

MAP No.

115 H 4

ASSESSMENT REPORT
PROSPECTUS
CONFIDENTIAL
OPEN FILE



DOCUMENT NO.:

092581

MINING DISTRICT:

Whitehorse

TYPE OF WORK:

Geochemical

REPORT FILED UNDER: J.P. Ross

DATE PERFORMED: July 28-Aug 14, 1988

DATE FILED: 27 October, 1988

LOCATION LAT. 61°13'N

AREA: Ruby Range

LONG. 137°40'W

VALUE \$ 1100

CLAIM NAME & NO. ARC 10-20 YB07835-07845

WORK DONE BY: J.P. Ross

WORK DONE FOR: J.P. Ross

DATE TO GOOD STANDING

REMARKS:

30. SPRUCE

21 geochemical samples were taken from fault zones in Ruby Range granodiorite.

092581.



Indian and Northern Affairs Canada

Affaires indiennes et du Nord Canada

M.R. file no.
R.M.M.R. file no.
Date forwarded <i>28 October 1988</i>

TRANSMITTAL FORM

From Mining Recorder at: *Whitehorse*

To Regional Manager, Mineral Rights at Whitehorse, Y.T.

For action are:

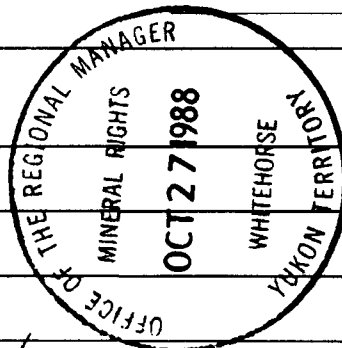
<input type="checkbox"/> NEW APPLICATION FOR PLACER LEASE TO PROSPECT	Name	
<input type="checkbox"/> RENEWAL APPLICATION PLACER LEASE TO PROSPECT	Name	Lease no.
<input type="checkbox"/> AFFIDAVIT OF EXPENDITURE ON PLACER LEASE	Name	Lease no.
<input type="checkbox"/> SECURITY DEPOSIT		
<input type="checkbox"/> FINANCIAL ABILITY		
<input type="checkbox"/> ASSIGNMENT OF PLACER LEASE NO.	From	To
<input type="checkbox"/> GROUPING APPLICATION UNDER SEC. 52(2) PLACER MINING ACT.	Owner	
<input type="checkbox"/> DIAMOND DRILL LOGS	Claims	Claim sheet no.
<input checked="" type="checkbox"/> QUARTZ ASSESSMENT REPORT	Claims <i>ARC 10-20 YB07835-YB01845</i>	Claim sheet no. <i>115-H-4</i>
	Type of report <i>Groch Report</i>	Submitted by <i>J. P. Ross</i>
	Cls. work performed on	\$ req. for ren. application <i>18.00</i>

[Signature]
Signature

092581

REPLY ACTION

Date returned <i>21 Nov 88</i>



Approved for amount required

[Signature]
Signature

GEOCHEMICAL REPORT

ARC (10-20) CLAIMS
(YB07835 - YB07845)

CLAIM SHEET 115 A4

LAT. $61^{\circ}13'$

LONG. $137^{\circ}40'$

REPORT by

J. PETER ROSS
BOX 4842
WHITEHORSE
YUKON TERRITORY
CANADA Y1A 4N8

092581

WORK DONE: JULY; 28($\frac{1}{2}$), 29($\frac{1}{2}$)
AUG; 1, 2($\frac{1}{2}$), 3, 4, 5, 7, 8, 9, 12, 13, 14($\frac{1}{2}$)
1988



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 1100.00.

for 
Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

ARC PROPERTY

INTRODUCTION

STAKED IN 1987 BY J. PETER ROSS ON BASIS OF F. GEOCHEM SURVEY RELEASED BY GOVT. IN AUGUST 1986.

PROPERTY, LOCATION, ACCESS

THE 20 ARC CLAIMS ARE BROKEN INTO 2 GROUPS. RECORDED BY J. PETER ROSS AND REGISTERED IN THE WHITEHORSE MINING DISTRICT

<u>CLAIM NAME</u>	<u>RECORD NUMBERS</u>	<u>EXPIRY DATE</u>
ARC (10-20)	YB07835 - YB07845	SEPT. 3, 1988,

<u>LOCATION</u>	<u>CLAIM MAP</u>
LAT. 61°3' LONG 137°40'	115H4

ACCESS IN 1988 WAS BY HELICOPTER AND 42 MILES NORTH OF HAINES JUNCTION

PREVIOUS WORK

NO HISTORY OF FORMER WORK OR OLD POSTS WERE FOUND.

