

YMI P 05-058

PROSPECTING & GEOCHEMICAL REPORT  
ON  
SCOTT PROJECT

SCOTT CLAIMS 3-34  
ATLAS CLAIMS 1-6

NTS MAP SHEET 105 K/16

LATITUDE 62° 55' N      LONGITUDE 132° 20' W

MAYO MINING DISTRICT

*Prepared by Claim Owner:*

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Y1A 6N4

For Work Performed Between:

June 16 – 23, 2005

January 26, 2006

## SUMMARY

The Scott Claims and Atlas Claims cover an area of Hyland, Road River and Earn Group stratigraphy that is known to host several Zn/Pb showings. These discoveries were made over the last few years based on work carried out in conjunction with the nearby Andrew Zinc Deposit.

Work in 2005 consisted of approximately 13 line kilometres of soil sampling over areas with anomalous geophysical targets, mineral showings and interesting structure. Two areas of moderate Zn/Pb anomalies were found.

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## FIGURES

The author visited the area several times in 1996 and 2005. Prospecting and sampling turned up two Zn showings and several anomalies. The Scott and Atlas claims were staked in 1996 and the author optioned them to the Andreev property. A detailed geophysical survey was conducted over the property in 2005. The author has optioned the nearby claims over the next two field seasons. As part of the 2005 work, a detailed soil geochemical survey was conducted over the Scott group.

Figure 1 Area Location Map

Figure 2 Claim Map

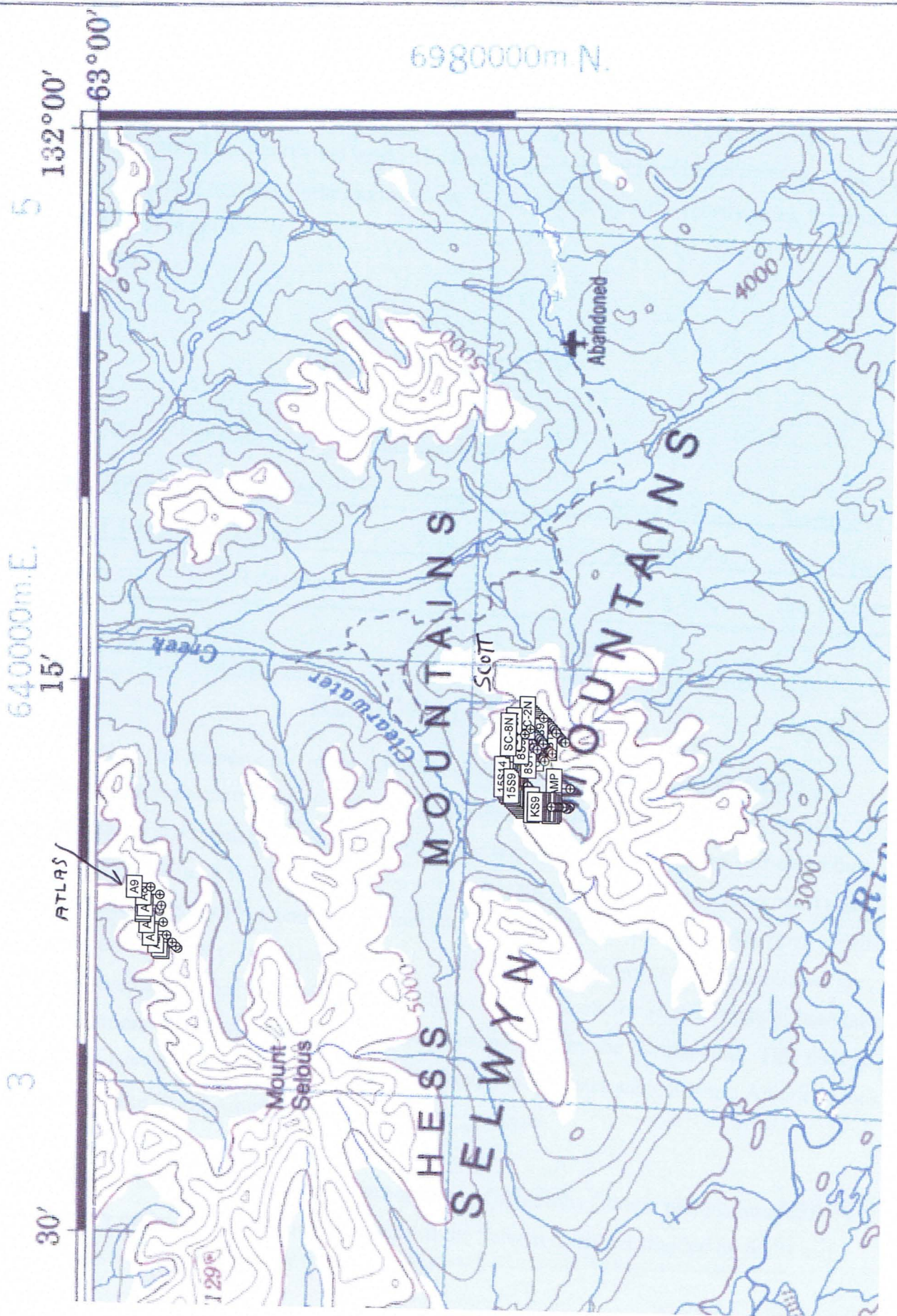
Figure 3 Geology Map

Figure 4 Table of Formation

In 2005 a systematic soils program was conducted over portions of the blocks with underlying geochemical anomalies and other areas of interest.

