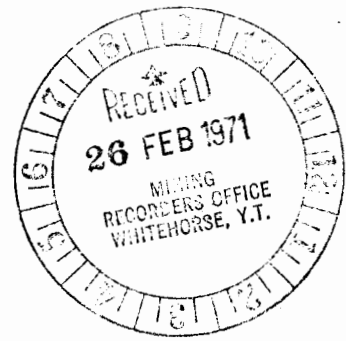
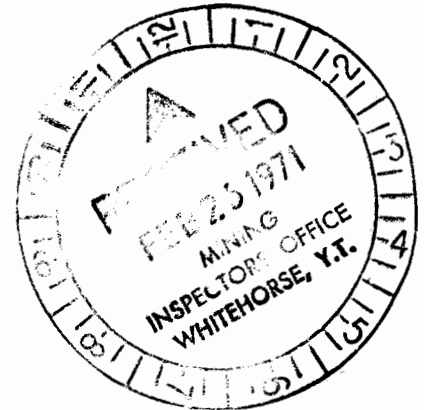


REPORT ON FIELD WORK
(1970 FIELD SEASON)
SCOT MINERAL CLAIM GROUP



Mayo Mining District
Yukon Territory



Longitude: 131°17' W.
Latitude : 63°20' N

N.T.S. 105-C-6

This report has been examined by a Geological Inspector and found to be in accordance with the requirements of the Mining Act and Regulations.

4, 10, 1971

[Handwritten signature]

By:

T. J. Adamson

Geological Inspector
Mining Act

ATLAS EXPLORATIONS LIMITED

December, 1970

[Handwritten signature]

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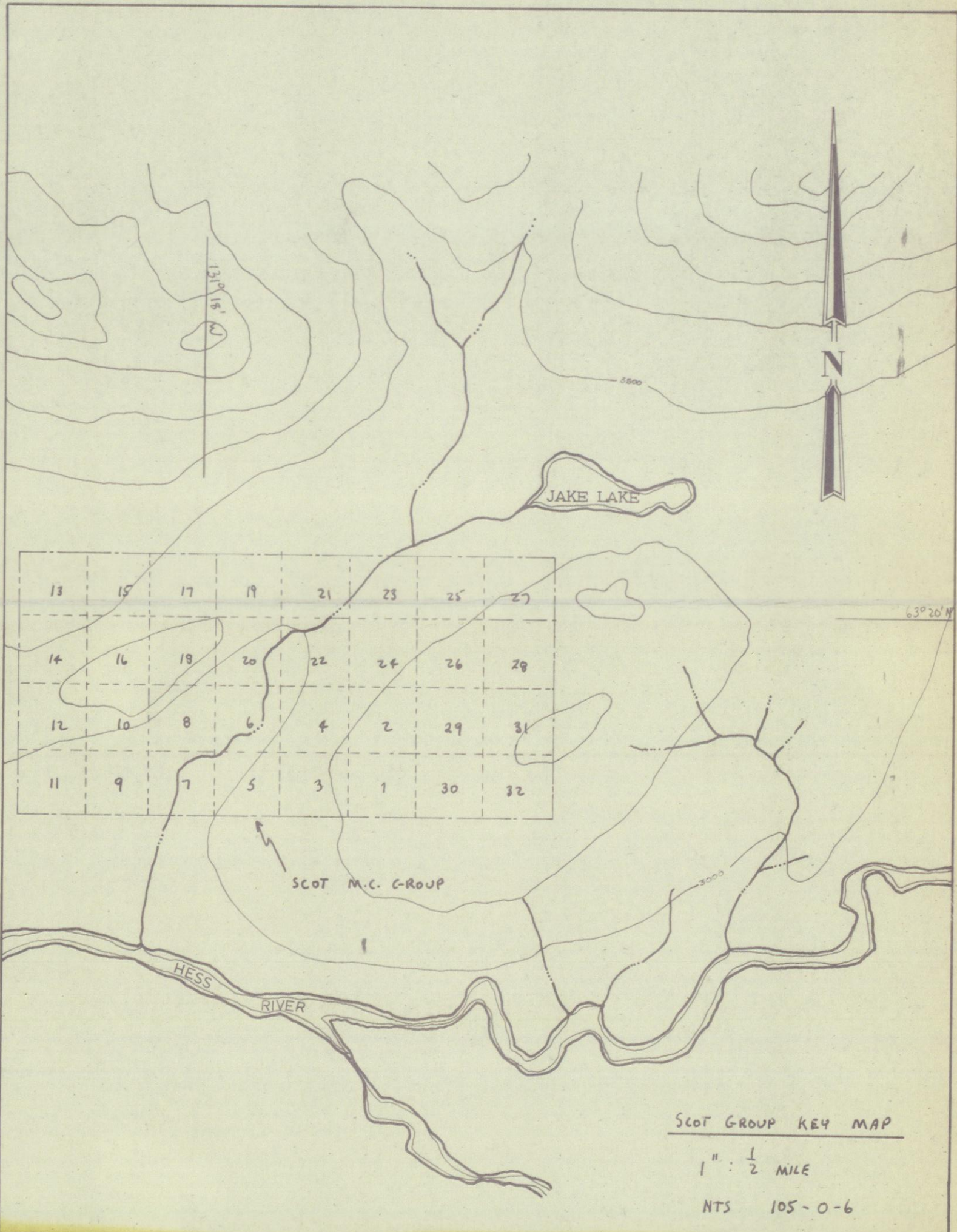
KEY MAP

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Appendix	II	Fig. 2 - Geochemical Results, Scot Grid, 1970 Sampling 1"= 400 ft. (map and table)
Appendix	III	Fig. 3 - Geochemical Results, South and East of Scot Grid, 1970 Sampling, 1"= ½ mile.
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LIST OF CLAIMS

<u>Claim</u>	<u>Claim Number</u>	<u>Grant Number</u>	<u>Recording Date</u>
SCOT	1-4	Y14044-Y14047	October 11, 1967
	5-7	Y14048-Y14051	October 11, 1967
	19-24	Y14062-Y14067	October 11, 1967
	26	Y33548	September 30, 1970
	29	Y33551	September 30, 1970
	30	Y33552	September 30, 1970



SCOT GROUP KEY MAP

1" : 1/2 MILE

NTS 105-0-6

ATLAS EXPLORATIONS LIMITED

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

REPORT ON FIELD WORK (1970 Field Season) SCOT MINERAL CLAIM GROUP

INTRODUCTION

In September, 1967, as a result of a reconnaissance soil sampling program, the Scot 1-24 mineral claims were staked covering an area of high zinc values in soils.

Follow-up work done in June and July, 1968, consisted of geologic mapping, geochemical soil sampling and geophysical magnetic and electromagnetic surveying, all carried out over a cut grid (total 67,200 ft.). Also, detailed silt sampling was done in the claim group area.

Geochemical soil and silt sampling outlined a large (1600 ft. by 2400 ft.) high magnitude zinc anomaly in the eastern grid area. Zinc values ranged from 5,000 ppm to 35,000 ppm in this zone. There were only random anomalous copper and lead values coincident with the zinc anomaly.

The claim group is within a thick Devonian-Mississippian section of graphitic cherts, shales and slates and minor limestone, quartzite and phyllite. The sediments strike in an easterly to southeasterly direction and are quite uniformly steeply dipping. There was no outcrop within the geochemical anomaly. Travertine, both as float and being deposited from ground water seepages, was found over much of the zinc anomaly. This travertine assayed as much as 1% zinc.

No significant trends could be determined from the results of the geophysical surveys.

During the 1969 field season, a two-man linecutting-geochemical sampling crew spent 10 days (August 10-19) on the Scot Group. Lines were cut in the area of interest to reduce the line spacing on the grid from 800 ft. to 400 ft. Soil samples were taken at 100 ft. stations established on these lines. An unsuccessful attempt was made to dig test pits, by hand, down to bedrock on the peaks of the geochemical anomaly.

During 1970, only a very limited amount of work was done on the claim group. The geology of the immediate claim group area was mapped and prospected more carefully than had previously been done.

The property was examined by D. Brabac, a geochemist with the company. The following additional geochemical sampling was recommended by him:

- coincident silt samples and water samples to be taken from a number of drainages in the grid area, from areas of both anomalous and non-anomalous soil geochemical responses.
- silt sampling and soil sampling on the slopes towards the Hess River, to the south and east of the claim group, to test for any possible extension of the anomalous zone.
- a further attempt to be made to dig test pits to bedrock in a few areas of anomalous soil geochemistry, with geochemical analyses of any rocks thought to represent bedrock in these areas.

All of the above was carried out.

LOCATION AND ACCESS

The Scot 1-24 mineral claim group is located north of the Hess River, approximately three miles on bearing 030° from the east end of Niddery Lake. The claim group is in the southwest portion of claim sheet 105-0-6. The property is about 100 air miles from Ross River, Y.T., the nearest settlement.

Access to the property can be made by float-equipped fixed-wing aircraft to 'Jake Lake', located 1½ miles northeast of the claim group. A trail is cut from this lake to the property. The only suitable campsite at Jake Lake is on the northeast shore. One helipad has been cut on the property.