PHYSIOLOGY AND GLACIATION

THE AREA HAS BEEN RECENTLY GLACIATED. MANY BEDROCK EXPOSURES ARE PRESENT. EVEN AT LOW ELEVATION. TREELINE IS PLUS OR MINUS 4500' DEPENDING ON NORTH OR SOUTH EXPOSURES.

GEOLOGY AND MINERALIZATION

THE PROPERTY LIES WITHIN THE COAST PLUTONIC COMPLEX. THE ROCK TYPE (PAPER 73-41) IS RUBY RANGE GRANIDIORITE OF THE MESOZOIC AGE. MANY LARGE AND SMALL FAULTS ARE PRESENT. MANY MINERALIZED FLOAT WERE FOUND.

GEOCHEMISTRY

SOIL SAMPLES WERE TAKEN ON FAULTS AND IN FLOAT AREAS. MANY WERE ANOMOLOUS FOR GOLD, ARSENIC, AND SILVER. ROCK SAMPLES WERE ALSO.

DISCUSSION

THE CLAIMS SHOULD BE KEPT.

TECHNIQUES OF GEOCHEMICAL ANALYSIS

SILTS SCREENED TO -80 MESH. GOLD SAMPLES WERE 30 GMS. AND DONE BY FIRE ASSAY (5 PPB DET). 31 ELEMENTS DONE BY (HNO_3 -HCl HOT EXTRACTION AND PLASMA EMISSION SPEC). Hg DONE BY FLAMELESS AA.

QUALIFICATIONS

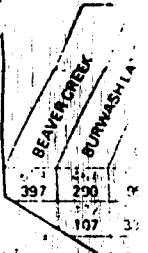
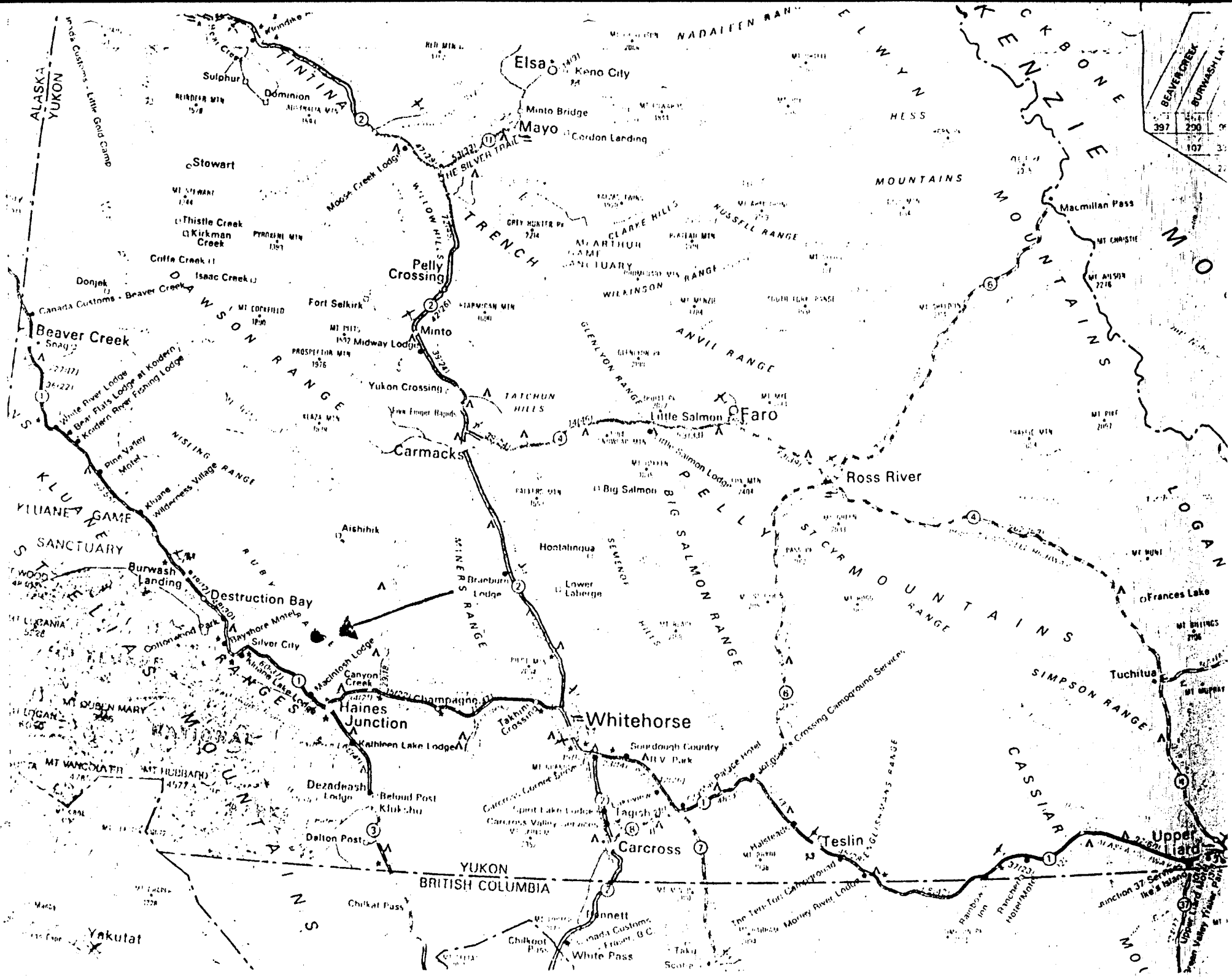
I, J. PETER ROSS, DECLARE