## APPENDICES

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SCOTT PROJECT

SCOTT & A+L CLAIMS

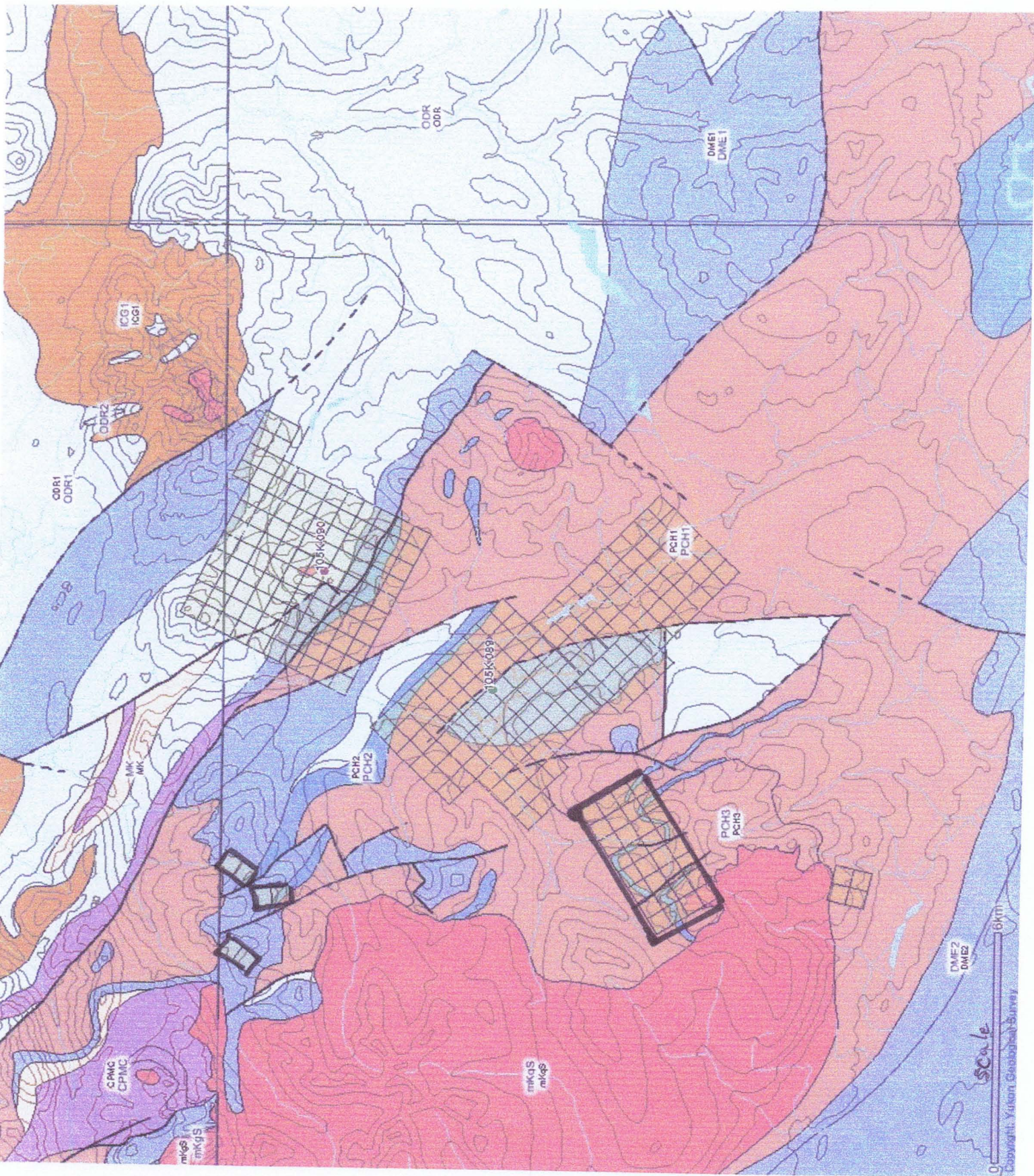
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SCOTT  
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and  
Geology



unconformities into mapable units. In the area of the Scott/Andrew claims the Robert Service Thrust fault apparently ends in a series splayed faults. This complex of faults through a thick sequence of mineral rich sediments, combined with the large intrusive to the west has set the stage for the potential of a large mineralized system.

Age	Formation	Lithologies
Caboniferous/Permian CPKC	Mount Christie	Green cherty shale, shale and chert, black siltstone; minor quartzite, limestone, dolostone
Mississippian MK	Keno Hill	Quartzite, black shale, phyllite
Upper Devonian and Miss DME	Earn	Black shale and chert, c.pebble conglomerate, barite
Ordovician to L Devonian ODR	Road River	Black shale and chert, siltstone/limestone
Lower Cambrian IEG1	Gull Lake	Shale, siltstone, mudstone, volc.
U. Proterozoic-LCamb. PEH1	Hyland	Brown to green shale, sandstone, grit, chert pebbleconglomerate, pyllite
U. Proterozoic-LCamb. PEH2	Hyland	Grey limestone
U. Proterozoic-LCamb. PEH3	Hyland	Maroon and green slate

634

## PROPERTY GEOLOGY

The geology of the claim area is a mix of sedimentary units, of the Hyland, Earn and Road River Group rocks, and meta sediments (schists). As the lithologies of these packages are similar it is difficult to distinguish one assemblage from the next. Immediately to the west, and underlying the southern portion of the claim block is an intrusive body, mapped as Cretaceous in age. The Mt. Selous Pluton is one of the largest exposed intrusives mapped in the Selwyn Basin. There is iron alteration, and hornsfel along the margins of the intrusive. South of the claim block a kilometres sized area along the same margin is composed of rusty conglomerate. These conglomerates have elevated Zn (500ppm) and high Fe values (20%).