MAPPING AND PROSPECTING

Prospecting in the area essentially confirmed earlier work. A number of outcrops along the Hess River, mainly black shale and argillite, contained minor veins, lenses and nodules of pyrite. Both the shales and the pyrite were geochemically analyzed, but only background values were obtained.

A very small (¼") quartz-calcite-tetrahedrite veinlet was discovered cutting a narrow black limestone member southeast of the claim group.

No outcrop could be found directly on strike with the main zone of anomalous soil values. Rubble on the ridge southeast of the zone indicated underlying black shale, grey shale, and black chert.

An attempt was made to dig pits to bedrock at L8W, 0+00S, L0, 13+50S, and L12E, 20+20S, on the grid. The pit at

L8W, 0+00s, on the main travertine seepage, did not reach bedrock. A sample of travertine from a depth of about 6 ft. was collected for analyses. The other two pits reached frozen rubble that appeared to be very close to being in place. In both cases, the rock type encountered was bedded, graphitic black chert. No sulphides were observed. Geochemical analyses were made of these rocks.

GEOCHEMISTRY

The following is a summary by D. Brabac of the geochemical data obtained on the Scot Claim Group in 1970:

"(a) Waters

Cu in 23 water samples analyzed ranged from 10-30 ppb. If 25 ppb is taken as threshold for waters, these values are mostly within background range*. Zn content varied widely from 22-3500 ppb, with most values over 200 ppb. These values are anomalous by all standards, and those over 1000 ppb extremely anomalous. Several waters also carried 100 ppb or more Mo which is also extremely anomalous.

"(b) Soils and Stream Sediments

Samples taken confirmed results obtained earlier, i.e. very high Zn level and moderately anomalous Cu and Pb values (Mo was not sought). One sample carrying 1640 ppm Zn had 475 ppm extractable in an acetate buffer. Cu extraction was negligible.

Silt samples taken from a southeasterly flowing creek are strongly anomalous in Zn for about $\frac{1}{2}$ mile north of confluence with the Hess River.

* (11 waters from Cub Group for comparison carried 12-22 ppb Zn.)

"Values are lower, however, than those found in northwesterly streams on the claim group.

Sediments collected at water sample sites, although anomalous, do not always follow the Zn variations in water, probably as a result of seasonal fluctuations of water table and local accumulation of Zn-rich travertine sand.

No outstanding values for Cu, Pb or Mo were found in stream sediments.

"(c) Rocks

Geochemical values for chert and shale are variable. Samples taken from outcrop are low in all elements sought, except Mo. However, the rubble of black cherts and shales from pits in areas of soil anomalies was anomalous in all elements sought, Zn usually having the highest anomaly contrast.

Travertine samples from a seepage area carried 0.7-1.1% Zn, but were low in other metals (0.02% Cu found by the assayer in one sample is open to doubt in view of the low-sensitivity technique employed).

It is of interest to compare the analyses of travertines from the Scot and Cub claim groups (values in ppm).

	<u>Cu</u>	<u>Pb</u>	<u>Zn</u>	<u>Mo</u>
Scot	8	22	7200	8
Cub	42	24	64	6

Scot travertine is tremendously enriched in Zn, but relatively low in Cu.

"Rare limestone float found on the property carried 700 ppm Zn, but was low in other elements analyzed.

"Geochemical results obtained so far indicate the following:

1. Anomalies in soil and drainage are largely saline and strongly influenced by the ground water flow.
2. Anomalies form a well defined zone trending parallel to the strike of sediments and declining in intensity and width toward southeast (the latter may be a result of drainage control rather than position of the source).
3. Possible source of Zn is a concealed bed of limestone or dolomite. In view of the possible contamination of chert rubble taken from the pits by metal-rich ground water, it is not certain whether some of these rocks are high in metals themselves.
4. Source of Mn is uncertain.
5. Possibility of the presence of ore cannot be excluded. It would be of interest to investigate whether the metal-rich samples are high in S (as SO_4 in soil and water and S in rock). High pH of waters on the claim group may be a result of carbonate buffering and does not necessarily give a measure of sulfate content in the water. Presence of high SO_4 content may not be conclusive because of the possibility of occurrence of disseminated sulphides in sediments, but the absence of SO_4 would make the existence of a sulphide source unlikely.

- "6. Hydromorphic nature of anomalies and the material observed beneath the anomalous soil indicate that the trenching may not be effective for reaching the anomalous source."

CONCLUSIONS AND RECOMMENDATIONS

On the basis of all results to date, it is the opinion of the writer, that more work is warranted on the Scot Claim Group.

None of the work this year was very successful in further defining our target. We are still left with a very strong geochemical anomaly in soils, silts and water, and the origin of which is undetermined. The zinc in the soil anomaly has probably undergone:

- transport in ground waters,
- concentration in the surface environment by various scavenging processes (Mn hydroxide scavenging),
- coprecipitation with travertine and possible concentration.

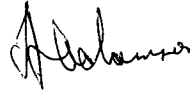
However, we have not been able to determine to what extent or degree any of the above processes has been a factor.

The following work is recommended:

1. Analyses of soil samples for SO_4 , as recommended by Brabac. This will be done immediately using samples that are available from the grid area.
2. A gravity survey (approximately 7 line miles) over the zone of anomalous geochemical values (See Appendix IV).

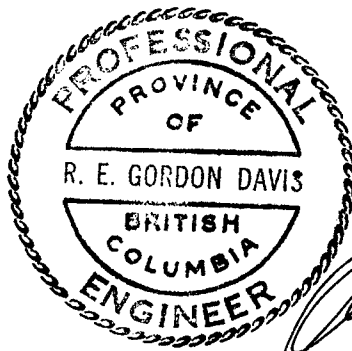
3. A diamond drilling program contingent upon the results of the gravity survey.

Respectfully submitted,



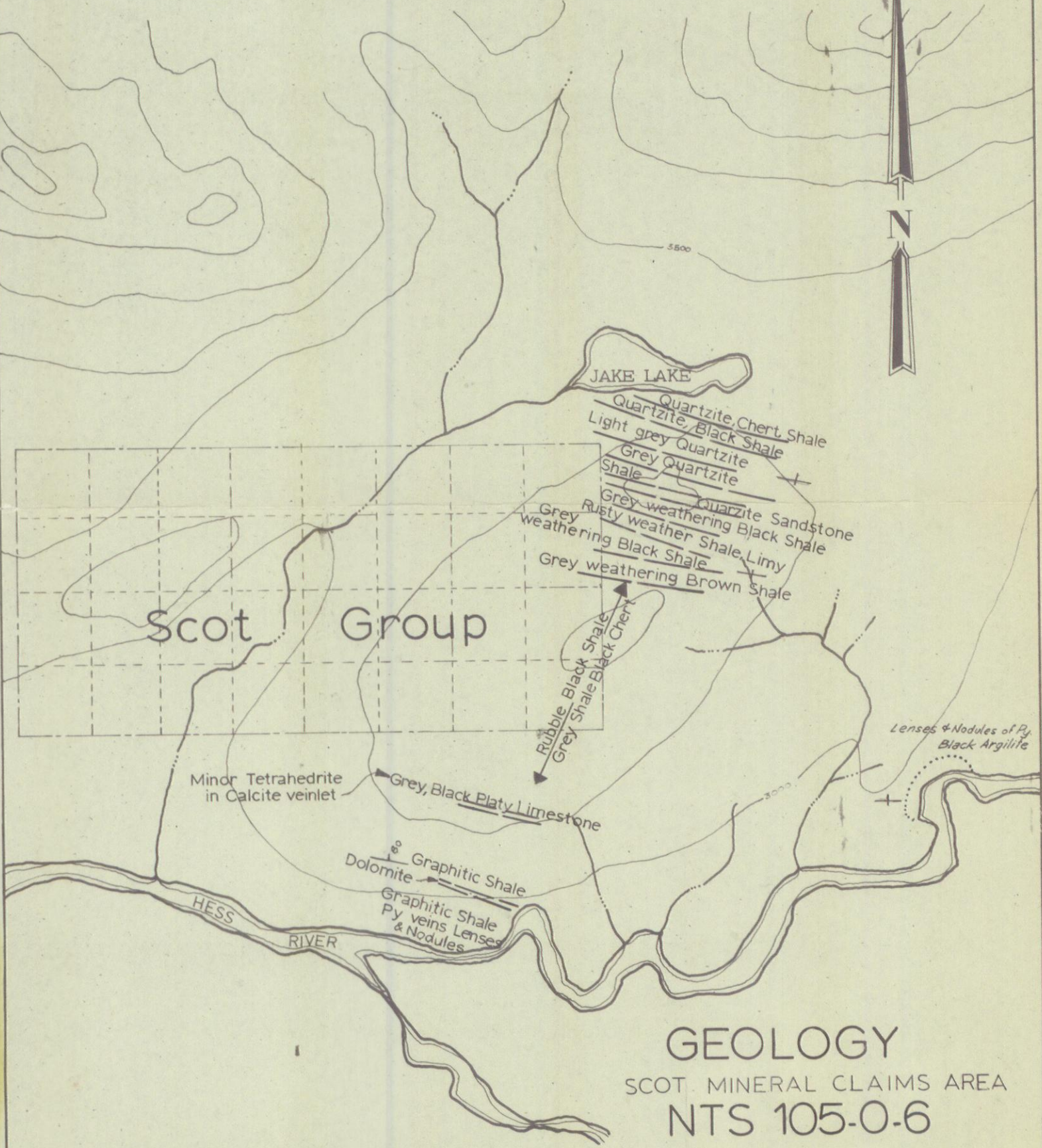
T. J. Adamson,
Geologist

December, 1970



SELECTED REFERENCES

1. Adamson, T. J., 1969 - Geochemical Report - Scot Mineral Claim Group.
2. Horsnail, R. F., 1970 - Geochemical Data from Scot Group, Consultant's Report.



