BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:

1994/95

REPORT #:

PAP 94-17

NAME:

GERALD KLEIN

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

2. Geological Mapping (hectares/scale)_

4. Geophysical (type and line km)_____

5. Physical Work (type and amount)_

3. Geochemical (type and no. of samples)_

JAN 0 9 1995

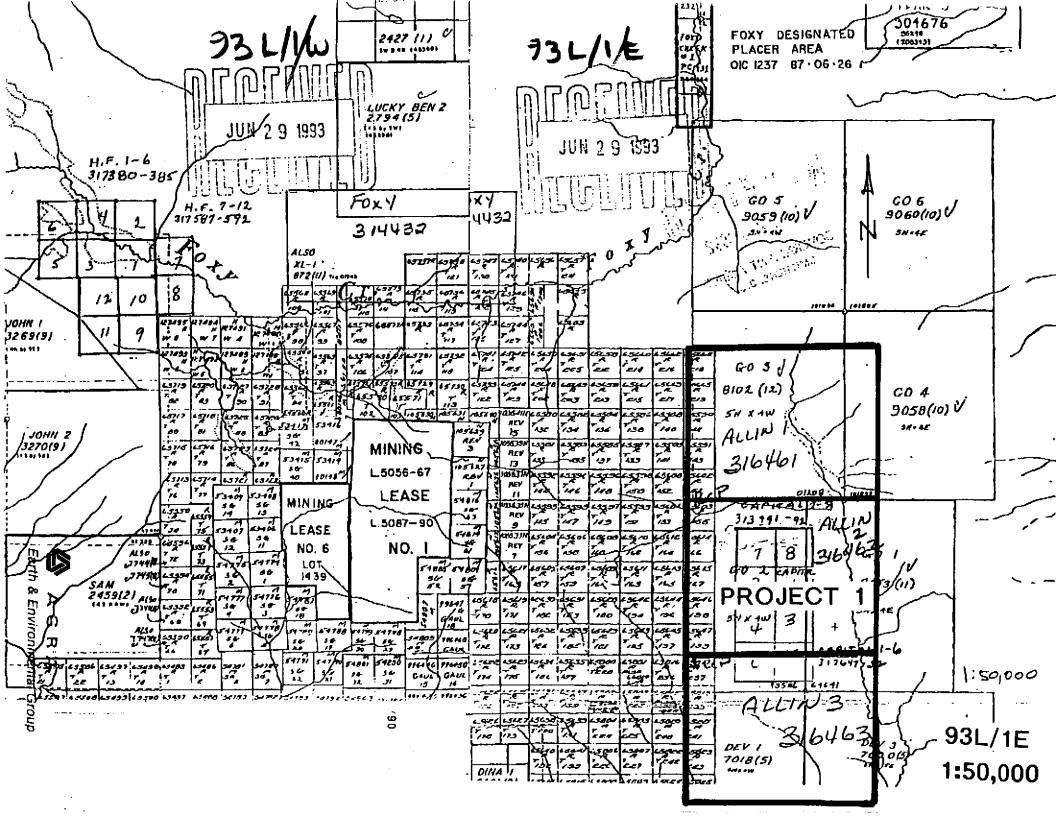
Name	5. KLEIN	Reference Number 94-95- 939
LOCATION	/COMMODITIES	ALLIN PROJECT 1
Project Агеа	(as listed in Part A.)	93 L/1 Minfile No. if applicable
Location of	Project Area NTS	93 L/1 Lat 54° 10° Long 126° [1"
ACC AND	COLLEY MOU	DECKER LAKE FOREST PRODUCTS NT MAIN FOREST ROADS.
Main Comm	odities Searched For	Cu - Aq - Au.
Known Mine	eral Occurrences in P	roject Area EQUITY SILVER MINE

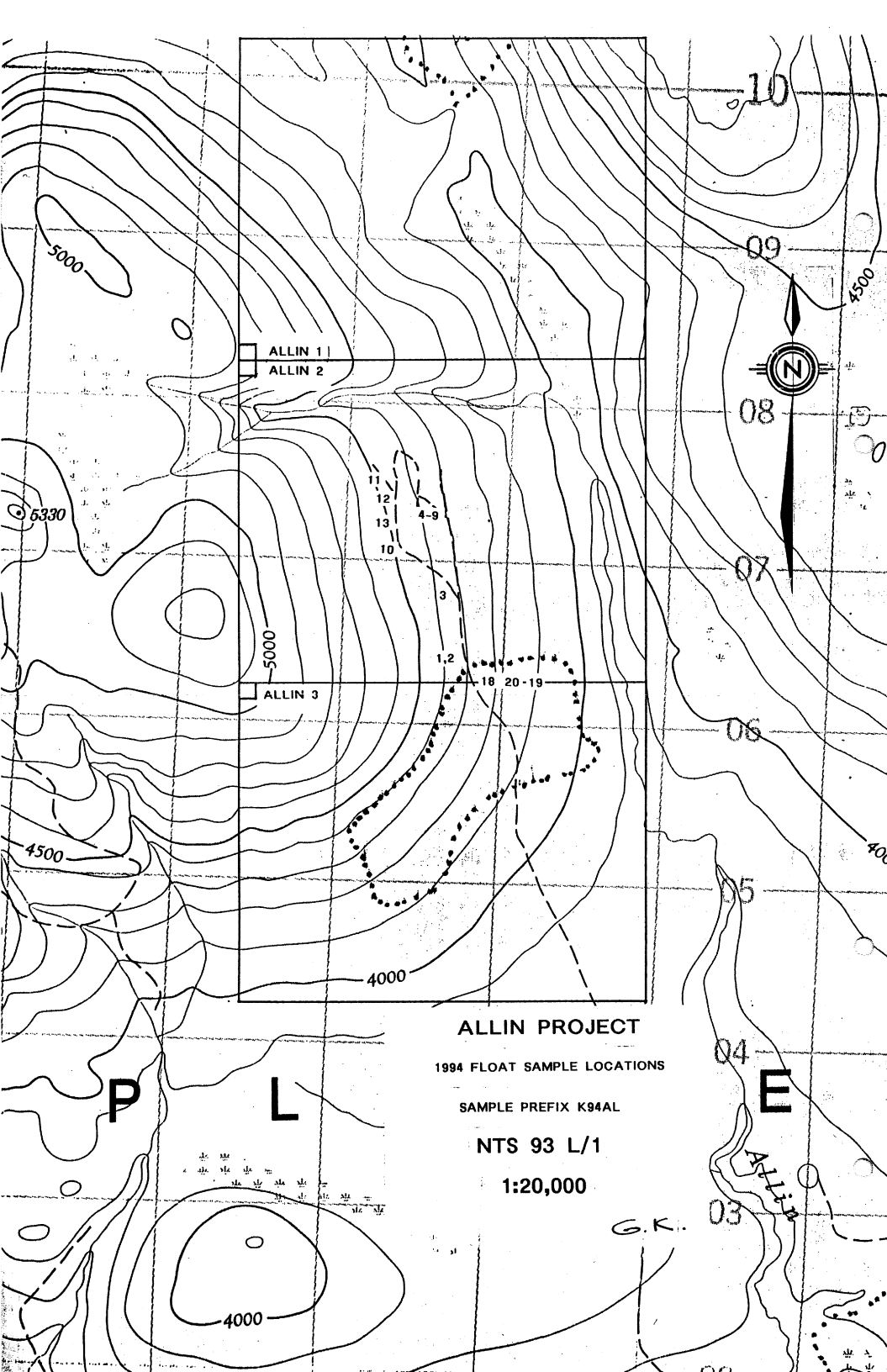
6. Drilling (no. holes, size, depth in m, total m) CAUSED GOUTY TO DRILL ITS OWN PROPERTY 7. Other (specify) ICE DIRECTION STUDIES. SIGNIFICANT RESULTS (if any) Claim Name Aun 2 Commodities Cu - Au -Ag. Location (show on map) Lat Angacher Long Elevation Best assay/sample type ATTACHED. Description of mineralization, host rocks, anomalies FLOAT ORE GRADE È other MINERALIZED BOULDERS.

