

**A REPORT ON THE 1994 YMIP 94.083
PROGRAM FOR ATEC RESOURCES**

Submitted By: Eugene Curley

Summary

Prospecting was conducted on NTS 105 G12, 105 G11, 105 G6 and 105 K3-2.

Areas prospected and locations of veins and outcrops are outlined on the accompanying maps. Locations of samples are also marked and numbered.

The 105 G12 map sheet area was partially prospected in the past by Eugene Curley. The area contains the Hoole River and its tributaries which flow to the North along the Tintina Trench from its headwaters in the Pelly Mountains, and enters the Pelly River near its intersection of the Robert Campbell Highway.

Gold occurs in lenses in shist along the Hoole River on the Eldorado claims. Numerous other mineral occurrences have been discovered in the area.

The geology of the area is difficult to determine because of a heavy layer of glacial gravel overburden. However, outcrops of basalt occur from the mouth of the Hoole approximately seven kilometres upstream where the outcrops are metamorphic shists. An ultra mafic body outcrops on the Pelly River on the left limit approximately one kilometre downstream from its confluence with the Hoole river. the area prospected east of the Hoole river outlined in green is covered by glacial deposits and numerous sloughs and small lakes. Most of the area is moss covered and trees in the area are a mixture of poplar, spruce, pine and some willows. Huge boulders of granodiorite occur sporadically over this

area, some weighing many tons. Outcrops of bedrock were not found in this area.

Rocks were sampled around Pike Lake and nearby lakes. Most were well rounded and granitic, shist and basaltic rocks were laying in close proximity to each other and were thought not to be of local origin. No important mineralization was discovered in this area.

Pan samples were taken from the Hoole river from its mouth upstream for approximately fourteen kilometres. Several pan samples were taken from each panning station. These stations were from fifty feet to one half kilometre apart depending on terrain and the number of gravel bars and benches. This method of testing proved beneficial in locating concentrations of heavy minerals that would be missed by just taking one sample every kilometre as has been done by exploration companies in the past.

Gold was found in most pans but was not located in mineable concentrations. The gold occurred mostly as very small well flattened colours and flour.

Recovery of diamond indicator minerals varied from pan to pan. No garnets were found in some pans but another pan twenty feet away could contain one quarter cup of various kinds of garnet. Illmenite, chromite, and what is believed to be chrome diopside was found in some pans. Garnets displaying the colour and characteristics of pyrapes were found all along the river but they must be analyzed to confirm this.

Many samples were discarded because they did not contain promising indicators. Those samples which contained minerals thought to be diamond indicators were amalgamated and marked with the location zone where they were recovered. These zones are marked on the accompanying 105 G12 map.

Prospecting was also carried out near the headwaters of the Hoole river on map sheet 105 G6 and also on 105 G11. The areas prospected are outlined by green ink on the accompanying maps. The location of veins and samples are also located on the map. Assayed samples are located and numbered to correspond with the accompanying assay sheets.

This area was visited to check out possible sources for placer gold reported to be in this area. Access to the area was by ATV along a corridor on the west side of Mink Creek (105 G11). Prospecting was done all along this corridor and south to Pearl Creek, which is a large headwater tributary of the Hoole entering from the east (105 G6). The distance travelled was 45 kilometres along this route.

The area from the Campbell Highway to a point approximately 14 kilometres along route is very low lying terrain with much swamps and moss. Exposed areas were covered with glacial overburden. Pan samples were taken from the creeks encountered along route and exposed boulders were examined. A two foot wide quartz vein was found on the northeast shoulder of Long Mountain. It contained small amounts of pyrite and some

chalcopyrite. The vein is cutting metasediments. Samples from the vein were assayed but were not anomalous - Assay No. 9414 on the accompanying map and assay certificate. A group of veins approximately three kilometres south of Grayling Lake were examined. The veins were from two to one inch wide and trended northwest cutting the local shists. No visible mineralization was observed and no assays were done. Vein locations are marked on the 115 G11 map. The mountains in the area are rounded and vary from 5,000 to 6,000 feet in elevation. The ridges of these mountains are not covered with vegetation above the 5,000 foot level. The lower slopes are mostly tree and moss covered with little outcrop.

Mariposite was found at location 9402 and samples were taken and assayed for gold and other elements but the samples were not anomalous. Samples from 9411 were dark green ultramafic rock with some pyrrhotite. This sample was anomalous in nickel and platinum and associated ultramafic minerals. One other sample, 9416, was assayed for platinum and was also anomalous. The valley of Pearl Creek is a wide Vee shaped valley covered with a deep layer of glacial deposits. Fine placer gold was panned from a tributary creek which enters Pearl Creek on the right limit approximately four kilometres upstream from its conjunction with the Hoole River. The gold was fine but irregular and did not show signs of much travel or glacial origin. This creek shows evidence of extensive hand mining by oldtimers, an old cabin was found on the creek and continuous piles of tailings were observed, the result of many years of hand mining. Mariposite and much ultramafic rock was found in these tailing piles.

Samples No. 9403, 9404, and 9405 were taken from an exposed rockface approximately three kilometres up this creek. The back face consisted of shists that had been altered and contained pods of quartz and also cross cuttings quartz veins. These veins were considered to be a possible source for the placer gold in the creek but assays contained no gold values. Sample 9401 was taken from a small .5 metre quartz near the top of the mountain, west of the creek. It did not contain any gold values. The remaining assays were done on float from the area but the source of the gold in the area was not found.

Trevor Brenner was consulted about this area and he provided much information about gold and platinum deposits in ultramafic rock. He also noted that this was the first time platinum had been found in this area. The two anomalous platinum assays were taken approximately six kilometres apart and were on opposite sides of the mountain. Trevor suggested that high grade zones could occur in the area.

