	<1	<1	230	3	0.38	<10	<0.01	37	86	<0.01	8	10	52	<5	<20	7	<0.01	<10	3	<10	<1	6
15	GF-LL-3-94	11.0	0.28	10	15	<5	0.15	<1	<1	211	6	0.43	<10	0.01	36	34	<0.01	5	50	22	<5	<20	21	<0.01	<10	3	<10	<1	6
16	GF-LL-4-94	8.4	0.17	10	15	<5	0.03	<1	1	375	6	0.69	<10	<0.01	47	85	<0.01	13	70	36	<5	<20	12	<0.01	<10	3	<10	<1	8
17	GF-LL-5-94	14.4	0.61	25	20	<5	0.44	<1	1	216	20	0.67	<10	0.01	60	40	<0.01	5	130	66	<5	<20	55	0.02	<10	3	<10	2	12
18	GF-LL-6-94	3.4	0.16	10	15	<5	0.04	<1	<1	315	3	0.63	<10	<0.01	41	92	<0.01	11	70	36	<5	<20	9	<0.01	<10	3	<10	<1	8
19	GF-LL-7-94	1.6	0.53	25	30	<5	0.18	<1	3	186	30	1.45	<10	0.10	239	17	<0.01	5	330	38	<5	<20	11	0.05	<10	8	<10	5	29
20	GF-LL-8-94	3.4	0.15	105	45	<5	0.39	<1	12	314	129	3.29	<10	0.14	359	47	<0.01	15	30	66	<5	<20	8	<0.01	<10	9	<10	<1	24
21	GF-LL-9-94	8.8	0.22	300	30	5	0.34	5	21	401	30	4.39	<10	0.06	142	56	<0.01	26	80	24	<5	<20	13	<0.01	<10	10	<10	<1	237
22	GF-LL-10-94	0.6	3.44	<5	65	<5	0.46	2	20	107	72	> 15	<10	1.63	774	<1	0.05	170	630	<2	<5	<20	26	0.11	<10	109	<10	<1	65
23	GF-LL-11-94	0.4	1.01	<5	135	<5	4.83	<1	36	83	210	5.21	<10	1.47	1723	2	0.02	15	570	8	10	<20	45	<0.01	<10	69	<10	3	63
24	GF-LL-12-94	3.0	0.19	85	50	<5	0.34	2	11	402	150	3.36	<10	0.12	241	38	<0.01	17	40	20	<5	<20	8	<0.01	<10	10	<10	<1	98
25	GF-LL-13-94	<2	2.46	<5	145	5	1.67	<1	28	115	104	6.27	<10	2.99	1204	<1	0.05	9	570	10	15	<20	34	0.14	<10	163	<10	4	103

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
26	GF-LL-14-94	2.6	0.31	195	30	<5	0.05	2	16	373	49	3.32	<10	0.01	45	23	<.01	31	<10	40	<5	<20	3	<.01	<10	10	<10	<1	64
27	GF-LL-15-94	1.2	1.16	5	60	<5	6.44	4	9	208	53	3.36	<10	1.79	1218	3	<.01	18	220	44	15	<20	90	0.02	<10	49	<10	4	188
28	GF-LL-16-94	<2	2.75	<5	175	<5	2.26	<1	29	113	62	7.24	<10	2.88	1410	2	0.05	15	290	18	10	<20	57	0.02	<10	93	<10	<1	113
29	GF-LL-17-94	2.8	0.10	115	30	<5	0.12	2	13	292	76	3.41	<10	0.01	48	10	<.01	22	<10	90	<5	<20	5	<.01	<10	5	<10	<1	76
30	GF-LL-18-94	4.0	0.15	125	25	<5	0.10	7	14	388	14	3.17	<10	<.01	51	30	<.01	31	40	82	<5	<20	9	<.01	<10	6	<10	<1	304
31	GF-LL-19-94	0.4	0.15	<5	80	<5	5.05	<1	15	247	55	3.45	<10	1.57	1432	5	<.01	23	10	12	20	<20	50	<.01	<10	23	<10	1	42
32	GF-LL-20-94	1.0	3.73	15	65	<5	0.33	4	9	151	67	> 15	<10	1.53	751	<1	0.02	124	520	6	<5	<20	14	0.09	<10	84	<10	<1	63
33	GF-LL-21-94	15.6	0.17	65	25	<5	0.19	1	15	388	15	4.32	<10	0.04	85	8	<.01	18	580	54	<5	<20	3	<.01	<10	5	<10	<1	16

