

Kennecott Canada Exploration Inc.

1998 GEOLOGICAL AND GEOCHEMICAL ASSESSMENT REPORT on part of the FINDLAY CREEK OPTION

DOC 7-12 and 21-30 mineral claims

Statement of Work Event Number: 3125296

NTS SHEET: 082K/01

Golden Mining Division, British Columbia

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1.0 INTRODUCTION

1.1 Project Description

The Findlay Creek claims were staked in 1995 and 1996 by Miner River Resources Ltd. and Eagle Plains Resources Ltd. to cover lower and middle Aldridge stratigraphy considered prospective for "Sullivan-type" zinc-lead mineralization. Kennecott optioned the claims in January 1997 and conducted a property-wide evaluation of the claim block using soil and stream sediment geochemistry. In 1998 Kennecott continued exploration with additional soil sampling, geological mapping, geophysical surveys, and diamond drilling.

This report describes the 1998 work conducted on the DOC 7 to 12 and DOC 21 to 30 mineral claims as recorded on Statement of Work 3125296 (October 2, 1998). A subsequent report will describe the entire 1998 program.

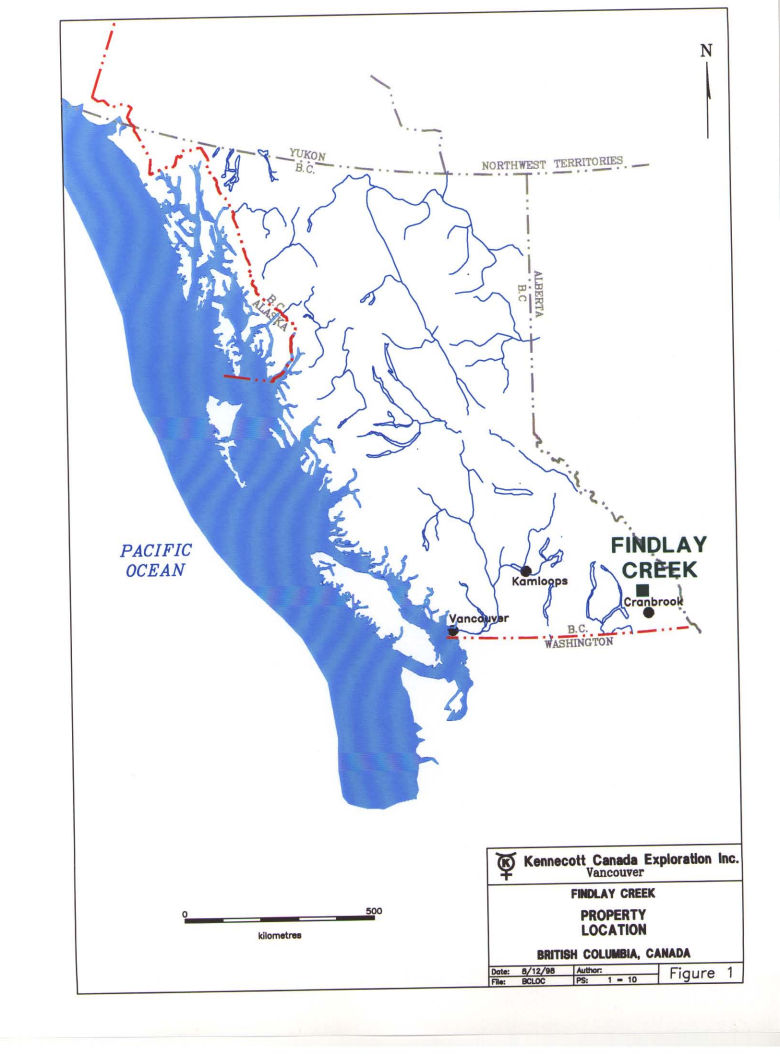
1.2 Location, Access, and Physiography

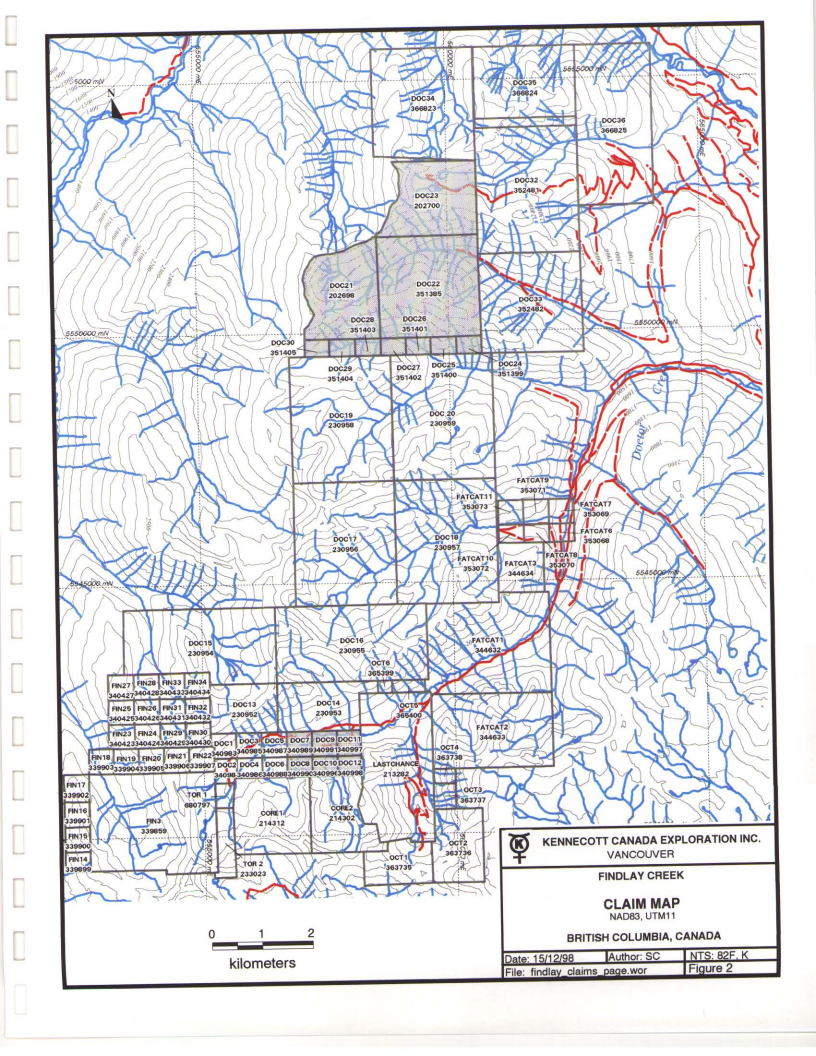
The project area encompasses 9,624 hectares at the headwaters of Doctor Creek, a tributary of Findlay Creek in southeastern British Columbia. The area is centred at geographic coordinates 50° 04' north latitude by 116° 12' west longitude on N.T.S. map sheet 82K/01 (Figure 1). The claims discussed in this report are in two blocks. The north block (DOC 21-30) is 1,022 hectares. The south block (DOC 7-12) is 131 hectares.

Road access to the property is reasonable with recently used logging roads up Doctor Creek and several of its tributaries. Helicopters are needed for access to higher elevations and the western part of the claims. The closest helicopters are based in Cranbrook, 65 kilometres to the south and Invermere, 55 kilometres to the north. The closest community is Canal Flats, about 40 kilometres by improved gravel road east of the property. The closest full service centre is Cranbrook, which has a commercial airport and full facilities.

The project area lies within the Purcell Mountains, a sub-range of the Columbia Mountains of British Columbia. Topography is rugged with steep, locally precipitous slopes, serrated ridges, and U-shaped glacial valleys shaped by alpine glaciation. Elevations range from 1,640 metres in the valley on the west side of the DOC 33 claim to 2,860 metres at the summits of Doctor Peak and an unnamed peak on the southern claim boundary.

The climate is continental and is characterized by low to moderate precipitation and a wide temperature range. Temperatures range from about -30°C in the winter to over 30°C in the summer months. The field season for most of the project area is from June to mid-October although snow cover in the higher regions can last well into July.





1.3 Claim Status

The entire Findlay Creek property consists of 51 two-post mineral claims and 26 modified grid mineral claims comprising 374 units (425 units total) (Figure 2). The claims are owned by Kennecott Canada Exploration Inc. subject to underlying option agreements with Miner River Resources Ltd. / Eagle Plains Resources Ltd., Alcudia Capital Inc., and prospector William Noble. A full list of the claims is attached as Appendix I.

1.4 Exploration History

Mineral exploration in the region began with placer gold mining on Wildhorse River in the mid-1860's. Activity focused on placer gold deposits until the late 1800's when lead deposits at St. Eugene and Sullivan were discovered. The region has been actively explored, primarily for lead and zinc, ever since.

The project area has been sporadically explored since at least the 1930's. Government assessment reports indicate exploration programs by Cominco (1959-69, 1977, 1984-1988), Texas Gulf Sulphur (1971), Kerr-Addison Mines (1971-1975), Amax (1977-79), Four Tops Mining (1982-1985), Billiton Canada (1983-1984), Teck Corp. (1990), Eagle Plains-Miner River (1995-1996), and Kennecott (1997).

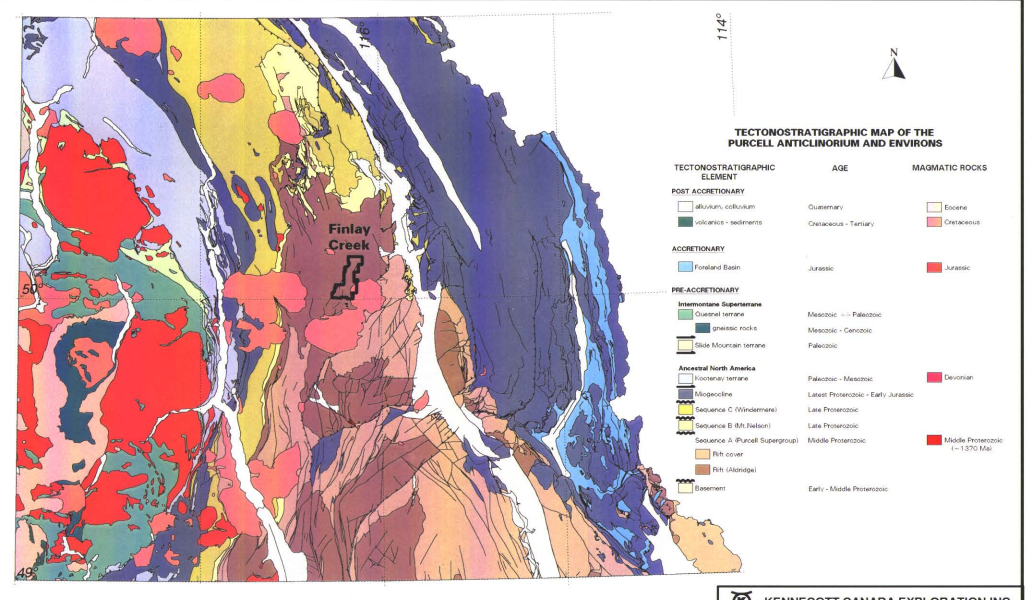
Past exploration targeted lead in veins, tungsten associated with skarn proximal to Cretaceous intrusions, and most recently, zinc and lead associated with the contact of the lower Aldridge and middle Aldridge formations ("LMC") and lead within the upper Aldridge formation.

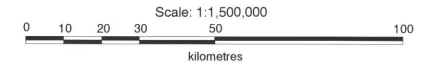
2.0 REGIONAL GEOLOGY

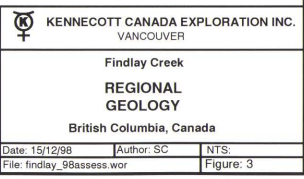
The Findlay Creek project area straddles the axis of the Purcell anticlinorium, a broad gently north plunging structure cored by the Proterozoic Purcell Supergroup (Figure 3). The supergroup comprises a thick (12+ kilometres) sequence of siliciclastic and lesser carbonate rocks deposited in an intracratonic rift basin. Hoy (1992) provides a detailed description of the regional geology. Reesor (1954) and Brown and Termuende (1998) describe the Findlay Creek area.

The Aldridge Formation is the lowermost unit of the Purcell Supergroup exposed in the region. The lower Aldridge Formation consists of rusty weathering, thin-bedded to laminated silicic siltstones and argillites. Lower Aldridge sediments grade upward into grey weathering, thick-bedded turbidites of the middle Aldridge Formation. The middle Aldridge Formation is about 2,000 to 2,500 metres thick. Lower and middle Aldridge strata are expanded by middle Proterozoic dioritic to gabbroic sills of the Moyie intrusions. The upper Aldridge Formation consists of rusty weathering, thin-bedded siltstone and argillite and is typically 250 to 500 metres thick.

Pale grey, green and mauve argillite, siltstone and arenite of the Creston Formation overly the Aldridge Formation. The Creston Formation ranges in thickness from 1,200 metres to over 2,000 metres and is overlain by carbonate rocks of the Kitchener Formation, siltites and argillites of the Van Creek Formation, and volcanics of the Nicol Creek Formation. The







uppermost strata of the Purcell Supergroup, the Dutch Creek Formation and the Mount Nelson Formation are exposed in the northern part of the region. Cretaceous granitic stocks and batholiths intrude all formations of the Purcell Supergroup.

The most significant mineral deposit in the region is the world class Sullivan mine owned by Cominco Ltd. at Kimberley, B.C., 40 kilometres south-southeast of the subject property. The Sullivan contained an estimated 170 million tonnes grading 5.5% zinc, 5.8% lead and 59 g/T silver. The deposit is hosted by siltstone and argillite of the lower Aldridge Formation immediately below the contact with the middle Aldridge formation. Sullivan is interpreted to be a sedimentary exhalitive (Sedex) sulphide deposit formed in a fault-controlled sub-basin. The lower-middle Aldridge contact ("LMC") is commonly anomalous in zinc and lead and has been the focus of most zinc-lead exploration in the region.

3.0 PROPERTY GEOLOGY

The project area is primarily underlain by middle Aldridge Formation (Figure 4). Lower Aldridge Formation is exposed on the southern edge of the claim group and upper Aldridge and Creston formations occur at the northern end of the claims. Numerous sills of the Moyie intrusions intrude both lower and middle Aldridge formations. Local gabbroic sills also occur within the upper Aldridge and Creston formations but their relationship to the Moyie intrusions is unclear.

Broad open folds plunging moderately to the west and north dominate the project area. A series of north trending faults cross the centre of the property that locally offset Moyie sills. Several roughly bedding parallel reverse faults were noted within both lower and middle Aldridge stratigraphy. Bedding adjacent to the reverse faults is typically disrupted and isoclinally folded and characterized by a penetrative phyllosilicate foliation that obscures bedding. In general, the middle Aldridge formation shows less deformation than the more argillaceous formations above and below.

Regional stream sediment sampling by the G.S.C. shows the Doctor Creek and Greenland Creek drainages are anomalous in lead and zinc with values consistently higher than elsewhere in the region.

4.0 1998 EXPLORATION PROGRAM

The 1998 exploration program described in this report was conducted between June 1, 1998 and October 1, 1998. Work consisted of helicopter assisted soil and rock geochemical sampling and 1:5,000 scale geological mapping. The regional exploration program was supervised by Steven Coombes, P.Geo., senior geologist for Kennecott Canada Exploration Inc. Findlay Creek fieldwork was supervised by Rick Zuran, contract project geologist. Geological mapping was by contract geologists Martine Bedard, Nick Thomas, Lucas Marshall, Stephen Metcalf, and Toby Pierce. Soil samples were collected by contract field assistants Chris Botterill, Brian Farmer, Alex Raymont, and Carolyn Sroda,. Bighorn Helicopters Inc. of Cranbrook, B.C. provided helicopter support.

Geological mapping was done at 1:5,000 scale over most of the two claim blocks as part of the property-wide mapping program. Mapping was plotted on an enlargement of the TRIM 1:20,000 digital topographic base. All positional information was collected and plotted using the NAD83 UTM Zone 11 coordinate system. Government air photos, Landsat images, and Kennecott oblique photos were used extensively in conjunction with the mapping.

One hundred sixty eight (168) soil samples were collected at 100 metre intervals along contour lines within the subject claim blocks. Thirty seven (37) selected rock samples were collected in conjunction with the mapping for geochemical analysis. Chemex Labs of North Vancouver analyzed all samples using 32 element I.C.P. techniques. Sample descriptions are attached as appendices III and V. Geochemical results are attached as appendices IV and VI.

The total cost of exploration being applied for assessment purposes is \$23,400.00.

5.0 1998 EXPLORATION RESULTS

5.1 Geological Mapping Results

North Claim Block

The north block is underlain by the middle and upper members of the Aldridge Formation and by the lower part of the Creston Formation. All strata has an average shallow dip (20° to 30°) to the northwest although broad open folds and low angle shear zones cause local variation. All contacts are conformable and gradational.