JAKE LAKE

Quartzite, Chert, Shale
Quartzite, Black Shale
Light grey Quartzite
Grey Quartzite
Shale

Quartzite Sandstone
Grey weathering Black Shale
Rusty weather Shale, Limy
Grey weathering Black Shale
Grey weathering Brown Shale

Scot Group

Rubble Black Shale
Grey Shale
Black Chert

Lenses & Nodules of Py
Black Argillite

Minor Tetrahedrite
in Calcite veinlet

Grey, Black Platy Limestone

Dolomite
Graphitic Shale

Graphitic Shale
Py veins Lenses
& Nodules

HESS RIVER

GEOLOGY

SCOT MINERAL CLAIMS AREA

NTS 105-0-6

Scale: 1" = 1/2 mile

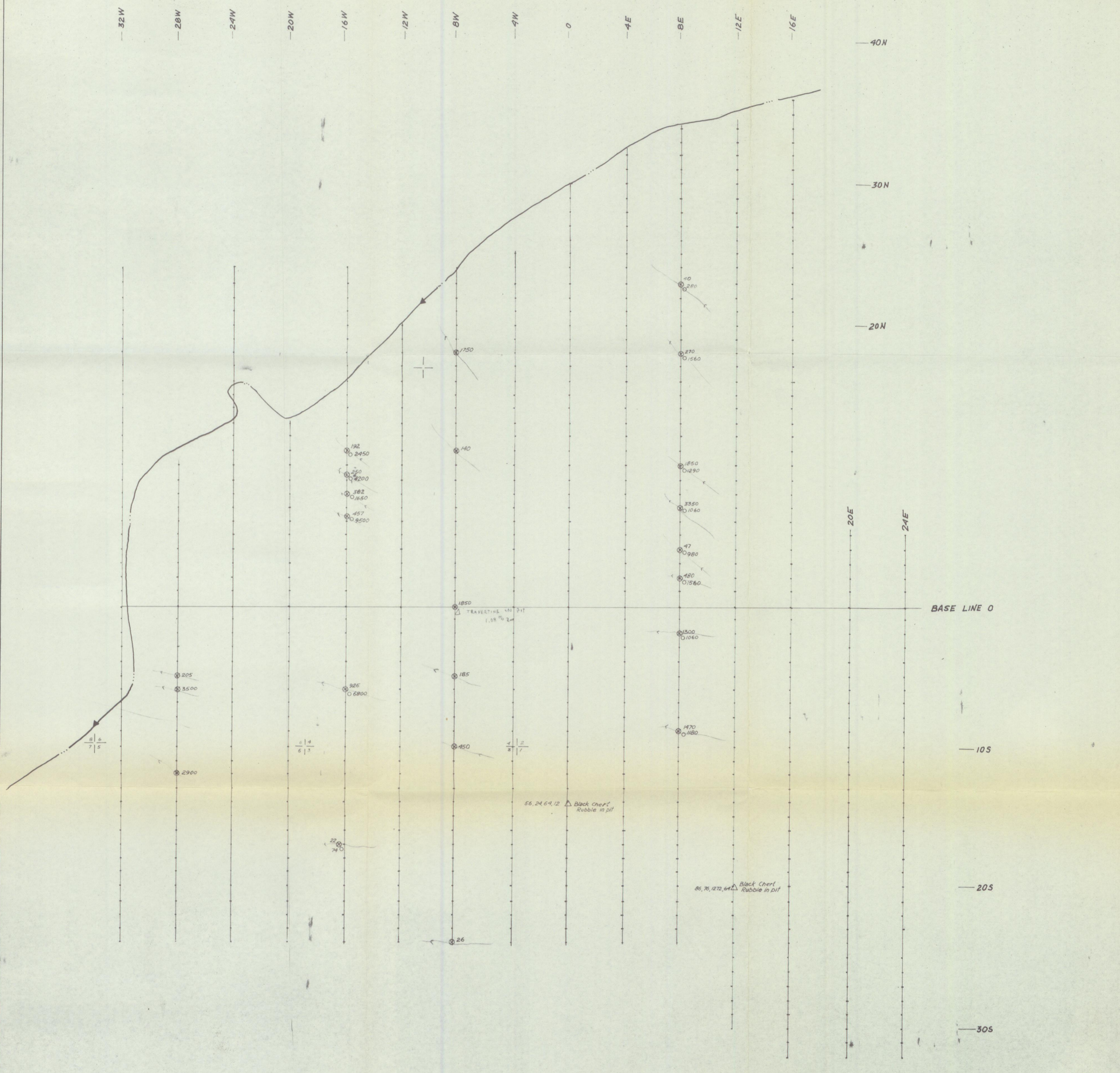
SCOT CLAIM GROUP

Water & Silt Samples

Lines: 8E, 8W, 16W, 28W

Grid Coords.	Water Sample (ppb)			Silt Sample (ppm)				Comments
	Cu	Zn	Mo	Cu	Pb	Zn	Mo	
8W-0+005	12	1850	300					Clear slow seepages in travertine (1'x3")
8W-5+005	20	185	-					Small clear creek, slightly transluc. sample bottom: silt & travertine (3'x3") Med. vel.
8W-10+005	12	450	-					Small clear creek, slightly transluc. sample organic bottom (1'x3") slow vel.
8W-24+005	20	26	-					Ck., slightly trasl. sample, organic and silt bottom (4'x6") med. vel.
8E-9+005	31	1470	-	14	17	1180	-	Water sample: slightly transluc. & organic particles. Silt sample: silt and organic (and trav.) (1'x2") slow vel.
8E-2+005	12	1300	100	42	39	1080	4	Was stream, now seepage; sand size silt, no travertine visible (2'x3") med. vel.
8E-2+00N	22	480	-	38	15	1560	2	Water: transparent yellowish, organic and silt bottom, no trav. (1'x3") slow
8E-4+00N	15	47	-	36	21	980	4	Clear ck. no trav. sandy bottom (2'x3") med. vel.
8E-7+00N	25	3350	-	33	11	1060	4	Muddy, no trav., seepage (1'x4") slow, med. vel.
8E-10+00N	12	1850	-	38	8	1290	2	Clear creek, sandy bottom, no trav. (2'x3") med. vel.
8E-18+00N	15	270	700	26	12	1560	2	Clear creek, sand and organic, no trav. (2'x3") med. vel.


Grid Coords.	Water Sample (ppb)			Silt Sample (ppm)				Comments
	Cu	Zn	Mo	Cu	Pb	Zn	Mo	
8E-23+00N	20	40	-	32	20	780	2	Clear creek, sandy bottom, no trav. (4'x6") med. vel.
8W-11+00N	20	140	-					Slightly transluc. stream, organic bottom (1'x4") slow vel.
8W-18+00N	20	1750	100					Clear stream, sandy bottom (2'x4") med. vel.
16W-11+00N	20	192	100	41	17	2450	2	Clear stream, organic and silt bottom (2'x2") slow vel.
16W-9+ $\frac{1}{2}$ N	12	250	-	26	21	4200	Tr.	Clear stream and seepage, silt and travertine (2'x3") med. vel.
16W-8+00N	20	382	-	29	13	1650	Tr.	Clear stream and seepage, silt, trav. and rusty moss (2'x3") med. vel.
16W-6+ $\frac{1}{2}$ N	12	457	100	15	17	9500	2	Clear stream and seepage, silt, trav. and rusty moss (2'x3") med. vel.
16W-6+00S	15	925	-	32	22	74	Tr.	Clear stream, silt and trav. and organic (2'x3") med. vel.
17W-17+00S	12	22	-	14	22	74	Tr.	Clear seepage, silt and organic (1'x4") med. vel.
28W-12+00S	22	2900	-					Clear stream, sandy and no travertine (1'x6") med. vel.
28W-6+00S	20	3500	-					Stream:transpar.yellowish water,sand and organic bottom (4'x6") med. vel.
28W-5+00S	10	205	-					Stream:transpar.yellowish water, sand and ~10% travertine on bottom (2'x5") med. vel.



