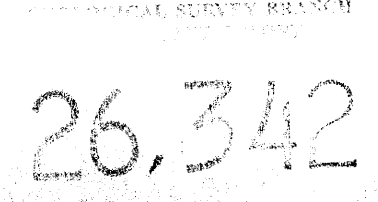
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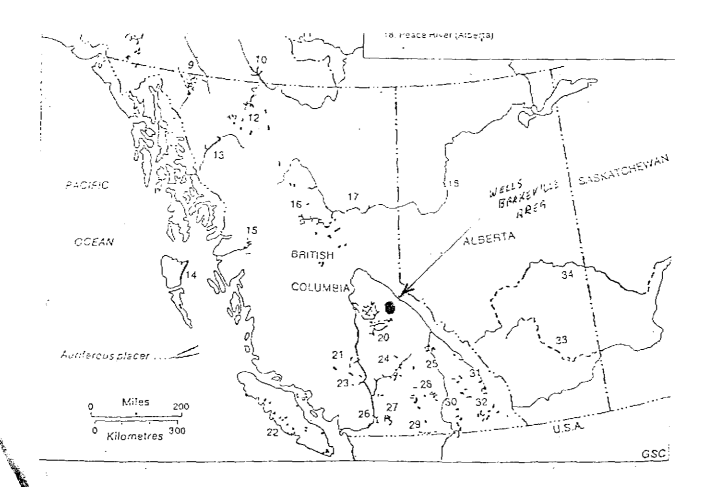
ACCESS

DAR GROUP MINERAL CLAIMS

WELLS AREA BRITISH COLUMBIA

From Wells, travel Highway towards Barkerville, turn left on to the Bowern Lake road, then right and onto 3100 Rd. Proceed 16 kilometers to the Cariboo – Hudson Rd. At the junction of this road and the X2 Road, the claim group can be accessed via both roads. Refer to Map # A2.

The group consists of a 20 unit claim block. The DK #1, and 15 -2 post claims WC#1 To #6, DAR #1, China #1 to #6, and China #9 and #10.



INTRODUCTION TO AUTHOR

R.K. TAYLOR

I have been involved in the mining industry since 1973, when I started with The Granby Mining Corporation. I left their employment on 1977 to join Ganges Exploration and remained with them until 1983. I am still actively involved in the mining industry through out the Province. Please note the copy of Certificate of Mineral Exploration for Prospectors displayed.



CASTLEGAR, B. C., CANADA

COMMUNITY EDUCATION SERVICES

THIS IS TO CERTIFY THAT

KENNETH TAYLOR

HAS PARTICIPATED IN

"MINERAL EXPLORATION FOR PROSPECTORS"

156 Hour Course - May, 1981 Co-sponsored by the Ministry of Energy, Mines, and Petroleum Resources; the Ministry of Education; and Continuing Education, Selkirk College

PROSPECTING REPORT

In the course of prospecting the DAR Groupe, my objective was to investigate areas not previously worked (i.e. trenched, mined or drilled). This encompassed a lot of the area between Tree House Creek and Craze Creek and also covering the area east of the Cariboo Hudson Road, South to China #1 mineral claim and Peter Gulch. This area has very little disturbance as it was never logged other than a spur road running NE for 1800 meters. Refer to Map A2. Proceeding south of Craze Creek until reaching Peter Gulch & Penny Creek confluence, there was very little ground disturbance.

- Both above areas are heavily timbered with Spruce and Balsam. Most outcrops to be found in these areas were south of Tree House Creek, North of Craze Creek and along spur road.
- The area between Tree House Creek and Craze Creek, the outcrops that were encountered here had the Strike and Dip which remained fairly consistent, with a Northwest strike and a dip from 55 degrees to 70 degrees. Argillites being the predominate with bands of Quartz, Limestone, and Chlorite Shist with minute Pyrite and other oxidized Sulfides on contacts. Some intrusions of Limestone were encountered but not as a predominant as down along Cunnigham Creek.
- China #1, #2, #3, #4, #5, #6, #10, and a portion of WC# 6.

