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GEOCHEMICAL, GEOPHYSICAL & TRENCHING REPORT

On the TIM CLAIM GROUP

Watson Lake Mining District, Y.T.

NTS: 105/B-1; Lat 60 03'N; Long 130 05'W

FEBRUARY, 1989. (YT'88 ASSESSMENT)

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**GEOCHEMICAL, GEOPHYSICAL & TRENCHING REPORT
ON THE TIM CLAIM GROUP**

Watson Lake Mining District, Y.T.
Latitude 60 degrees 03'N; Longitude 130 degrees 05'W.
NTS: 105/B-1

For

FAIRFIELD MINERALS LTD.
Vancouver, British Columbia

and

CHEVRON MINERALS LTD.
Vancouver, British Columbia

By

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Date Submitted: February, 1989
Field Period: June 18 to September 29, 1988

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1.0

SUMMARY AND CONCLUSIONS

The Tim property consists of 98 contiguous mineral claims in the Watson Lake Mining District, (NTS: 105/B-1) located 72 kilometres west of Watson Lake, Yukon Territory. Staking of the property was initiated in September 1983 and completed in July 1986. Acquisition and subsequent exploration work have been conducted by Cordilleran Engineering Ltd. on behalf of Regional Resources Ltd. and, following claim ownership transfer in May 1986, for Fairfield Minerals Ltd. The Tim property is under option to Chevron Minerals Ltd. of Vancouver, B.C.

The claims, assessible by road, primarily cover forested terrain with poor exposure of rock units.

Work conducted from 1983 to 1986 consisted of reconnaissance stream sediment sampling, soil geochemistry, prospecting and geological mapping.

A program comprising road construction, linecutting, soil sampling, I.P. geophysical surveys and excavator trenching was undertaken during the 1988 field season. Eighteen trenches totalling 2712 linear metres were excavated in the North and South Zones.

The claims are underlain by a succession of northwest trending, fold repeated sedimentary rocks. Three principal map units have been outlined. They include Lower Cambrian and earlier quartzite, siltstone and mudstone; Lower Cambrian limestone; and Cambrian phyllite and siltstone.

Geochemical soil sampling conducted in 1988 covered in greater detail those anomalous areas indicated by sampling completed in 1984 and 1986. Two large west-northwest trending coincident silver-lead-zinc anomalies approximately 1500 metres long and 300 metres wide were outlined. Geochemical values of up to 20.8 ppm Ag, 1700 ppm Zn and 6660 ppm Pb are contained within these anomalies. Most of the trenches were located along these two zones to test for bedrock mineralization.

An induced polarization and resistivity survey outlined two areas of interest that correlate with soil geochemical anomalies and oxide mineralization. A third I.P. anomaly may indicate the presence of a carbonaceous phyllite unit.

Trenching exposed silver, lead and zinc-bearing iron and manganese oxides in 7 of the 18 trenches completed. An oxide zone up to 30 metres wide was traced over a strike length of 1000 metres in the northwestern portion of the property. Values returned from this zone include a 4.0 metre chip sample from trench 3 averaging 10.28 oz/ton Ag, 9.12% Pb and grab samples taken from the muck

SUMMARY AND CONCLUSIONS Continued)

pile from trench 1 that returned values of 36.41 oz/ton Ag, 49.50% Pb and 28.55 oz/ton Ag, 32.00% Pb. The mineralized zone occurs at or near a limestone-phyllite interface. Two separate, 2 and 5 metre wide, carbonate hosted intercepts of oxide mineralization were found north and south of the main oxide zone.

The potential for locating a replacement-type, carbonate-hosted Ag-Pb-Zn deposit on the Tim property, similar to that of the nearby Midway property, is very good. Mineralization of this style is commonly oxidized near surface but massive sulphide mineralization may predominate at depth. Geochemical and geophysical anomalies indicate that the mineralized zones outlined by trenching may continue along strike. A diamond drill program to test for sulphide mineralization beneath the surface oxide zones is recommended.