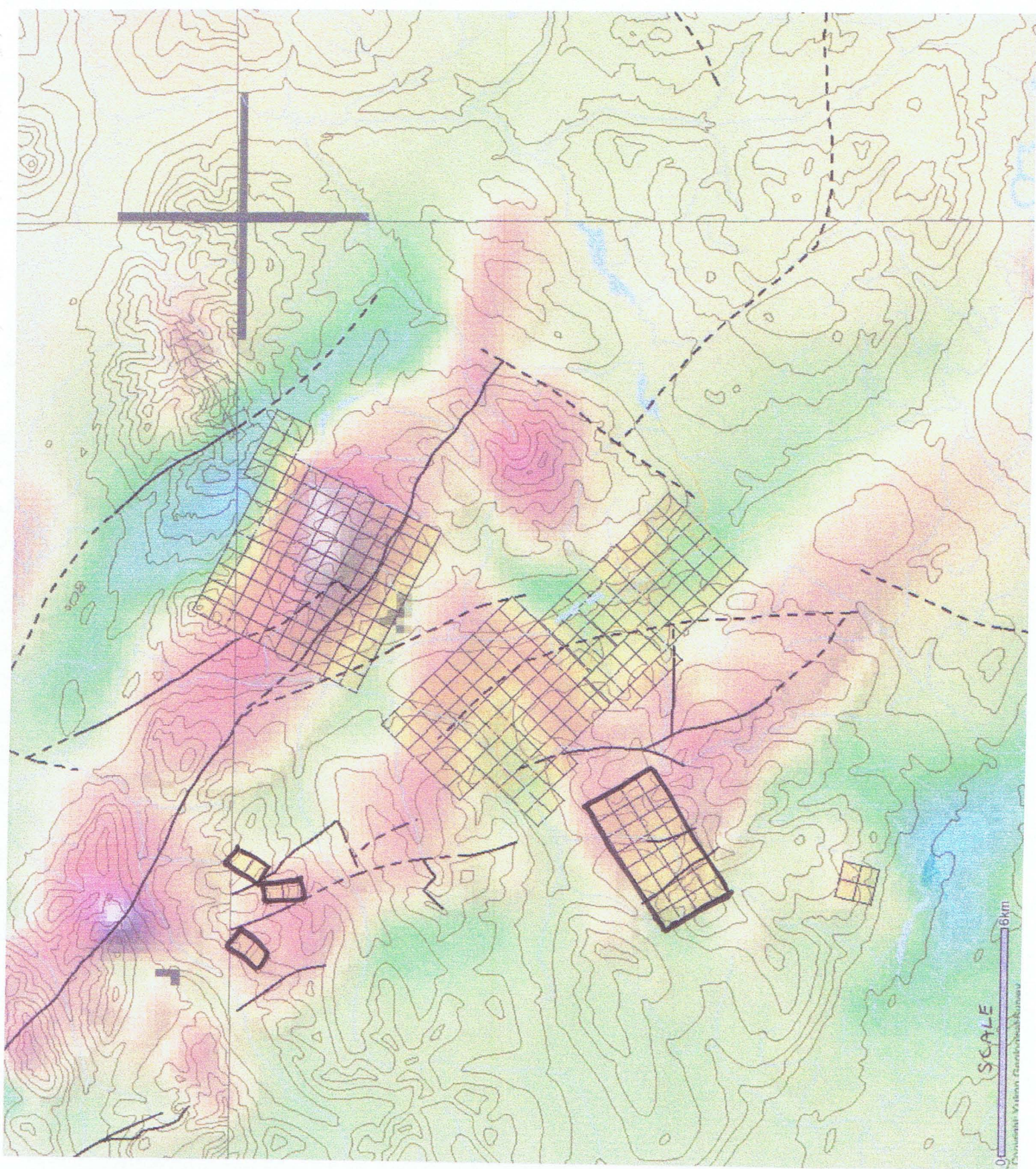
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Scott

ATLAS

CLAIMS  
and  
MAP

105K-16



Some limestone bodies are present. These are mapped as Hyland unit rocks. Schists, again probably Hyland group, predominate in the north portion of the claim block. The 9.29% Zn showing and the Bordeleau showing are hosted in shale units and graphitic shale units respectively. Shale is also present in the very west of the claim block near a small drainage with a red precipitate that abruptly turns red in mid stream. Other small creeks, in this well watered drainage have distinctive characteristics. The most westerly fork has a strong white precipitate, especially in its upper reaches. The middle fork is literally crystal clear. These water related characteristics may be due to pH variations in the drainage. Beautiful, inches scale, banded and folded rock of black, grey white, and orange are found in the west portion of the claim block.

Six kilometres north of the Scott Claims are six ‘Atlas’ Claims, in three blocks covering Gossanous, brecciated Earn group rocks on a northwest striking structure that may be associated with the Andrew deposit. One arsenopyrite vein was discovered here, fericrete is not uncommon.

## WORK PROGRAM

Seventeen lines, varying in length from 500-800m in length, of ‘deep’ soil samples were taken using 50m stations. Line spacing was 100m, and lines were selected based on previously defined geophysical anomalies or showings. In addition recce prospecting was conducted over the entire Scott Claim block. 256 soils and 7 rock samples were collected and sent to Acme Analytical in Vancouver for 37 element ICP/ES analysis.