Cominco staked several blocks of claims in this area. The claim locations are outlined in red on the accompanying maps. Several attempts were made to get Trans North Helicopters out of Ross River to transport claim posts into the area. None of the appointments made with Trans North were kept as Cominco and forest fire duty had priority. Cominco staked 96 claims on my target on Pearl Creek.

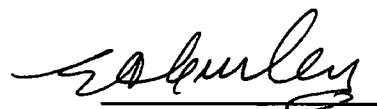
Some prospecting was done in the Faro area on map sheets 105 K3 and 2. Gold has been found in shists veins and dikes in this area by myself in past years. Low gold values

can be obtained from numerous outcrops in shist from Green Creek to Faro. Although these values are generally under 100 PPB, I believe the area has potential. Bismuth and pyrite occur in most of the shists in the area.

Samples F941 an F942 were assayed for gold. These samples came from a silicified dike thirty feet wide which contained banded quartz and a high concentration of weathering pyrite, location is on the accompanying map 105 K3.

The Ketz River area was visited for one day as an exploratory trip. This was my first time in this area. It is the most highly mineralized area I have ever visited. Many of the claims in this area have been abandoned. Higher silver prices could make this area active again. A researcher has been hired to compile data on the area. A property visit was made by Teck Exploration on the Dows, Jam and Grizzly properties. I assisted them in sampling the Dows.

A total of thirty-seven day was spent on the Grubstake Program, between June 3 and August 14, 1994. Encouraging results were obtained from the Hoole River area. Further work should be done on the 105 G12 and 105 G6 map areas to try and locate gold, platinum and kimberlites or lamproites.


Eugene Curley

Green
Dashed

FINDLAYSON LAKE

1056
AREA PROSPECTED

CAI

NATIONAL TOPOGRAPHIC SERIES

132°00' 45' 30' 15' 02°00'



SIMPSON RANGE ALLOCTHONOUS ASSEMBLAGE

DEVONIAN TO TRIASSIC?

- Mqmp** Resistant, medium grey weathering porphyritic (pink K-feldspar) biotite quartz monzonite, generally fresh to weakly saussuritized, locally shattered and recemented, but lacking the cataclastic texture of PMgdm, includes PMgdm undifferentiated
- PMgdm** Massive, resistant, medium-grey weathering, blocky, dark green protomylonite and mylonite derived from hornblende granodiorite to quartz diorite. In places the original texture and minerals are fairly fresh and the rock is equigranular medium-grained with subhedral hornblende and blue quartz grains. For the most part the rocks are strongly saussuritized and now appear as quartz chlorite feldspar schist. Locally euhedral white K-feldspar crystals to 5 cm across are grown across the cataclastic texture. May include Mqmp undifferentiated
- PMgdm** Light rusty weathering, yellow greenish mylonite and ultramylonite derived from hornblende quartz diorite. Boundaries with PMgdm are arbitrary

ANVIL-CAMPBELL ALLOCTHONOUS ASSEMBLAGE

CARBONIFEROUS AND PERMIAN (POSSIBLY OLDER)

- CPAv** Resistant, dark grey weathering, massive, dark green aphanitic basalt and minor augite porphyry, includes CPA_B and CPA_S undifferentiated
- CPAt** Recessive, jasper-red and apple-green chert and cherty tuff, includes CPA_V undifferentiated
- CPAb** Dark grey weathering, resistant, massive medium-grained pyroxene gabbro, includes CPA_S and CPA_V undifferentiated
- CPAub** Resistant dun brown weathering dunite, peridotite and pyroxenite and serpentinitized equivalents includes CPA_S and CPA_C undifferentiated.
- CPAs** Yellow green weathering serpentinitized periodotite and pyroxenite, includes CPA_C and CPA_{ub} undifferentiated
- CPAc** Resistant, orange weathering quartz carbonate rock with minor green chlorian muscovite, includes CPA_S undifferentiated

AUTOCTHONOUS AND PARAUTOCTHONOUS ROCKS
PELLY-CASSIAR PLATFORM

CARBONIFEROUS OR PERMIAN

- Pc** White weathering, resistant, massive light grey recrystallized crinoidal limestone, commonly has well developed flaser texture and grades into a marble blastomylonite includes minor EPk undifferentiated
- Mt** Rusty orange weathering, pale green cherty textured volcanic rocks of intermediate composition with less greenish chert, minor black slate, massive medium green intermediate lapilli tuff

UPPER DEVONIAN AND MISSISSIPPIAN

- UDMfcg** Resistant, medium grey, chert pebble conglomerate with minor interbedded black slate. For the most part the rocks have a well developed cataclastic texture so that they grade into graphitic siliceous phyllonite
- uDMs** Black recessive weathering, with rusty streaks, thinbedded black siliceous slate with minor interbedded chert grain greywacke and chert granite grit

SILURIAN AND LOWER DEVONIAN

NASINA FACIES

- OSDqg** Recessive, dark grey to black weathering thinbedded and platy, calcareous and dolomitic graphitic siltstone with minor black graphitic slate gradational with, and contains lenses of SDd and SDq undifferentiated

SANDPILE GROUP

- Sdq** Interbedded, white weathering, resistant, medium bedded, light grey, algal laminate and sparry dolomite, orthoquartzite and sandy dolomite
- Sq** Silvery white weathering, resistant, medium bedded, medium-grained mature orthoquartzite commonly with dolomitic cement, minor interbedded sandy dolomite
- Sd** Resistant, light grey and white weathering, massive, medium grey, medium bedded, laminated to sucrose, dolomite, minor sandy dolomite