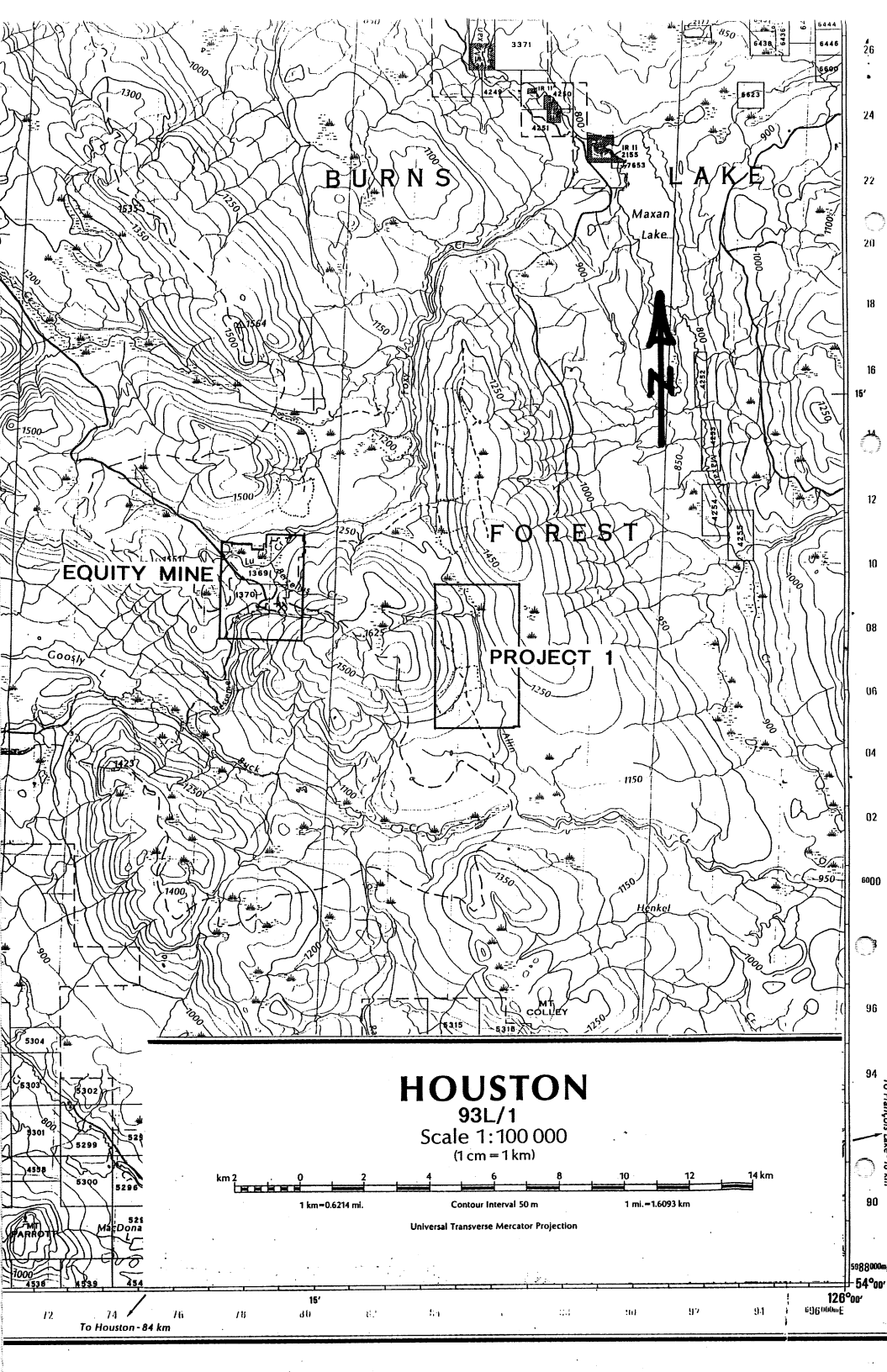
REZLE

ROCK (FLORT) GEOCHEM

Supporting data must be submitted with this TECHNICAL REPORT.







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PHONE (604) 253-3158 FAX (60

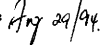
GEOCHEMICAL ANALYSIS CERTIFICATE

G.H. Klein & Associates File # 94-2792 Box 2059, Prince George BC VZN 2J6

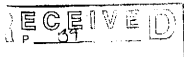
SAMPLE#	Mo	Cu ppm	Pb ppm	Zn ppm				Mn ppm	Fe %	As ppm									Ca %	P %		PPM Cr	Mg X					Na %			Au* ppb
	6	47	12	70	2	72	17	204	6.19	44	/E	-2	7	87	- 2	2	12	51	70	.170	10	27	72	22	Ω1	2	1 00	03	23	<1	4
K94 AL 01	5	194							5.34	57	72	-2	<u>'</u>	50	- 5	- 2	12	08	1 07	.385	71	23	1 31	10	.03	5	1.32				3
K94 AL 02	2	16		10					5.91																		.79				Ā
K94 AL 03	0								4.31																	_	1.83			_	8 2
K94 AL 04	1	30																									2.83				14
K94 AL 05	15	12	3	84	∢. ι	40	203	429	13.31	417	<3	*2	4	10	۲.2	*2	12	04	. 17	.003	17	EI	.01	101			2.03	.UZ	. 10	`'	1-4
K94 AL 06	1	90	13	78	.2	38	18	198	4.60	17	< 5	<2	2	23	.2	29	3	94	.74	.117	16	26	1.46	11.	<.01	2	1.38	.06	.08	<1	17
K94 AL 07	4	101	1117	1481	2.6	10	6	396	2.03	10	<5	<2	13	48	5.7	8	5	23	.48	.099	56	7	. 13	128	<.01		.55				5
K94 AL 08		20772			210.1		9	267	15.01	265	<5	4	4	15	4.6	196	203	11	.02	.004	3	<1	.11	16	.01	15	.35	<.01	.04	937	2620
K94 AL 09	3	9612	34	5226	19.2	17	11	45	18.14	1032	19	<2	6	34	38.3	22	18	20	.02	<.001	3	8	.17	18-	<.01	3	2.66	<.01	.02	78	250
K94 AL 10	27	9937	24	53	4.5	17	8	112	2.51	15	<5	<2	11	28	.4	10	17	28	. 17	.029	38	8	.22	65.	<.01	2	.81	.04	.33	1	170
	_	****		4505		70	47	20/	45 /0	777	.E	,		70	10.7	76	/7	7.6	0.7	004	E	44	17	15	04	7	1.97	, 04	10	244	970
K94 AL 11	2	18912	45	1202	22.2	38	13	294	15.40	732	*2	4	9	40	75 1	100	67	30	.03	004	2	- 11	- 13	12	- 01		.94				1380
K94 AL 12	3	13487	363	50/1	85.5	10	.0		6.39	718		۲۷.		123	33.1	100	23	13	.07	.026	2	4	.04	101		3					3890
K94 AL 13			1324	1158	((.4	90	17	11	7.30	989	<>	3	4	10	10.1	14	84	23	.03	.000	•	17	.00	12	•01						
K94 PK 01		365		81	2.2	38	17	166	4.20	11	<2	<2		15	2	2	4	22	1.01	. 109	0	20	.33	21	*0A		1.45			_	26
RE K94 PK 01	6	369	10	85	2.1	37	17	164	4.18	12	>	<2	2	14	.2	כ	3	52	1.62	.108	7	19	.34	49	,UY	.3	1.45	.05	. 13	< 1	22
K94 PK 02	38	1089	6	52	1.3	383	128	150	11.20	9	<5	<2	3	23	<.2	2	7	231	1.00	. 186	3	105	.33	11	.03	4	.09	.01	.01	<1	17
K94 PK 03		2198	16						15.59																						52
K94 MAG 01		487							10.67											.014											11
K94 MAG 02	1 -	346							15.46		<5	<2	9	7	<.2	5	3	18	. 05	.017	3	20	.19	16	.01	3	1.29	.02	.03	<1	3
K94 MAG 03		300							5.61		<5	<2	6	30	<.2	5	<2	158	.22	.088	15	43	.27	226	<.01	<2	1.02	.01	. 15	<1	4
			47			n.		7/0	7 04	25	.=		_			-	. ,		,,	050		7.	1 07	۲۵	47	,	2 42	. 07	13	4	7
K94 TAB 01	11								3.94											.050							2.12				ģ
K94 TAB 02	7				<.1	(2)	10	40/7	3.49	20	<2	₹ 2	3	24	<.Z	4		100	.5/	-UDD	•	27 277	1.02	31	. 17	2	1.70		.07	1	27
K94 WAN 01	2		4						9.10																						5
K94 HERB 01	3			65				-	9.63											.014							.38				
K94 GAL 01	15	214	320	417	37.0	182	85	>38	18.51	127	4	492	18	15	4.5	8	18	30	.40	.030	24	29	. 16	12	. 1.3	y	.21	.01	.06	244	99999
STANDARD C/AU-R	21	50	7.0	120	7.0	7/.	31	1060	3.96	42	17	7	40	52	17 N	1.6	22	62	50	00/	41	62	91	195	ΛR	37	1 99	. 07	17	11	450