Middle Aldridge strata (Pa2) is characterized by blocky weathering, light grey to brown, medium to thick bedded quartzitic siltstone and arenite with interbedded argillite and silty argillite.

Upper Aldridge rocks (Pa3) are shaly weathering, dark grey, medium to thin bedded (centimetre scale) siltstone, silty argillite and argillite. Mudcracks and ripple marks indicate shallow water deposition. The argillite is locally graphitic.

Creston Formation (Pc) consists of shaly to blocky weathering, thin to medium bedded, light grey to greenish quartzitic siltstone, silty argillite, argillite and rare quartz arenite. Local

calcareous (dolomitic) beds are mapped near the lower contact. Mudcracks indicate shallow water deposition.

Gabbroic sills of unknown age locally intrude both upper Aldridge and Creston formations. The mineralogy of the sills is primarily amphibole-plagioclase with secondary chlorite and epidote alteration. Sill thickness ranges up to about 10 metres.

Alteration is lower greenschist facies with mafic minerals altered to chlorite. Local carbonate alteration was noted in upper Aldridge sediments and in some of the gabbroic sills. Tourmaline alteration is common within the upper Aldridge formation between "Tourmalinite Ridge" and "Rocky Top Ridge" and coincides with the lead in soil anomaly described below.

Several low angle shear zones were noted within upper Aldridge strata and parts of the Creston Formation. They are characterized by small scale isoclinal folding and a well developed foliation, easily mistaken for bedding. Shear zones are focused within thinner bedded units while the more massive quartz siltstones and arenites typically fracture along bedding planes.

Several discordant quartz ± sulphide veins were mapped within upper Aldridge and Creston formations. They have northwest to northeast strikes and moderate to steep dips. Sulphide minerals include arsenopyrite, galena, pyrrhotite and pyrite.

The upper Aldridge Formation on "Tourmalinite Ridge" and "Rocky Top Ridge" contains abundant cross cutting and bedding parallel quartz veins that commonly contain galena, arsenopyrite, pyrite, and pyrrhotite. In 1996, a 91 metre diamond drill hole at Tourmalinite Ridge returned anomalous lead values from much of the upper Aldridge Formation. 1998 work indicates most of the mineralization is bedding parallel and occurs in discrete narrow zones characterized by bands of tourmaline and silica-rich silty argillite that displays indications of soft sediment deformation (flame structures, load casts).

South Claim Block

The south claim block is underlain by the lower member of the Aldridge Formation and numerous thick mafic sills (± dykes). Strata dips from 20° to 25° to the northwest. Much of the claim block is within the upper Doctor Creek valley so outcrop exposure is limited.

The lower Aldridge Formation (Pa1) consists of light to medium grey, thin to medium bedded quartzitic siltstone with lesser quartz wacke. Lower Aldridge strata is rusty weathering in contrast to the overlying middle Aldridge Formation.

The mafic sills range from gabbro to meta-diorite in composition. They are massive to locally foliated and weather dark green to brown. Sills range in thickness to 100 metres and form prominent cliffs and blocky talus.

On the DOC 8 claim a grab sample from a narrow (less than 10 cm) shear hosted quartz vein in gabbro returned 248 ppm lead and 4.64% zinc (VR55901A). Minor stratiform and crosscutting pyrite and pyrrhotite was located in creek exposures on the DOC 9 claim but samples returned background lead and zinc values (VR55996A and VR55997A).

5.2 Soil Sampling Results

Soil sampling on the north claim block defined a stratigraphically controlled lead anomaly extending between "Tournalinite Ridge" on the south and "Rocky Top Ridge" on the north. The zone is confined to recessive weathering upper Aldridge argillites and siltstones. Coincident anomalous elements include arsenic, silver, cadmium, and antimony. Lead values range up to 4,690 ppm with thirteen samples greater than 790 ppm (+99th percentile for the entire property). Background lead values for the property are less than 90 ppm.

Soil samples on the south claim block are in the background range for all elements.

6.0 CONCLUSIONS

Geological mapping and soil sampling has defined stratigraphically controlled lead mineralization with anomalous arsenic, silver, cadmium and antimony values on the north claim block. The mineralization is confined to a package of silty argillite and argillite assigned to the upper Aldridge Formation.

Additional geological mapping and diamond drilling is required to test the extent and average grade of mineralization hosted by the upper Aldridge Formation.

7.0 BIBLIOGRAPHY

- Brown, D. and Termuende, T. (1998): The Findlay Industrial Partnership Project: Geology and mineral occurrences of the Findlay Doctor Creek areas, southeastern British Columbia. British Columbia Geological Survey Branch, Geological Fieldwork 1997, Paper 1998-1, p. 10-1 to 10-9.
- Coombes, S. (1998): 1997 geological and geochemical assessment report on the Findlay Creek option. British Columbia Geological Survey Branch, Assessment Report, 6 p. + appendices and maps.
- Hoy, T. (1992): Geology of the Purcell Supergroup in the Fernie west-half map area, southeastern British Columbia (82G W½). British Columbia Ministry of Energy, Mines and Petroleum Resources, Bulletin 84, 110 p. plus map (1:100,000).
- Reesor, J.E. (1954): Findlay Creek map-area, British Columbia (82K/1). Geological Survey of Canada, Paper 53-34, 3 p. plus map.

8.0 STATEMENT OF QUALIFICATIONS

I, Steven Coombes, of the village of Invermere, Province of British Columbia, DO HEREBY CERTIFY THAT:

- I am a project geologist employed by Kennecott Canada Exploration Inc. with a business office at 354–200 Granville Street, Vancouver, British Columbia, Canada, V6C 1S4.
- I am a graduate in Geology with a Bachelor of Science degree from the University of British Columbia in 1983.
- 3) I am a registered member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia (No. 19713).
- 4) I am a Fellow of the Geological Association of Canada (No. F5457).
- 5) I have practiced my profession as a geologist for the past fifteen years.

Four years pre-graduate field experience in geology, geochemistry, and geophysics with Noranda Exploration Co. Ltd. (seasonal, 1979 to 1982).

Two years as exploration geologist with Rhyolite Resources Inc. (1983 to 1985).

Five years as exploration geologist with Searchlight Consultants Inc. (1985 to 1990).

Five years as consulting geologist and proprietor of Summit Geological (1990 to 1995).

Three years as project geologist and senior geologist for Kennecott Canada Exploration Inc. (1995 to 1998).

6) I supervised the 1998 Purcell region exploration programs, including the Findlay Creek program, and wrote this report to document the results of work on the DOC 7 to 12 and DOC 21 to 30 claims.

Dated:

December 15, 1998

Steven Coombes, P.Geo.

Senior Geologist

ESSIO

F. COOMBES

APPENDICES

I	List	of	Mineral	Claims

II 1998 Expenditures

III Soil Sample Descriptions

IV Soil Sample Results

V Rock Sample Descriptions

VI Rock Sample Results

Claim Name	Record No.	Record Date	Units	Former Expiry Date	No. Years Applied	New Expiry Year*
CORE 1	335994	5/19/95	12	05/19/2000	 	
CORE 2	335995	5/19/95	9	05/19/2000		
FIN 3	339859	9/15/95	20	09/15/2000		
FIN 14	339899	9/15/95	1	09/15/2000		
FIN 15	339900	9/15/95	1	09/15/2000	1000	
FIN 16	339901	9/15/95	1	09/15/2000		
FIN 17	339902	9/15/95	1	09/15/2000		
FIN 18	339903	9/15/95	1	09/15/2000		
FIN 19	339904	9/15/95	1	09/15/2000		
FIN 20	339905	9/15/95	1	09/15/2000		·
FIN 21	339906	9/15/95	1	09/15/2000		
FIN 22	339907	9/15/95	1	09/15/2000		
FIN 23	340423	9/18/95	1	09/18/2000		
FIN 24	340424	9/18/95	1	09/18/2000	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
FIN 25	340425	9/18/95	1	09/18/2000		
FIN 26	340426	9/18/95	1	09/18/2000	-	
FIN 27	340427	9/18/95	1	09/18/2000		
FIN 28	340428	9/18/95	1	09/18/2000		
FIN 29	340429	9/18/95	1	09/18/2000		
FIN 30	340430	9/18/95	1	09/18/2000	****	
FIN 31	340431	9/18/95	1	09/18/2000		y.e
FIN 32	340432	9/18/95	1	09/18/2000		
FIN 33	340433	9/18/95	1	09/18/2000		
FIN 34	340434	9/18/95	1	09/18/2000		
DOC 1	340983	10/6/95	1	10/06/1999		
DOC 2	340984	10/6/95	1	10/06/1999		
DOC 3	340985	10/6/95	1	10/06/1999	· maser	1000
DOC 4	340986	10/6/95	1	10/06/1999		*
DOC 5	340987	10/6/95	1	10/06/1999		
DOC 6	340988	10/6/95	1	10/06/1999		
DOC 7	340989	10/6/95	1	10/06/1998	3	2001
DOC 8	340990	10/6/95	1	10/06/1998	3	2001
DOC 9	340991	10/6/95	1	10/06/1998	3	2001
DOC 10	340996	10/6/95	1	10/06/1998	3	2001
DOC 11	340997	10/6/95	1	10/06/1998	3	2001
DOC 12	340998	10/6/95	1	10/06/1998	3	2001
DOC 13	341796	11/12/95	9	11/12/2000		
DOC 14	341797	11/12/95	12	11/12/2000		***
DOC 15	341798	11/12/95	18	11/12/2000		V
DOC 16	341799	11/12/95	18	11/12/2000		
DOC 17	341800	11/12/95	20	11/12/1999		
DOC 18	341801	11/12/95	20	11/12/1999		
DOC 19	341802	11/12/95	20	11/12/1999	1 1	
DOC 20	341803	11/12/95	20	11/12/1999		
DOC 21	351384	10/3/96	12	10/03/1998	3	2001
DOC 22	351385	10/3/96	16	10/03/1998	3	2001

Claim Name	Record No.	Record Date	Units	Former Expiry	No. Years	New Expiry
				Date	Applied	Year*
DOC 23	351386	10/3/96	12	10/03/1998	3	2001
DOC 24	351399	10/3/96	1	10/03/1998	3	2001
DOC 25	351400	10/3/96	1	10/03/1998	3	2001
DOC 26	351401	10/3/96	1	10/03/1998	3	2001
DOC 27	351402	10/3/96	1	10/03/1998	3	2001
DOC 28	351403	10/3/96	1	10/03/1998	3	2001
DOC 29	351404	10/3/96	1	10/03/1998	3	2001
DOC 30	351405	10/3/96	1	10/03/1998	3	2001
DOC 32	352481	11/8/96	20	11/08/2000		
DOC 33	352482	11/8/96	16	11/08/2000		
TOR 2	356084	5/20/97	3	05/20/2000		***
TOR 1	356085	5/20/97	1	05/20/2000		*
OCT 1	363735	7/5/98	6	7/5/99		
OCT 2	363736	7/5/98	6	7/5/99		
OCT 3	363737	7/5/98	1	7/5/99		
OCT 4	363738	7/5/98	1	7/5/99		
OCT 5	365400	9/10/98	1	9/10/99		**
OCT 6	365399	9/10/98	1	9/10/99		
LAST CHANCE	213282	06/27/85	18	06/27/99	- au	
FAT CAT 1	344632	3/28/96	20	3/28/99	***	
FAT CAT 2	344633	3/28/96	15	3/28/99		
FAT CAT 3	344634	3/28/96	6	3/28/99	.,,	
FAT CAT 6	353068	12/10/96	1	12/10/98	···	
FAT CAT 7	353069	12/10/96	1	12/10/98		
FAT CAT 8	353070	12/10/96	1	12/10/98		
FAT CAT 9	353071	12/10/96	1	12/10/98		
FAT CAT 10	353072	12/10/96	1	12/10/98		
FAT CAT 11	353073	12/10/96	1	12/10/98		

^{*} Upon approval of assessment work described in this report

Wages:			
S. Coombes	4 days @	\$300.00	\$1,200.00
R. Zuran	5 days @	\$250.00	\$1,250.00
M. Bedard	5 days @	\$220.00	\$1,100.00
N. Thomas	15 days @	\$220.00	\$3,300.00
L. Marshall	15 days @	\$190.00	\$2,850.00
C. Sroda	7 days @	\$170.00	\$1,190.00
B. Farmer	7 days @	\$170.00	\$1,190.00
Total Wages:			\$12,080.00
Geochemical analysis:			
Soil	168 @	\$8.90	\$1,495.20
Rock	37 <u>@</u>	\$11.00	\$407.00
Total geochemical analysis:	•	,	\$1,902.20
Helicopter:	13.5 hrs. @	\$700.00	\$9,450.00
Communications:			\$400.00
Supplies:			\$500.00
Freight and courier:			\$100.00
Room and board:	58 m.d. @	\$60.00	\$3,480.00
Topographic base maps:			\$600.00
TOTAL EXPENDITURES:			\$28,512.20