SILURIAN

- Ss** Tan weathering, thinbedded to platy, dolomitic siltstone and silty dolomite

- Sshf** White weathering, thinly laminated white and green hornfels, probably the thermally metamorphosed equivalent of Ss, may include thermally metamorphosed equivalents of Sdq and Sq

UPPER CAMBRIAN AND ORDOVICIAN

KECHIKA GROUP

- uCOs1** Orange brown weathering, recessive, medium grey slate and slaty phyllite with lenses of pale green tuff, minor calcareous phyllite

WINDERMERE AND LOWER CAMBRIAN

- WECsg** Dark grey weathering, medium green silty slate with some interbedded greywacke made up of white quartz grit in a greenish matrix

- WECnf** Rusty weathering, green, white and purplish banded hornfels, thermally metamorphosed equivalents of the late Windermere green silty slate (WECsg)

? ALLOCTHONOUS?

AGE UNKNOWN

KLONDIKE SCHIST

- EPk5** Resistant weathering metaquartzite with minor graphitic slate
- EPk1** Slightly rusty weathering, white to pale green, muscovite quartz blastomylonite, includes minor fine-grained amphibolite and chlorite quartz and biotite quartz blastomylonite
- EPk3** Pale green muscovite chlorite quartz phyllite and medium green amphibole chlorite phyllite, includes minor black marble, generally strongly sheared with a well developed, slightly recrystallized, cataclastic texture
- EPk2** Black siliceous phyllite and medium green amphibole chlorite phyllite, locally includes much interbedded gritty and pebbly greywacke containing clasts of blue quartz, white K-feldspar and slate chips, locally includes thin black marble lenses undifferentiated for the most part the rocks are strongly sheared phyllonite
- EPk4** Fairly resistant medium grey weathering, muscovite biotite quartzofeldspathic gneiss with interfoliated chlorite biotite quartzite, quartz chlorite schist, amphibole chlorite schist and minor white marble the more metamorphosed equivalent of EPk2 and EPk3 relationships between EPk2, EPk3 and EPk4 are gradational in the southeast part of the area EPk4 and En are gradational with each other

?AUTOCTHONOUS? ROCKS
OMINECA CRYSTALLINE BELT

?WINDERMERE AND CAMBRIAN?

- WECsc** Buff weathering biotite garnet muscovite schist with interfoliated lenses of coarsely crystalline, light grey marble, includes minor augen gneiss structurally gradational with augen gneiss (En)
- En** Blocky, medium grey weathering, biotite muscovite quartz feldspar augen gneiss of quartz monzonite composition with minor interfoliated biotite muscovite quartz schist, laterally gradational to, boundaries arbitrary
- En+** Injection migmatite consisting of sills and dykes of fine grained biotite quartz monzonite, aplite and pegmatite, in biotite muscovite augen gneiss and schist proportion of injected plutonic rocks to the host schist varies widely. Contacts with Kqm are arbitrary, based on the proportion of plutonic rock to schist
- En+Kqm** Augen gneiss En, injection migmatite En+ and biotite quartz monzonite Kqm, undifferentiated



CERTIFICATE OF ANALYSIS
iPL 94G1406

2036 Columbia Street
Vancouver, B C.
Canada V5Y 3E1
Phone (604) 879-7878
Fax (604) 879-7898

Northern Analytical Laboratories 14 Samples

Out: Jul 21, 1994 Project: W0 25264
In : Jul 14, 1994 Shipper: Norm Smith
PO#: Shipment: ID=C030900
Msg: ICP(AqR)30

0= Rock 0= Soil 0= Core 0=RC Ct 14= Pulp 0=Other
Raw Storage: -- -- -- -- 12Mon/D1s --
Pulp Storage: -- -- -- -- 12Mon/D1s --

[031415:58:18:49072194]
Mon=Month D1s=Discard
Rtn=Return Arc=Archive

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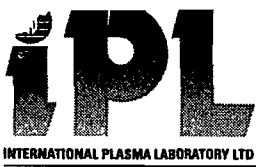
Analytical Summary

##	Code	Met Title	Limit	Limit	Units	Description	Element	##
		hod	Low	High				
01	313P	FAAA	Au	2 9999	ppb	Au FA/AAS finish 30g	Gold	01
02	331PFA/AAS		Pt	15 10000	ppb	Pt FA/AAS finish 30g	Platinum	02
03	341PFA/AAS		Pd	5 10000	ppb	Pd FA/AAS finish 30g	Palladium	03
04	721P	ICP	Ag	0.1 100	ppm	Ag ICP	Silver	04
05	711P	ICP	Cu	1 20000	ppm	Cu ICP	Copper	05
06	714P	ICP	Pb	2 20000	ppm	Pb ICP	Lead	06
07	730P	ICP	Zn	1 20000	ppm	Zn ICP	Zinc	07
08	703P	ICP	As	5 9999	ppm	As ICP 5 ppm	Arsenic	08
09	702P	ICP	Sb	5 9999	ppm	Sb ICP	Antimony	09
10	732P	ICP	Hg	3 9999	ppm	Hg ICP	Mercury	10
11	717P	ICP	Mo	1 9999	ppm	Mo ICP	Molydenum	11
12	747P	ICP	Tl	10 999	ppm	Tl ICP 10 ppm	Thallium	12
13	705P	ICP	Bi	2 999	ppm	Bi ICP	Bismuth	13
14	707P	ICP	Cd	0.1 100	ppm	Cd ICP	Cadmium	14
15	710P	ICP	Co	1 999	ppm	Co ICP	Cobalt	15
16	718P	ICP	Ni	1 999	ppm	Ni ICP	Nickel	16
17	704P	ICP	Ba	2 9999	ppm	Ba ICP	Barium	17
18	727P	ICP	W	5 999	ppm	W ICP	Tungsten	18
19	709P	ICP	Cr	1 9999	ppm	Cr ICP	Chromium	19
20	729P	ICP	V	2 999	ppm	V ICP	Vanadium	20
21	716P	ICP	Mn	1 9999	ppm	Mn ICP	Manganese	21
22	713P	ICP	La	2 9999	ppm	La ICP	Lanthanum	22
23	723P	ICP	Sr	1 9999	ppm	Sr ICP	Strontium	23
24	731P	ICP	Zr	1 999	ppm	Zr ICP	Zirconium	24
25	736P	ICP	Sc	1 99	ppm	Sc ICP	Scandium	25
26	726P	ICP	Ti	0.01 1.00	%	Ti ICP	Titanium	26
27	701P	ICP	Al	0.01 9.99	%	Al ICP	Aluminum	27
28	708P	ICP	Ca	0.01 9.99	%	Ca ICP	Calcium	28
29	712P	ICP	Fe	0.01 9.99	%	Fe ICP	Iron	29
30	715P	ICP	Mg	0.01 9.99	%	Mg ICP	Magnesium	30
31	720P	ICP	K	0.01 9.99	%	K ICP	Potassium	31
32	722P	ICP	Na	0.01 5.00	%	Na ICP	Sodium	32
33	719P	ICP	P	0.01 5.00	%	P ICP	Phosphorus	33