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 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. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples. - SAMPLE TYPE: ROCK

DATE RECEIVED: AUG 23 1994 DATE REPORT MAILED:



. D. TOYE, C.LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



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GEOCHEMICAL ANALYSIS CERTIFICATE

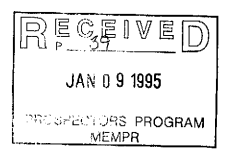
G.H. Klein & Associates File # 94-2994 Box 2059, Prince George BC V2N 2J6

SAMPLE#	Mo ppra	Cu ppm	Pb ppm	Zn ppm	Ag ppm	N1 ppm	Co ppm	Mn ppm	fe %	As ppm	D ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sp ppm	Bi ppm	ppm V	Ca %	P %	La ppm	Cr ppm	Mg X	Ba ppm	Ti %	ppm ppm	Al %	Na X	К *		Au* ppb
K94 LORD 01	34	100	20	258	.6	83	17	1064	4.53	4	<5	<2	4	115	2.6	2	<2	166	2.48		8	53	1.26	40	.09	<2 3		. 15	.29	2	4
K94 AL 14	2	15	11	54	<.1	8	8	448	2.69	12	<5	<2	<2	54	<.2	6	<2	33	.93	.042	5	10	.57	182	<.01	3	.40	.09	.04	2	2
K94 AL 15	1	18	14	47	≺.1	5	8	484	2.89	15	< 5	<2	<2	56	<.2	8	<2	35	.65	.035	7	11	.37		<.01	4	.24	.07	.02	1	1
K94 AL 16	2	15	7	57	<.1	7	8	574	3.52	10	<5	<2	<2	33	<.2	7	<2	42	.65	.042	5	11	.61	124	<.01	3	.45	.08	.05	1	1
K94 AL 17	1	17	8	63	<.1	5	10	580	3.40	13	<5	<2	<2	22	<.2	6	<2	49	.87	.043	6	11	1.21	64	<.01	<2 1	1.43	.06	.03	1	3
K94 AL 18	4	31	16	92	.2	165	34	1367	7.23	71	< 5	<2	<2	114	.2	<2	<2	93	1.61	.114	7	61	3.61	12	.20		2.70	.05	. 10	<1	1
K94 AL 19	3	35	14	93	.3	95	28	690	5.39	17	<5	<2	<2	76	.2	<2	≺2	71	.46	.174	23		2.19	21	.01	_	1.95	.05	.18	<1	5
RE K94 AL 19	2	34	11	89	.1	91	27	668	5.18	19	<5	<2	<2	73	.2	<2	<2	69		. 169	22		2.11	22	-01		1.88	.05	. 17	<1	2
K94 AL 20	2	14	24	108	<.1	88	24	983	8.69	81	<5	<2	2	53	.3	<2	4	56		. 165	15	104	2.11	9	.02	<2 1	1.94	.02	. 16	<1	2
R94 FN 01	9	54	3	81	.1	45	20	684	2.74	3	< 5	<2	6	12	.2	<2	<2	96	.13	.046	15	54	.82	86	-12	5 '	1.73	.04	.67	1	3
K94 FN 02	3	5	4	4	<.1	9	1	95	-41	3	<5	<2	<2	5	<.2	4	<2	3	.39	.015	<2	12	.22	39	<.01	2	.06	<.01	.01	3	:
K94 FN 03	1	21	4	31	<.1	10	5	274	1.72	18	<5	<2	<2	73	<.2	2	<2	5	1.27	.035	2	5	.26	90	<.01	2	.31	-05	. 09	1	5
K94 BEAR 01	<1	99	<2	42	.2	33	49	262	10.44	<2	<5	<2	<2	121	<.2	<2	<2	452	1.30	.081	7	12		134	.49	<2 2	2.36	. 19	.11	<1	1
K94 BEAR 02	2	30	<2	55	.4	18	32	177	6.55	<2	<5	<2	2	187	<.2	<2	<2	224	1.69	. 289	28	4	.82	121	.27		1.64	.27	.36	<1	1
K94 BEAR 03	2	67	8	40	<.1	187	59	483	5.88	10	<5	<2	≺2	80	<.2	2	<2	52	.86	.013	4	155	3.71	350	.09	4 1	4.21	.06	.04	<1	1
K94 BEAR 04	<1	156	<2	37	.4	141	53	263	10.74	2	<5	<2	<2	191	<.2	<2	<2	492	1.71	.006	<2	117	1.60	32	.49	<2 :	2.68	.30	. 04	<1	- 1
K94 BEAR 05	<1	95	2	15	.3	60	23	224	10.19	<2	<5	<2	<2	208	<.2	<2	<2	476	1.88	.066	3	112	1.49	26	.33		2.47	.34	.04	<1	1
K94 BEAR 06	<1	14	<2	16	<.1	75	15	279	2.45	6	<5	<2	3	65	<.2	<2	<2	45	5.17	.120	23	173	-62	100	.12	7 :	3.87	.06	.07	1	1
K94 BEAR 07	<1	21	<2	46	.3	29	9	910	3.90	11	6	<2	13	34	<.2	<2	<2	43	4.14	. 184	45	44	.71	657	.41	4 4	4.70	.02	.07	1	1
STANDARD C/AU-R	16	57	38	128	6.7	68	32	1028	3.96	41	13	7	34	50	17.4	14	18	60	.51	.089	39	61	.90	191	.08	36	1.88	.06	. 15	11	460

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-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.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples. - SAMPLE TYPE: ROCK



alt silve tuff? 30 hopy greenish spote mica? It gg K94 AL 1 setsilie tiff? forgh dake? Itay greenish spots, buff-junkish background 10-15% pg, kintap? Very tough rock to break K94-AL3 - 972 felds porph green amphilolo? spots 20 % pz K94A14 frag go felds porph (+9+2) dykle: 500 pg. K94 AL5 - moraine eg pg surrounding siliefragments -grewish linge - 50 % pg K94A16 Sikie gtz felds lt zy-buff-dyke? 10% diss py. K94ACT Feldo-gte porph? some eg felds tet 49AAL8 Specular hamatite 50% of dies epg-5% frog silie tuff? all in fg silie groundmans slightly magneti KOAAL9 Dottelly gramish -gy (dk) tuff? deasem & blebby py, 15% 16% apy very slightly magnetic, arreno? 1694AL10 - med gy-white-feldigte porphy? - 5% dies cpy

K94 AL 11 19 3? Ak green-gy tuff? very slight magnetice 20% dies by fg - 3%? fg qpg (?).