Each of the four crew had access to a pick, shovel and soil auger. A camp was established about 2 kilometers from the maximum distance to any point on the soil lines. The object of sampling was the ‘B’ horizon, which in many cases didn’t exist or was frozen. Most samples were taken at over 15 cm of depth but under a meter, the vast majority closer to the former. One recce soil line was run in a area of alteration affiliated with the large intrusion on the south of the claim block.

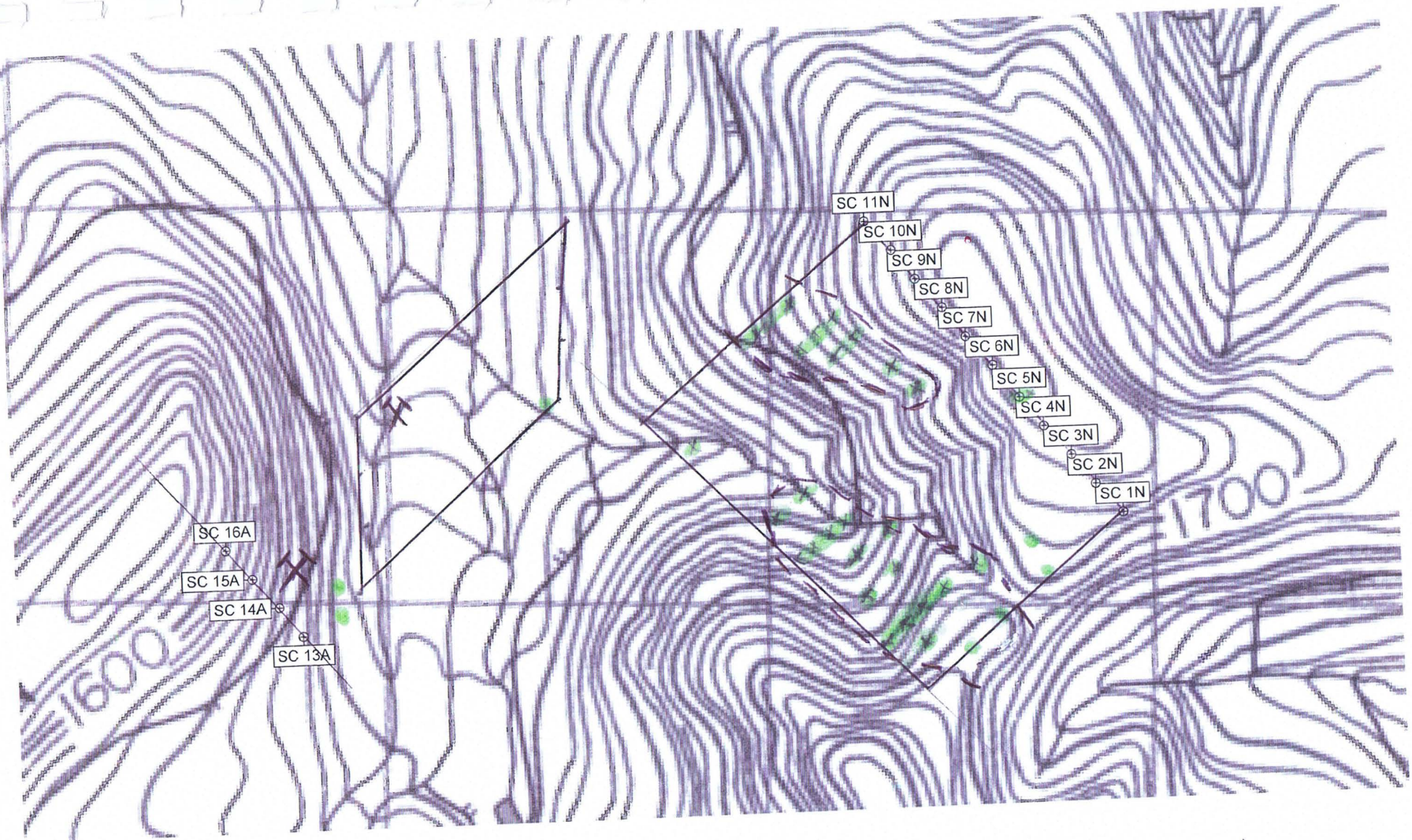
## RESULTS

Two moderate to weak zones of Zn, +/- Pb,Cd, mineralization were recognized. In attempting to set an anomalous threshold for soils in the area several things were considered. These included the mix of Hyland group rocks and Earn, or Road River assemblages, and the differences between anomalous values for the three, on the Claims; Prior experience in the area, and the values found near or below known occurrences. In the end a 300 ppm threshold value was set as the samples immediately below (within 100m) the 9.29% zinc showing returned values of 309ppm, 274ppm, and 347ppm. This is well below the values at the Andrew Showing, 4 km to the east, where values of >>1,000 are present. None the less the value represents a number that directly correlates to a Zn showing in this particular basin. All toll there were about 33 anomalous values. Most of these were clustered in two parallel, northwest striking zones approximately 500m long and 50m to 150m wide.

Values on lines 13 – 16 were without anomalous values (save a 327ppm @13S13); This despite some coincident mag and EM anomalies and the Bordeleau Zn showing very near 16S1. In part this can be explained by very poor sampling medium, swampy ground and of frozen soil. The one anomaly was taken along a thawed stream bed. Alternatively there just isn't an ore body under the four lines!

The seven rock samples collected were all sub-anomalous in the sought after metal values. Samples 5RK16:1-4, 6 (all quartz) were collected in hopes of a gold number. #7 was thought to have trace sphalerite, but appears not to, and sample #5, collected at a ridge top (line 5S0) ran 500ppm Zn similar to the soil it was collected near.