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FX=Fax(1=Yes 0=No)
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CERTIFICATE OF ANALYSIS

iPL 94G1406

2036 Columbia Street
 Vancouver, B.C.
 Canada V5Y 3E1
 Phone (604) 879-7878
 Fax (604) 879-7898

Client: Northern Analytical Laboratories
 Project: WD 25264 14 Pulp

iPL: 94G1406

Out: Jul 21, 1994
 In: Jul 14, 1994

Page 1 of 1
 [031415:58:23:49072194]

Section 1 of 2
 Certified BC Assayer: David Chiu

Sample Name	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %
9403	—	—	—	0.1	101	3	7	<	11	<	4	<	<	0.9	42	989	24	<	533	14	532	<	7	1	3	<	0.06	0.24	3.56
9404	—	—	—	0.1	139	5	80	<	<	<	5	<	<	0.8	46	85	85	<	180	149	1197	5	200	1	8	0.22	2.72	6.87	6.02
9405	—	—	—	0.1	69	5	32	<	<	<	4	<	<	0.5	6	22	7	<	131	29	634	<	105	<	3	0.01	0.88	6.38	1.60
9406	—	—	—	<	78	11	100	<	<	<	4	<	<	1.0	32	76	23	<	153	141	909	11	267	1	8	0.01	3.44	5.38	6.48
9407	—	—	—	0.1	8	<	7	6	16	<	5	<	<	1.0	55	0.1%	92	<	775	22	878	<	58	<	5	<	0.08	1.19	4.83
9408	—	—	—	0.1	12	2	6	<	17	<	5	<	<	1.0	62	0.1%	37	<	830	18	854	<	99	1	3	<	0.20	1.53	3.77
9409	—	—	—	<	35	<	84	12	<	<	4	<	<	1.6	21	121	56	<	220	90	1622	16	385	1	9	0.01	3.19	10%	6.12
9410	—	—	—	<	12	51	11	<	<	<	2	<	<	0.2	18	364	3	<	41	16	256	<	5	<	4	<	0.50	0.11	1.42
9411	5	74	21	<	15	<	17	<	25	<	3	<	<	0.5	82	0.1%	84	<	1379	43	540	<	9	1	4	<	1.20	0.10	4.53
9412	—	—	—	<	13	<	2	<	7	<	4	<	<	0.4	22	433	45	<	314	12	421	<	536	<	1	<	0.06	3.69	2.14
9413	—	—	—	0.3	11	72	19	45	<	<	6	<	<	1.3	11	31	136	<	92	22	5478	2	180	<	7	<	0.06	8.61	6.09
9414	—	—	—	0.7	48	42	45	21	<	<	4	<	<	0.2	3	25	94	<	97	3	224	2	44	1	<	<	0.71	0.94	0.98
9415	—	—	—	0.1	26	12	20	16	<	<	7	<	<	0.9	6	21	76	<	49	9	1357	7	379	3	1	<	0.21	9.10	2.22
9416	5	109	25	<	12	3	8	<	<	<	3	<	<	<	33	49	7	<	90	128	412	<	47	2	6	0.27	3.24	1.99	4.52

Min Limit 2 15 5 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 1 0.01 0.01 0.01 0.01
 Max Reported* 9999 10000 10000 99.9 20000 20000 20000 9999 9999 9999 9999 9999 9999 99.9 999 999 9999 999 9999 999 9999 9999 9999 9999 999 99 99 1.00 9.99 9.99 9.99
 Method FAAA FA/AAS FA/AAS ICP
 ---No Test ins=Insufficient Sample S=Soil R=Rock C=Core L=Silt P=Pulp U=Undefined m=Estimate/1000 %=Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898

21/07/94

Assay Certificate


Page 1

Eugene Curley

WO#25264

Sample #	Au ppb
9403	10
9404	<5
9405	<5
9406	<5
9407	112
9408	<5
9409	<5
9410	8
9412	<5
9413	<5
9414	35
9415	<5

Certified by



11/04/94

Assay Certificate

Page 1

Eugene Curley

WO#25471

Sample #	Au oz/ton
D 941	<0.001
F 941	<0.001
F 942	<0.001
LS 942	<0.001
DS 944	<0.001
DS 945	<0.001