The area from Craze Creek south to Peter Gulch and Penny Creek had very few outcrops other than on Cunningham Creek and the already disturbed Area near the old mine site. Strike and Dip was noted in this area and was found to have changed to a North strike Dip remaining in 70 to 80 degrees. As this area has been the focus of attention for many years, no further sampling was carried out here. A conclusion of the area drawn is that between Craze Creek and this site (1200 meters) is that there should have been severe folding action, or major faulting.

Backhoe trenching in this area would be necessary to expose bedrock. On inspecting the trees that have blown over, bedrock could be probably reached within 1 to 2 meters.

Prospecting Report continued.

- DAR #1, WC #3 - #5.

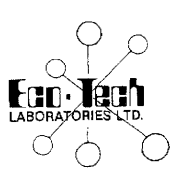
The area between WC #4 and WC #5 has several outcrops, strike and dip was found to be consistant with the east side of Cunningham Creek, North by Northwest.

Rock types noted in this area are Quartzites, lime, Argillites, Chlorite Schist and Serilite Schists, and bands of Limestone.

Some float inspected in this area was found to have Galena, which is suspected to have originated from an old trenching program found further up slope.

COST BREAKDOWN

Commercial Accommodation and Meals: 2 men for five day's @ \$100.00 per day.	\$1000.00
Ford ¾ ton 4X4 Truck @ \$50.00 per day.	\$250.00
One day chainsaw cutting blowdown	\$30.00
Foreman, 40 hours @ \$30.00 per hour	\$1250.00
Compass man/sampler. 40 hours @ \$20.00 per hour.	\$800.00
Assay Cost Geo-Chem and Silt samples.	\$613.97
Report preparation and mapping.	\$507.00
TOTAL	\$4400.00



ASSAYING GEOCHEMISTRY ANALYTICAL CHEMISTRY ENVIRONMENTAL TESTING

inod 1 Oallas Drive, Kamboos, B.C. V2C 674 - Phone (260) 670-8700 - Fax (260) 573-4557 - amail: ecoteon ชื่อtreot.ca

CHAPUT LOGGING LTD.

BOX 245 LUMBY, BC V0E 2G0

11-Sep-00

Attention: Accounts Payable

2000 INVOICE

		INVO	DICE #:AK 00-258
	DESCRIPTION	PRICE / SAMPLE	AMOUNT
PROJEC	CT #: NONE GIVEN		
38 38 38 38	SAMPLE PREP (SOIL) AU (10g) GEOCHEM AG GEOCHEM CU GEOCHEM	1.25 9.25 3,00 1.60	47.50 351.50 114.00 60.80
		SUBTOTAL:	573.80
		& 7% G.S.T:	40.17
	TOTAL DUE & PAY	ABLE UPON RECEIPT:	613.97

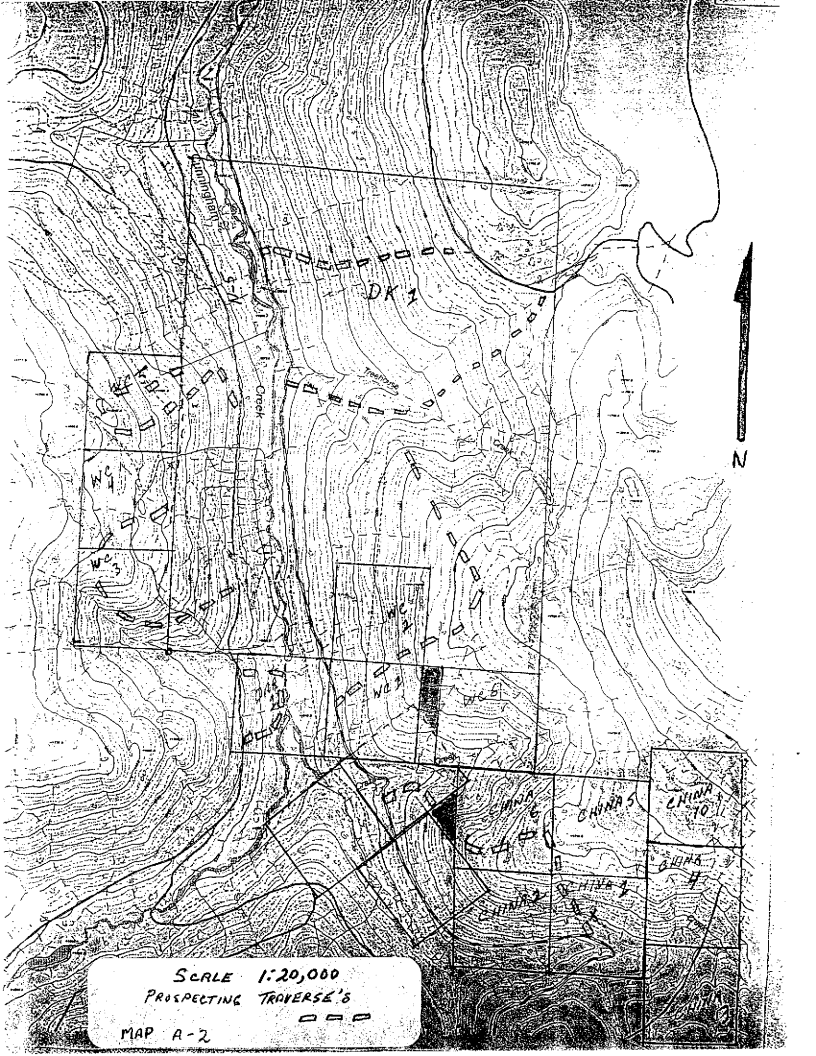
THANK YOU!!