OCK 06/22/98				1	HORIZON	% ORG	CLAY	MOIST
		<u></u> .				-	-	1
167 06/22/98 CS DOC			BN	7	В	4	м	W
06/22/98	cs	DOC22	BN	10	В	8	L	D
06/22/98	BF	DOC22	BN	8	В	6	М	w
06/22/98	cs	DOC21	BN	10	В	5		D
06/22/98	BF	DOC21	BN	12	В	3		w
06/22/98	cs	DOC22	BN	15	В	10	1	w
06/22/98	BF	DOC22	BK-BN	15	В	T		w
06/22/98	cs	DOC22	BN	10	В	5	 	W
06/22/98	BF	DOC22	GY	8	С	2	 	w
06/22/98	cs	DOC22	OR	20	В	4	М	D
06/22/98	2/98 BF DOC22		GY	10	С	1	 	w
06/22/98 CS DOC22		DOC22	OR	15	В	5	н	D
06/22/98 BF DOC22		DOC22	LT BN	15	С	4	1	w
06/22/98	cs	DOC22	BN	25	С	3		w
06/22/98	BF	DOC22	BN-GY	15	С	4	 	W
06/22/98	CS	DOC22	BK	15	С	5		w
06/22/98	BF	DOC22	BN	6	С	2		w
06/23/98	cs	DOC22	BN	5	С	3		D
06/23/98	BF	DOC22	GY	8	С	9		w
06/23/98	cs	DOC22	BN	10		-		D
06/23/98	BF	DOC22	GY	10				w
06/23/98	cs	DOC22	BN-GY	12		7000		w
06/23/98	BF	DOC22	BN-OR	20				w
06/23/98	cs	DOC22	BN-BF	20	С			w
06/23/98	BF	DOC22	GY	15	В			w
06/23/98	cs	DOC22	BN-GY	20	В			w
06/23/98	BF	DOC22	BN-OR	8	С			W
06/23/98	cs	DOC22	TA	20	8			D
06/23/98	BF	DOC22	LT BN	14	В	LTARALL.		D
06/23/98	CS	DOC22	GY-TA	15				w
06/23/98	BF	DOC22						w
06/20/98	CS/BF	DOC 22						w
· i					*****			w
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06/20/98 CS/BF DOC 22								w
								<u>w</u>
		77						D W
	06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/22/98 06/23/98	06/22/98 BF 06/22/98 CS 06/22/98 CS 06/22/98 BF 06/22/98 BF 06/22/98 CS 06/22/98 BF 06/22/98 CS 06/22/98 BF 06/22/98 CS 06/22/98 BF 06/22/98 BF 06/22/98 CS 06/22/98 BF 06/22/98 BF 06/22/98 CS 06/23/98 CS/BF 06/20/98 CS/BF 06/20/98 CS/BF 06/20/98 CS/BF 06/20/98 CS/BF	06/22/98 CS DOC21 06/22/98 BF DOC22 06/22/98 CS DOC22 06/22/98 BF DOC22 06/22/98 CS DOC22 06/22/98 BF DOC22 06/22/98 CS DOC22 06/22/98 BF DOC22 06/22/98 BF DOC22 06/22/98 CS DOC22 06/22/98 BF DOC22 06/22/98 BF DOC22 06/22/98 BF DOC22 06/22/98 CS DOC22 06/22/98 CS DOC22 06/23/98 CS DOC22 <td< td=""><td>06/22/98 CS DOC21 BN 06/22/98 CS DOC22 BN 06/22/98 CS DOC22 BK-BN 06/22/98 BF DOC22 BK-BN 06/22/98 CS DOC22 GY 06/22/98 BF DOC22 OR 06/22/98 CS DOC22 OR 06/22/98 CS DOC22 OR 06/22/98 BF DOC22 DR 06/22/98 BF DOC22 BN 06/23/98 CS DOC22 BN 06/23/98 CS DOC22 BN 06/23/98 BF DOC22 BN-GY 06/23/98 BF DOC22 BN-GY 06/23/98 BF DOC22 <t< td=""><td>06/22/98 CS DOC21 BN 10 06/22/98 BF DOC21 BN 12 06/22/98 CS DOC22 BN 15 06/22/98 BF DOC22 BK-BN 15 06/22/98 CS DOC22 BN 10 06/22/98 BF DOC22 GY 8 06/22/98 CS DOC22 GY 10 06/22/98 BF DOC22 GY 10 06/22/98 CS DOC22 GR 15 06/22/98 CS DOC22 BN 15 06/22/98 CS DOC22 BN 15 06/22/98 CS DOC22 BN 25 06/22/98 CS DOC22 BN 15 06/22/98 BF DOC22 BN 6 06/23/98 CS DOC22 BN 10 06/23/98 BF DOC22 BN-GY 12</td><td>O6/22/98 CS DOC21 BN 10 B O6/22/98 BF DOC21 BN 12 B O6/22/98 CS DOC22 BN 15 B O6/22/98 CS DOC22 BN 15 B O6/22/98 CS DOC22 GY 8 C O6/22/98 BF DOC22 GY 10 C O6/22/98 BF DOC22 GY 10 C C O6/22/98 CS DOC22 QR 15 B O C C O C D C C O C C O C D C D C D C D C D C D C D C D C D C D C D C D D D D D D D D D D</td><td>06/22/98 CS DOC21 BN 10 B 5 06/22/98 BF DOC21 BN 12 B 3 06/22/98 CS DOC22 BN 15 B 10 06/22/98 CS DOC22 BK-BN 15 B T 06/22/98 CS DOC22 BN 10 B 5 06/22/98 BF DOC22 GY 8 C 2 06/22/98 BF DOC22 GY 10 C 1 06/22/98 CS DOC22 GY 10 C 1 06/22/98 BF DOC22 BN 15 C 4 06/22/98 BF DOC22 BN-GY 15 C 4 06/22/98 BF DOC22 BN-GY 15 C 4 06/23/98 BF DOC22 BN 5 C 3 06/23/98 <</td><td>06/22/98 CS DOC21 BN 10 B 5 M 06/22/98 BF DOC21 BN 12 B 3 H 06/22/98 BF DOC22 BN 15 B 10 M 06/22/98 BF DOC22 BN 15 B T M 06/22/98 CS DOC22 BN 10 B 5 H 06/22/98 BF DOC22 GY 8 C 2 M 06/22/98 CS DOC22 QR 20 B 4 M M 06/22/98 CS DOC22 QR 15 B 5 H M</td></t<></td></td<>	06/22/98 CS DOC21 BN 06/22/98 CS DOC22 BN 06/22/98 CS DOC22 BK-BN 06/22/98 BF DOC22 BK-BN 06/22/98 CS DOC22 GY 06/22/98 BF DOC22 OR 06/22/98 CS DOC22 OR 06/22/98 CS DOC22 OR 06/22/98 BF DOC22 DR 06/22/98 BF DOC22 BN 06/23/98 CS DOC22 BN 06/23/98 CS DOC22 BN 06/23/98 BF DOC22 BN-GY 06/23/98 BF DOC22 BN-GY 06/23/98 BF DOC22 <t< td=""><td>06/22/98 CS DOC21 BN 10 06/22/98 BF DOC21 BN 12 06/22/98 CS DOC22 BN 15 06/22/98 BF DOC22 BK-BN 15 06/22/98 CS DOC22 BN 10 06/22/98 BF DOC22 GY 8 06/22/98 CS DOC22 GY 10 06/22/98 BF DOC22 GY 10 06/22/98 CS DOC22 GR 15 06/22/98 CS DOC22 BN 15 06/22/98 CS DOC22 BN 15 06/22/98 CS DOC22 BN 25 06/22/98 CS DOC22 BN 15 06/22/98 BF DOC22 BN 6 06/23/98 CS DOC22 BN 10 06/23/98 BF DOC22 BN-GY 12</td><td>O6/22/98 CS DOC21 BN 10 B O6/22/98 BF DOC21 BN 12 B O6/22/98 CS DOC22 BN 15 B O6/22/98 CS DOC22 BN 15 B O6/22/98 CS DOC22 GY 8 C O6/22/98 BF DOC22 GY 10 C O6/22/98 BF DOC22 GY 10 C C O6/22/98 CS DOC22 QR 15 B O C C O C D C C O C C O C D C D C D C D C D C D C D C D C D C D C D C D D D D D D D D D D</td><td>06/22/98 CS DOC21 BN 10 B 5 06/22/98 BF DOC21 BN 12 B 3 06/22/98 CS DOC22 BN 15 B 10 06/22/98 CS DOC22 BK-BN 15 B T 06/22/98 CS DOC22 BN 10 B 5 06/22/98 BF DOC22 GY 8 C 2 06/22/98 BF DOC22 GY 10 C 1 06/22/98 CS DOC22 GY 10 C 1 06/22/98 BF DOC22 BN 15 C 4 06/22/98 BF DOC22 BN-GY 15 C 4 06/22/98 BF DOC22 BN-GY 15 C 4 06/23/98 BF DOC22 BN 5 C 3 06/23/98 <</td><td>06/22/98 CS DOC21 BN 10 B 5 M 06/22/98 BF DOC21 BN 12 B 3 H 06/22/98 BF DOC22 BN 15 B 10 M 06/22/98 BF DOC22 BN 15 B T M 06/22/98 CS DOC22 BN 10 B 5 H 06/22/98 BF DOC22 GY 8 C 2 M 06/22/98 CS DOC22 QR 20 B 4 M M 06/22/98 CS DOC22 QR 15 B 5 H M</td></t<>	06/22/98 CS DOC21 BN 10 06/22/98 BF DOC21 BN 12 06/22/98 CS DOC22 BN 15 06/22/98 BF DOC22 BK-BN 15 06/22/98 CS DOC22 BN 10 06/22/98 BF DOC22 GY 8 06/22/98 CS DOC22 GY 10 06/22/98 BF DOC22 GY 10 06/22/98 CS DOC22 GR 15 06/22/98 CS DOC22 BN 15 06/22/98 CS DOC22 BN 15 06/22/98 CS DOC22 BN 25 06/22/98 CS DOC22 BN 15 06/22/98 BF DOC22 BN 6 06/23/98 CS DOC22 BN 10 06/23/98 BF DOC22 BN-GY 12	O6/22/98 CS DOC21 BN 10 B O6/22/98 BF DOC21 BN 12 B O6/22/98 CS DOC22 BN 15 B O6/22/98 CS DOC22 BN 15 B O6/22/98 CS DOC22 GY 8 C O6/22/98 BF DOC22 GY 10 C O6/22/98 BF DOC22 GY 10 C C O6/22/98 CS DOC22 QR 15 B O C C O C D C C O C C O C D C D C D C D C D C D C D C D C D C D C D C D D D D D D D D D D	06/22/98 CS DOC21 BN 10 B 5 06/22/98 BF DOC21 BN 12 B 3 06/22/98 CS DOC22 BN 15 B 10 06/22/98 CS DOC22 BK-BN 15 B T 06/22/98 CS DOC22 BN 10 B 5 06/22/98 BF DOC22 GY 8 C 2 06/22/98 BF DOC22 GY 10 C 1 06/22/98 CS DOC22 GY 10 C 1 06/22/98 BF DOC22 BN 15 C 4 06/22/98 BF DOC22 BN-GY 15 C 4 06/22/98 BF DOC22 BN-GY 15 C 4 06/23/98 BF DOC22 BN 5 C 3 06/23/98 <	06/22/98 CS DOC21 BN 10 B 5 M 06/22/98 BF DOC21 BN 12 B 3 H 06/22/98 BF DOC22 BN 15 B 10 M 06/22/98 BF DOC22 BN 15 B T M 06/22/98 CS DOC22 BN 10 B 5 H 06/22/98 BF DOC22 GY 8 C 2 M 06/22/98 CS DOC22 QR 20 B 4 M M 06/22/98 CS DOC22 QR 15 B 5 H M

SAMPLE	DATE	GEOL.	CLAIM_NAM	COLOUR	DPTH CM	HORIZON	% ORG	CI AV	
55373	06/25/98	cs	DOC 21	BN-BF	30	В	2	CLAY	MOIST
55374	06/25/98	BF	DOC 21	BN	20	c	2	L	W V
55375	06/25/98	cs	DOC 21	BN	30	c	2	м	W
55376	06/25/98	BF	DOC 21	BN-OR	20	c	3	M	W
55377	06/25/98	cs	DOC 21	BN	15	В	3		W D
55378	06/25/98	BF	DOC 21	BN-OR	18	С	2	M	w
55379	06/25/98	cs	DOC 21	BN-OR	25	С	5	L	D
55380	06/25/98	BF	DOC 21	OR-TA	22	С	2	M	w
55381	06/25/98	cs	DOC 21	BN	10	В	4	М	w
55382	06/25/98	BF	DOC 21	BN-BK	10	С	3	М	w
55383	06/25/98	cs	DOC 21	BN	20	С	5		w
55384	06/25/98	BF	DOC 21	BN	3	С	3	L	w
55385	06/25/98	cs	DOC 21	BN	20	С	5	м	w
55386	06/25/98	BF	DOC 21	BN-BK	15	С	8	М	w
55387	06/25/98	cs	DOC 21	BN	10	С	3	M	w
55388	06/25/98	BF	DOC 21	BN	10	С	Т	L	w
55389	06/25/98	cs	DOC 21	BN	3	С	1	L	w
55390	06/25/98	BF	DOC 21	BN	10	С	12		w
55391	06/25/98	cs	DOC 21	BN	10	В	2	M	w
55392	06/25/98	BF	DOC 21	BN	30	С	7	M	W
55393	06/25/98	cs	DOC 21	BN	10	С	5	M	w
55394	06/25/98	BF	DOC 21	BN	5	С	T	L	w
55395	06/25/98	cs	DOC 21	BN	10	С	2	м	W
55396	06/25/98	BF	DOC 21	BN-OR	20	С	5	М	w
55397	06/25/98	cs	DOC 21	BN	5	С	5	м	w
55398	06/25/98	8F	DOC 21	BN	5	C	2	L	w
55399	06/26/98	cs	DOC 21	BN	7	С	15	М	w
55400	06/26/98	BF	DOC 21	BN	5	С	12	L	w
55401	06/26/98	cs	DOC 21	BN	6	С	8	M	w
55402	06/26/98	BF	DOC 21	BN	10	С	12	t	w
55403	06/26/98	cs	DOC 21	BN-TA	5	С	3	M	w
55404	06/26/98	BF	DOC 22	BN	20	С	1	L	w
55405	06/26/98	cs	DOC 22	BN	3	С	T	L	w
55406	06/26/98	BF	DOC 22	GY-OR	5	С	2	М	w
55407	06/26/98	cs	DOC 22	BN-OR	5	В	2	M	w
55408	06/26/98	BF	DOC 22	BN	15	С	5	L	w
55409	06/26/98	cs	DOC 22	OR-TA	8	В	8	L	D
55410	06/26/98	BF	DOC 22	BN-BK	5	С	15	M	<u>_</u>
55411	06/26/98	cs	DOC 22	BN	10	С	6	M	w
55412	06/26/98	BF	DOC 22	GY-OR	15	С	5	M	w
55413	06/26/98	cs	DOC 22	BN	8	С	10	L	w
55414	06/26/98	BF	DOC 22	GY-OR	20	c	2	L	w
55415	06/26/98	cs	DOC 22	вк	5	c	т	L	w
55416	06/26/98	BF	DOC 22	BN	5	С	6	L	W

SAMPLE	DATE	GEOL	CLAIM_NAM	COLOUR	DPTH CM	HORIZON	% ORG	CLAY	MOIST
55417	06/26/98	cs	DOC 22	BN	5	С	2	M	MOIST W
55418	06/26/98	BF	DOC 22	GY-OR	5	С	7	L	W
55419	06/26/98	cs	DOC 22	BN	10	С	2	L	D
55420	06/26/98	BF	DOC 22	BN	30	С	2	L	W
55421	06/26/98	cs	DOC 22	BN	15	С	10	L	w
55422	06/26/98	BF	DOC 22	BN-TA	12	С	4	M	w
55423	06/26/98	cs	DOC 22	OR	20	С	3	L	D
55424	06/26/98	BF	DOC 22	BN-TA	15	С	3	М	w
55425	06/26/98	CS	DOC 22	BN	15	С	5	L	D
55426	06/26/98	BF	DOC 22	OR-GY	20	С	3	М	w
55427	06/27/98	cs	DOC 22	QL BN	15	С	7	L	D
55428	06/27/98	cs	DOC 22	BN	20	С	3	L	D
55429	06/27/98	CS	DOC 22	BN-TA	18	С	2	М	W
55430	06/27/98	cs	DOC 22	BN	35	С	2	L	D
55431	06/27/98	cs	DOC 22	BN-TA	20	В	5	M	W
55432	06/27/98	CS	DOC 22	TA-BF	15	В	6	М	D
55433	06/27/98	cs	DOC 22	BN	25	С	2	L	D
55434	06/27/98	cs	DOC 22	QD BN	10	В	5	M	w
55435	06/27/98	cs	DOC 22	TA	12	С	6	L	D
55436	06/27/98	cs	DOC 22	OR-TA	20	С	3	<u> </u>	D
55437	06/27/98	cs	DOC 22	TA	30	С	10		D
55438	06/27/98	cs	DOC 22	BN	10	С	2	M	w
55439	06/27/98	cs	DOC 22	BN	35	С	5	M	w
55440	06/27/98	cs	DOC 22	BN	15	С	8	м	w
55441	06/27/98	cs	DOC 22	TA	17	С	4	М М	w
55442	06/27/98	BF	DOC 22	BN-TA	20	С	3	М	w
55443	06/27/98	BF	DOC 22	BN	0	С	4	M	w
55444	06/27/98	BF	DOC 22	BN-OR	15	С	4	M	w
55445	06/27/98	BF	DOC 22	BN-OR	20	С	4	M ·	W
55446	06/27/98	BF	DOC 22	BN-OR	20	С	4	M	W
55447	06/27/98	BF	DOC 22	BN-TA	17	С	5	L	-
55448	06/27/98	BF	DOC21	BN-OR	25	С	4	M	W
55449	06/27/98	BF	DOC21	OR-BF	25	В	5	M	W
55450	06/27/98	BF	DOC21	GN-GY-BN	25	С	3	•	W
55451	06/27/98	BF	DOC21	BN-OR	15	С	4	M	W
55452	06/27/98	BF	DOC21	TA-BF	10	c	3	M	W
55453	06/27/98	BF	DOC21	GN-TA	10	c	3	M	W
55454	06/27/98	BF	DOC21	BF	20	C	3	M M	W
55455	06/27/98	BF	DOC21	TA	25	c	3	M	W
55456	06/27/98	BF	DOC21	OR-BN-GY	20	С	2	L .	W
55457	06/27/98	BF	DOC21	BN	17	c	6	M	W
55458	06/27/98	BF	DOC21	BN	20	c		L	W
55459	06/27/98	BF	DOC21	TA-GY	20	c	5	M	W
55460	06/27/98	BF	DOC21	BK	5	A	2 15	M	W W

SAMPLE	DATE	GEOL	CLAIM_NAM	COLOUR	DPTH CM	HORIZON	% ORG	CLAY	MOIST
55461	06/27/98	BF	DOC21	ВK	20	В	5	М	w
55462	06/30/98	BF	DOC 23	BN	20	С	1	М	w
55463	06/30/98	BF	DOC 23	BN	20	С	4	М	D
55464	06/30/98	BF	DOC 23	TA	25	С	3	Н	w
55465	06/30/98	BF	DOC 23	BN	25	С	2	М	w
55466	06/30/98	BF	DOC 23	BN	20	С	5	м	D
55467	06/30/98	BF	DOC 23	BN	15	С	5	М	w
55468	06/30/98	BF	DOC 23	OR-BF	30	С	5	м	w
55490	07/01/98	cs	DOC 22	GY	15	С	2	М	D
55491	07/01/98	cs	DOC 22	GY-TA	10	С	2	М	D
55492	07/01/98	cs	DOC 22	ŤΑ	20	С	5	L	D
55493	07/01/98	cs	DOC 22	OR	15	С	3	L	D
55494	07/01/98	cs	DOC 22	BN	17	С	3	м	W
55495	07/01/98	cs	DOC 22	OR	25	В	5	L	D
55496	07/01/98	cs	DOC 22	BN	20	С	5	М	W
55497	07/01/98	cs	DOC 26	BN-BK-TA	30	С	10	М	D
55498	07/01/98	cs	DOC 26	BN	10	В	1	м	D
55499	07/01/98	cs	DOC 25	TA	25	С	2	L	D
55500	07/01/98	cs	DOC 25	TA	20	С	3	L	D
55501	07/01/98	CS	DOC 25	BN	10	В	10	L	D
55502	07/01/98	cs	DOC 25	OR-BF	15	В	4	L	D
55503	07/01/98	cs	DOC 25	BN-TA	20	C	5	L	D
55504	07/01/98	cs	DOC 25	BN	25	В	3	L	D
55505	07/01/98	cs	DOC 24	BN	12	В	5	L	D