Certified by 

105 Copper Road, Whitehorse, YT, Y1A 2Z7 Ph: (403) 668-4968 Fax: (403) 668-4890




Dec. 1 '94 16:40 0000 NAL WHITEHORSE 1-403-668-4890 P. 4

Dec. 1 '94 11:41 IPL INTL PLASMA LAB. FAX 604-879-7898 P. 2

Autec Resources YMIP 94-083

Period of June 20 to July 29, 1994
Submitted on August 11, 1994

1	Daily Living Allowance: June 20-24, 5 days @ \$55.15/day	\$ 275 75
	June 29-July 4, 6 days @ \$55.15/day	\$ 330.90
	July 8-12, 2 days @ \$55.15/day	\$ 110.30
	July 15-21, 7 days @ \$55 15/day	\$ 386.05
	July 24-29, 6 days @ \$55 15/day	\$ 330.90
2	Wages Eugene Curley, dates as above, 26 days @ \$150/day	\$ 3,900.00
3	Transportation:	
	Wht-Ross River-Watson Lk-Hoole R., 976 km @ \$0.40/km	\$ 340.90
	Wht-Hoole River-Wht, 412 km @ \$0.40/km	\$ 164 80
	Wht-Nansen-Faro, 510 km @ \$0.40/km	\$ 204.00
	Wht-Hoole River-Wht, 480 km @ \$0.40/km	\$ 192.00
4	Equipment Rental. ATV, 1 mth @ 800/mth	\$ 800 00
	ATV, 1 wk @ 500/wk	\$ 500 00
		<hr/>
	TOTAL EXPENSES	\$ 7,535 60
	TOTAL EXPENSES X 75%	\$ 5,651 70
	CURRENT AMOUNT IN CONTRIBUTION AGREEMENT	\$ 7,985.92
	AMOUNT REIMBURSABLE	\$ 5,651.70

copy to print


Received from Antec Resources Ltd.
the sum of \$2001.60 for 5 days.

Pass River Faro. Watson Lake.
(June 20-24) 5 days prospecting @ 150.00 = 750.00
Camp and food @ 30.00 = 150.00
ATV @ 150.00 = 750.00
4x4 mileage - Whitehorse - Pass River -
Watson Lake - Hoole R. 976 KM @ .35¢ = 341.60
Edley. 2001.60

Received from Antec Resources Ltd.
the sum of \$2124.20 for 6 days
prospecting - Milk Creek - Pearl Creek area 105611.¢
105.61¢

June 29 - July 4 inclusive @ \$150 per day = \$900.00

Camp and food @ \$30.00 180.00
ATV @ 150.00 900.00
4x4 mileage Hoole R. Whitehorse @ .35¢ 412 KM 144.20
Edley. \$2124.20

Received from Antec Resources Ltd.

The sum of for 5 days
with Jack Corp. doing property visits and sampling
in the Hanson area Map sheet 115-1-3.

July 8-12 incl. @ 150.00 per day 750.00
Camp + food @ 30.00 " " 150.00
ATV @ 150 per day 750.00
4x4 mileage Whitehorse - Hanson - Faro. 510 KM @ .35¢ 178.50

Edley

1878.50

pay 2 out of 5

Received from Antec Resources Ltd
The sum of \$2310⁰⁰ for 7 days prospecting
in the Faro area - map sheet 105-K-3

July 15-21 inclusive @ 150 ⁰⁰	\$1050 ⁰⁰
Camp & food @ 30 ⁰⁰	210 ⁰⁰
<u>ATV</u> @ 150 ⁰⁰	1050⁰⁰
1 wk @ 500/wk	500⁰⁰
Ed Purley	\$2310 ⁰⁰

Received from Antec Resources Ltd.
The sum of \$2478⁰⁰ for 7 days prospecting
in the Hoale River area. map sheet 105-G-12

July 24-29 incl and aug 1st @ 150 ⁰⁰	\$1050 ⁰⁰
Camp & food @ 30 ⁰⁰	210 ⁰⁰
<u>ATV</u> @ 150 Per day	1050⁰⁰
1 wk @ 500/wk	500⁰⁰
4x4 mileage Faro - Hoale R. whitehouse @ 35 480km	168 ⁰⁰
Ed Purley	2478 ⁰⁰

give him monthly rate + 1 week

Autec Resources YMIP 94-083

Period of June 3 to June 13, 1994

Submitted on June 22, 1994

1. Daily Living Allowance, 11 days @ \$55 15	\$ 606 65
2. Wages, Eugene Curley, 11 days @ \$150/day	\$ 1,650.00
3 Transportation, 1072 km @ \$0.40/km	\$ 428 80
	<hr/>
TOTAL EXPENSES	\$ 2,685.45
TOTAL EXPENSES X 75%	\$ 2,014.08
CURRENT AMOUNT IN CONTRIBUTION AGREEMENT	\$10,000.00
AMOUNT REIMBURSABLE	\$ 2,014.08

\$ 2,014.08

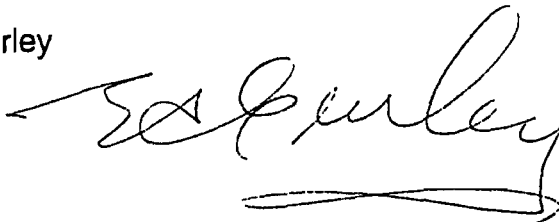
AD

INVOICE

Received from Autec Resources Ltd. for 11 days prospecting Hoole River Region
Total cost - \$2354.20