QC DATA:

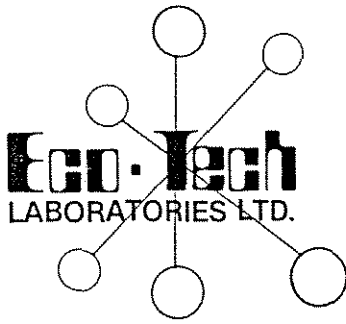
Repeat:

1	OZ-LL-1-94	1.8	0.84	120	20	10	12.10	<1	12	120	26	2.06	<10	0.57	496	<1	<.01	24	540	6	10	<20	71	0.18	<10	56	<10	5	28
	Standard 1991:	1.4	1.73	80	165	<5	1.90	<1	21	66	88	4.28	<10	0.93	703	<1	0.02	24	690	24	<5	<20	57	0.12	<10	80	<10	5	76

-22-

XLS/Kmisc#7
df/982

Bob M...
per ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer



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Fax (604) 573-4557

INVOICE

BARNES CREEK MINERAL CORPORATION
RR#1, BOX 36
CHASE, B.C.
V0E 1M0

1-Dec-94

ATTENTION: LARRY LUTJEN

INVOICE #: ETK 94-981

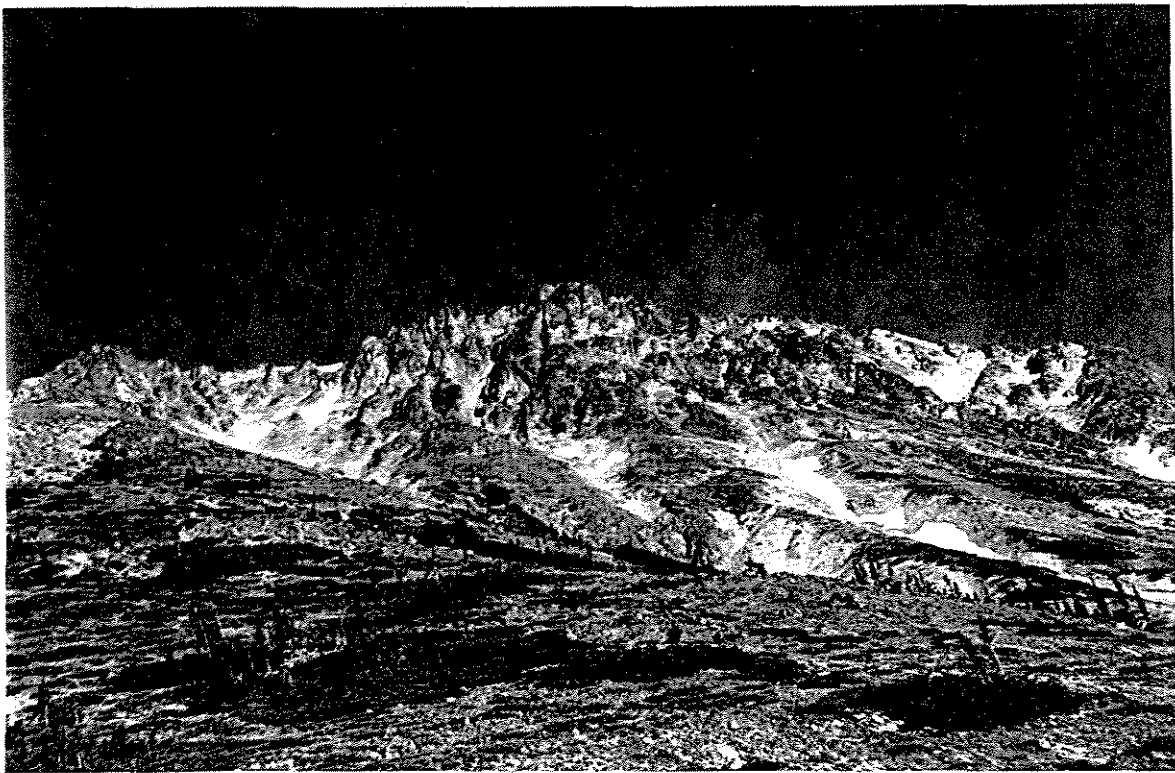
ANALYSIS	PRICE / EACH	AMOUNT
33 SAMPLE PREP.(ROCK)	4.25	140.25
33 30 ELEMENT ICP	6.25	206.25
33 AU ASSAY	9.50	313.50
2 AU ASSAY	8.50	17.00
	SUBTOTAL :	677.00
	& 7% G.S.T.	47.39
THANK YOU !	TOTAL DUE & PAYABLE UPON RECEIPT:	<u>724.39</u>