SOUTH BL	-OCK								
2086	07/11/98	BF	DOC 10	BN	8	С	4	L	W
2087	07/11/98	cs	DOC 10	BN	3	С	5	L	w
2088	07/11/98	BF	DOC 8	BN	10	С	Т	L	W
2089	07/11/98	cs	DOC 8	BN	5	С	2	L	W
2090	07/11/98	BF	DOC 8	BN	10	C	4	М	W
2091	07/11/98	cs	DOC 8	TA	10	С	3	М	W
2092	07/11/98	BF	DOC 8	BN	8	В	10	М	w
50216	08/11/98	LM	DOC12	BN	NR	С	3	М	D
50217	08/11/98	AR	DOC12	BN	10	С	6	L	D
50218	08/11/98	LM	DOC12	BN	10	С	4	M	D
50219	08/11/98	AR	DOC12	OR-TA	25	С	3	L	D
50253	08/26/98	СВ	DOC11	BN	15	В	5	L	D
50254	08/26/98	BF	DOC11	QL-BN	25	C	5	L	D

FINDLAY CREEK PROJECT - 1998 Soil Sample Results

SAMPLE	UTMEAST	UTMNORTH	AG_PPM	AL_PCT	AS_PPM	BA PPM	BE PPM	BI PPM	CA PCT	CD PPM	CO PPM	CR PPM	CU PPM	FE PCT	GA PPM	HG PPM	К РСТ	LA PPI
	NORTH E			_				-	-		. -							
166	558825	5551543	-0.2	4.65	42	80	1.5	-2	0.14	0.5	21	25	110	4.18	-10	-1	0.1	13
167	558729	5551500	1.4	4.1	20	150	1	-2	0.57	2	16		326					
168	558662	5551423	-0.2	2.2	8	80	0.5	-2	0,3	-0.5	12	29	23	3.11	-10	-1	0.07	
169	558585	5551359	0.2	2.17	6	120	-0.5	-2	0.19	-0.5	6	15	9	2.07	-10	-1	0.06	3
170	558537	5551271	-0.2	1.87	18	90	0.5	-2	0.23	-0.5	18	20	27	4.07	-10	-1	0.05	2
171	558480	5551186	1	2.85	32	40	0.5	-2	0,9	-0.5	6	11	16	1.62	-10	-1	0.05	
172	558554	5551150	1.2	2.71	28	70	0.5	-2	0,54	-0,5	4	9	22	2.23	10	-1	0.05	
173	558647	5551190	0.4	2.41	24	80	-0.5	-2	0.18	-0.5	4	9	12	2.29	-10	-1	0.07	2
174	558730	5551160	0.4	0.66	2	10	-0.5	L	-0.01	-0.5	-1	2	1	0.28		-		_
175	558822	5551207	3.4	1.93	8	20	-0.5	-2	0.01	-0.5	-1	,	7	1.3	10	-1	0.01	
176	558913	5551248	0.2	0.43	-2	10	-0.5	-2	-0.01	-0.5	-1	1	1	0.2	1			.1
177	559013	5551267	0.2	3.6	8	10	-0,5	-2	0.03	-0.5	-1	5	7	1.64				
178	559103	5551303	2	1.54	278	30	-0.5	-2	0.06	-0.5	8		62					-
179	559194	5551345	0.6	1.1	36	20	-0.5	-2		-0.5	2		13	1.7		1	4	_
180	559298	5551357	0.4	1.2	182	30	-0.5	-2	0.02	-0.5	6		39	3.27	·	<u> </u>		
181	559394	5551380	2.4	0.86	926	30	-0.5	-2	0.01	-0.5	1	4		1.3				
182	559495	5551380	2.6	0.71	3270	40	-0.5	-2	0.06	2.5	16			4.25				
183	559573	5551315	0.8	1	1325	40	0.5	-2	0.07	1.5	53	6	182	4.94			0.07	
184	559650	5551244	23.6	0.73	1050	50	-0.5	-2	0.05	0.5	6	/	80	2.33				
185	559751 559848	5551236 5551207	1	1.42 0.77	606 22	40	-0.5	-2	0.07	0.5	33	10	73 3	3.98				
186			-0.2			20	-0.5	-2	0.01	-0.5	-1	3		0.35				
187 188	559949 560041	5551193 5551156	0.2 3.2	1.15 2.3	16 454	30 30	-0.5 -0.5	-2 -2	0.01	-0.5 -0.5	9	6	10 65	1.62 3.58				
189	560139	5551133	-0.2	1.09	18	20	-0.5		0.02	-0.5 -0.5	16	8		2.81	· -			
190	560232	5551097	-0.2	0.65	6	10	-0.5 -0.5	-2	0.01	-0.5	-1	3	28		-10		0.03	4
191	560293	5551025	-0.2	0.63	44	10	-0.5	-2	0.01	-0.5	1	4	6	0.46 1.12		1		
192	560328	5550937	0.8	2.79	114	60	0.5	-2	0.03	-0.5	14		18	2.75			0.03	
193	560320	5550839	-0.2	1.74	70	50	-0.5	-2	0.03	-0.5	8	10		3.37	<u> </u>	· · · · · · · · · · · · · · · · · · ·	0.06	
194	560382	5550753	0.8	3.45	72	40	-0.5	-2	0.02	-0.5	9	9	17	2.32			0.06	
195	560450	5550690	0.0	1.07	100	30	-0.5	-2	0.01	-0.5	7	8	19	3.16				
196	560551	5550671	0.6	3.95	34	40	0.5	2	0.04	-0.5	3	6		1.87	-10			
55287	559734	5551600	-0.2	1.19	104	30	-0.5	-2	0.08	-0.5	15	16	28	3.32		4	0.06	
55288	559818	5551653	-0.2	1.44	58	60	-0.5	-2	0.48	1	18	23	38	3.07	-10	<u> </u>		30
55289	559906	5551696	-0.2	0.71	10	40	-0,5	-2	0.07	-0.5	1	4	3	0.74				-
55290	560000	5551715	0.2	2.28	92	270	0.5	-2	0.32	1.5	20	14	21	3,12			0.08	
55291	560101	5551729	1.8	5.5	56	40	0.5	-2	0.04	-0,5	12	10	22	2.8			0.03	·
55292	560200	5551731	0.6	2.62	72	90	0.5	-2	0.16	-0.5	13	12	20	2.81	-10		0.07	
55293	560297	5551725	0.2	1.57	36	50	-0.5	-2	0.02	-0.5	4	10	8	2.45		-1	0.05	
55294	560397	5551696	0.2	2.05	34	70	-0.5	-2	0.02	-0.5	15	13	32	3,18	1	1	0.08	30
55295	560493	5551684	0.2	1.79	54	50	-0.5	-2	0.03	-0,5	12	13	25	3.48	<u> </u>	<u></u>	0.05	
55296	560592	5551660	-0.2	1.43	36	80	-0.5	-2	0.03	-0.5	5	11	9	2.4	-10		0.06	40
55371	558622	5551749	-0.2	1.05	6	50	-0.5	-2	0.08	-0.5	5		7	1,62			0.06	

FINDLAY CREEK PROJECT - 1998 Soil Sample Results

SAMPLE	MG_PCT	MN_PPM	MO PPM	NA PCT	NI PPM	Р РРМ	PR PPM	SR DDM	SC DDM	CD DDM	TI DOT	TI DOLL		14			
	NORTH	BLOCK				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		OD_1110	30_FFW	SK_FFIM	II_PUI	IL_PPM	U_PPM	V_PPM	W_PPM	ZN_PPM	CERTIF
166	0.33	3330	5	-0.01	78	1040	66							<u> </u>		<u></u>	
167	0.24	7790	5	0.03	31	1510	62	-2 -2	9	31	0.03	-10	80	19		262	A9823442
168	0.59	375	1	-0.01	22	740	26	- <u>-</u> -2	2	60			20	24			A9823442
169	0.39	430	1	0.01	11	250	24	- <u></u> 2	1	32 29	0.03	-10	-10	21	-10		A9823442
170	0.5	2190	3		29	470	34	-2	1	28	0.03	-10	-10	18	-10		A9823442
171	0.15	480	3	0.01	18	750	38	-2	2	68	0.01	-10	-10	14	-10		A9823442
172	0.31	235	4	0.01	14	800	32	-2	1	46	0.03	-10 -10	40	10			A9823442
173	0.25	190	3	-0.01	12	300	24	-2	1	19	0.03	-10	10 -10	16	-10		A9823442
174	0.03	10	-1	0.01	-1	290	6	-2	-1	3	-0.03	-10	-10 -10	14	-10		A9823442
175	0.05	30	1	0.03	3	250	10	-2	1	3	0.14	-10	-10	4	-10		A9823442
176	0.02	15	-1	0.03	-1	100	4	-2	-1	4	0.02	-10	-10	31 6	-10		A9823442
177	0.06	30	1	0.05	2	270	8	-2	2	4	0.02	-10	-10	27	-10		A9823442
178	0.29	215	2	-0.01	18	360	332	-2		12	0.03	-10	-10	18	-10		A9823442
179	0.05	130	1	0.02	5	230	34	-2	-1	5	0.04	-10	-10	22	-10 -10		A9823442
180	0.12	135	2	-0.01	15	410	102	-2	1	9	0.01	-10	-10	14	-10		A9823442
181	0.04	60	1	-0.01	4	320	1295	8	-1	8	-0.01	-10	-10	9	-10		A9823442
182	0.1	580	3	-0.01	20	520	2440	2	1	12	-0.01	-10	-10	6	-10		A9823442
183	0.24	2080	2	-0.01	46	610	722	-2	1	16	0.01	-10	-10	8	-10		A9823442 A9823442
184	0.32	935	1	-0.01	12	470	3910	2	1	10.	-0.01	-10	-10	11	-10		A9823442
185	0.36	815	1	-0.01	35	410	498	-2	1	16	0.01	-10	-10	10	-10		A9823442
186	0.04	25	-1	0.02	1	110	46	-2	-1	4	0.01	-10	-10	8	-10		A9823442
187	0.17	90	-1	-0.01	3	170	34	-2	-1	6	0.01	-10	-10	11	-10		A9823442
188 189	0.13	175	3	0.02	36	440	116	-2	1	12	0.06	-10	-10	13	-10		A9823442
190	0.27	345	1	-0.01	22	250	38	-2	-1	7	-0.01	-10	-10	5	-10		A9823442
190	0.08	40	-1	0.01	1	130	16	-2	-1,	4	0.03	-10	-10	11	-10		A9823442
192	0.16	55 285	1	0.01	4	150	34	-2	-1	4	0.05	-10	-10	16	-10		A9823442
193	0.29		2	-0.01	16	390	94	-2	1	5	0.05	-10	-10	17	-10		A9823442
193	0,36	145	1	-0.01	19	290	56	-2	1	7	0.05	-10	-10	21	-10		49823442
195	0.14	290	3	0.02	11	560	114	-2	1	6	0.11	-10	-10	26	-10		19823442
196	0.28	155 90	2	-0.01	17	240	64	-2	1	7	0.02	-10	-10	17	-10		19823442
55287	0.00	560	1	0.03	5	420	58	-2	2	6	0.11	-10	-10	23	-10		9823442
55288	0.43	1050	1	-0.01	22	410	66	-2	1	8	-0.01	-10	-10	10	-10		9823442
55289	0.08	40		-0.01	24	690	86	-2	2	39	0.01	-10	-10	16	-10		9823442
55290	0.08	7160	-1	-0.01	3	120	12	-2	-1	9	0.01	-10	-10	11	-10		9823442
55291	0.33		6	-0.01	20	280	178	-2	2	31	0.03	-10	-10	22	-10		9823442
55292	0.14	150 175	3	0.02	10	1060	100	-2	3	5	0.11	-10	-10	25	-10		9823442
55293	0.37	85	3	0.01	22	220	106	-2	1	15	0.03	-10	-10	18	-10		9823442
55294	0.27	140	1	-0.01	8	240	42	-2	1	5	0.01	-10	-10	17	-10		9823442
55295	0.39	230	1	-0.01	21	220	42	-2	1	4	0.01	-10	-10	14	-10		9823442
55296	0.49	305	1	-0.01	27	400	62	-2	1	8	0.02	-10	-10	14	-10		9823442
55371	0.28	405	1 	-0.01	9	290	44	-2	1	5	0.01	-10	-10	16	-10		9823442
30371	U. 13	400	-1	-0.01	6	320	20	-2	-1	10	0.01	-10	-10	9	-10		9823442

Appendix IV

SAMPLE	UTMEAST	UTMNORTH 5551678	AG PPM	AL PCT	AS PPM	BA PPM	BE PPM	RI PPM	CA PCT	CD DDM	CO DDM	CD DDM	CH DDM	EE DAT	0.5 004	110 001		
55372	558551	5551678	-0.2	2.01	16	40	-0.5	-2	0.03	-0.5	5	CR_PPM	CU_PPM					
55373	558462	5551632	-0.2	1.4	10	40		-2	1	-0.5		10	15	2.98			0.05	30
55374	558366	5551589	-0.2	1.81	8	40	-0.5	-2		-0.5	10	17	15 25	3.16	1		0.04	30
55375	558288	5551537	-0.2	1.83	-2	50	-0.5	-2		-0.5				3.18			0.05	30
55376	558201	5551496	0.4	2.63	12	60	-0.5	-2		-0.5	5	12 12	10 12	3.11	-10		0.05	20
55377	558105	5551454	0.2	1.93	12	50	-0.5	2	0.00	-0.5		11	20	2.5 3	-10		0.03	-10
55378	558017	5551407	1.2	3.63	22	40	-0.5	2	0.01	-0.5	7	10	20		-10	•	0.04	10
55379	557916	5551396	0.6	2.57	6	40	-0.5	-2	0.01	-0.5	4	11	15	2.52 2.75	-10		0.04	10
55380	557814	5551394	0.2	2.12	-2	40	-0.5	-2	0.01	-0.5	9	14	21	2.73	-10		0.05	20
55381	557721	5551360	-0.2	1.49	8	40	-0.5	-2	0.02	-0.5	24	14	26		-10	-1	0.04	20
55382	557618	5551337	-0.2	1.62	8	70	-0.5	-2		-0,5	33	20	52	2.64 3.32	-10		0.05	10
55383	557556	5551269	-0.2	1.39	18	50	-0.5	-2		-0.5	23	16	31	3.32	-10		0.08	10
55384	557512	5551181	-0.2	1.3	20	30	-0.5	-2	0.09	-0,5	20	13	31	3.15	-10	-1	0.04	10
55385	557457	5551101	-0.2	1.89	12	40	-0.5	-2	0.04	-0.5	36	13	40		-10	-1	0.06	40
55386	557422	5551025	-0.2	1.26	22	40	-0.5	-2	0.08	-0.5	39	13	38	3.83 3.14	-10		0.07	40
55387	557466	5550939	-0.2	1.56	18	40	-0.5	-2	0.02	-0.5	28	11	48		-10	-1	0.07	40
55388	557509	5550868	-0.2	1.2	20	30	-0.5	-2	0.1	-0.5	25	13	62	3,35 3,56	-10	-1	0.06	40
55389	557597	5550867	-0.2	1.14	26	30	-0.5	-2	0.06	-0.5	28	15	45	3.51	-10	-1	0.08	40
55390	557681	5550891	-0.2	2.04	8	50	-0.5	-2	0.04	-0.5	12	12	26	2.49	-10	-1	0.06	50
55391	557747	5550876	-0.2	1.33	24	50	-0.5	-2	0.04	-0.5	16	14	33	2.49	-10	-1	0.06	20
55392	557793	5550819	-0.2	1.47	26	40	-0.5	-2	0.03	-0.5	44	11	60	3.26	-10 -10	-1	0.07	50
55393	557819	5550744	-0.2	1.37	32	40	-0.5	-2	0.03	-0.5	44	10	60	3.68	-10	-1 -1	0.07	60
55394	557866	5550678	0.2	2.02	106	80	0.5	-2	0.11	-0.5	103	13	155	5.92	-10	-1 -1	0.07	50
55395	557941	5550641	0.2	3.21	24	70	0.5	-2	0.04	-0.5	33	12	34	2.87	-10		0.12	40
55396	558021	5550629	1.2	4.8	30	40	0.5	-2	0.05	-0.5	15	10	39	2.88	-10	-1	0.07	10
55397	558033	5550576	0.2	2.02	6	80	-0.5	-2	0.08	-0.5	8	9	23	2.64	-10		0.05	10
55398	558061	5550539	0.4	1.24	30	40	-0.5	-2	0.04	-0.5	46	8	69	4.07	-10	-1	0.08	30
55399	558163	5550538	0.4	2,53	26	50	-0.5	-2	0.04	-0.5	9	21	18	2.48	-10	-1	0.08	30 20
55400	558263	5550555	0.2	2.2	14	40	-0.5	-2	0.09	-0.5	14	8	29	1.98	-10	-1	0.06	10
55401	558347	5550616	0.4	2.66	10	40	-0.5	-2	0.07	-0.5	9		24	1.71	-10	-1	0,05	10
55402	558454	5550693	0.2	1.76	28	50	-0.5	-2	0.03	-0.5	4	8	18	1.76	-10	-1	0.03	10
55403	558552	5550740	0.6	2,85	48	40	-0.5	-2	0.07	-0.5	9	9	21	1.89	-10	-1	0.07	-10
55404	558674	5550750	0.2	1.74	266	50	-0.5	-2	0.01	-0.5	4	8	22	2.89	-10	-1	0.03	40
55405	558777	5550751	0.2	1.9	50	50	-0.5	-2	0.04	-0.5	10	10	31	2.88	-10	-1	0.08	30
55406	558879	5550756	0.4	1.54	20	40	-0.5	-2	0.03	-0.5	2	7	9	1.66	-10	-1	0.06	20
55407	558975	5550775	1.8	2,99	6	30	-0.5	-2	0.03	-0.5	3	4	11	1.25	-10	-1	0.08	-10
55408	559090	5550810	1.6	1.95	136	50	-0.5	-2	0.03	-0.5	9	7	27	2.82	-10	-11	0.03	20
55409	559180	5550851	2.8	3.76	62	40	0,5	-2	0.05	-0.5	4	6	16	1,9	-10	-1 -1	0.03	-10
55410	559251	5550924	1.8	1.96	56	50	-0.5	-2	0.04	-0.5	2	7	20	1.75	-10	-1 -1	0.03	-10 -10
55411	559338	5550964	0.8	2	310	40	-0.5	-2	0.04	-0.5	6	13	43	3,11	-10	-1 -1	0.05	-10 30
55412	559430	5551010	0.4	1.63	30	40	-0.5	-2	0.02	-0.5	1	5	6	1.04	-10	-1	0.08	-10
55413	559526	5550976	3.8	2.75	538	40	-0.5	-2	0.04	-0.5	5	9	39	2.98	-10	-1	0.03	
55414	559621	5550945	4.6	0.64	3760	50	0.5	-2	0.07	3	19	4	163	3,44	-10			20
					ــــــــــــــــــــــــــــــــــــــ	==1	-:-1			<u> </u>	10	7	103	3.44	-10[<u>-1 (</u>	0.09	60