Legend

- ⊙ Water Sample ppm Zn
- Silt Sample ppm Zn
- △ Rock Sample ppm Cu, Pb, Zn, Mo

fig 2

ATLAS EXPLORATIONS LIMITED		
Scot Mineral Claim Group		
Geochemistry - Rock Samples, Water Samples, Silt Samples 1970		
N. T. S. : 105-0-6		SCALE: 1" = 400'
DATE OF SURVEY:	PARTY CHIEF: TOM ADAMSON	
DATE DRAFTED: NOV 69	DRAFTED BY: P. VLASVELD	
DATE REVISED: DEC 70	REVISED BY: J. A. D.	
CHECKED BY:	FIGURE No.:	

32W 28W 24W 20W 16W 12W 8W 4W 0 4E 8E 12E 16E

40 N

30 N

20 N

10 N

20E

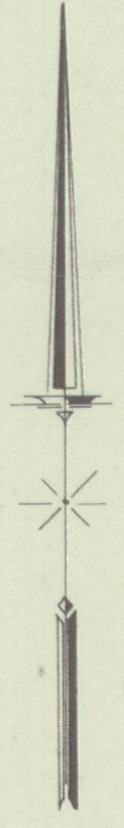
24E

BASE LINE-0-

10 S

20 S

30 S



CREEK

19 | 21
20 | 22

21 | 23
22 | 24

8 | 6
7 | 5

6 | 4
5 | 3

4 | 2
3 | 1

0.1

0.2

0.5

1.0

1.0

1.0

LEGEND:

- ZINC > 5000 PPM.
- COPPER > 100 PPM.
- LEAD > 100 PPM.
- MANGANESE > 1000 PPM.

ATLAS EXPLORATIONS LIMITED
 ROSS RIVER (Y.T.)
 HESS REGION
 SCOT MINERAL CLAIM GROUP
 GEOCHEMICAL ANOMALY COMPOSITE MAP

PARTY CHIEF: T. ADAMSON
 SAMPLERS: E. CHARLIE & S. McLEOD
 DRAWN BY: P.J. VLASVELD
 DATE: NOVEMBER 1969

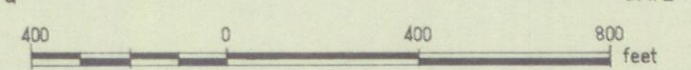


Fig. 8.

32 W 28 W 24 W 20 W 16 W 12 W 8 W 4 W 0 4 E 8 E 12 E 16 E

40 N

30 N

20 N

10 N

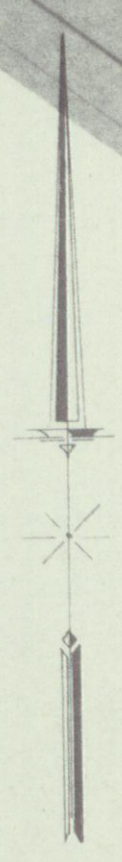
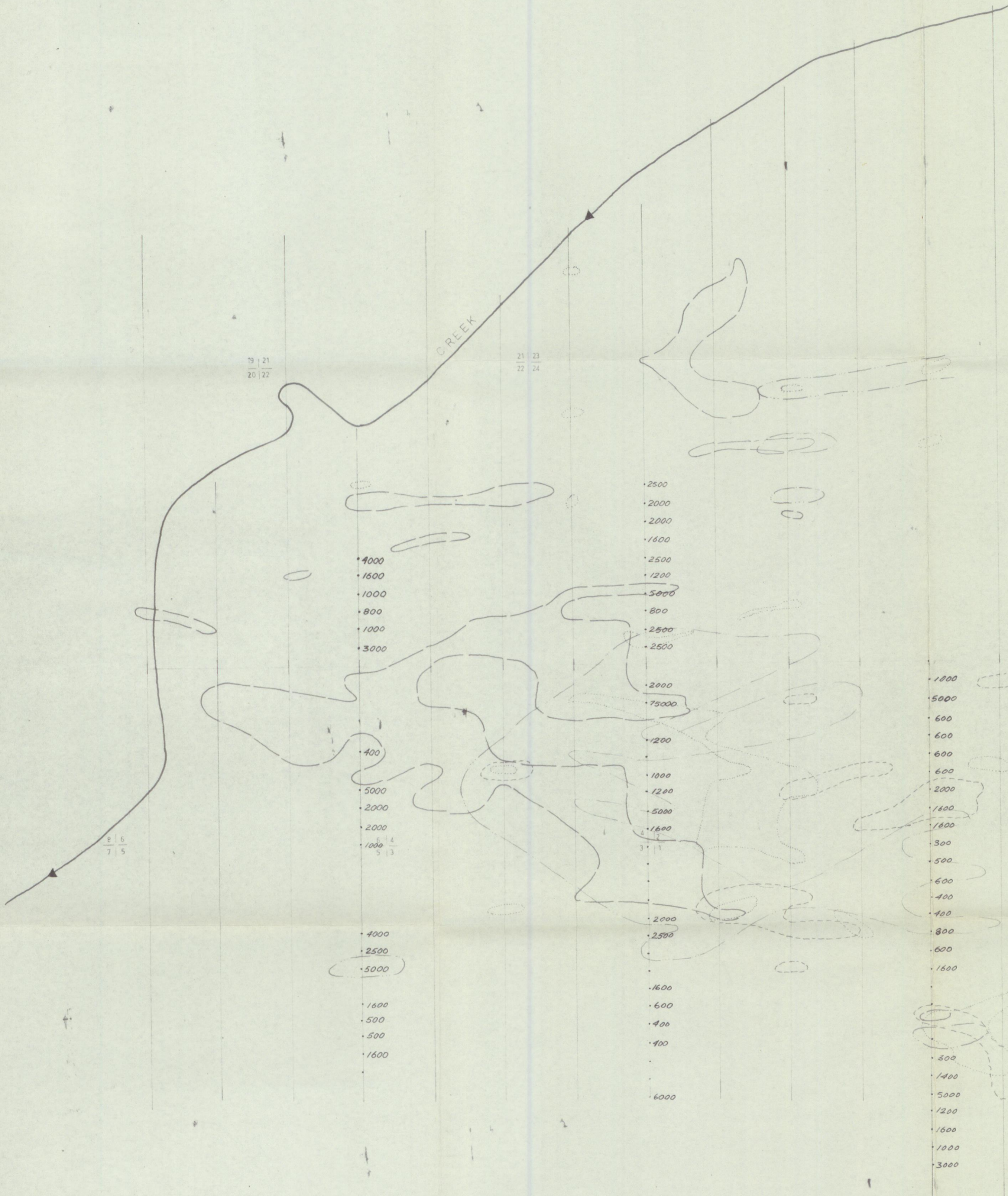
20 E 24 E

BASE LINE 0

10 S

20 S

30 S



LEGEND:

- ZINC > 5000 PPM.
- COPPER > 100 PPM.
- - - - - LEAD > 100 PPM.
- - - - - MANGANESE > 1000 PPM.

ATLAS EXPLORATIONS LIMITED
 ROSS RIVER (Y.T.)
 HESS REGION
 SCOT MINERAL CLAIM GROUP
 GEOCHEMICAL ANOMALY COMPOSITE MAP
SO₄ Samples plotted in ppm

PARTY CHIEF: T. ADAMSON
 SAMPLERS: F. CHARLIE & S. McLEOD
 DRAWN BY: P. J. EVLASVELD
 DATE: NOVEMBER 1969

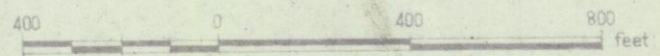


Fig 8

SO₄⁻ ANALYSES - SOILS

Subsequent to writing the main text of this report, a number of soil samples from the grid area were analyzed for SO₄⁻, as recommended by D. Brabac. The results of these analyses are plotted on the enclosed map.

Unfortunately, soil samples were not readily available from the areas of prime interest (Zn anomaly peaks). These unavailable samples had been completely consumed in previous analytical determinations.

However, from the sample results available, some correlation is seen between Cu, Pb, Zn or Mn values, and SO₄⁻ values. Some of the results are as follows:

<u>Anomalous SO₄⁻ (values 4 locations)</u>		<u>Coincident with or closely adjacent to following Cu, Pb, Zn or Mn soil anomaly</u>
L20W, 7S	(5000 ppm)	Zn
L20W, 17S	(5000 ppm)	Mn
L4W, 4, 5N	(5000 ppm, 12,000 ppm)	Zn
L4W, 2S	(>5000 ppm)	Cu, Zn, Mn
L4W, 8S	(5000 ppm)	Mn
L4W, 24S	(6000 ppm)	-
L12E, 2S	(5000 ppm)	-
L12E, 24S	(>5000 ppm)	300' from Cu, Pb, Zn, Mn

It is recommended, when more work resumes on the Scot Group (possibly at the time of the proposed gravity survey), that additional soil samples be collected for SO₄⁻ analysis, to fill in the gaps on the lines that were tested.