DESCRIPTION	AMOUNT
11 Days June 3 - 13, 1994 Inclusive	
Wages \$150.00 per day @ 11 days	\$1,650.00
Camp & Groceries at \$30.00 per day	330.00
4X4 Vehicle transportation @ \$.35 per Km 1072Km (Whitehorse to Mink Creek to Whitehorse)	374.20
* Suzuki 4X4 ATV 11 days to be invoiced at a later date.	
* A full report on activities will be presented at a later date.	
TOTAL	\$2,354.20

Submitted by Eugene Curley



1993 MAXIMUM REIMBURSABLE RENTAL RATES - YMIP CLAIMS

	DAILY	WEEKLY	MONTHLY	QUOTE BY
ATV 4wd	150.00	500.00	800.00	Listers
ATV TRAILOR	50.00	150.00	300.00	Listers
BOATS				
14'	30.00	175.00	350.00	Listers
16'	50.00	250.00	500.00	Listers
16' with trailor	70.00	350.00	700.00	Listers
CANOES	35.00	190.00	300.00	Listers
CHAINSAWS	35.00	150.00	300.00	Listers
	37.00	130.00	390.00	Gen.Ent.
GENERATORS				
500 Watt	25.00	125.00	300.00	Listers
600 Watt	25.00	120.00	360.00	Gen.Ent.
1500 Watt	30.00	175.00	350.00	Listers
3000 Watt	35.00	250.00	500.00	Listers
HORSES	50.00	300.00	900.00	Various
OUTBOARD MOTORS				
4 hp	30.00	150.00	350.00	Listers
9.5 and 15 hp	35.00	175.00	400.00	Listers
25 hp	45.00	225.00	500.00	Listers
PRESSURE WASHER	40.00	200.00	400.00	Listers
PUMP - 2" Submusable				
Electric(Junker)	22.40	112.00	336.00	Canemet
Gas(Junker)	30.00	120.00	360.00	Canemet
Gas	25.00	100.00	250.00	YRS
RADIOS				
SBX-11			150.00	Aurum
			125.00	Total North
Hand Held	(5.00)		90.00	(Aurum), TN
Mobile Telephone			125.00	Total North
SNOWMOBILE	125.00	650.00	1000.00	Listers

If a rental claim is for greater than 7 days but less than 30 days a weekly rate will be reimbursed. If a rental claim is for greater than 30 days a monthly rate will be reimbursed.

WAGES - MAXIMUM REIMURSABLE FOR GRASSROOTS PROSPECTING AND GRUBSTAKE CONTRIBUTION AGREEMENTS

PROSPECTORS ASSISTANT	100.00/day
PROSPECTOR OR GEOLOGIST	150.00/day

NOTICE

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23 JUNE 61
26 SEPT 61
1 JUL 62
2 OCT 62
29 SEPT 63
29 AUG 64
23 FEB 65
20 AUG 66
18 AUG 68
18 JUL 68
17 JUNE 69
19 SEPT 74
14 NOV 72
17 MAY 56

SHEET 105G-II

LATITUDE 61° 30' TO 61° 45'
LONGITUDE 131° 00' TO 131° 30'

CANADA
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES
NORTHERN ADMINISTRATION AND LANDS BRANCH
LANDS DIVISION

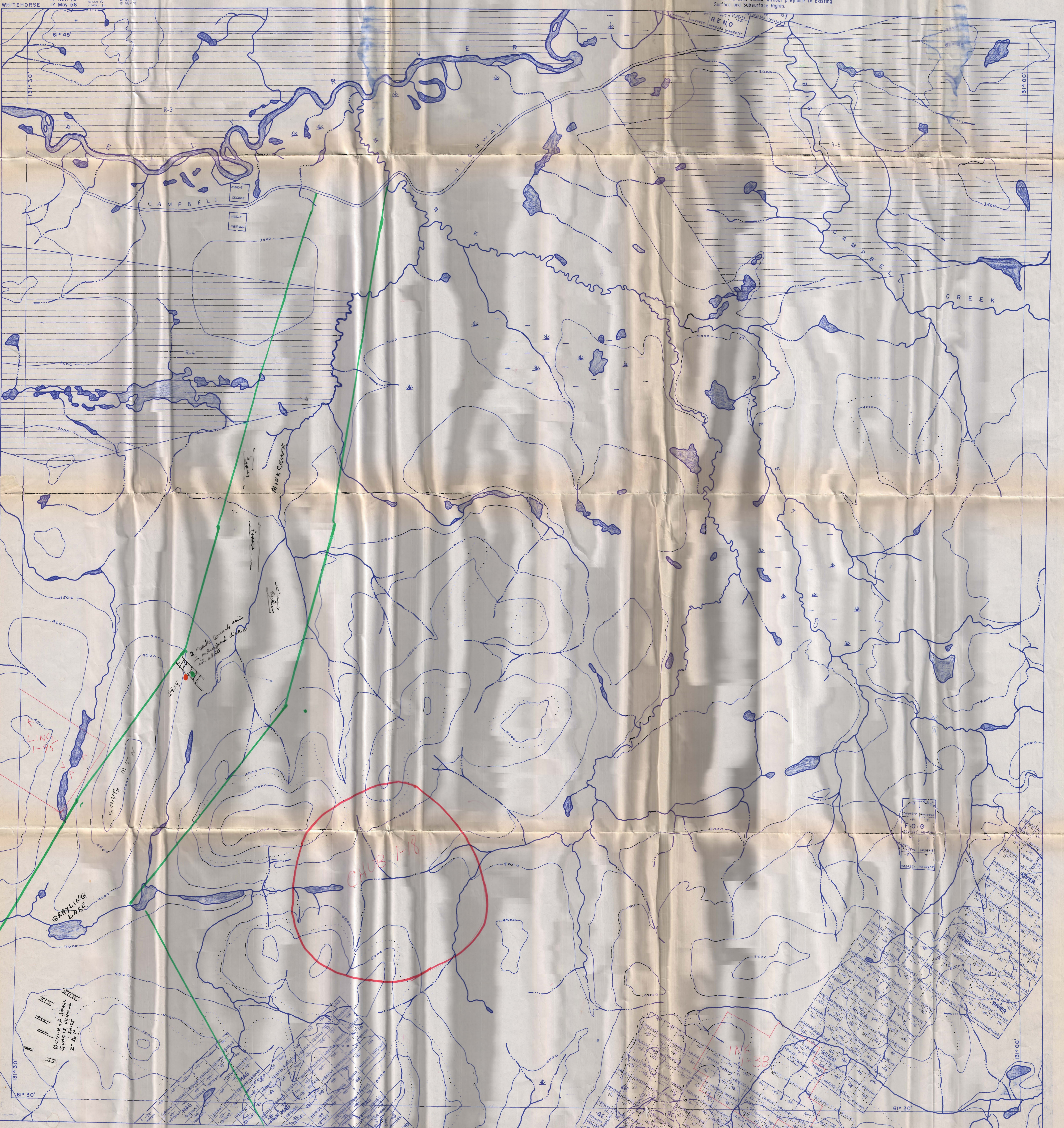
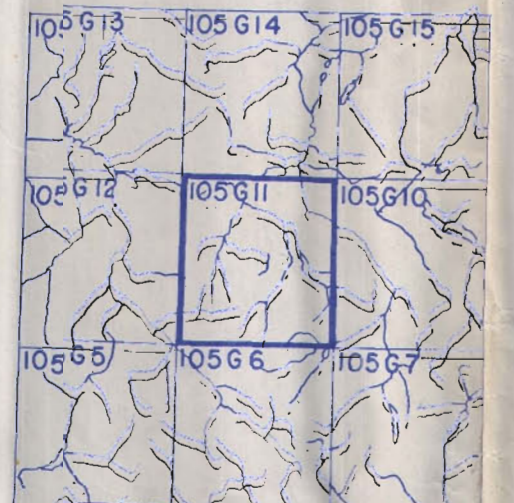
SCALE: 1/2 MILE TO 1 INCH