KAL94 AL 12 B med gy no-eg felds porgh diss py 72 cpy 2:90 very stight magnitue.

KAE 94 AL 13- even colored dkgg toff fg silve-dssew & fract py-5% hint low cpy?

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAMP PROSPECTING REPORT FORM (continued)

R.	TECHNICAL	REPORT

JAN 0 9 1995

_ JRAM

One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17

If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name G. KLEIN. Reference Number 94-95- P39
LOCATION/COMMODITIES Project Area (as listed in Part A.) PACK Minfile No. if applicable Location of Project Area NTS 93 0/3 Lat 55°06' Long 123 08 Description of Location and Access Access By Logging Road (Pack Road) \$ SECONDARY LOG ROADS, DEACTIVATED.
Main Commodities Searched For $C_{U} - A_{U} - C_{O}$.
Known Mineral Occurrences in Project Area NoNE.
WORK PERFORMED 1. Conventional Prospecting (area) FLOM BOULDER PROSPECTING. 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) RECCE MAG FOR MASS SULPS 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m)
7. Other (specify) 1 CE Direction Studies. SIGNIFICANT RESULTS (if any)
Commodities Low Values. Claim Name Not StakeD. Location (show on map) Lat ATTACHED. Long Elevation Best assay/sample type BEST ANALYSIS- FE.
Description of mineralization, host rocks, anomalies

Supporting data must be submitted with this TECHNICAL REPORT.

PHONE (

FAX(604)253-1716



GEOCHEMICAL ANALYSIS CERTIFICATE

G.H. Klein & Associates File # 94-2792

Box 2059, Prince George BC V2N 2J6



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Wi ppm		Mn ppm	Fe X	As ppm	_	Au ppni			Cd ppm		Bi ppm		Ca %		La ppm			Ba ppm	Ti % p			Na %	K X	ppm W	Au* ppb	
K94 AL 01 K94 AL 02 K94 AL 03 K94 AL 04	6 5 8	47 194 16 30	30 18 11	70 79 10 75	,2 1.2 <.1	101	19 19 19	557 13 594	6.19 5.34 5.91 4.31 13.31	53 82 28	<5 <5	<2 <2 <2	7 2 2	58 41 112	<.2 <.2 <.2 <.2	<2 2 <2	8 4 2	98 15 88	1.07 .11 1.15	. 163	31 5 25	33 8 99	1.31 .05 2.46	19 . 11<. 118<.	.03 .01 .01	2 1 9 2 1	.32 .79 .83	.03 .06 .07 .04	. 16 . 41 . 17	<1 <1 <1	4 3 8 2 14	
K94 AL 05 K94 AL 06 K94 AL 07 K94 AL 08 K94 AL 09 K94 AL 10	3	90	13 1117 752 34	1481 558 5226	.2 2.6 210.1 19.2	38 10 19 17	18 6 9	198 396 267 45	4.60 2.03 15.01 18.14 2.51	17 10 265 1032	<5 <5 <5 19	<2 <2 4 <2	2 13 4 6	23 48 15 34	.2 5.7 4.6 38.3	29 8 196 22	3 5 203 18	94 23 11 20	.74 .48 .02 .02<	.117 .099 .004	16 56 3 3	26 7 <1 8	1.46	11<. 128<. 16 18<.	.01 .01 .01	2 1 2 15 3 2	.38 .55 .35<	.06 .05	.08 .31 .04 .02	<1 16 937	17 5 2620 250 170	
K94 AL 11 K94 AL 12 K94 AL 13 K94 PK 01 RE K94 PK 01	5 3	18912 13487 3688 365 369	43 363 1324 7	1505 5071 1158 81	55.5 85.5 77.4 2.2	38 16 90 38	13 6 17 17	294 6 11 166	15.40 6.39 7.30 4.20 4.18	732 918	<5 6 <5	4 <2 3 <2	6 3 4 2	48 125 16	10.3 35.1 10.1	35 100 14	47 53 84 4	36 13 23 52	.03 .07	.004 .028 .005 .109	5 5 8 6	4 17 20	.13 .04 .06 .35	16<. 15 51	.01 .01 .09	3 4 1 2 1	.94 .34 .45	.01 .01 .01 .03	.23 .27 .14	81 21 1	970 1380 3890 26 22	
K94 PK 02 K94 PK 03 K94 MAG 01 K94 MAG 02 K94 MAG 03	38 57 <1 5 32	1089 2198 487 346 300	84 18	58 94 46	1.9 3.2	590 82 124	158 73 137	207 2460 89	11.20 15.59 10.67 15.46 5.61	9 11 3 15 5	<5 <5	<2 <2	3 3 9	41 43 7	<.2	<2 <2 5	8 12 3	195 9 18	1.53 .78 .05	.186 .355 .014 .017 .088	7 <2 3	122 10 20	.33 .42 .17 .19	16 19 16	.03 .03 .01	3 2	. 14 . 63 . 29	.01 .01 .01 .02	.01 .07 .03	<1 107 <1	17 52 11 3 4	
K94 TAB 01 K94 TAB 02 K94 WAN 01 K94 HERB 01 K94 GAL 01	11 7 2 3 15	46 36 391 44 214	10 4 36	57 38	<.1 .1 .4	429 59	10 57 9	256 1847 5	3.94 3.49 9.10 9.63 18.51	26 4 24	<5 <5	<2 <2	3 8 5	24 14 7	.4	4 <2 6	3 5 <2	61 100 9	.57 6.37 06.	.050 .055 .215 .014 .030	6 19 5	39 277 7	.08	31 17 11<	.19 .22 .01	2 1 2 1 3	.96 .55 .38	.03 .03 .03 .02	.09 .02 .15	<1 1 <1	7 9 27 5 99999	
STANDARD C/AU-R	21	59	38	129	7.0	74	31	1060	3.96	42	17	7	40	52	17.0	14	22	62	.50	. 094	41	62	.91	185	.08	34 1	.88	.67	.17	11	450	

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.

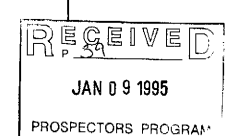
ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginging 'RE' are duplicate samples.

