

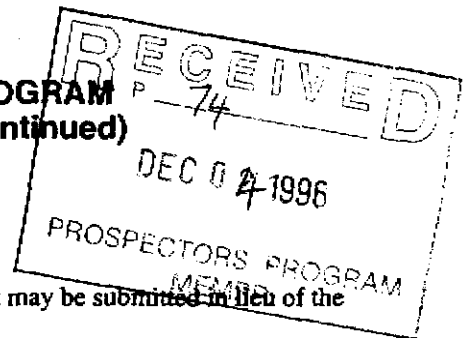
BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1996/1997

REPORT #: PAP 96-35

NAME: DOUG MERRICK

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



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.

Name DOUG MERRICK Reference Number P 74

LOCATION/COMMODITIES

Project Area (as listed in Part A) CHINA GROUP - SOUNITS MINFILE No. if applicable _____

Location of Project Area NTS 93H 4E. Lat _____ Long _____

Description of Location and Access BURNS MTN. OREGON CULCH. 6 MILES WEST OF WELLS BC.

Main Commodities Searched For GOLD.

Known Mineral Occurrences in Project Area WITHIN THE CLAIM AREA THERE ARE AT LEAST 8 OLD DRIFTS, THE LONGEST BEING 2300 FT. ALL THE NEARBY CKS WERE LARGE PLACER PRODUCERS. MOST SHOWN ON ATTACHED MAP.

WORK PERFORMED

1. Conventional Prospecting (area) SCATTERED SAMPLING THROUGHOUT SOUNIT AREA.
2. Geological Mapping (hectares/scale) 1:5000 MAP PREPARED SHOWING CLAIM AREA.
3. Geochemical (type and no. of samples) 286 SOIL SAMPLES, 42 ROCK SAMPLES, 1-28 ELEMENT ICP.
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no., holes, size, depth in m, total m) NO DRILLING
7. Other (specify) _____

SIGNIFICANT RESULTS

Commodities GOLD, CHROMIUM + LEAD. Claim Name CHINA GROUP.

Location (show on map) Lat _____ Long _____ Elevation 4900 FEET.

Best assay/sample type ROCK SAMPLES TAKEN FROM OLD DUMPS - B21 71000PPB, B20 650PPB - NEW AREAS - B14, 24+25 45-240 PPB. AND B12 - 130PPB. - ALL AU. ICP SAMPLE SHOWED Cr + Pb AS ANOMALOUS.

Description of mineralization, host rocks, anomalies MOST ROCK SAMPLES INCLUDED QUARTZ. BEST RESULTS WERE IN ARGILITE + VISIBLE PYRITE + QUARTZ. SOME SAMPLES WITH ONLY QUARTZ + PYRITE WERE BARREN. SLIPPERY GREY ARGILITE SEEMS TO BE IMPORTANT. 42 ROCK SAMPLES WERE ANALYSED + 60 SOIL SAMPLES. BALANCE TO BE SHIPPED LATER. HISTORICALLY GOLD + QUARTZ OCCUR TOGETHER IN THIS AREA. THOUGH QUARTZ VEINS ARE COMMON MANY ARE BARREN. THERE SEEMS TO BE NO PATTERN. IN ONE PARTICULAR CASE MASSIVE PYRITE WAS BARREN.

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

The first round of samples revealed some very promising results. Further sampling was done in these areas.

It was apparent though, the hodge-podge of 2 post staking was inadequate. For this reason I decided to grid stake over the whole area. When the old crown grants at Anderson ch. came open I staked them too. Total group size now is 100 units and I now own 100%.

All new staking lines were tagged every 100 m. for mapping references on future work.

The very best results came from the old workings (COHEN INCLINE, PERKINS VEINS + GALENA VEIN). For this reason I grided the area with soil samples.

The second round of analysis shows some minor gold but nothing spectacular. The remaining 226 samples will be submitted for analysis shortly. About 2500⁰⁰.

In all I hired help for 29 man days. Staking, grid lines + sampling.

Russ Hoskins - 9 days.

Jonathon Kruszewski - 11 days

Pat Hughes - 4 days

Mike Merrick - 5 days.

W.C. Band payroll deductions were made for all employees. Total of all costs, food, transportation +



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10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4 Phone (250) 573-5700
Fax (250) 573-4557