SUMMARY OF COSTS
SCOT CLAIM GROUPGEOCHEM

Wages	(Schedule "A")	\$ 419.57
Fixed Wing	(Schedule "B")	1,748.30
Assay	(Schedule "C")	303.70
Camp Support	(Schedule "B")	<u>1,186.75</u>
		\$3,658.32
Expediting	20% of Wages	<u>83.91</u>
		\$3,742.23
H.O. Administration	10% of Total Cost	<u>374.22</u>
	TOTAL	<u>\$4,116.45</u>

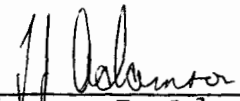
TELEPHONE 685-4331

ATLAS EXPLORATIONS LIMITED

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

AFFIDAVIT SUPPORTING SUMMARY OF COSTS

I, THOMAS J. ADAMSON, Geologist, Atlas Explorations Limited, of Vancouver, British Columbia, do hereby state that, to the best of my knowledge and belief, the statement of cost presented in this report (Report on Field Work (1970 Field Season) Scot Mineral Claim Group) is both correct and true.



Thomas J. Adamson
Feb. 8, 1971

Date



Notary Public in and for
Yukon Territory

SUMMARY LABOUR

SCHEDULE "A"

NAME	02 PROSPECTING	04 AIRBORN SURVEY	05 LINECUTTING	06 GEOLOGY	07 GEOPHYSICS	08 GEOCHEM.	09 DIAMOND DRILLING	10 PHYSICAL WORK.	11 ACCESSROADS	21 CAMP SUPPORT
T. J. ADAMSON						111 11				
DRAGAN BRABEC						22260				
J. S. BROCK						2500				
JIM. DENNISON						1591				
						37462				
TOTAL NON WAGE LABOUR COSTS						4495				
						41957				

12%

LAS EXPLORATIONS LIMITED

TIME SHEET

NAME T. J. ADAMSON
 TYPE OF WORK GEOLOGIST
 RATE OF PAY 1000.00

FOR THE MONTH OF JAN. 19 71

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS
2		✓			
3		✓			
4	✓			109	TINTINA OEX
5	✓				"
6	✓				"
7	✓				"
8	✓				"
9		✓			"
10		✓			"
11	✓				"
12	✓				"
13	✓				"
14	✓				"
15		✓			"
16		✓			"
17		✓			"
18	✓				"
19	✓				"
20	✓				"
21	✓				"
22		✓			"
23		✓			"
24		✓			"
25	✓			104	SCOT GP GEOCHEM
26	✓				↓
27	✓			114	RET GP GEOCHEM.
28	✓			132	TANTALUS PROJ Geol.
29	✓				↓
30		✓			"
31		✓			"

PAYROLL DEPT. USE ONLY	
Imo. @	1000.00
_____ @	_____
_____ @	_____
GROSS BEFORE BOARD	_____
BOARD	_____
GROSS EARNINGS	1000.00
DEDUCTIONS	
1) CANADA PENSION	17.10
2)	_____
3) INCOME TAX	241.15
4) GROUP	3.24
5) M.S.A.	1.40
6) ACCTS. REC.	_____
7)	_____
8) BOARD	_____
9)	_____
10)	_____
11) MID MONTH ADVANCE	365.00
NET PAY	627.89
	372.11

TOTAL

PAYROLL DEPT. USE ONLY

PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS
109-06-1	13	722.23	
104-08-1	2	111.11	
114-07-1	1	55.55	
132-06-1	2	111.11	
	18	1000.00	

SILARY PLUS
 N.W.L.C
 4.12%
 124.44

- LABOUR CODING**
- 01 PROPERTY EXAMINATION
 - 02 PROSPECTING
 - 03 STAKING
 - 04 AIRBORN SURVEYS
 - 05 LINE CUTTING
 - 06 GEOLOGY
 - 07 GEOPHYSICS
 - 08 GEOCHEMISTRY
 - 09 DIAMOND DRILLING
 - 10 PHYSICAL WORK
 - 11 ACCESS ROADS
 - 21 CAMP OPERATIONS
 - 11-01 VANC. OFFICE - ADMIN.
 - 92-01 VANC. EXPLORATION OFFICE
 - 93-01 WHITE HORSE BASE
 - 34-01 ROSS RIVER BASE
 - 35-01 GEOCHEM. LAB.
 - 36-01 BULLDOZER

EMPLOYEE T. J. ADAMSON

018

APPROVED _____

JOHN S. BROCK LIMITED

Mining Exploration Geophysics

Invoice 70-1

Account With:

Atlas Explorations Limited,
330-355 Burrard Street,
Vancouver, B.C.

For Months of January, February, 1970.

For services rendered: Geological/Geochemical Interpretation

1. Hess Project:	OEX	
	<u>Scot</u>	
	Greg	
	Owl	\$ 100.00
2. Tintina Project		200.00
3. Victor-CIGO	Owl	
	Klazan	
	Cash	200.00
4. Victor:	OEX	100.00
	Royale	50.00
	Vina	50.00
	Bid	50.00
	Vegas	50.00
	Crown	50.00
5. Cab:		100.00
6. Whiterocks		50.00

PAID

\$1,000.00

ACCOUNT	AMOUNT	ACCOUNT	AMOUNT
02-06-1	2500	126-06-1	6800
04-06-1	2500	115-06-1	10000
16-06-1	2500	119-06-1	5000
24-06-1	2500	121-06-1	5000
29-06-1	20000	122-06-1	5000
27-06-1	6600	123-06-1	5000
01-125-06-1	6600	TOTAL 125-06-1	5000
ADDS. + EXTENS.	CODING	O.K. TO PAY	POSTED

Total wages
① + N.W.L.C.
7.12%

ACCOUNT	AMOUNT
107-06-1	10000
120-06-1	5000
TOTAL	15000
ADDS. + EXTENS.	CODING
O.K. TO PAY	POSTED

56.00

Handwritten signatures

NAME J. Morrison
 TYPE OF WORK _____
 RATE OF PAY _____

FOR THE MONTH OF September 19 70

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS
3					
6					
9					
12					
15					
18					
21					
24					
27					
30					

PAYROLL DEPT. USE ONLY	
1 mo. @	700.00
@	
@	
GROSS BEFORE BOARD	700.00
BOARD	
GROSS EARNINGS	700.00
DEDUCTIONS	
1) CANADA PENSION	11.70
2)	
3) INCOME TAX	141.40
4) GROUP	-
5) M.S.A.	3.58
6) ACCTS. REC.	-
7)	
8) BOARD	-
9)	
10) UIC	-
11) MID MONTH ADVANCE	276.00
NET PAY	<u>426.68</u>

PAID

- LABOUR CODING**
- 01 PROPERTY EXAMINATION
 - 02 PROSPECTING
 - 03 STAKING
 - 04 AIRBORN SURVEYS
 - 05 LINE CUTTING
 - 06 GEOLOGY
 - 07 GEOPHYSICS
 - 08 GEOCHEMISTRY
 - 09 DIAMOND DRILLING
 - 10 PHYSICAL WORK
 - 11 ACCESS ROADS
 - 21 CAMP OPERATIONS
 - 31-01 VANC. OFFICE - ADMIN.
 - 32-01 VANC. EXPLORATION OFFICE
 - 93-01 WHITE HORSE BASE
 - 94-01 ROSS RIVER BASE
 - 35-01 GEOCHEM. LAB.
 - 36-01 BULLDOZER

PAYROLL DEPT. USE ONLY			
PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS

EMPLOYEE J. Morrison 023

APPROVED [Signature]

N. E. JAMES A DENNISON
 TYPE OF WORK DRAUGHTS MAN
 R. E. OF PAY _____

FOR THE MONTH OF September 19 70

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS	PAYROLL DEPT. USE ONLY	
	✓			121-08	VINA		
	✓			121-08	"		
3	✓			121-08	"		
	✓			121-06	"		
6	/						
	✓			121-06	"		
9	✓			121-06	"		
	✓			121-08	"		
	✓			123-06	VEGAS		
12	/						
	✓			123-06	"		
15	✓			123-06	"		
	✓			121-06-06/124-06-07-08	VINA-OWL		
	✓			121-07	VINA		
18	✓			121-07	"		
21	✓			121-07/104-06	VINA - SCOT		
	✓			121-06-07-08/122-06	" - BID		
	✓			124-07/122-07	OWL - BID		
24	✓			123-07-06	VEGAS		
	✓			123-08	"		
	✓			122-06	BID		
27	/			123			
	✓			123-08	VEGAS		
	✓			123-08/131-06	" - CUB		
30	✓			123-07			
TOTAL							

PAYROLL DEPT. USE ONLY	
@	_____
@	_____
@	_____
GROSS BEFORE BOARD	_____
BOARD	_____
GROSS EARNINGS	_____
DEDUCTIONS	
1) CANADA PENSION	_____
2)	_____
3) INCOME TAX	_____
4) GROUP	_____
5) M.S.A.	_____
6) ACCTS. REC.	_____
7)	_____
8) BOARD	_____
9)	_____
10) UIC	_____
11) MID MONTH ADVANCE	_____
NET PAY	=====