Results on the Atlas Claim Block revelled a possible correlation (10 samples total) between Pb and As. Sample A6 was anomalous in Au (77ppm), Pb, As, Cu, Co, Ni, Sb, Bi, Fe, Mn, and Ag. This reflects the overall RGS silt geochem anomaly seen for the whole of the northeast corner of the 105K16 map sheet.



□ - Limit of sampling-grid

●  $Zn > 300$

N

✗ - showings -  $Zn$

~ -  $Zn$  anomaly

105 K-16

Scott CLAIMS 3-34

## **CONCLUSIONS AND RECOMMENDATIONS**

Soil sampling under the 9,29% Zn showing demonstrates that weakly anomalous soils can lead to significant Zn in outcrop. The lack of a soil response near the Bordeleau showing might indicate a small showing or a non responsive soil due to poor conditions. None the less the values of most of the anomalies do not inspire one to immediately bring in the drill rig. More work is needed in evaluating the rock types associated with each anomaly. It could be that the anomalous areas are simply mapping the black shales of the Earn, or Road River Group rocks. Alternatively they may help explain the widespread very highly anomalous silt values collected over most the basin by Atlas and later, the author.

### **Recommendations:**

Stake ground to join the Scott and Andrew Claims, as well as the smaller Scott Claim block to the south.

Stake a larger block of claims over the Atlas Claim area.

Conduct a grid sol survey over the Atlas area.

Prospect, and possibly do an EM/Mag survey over the mildly anomalous areas on the property to try and find mineralization.

## **APPENDIX A**

### **SAMPLE DESCRIPTIONS**

#### **SCOTT PROJECT**

*Prepared by*

**Ron S. Berdahl**

## REFERENCES

- Bannister, V. L., 1997. 1997 Assessment Report. EXPO, POP, FLY, et al. Geologic mapping, prospecting, diamond drilling and geochemical sampling. AR 093816.
- Berdahl, R.S., 2004. 2003 Assessment Report. Finlayson Project Prospecting and Geochemical Sampling AR #
- MacRobbie, P. A., 1995. 1994 Assessment Report. POP, BASE, HOME, RUN, BALL, FLY and BAT (EXPO Properties). Linecutting, ground geophysics (HLEM/MAG) and gravity soil geochemistry and geological mapping. AR #093338.
- Tulk, L. A., 1997. 1996 Assessment Report. EXPO Property et al. Picketing, gravel geophysics, (HLEM/MAG) soil geochemistry and geological mapping. AR 093581

## SAMPLE DESCRIPTIONS

5RK16-1 Rusty grey meta-sed (phyllite) w/ minor limonite.

5RK16-2 Sedimentary rock w/ vuggy greyish quartz veins and minor limonite, arsenopyrite in trace veinlets (@11S4)

5RK16-3 1" white quartz vein w/ yellow stain and trace grey sulphide in black meta-sed. (@5S3)

5RK16-4 opaque ‘vein’ quarts in rusty creek, hint of grey in quartz, light rust on fractures, minor “peacock” Fe stain (@5S4.5)

5RK16-5 slightly limonitic, grungy grey “fault breccia” w/trace calcite or quartz stringers. (@5S0)

5RK16-6 Vuggy white to opaque quartz float with minor sulfides and ‘juicy’ limonitic coating. Sulfide is cubic to possibly fine grained pyrite.

5RK16-7 “felsic” meta-sediment with manganese staining, trace limonite, quartzite ‘veinletes’ abd sphalerite on fractures, float west side of ridge (Zn on sample loc. map).



















## **APPENDIX C**

### **PROJECT PERSONNEL**

#### **SCOTT PROJECT**

*Prepared by*

**Ron S. Berdahl**

**APPENDIX C**

**PROJECT PERSONNEL**

<b>Personnel</b>	<b>Address</b>	<b>Task</b>
Ron Berdahl	Whitehorse, Yukon	Soil Sampler/Prospector
Andrew Berdahl	Whitehorse, Yukon	Soil Sampler/Prospector
Scott Berdahl	Whitehorse, Yukon	Soil Sampler/Prospector
Milada Polovikof	Whitehorse, Yukon	Soil Sampler

## **APPENDIX D**

### **STATEMENT OF COSTS**

#### **SCOTT PROJECT**

*Prepared by*

**Ron S. Berdahl**

**APPENDIX D**

**STATEMENT OF COSTS**

<b>Helicopter:</b>	(Heli Dynamics)	\$ 11,507.94
<b>Truck:</b>	2 vehicles with 1,000 km @ <del>\$0.485/km</del> <i>0.52</i>	<del>970.00</del> <i>1040.00</i>
<b>Labour:</b>	6/16-23/ '05 3 men @ 250/day; 1 man @ 400/day 5 man-days travel 24 man-days 6 man-days prep time	725.00 6,900.00 1,500.00
<b>Assays</b>	(ACME Lab) 263 samples (soil/rock) shipping @ <del>\$18</del> <i>SIB.</i> <i>15.88</i>	<del>4734.00</del> <i>4176.44</i>
<b>Per Diem:</b>	28 man days @ \$35.00/day	980.00
<b>Gear rental, sample bags, augers, gps, camp,etc.</b>		500.00
<b>Report Preparation</b>		<u>1,500.00</u>

*28829.38*  
*1040.00*

Applying for maximum assessment on 32 Scott Claims and 6 Atlas Claims @  
\$100/claim year: \$3,800/yr x 5 = \$19,000