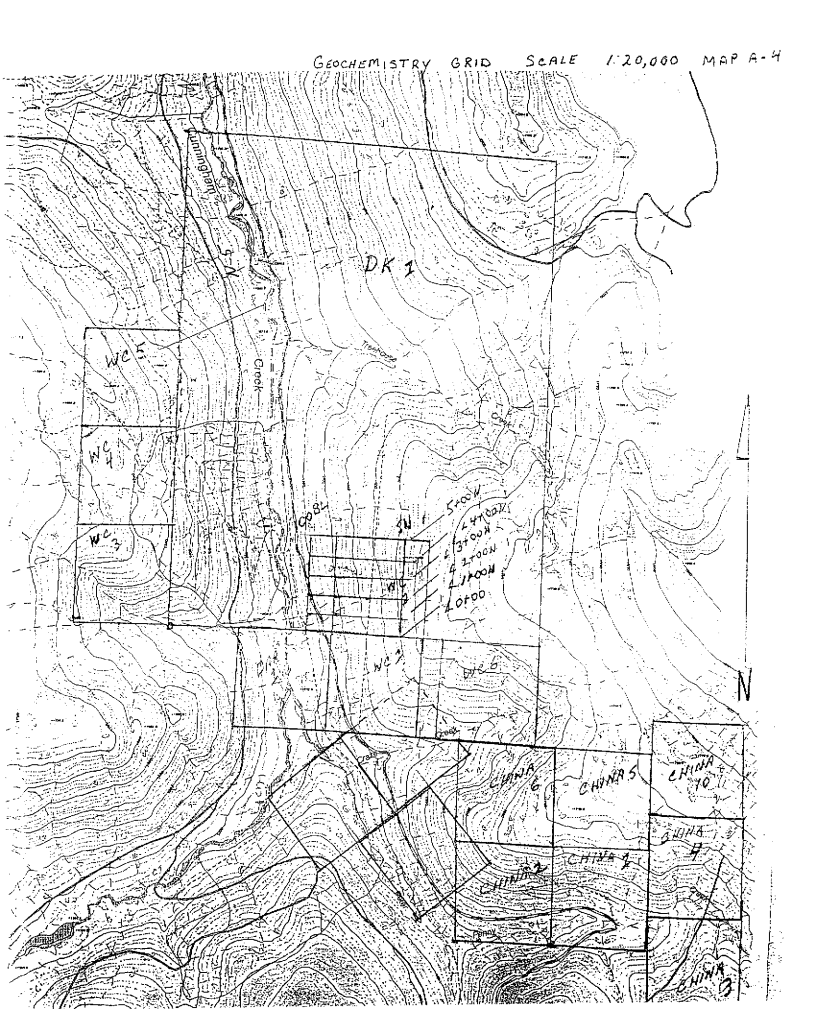
G.S.T. REGISTRATION NUMBER R101565356

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

GEO CHEMICAL REPORT

- The area covered by the soil sample grid is heavily timbered with Spruce and Balsam. In the course of sampling, the "A" horizon was found to vary in depth from 15mm. To 33mm..
- Bedrock was noted on the two lines 4N and 5N.
- Line 1 + 00 North was not sampled due to severe spring run off. These samples would not have any bearing due to contamination.
- The "B" Horizon consisted of a tan sandy consistants with considerable amount of broken bedrock float through out.
- The grid at 0 + 00 base line is at an elevation of 1350 meters, with the elevation of 1500 meters at the 5 + 00 E tie line.
- Grid lines were compassed, ribbon marked and sample locations marked with Pickets and Tags. This grid runs across strike , and in the future can be used for Geophysical survey.
- Results are enclosed of the grid survey and silt sampling. See map A3 for silts, and map A4 for soil grid. These results are currently being analyzed for drill targets or, a more intense grid with tighter sample spacing.







ASSAYING GEOCHEMISTRY ANALYTICAL CHEMISTRY ENVIRONMENTAL TESTING

11-Sep-00

10041 Dailas Drive, Kamloops, B.C. V2C 6T4 Pnone (250) 579-5700 Fax (250) 579-4567 email: ecotech@direct.ca

CERTIFICATE OF ANALYSIS AK 2000-258

ECO-TECH KAM.

CHAPUT LOGGING LTD.

BOX 245 LUMBY, BC V0E 2G0

Samples submitted by: K. Taylor