PROJECT	DAYS	PAYROLL DEPT. USE ONLY	
		GROSS BEFORE BOARD	FIELD BONUS
121-08-1	4	127.29 ✓	
121-06-1	4	127.29 ✓	
123-06-1	3½	111.27 ✓	
123-07-1	1½	47.72 ✓	
123-08-1	2½	79.54 ✓	
121-07-1	2½	79.54 ✓	
131-06-1	½	15.90 ✓	
124-06-1	½	15.91 ✓	
122-06-1	1½	47.72 ✓	
124-07-1	1½	15.91 ✓	
122-07-1	1½	15.90 ✓	
104-06-1	1½	15.91 ✓	
TOTAL	22	700.00	

- LABOUR CODING**
- 01 PROPERTY EXAMINATION
 - 02 PROSPECTING
 - 03 STAKING
 - 04 AIRBORN SURVEYS
 - 05 LINE CUTTING
 - 06 GEOLOGY
 - 07 GEOPHYSICS
 - 08 GEOCHEMISTRY
 - 09 DIAMOND DRILLING
 - 10 PHYSICAL WORK
 - 11 ACCESS ROADS
 - 21 CAMP OPERATIONS
 - 1-01 VANC. OFFICE - ADMIN.
 - 2-01 VANC. EXPLORATION OFFICE
 - 93-01 WHITE HORSE BASE
 - 94-01 ROSS RIVER BASE
 - 5-01 GEOCHEM. LAB.
 - 6-01 BULLDOZER

EMPLOYEE J. A. DENNISON 023

APPROVED _____

SCOT ASSAY SUMMARY

SCHEDULE "D"

ATLAS LABS.

CHEMEX

\$	69.20
	<u>234.50</u>
\$	<u><u>303.70</u></u>

PLEASE OBSERVE TELEX SILENCE TILL U HEAR FROM ME OR GIVE FAIR WARNING
THANXJEAN
ATLAS EX WHSE
OK U BET

DYNASTYEX VCR

AUG 4 1970

90 OK HERE WE GO

TO HON CHAS MCQUARRIE

AUG 4 1970

ATLAS GEOCHEM LAB REPORT

MONTH OF JULY 1970

CALCULATION OF COSTS

SAMPLE PREPARATION PER SAMPLE	0.20
1ST ELEMENT DETERMINATION	1.00
2ND	0.25
3RD	0.25
4TH	0.50

COST PER SAMPLE 2.20 EA

WATER SAMPLES CALCULATED AT 1.00 DLLR PER SAMPLE

101 GENERAL OEX - YUKON

6 SAMPLES AT 2.20	13.20	13.20
-------------------	-------	-------

102 HESS OEX

488 SAMPLES AT 2.20	- 4 ELEMENTS	1073.60
468 SAMPLES AT 1.70	- 3 ELEMENTS	795.60

TOTAL 1869.20

104 SCOT

14 SAMPLES AT 2.20	- 4 ELEMENTS	30.80
20 SAMPLES AT 1.70	- 3 ELEMENTS	34.00

TOTAL 64.80

115 VICTOR OEX - NISLING

1529 SAMPLES AT 2.20	3363.80	3363.80
----------------------	---------	---------

115 VICTOR OEX - THISTLE

67 SAMPLES AT 2.20	147.40	147.40
--------------------	--------	--------

	\$	\$
<u>101</u> <u>General OEX - Yukon</u>		
19 samples @ \$2.20 - 4 elements	41.80 ✓	
23 samples @ \$1.70 - 3 elements	39.10 ✓	
	<hr/>	80.90 ✓
<u>102</u> <u>HESS-OEX</u>		
418 samples @ \$1.70 - 3 elements		710.60 ✓
<u>104</u> <u>SCOTT</u>		
2 samples @ \$2.20 - 4 elements	4.40 ✓	4.40 ✓
<u>109</u> <u>TINTINA OEX (LIVNA)</u>		
568 samples @ \$1.70 - 3 elements		965.60 ✓
<u>115</u> <u>VICTOR OEX - Nisling</u>		
353 samples @ \$2.20 - 4 elements	776.60 ✓	
131 samples @ \$1.45 - 2 elements	189.95 ✓	
34 samples @ \$1.20 - 1 element	40.80 ✓	
	<hr/>	1,007.35 ✓
<u>115</u> <u>VICTOR OEX - Nan</u>		
676 samples @ \$2.20 - 4 elements	1,487.20 ✓	
29 samples @ \$1.70 - 3 elements	49.30 ✓	
	<hr/>	1,536.50 ✓
<u>119</u> <u>ROYALE</u>		
6 samples @ \$2.20 - 4 elements		13.20 ✓
<u>122</u> <u>BID</u>		
242 samples @ \$1.20 - 1 element		290.40 ✓
<u>123</u> <u>VEGAS</u>		
1 sample @ \$2.20 - 4 elements		2.20 ✓
<u>124</u> <u>OWL</u>		
76 samples @ \$2.20 - 4 elements	167.20 ✓	
654 samples @ \$1.70 - 3 elements	1,111.80 ✓	
	<hr/>	1,279.00 ✓
<u>125</u> <u>KIAZAN</u>		
243 samples @ \$2.20 - 4 elements	534.60 ✓	
3 H ₂ O samples @ \$1.00	3.00 ✓	
	<hr/>	537.60 ✓
<u>127</u> <u>OATS</u>		
174 samples @ \$1.70 - 3 elements		295.80 ✓
	<hr/>	6,723.55 ✓
	c/fwd	



B.C

INVOICE

CHEMEX LABS LTD. 212 BROOKSBANK AVE., NORTH VANCOUVER, B.C. TELEPHONE 935-0648

Dynasty Explorations Ltd.,
330 - 355 Burrard St.,
Vancouver 1. B. C.

DATE Jan. 27/71
 INVOICE NO. 4690
 CERTIFICATE NO. 13824 & 13825
 ATTN: Mr. T. D. Adamson

ITEM	DESCRIPTION	SUB-TOTAL	TOTAL
	67 Samples analyzed for SO ₄ \$3.50	\$234.50	
			\$234.50

Dec

MITED

DYNASTY EXPLORATIONS LI

ACCOUNT	AMOUNT
24-08-4	234.50
	234.50

R Scott
Geor...
QFA

PAY

IS. + ENS.	CODING	O.K. TO PAY	POSTED

TERMS - NET 30 DAYS

SUMMARY OF FIELD COSTS

SCHEDULE "B"

SUPPLIER	08 GEO CHEM.	21 CAMP COSTS	22-4 FIXED WING	22-12,56 OTHER SUPPORT
B.C. Telephone		705		
Explosives		2940		
Knives Lumbering				63200
9 no. Malt (DOT)		1000		
Coffee & Sugar		253		
Yukon Air			174830	
Ross Field Camp		50577		
		55475	174830	63200
Transfer freight and transportation to camp support		63200		< 63200 >
		118675	174830	-

PAGE 2

YOUR TELEPHONE NUMBER
685 4331

AMOUNT

Victor CEX
01-01-3

CALLS TO	NUMBER	MIN	TY	CALLS FROM	AMOUNT
FB 4	WHISE VT 667 4102	4	OK		5.10
FB 4	WHITENS YT 668 2141	8	L		12.00
FB 9	CHATHAM ONT 354 4755	5	L		7.25
FB 10		667	0000	4K WHITENS YT	6.50
FB 12	CHATHAM ONT 354 4755	4	L		6.30
FB 12	LOSANGELES CAL 629 5771	30	L		20.75
FB 12	LOSANGELES CAL 629 5771	29	L		20.10
FB 13	MONTREAL QUE 273 7187	7	OK		3.00
FB 13	NEW YORK NY 752 4000	6	L		7.05
FB 17	KAMLOOP BC 376 7238	2	K		1.40
FB 17	TOPENIC ONT 363 7151	6	L		8.20
FB 19	KAMLOOP BC 376 7238	2	K		1.40
FB 20	LOSANGELES CAL 629 5771	6	L		5.15
FB 23		422	0000	4L EDP . ALT	4.70
FB 27	BELLINGHAM WASH 734 0239	4	L		.80
MAR 4	PITTSBURGH PA 433 4673	15	L		13.80
MAR 4	LOSANGELES CAL 629 5771	9	L		7.10
MAR 5	LOSANGELES CAL 629 5771	14	L		10.35
MAR 5	LOSANGELES CAL 629 5771	15	L		11.00
NGV 13	WHITEHORSE YT 667 2235	19	2S W VANG BC		18.15
NGV 18	WHITEHORSE YT 667 2029	2	2K VANG BC		3.95
EC 15	FARGO YT 994 2660	11	L		15.75
EC 17	FARGO YT 994 2660	10	L		14.50
EC 22	WHITENS YT 668 2141	4	L		7.00

P.R.D.

Victor CEX
Klagen
Dynasty
Victor CEX
Near CEX
ALTAS HESS MS
Dynasty
Victor CEX
Victor CEX
Dynasty
Victor CEX

tear stub here

PLEASE SEE REVERSE SIDE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS.