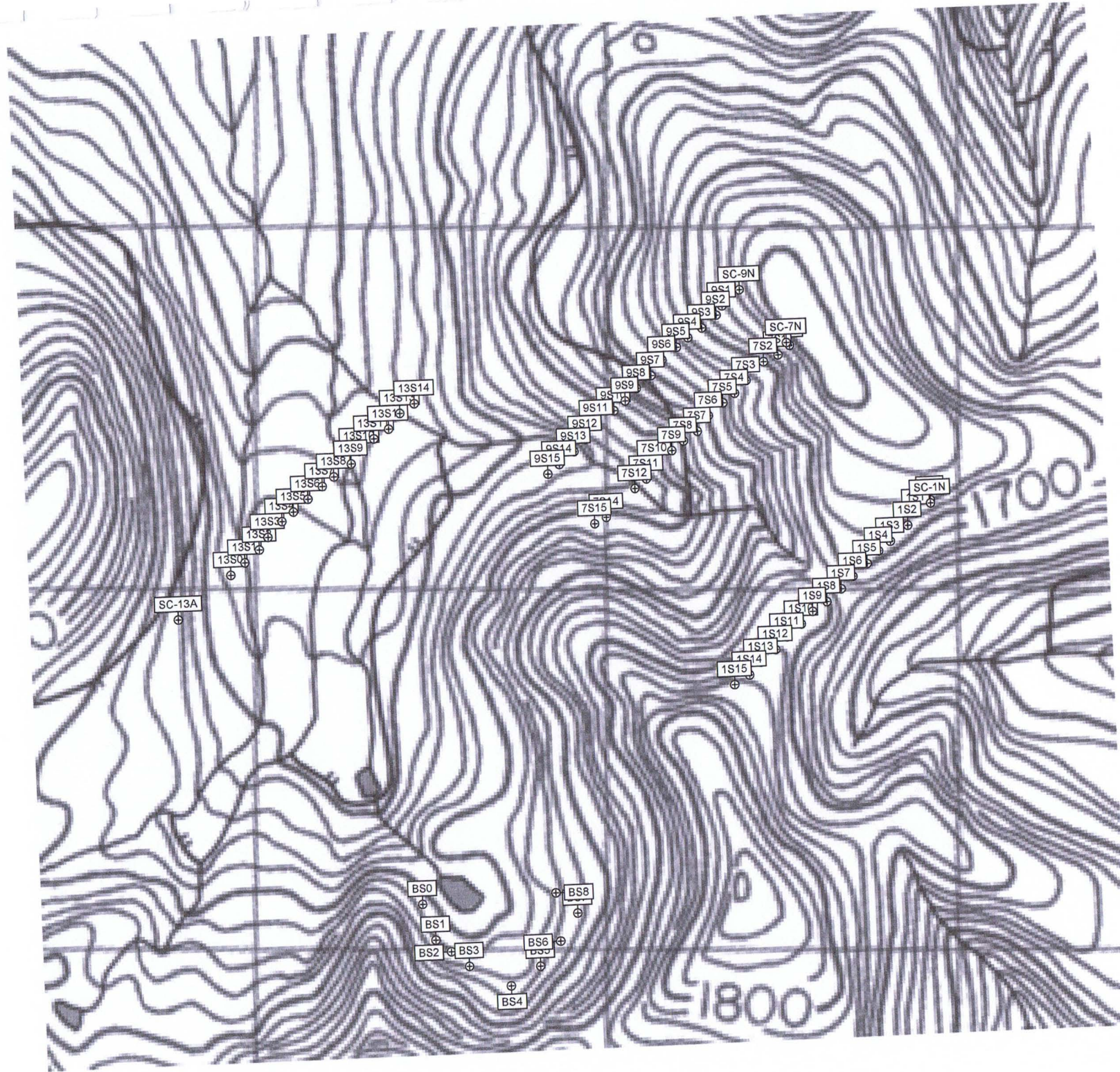
## **APPENDIX E**

### **SAMPLE LOCATION MAP**

**FINLAYSON**

*Prepared by*

**Ron S. Berdahl**



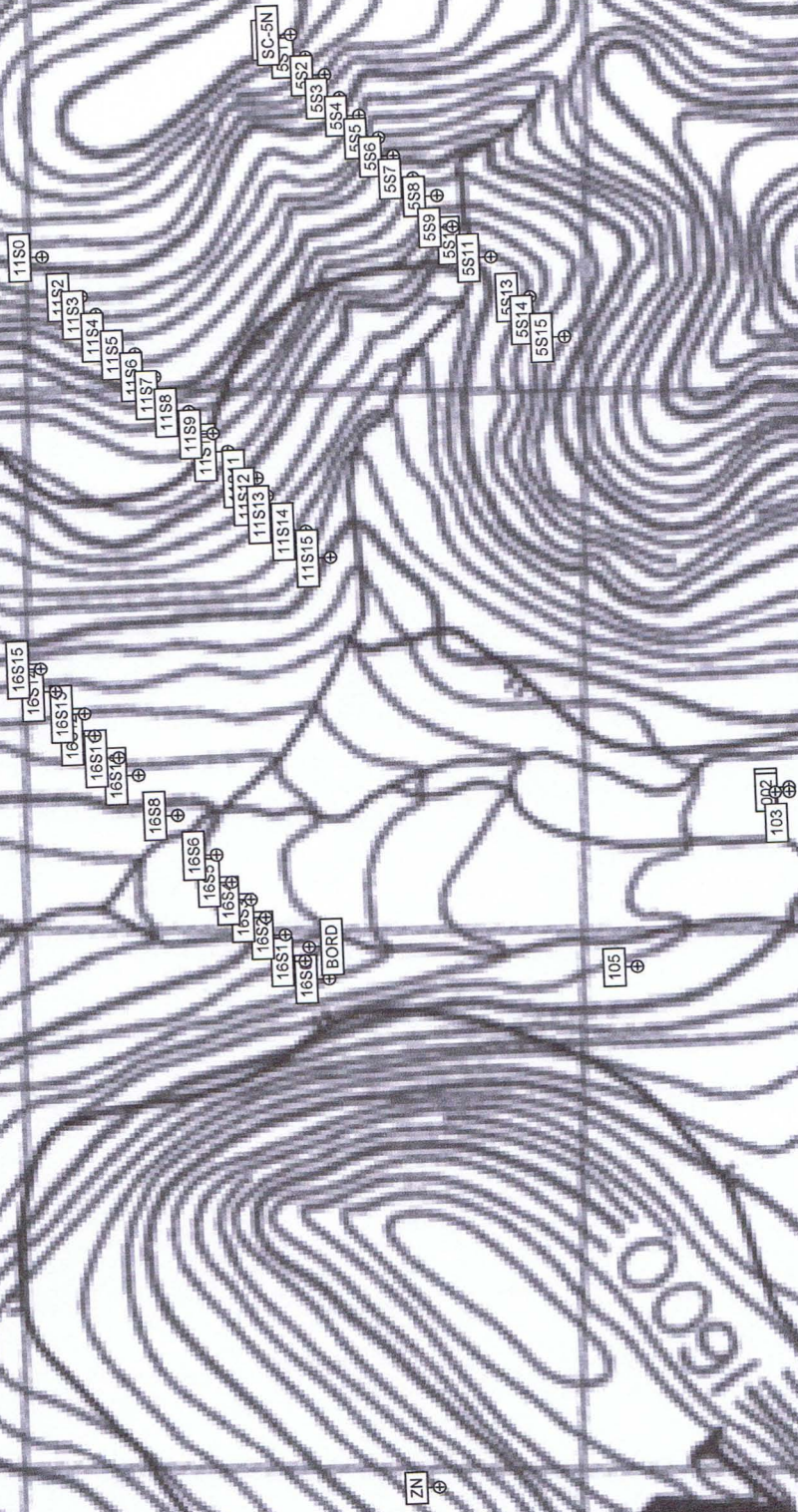