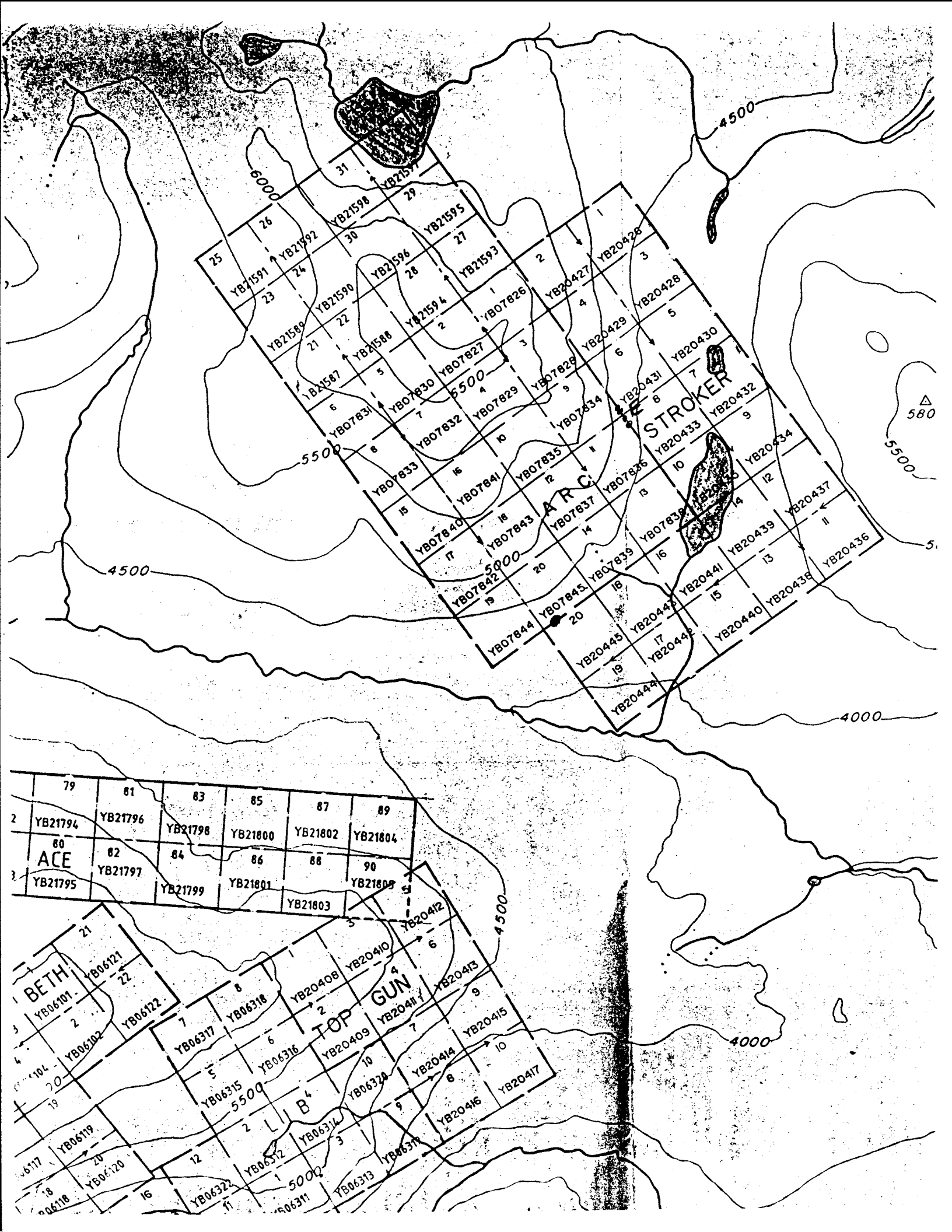
1. I GRADUATED MCGILL UNIV. 1970 BSc (GENERAL)
2. I HAVE TAKEN 3 PROSPECTING ~~EX~~ COURSES
1974 BC-YUKON CHAMBER MINES
1978 UKHM STAFF COURSE
1987 YUKON CHAMBER MINES (ADVANCED)
3. I HAVE PRACTICAL EXPERIENCE AS A PROSPECTOR