No. of samples received: 38 Sample type: Soil/Silt Project #: None Given Shipment #: None Given

		Au	Ag	Cu	
ET.#.	Tag #	(ppb)	(ppm)	(ppm)	
1	0+00 00BL	25	<0.1	67	
2	00N 00E	35	<0.1	84	
3	00N 100E	15	<0.1	41	
4	1+00 OBL	280	<0.1	67	
5	2N OOBL DK	35	<0.1	53	
6	200N 0CE	55	<0.1	49	
7	200N 100E	55	<0.1	36	
8	200N 200E	20	1.0	23	
9	2N - 3E	20	0.3	36	
10	2N - 5E	10	0.6	51	
11	3+00N 00BL	20	< 0.1	51	
12	3N 00 BL DK	25	9.1	52	
13	4 00 N C 00E	20	<0.1	61	
14	4 CO N 1 00E	25	<0.1	36	
15	4 00 N 2 00E	15	0.1	29	
16	4 00 N 3 00E	5	0.8	24	
17	4 00 N 4 00E	10	0.2	27	
18	5 00 N 1 00E	5	<0.1	37	
19	5 00 N 2 00E	20	0.2	25	
20	5 00 N 3 00E	10	0.4	28	
21	5 00 N 4 00E	10	0.2	24	
22	5 00 N 5 00E	10	0.1	46	
23	3 E L 00	15	<0.1	59	
24	4 E L 00	15	0. 6	14	
25	5 E L 00	5	0.7	20	
26	5 E 4N DK	10	0.1	35	
27	S1 A3	35	0.8	96	
28	\$1 A #4	10	<0.1	68	

CHAPUT LOGGING LTD. AK 2000-258

11-Sep-00

ET#.	Tag #	Au (ppb)	Ag : (ppm)	Cu (ppm)	
29	S1 A 5	25	0.1	45	
30	S1 A #6	20	0.1	41	
31	S1 A #7	25	0.2	120	
32	S1 A #8	5	0.1	41	
33	S1 A #10	520	1.1	61	
34	S1 A 11	220	0.2	46	
35	1 - A1	10	<0.1	57	
36	13 - A	50	<0.1	56	
37	13 A-1	15	0.9	60	
38	(unlabelled)	30	<0,1	55	
QC DATA: Repeat:					
1	0+00 00BL	30	<0.1	66	
11	3+00N 00BL	35	0.7	49	
19	5 00 N 2 00E	20	0.2	26	
28	\$1 A #4	10	<0.1	70	
36	13 - A	80	-	-	
Stano		125	: 1.3	90	
GEO'(00	120	-	-	-

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B.C. Certified Assayer

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