RTES	12-006	104-21-3	102-21-3	103-21-3
7.25	3.00	7.05	80	13.80
6.30				

13.55

ACCOUNT	AMOUNT	ACCOUNT	AMOUNT
11-004	209 55	102-21-3	80
11-007	13 55	103-21-3	13 80
12-006	7 00	104-21-3	7 05
91-30	574 49	115-21-3	70 25
96-15	15 05	125-21-3	13 55
101-01-3	16 70		
TOTAL		TOTAL	936 79

936.79

ADDS. + EXTENS.	CODING	O.K. TO PAY	POSTED	ADDS. + EXTENS.	CODING	O.K. TO PAY	POSTED
				MS			

PLEASE REMIT TO
 BOX 5247 STN. A
 CALGARY 9, ALBERTA

EXPLOSIVES LIMITED

ON ALL CORRESPONDENCE OR
 CLAIMS REFER TO INVOICE NO. **63913**

SOLD TO 303900 #3
EXPLOSIVES CORPORATION
 ADDRESS BOX 3030
WATERBURY ST.

SHIP TO		SALESMAN	
		PPD. & CHG. CUST.	PRICED BY <i>PS</i>
		DATE SHIPPED <i>7-22-70</i>	PRICE CK'D BY
		CODED BY	EXTENDED BY
		CODE CK'D BY	EXT. CK'D BY
PURCHASE ORDER NUMBER			
SHIP VIA <i>DELIVER.</i>		BUSH TIME	WAITING TIME
HIGHWAY MILEAGE			

SHIPPED FROM 1152-42 DATE 7-22-70

QTY	FEDERAL SALES TAX		ORDERED	SHIPPED	DESCRIPTION	CODE NO.	MULT. WEIGHT	PRICE	PER	NET AMOUNT
	GEN. CALC.	TOTAL								
144	X	11.52	144	144	ORANGE SUR-640 FLARE	48	144	1.00	EA	144.00
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									
	X									

LESS 10%

PO 4367

PAID

ACCOUNT	AMOUNT
112-21-3	35.28
115-21-3	35.28
128-21-3	11.76
133-21-3	11.76
134-21-3	11.76
141-21-3	11.76

ACCOUNT	AMOUNT
14-21-3	11.76
24	11.76

TOTAL	141.12
POSTED	
O.K. TO PAY	
CODING	
MS	

FEDERAL SALES TAX EXTRA **11.52**
 PROVINCIAL TAX EXTRA

GROSS TOTAL **141.12**
 NET DUE ACCOUNTS
 CLOSING DATE OF INVOICE.

PURCHASING AGENT

MATERIAL REC'D.

PLEASE REMIT TO
 BOX 5247 STN. A
 CALGARY 9, ALBERTA



ON ALL CORRESPONDENCE OR CLAIMS REFER TO INVOICE NO. **60143**

SOLD TO 303900
ATLAS EXPLORATION
 ADDRESS BOX 3000
WINNIPEG MB

SHIP TO	SALESMAN	
	PPD. & CHG. CUST.	PRICED BY <i>75</i>
	DATE SHIPPED <i>7-7-70</i>	PRICE CK'D BY
	CODED BY	EXTENDED BY
	CODE CK'D BY	EXT. CK'D BY
	PURCHASE ORDER NUMBER <i>4102</i>	
SHIP VIA <i>PICK UP</i>	BUSH TIME	WAITING TIME
HIGHWAY MILEAGE		

SHIPPED FROM UTHEE AS DATE 7 2 70

PURCHASE ORDER
 ATLAS EXPLORATIONS LTD.

	FEDERAL SALES TAX		ORDERED	SHIPPED	DESCRIPTION	CODE NO.	MULT WEIGHT	PRICE	PER	NET AMOUNT
	CALC.	TOTAL								
	<i>11.52</i>	<i>11.52</i>	<i>144</i>	<i>144</i>	<i>ORANGE SUP-GLO FLAGGING</i>	<i>48</i>	<i>144</i>	<i>1.00</i>	<i>EA</i>	<i>144.00</i>
2	X									
3	X									
4	X				<i>LESS 10% ITEM #</i>					<i>14.40</i>
5	X									
6	<i>1</i>	<i>1.00</i>	<i>1</i>	<i>1</i>	<i>ALBERTA #1 FIRST AID KIT.</i>	<i>56-011</i>	<i>1</i>		<i>EA</i>	<i>13.45</i>
7	X									
8	X									
9	X									
10	X									
11	X									
12	X									
13	X									
14	X									
15	X									

PAID

ACCOUNT	AMOUNT
<i>11-21-3</i>	<i>17.64</i>
<i>15-21-3</i>	<i>17.64</i>
<i>11-21-3</i>	<i>17.64</i>
<i>11-21-3</i>	<i>17.64</i>
<i>18-21-3</i>	<i>17.64</i>
<i>31-21-3</i>	<i>17.64</i>

ACCOUNT	AMOUNT
<i>3-21-3</i>	<i>3.58</i>
<i>4</i>	<i>17.64</i>

ES
 INCIAL EXTRA
12.52

ACCOUNTS
 DATE OF INVOICE.

155.56

TRANS. CALC. _____ MILES @ _____

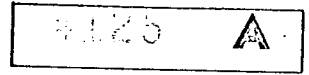
PURCHASER AGREES TO LEGALLY STORE AND TRANSPORT EX

BOVE
 R. SIGNATURE

ING SLIP

**PURCHASE ORDER
ATLAS EXPLORATIONS LTD.**

330 MARINE BUILDING
355 BARRARD STREET
VANCOUVER 1, B.C.



SHOW THIS NUMBER ON ALL
INVOICES AND PACKAGES.

AG POINT

DATE

19 70

DATE REQUIRED AT DESTINATION

RENDER ALL INVOICES IN
TRIPPLICATE FORWARD ALL
DOCUMENTS TO

FOR ADDITIONAL INFORMATION

CALL NO.

I NO.	M QUANTITY	COMPLETE DESCRIPTION OF MATERIAL	AMOUNT

GORDIE'S TRUCKING LTD.

Box 1112, Whitehorse, Y.T.

Box 5505, Postal Stn. L, Edmonton

Nº 3989

— BILL OF LADING —

TO Sheldon Lake

FROM Whitehorse

DATE June 21-22/70

196

PARTICULARS

Invoice No.

Load fuel in Whitehorse, travel to McGundy, load
camp equipment and continue to Sheldon Lake
Whitehorse to Ross River
Load at McGundy
Travel from Ross River to Sheldon Lake and
return to Ross River

HRS. OR WGT.	RATE	AMOUNT
255 mi	1.40	357.00
2 hr	25.00	50.00
9 hr	25.00	225.00
		632.00

PAID

DRIVER Maclachlan

ACCOUNT	AMOUNT
4-22-1	632.00

CODING O.K. TO PAY POSTED
132.00

RECORD OF PAYMENT

INVOICE	AMOUNT	NO.	DATE

P.O. No.

UNIT No. 109

Subject to Conditions on Back Hereof.

[Signature]
PURCHASING AGENT

<u>Licence</u>	<u>Call</u>		<u>Fees</u>
225-167445	CJV572	Portable Ross River - no change <i>58X10</i>	94 / { 20.00 6.00
225-167444	CJV573	<i>COB</i> Portable Stewart Crossing - to be designated as Transportable Kluane Lake area <i>513X10</i>	131 / { 20.00 6.00
225-167443	CJV574	<i>121</i> Portable Dawson Area - to be designated as Transportable Donjek, Y.T., area <i>58X10</i>	121 / { 20.00 6.00
225-125601	CJV577	<i>111</i> Portable Carmacks, Y.T. - no change	20.00
225-137649	CJV611	<i>133</i> Whitehorse, Y.T. - no change	93 / 20.00
225-137650	CJV691	<i>92</i> Burnaby, B.C. - no change	92 / 20.00
225-004246	CJV694	<i>109</i> Portable Ross River area - no change	20.00
225-004247	CJV695	<i>102/104</i> Ross River, Y.T. - no change <i>add 11 mags</i>	20.00
225-004248	CJV696	<i>128</i> Portable Mayo - to be designated as Transportable Thistle Creek area. <i>add 11 mags</i>	{ 20.00 6.00
225-004249	CJV697	<i>125</i> Portable Mt. Selous - to be designated as Transportable - Carmacks area <i>add 11 mags</i>	25 / { 20.00 6.00

Yours truly,

ATLAS EXPLORATIONS LIMITED

Ivor Mast,

Encls.

IM:js

- 92-23	20.00
- 93-04	20.00
94-04	20.00
- 102-21-3	10.00
- 104-21-3	10.00
- 109-21-3	26.00
- 115-21-3	20.00
- 121-21-3	26.00
125-21-3	26.00
- 128-21-3	26.00
- 132-21-3	6.00
133-21-3	6.00
131-21-3	26.00

242.00

HEAD OFFICE
TELEX: 04-5978
PHONE 685-4331

PURCHASE ORDER ATLAS EXPLORATIONS LTD.