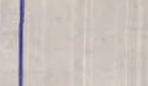
ISSUED UNDER THE AUTHORITY OF THE MINISTER OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

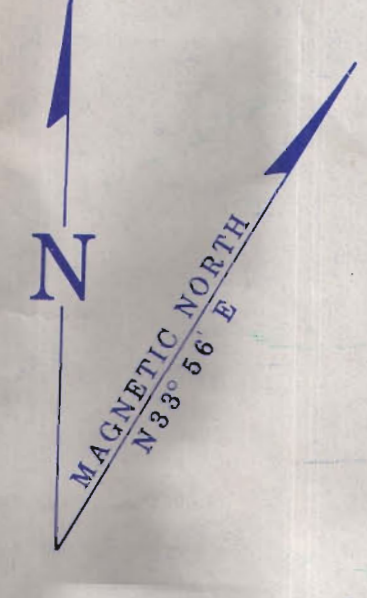
Sample location
Proposed area

Note: Entry on certain lands is withdrawn from staking in cross-hatched areas to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.



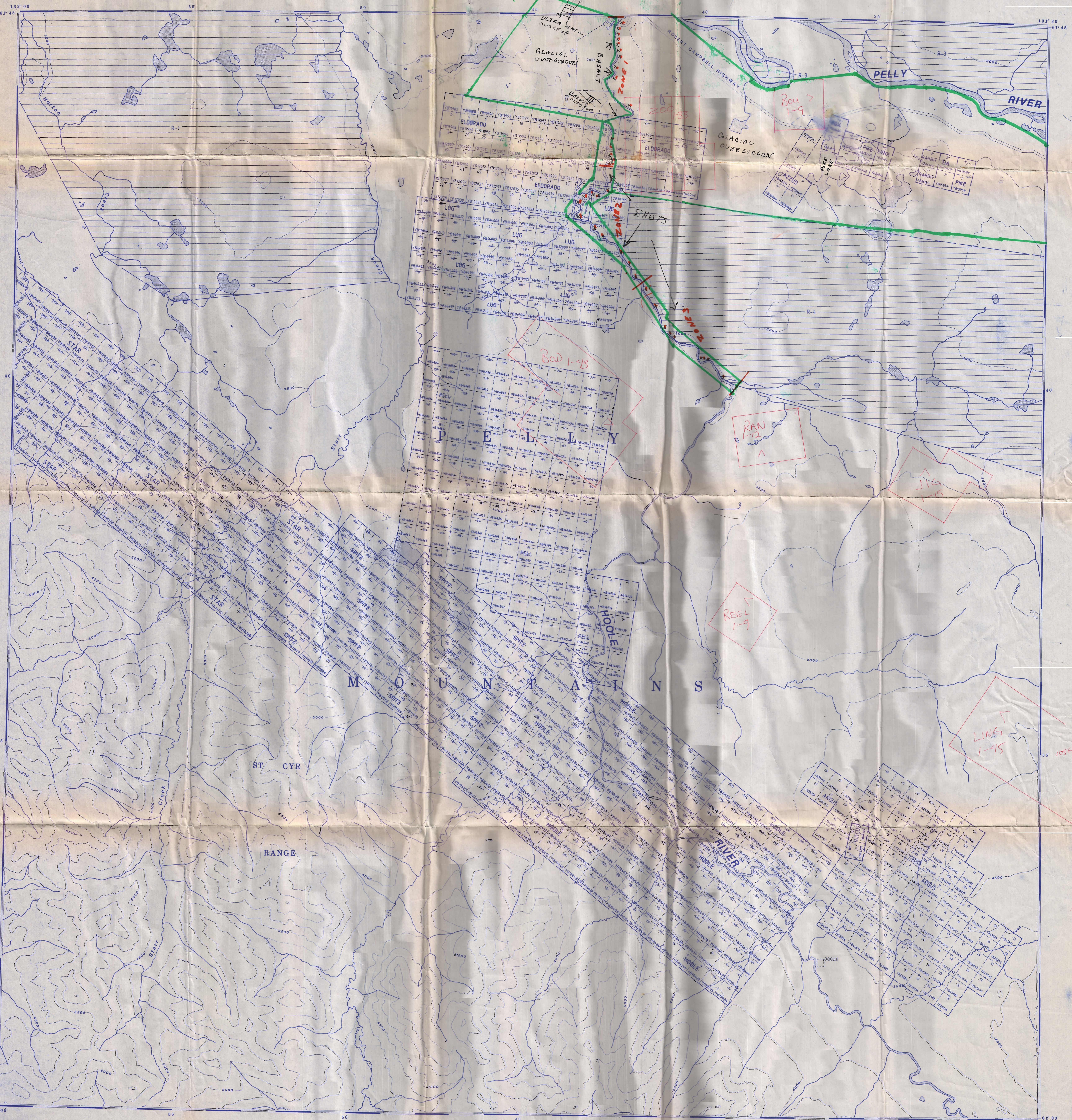
105G-12
QUARTZ & PLACER
 LATITUDE 61° 30' TO 61° 45'
 LONGITUDE 131° 30' TO 132° 00'
 ISSUED UNDER THE AUTHORITY OF THE MINISTER OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT
 SCALE 1:30,000
 METERS 1000 0 1000 2000
 FEET 1000 0 1000 2000