Appendix IV

SAMPLE	MG_PCT	MN_PPM	MO_PPM	NA_PCT	NI_PPM	P_PPM	PB_PPM	SB_PPM	SC PPM	SR PPM	TI PCT	TL_PPM	LI PPM	V PPM	W DDM	ZN PPM	CERTIF
55372	0.26	150	-1	-0.01	11	310	20	-2	1	5	0.03	-10	-10	15	-10		A9823442
55373	0.4	140	1	-0.01	8	290	30	-2	-1	6	0.01	-10	-10	10	-10		A9823442
55374	0.4	550	-1	-0.01	16	480	32	-2	1	5	0.03	-10	-10	15	-10		A9823442
55375	0.39	240	-1	-0.01	7	190	16	-2	1	4	0.03	-10	-10	17	-10		A9823442
55376	0.18	345	-1	-0.01	8	390	18	-2	1	6	0.05	-10	-10		-10		A9823442
55377	0.3	495	-1	-0.01	12	280	24	-2	1	4	0.02	-10	-10	14	-10		A9823442
55378	0.18	350	-1	-0.01	9	400	28	-2	2	4	0.06	-10	-10	18	-10	1	A9823442
55379	0.25	240	-1	-0.01	9	320	18	-2	1	4	0.04	-10	-10	16	-10		A9823442
55380	0.28	535	-1	-0.01	13	420	24	-2	1	4	0.03	-10	-10	14	-10		A9823442
55381	0.35	830	-1	-0.01	19	470	34	-2	-1	4	0.01	-10	-10	12	-10		A9823442
55382	0.57	1255	-1	-0.01	37	1310	54	-2	1	26	0.02	-10	-10	25	-10		A9823442
55383	0.37	900	-1	-0.01	25	540	40	-2	1	8	0.01	-10	-10	11	-10		A9823442
55384	0.41	740	-1	-0.01	22	580	42	-2	1	11	-0.01	-10	-10	8	-10		A9823442
55385	0.5	1170	1	-0.01	29	600	58	-2	1	14	0.01	-10	-10	10	-10		A9823442
55386	0.43	1210	-1	-0.01	26	630	64	-2	1	12	0.01	-10	-10	8	-10		A9823442
55387	0.43	840	1	-0.01	40	420	48	-2	1	9	0.01	-10	-10	8	-10		A9823442
55388 55389	0.43	635	-1]	-0.01	36	620	72	-2	2	24	0.01	-10	-10	11	-10		A9823442
55390	0.47	845	-1	-0.01	36	470	50	-2	1	17	0.01	-10	-10	9	-10		A9823442
55390	0.33	740	-1	0.01	16	580	38	-2	1	8	0.04	-10	-10	17	-10		A9823442
55391	0.39	450	-1	-0.01	26	370	34	-2	1	14	0.03	-10	-10	11	-10		A9823442
55393	0.37	1100 1175		-0.01	52	480	68	-2	1	12	0.03	-10	-10	10	-10		A9823442
55394	0.36	2800	-1	-0.01	55	500	84	-2	1	11	0.02	-10	-10	8	-10		A9823442
55395	0.31	1425	-1 -1	-0.01	107	690	130	-2	5	16	0.06	-10	-10	36	-10	190	A9823442
55396	0.32	365	-1 1	0.01	22	780	36	-2	3	9	0.07	-10	-10	25	-10	110	A9823442
55397	0.26	395	-1	0.01	20	900	54	-2	3	8	0.09	-10		23	-10	72	A9823442
55398	0.24	1480	5	0.01	13 41	560	32	-2	1	15	0,05	-10	-10	18	-10	66	A9823442
55399	0.39	415	-1	0.01	17	890	136	-2	1	10	0.02	-10	-10	11	-10	142	A9823442
55400	0.23	850	-1	0.02	16	750 900	20	-2	2	7	0.08	-10	-10	29	-10	50	A9823442
55401	0.19	590	-1	0.03	9	780	32	-2	3	14	0.07	-10	-10	19	-10	64	A9823442
55402	0.13	310	-1	0.04	8	990	14	-2	2	11	0.08	-10	-10	20	-10	40 /	A9823442
55403	0.36	350	-1	0.01	10	680	26 36	-2	1	7	0.05	-10	-10	22	-10		A9823442
55404	0.46	110	2	-0.01	9	440	40	-2	2	8	0.06	-10	-10	18	-10	46 /	A9823442
55405	0.36	455	2	0.01	15	1060	124	-2	1	6	-0.01	-10	-10	11	-10		49823442
55406	0.13	110	1	0.01	4	330	18	-2	2	9	0.03	-10	-10	17	-10		19823442
55407	0.08	95	1	0.03	5	330		-2	1	12	0.04	-10	-10	18	-10		19823442
55408	0.14	330	1	0.03	13	420	18 66	-2	1	5	0.09	-10	-10	19	-10		19823442
55409	0.1	100	-1	0.03	6	420	114	-2	1	8	0.05	-10	-10	21	-10		\9823442
55410	0.07	95	1	0.03	5	730	98	-2	2	8	0.1	-10	-10	23	-10		9823442
55411	0.39	180	1	-0.01	17	350	326	-2 -2	1	6	0.07	-10	-10	22	-10		19823442
55412	0.05	245	-1	0.03	3	420	48		2	8	0.04	-10	-10	28	-10		\9823442
55413	0.14	345	1	0.03	10	870	830	-2		5	0.1	-10	-10	20	-10		9823442
55414	0.1	1000	3	-0.01	23	560	4690	-2 10	2	8	0.06	-10	-10	28	-10		9823442
				-0,01	20	500	4030	10	3	15	-0.01	-10	-10	7	-10	258 A	9823442

Appendix IV

SAMPLE	UTMEAST	UTMNORTH	AG_PPM	AL_PCT	AS PPM	BA_PPM	BE_PPM	BI_PPM	CA PCT	CD_PPM	CO PPM	CR PPM	CU PPM	FE PCT	GA PPM	HG PPM	K POT	I A DDA
22412	559702	5550887	6.8	0.58	3700	70	0.5	-2	0.06	4	36	3	295	4.6		-1	0.1	40
55416	559789	5550840	0.4	1.31	442	20	-0.5	-2	0.04	-0.5	20	11	56	3,12		-1	0.05	
55417	559868	5550786	0.6	1.68	358	50	-0.5	-2	0.04	-0.5	24	11	34	3.18			0.06	
55418	559948	5550722	0.2	0.83	112	20	-0.5	-2	0.02	-0.5	10	6	25	2.19	1	-1		
55419	560022	5550708	-0.2	1.09	148	40	-0.5	-2	-0.01	-0.5	4	8	14	2.74	1	-1	0.04	
55420	560096	5550639	0.2	1.07	100	30	-,-	-2	-0.01	-0,5	19	7	33	3.08		-1	0.03	10
55421	560115	5550539	0.2	1.54	104	30	-0.5	-2	0.01	-0.5	13	7	28	3.16	-10	-1	0.04	
55422	560184	5550475	0.2	1.48	70	30	-0.5	-2	0.01	-0.5	9	10	20	2.97	-10	-1	0.04	30
55423	560279	5550443	0.4	2.79	60	50	-0.5	-2	0.01	-0.5	9	19	11	2.58	-10	-1	0.04	20
55424	560378	5550412	-0.2	1.61	74	40	-0.5	-2	0.01	-0.5	11	9	23	3.59	-10	-1	0.04	
55425	560471	5550381	0.2	1.54	32	40	-0.5	-2	0.01	-0.5	7	9	12	2.82	-10	-1	0.06	30
55426	560569	5550348	0.2	1.59	20	50	-0.5	-2	0.02	-0.5	3	5	7	1.75	-10	-1	0.04	10
55427	560478	5550058	0.2	1.95	18	90	-0.5	-2	0.04	-0.5	11	9	13	2.35	-10	-1	0.09	10
55428	560371	5550033	0.2	1.88	68	90	-0.5	-2	0.04	-0.5	11	8	22	2.47	-10	-1	0.06	20
55429	560284	5550099	-0.2	1.6	18	70	-0.5	-2	0.03	-0.5	7	9	8	2.43	-10	-1	0.06	10
55430	560188	5550122	0.2	1.89	30	60	-0.5	-2	0.02	-0.5	11	10	15	2.75	-10	-1	0.05	10
55431	560090	5550123	0.2	2,98	12	60	-0.5	-2	0.03	-0.5	4	8	17	2.67	-10	-1	0.04	-10
55432	560028	5550047	0.2	3.12	32	40	-0.5	-2	0.01	-0.5	12	11	21	2.99	-10	-1	0.03	10
55433	559934	5550014	0.2	1.93	42	150	-0.5	-2	0.09	-0.5	16	11	18	2,98	-10	-1	0.06	20
55434	559838	5550044	-0.2	2.09	14	160	-0.5	-2	0.06	-0.5	14	11	13	2.56	-10	-1	0.08	10
55435 55436	559754	5550097	0.6	2.46	18	50	-0.5	-2	0.05	-0.5	7	10	16	2.49	-10	-1	0.07	10
55437	559685	5550170	0.2	2.01	8	60	-0.5	-2	0,03	-0.5	5	10	12	2.71	-10	-1	0.06	30
55438	559599	5550222	0.6	2.53	58	30	-0.5	-2	0.07	-0.5	5	11	14	3.25	-10	-1	0.05	10
55439	559509 559414	5550180 5550207	0.2	1.91	64	40	-0.5	-2	0.01	-0,5	11	9	45	4.58	-10	-1	0.05	30
55440	559339	5550264	-0.2 0.6	1.01	12 254	70	-0.5	-2	0.04	-0.5	3	4	5	1.27	-10	-1	0.05	-10
55441	559259	5550325	3.2	1.64 3.09	1280	80 50	-0.5	-2	0.03	-0.5	5	8	14	2.19	-10	-1	0.04	-10
55442	559157	5550321	3.2	3.68	394	50	0.5	-2	0.03	-0.5	5	8	84	2,9	-10	-1	0.04	-10
55443	559060	5550313	0.4	1.95	124	60	0.5	-2	0.02	-0.5	5	9	30	2.26	-10	-1	0.04	-10
55444	558963	5550299	1.4	3.39	52	80	-0.5	-2	0.03	-0.5	10	10	20	2.86	-10	-1	0.05	10
55445	558872	5550308	1.8	6.51	76	40	-0.5 0.5	-2	0.05	-0.5	8]	10	17	2.1	-10	-1	0.04	-10
55446	558793	5550270	1.6	2.21	406	80	-0.5	-2 -2	0.04	-0.5 -0.5	6	/	18	2.13	-10	-1	0.03	-10
55447	558688	5550259	2.2	1.82	392	70	-0.5	-2			6	10	36	3.01	-10	-1	0.06	10
55448	558598	5550252	0.8	3.21	118	70	0.5	-2 -2	0.06	-0.5 -0.5	9	11	58	2.57	-10	-1	0.07	20
55449	558513	5550230	1.4	4.12	104	50	0.5	-2 -2	0.04	-0.5	/	13	37	2.53	-10	-1	0.04	-10
55450	558425	5550202	0.2	1.2	48	40	-0.5	-2	0.02	-0.5	10	7	35	2.11	-10	-1	0.04	-10
55451	558333	5550188	0.8	3.59	62	80	0.5	2	0.01	-0.5	9	9	20	2.53	-10	-1	0.03	30
55452	558233	5550164	-0.2	0.89	20	40	-0.5	-2	0.03	-0.5	3	5	17	2.26 1.76	-10	-1	0.04	-10
55453	558135	5550137	-0.2	0.99	80	40	-0.5	-2	0.02	-0.5	9	5	36		-10	-1	0.05	10
55454	558042	5550096	0.2	1.86	26	60	-0.5	-2	0.07	-0.5	10	9	28	2.87 3.19	-10	-1	0.04	20
55455	557957	5550042	-0.2	1,41	48	40	-0.5	-2	0.01	-0.5	8	9	36	3.19	-10 -10	-1	0.05	10
55456	557870	5549997	0.2	1,68	20	40	-0.5	-2	0.01	-0.5	3	9	10	2.22	-10	-1	0.05	30
55457	557775	5549952	0.2	1.5	32	110	-0.5	-2	0.02	-0.5	17	15	24			-1	0.04	30
			V.2		72	110	-0.0	-21	0.04	-0.0		15	24	3.12	-10	-1	0.08	20