J. PETER ROSS B.Sc.

STATEMENT OF EXPENDITURES (ARC 10-20)

GEOCHEMICAL SAMPLES		21
LABOUR JUNE 27	11 x 50	550
	JULY 28($\frac{1}{2}$) 29($\frac{1}{2}$)	
	AUG 1, 2($\frac{1}{2}$) 3, 4, 5, 7, 8, 9, 12, 13, 14($\frac{1}{2}$)	
PREPARATION OF REPORT	1, 1, 1, 1	110
CAMP + MISC	11 x 35	385
TRANSPORT HI MILEAGE	\$ 60 x $\frac{1}{2}$	30
HELICOPTER	\$ 854 x $\frac{1}{2}$	427
		<u>1502</u>





79	81	83	85	87	89
2 YB21794	YB21796	YB21798	YB21800	YB21802	YB21804
80 ACE	82 YB21797	84	86	88	90
3 YB21795	YB21799	YB21801	YB21803	YB21805	

21	YB06121	22	
3	YB06101	YB06122	
4	YB06102	YB06317	YB06318
5	YB06119	YB06315	YB06316
6	YB06120	YB06322	YB06324
7	YB06311	YB06312	YB06313
8	YB06314	YB06315	YB06316
9	YB06317	YB06318	YB06319
10	YB06320	YB06321	YB06322
11	YB06323	YB06324	YB06325
12	YB06326	YB06327	YB06328
13	YB06329	YB06330	YB06331
14	YB06332	YB06333	YB06334
15	YB06335	YB06336	YB06337
16	YB06338	YB06339	YB06340
17	YB06341	YB06342	YB06343
18	YB06344	YB06345	YB06346
19	YB06347	YB06348	YB06349
20	YB06350	YB06351	YB06352
21	YB06353	YB06354	YB06355
22	YB06356	YB06357	YB06358
23	YB06359	YB06360	YB06361
24	YB06362	YB06363	YB06364
25	YB06365	YB06366	YB06367
26	YB06368	YB06369	YB06370
27	YB06371	YB06372	YB06373
28	YB06374	YB06375	YB06376
29	YB06377	YB06378	YB06379
30	YB06380	YB06381	YB06382
31	YB06383	YB06384	YB06385