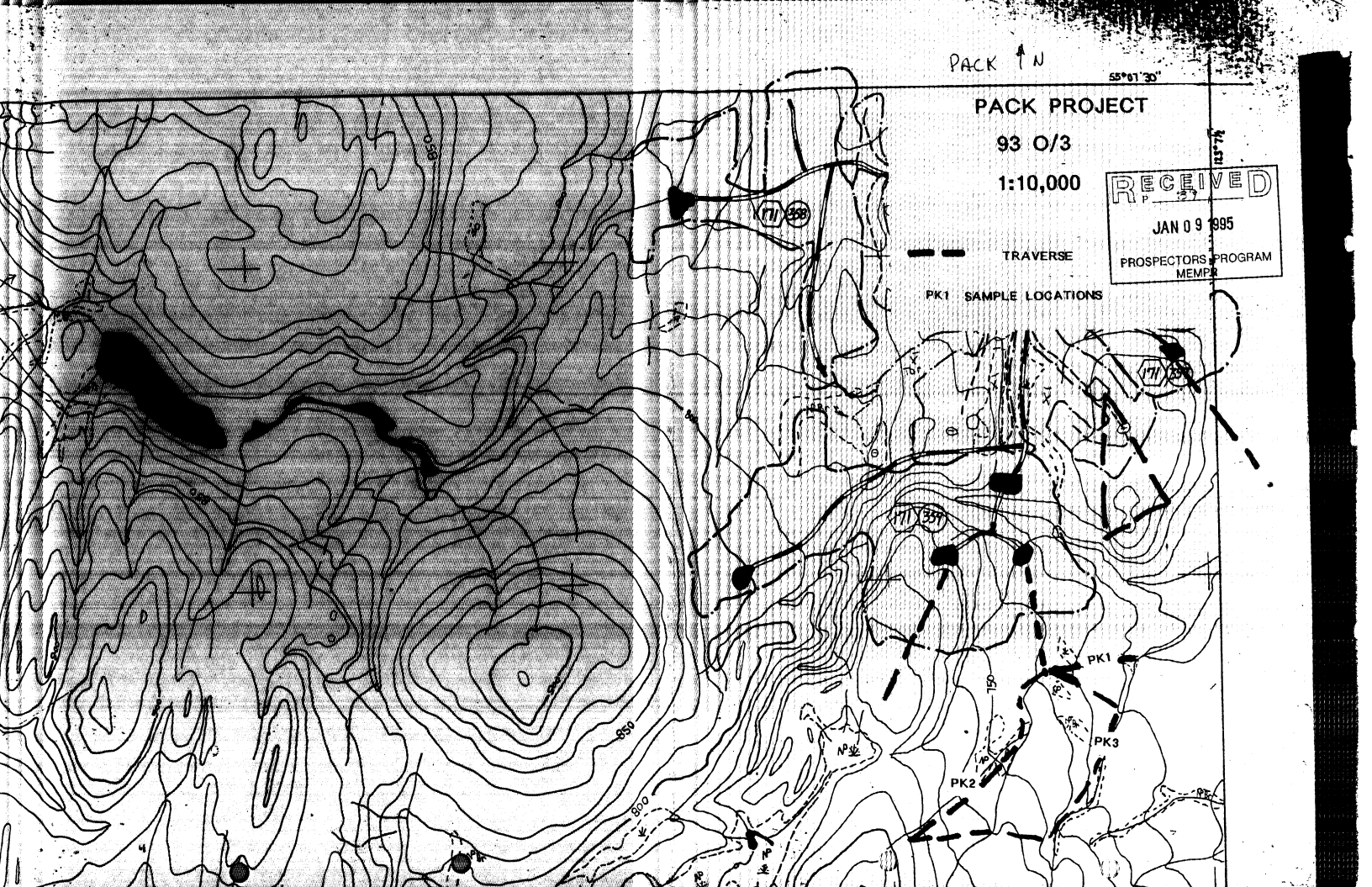
DATE RECEIVED: AUG 23 1994 DATE REPORT MAILED:

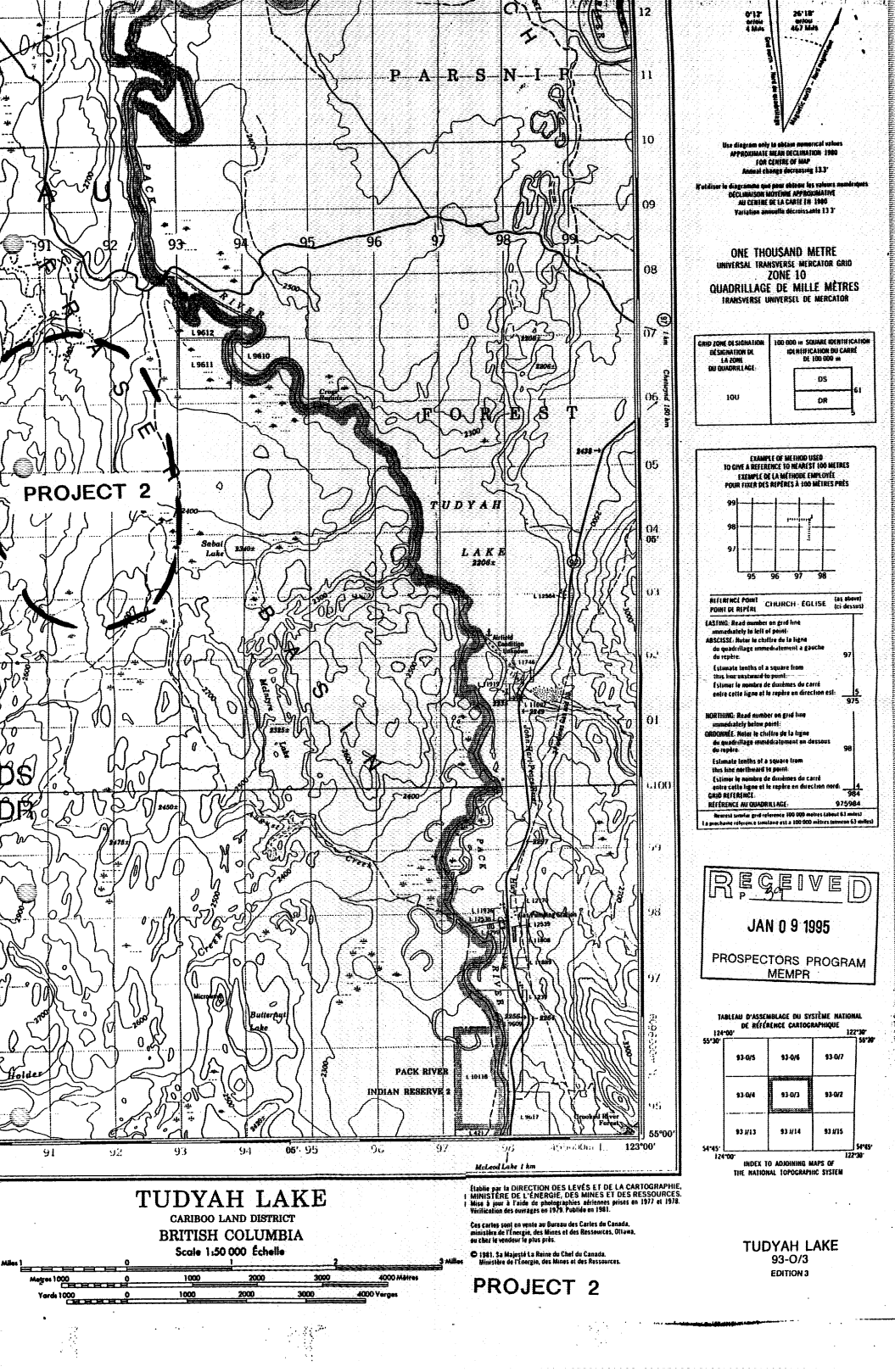
: Any 29/94.

SIGNED BY J.D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



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PROSPECTING BEDORT FORM PROSPECTING REPORT FORM (continued)