FINDLAY CREEK PROJECT - 1998 Soil Sample Results

SAMPLE	MG_PCT	MN_PPM	MO_PPM	NA PCT	NI_PPM	P_PPM	PB_PPM	SB PPM	SC PPM	SR PPM	TI PCT	TL PPM	U PPM	V PPM	W PPM	ZN_PPM	CERTIF
55415		1870	3		28	560	3810	10	3		-0.01	-10	-10		-10		A9823442
55416	0,68	605	1	0.01	17	420	236	-2	1	14	-0.01	-10	-10	8	-10	94	A9823442
55417	0.58	1195	-1	0.01	22	750	212	-2	1	13	0.02	-10	-10	11	-10	98	A9823442
55418	0.29	435	-1	-0.01	14	320	72	-2	-1	4	-0.01	-10	-10	5	-10	48	A9823442
55419	0.19	85	-1	-0.01	8	290	64	-2	-1	5	0.01	-10	-10	14	-10	46	A9823442
55420	0.28	825	-1	-0.01	25	280	86	-2	1	6	-0.01	-10	-10	5	-10	98	A9823442
55421	0.28	565	-1	0.01	14	460	80	-2	1	7	0.01	-10	-10	9	-10	76	A9823442
55422	0.46	280	7	-0.01	13	600	48	-2	-1	12	0.01	-10	-10	11	-10	48	A9823442
55423	0.57	130	1		18	320	44	-2	1	T	0.03	-10	-10		-10	74	A9823442
55424	0.56	215	1		23	320	40	-2	1	1 -	0.01	-10	-10	12	-10	88	A9823442
55425	0.53	140	-1		12	240	32	-2	1		0.01	-10	-10	12	-10		A9823442
55426	0.08	70	-1		5	160	22	-2	-1		0.03	-10	-10		-10	22	A9823442
55427	0.37	870	1		17	430	38	-2	1	8	0.05	-10	-10	20	-10	84	A9823442
55428	0.29	515	1		17	370	82	-2	1		0.04	-10	-10	15	-10	80	A9823442
55429	0.44	210	1		14	220	30	-2	1	I	0.03	-10	-10	1	-10		A9823442
55430	0.4	365	2	-\$	15	320	32	-2	1		0.03	-10	-10		-10	64	A9823442
55431	0.2	95	1		13	390	30	-2	1	6	0.05	-10	-10		-10	64	A9823442
55432	0.43	145	1	-0.01	21	510	60	-2	1	_	0.05	-10	-10	18	-10	70	A9823442
55433	0.44	1250	1		32	420	72	-2	1		0.03	-10	-10	17	-10	236	A9823442
55434	0.32	3300	1		20	550	34	-2	1		0.05	-10	-10		-10		A9823442
55435	0.2	420	1	-,-,	13	530	28	-2	1	-	0.07	-10	-10		-10		A9823442
55436	0.33	115	1		10	200	24	-2	1	_	0.05	-10	-10		-10		A9823442
55437	0.26	125	1		10	300	58	-2	1	•	0.05	-10	-10		-10		A9823442
55438	0.26	225	4		28	500	54	-2	1		0.01	-10	-10		-10		A9823442
55439	0.08	280	-1		4	350	28	-2	-1	6	0.01	-10	-10		-10		A9823442
55440	0.16	540	-1		7	350	320	-2	-1	5	0.03	-10	-10	1	-10		A9823442
55441	0.13	145	1	0.01	11	620	1960	2	1	8	0.04	-10	-10	1	-10	94	A9823442
55442	0.19	135	1	0.01	10	390	536	-2	1	5	0.07	-10	-10	1	-10		A9823442
55443	0.2	895	2		14	420	84	-2	1	7	0.05	-10	-10		-10		A9823442
55444	0.18	580	-1	1	10	510	76	-2	1	8	0.11	-10	-10		-10		A9823442
55445	0.09	360	1		7	950	128	-2	3	5	0.13	-10	-10		-10		A9823442
55446	0.21	285	1		12	530	360	-2	1	8	0,05	-10	-10		-10		A9823442
55447	0.34	360			15	360	494	-2	1	8	0.04	-10	-10	21	-10		A9823442
55448	0.22	420			13	800	144	-2	2		0.1	-10	-10	30	-10		A9823442
55449	0.12	420	1		12	570	156	-2	2	4	0.1	-10	-10	20	-10		A9823442
55450	0.34	175	1	-0.01	13	270	44	-2	-1	6	0.01	-10	-10	9	-10		A9823442
55451	0.18	320	1	0.01	13	520	122	-2	1	6	0.1	-10	-10	20	-10		A9823442
55452	0.19	120	1	-0.01	8	130	18	-2	-1	5	0.01	-10	-10	11	-10		A9823442
55453	0.25	145	2		22	220	98	-2	-1	9	-0.01	-10	-10	5	-10		A9823442
55454	0.24	220	1		19	320	46	-2	1	7	0.03	-10	-10	15	-10		A9823442
55455	0.33	150	1	-0.01	17	280	78	-2	1	5	. 0.01	-10	-10	10	-10		A9823442
55456	0.2	60	1	-0.01	7	140	22	-2	1	. 5	0.03	-10	-10	15	-10		A9823442
55457	0.29	1700	1	-0.01	17	810	46	-2	-1	10	0.01	-10	-10	16	-10	108	A9823442

and the material content of the cont

FINDLAY CREEK PROJECT - 1998 Soil Sample Results

		UTMNORTH		AL_PC1	AS_PPM	BA_PPM	BE PPM E	31 PPM	CA PCT	CD PPM	CO DDM	CD DDM CI	I DD44	FF 55-	6			
55458	557722	5549868	-0.2	2.26	28	80	0.5	-2	0.03	-0.5	13	CR_PPM CU	J_PPM	PE_PCI	GA_PPM			
55459	557651	5549831	0.2	0.84	36	70	-0.5	-2	0.05	-0.5	8		28 26	3.29		1	0.06	
55460	557617	5549739	-0.2	1.17	-2	650	-0.5	-2	0.48	0.5	14	1	40	3.01	-10	1_		
55461	557567	5549656	1.4	1.93	10	60	0.5	-2	0.51	-0.5	1	14	8	1.85	-10	-1		-1
55462	560076	5552100	0.8	2.38	20	70	-0.5	-2	0.02	-0.5	13		°	0.85 2.85	-10	1		1
55463	560172	5552080	0.4	2.83	68	170	0.5	-2	0.05	0.5	17		24	2.65	-10	-1		10
55464 55465	560247	5552146	0.2	2.34	166	70	0.5	-2	0.05	-0.5	17	12	57	4.73	-10	-1		10
55466	560313	5552159	0.4	1.83	32	70	-0.5	-2	0.02	-0.5	19		31	3.17	-10 -10	1		30
55467	560399	5552108	8.0	2.96	146	120	0.5	-2	0.05	-0.5	16	9	41	2.69	-10 -10	-1		30
55468	560495	5552090	0.2	1.82	542	120	0.5	-2	0.1	0.5	28	12	61	4.14	-10	-1	0.07	10
55490	560592	5552045	1	4.46	416	70	0.5	-2	0.05	0.5	12	7	34	2.04		-1		20
55490	558820	5549888	-0.2	1.08	8	70	-0.5	-2	0.06	-0.5	3	10	9	1.53	-10	-1	0.04	-10
55491	558908	5549940	-0.2	1.03	8	30	-0.5	-2	0.05	-0.5	-1	2	3	0.51	-10 -10	-1	0.05	10
55492	559003	5549963	0.6	1.74	40	90	-0.5	-2	0.05	-0.5	7	7	16	2.06	-10	-1	0.04	10
55494	559108 559204	5549974	1.6	2.75	114	70	-0.5	-2	0.03	-0.5	7	8	21	2.19	-10 -10		0.05	10
55494	559296	5549985	1.6	1.52	498	50	-0.5	-2	0.05	-0.5	6	8	34	2.13	-10 -10		0.05	10
55495		5549950	0.2	2.44	56	70	0.5	-2	0.04	-0.5	9	13	17	2.64	-10	-1	0.05	20
55496	559393 559473	5549918	-0.2	1.35	20	250	-0.5	-2	0.12	0.5	15	11	20	2.61	-10	-1	0.04	10
55498	559561	5549866	0.2	1.91	18	150	-0.5	-2	0.09	-0.5	10	13	17	3.05	-10	-1	0.05	10
55499	559655	5549829	1	2.77	70	100	0.5	-2	0.1	-0.5	45	14	82	3.82	-10	-1	0.07	10
55500	559723	5549781	-0.2	2.3	40	110	0.5	-2	0.05	-0.5	29	12	46	4.2	-10	-1 -1	0.08	10
55501	559806	5549706	0.6	1.99	26	90	-0.5	-2	0.05	-0.5	14	9	23	2.66	-10	-1	0.06	10
55502	559902	5549662 5549652	-0.2	2.18	28	130	0.5	-2	0.11	-0.5	17	11	26	2.96	-10	1	0.08	-10 10
55503	560013	5549670	0.4	1.6	40	90	-0.5	-2	0.06	-0.5	19	7	70	3.26	-10	-1	0.06	10
55504	560119	5549682	0.4	2.19	30	140	0.5	-2	0.22	-0.5	30	10	31	3.24	-10	-1	0.00	10
55505	560223	5549732	0.2	1.39	18	60	-0.5	-2	0.04	-0.5	13	9	20	2.6	-10	-1	0.05	10
	300223	3349732	-0.2	1.77	38	110	0.5	-2	0.09	0.5	19	9	29	3.54	-10		0.03	10
	COLITILD	1 001															0.09	10
	SOUTH B					l l		i										
2086	557226	5541190	0.2	3.03	26	140	-0.5	-2	0.25	-0.5	29	56	119	2 00				
2087	557172	5541263	0.6	3.76	42	100	-0.5	-2	0.79	0.5	52	105	232	3.89 4.22	-10		0.27	10
2088	557068	5541281	0.2	3.7	44	80	-0.5	-2	0.78	-0.5	49	110	145	4.22	10	-1	0.31	-10
2089	556976	5541320	0.4	4.23	42	100	0.5	-2	0.66	-0.5	69	36	389	5.59	10	-1	0.22	-10
2090	556869	5541287	1.6	4.36	38	90	0.5	-2	0.39	0.5	35	22	137	4.93	10	-1	0.43	-10
2091	556755	5541303	1	4.25	162	60	0.5	-2	0.22	-0.5	29	39	43		10	-1	0.19	-10
2092	556664	5541346	0.2	3,38	4	60	0.5	-2	0.12	-0.5	19	11	46	5.27 2.69	10	-1	0.14	-10
50216	557910	5541242	0.2	3.87	78	90	-0.5	-2	0.64	-0.5	81	9	420	4.77	-10	-1	0.11	-10
50217	557962	5541328	0.2	3.42	42	80	-0.5	2	0.36	-0.5	42	10	643	7.54	-10	-1	0.19	-10
50218	558034	5541404	-0.2	3.37	8	70	0.5	-2	0.29	-0.5	39	10	344	5.03	-10	-1	0.16	-10
50219	558082	5541319	-0.2	3.54	26	60	-0.5	-2	0.08	-0.5	8	12	54		10	-1	0.15	10
50253	558106	5541739	-0.2	3.22	8	80	-0.5	-2	0.08	-0.5	11	112	22	2.47 3.73	10	-1	0.1	-10
50254	557988	5541733	0.2	3.65	386	50	0.5	-2	0.26	0.5	39	34	147		10	-1	0.26	-10
50255	557881	5541735	0.2	1.83	152	40	-0.5	2	0.16	-0.5	18	11	98	4.23 3.75	10	-1	0.15	-10

FINDLAY CREEK PROJECT - 1998 Soil Sample Results

SAMPLE	MG_PCT	MN_PPM	MO_PPM	NA_PCT	NI PPM	P PPM	PB PPM	SR PPM	SC PPM	CD DDM	TUDOT	TI DOM	U BBIG	1.4 551			
_ 00.100	, O.Zu	403	J	-0.01	25	560	62	-2	1	11	0.03	TL_PPM				ZN_PPM	
55459			1	-0.01	18	580	32	-2					-10	1	-10		A9823442
55460		1	1	-0.01	56			2				-10 -10	-10		-10		A9823442
55461	0.18	1	1	-0.01	7	1120	20	-2			0.07	-10	-10 10	39	-10		A9823442
55462			2		12	350	36	-2	1	4	0.02	-10	-10		-10		A9823442
55463	0.19		1	0.01	25	370	58	-2	2	9	0.06	-10	-10		-10		A9824974
55464			2		34	380	96	-2	1	12	0.01	-10	-10	18	-10 -10		A9824974
55465	0.19		2		28	280	42	-2	1	6	0.02	-10	-10	13	-10 -10		A9824974
55466 55467	0.18		3	0.01	24	370	260	-2	1	12	0.07	-10	-10	22	-10		A9824974
55468	0.25		2	-0.01	31	510	568	-2	1	22	0.03	-10	-10	19	-10		A9824974 A9824974
55490	0.1	590	1	0.02	20	1220	186	-2	1	7	0.11	-10	-10	22	-10		A9824974
55490	0.03		1	-0.01	8	160	34	-2	-1	7	-0.01	-10	-10	10	-10		A9824974 A9824974
55492	0.03		-1	0.01	1	100	18	-2	-1	6	0.02	-10	-10	7	-10		A9824974
55493	0.18		1	0.01	12	470	58	-2	-1	7	0.04	-10	-10	15	-10		A9824974
55494	0.13		1	0.01	11	760	176	-2	1	5	0.06	-10	-10	19	-10		A9824974
55495	0.24	255	1	-0.01	11	750	712	-2	-1	6	0.01	-10	-10	11	-10		A9824974
55496	0.22	2550	2	-0.01	16	740	94	-2	1	5	0.03	-10	-10	15	-10		A9824974
55497	0.36	850	2	-0.01 0.01	25	400	44	-2	1	12	0.01	-10	-10	12	-10		A9824974
55498	0.59	240	3	-0.01	16 95	610 270	32	-2	1	13	0.07	-10	-10	23	-10		A9824974
55499	0.43	700	3	-0.01	95 45	580	210	-2	1	14	0.06	-10	-10	18	-10		A9824974
55500	0.33	335	2	-0.01	20	420	58	-2	1	14	0.05	-10	-10	20	-10		A9824974
55501	0.3	2390	3	-0.01	21	580	44 50	-2	1	9	0.05	-10	-10	18	-10		49824974
55502	0.2	335	1	-0.01	41	390	106	-2	1	13	0.06	-10	-10	24	-10	164	49824974
55503	0.25	2180	2	-0.01	44	390	72	-2 -2	1	6	0.02	-10	-10	12	-10	90 /	49824974
55504	0.45	430	1	-0.01	24	190	56	-2	1	16	0.03	-10	-10	19	-10	158	19824974
55505	0.23	2040	1	-0.01	31	400	284	-2	1	6	0.03	-10	-10	13	-10		19824974
				-,-,		-100	20-7			/	0.03	-10	-10	16	-10	470	19824974
	SOUTH	BLOCK															
2086	1.12	820	1	0.01	31	940									ł	1	
2087	1.85	1305	-1	0.05	47	530	58 146	-2	5	79	0.07	-10	-10	57	30	112	9826114
2088	1.85	1270	 ;	0.04	44	500	62	-2	9	289	0.09	-10	-10	69	20	198 A	9826114
2089	1.84	1650	1	0.04	46	1050	34	-2	8	132	0.07	-10	-10	71	50	124 A	9826114
2090	1.21	1710	1	0.02	29	750	194	-2	10	117	0.09	-10	-10	95	70		9826114
2091	1.39	545	1	0.01	31	330	228	-2	10	26	0.12	-10	-10	74	-10	236 A	9826114
2092	0.4	960	1	0.02	9	1250	18	-2	2	15	0.09	-10	-10	71	-10	124 A	9826114
50216	1.07	1300	1	0.04	45	760	32	-2 -2		13	0.07	-10	-10	38	-10	48 A	9826114
50217	0.74	520	1	0.02	43	830	18	-2	11	94	0.11	-10	-10	94	10	120 A	9828672
50218	0.64	420	1	0.02	23	460	14	-2	7	29	0.11	-10	-10	81	40		9828672
50219	0.34	150	1	0.02	11	580	42	2	3	17 12	0.16	-10	-10	93	10		9828672
50253	1.24	285	-1	-0.01	29	160	24	-2	6	8	0.11	-10	-10	39	-10		9828672
50254	0.73	300	2	0.01	31	350	88	-2	5	14	0.15	-10	-10	75	-10		9829888
50255	0.26	125	1	0.01	12	430	6	4	2	8	0.18	-10 -10	-10	97	-10		9829888
					·						V.12	-10	-10	65	10	40 A	9829888

Appendix IV

SAMPLE UTMEAST UTMNORTH AG_PPM AL_PCT AS_PPM BA_PPM BE_PPM BI_PPM CA_PCT CD_PPM CO_PPM CR_PPM CU_PPM FE_PCT GA_PPM HG_PPM K_PCT CO_PPM CO_PPM	
50257 557683 5541782 -0.2 358 24 70 -1 0.01	A PPM
	-10
50258 557574 5541820 0.6 4.73 6 20 -0.5 2 0.05 -0.5 2 8 11 1.53 40 -1 0.1	-10

Appendix IV

50256 0.09 145 2 0.01 6 680 -2 -2 1 6 0.13 -10 -10 33 -10 20 A98298 50257 0.52 1435 2 0.01 24 620 16 2 3 15 0.11 -10 -10 51 -10 66 A08208	SAMPLE	MG_PCT	MN_PPM	MO PPM	NA PCT	NI_PPM	P PPM	PR PPM	CR DDM	SC BOM ST	PPM TI	PCT TI	DDM				
50257 0.52 1435 2 0.01 24 620 16 2 3 15 0.11 -10 -10 51 -10 66 A082081			145	2		- 6		-2			CPPM II	PCITL	_FFWI	O_FFIVI			ZN_PPM CERTIF
50059 0.00 50 -10 66 0.0000000000000000000000000000000			1435	2	0,01	24		16	2	3	15	0.13			33	-10	20 A9829888
<u> </u>	50258	0.08	50	-1	0.03	5	230		2	1 3	10	0.11			51		66 A9829888