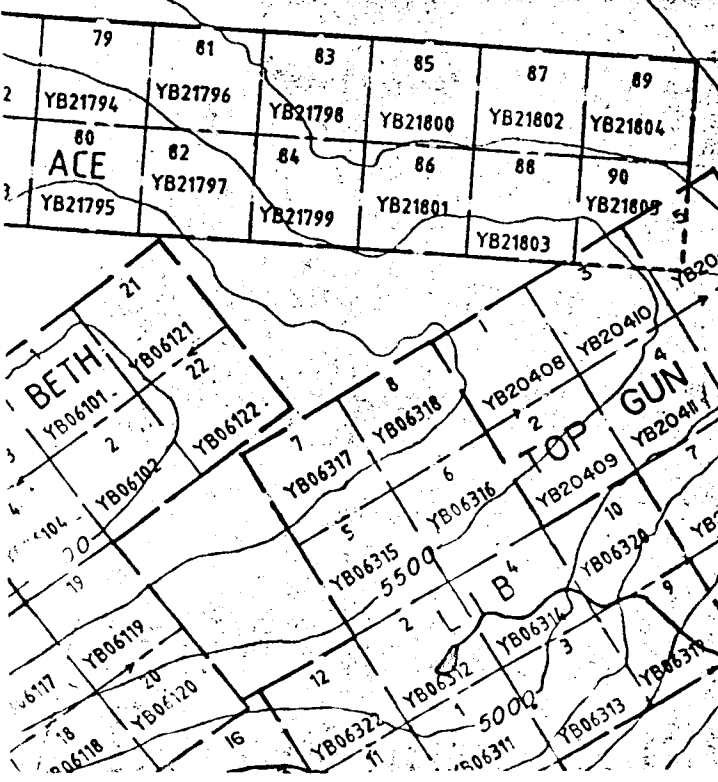
ARC STROKER

ACE

TOP GUN

BETH

LIB



REPORT: V88-115693.0

PROJECT: NONF GTVFN

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM
R2 R1		1405	1.5	>2000	<?	265	<4.0	30	<126	13	5	51
R2 R2		2605	7.5	>2000	<?	162	<4.0	25	<156	6	<2	21
R2 R7		2180	>50.0	>2000	<?	34	<4.0	201	<595	<5	9	21
R2 R8		8070	>50.0	>2000	<?	36	<4.0	369	<438	<5	6	55
R2 R9		1844	30.1	>2000	<?	22	<4.0	60	<347	<5	<2	62
R2 R11A		1501	25.5	>2000	<?	56	<4.0	<5	25	31	<2	39
R2 R11B		1722	>50.0	>2000	<?	88	<4.0	114	<109	7	<2	100
R2 R14		630	2.7	>2000	<?	34	<4.0	8	<143	14	4	33
(E) R2 R18		408	16.6	>2000	<?	121	<4.0	22	61	<5	<2	84
(E) R2 R19		267	0.7	>2000	<?	22	<4.0	8	<177	<5	23	67
(E) R2 R25A		297	0.6	>2000	<?	11	<4.0	<5	45	<5	3	57
R2 R27		5221	>50.0	>2000	<?	99	<4.0	65	<550	<5	<2	18
R2 R35A		3909	29.7	>2000	<?	47	<4.0	72	<553	<5	<2	18
R2 R35B		3883	>50.0	>2000	<?	39	<4.0	97	<745	<5	<2	45
R2 R36		594	23.5	>2000	<?	106	<4.0	51	107	<5	3	48
R2 R38		946	5.8	>2000	<?	174	<4.0	15	22	7	<2	40
R2 R39		1377	7.7	>2000	<?	403	<4.0	21	<93	10	3	52
R2 R40		1551	3.6	>2000	<?	135	<4.0	13	<28	<5	<2	80
R2 R43		236	<0.5	>2000	<?	126	<4.0	<5	20	<5	2	70
R2 R44		1826	>50.0	>2000	<?	295	<4.0	15	66	<5	2	69
R2 R45		675	9.6	>2000	<?	87	<4.0	8	30	<5	3	136
R2 R46		3569	>50.0	>2000	<?	38	<4.0	78	<512	8	11	38
R2 R48		455	7.4	>2000	<?	95	<4.0	11	33	<5	<2	85
R2 R49		540	1.8	>2000	<?	96	<4.0	6	76	6	4	63
R2 R52		434	5.2	>2000	<?	41	<4.0	16	<66	<5	<2	107

REPORT: V88-05693.6

SAMPLE NUMBER	ELEMENT UNITS	Ag GMI	Cu PCT
R2 R7	5.5	171.4	
R2 R8	7.0	122.4	
R2 R11B	3.4	110.7	
R2 R27	6.5	202.6	1.79
R2 R35B	3.0	68.9	
R2 R44	1.0	30.9	
R2 R46	2.5	88.1	

J.P. Ross (K.G)

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

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 ZN SR CA P LA CR MG BA TI B V AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: P1 SOIL P2 ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE. HG ANALYSIS BY FLAMELESS AA.