2.0

R E C O M M E N D A T I O N S

A twenty hole, 2000 metre NQ wireline diamond drill program is proposed for the Tim property. Sixteen holes, on 13 sections at 100 metre intervals, totalling 1600 metres are suggested to test the main oxide zone in the northwestern portion of the property. Four holes, totalling 400 metres are proposed to test two other oxide zones in the north and south parts of the property. Drilling beneath the oxide zones is required to test for the presence and continuity of sulphide mineralization. Similar lead-zinc-silver mineralization is located at Regional Resources Ltd's Midway deposit, 12 km to the southwest.

Additional mapping and prospecting of the area is also recommended.

Respectfully submitted

CORDILLERAN ENGINEERING LTD.

Paul D. Donkersloot

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PD/z

February, 1989

3.0

I N T R O D U C T I O N

This report describes a program of road construction, geochemical and geophysical surveys and excavator trenching carried out on the Tim claim group during the period June 18, 1988 to September 29, 1988.

3.1 LOCATION AND ACCESS (Figure 1)

The Tim property, located 72 km west of Watson Lake, Yukon at latitude 60 degrees 03'N and longitude 130 degrees 05' W (Figure 1), is situated 15 km southeast of kilometre 1128 of the Alaska Highway. Four-wheel drive access (6 km) originates at kilometre 18.8 on the Midway road.

3.2 PHYSIOGRAPHY AND CLIMATE

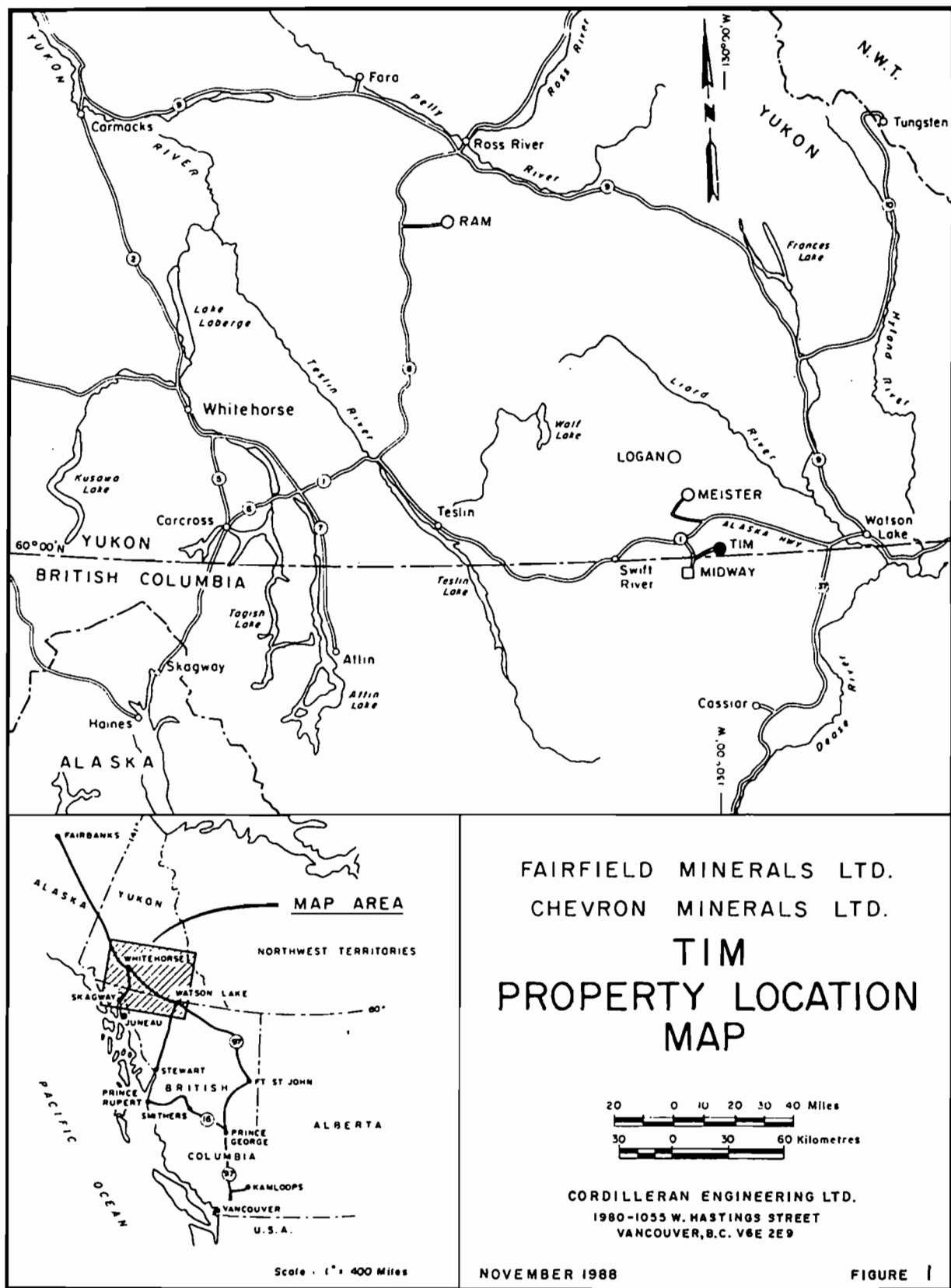
The property covers forested terrain with minor subalpine and valley marsh conditions. Vegetation consists of spruce, balsam, fir, pine, poplar, dwarf alder and willow. Relief is gentle to moderate with elevations ranging from 1000 to 1410 metres above sea level.