FINDLAY CREEK PROJECT - 1998 Rock Sample Descriptions

SAMPLE	DATE	GEOL	SMPL_TYPE	CLAIM NAM	COLOUR	DV 7/07	T		
	NORTH BLOCK			OLAIN NAIN	COLOUR	RX_TYPE	RX_MOD1	RX_MOD2	RX_MOD:
30252	07/04/98	LM	RG	DOC23	GY	ARG	 		
30253	07/04/98	LM	RG	DOC23	BK	ARG	BLE	GNF	
30254	07/04/98	LM	RG	DOC22	GN	GAB			
30255	07/04/98	LM	RF	DOC22	GY	SLT	GEQ		-
30256	07/05/98	LM	RG	DOC22	WT	ARG			·
30257	07/06/98	LM	RF	DOC23	GN				
30258	07/06/98	LM	RG	DOC23	WT	SLT VEN	FRA	OXI	M
30259	07/09/98	LM	RG	DOC23	BK				
30260	07/09/98	LM	RG	DOC22	GN	ARG			
30261	07/09/98	LM	RG	DOC22	BK	ARG	PHY		
30264	07/13/98	LM	RG	DOC22	GY	ARG	FOL		
30265	07/13/98	LM	RG	DOC22	WT	ARG	 		
30266	07/14/98	LM	RG	DOC22	BN	VEN			
30267	07/14/98	LM	FL	DOC22	WT	SLT			
30268	07/14/98	LM	FL	DOC22	WT	FBX			
30269	07/16/98	LM	RG	DOC22	BN	VEN			···
30278	08/02/98	LM	RG	DOC22	GY	ARG	BLE		· · · · · · · · · · · · · · · · · · ·
30279	08/02/98	LM	RG	DOC22	WT	WAK			
30280	08/02/98	LM	RG	DOC22		VEN			·
55706	06/24/98	NT	RG	DOC23	GN	ARG	PHY		
55707	06/26/98	NT	RG	DOC23	WT	QTZ	MAS	CLT	VUG
55708	06/26/98	NT	RG	DOC23	QL GY	ARE	QTZ	BTN	
55710	07/09/98	NT	RG	DOC23	BF OLDW	SLT	QTZ VEN	BTN	
55711	07/13/98	NT	RG	DOC22	QL BN	ARG	SLT	PHY	
55712	07/13/98	NT	RG	DOC22	OR	SLT	ARG		
55713	07/13/98	NT	RG	DOC22	WT	QTZ	MAS	VND	VUG
55730	07/26/98	NT	FL	···········		ARG	GRF		
55737	08/02/98	NT	RG	DOC22	WT	SLT	BLE	ARG	
			תט	DOC22		GAB	MET	FOL	CLC

FINDLAY CREEK PROJECT - 1998 Rock Sample Descriptions

SAMPLE	ALT_1	ALT_INT1	ALT_2	ALT_INT2	STR_1	STR_AZ1	STR_DIP1	STR_INT1	MIN 1	MIN_%1
	ļ									171111 <u>79 1</u>
30252	BLE	M							QTZ	LIM
30253	OXI	W								
30254									PLA	
30255	ОХІ	M	SLC	M					QTZ	90
30256	BLE	М	OXI	М			"			
30257	CHL	W						****		
30258									QTZ	60
30259	OXI	w							PYY	1
30260	OXI	W	BLE	w					PYY	1
30261	LIM	w							PYY	2
30264									TOU	
30265	OXI	W							QTZ	
30266								······	QTZ	+
30267	OXI	M	BLE	М	· · ·	****		·	LIM	25
30268									QTZ	90
30269	OXI	w	BLE	w					TOU	30
30278								***	QTZ	
30279		_							QTZ	
30280	CHL	М	SER	М					QTZ	
55706	OXI	М			VEN	6	50		GAL	4
55707	CAR	s			DIK	155	55	S	PYY	1
55708	SLC	М	OXI	w	FA	3	20			<u>T</u>
55710	BLE	S					20		LIM	4
55711	SLC	s	CHL	М					PYY	T
55712	OXI	М					···-		LIM	5
55713	TOU .	s							GAL	2
55730	BLE	S	SIL	М					PYY	<u>T</u>
55737	CHL	S							GAL PYY	T4

SAMPLE	MIN_OCC1	MIN_2	MIN_%2	MIN_OCC2	MIN_3	MIN_%3	MIN_OCC3
30252							
30253							
30254							:
30255		PYY	<1	VEN		****	
30256							
30257							
30258		CLT	35		PYY		
30259	DIS	ΤΟυ	5	DIS		~	
30260		LIM	5				
30261	XLN	QTZ	2	VEN			
30264							
30265		TOU			GAL		· · · · · · · · · · · · · · · · · · ·
30266	VEN	GAL.					·
30267	GRM					''	
30268		GAL					
30269						· · · · · · · · · · · · · · · · · · ·	····
30278		MUS	1		LIM	2	
30279		LIM			GAL	<1	·····
30280		PYY	1		CL		
55706	MAS	PYY	т	DIS			
55707							······························
55708	DIS						
55710	DIS	LIM	3	DIS			
55711	DIS	MNX	2				
55712	MAS	PYY	3	VEN			
55713		LIM	Т		TOU	50	EUH
55730	DIS	LIM	5	DIS	TOU	T	BED
55737	DIS						

SAMPLE	NOTES
30252	
30253	
30254	
30255	HUGE BOULDER 1M3 NEAR CREEK. SEE LM049
30256	
30257	
30258	OTHER MINERALS - MAL & MNX. QTZ/CALCITE VEIN WITHIN GABBRO.
30259	
30260	
30261	PYY 1CM CUBES IN AGL.
30264	TOURMALINITE FROM T. RIDGE.
30265	CONCORDANT QTZ VEIN W/ GALENA AND TOURMALINE, CUTTING TOURMALINE BEARING ARGILLITE, T. RIDGE.
30266	T. RIDGE
30267	LIM BETWEEN CLASTS
30268	
30269	
30278	OTHER MIN. = TR. DIS. PYY. OUTCROP NEAR WHERE A SEDEX DEPOSIT HAS BEEN PLOTTED ON GOVT. AEROMAG MAG. THIS IS NOT A SEDEX.
30279	OTHER MIN. ≈ <1% PYY.
30280	OTHER ALT. = SIL (W). OTHER MIN. = SER.
55706	
55707	ALTERED WALL ROCK SURROUNDING SMALL DIKE
55708	BLEACHED WALL ROCK SURROUNDING QUARTZ VEIN
55710	
55711	
55712	GAL - SMALL POCKETS W/ MAS. GABBRO. PYY - VEINLETS.
55713	TOURMALINITE IN ARGILLITE FLANKING QTZ. VEIN.
55730	UPSLOPE FROM SOIL PB, ZN ANOMALY -VR55415
55737	7M WIDE META GABBRO-FOLIATED WITH 30CM WIDE QTZ CAL/CHLOR. VEIN.

Appendix V

SAMPLE	DATE	GEOL	SMPL_TYPE	CLAIM_NAM	COLOUR	RX_TYPE	RX_MOD1	RX_MOD2	DV MODA
55738	08/04/98	NT	RG	DOC22		QTZ	VEN		RX_MOD3
55893	07/26/98	RZ	FL	DOC22	BK	ARG	VEIV	MAS	<u> </u>
55894	07/26/98	RZ	RG	DOC22	BK-WT	QTZ	BXA	TOU	0714
55895	07/26/98	RZ	RG	DOC22	OR	QTZ/QTZ-ARE	BAA	100	STK
	SOUTH BLOCK		~						
2204	07/12/98	SM	RG	DOC10	WT	QTZ			
55901	07/10/98	sc	RG	DOC8	RD-BN	VEN	QTZ	OLT	
55995	09/06/98	RZ/AR	FL	DOC11	OR-BN	ARE	REC	CLT	
55996	09/06/98	RZ/AR	RG	DOC9	OR-BN	GAB	NEO		· · · · · · · · · · · · · · · · · · ·
55997	09/06/98	RZ/AR	FL	DOC9	GY	ARE	BAN		·

Appendix V

SAMPLE	ALT_1	ALT_INT1	ALT_2	ALT_INT2	STR 1	STR AZ1	STR DIP1	STR_INT1	MAIN! 4	B.010.1
55738								OII INT	MIN_1	MIN_%1
55893	OXI	М		···	 				GAL	2
55894									GAL	5
	OXI	M	-	****	BLL	220	16		GAL	1
55895	OXI	<u> </u>			BLL	220	16		GAL	1
2204					VEN	145	85		100	
55901	OXI	М	SER	w	VEN	65			ARS	
55995	OXI	M			VLIV	. 65	35		QZ	45
55996									PYY	7
	OXI	M							PYY	TR
55997	OXI	W							PYY	5

Appendix V

SAMPLE	MIN_OCC1	MIN_2	MIN_%2	MIN_OCC2	MIN_3	MIN_%3	MIN OCC3
55738	MAS	PYY	Т	DIS		_	
55893	GNF	SPH	TR	GNF			
55894	XLN	TOU	20	BXA	PYY	Т	XLN
55895	XLN	PYY	1	XLN	SPH	T?	
2204							
55901	VEN	CLT	54	VEN	SPH	1	VEN
55995	BLB						
55996	BLB	LIM	5	STN	CPY	TR	BLB
55997	FGN	PYT					

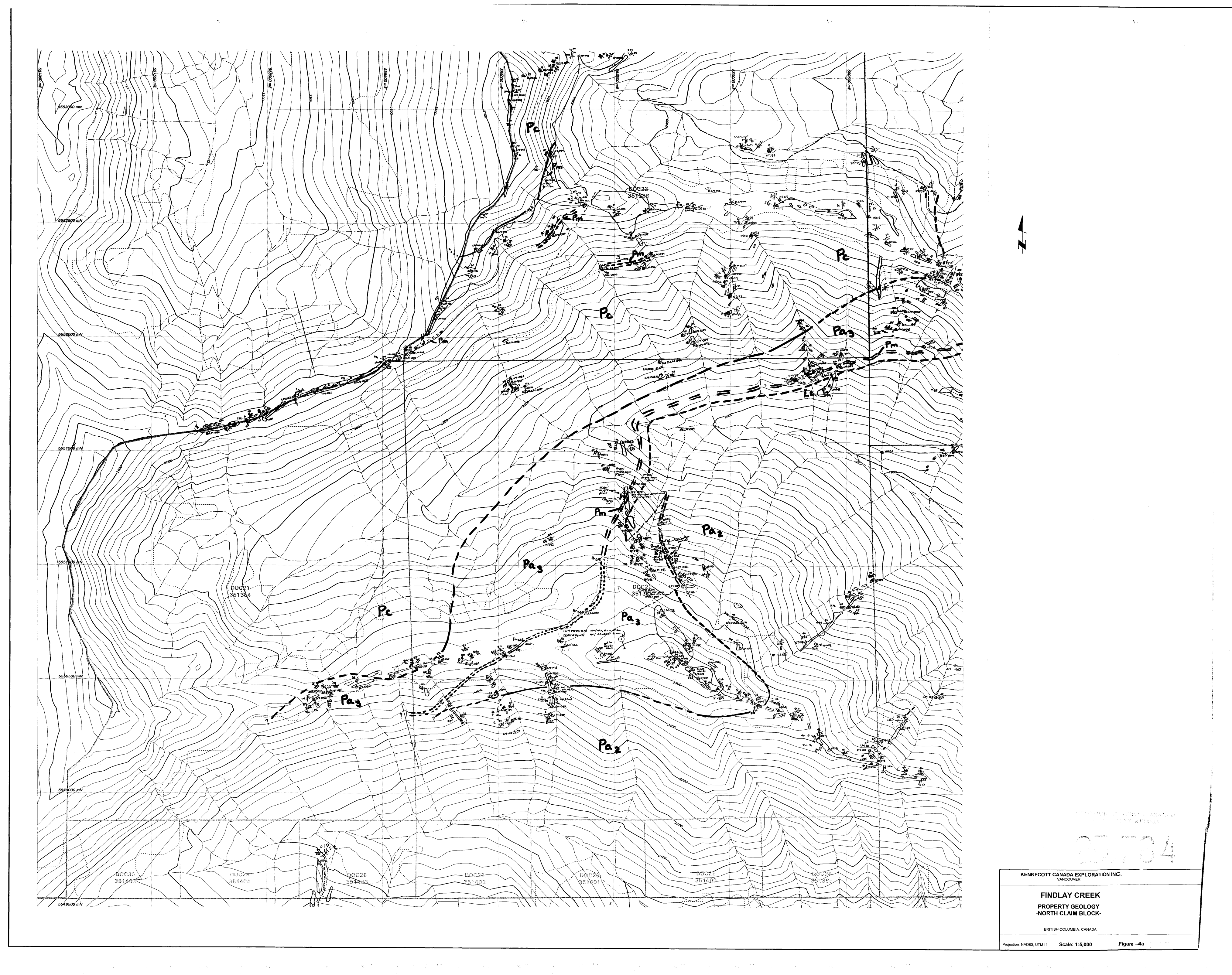
Appendix V

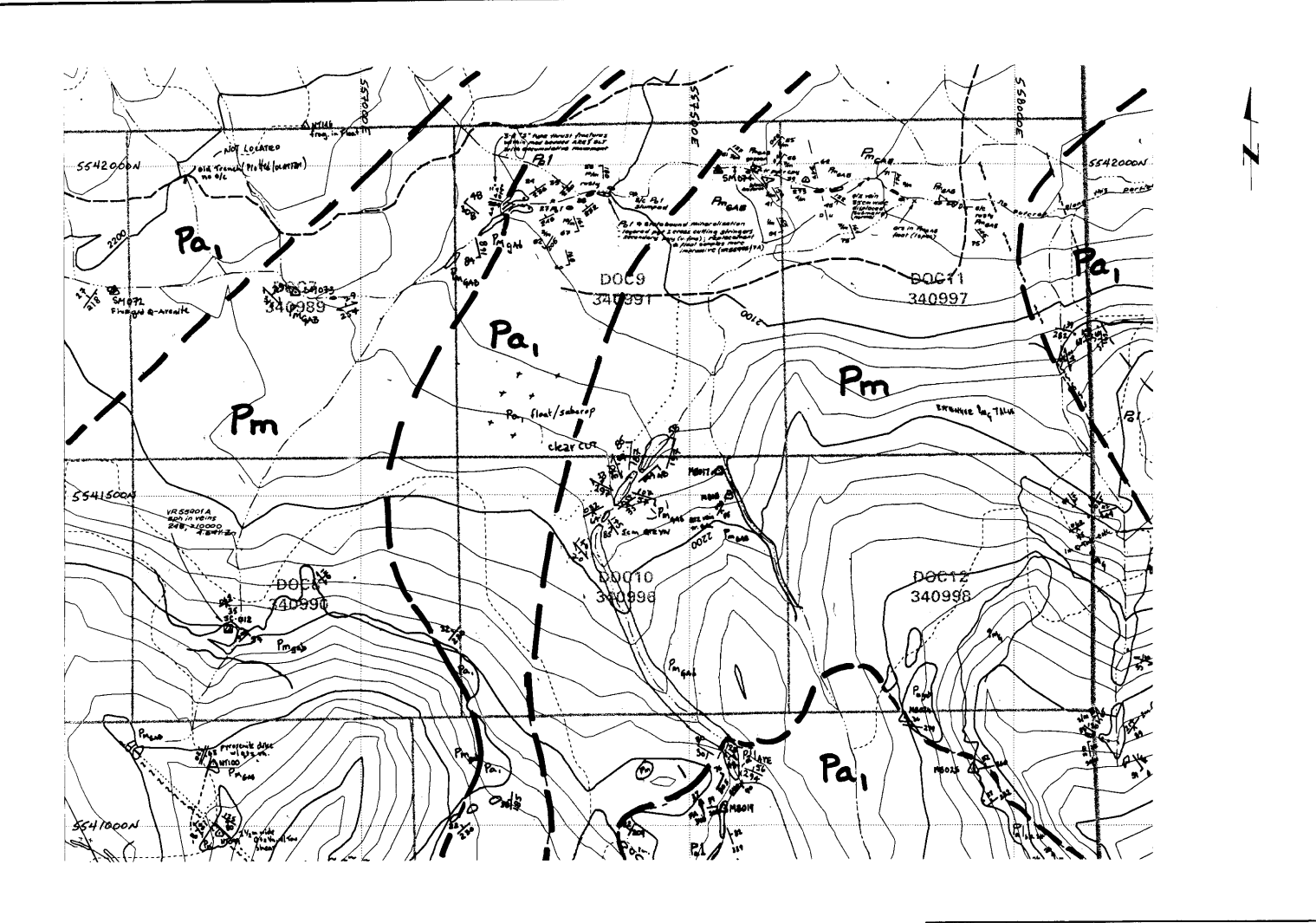
SAMPLE	NOTES
55738	FURTHEST EAST ON T. RIDGE TOURMINALIZATION.
55893	GAL IN AGL.; SAMPLE ABOVE VR55414A.
55894	CPY, TR., BLB; GAL IS IN QTZ; TOU IN FRAG., PYY IS IN CUBES (<1mm); KERR ADDISON AREA; QTZ-TOU-GAL STOCKWORK.
55895	
2204	
55901	CALCITE OHADITZ VEWO MY ORUM EDITE AND CAMPAN AND CAMPA
	CALCITE-QUARTZ VEINS W/ SPHALERITE AND GALENA X-CUTTING GABBRO OUTCROP/SUBCROP, OBVIOUS GOSSANOUS ZONE
55995	PYY ALONG LAYERS. FOUND IN CK. 7 - 10% BLEBY, DISSEMINATED + STRINGER PYT; PREDMONANTLY CONCORDANT. FLT (35X20X15CM)
55996	5M AREA, PYT IN GAB; LIM ALONG FRA; CPY IN RECRYSTALLIZED QTZ.
55997	PYT STRINGERS ALONG LAYERS. FLT (30X15X10CM)