DATE RECEIVED: AUG 30 1988 DATE REPORT MAILED: Sept 8/88 ASSAYER: C. Leong D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

NORANDA EXPLORATION PROJECT 8809-002 312 File # 88-4064 Page 1

SAMPLE#	Mo	Cu	Pb	Zn	Ag	W	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Hg	Ba	Ti	B	Al	Na	K	V	Au*	Hg
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	%	%	%	PPM	PPM	PPM	
Q1	1	103	33	136	1.3	23	20	1094	5.04	1955	5	ND	3	54	1	7	3	70	.39	.074	15	33	1.04	209	.14	6	2.40	.02	.34	2	210	120
Q1 D	1	113	38	203	1.3	20	20	1119	5.08	1955	5	ND	3	55	2	7	2	70	.43	.077	15	31	1.01	208	.14	9	2.26	.02	.36	2	230	20
Q2	1	22	3	115	.1	15	12	411	2.95	56	5	ND	2	39	1	2	2	52	.60	.095	11	25	.82	201	.17	4	1.77	.03	.30	1	4	30
Q3	1	111	55	639	3.9	20	17	763	5.95	3670	5	ND	2	28	13	10	7	51	.29	.054	14	25	.80	188	.10	16	1.98	.02	.19	1	98	80
Q3 (8,9)	1	66	21	534	1.5	20	16	746	4.44	1354	5	ND	2	31	6	7	2	53	.34	.042	13	26	.84	164	.12	5	2.05	.03	.17	1	330	50
Q4	1	150	153	1267	3.8	20	18	727	5.07	5252	5	ND	2	52	29	11	2	62	.48	.091	11	22	1.13	296	.17	2	2.62	.03	.34	3	112	80
Q4 B	1	215	209	1623	5.3	17	19	748	5.59	9732	5	ND	2	55	41	17	5	60	.49	.097	11	20	1.11	339	.17	2	2.54	.03	.38	5	220	100
Q5	1	462	497	1466	33.1	11	14	633	9.23	10864	7	4	4	108	29	47	42	66	.44	.117	17	25	.97	303	.12	5	2.08	.03	.55	1	2680	300
Q5 A1	1	355	496	2154	14.7	14	20	1122	7.45	9421	5	16	2	70	49	32	20	80	.57	.137	16	30	1.27	658	.16	10	2.26	.02	.61	1	9780	150
Q6	1	49	412	1126	2.1	16	26	2375	7.20	3794	5	ND	3	59	9	13	4	48	.61	.086	14	29	1.00	240	.08	8	1.94	.02	.16	1	370	50
Q5 A5	1	47	304	851	1.6	15	30	2476	7.32	3449	5	ND	2	60	7	15	2	41	.61	.100	13	22	.92	208	.07	9	1.65	.02	.17	1	320	30
Q7	1	107	266	1573	1.6	10	24	1557	6.00	2552	5	ND	3	42	20	10	5	44	.53	.130	21	23	.82	204	.06	7	1.64	.01	.17	1	171	50
Q8	1	23	23	136	.3	20	13	391	3.25	179	5	ND	1	25	1	3	2	58	.30	.039	9	28	.91	159	.17	7	2.05	.02	.26	1	33	30
Q9	1	375	1114	5793	12.9	8	39	1911	16.44	11369	5	3	3	276	138	192	11	33	1.86	.096	10	11	.66	115	.02	15	1.15	.01	.12	63	1070	260
Q10 E (N)	2	88	99	747	1.7	50	22	1042	6.03	6731	5	ND	2	256	7	63	4	30	2.47	.078	14	24	.93	167	.03	10	1.40	.01	.18	1	215	30
Q11	1	35	15	159	.2	21	13	452	3.77	147	5	ND	3	29	1	2	2	73	.50	.110	14	27	.85	127	.16	6	1.61	.02	.26	1	41	100
Q12	1	49	42	370	.3	22	18	765	4.33	827	5	ND	4	29	3	4	2	65	.39	.074	20	34	1.09	231	.16	5	2.32	.02	.34	1	25	30
STD C/AU-S	18	56	35	124	6.7	68	28	1051	4.06	42	18	8	37	48	18	17	18	56	.46	.087	40	55	.91	178	.06	34	1.93	.06	.13	11	48	1400

F(S)