 *Proposed area*
 *Proposed features*



NOTE:
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 TOPOGRAPHY COMPILED FROM 1:50,000 NATIONAL TOPOGRAPHIC SERIES. CONTOUR INTERVAL 500 FEET. SURVEY INFORMATION COMPILED FROM LEGAL SURVEYS, BY DRAFTING SERVICES.
 Note: Entry on certain lands is withdrawn from staking in cross-hatched areas to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.

105F-16	105G-13	105G-14
105F-9	105G-12	105G-11
105F-8	105G-5	105G-6



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WHITEHORSE 10 FEB 56 27 OCT 71 5 AUG 77 5 OCT 71 5 JUNE 75 22 SEPT 80

SHEET 105K-3

LATITUDE 62°00' TO 62°15'
LONGITUDE 133°00' TO 133°30'

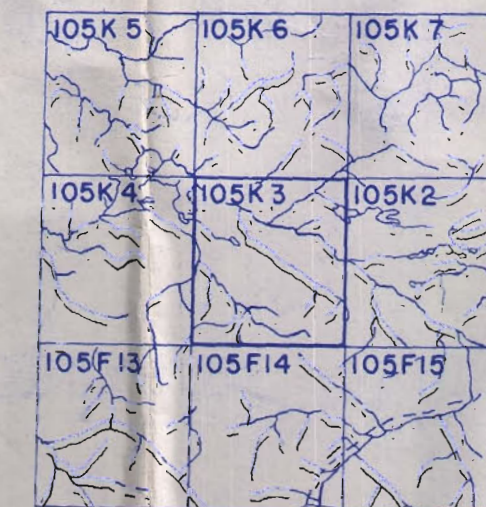
CANADA
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES
NORTHERN ADMINISTRATION AND LANDS BRANCH
LANDS DIVISION

SCALE 1/2 MILE TO 1 INCH

FT. 1000 0 1000 2000 4000 6000 8000 10000 FT.

ISSUED UNDER THE AUTHORITY OF THE MINISTER OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

Sample location
Proposed road
Indian Grave Site



Note: Entry on certain lands is withdrawn from clearing in cross-hatched areas to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.



28 Feb. 84
 27 Mar. 72
 22 Mar. 56

93 DEC 83
 92 SEP 71
 91 MAR 71
 90 JUL 70
 89 SEP 69
 88 APR 68
 87 JUL 67
 86 OCT 66
 85 SEP 65
 84 MAR 64
 83 MAR 63
 82 OCT 62
 81 NOV 61
 80 OCT 60
 79 SEP 59
 78 APR 58
 77 JUL 57
 76 OCT 56
 75 SEP 55
 74 MAR 54
 73 MAR 53
 72 MAR 52
 71 MAR 51
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 68 MAR 48
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 28 MAR 8
 27 MAR 7
 26 MAR 6
 25 MAR 5
 24 MAR 4
 23 MAR 3
 22 MAR 2
 21 MAR 1
 20 MAR 0
 19 MAR 0
 18 MAR 0
 17 MAR 0
 16 MAR 0
 15 MAR 0
 14 MAR 0
 13 MAR 0
 12 MAR 0
 11 MAR 0
 10 MAR 0
 9 MAR 0
 8 MAR 0
 7 MAR 0
 6 MAR 0
 5 MAR 0
 4 MAR 0
 3 MAR 0
 2 MAR 0
 1 MAR 0

SHEET 105G-6

QUARTZ & PLACER

LATITUDE 61° 15' TO 61° 30'
 LONGITUDE 131° 00' TO 131° 30'

SCALE 1:31,690

ISSUED UNDER THE AUTHORITY OF THE MINISTER
 INDIAN AFFAIRS AND NORTHERN DEVELOPMENT

Simple
 Revisited
 Area



NOTICE

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105G-12	105G-11	105G-10
105G-5	105G-6	105G-7
105G-4	105G-3	105G-2