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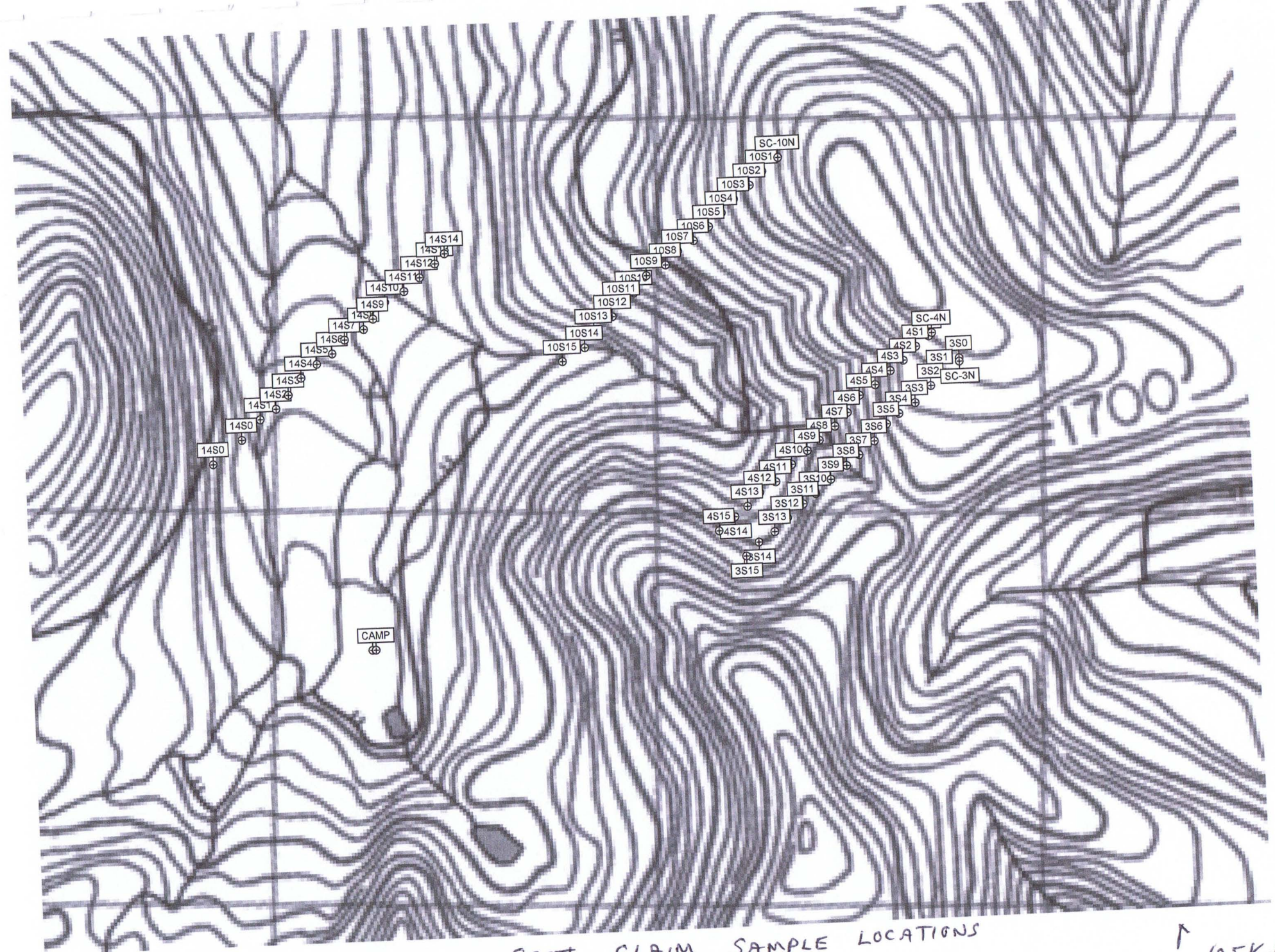
SCOTT CLAIMS  
Sample Locations  
Lines 1, 7, 9, 13  
+ B