SAMPLE#	Mo	Cu	Pb	Zn	Ag	W	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Hg	Ba	Ti	B	Al	Na	K	V	Au*	Hg
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	%	%	%	PPM	PPM	PPM	
ARCC	1	2329	384	560	77.8	7	46	55	16.70	11516	6	15	1	47	39	92	269	14	.11	.025	2	16	.15	19	.01	11	.35	.01	.30	1	11320	10
R-5	1	116	165	106	5.2	1	2	103	4.18	11199	5	2	1	97	2	23	17	3	.66	.034	3	3	.02	238	.01	4	.16	.01	.10	1	2050	20
R-10	1	229	85	2040	4.6	5	6	533	3.58	10844	5	ND	1	57	35	17	20	10	1.16	.018	2	24	.38	61	.01	6	.43	.01	.07	1	295	120
R-12	1	395	239	576	31.7	3	4	73	8.49	12966	5	ND	4	29	31	49	101	2	.04	.023	4	3	.03	48	.01	20	.26	.01	.22	1	475	520
R-15	1	9	8	287	.3	3	5	644	1.69	427	5	ND	1	154	1	2	2	16	1.60	.043	3	3	.34	423	.03	3	2.18	.09	.08	28	9	10
R-16	1	44	182	466	3.4	4	7	763	2.88	1442	5	ND	1	9	5	6	3	19	.21	.058	4	14	.68	84	.01	4	1.00	.01	.20	2	49	20
R-20	1	65	21	309	.9	14	15	1142	5.03	202	5	ND	2	154	2	7	2	93	4.35	.093	14	96	3.50	44	.01	30	3.67	.01	.19	1	2	20
R-26	1	52	691	5662	2.8	6	12	1308	5.74	11380	5	2	2	303	101	383	8	4.00	.033	3	3	1.04	54	.01	7	.22	.01	.13	16	1060	220	
R-28	1	29	2289	2755	15.3	1	2	14932	1.35	13864	18	ND	3	496	24	31	18	30.68	.001	8	1	.24	7	.01	11	.02	.01	.01	1	805	190	
R-51	51	41	35	60	.8	2	3	203	1.24	615	5	ND	15	8	1	13	2	1	.11	.001	9	1	.01	53	.01	16	.20	.01	.12	1	42	5
R-54	1	60	98	60	11.4	3	1	55	1.90	10996	5	ND	1	9	4	28	3	1	.02	.005	2	6	.02	137	.01	6	.11	.01	.08	5	505	10
R-55	1	85	497	1300	12.0	4	9	381	5.26	11060	5	2	1	132	54	31	23	32	.18	.039	5	22	.78	158	.05	5	1.32	.01	.21	1	1685	30
STD C/AU-2	18	56	35	124	6.7	58	28	1051	4.06	42	18	8	37	48	18	17	18	56	.46	.087	40	55	.91	178	.06	34	1.93	.06	.13	11	520	1300

(F)

Sampler <i>W. W. N.</i>	Location, Target (words) <i>PROSPECT</i>	Sample Nos <i>None 113 622</i>
Date <i>June 26th</i>	<i>'ARC' (CLUMPS w/ HETEL PUS</i>	Cert. Nos <i>A1 - A24, 25</i>
	photo no.	

- MINERALS
- INTRUSIVE
- LIMESTONE (DOLOMITE)
- SILT X SOL
- ROCK
- SHALE
- CHERT
- WATER
- PAN
- CONGLOMERATE
- VOLCANIC
- SANDSTONE (SILTSTONE)
- SPECIMEN SITE A.B. ... DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED....