JAN 0 9 1995

B. TECHNICAL REPORT

One technical report to be completed for each project area

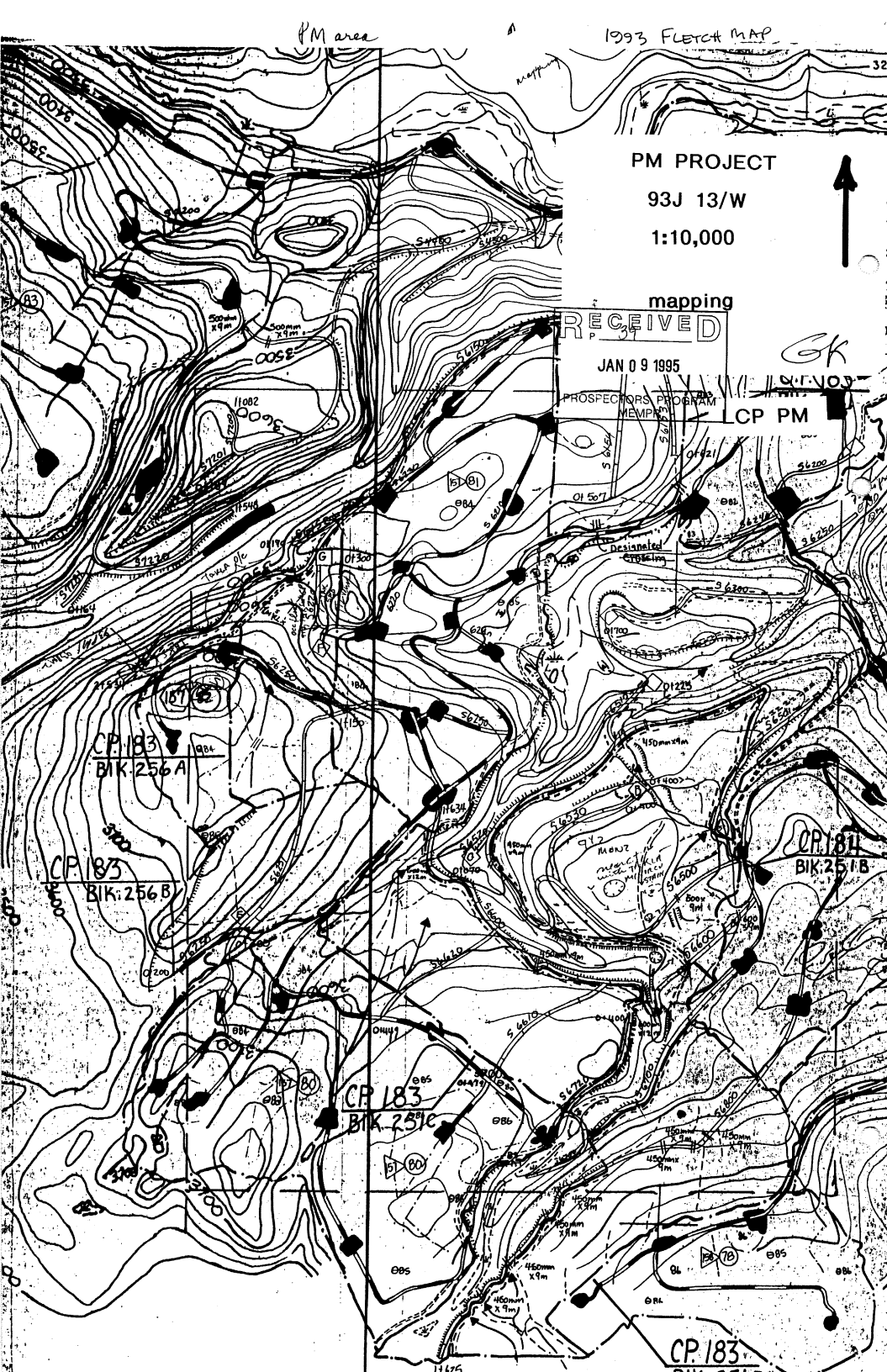
Refer to Program Requirements/Regulations, section 15, 16 and 17

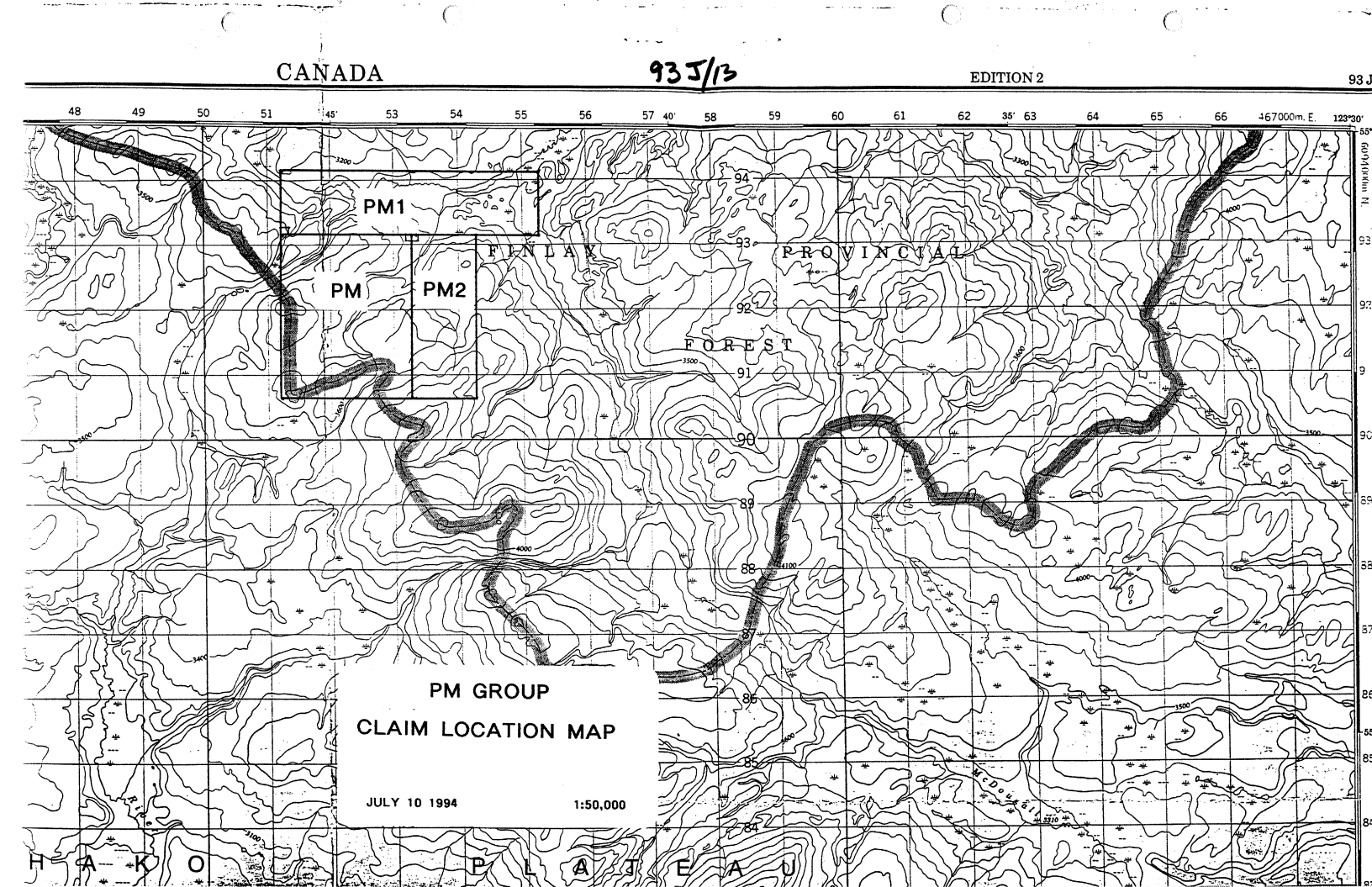
If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Supporting data must be submitted with this TECHNICAL REPORT.

PROSPECTORS PROGRAM MEMPR

Name	S. KLEIH.	Reference Number 94-95 P39
LOCATIO	ON/COMMODITIES	PROJECT 3 PM . Minfile No. if applicable HOT KNOWN 93 T/13 Int 54° 39' Int 173° 35 45
Location	of Project Area NTS	93 J/13 Lat 54° 38′ Long 173° 25 45
	on of Location and Acces	
Description		PHILLIPS MAIN HAUL ROAD E
		LOG READS & CUT BLOCKS.
<u> </u>		<u> </u>
Main Com	nmodities Searched For_	Mo-Cu
	ineral Occurrences in Pr	roject Area MT MILLIGAN 30 KM
WORK	PERFORMED	
1 Conver	ERFURMED	a) FLOAT PRESPECTING.
		/scale) 1:10,000 PM CLAIM . 239521
1		camples)
		RECCE VLF, MAG.
I .	l Work (type and amour	· · · · · · · · · · · · · · · · · · ·
1	g (no. holes, size, depth i	
L	specify) ICE D	
_	ANT RESULTS (if any)	○ A →
Commodit		Claim Name + M
		SHOWN Long Elevation
Best assay/	sample type	
Description	of mineralization, host	
		44 5
_	SSEMINATED	MoSz, Co, minor gold and
	er values	occur in Good boulders
- 4 3	eltered (Table	a) andesito.





BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAMO E CE PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

JAN 0 9 1995

One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17

If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT PROSPECTORS PROGRAM . MEMPR

Name G. KLEIH,	Reference Number	94-95	P39.
LUCATION/COMMODITIES	JECT 4 - MAIN		•
Project Area (as listed in Part A.) M18	Minfile No. i	fapplicable	0 1
Location of Project Area NTS 93	G/II Lat $53^{\circ}45^{\circ}$	Long _	2314
Description of I parties and Appear			
ACCESS BY GRE	GG CK FORES	MAIH	HAUL ROAD
E SECONDARY LOG	ROADS & LOG	BLOCKS.	
Main Commodities Searched For	Au.		
Known Mineral Occurrences in Project A	rea None. Pr	OJECT IN	ITIATED
BY F. NILSEN.			
	<u></u>		
	`	 	
WORK PERFORMED 1. Conventional Prospecting (area)	LOS POSSETTING	6 -B.	~~ =
	•	13 (300C)	20103
2. Geological Mapping (hectares/scale)	· // + / · - >		
3. Geochemical (type and no. of samples		videns an	JACIZED
4. Geophysical (type and line km)		·	
5. Physical Work (type and amount)			
6. Drilling (no. holes, size, depth in m, to	otal m)		
7. Other (specify) 100 Derect	ion meetigal	my_	
SIGNIFICANT RESULTS (if any)	ATTACHED .		
Commodities 7000 & Soco PPB HJ	Claim Name/	OT STAK	-ED ·
Location (show on map) Lat ATTACK	ED Long E	levation	
Best assay/sample type To 7000	766 Au, ma	uy in ra	nge 20-40 Pbl
The state of the s			
Description of mineralization, host rocks		CICS -	
CACATE CITE	EK HEST RO	11	
LIMESTONE, CHERT, MC	ia ondeall a	my with	- 020-
_ stanning.		- <u>-</u>	

Supporting data must be submitted with this TECHNICAL REPORT.

0CT

SAMPLE	Au± ppb
K94 GREG 01 K94 GREG 02 K94 GREG 03 K94 GREG 04 RE K94 GREG 04	3 26 26 13
K94 GREG 05	2
K94 GREG 06	1
K94 GREG 07	28
K94 GREG 08	2
K94 GREG 09	7
K94 GREG 10	7240 14 5 RECEIVED
K94 GREG 14	34
K94 GREG 15	11
K94 GREG 16	4
K94 GREG 17	24
K94 GREG 18	JAN 0 9 1995
K94 GREG 19 K94 GREG 20 K94 GREG 21 K94 GREG 22 K94 GREG 23 not received	52 PROSPECTORS PROGRAM MEMPR 8
K94 GREG 24	5160
K94 GREG 25	17
K94 GREG 26	12
K94 GREG 27	37
K94 GREG 28	37
K94 GREG 29	5
K94 GREG 30	8
K94 GREG 31	71
K94 GREG 32	11
K94 GREG 33	4
K94 GREG 34	26
K94 GREG 35	83
STANDARD AU-R	503

- SAMPLE TYPE: ROCK - AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: SEP 27 1994 DATE REPORT MAILED! Oct 6/44 SIGNED BY, C.: J.D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

- K. Sample May Contain Muggets.

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE(604)253-3158 PAX(604)253-1716



G.H. Klein & Associates File # 94-3739 Box 2059, Prince George BC V2N 2J6

SAMPLE#	Mo Cu Pb Zn Ag ppm ppm ppm ppm		As U Au Th Sr pm ppm ppm ppm ppm		P La Cr Mg 8a Tí 8 % ppm ppm % ppm % ppm	Al Na K W Au* % % % ppm ppb
K94 GREG 36 K94 GREG 37 K94 GREG 38 K94 GREG 39 K94 GREG 40	5 299 5 217 .1	397 33 3207 37.27 < 116 10 279 15.72 < 319 29 6665 6.25 9	<2	<pre></pre>	.61 9 2 .03 832<.01 <2 249 8 4 .03 94<.01 <2 246 17 35 .48 299 .04 2	
K94 GREG 41 K94 GREG 42 K94 GREG 43 K94 GREG 44 K94 GREG 45	4 183 126 50 4.7 7 78 3 62 .2	12 10 346 1.80 6 28 7 91 1.92 20	66 <\$ <2 <2 52 06 <\$ <2 3 5 89 <5 <2 <2 3	3 < .2 5 <2 <2 .23 .0 1 1.1 136 26 6 32.67 .0 1 .9 102 8 5 .07 .0 1 .3 10 <2 29 .48 .0 3 < .2 9 <2 7 .02 .0	011 <2	.27 .06 .16
RE K94 GREG 45 K94 GREG 46 K94 GREG 47 K94 GREG 48 K94 GREG 49	6 36 19 56 .1 1 314 <2 47 .7 1 100 2 18 .1 1 6 99 31 1.0 1 8 14 22 .6	4 1 100 .35 1 7 1 35 .09 1 6 1 110 .16	12	2 .6 8 7 <2 16.20 .0	056	.03<.01<.01 6 15
K94 GREG 50 K94 GREG 51 K94 GREG 52 K94 GREG 53 K94 GREG 54	7 74 5 390 <.1 2 4 <2 26 <.1 3 47 22 128 .7	143 42 3035 7.87 70 27 3 330 .59 1 34 12 809 1.31	06 <5 <2 <2 9 15 <5 <2 <2 63 5 <5 <2 3 5	9 2.2 38 <2 4 .14 .0 3 .2 2 <2 3 8.91 .0	97 12 8 .05 217<.01 <2 913 <2 10 9.81 8<.01 2 921 10 8 .17 92<.01 2	.03<.01 .01 1 1
K94 GREG 55 K94 GREG 56 K94 GREG 57 K94 GREG 58 K94 GREG 59	2 3 14 43 .1 3 20 6 26 <.1 2 11 22 15 .3	257 11 156 3.32 46 5 1 299 1.16 11 1 58 .60 5 20 8 177 1.95 5 18 4 967 .82	4 <5 <2 8 5 3 <5 <2 <2 2 56 <5 <2 <2 22	5 <.2	015 56 5 .12 107 .08 2 003 4 38 .02 85<.01 2	.09<.01 .02 2 3 .30 .04 .35 3 <1 .07<.01 .04 2 2 .28 .05 .15 2 320 .09<.01 .03 1 5
K94 GREG 60 K94 GREG 61 K94 GREG 62 K94 GREG 63 K94 GREG 64	4 36 2 93 .2	27 12 1156 7.81 1 2 221 23 731 5.02 32 5 1617 6.09 1	14 <5 <2 4 24 8 <5 <2 <2 11	0. 03 - 05 - 15 - 05 - 15 - 05 - 15 - 15 - 15	064	.66 .03 .41 <1 3
K94 GREG 65 K94 GREG 66 K94 GREG 67 K94 GREG 68 K94 GREG 69	1 10 5 8 <.1 1 23 4 25 .2 1 10 2 16 <.1	1825 77 642 3.47 1057 63 767 3.86 2 2077 103 585 3.74 5 1928 77 554 3.45 4 58 4 266 2.89	22 <5 <2 <2 63 57 <5 <2 <2 94 <2 <5 <2 <2 74	3 <.2 <2 2 14 .58 .0 4 <.2 4 2 10 .26 .0 4 <.2 3 4 12 .77 .0	002 2 676 17.18 17<.01 <2	.16<.01<.01 1 1 .06 .01 .01 1 1
K94 GREG 70 Standard C/AU-R		87 14 378 10.65 10 2 73 32 1024 3.96 4			026 <2 27 .34 26<.01 <2 097 41 62 .90 184 .09 34	.50<.01 .04

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 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. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

AU* ANALYSIS BY ACID LEACH/AA FROM 30 GM SAMPLE. Samples Degigning 'RE' are duplicate samples. - SAMPLE TYPE: ROCK

DATE RECEIVED: OCT 17 1994 DATE REPORT MAILED:

2/ 94 SIGNED BY D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ACME ANALYTICAL LABORATORIES LTD.