Scott Claim Sample Locations

LINES 5, 11, 16

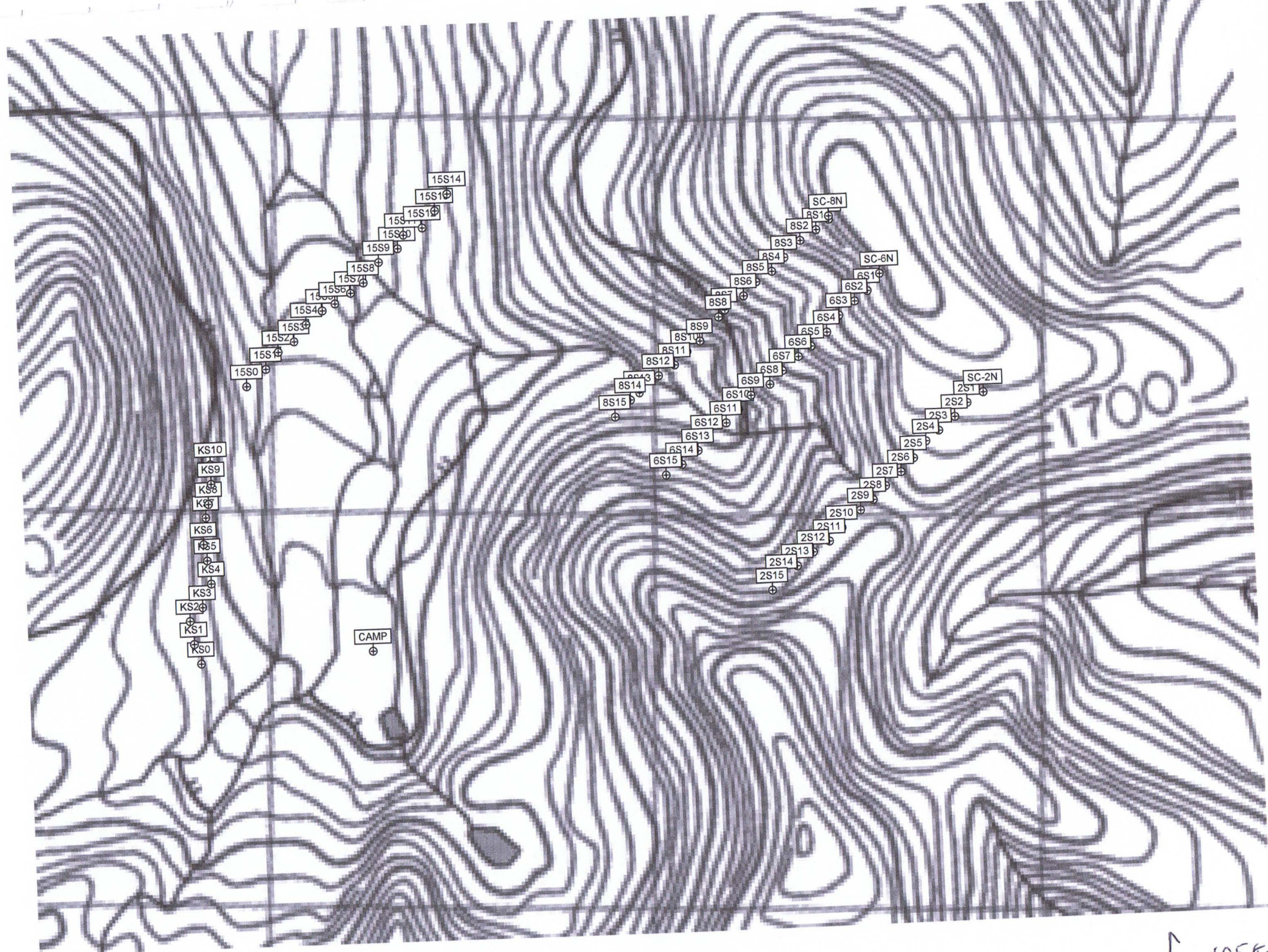
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SCOTT CLAIM SAMPLE LOCATIONS  
LINES 3, 4, 10, 14

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Scott CLAIM ~~ATLAS~~ Sample Loc  
LINES 7 - 8. 15 + K

↑

105K-16

1

ATLAS Samples 105 K-16



## **APPENDIX F**

### **STATEMENT OF QUALIFICATIONS**

**FINLAYSON**

*Prepared by*

**Ron S. Berdahl**

## STATEMENT OF QUALIFICATIONS

I, Ron Berdahl, declare I am an independent prospector who has worked on the Scott Project for the 2005 field season.

I have taken several courses related to prospecting and make the bulk of my living directly from prospecting.

The data contained herein is true and correct to the best of my knowledge.



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Ron S. Berdahl

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Jan 28, '06

Date