- A1A - SLIGHTLY OR VUGGY VN QTZ [BLOCKY WHT] TRACE CHALCO PYRITE - 70% AS PYRITE STRAIN.
- A1B - STRONGLY OXIDIZED LIMONITIC QTZ FLS - NO VISIBLE MIN.
- A1C - STRONGLY OXIDIZED VN QTZ - SLIGHT MIN STAINING - CORE OF MATRIX HAS 2 XSTAL GROWTH W/ 10% SEMI-MASSIVE PATCHES AS PYRITE & TRACE PYRITE.
- A2 - BLOCKY WHT VN QTZ - 5% PYRITE LEACHING (SLIGHTLY OX) - 10-20% SI XSTAL GROWTH
- A3 - MODERATELY OX VN QTZ - STRONGLY VUGGY & TEXTURE & LIMONITIC - 5% GROSS
- A4 - STRONGLY OX & FOLIATED VN QTZ - 5% PYRITE, 10% AS PYRITE - 2% GALENA - 20% CHALCO
- A5 - SLIGHTLY OXIDIZED VN QTZ UNING W/ ~15% AS PYRITE FINELY DISSOL.
- A6 - MODERATELY OX VN QTZ W/ ~7% DISSOL AS PYRITE
- A7 - SLIGHTLY OX BLOCKY WHT VN QTZ W/ TRACE DISSOL AS PYRITE
- A8 - STRONGLY OX VN QTZ - 20% PYRITE, 15% ARSENIC, 5% SULFOSALTS; 50% OF FRONT IS LONG QTZ, 50% GRAY QTZ W/ SULFOSALTS.
- A9 - STRONGLY OX SILICIOUS LIMONITIC - MODERATE MIN STAINING W/ NO VISIBLE MIN.
- A10 - STRONGLY OX VN QTZ W/ MIN STAINING (VUGGY); 3-5% BLOCKY AS PYRITE
- A11 - BLOCKY WHT VN QTZ W/ SLIGHT MIN STAINING & TRACE AS PYRITE.
- A12 - SLIGHTLY PHYLITIC QTZ UNING; SLIGHTLY OX W/ TRACE MIN, 2% ARSENIC IN BLEBS & TRACE GALENA.
- A13 - MODERATELY OX, VUGGY QTZ BLOCKY [QTZ & CALCITE] TRACE AS PYRITE.
- A14 - STRONGLY OX & SLIGHTLY LIMONITIC GRIND DIORITE - NO VISIBLE MIN.
- A15 - MODERATELY OX BLOCKY WHT QTZ W/ 40% CALCITE IN MATRIX - TRACE AS PYRITE
- A16 - SLIGHTLY OX QTZ UNING W/ 20% SI XSTAL GROWTH & 5% ARSENIC PYRITE - APPEARS SLIGHT FOLIATED - ~10% KAOLINITE FELDSPARS IN 1 PART OF ROCK.
- A17 - FINE GRAINED [DARK] APPALITE DYKE. 2-3% PYRRHOTITE. [NOT FOR ASSAY]
- A18 - MODERATELY OX QTZ VN W/ MODERATE MIN STAINING 5-10% MUSCOVITE IN MATRIX TRACE AS PYRITE.
- A19 - BLOCKY WHT VN QTZ - 5% LIMONITIC - 50% YELLOW STAINED
- A20 - BROWN/RED SOIL
- A21 - BLOCKY WHT QTZ UNING W/ CHLORITIC AITN; 3-5mm BAND OF AS PYRITE ON 1 EDGE
- A22 - LIMONITIC QTZ UNING W/ MODERATE MIN STAINING - CORE OF MATRIX IS MASSIVE AS PYRITE [30%] W/ 10% SULFOSALTS -
- A23 - BLOCKY WHT QTZ UNING W/ CHLORITIC AITN & ~3-5% DISSOL AS PYRITE
- A24 - STRONGLY OX QTZ VN (10cm WIDTH) FOUND IN PLACE [STRIKE 020°, DIP 60°]; 30-40% AS PYR & 10-15% SULFOSALTS - 5% GRAY-BLUE QTZ IN CORE OF MATRIX
- A25 - AS PYRITE STRINGERS IN GRAND DIORITE FRACTURES. STRONG CHLORITIC ALTERATION STRINGERS ARE 1-2mm WIDTH. 5% AS HAS MIGRATED TO WALL ROCK.

NOTE: ALL SAMPLE ARE FLOAT FROM FLOAT TRAINS ~ 1 METER WIDE EXCEPT FOR A24, 25.



Chemex Labs Ltd.

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Project: SHUT

Comments:

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CERTIFICATE OF ANALYSIS A8818142

SAMPLE DESCRIPTION	PREP CODE	Au oz./T RUSH
6501 A1-A	236 ---	0.106
6502 --- B	236 ---	0.206
6503 --- C	236 ---	0.160
6504 12	236 ---	0.002
6505 3	236 ---	0.022
6506 4	236 ---	0.046
6507 5	236 ---	0.319
6508 6	236 ---	0.046
6509 7	236 ---	0.002
6510 8	236 ---	0.012
6511 9	236 ---	0.026
6512 10	236 ---	0.008
6513 11	236 ---	0.012
6514 12	236 ---	0.006
6515 13	236 ---	< 0.002
6516 14	236 ---	0.004
6517 15	236 ---	0.002
6518 16	236 ---	0.002
6519 17	236 ---	< 0.002
6520 18	236 ---	0.002
6521 19	236 ---	0.016
6522 20	236 ---	0.018
6524 22	236 ---	0.024
6525 23	236 ---	0.004
6526 24	236 ---	0.138
6527 25	236 ---	0.004

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