FINDLAY CREEK PROJECT - 1998 Rock Sample Results

SAMPLE	EASTING	NORTHING BL OCK	AG_PPM	AL_PCT	AS_PPM	BA PPM	BE PPM	ВІ РРМ	CA PCT	CD PPM	CO PPM	CD DDM	CH DDM	EC DOT	04 201	T.1.4	[
	NORTH	BLOCK							<u> </u>	00_11111	CO_FFIN	CK FFW	CU_PPIM	FE PCI	GA_PPM	HG_PPM	K_PCT	LA_PPM
30252	559626	5552310	-0.2	1.2	12	60	-0.5	-2	0.79	-0.5								
30253	559828	5552030	-0.2	1.19	-2		-0.5	- <u></u> 2	0.79	-0.5 -0.5	9		12	2.69	-10			
30254	559690	5551835	-0.2	2.76	10	50	-0.5	- <u>-</u> 2	1.14	-0.5 -0.5	8 34	40	31	3.09	-10			30
30255	559799	5551597	2	0.75	92	10	-0.5	2	0.03	-0.5		65	184	5.57	-10		0.58	
30256	559134	5551760	-0.2	0.57	10	80	-0.5	-2	0.03	-0.5 -0.5	34	76	21	3.28	-10		0.06	10
30257	559529	5553232	-0.2	1.48	44	60	-0.5	-2	0.13	-0.5	12	99	19	2.49	-10		0.35	40
30258	559560	5553246	0.6	0.42	-2	50	-0.5	-2	3.77	0,5	10	69	5	3.18	-10		0.33	40
30259	560309	5551989	0.2	1.42	200	90	-0.5	-2	0.02	-0.5	10	237 69	2380	1.51	-10			-10
30260	560348	5551842	-0.2	1.81	42	80	-0.5	-2	0.02	-0.5	5		52	2.78	-10			40
30261	560453	5551869	-0.2	2.04	68	50	-0.5	-2	0.06	-0.5	5	73 60	83	3.32	-10	<u> </u>	0.33	30
30264	559439	5550581	4	0.58	2360	110	-0.5	-2	0.04	-0.5	8	72	27	3.09	-10	-1	0.22	-10
30265	559442	5550581	3.8	0.14	2360	30	-0.5	2	-0.01	-0.5	3	239	163	3.06	-10	-1	0.38	40
30266	559846	5550527	2.8	0.42	18	40	-0.5	-2	0.15	-0.5	5	239	32	0.86	-10	-1	0.09	-10
30267	559801	5550918	1.6	0.13	78	-10	-0.5	-2	5.07	-0.5	8	26	10	2.75	-10	1	0.24	20
30268	559782	5550912	26.2	0.05	612	-10	-0.5	30	-0.01	2	3	264	88	2.8	-10	1	0.03	-10
30269	559593	5551073	0.2	0.67	296	100	0.5	-2	0.11	-0.5	8		46	1.04	-10		0.01	-10
30278	559087	5550276	-0.2	0.59	44	90	-0.5	-2	0.28	-0.5	-6	27 65	129 10	3.72	-10		0.44	40
30279	559244	5550449	0.6	0.09	50	10	-0.5	-2	0.39	2	4	207	10	1.57	-10		0.3	30
30280	559200	5550482	0.2	2.27	42	50	-0.5	-2	0.01	-0.5	13	118	-1	1.6	-10	-1	0.05	-10 10
55706	560192	5552582	87.8	0.04	84	-10	-0,5	24	-0.01	2.5	- 13	163	11	4.49	-10	-1	0.29	10
55707	559996	5552239	-0.2	1.31	2	90	-0.5	-2	0.65	-0.5	14	40	36	1.16 2.58	-10	-1	0.01	-10
55708	559990	5552203	0.6	1.18	30	60	-0.5	-2	0.04	-0.5	8	110	21	3.35	-10		0.25	10
55710	560349	5551762	-0.2	1.31	22	60	-0.5	-2	-0.01	-0.5	4	58	29	3.65	-10	-1	0.2	30
55711	558275	5550448	8.0	0.54	194	30	-0.5	2	0.03	-0.5	5	39	101	5,39	-10	1	0.28	30
55712	559440	5550610	16	0.04	1320	-10	-0.5	-2	-0.01	0.5	1	211	143	1.07	-10 -10	-1	0.12	10
55713	559437	5550610	4.4	0.15	2670	10	-0.5	-2	-0.01	-0.5	2	80	313	1.82	-10 -10	-1	0.01	-10
55730	559689	5550834	-0.2	0.26	238	10	-0.5	-2	4.41	-0.5	3	29	75	2.19		-1	0.05	40
55737	559723	5551079	1.2	5.39	596	-10,	0.5	-2	0.43	-0.5	57	117	- 73	11.4	-10	-1	0.05	30
55738	559681	5551058	34.8	0.07	2400	-10	-0.5	50	0.02	-0.5	3	197	123	2.57	10	-1	0.04	-10
55893	559609	5550896	310	0.05	5790	-10	-0.5	42	0.01	21,5	5	68	109	0.65	-10	-1	0.03	-10
55894	559555	5551316	25.8	0.12	188	-10	-0.5	50	0.46	1	12	173	337	1.44	-10	-1	0.02	10
55895	559550	5551323	5.8	0.23	1030	30	-0.5	8	0.1	1,5	5	141	126	1.49	-10	-1	0.04	10
											- 1	171	120	1.49	-10	-1	0.1	30
	SOUTH	BLOCK																
2204	557368	5541471	-0.2	0.61	202	-10	-0.5	34	0.66									. 1
55901	556802	5541293	1.8	0.29	74	-10	-0.5	-24 -2		-0.5	7	198	56	2.27	-10	1	0.06	-10
55995	557773	5541979	-0.2	1.68	6	140	-0.5	2	8.26 0.1	315	18	28	129	4.52	-10	4	0.21	-10
55996	557602	5541995	0.4	2.52	10	30	-0.5		1.55	-0.5	16	55	62	3.77	-10	-1	1.04	10
55997	557581	5541994	-0.2	1.22	6	120	-0.5	-22 -2	0.21	-0.5	31	146	494	2.92	-10	-1	0.11	-10
			0,24	1.24		120	-0.5	-2	0.21	-0.5	15	99	62	2.57	-10	-1	0.66	30

NORTH BLOCK 1	SAMPLE	MG_PCT	MN_PPM	MO_PPM	NA_PCT	NI_PPM	P_PPM	PB_PPM	SB_PPM	SC_PPM	SR_PPM	TI_PCT	TL_PPM	U_PPM	V_PPM	W_PPM	ZN_PPM	CERTIF	RE_CERTIF
30253 0.46 375 11 0.01 17 550 148 -2 -1 13 0.01 -10 7 -10 7 -10 78 A9824975 30254 1.56 725 2 0.01 41 870 6 -2 6 35 0.34 -10 -10 142 -10 80 A9824975 30255 0.44 120 -1 0.09 8 210 764 -2 1 18 -0.01 -10 10 8 -10 20 A9824975 30256 0.44 120 -1 0.09 8 210 764 -2 1 13 -0.01 -10 -10 8 -10 20 A9824975 30257 0.78 145 1 0.01 14 700 6 -2 1 13 -0.01 -10 -10 8 -10 20 A9824975 30258 0.78 145 1 0.01 14 700 6 -2 1 14 -0.01 -10 10 18 -10 20 A9824975 30258 0.49 85 4 0.01 5 320 454 -2 1 5 -0.01 -10 10 18 -10 20 A9824975 30259 0.49 85 4 0.01 5 320 454 -2 1 5 -0.01 -10 10 18 -10 40 A9824975 30261 0.03 70 -1 0.04 15 220 8 -2 2 5 -0.01 -10 -10 8 -10 40 A9824975 30261 1.61 1.05 1 0.01 14 340 44 -2 -1 4 -0.01 -10 -10 8 -10 88 A9824975 30262 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 8 -10 88 A9824975 30263 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 8 -10 88 A9824975 30264 0.03 170 4 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 5 -10 72 A9824975 30265 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 5 -10 72 A9824975 30266 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 5 -10 72 A9824975 30267 2.05 1325 -1 0.06 12 170 300 -2 9 123 -0.01 -10 -10 -1 0 -1 -10 A9824975 30268 0.01 350 -1 -0.01 8 850 800 -2 -1 11 -0.01 -10 -10 -1 0 -1 -1 -1		NORTH	BLOCK	-		_							_	_					
30253 0.46 375 11 0.01 17 550 148 -2 -1 13 0.01 -10 7 -10 7 -10 78 A9824975 30254 1.56 725 2 0.01 41 870 6 -2 6 35 0.34 -10 -10 142 -10 80 A9824975 30255 0.44 120 -1 0.09 8 210 764 -2 1 18 -0.01 -10 10 8 -10 20 A9824975 30256 0.44 120 -1 0.09 8 210 764 -2 1 13 -0.01 -10 -10 8 -10 20 A9824975 30257 0.78 145 1 0.01 14 700 6 -2 1 13 -0.01 -10 -10 8 -10 20 A9824975 30258 0.78 145 1 0.01 14 700 6 -2 1 14 -0.01 -10 10 18 -10 20 A9824975 30258 0.49 85 4 0.01 5 320 454 -2 1 5 -0.01 -10 10 18 -10 20 A9824975 30259 0.49 85 4 0.01 5 320 454 -2 1 5 -0.01 -10 10 18 -10 40 A9824975 30261 0.03 70 -1 0.04 15 220 8 -2 2 5 -0.01 -10 -10 8 -10 40 A9824975 30261 1.61 1.05 1 0.01 14 340 44 -2 -1 4 -0.01 -10 -10 8 -10 88 A9824975 30262 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 8 -10 88 A9824975 30263 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 8 -10 88 A9824975 30264 0.03 170 4 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 5 -10 72 A9824975 30265 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 5 -10 72 A9824975 30266 0.01 20 -1 -0.01 5 80 2520 2 -1 10 -0.01 -10 -10 5 -10 72 A9824975 30267 2.05 1325 -1 0.06 12 170 300 -2 9 123 -0.01 -10 -10 -1 0 -1 -10 A9824975 30268 0.01 350 -1 -0.01 8 850 800 -2 -1 11 -0.01 -10 -10 -1 0 -1 -1 -1	30252				0.03	21	380	2	-2	1	43	-0.01	-10	-10	7	-10	42	A9824975	
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30258 0.32 565	30256	0.11	305	-1	0.03	20	190	8	-2	1	13	-0.01	-10	-10	4	-10	28	A9824975	
30259 0.49 85	30257	0.78	145	1	0.01	14	700		-2	1	8	-0.01	-10	-10	8	-10	20	A9824975	
30260	30258	0.32		-1	-0.01	22	40		-2	1	141	0.02	-10	-10	18	-10	18	A9824975	
30261 1.61 105 1 0.01 14 340 44 2 1 4 0.01 1.0 1.0 8 1.0 86 A8624975		·						454		1					_	,			
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2204 0.06 1885 -1 -0.01 4 20 2 -2 1 -1 0.01 -10 -10 10 370 4 A9824975 55901 2.65 3680 -1 -0.01 17 -10 248 -2 12 133 -0.01 -10 -10 13 -10 46400 A9824975 A982605 55995 0.72 180 1 0.02 19 280 14 2 2 7 0.14 -10 -10 21 -10 34 A9830541 55996 0.39 230 4 0.21 7 120 -2 -2 8 47 0.09 -10 -10 64 580 28 A9830541		SOUTH	BI OCK																
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KENNECOTT CANADA EXPLORATION INC.

FINDLAY CREEK

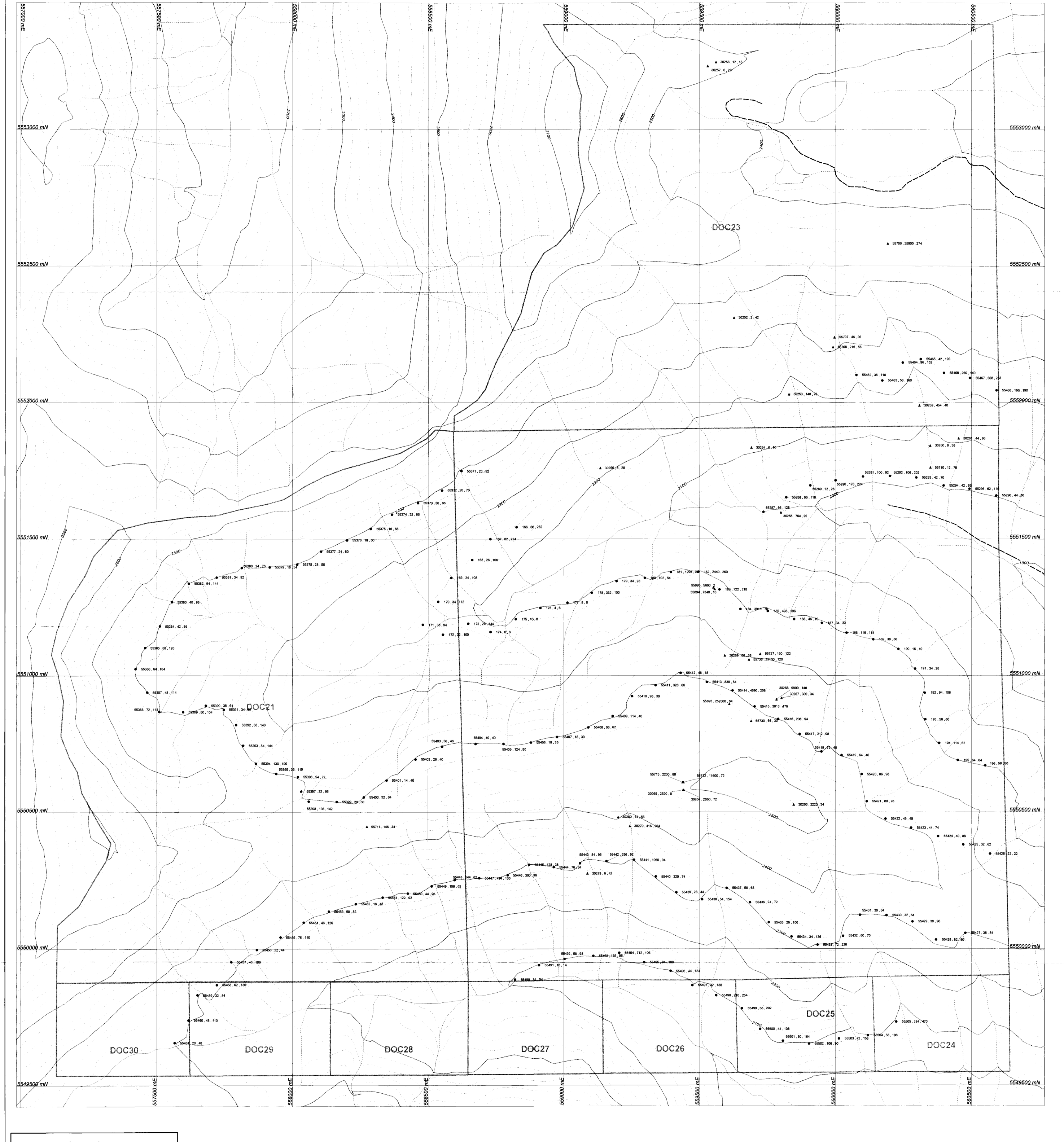
PROPERTY GEOLOGY -SOUTH CLAIM BLOCK-

BRITISH COLUMBIA, CANADA

Projection: NAD83, UTM11

Scale: 1:5,000

Figure 4b



Legend Soil Sample

Soil Sample Location
Sample ID,Pb (ppm), Zn (ppm)

Rock Sample Location
Sample ID, Pb (ppm), Zn (ppm)

__/ Road

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

KENNECOTT CANADA EXPLORA VANCOUVER	ATION INC.
Findlay Creek Project	Author: S.C.
	Date: Dec. 14 19
Rock and Soil Geochemistry	NTS: 082K01
North	Drawn by:
British Columbia, Canada	File:
Projection: UTM Zone 11 NAD83	Figure: 5a
Scale: 1:5,000	
0 50 100 150 250	500
metres	