CERTIFICATE OF ANALYSIS AK 96-1229

EVAN WILLIAMS
BOX 253
WELLS, BC
V0K 2R0

22-Oct-96

ATTENTION: EVAN WILLIAMS

No. of samples received: 61

Sample type: soil

PROJECT #: none given

SHIPMENT #: none given

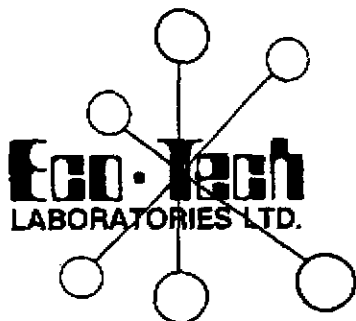
Samples submitted by: E Williams

ET #.	Tag #	Au (ppb)
1	BS3	<5
2	BS4	<5
3	BS5	<5
4	BS6	<5
5	BS7	10
6	BS8	5
7	BS9	<5
8	BS10	<5
9	BS11	<5
10	BS12	<5
11	BS13	10
12	BS14	<5
13	BS15	<5
14	BS16	<5
15	BS17	<5
16	BS18	5
17	BS19	<5
18	BS20	<5
19	BS21	<5
20	BS22	5
21	BS23	<5
22	BS24	<5
23	BS25	<5
24	BS26	5

EVAN WILLIAMS AK 96-1229

22-Oct-96

ET #.	Tag #	Au (ppb)
25	BS27	<5
26	BS28	<5
27	BS29	5
28	BS30	<5
29	BS31	5
30	BS32	<5
31	BS33	<5
32	BS34	<5
33	BS35	5
34	BS36	<5
35	BS37	<5
36	BS38	<5
37	BS39	<5
38	BS40	10
39	BS41	<5
40	BS42	5
41	BS43	5
42	BS44	<5
43	BS45	<5
44	BS46	<5
45	BS47	<5
46	BS48	15
47	BS49	<5
48	BS50	5
49	BS51	<5
50	BS52	<5
51	BS53	10
52	BS54	<5
53	BS55	5
54	BS56	<5
55	BS57	10
56	BS58	<5
57	BS59	<5
58	BS60	5
59	BS61	<5
60	BS62	5
61	BS63	<5



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Fax (604) 573-4557

CERTIFICATE OF ANALYSIS AK 96-991

EVAN WILLIAMS
BOX 253
WELLS, BC
V0K 2R0

6-Sep-96

ATTENTION: EVAN WILLIAMS

No. of samples received: 60

Sample type: ROCK

PROJECT #: NONE GIVEN

SHIPMENT #: NONE GIVEN

Samples submitted by: EVAN WILLIAMS

Post-it™ Fax Note	7671E	Date	Sep 7	# of pages	4
To	EVAN	From			
Co./Dept.		Co.			
Phone #		Phone #			
Fax #		Fax #			

ET #.	Tag #	Au (ppb)
1	1X	5
2	B1	5
3	B2	5
4	B3	5
5	B4	5
6	B5	5
7	B6	5
8	B7	5
9	B8	5
10	B9	5
11	B10	5
12	B11	5
13	B12	130
14	B13	5
15	B14	50
16	B15	5
17	B16	5
18	B17	5
19	B18	5
20	B19	5
21	B20	650
22	B21	>1000
23	B22	>1000
24	1X	30

- B27 10P .057 oz/T. AU.



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Fax (250) 573-4557

CERTIFICATE OF ANALYSIS AK 96-1230

EVAN WILLIAMS
BOX 253
WELLS, BC
V0K 2R0

22-Oct-96

ATTENTION: EVAN WILLIAMS

No. of samples received: 18
Sample type: ROCK
PROJECT #: none given
SHIPMENT #: none given
Samples submitted by: E. Williams

Post-it [®] Fax Note	7671E	Date	OCT 23	# of Pages	10
To	EVAN WILLIAMS		From	ECO-TECH	
Co Dept.			Co		
Phone #			Phone #		
Fax #			Fax #		

ET #.	Tag #	Au (ppb)
1	B23	5
2	B24	240
3	B25	45
4	B26	5 6
5	B27	10 6254
6	B28	10
7	B29	10
8	B30	5
9	B31	5
10	B32	5
11	B33	10
12	B35	10
13	B41	5
14	B42	5
15	B43	5
16	B44	5
17	B45	10 - 232561950 MONTH
18	B53	5


QC DATA:

Resplit:
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Repeat:
10 B32 5

Standard:
GEO'96 145

XL9/96kmisc#10


ECO-TECH LABORATORIES LTD.
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B.C. Certified Assayer

MT. NELSON

NEW TOWN
349564
56X1W

6AD16 1 325641
6AD16 2 325642

61NO 33977
ZANO 311029
30746

351255 CHINA 17 CHINA 18
CHINA 16
351256 351257

BURNS 5
351783
3N3E

32945

31A830

VINO 312348

5879808

GRAND

LOOP 2 339597
LOOP 5 339600
LOOP 3 339598
35833

BURNS 6
350830
3N3E

CHINA 2 340207
CHINA 3 340209

GOLD PANNERS PARADISE

37086

56X1E

Ozally

335832

ALSO 310590
LIGG 10430

McClarty
McClarty Cr.