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE(604)253-3158 FAX(604)253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

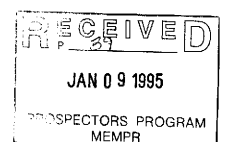
G.H. Klein & Associates File # 94-3791 Box 2059, Prince George BC VZN 2J6

SAMPLE#					_	Ni ppm		Mn ppm		As ppm				Sr ppm		Sb ppm (V ppm	Ca X		Le ppm		Mg X	ва ррт	Ti % p	_	Al X	Na %	К % р	W. Opm		
K94 GREG 71	2	21 22		18 19	• •	1367 1378	==		3.04 3.07	_	<5 <5	_			<.2 .2					.003			13.59 13.74	75<. 76<.			.05 .05			_	22 19	
RE K94 GREG 71 K94 GREG 72 K94 GREG 73	3	16	3	11	.1	1980 1624	80	317	2.58	<2	<5	<2	<2	86	,2	7	2	9	. 73	.003	<2	283	12.00 13.65	36<. 50<.	01	5	.04	.01	.01	_	33 30	
K94 GREG 74	-	, .	_			88			4.86		<5					_		-		.037				83 .		_	-			<1	16	
K94 GREG 75 K94 GREG 76		14 107				1590 114			2.77 5.66											.003	_	265 19	12.48	42<. 538<.	- :	_	.07< .15<					
K94 GREG 77 K94 GREG 78	_	56 80			<.1 <.1	107 43		703 82	32.47 .62					14 2						.500 .010			.04 .05	99<. 27<.			.11< .06<			3 2	14 9	
K94 GREG 79	4	156	10	196	<.1	50	35	13219	11.33	1110	<5	<2	<2	6	1.5	4	<2	7	.03	.159	6	14	-06	2751<.		_	.14<			•		
K94 GREG 80 Standard C/AU-R	2 21	13 63	4 42		.4 7.4	14 73	2 32	209 1063	.73 3.70		<5 15	<2 8	<2 38	2 53	.3 19.4	6 15	<2 23	8 60		.008 .095			.02 .91	75<. 182 .								

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. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB AU* ANALYSIS BY ACID LEACH/AA FROM 30 GM SAMPLE. Samples beginning 'RE' are duplicate samples. - SAMPLE TYPE: ROCK

DATE RECEIVED: OCT 20 1994

DATE REPORT MAILED: Oct 28/94 SIGNED BY...



GEOCHEMICAL ANALYSIS CERTIFICATE

G.H. Klein & Associates File # 94-4065

Box 2059, Prince George BC V2N 236

Ā	٧	Á	Ĭ	2000	
				0.000000	

	SAMPLE#	Au* ppb
	K94 GREG 81 K94 GREG 82 K94 GREG 84 K94 GREG 85 K94 GREG 86	1 <1 <1 <1 1
	K94 GREG 87 E 198501 E 198502 E 198503 E 198504	89 6 10 2 13
	E 198505 E 198506 E 198507 E 198508 E 198509	54 32 6 80 3
REGEIVED	E 198510 E 198511 E 198512 E 198513 E 198514	3 20 11 41 910
JAN 0 9 1995 PROSPECTORS PROGRAM	E 198515 RE E 198515 E 198516 E 198517 E 198518	39 26 3 22 2
MEMPR	E 198519 E 198520 E 198521 E 198522 E 198523	1 3 2 9 2
	E 198524 E 198525 E 198526 E 198527 STANDARD AU-R	2 1 7 1 560

AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. Samples beginning 'RE' are duplicate samples. - SAMPLE TYPE: ROCK

DATE RECEIVED: NOV 9 1994 DATE REPORT MAILED: $\sqrt{6}\sqrt{4}/9\psi$ SIGNED BY....D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

Benowlar Exam K94 Grig 24 gTr rich rhyslite? vuggy, spots py mostly midgel 3% suriate buff calored, rusty 144 Greg !! Grey greenish brown streaked siliceous coleanens humatile streaked stightly magnetic altered ultrabasic? small clusters magnetite, provinish buff - orangion streaks where carbonate? weathered. buff colored rend on weathered surface. Silic stringers 194 Gray 28 light toff colored limestone, stresh, buff color through - with clear calute Clooks gray meero) surrounding; occ of black spot in half-sulphides cause of coloring? one spot malachite. Cream E, gy Streaked limentone, stringers buff-orange from ufg weathered sulps. (?) K94 Cory 3 1<94 Oce minor hematitu verg golden colored servicte Oreg 7 K99 Greg 19 probably from fine grained sulps. I occ cube to /200000 py. sulps < 176. K94 coating for fractures, non magnetice, weathered souface dark brown Greg 12 himestone light gray, very their veinlets out brownish rare spot outs veinlet 972 weathered surface normal lamestone

JAN 0 9 1995

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(94 Greg 27 Lemestone, lt gy-buff colored bould along spots of more sulps? 10-miner oftz along & buff boulds. ~ 1% sulps su fronts-14.

Coarse (to 5 mm) cubes by mon magnetic.

putch upg brotile? weathered surface rusty spots

K94 Greg 35 of white limestone, buff colored bands from weathered sulps?). 1-2% sulps, patches, molachite stain in spats. weathered surface - marmal limestone

REGEIVED)

JAN 0 9 1995

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ludwoute gypsenn? covered frat-Benowler Enou K94 (oreg 71 very rough enterior kuff colored completely deved? whrobseic? 9th + calcule verilets, fuchsite? spote we no obvision sulps Grag 72 completely alt withstance? puffealured rough Enterior at a veinded, apoto black? no observe sulps. Spoto fachiete (oreg 73 as alone, few more black spots, no oluvous sulp more spots fochsite Oreg 74 altered andesite? It gy-green very limourter 2-3% fg po in dies and vermlets - setercous rk med magnetic Greg 15 completely oftered attrobasic occ qtz neimore spot black acc spot fochsite? rough enterior mobiles sulps buff-brown white streshed Grag 76 9tz weined very silie rock black spots (mice!) bio?) lemonite streshs one consmall cube py? gy-rust white Oreg ?? Very binonitie rust brown alt ultra? verilets limente ¿ specular hemotite? ou qtz bleb to 1/4" Loreg 18 at a veined very silie rock stake & spots limination, no obversus sulps but very very fg? Oreg 79 von limontie Chart bx? Selvieous, grethete vacuum, steel grey xveinlet - manganese? Coreq 80 fg gta buff colored ventits duar 972 come km 20 orea Oreg 70-19= Grap 16.5 granelpit. Grey 80 unscellaneous samples iron Starmed See note Oreg 81-86 -- mise samples from stained 198501-27

Kgaloreg 81 mostly quarty + service some limonities spots

82 fg gte? -chort? limenter, fg sulps? monganere? on fracts small vegsaling fracts around known

84 9te, white, strtes limonitie, Sericite parlings rare small cube py, strks very thin black? on muser fracts.

brown from earlieste our ell buffcolored

36 shite quartyite & phyllit! lumonitic prange brown portings modures valps.

81 white goarty occ small inch Schist, one cale py? completely weathered out, no limonile. one chank limonitie around schist - Selected chank out of 600# block