G.S.T. REGISTRATION NUMBER R101565356

TERMS : NET 30 DAYS. INTEREST AT RATE OF 1-1/2% PER MONTH (18% ANNUM) WILL BE CHARGED ON OVERDUE ACCOUNTS.



GOLDFINGER CAMP



LOOKING EAST FROM CAMP



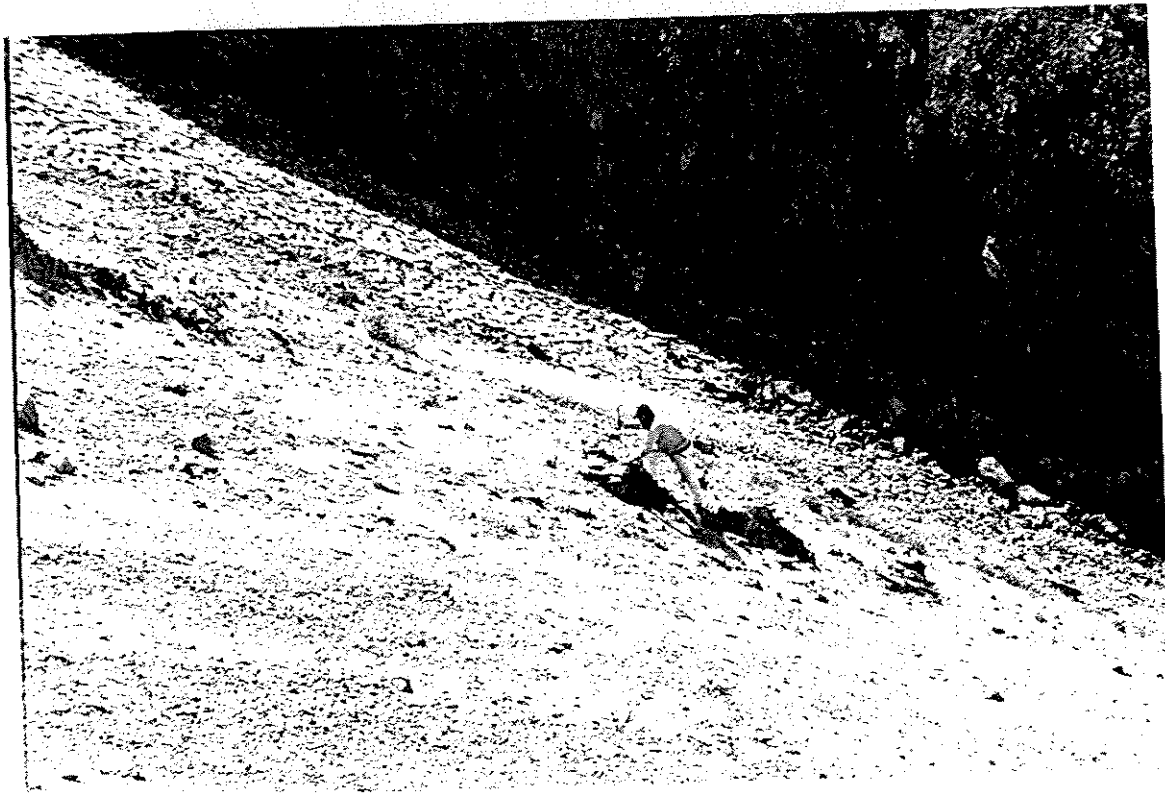
ORE ZONE
LOOKING EAST
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CLAIMS



ORE ZONE
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SURVEY ULL/EM



SAMPLING
ORE ZONE