CHINA 7 340317
CHINA 8 340318
CHINA 9 340319

BURNS 4
350855
3N3E

BURNS 3 340592
BURNS 2 340591

BURNS 39
352339
4N5W

335829

335828

LOOP 8 339603
ALSO 310586

LOOP 6 339601
ALSO 310585

CHINA 10 340320
CHINA 11 340321

MT. BURNS

BURNS 1
340594
1NX5E

35261

204998
37167

DAVIS GOLD 2
335827

335826

CHINA 50 343211
LOOP 4 339602

CHINA 12 340415

BURNS 2
350855
3N6W

CHINA 51 343212

CHINA 14 340417

PETICINS Cr.

Amador

11487

351260

206809
210455

11418
206810
210456

STANLEY 2 315594
STANLEY 1 315596

STANLEY 3 315595
STANLEY 4 315597

CHINA 52 343213
CHINA 53 343214

CHINA 54 343215

Amador

PROSPECT
DEC 04-1998

RECEIVED
DEC 7 74

STANLEY 5 315597

STANLEY 6 315598

STANLEY 7 315599

STANLEY 8 315600

CHINA 5 343215

STANLEY 9 315601

VAN WINKLE 1 315602

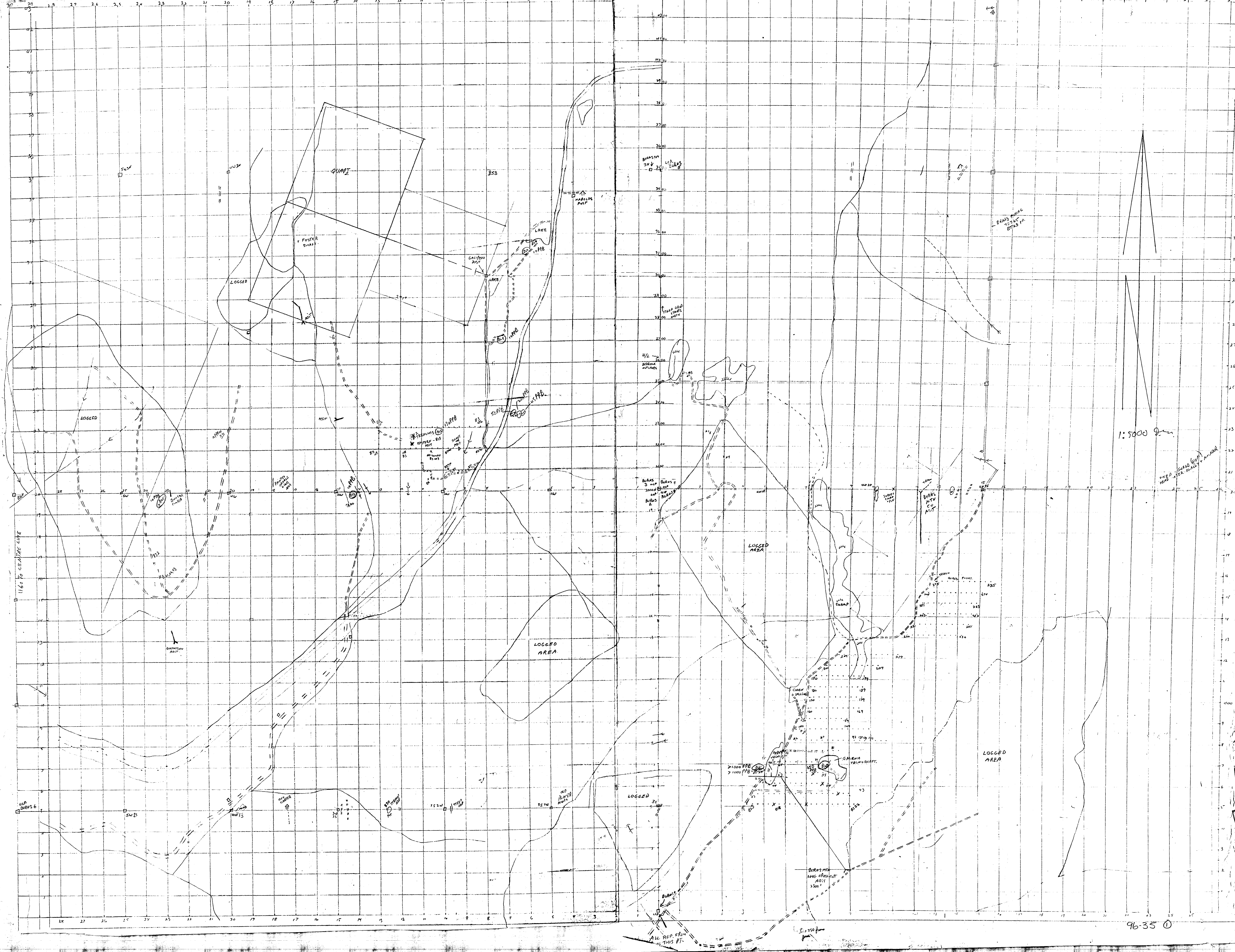
VAN WINKLE 2 315603

VAN WINKLE 3 315604

VAN WINKLE 4 315605

VAN WINKLE 5 315606

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1:5000