330 MARINE BUILDING
355 BARRARD STREET
VANCOUVER 1, B.C.

405 A

SHOW THIS NUMBER ON ALL INVOICES AND PACKAGES.

ISSUING POINT _____ DATE 19 70

REQUIRED AT DESTINATION _____ RENDER ALL INVOICES IN TRIPPLICATE FORWARD ALL DOCUMENTS TO _____ FOR ADDITIONAL INFORMATION CALL NO. _____

53-86

QUANTITY	COMPLETE DESCRIPTION OF MATERIAL	AMOUNT
	<i>Personal Auto 400</i>	
	<i>Auto 400</i>	
	<i>Auto 400</i>	

SALESMAN
SB

TAYLOR & DRURY LIMITED

P.O. Box 1169, Whitehorse, Y.T. *July 2* 19 *70*

ACCOUNT NAME *Atlas Exploration*

ADDRESS *Box 3050*

SOURCE NUMBER	DOCUMENT NUMBER	INVOICE NO. <i>24832</i>	CUSTOMER NUMBER <i>2501</i>
----------------------	------------------------	------------------------------------	---------------------------------------

QUANTITY	ARTICLE	PRICE	AMOUNT	
<i>1</i>	<i>cup</i>		<i>1.45</i>	<i>1.45</i>
	<i>cup</i>	<i>1.78</i>	<i>1.08</i>	<i>2.53</i>
			<i>2.51</i>	<i>36.33</i>
			<i>2.53</i>	

ACCOUNT	AMOUNT
<i>64-21-3</i>	<i>2.53</i>
TOTAL	<i>2.53</i>

ADDS. + EXTENS.	CODING	O.K. TO PAY	POSTED
<i>MS</i>	<i>MS</i>	<i>MS</i>	<i>MS</i>

PAID

SPEEDISSET MOORE BUSINESS FORMS LTD.

SHIP TO: _____ DESTINATION: _____ VIA: _____ CARRIER: _____

ATTENTION: _____ F.O.B. _____

PREPAY AND CHARGE ON INVOICE
 ATTACH ORIGINAL BILL FOR FREIGHT CHARGES
 FREIGHT COLLECT CARRIER TO CHARGE COMPANY

APPROVED FOR PAYMENT BY:	RECORD OF PAYMENT			CHEQUE	
	DATE	INVOICE	AMOUNT	NO.	DATE
<i>[Signature]</i>					
DATE REC'D.					
REC'D. BY					
VIA:					
MATERIAL REC'D.					

ATLAS EXPLORATIONS LTD.

PURCHASING AGENT

ACCOUNTING

**PURCHASE ORDER
ATLAS EXPLORATIONS LTD.**

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

4100 **A**

SHOW THIS NUMBER ON ALL
INVOICES AND PACKAGES.

Hubert [Signature] 19 70
DATE

Yukon Air Service

REQUIRED AT DESTINATION RENDER ALL INVOICES IN TRIPPLICATE FORWARD ALL DOCUMENTS TO _____ FOR ADDITIONAL INFORMATION CALL NO. 2-11

QUANTITY _____ COMPLETE DESCRIPTION OF MATERIAL 1. 1st 1st AMOUNT _____



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET
No 1377

62 50

WHITEHORSE Ph.: 663-2500
RES. 633-2300

ROSS RIVER

DATE June 30 19 70 A/C Vno
NAME ATLAS EXPLORATIONS PROJECT _____
ADDRESS _____

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
<i>White</i>	<i>Ross Riv.</i>	<i>2</i>	<i>42</i>	<i>40</i>	<i>16 80</i>
		<i>admission & baggage</i>			
ACCOUNT	AMOUNT	PAID			
<i>4-22-4</i>	<i>16 80</i>				
TOTAL	<i>16 80</i>				

John [Signature]
CHARTERER

POA 100

CODING	O.K. TO PAY	POSTED
<i>mf</i>	<i>(initials)</i>	

INVOICE	AMOUNT	NO.	DATE

ATLAS EXPLORATIONS LTD.

[Signature]
PURCHASING AGENT

ACCOUNTING

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

4279 A

SHOW THIS NUMBER ON ALL
INVOICES AND PACKAGES.

July 10 19 70
DATE

Whitehorse



YUKON AIRWAYS LTD.

P.O. ~~Box~~
WHITEHORSE, YUKON

CHARTER TICKET

No 1447

WHITEHORSE Ph.: 660-2500
RES. 633-2300

ROSS RIVER

DATE JUNE 30 19 70

AC RDI

NAME ATLHIS EXPL.

PROJECT PO4100

ADDRESS

AMOUNT

92

100

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
Y	ROSS RIVER	2 Pass. @ INCIDENTAL RATE ADAMSON 25/11/70 BRABACK 11/11/70	125	50	62.50
C JNT		AMOUNT			
2-4		62.50			62.50

H. Adamson
CHARTERER

PAID

H. Adamson
CHARTERER

CODING	O.K. TO PAY	POSTED
<i>2</i>	<i>11/9/70</i>	<i>1196.30</i>

IT CHARGES
RGE COMPANY

TIONS LTD.

ACCOUNTING

EXPLORATIONS LTD.



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET

No 1452

WHITEHORSE Ph.: 663-2500
RES.: 633-2300

ROSS RIVER

DATE _____ 19 _____ A/C _____
NAME _____ PROJECT _____
ADDRESS _____

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL	
ROSS RIVER	WHITEHORSE	1	48			
		1	48			
		1	48			
		1	48			
		1	48			
		1	48			
		1	48			
		1	48			
		1	48			
		1	48			
OTHER CHARGES			TOTAL			
TOTAL						

ESS

PO 4073
7-9-73

[Signature]
PILOT

[Signature]
CHARTERER



PAID



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET
No 1453

WHITEHORSE Ph.: 663-2500
RES. 633-2300

ROSS RIVER

DATE _____ 19 _____

A/C F-110

NAME ATLAS EXPLORATION

PROJECT

ADDRESS _____

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
<u>Ross River</u>	<u>Whitehorse</u>		<u>102</u>	<u>50</u>	<u>\$100</u>
	<u>Whitehorse</u>		<u>35</u>		<u>2800</u>
	<u>Ross River</u>		<u>95</u>		<u>7600</u>
LESS					
OTHER CHARGES					
TOTAL					<u>12400</u>

85 40 70

[Signature]

PILOT

[Signature]

CHARTERER

PAID



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET

No 1454

WHITEHORSE Ph.: 663-2500
RES. 633-2300

ROSS RIVER

DATE _____ 19 _____

A/C _____

NAME _____

PROJECT _____

ADDRESS _____

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
			100		
			100		
			100		
			100		
			100		
			100		
			100		
			100		
			100		
			100		
			100		
OTHER CHARGES		TOTAL	432		
TOTAL					

[Signature]

PILOT

[Signature]

CHARTERER

PAID



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET

No 1455

WHITEHORSE Ph.: 669-2500
RES. 633-2300

ROSS RIVER

DATE _____ 19 _____

A/C _____

NAME _____
By Yukon Airways

PROJECT

ADDRESS _____

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
			76 48 48		
		<i>PO4073</i>			
		<i>any before</i>			
LESS					
OTHER CHARGES		<i>TOTAL</i>	<i>144</i>		
TOTAL					

TOTAL

[Signature]

PILOT

[Signature]

CHARTERER

PAID



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET

No 1456

WHITEHORSE Ph.: 669-2500
RES. 633-2300

ROSS RIVER

DATE 19

A/C

NAME

PROJECT

ADDRESS

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
	JAKE IK SHIELDON IK SAGE IK SHIELDON IK SAGE IK SHIELDON IK	PO 4073	432		
	OTHER CHARGES		432		
	TOTAL				

SS

OTHER CHARGES

TOTAL

[Signature]

PILOT

[Signature]

CHARTERER

PAID



YUKON AIRWAYS LTD.

P.O. BOX 179
WHITEHORSE, YUKON

CHARTER TICKET

No 1457

WHITEHORSE Ph.: 633-2500
RES. 633-2300

ROSS RIVER

DATE _____ 19 _____

A/C _____

NAME ROSS EXPLORATION

PROJECT

ADDRESS _____

FROM	TO	PASSENGERS	MILES HOURS FREIGHT	RATE	TOTAL
	WILKINSON LK.	1	46		
	LAKE LK.	1	48		
	SHIELDON LK.	1	48		
	LAKE LK.	1	48		
	SHIELDON LK.	1	48		
	LAKE LK.	1	48		
	SHIELDON	1	48		
OTHER CHARGES			TOTAL	384	207.00
TOTAL					27.00
CREDIT on 1 barrel 10/30					28.00
PILOT					28.00
CHARTERER					

PAID

SCOT GROUP.

CALCULATION OF BASE CAMP ALLOCATION

ROSS RIVER COST SUMMARY

WAGES	433.11
GROCERIES	76.50
BUILDING REPAIRS	688.13
INSURANCE	42.85
DEPRECIATION	<u>3817.09</u>
TOTAL COST	5,057.68

$$\text{SCOT PORTION } 10\% = \underline{\underline{505.77}}$$