Climate in the area is characterized by short, warm summers and long, cold winters. Precipitation is light to moderate year round. The area is basically snow free from early June until mid September.

3.3 EXPLORATION HISTORY

The Tim 1-160 claims were staked in September 1983 to cover lead-zinc-silver stream sediment geochemical anomalies and a favourable geological environment with potential to contain carbonate-hosted massive sulphide deposits similar to that on the nearby Midway property.

Work conducted on the claims in 1983 included stream sediment silt sampling, reconnaissance soil sampling and prospecting. In 1984, linecutting, soil sampling and geological mapping were undertaken.



INTRODUCTION Continued)

In 1986, 40 mineral claims were added to cover oxide mineral showings containing high silver values. In addition, 102 claims in the south and east property areas were allowed to lapse. Soil sampling, prospecting and geological mapping were conducted during the 1986 field season.

The Tim claims are bounded on the southwest by the Hot claims of Canamax Resources Inc. Canamax has completed linecutting, trenching and some diamond drilling on this tungsten-skarn prospect.

3.4 1988 EXPLORATION PROGRAM

A program comprising road construction, linecutting, soil sampling, I.P. geophysical surveys and excavator trenching was completed over the Tim claim group during the period June 18, 1988 to September 29, 1988. Work was performed by Cordilleran Engineering Ltd. on behalf of Fairfield Minerals Ltd. (owner/operator) and Chevron Minerals Ltd. (optionee).

A four-wheel-drive access road was constructed, extending 6.37 km to the Tim base camp from Km 18.8 on the Midway road. An additional 6.97 km was built from the base camp to the trench sites.

Grid preparation included 12.8 km of cut line and 9.2 km of flag and compass line. A total of 477 soil samples was collected.

Fourteen days of geophysical I.P. surveys were completed and included 14.4 km of 100 metre dipole, 2.0 km of 50 metre dipole and 2.6 km of 25 metre dipole surveys.

Eighteen trenches (2712 linear metres, 15,873.0 cubic metres) were completed utilizing a Caterpillar 215LC excavator. Site preparation was aided by a D65A Komatsu bulldozer. A total of 508 rock geochemical samples, 60 rock assay samples and 416 soil samples were collected from the trenches. Detailed mapping was completed at 1:200 scale.

INTRODUCTION Continued)

3.5 CLAIM DATA (Figure 2)

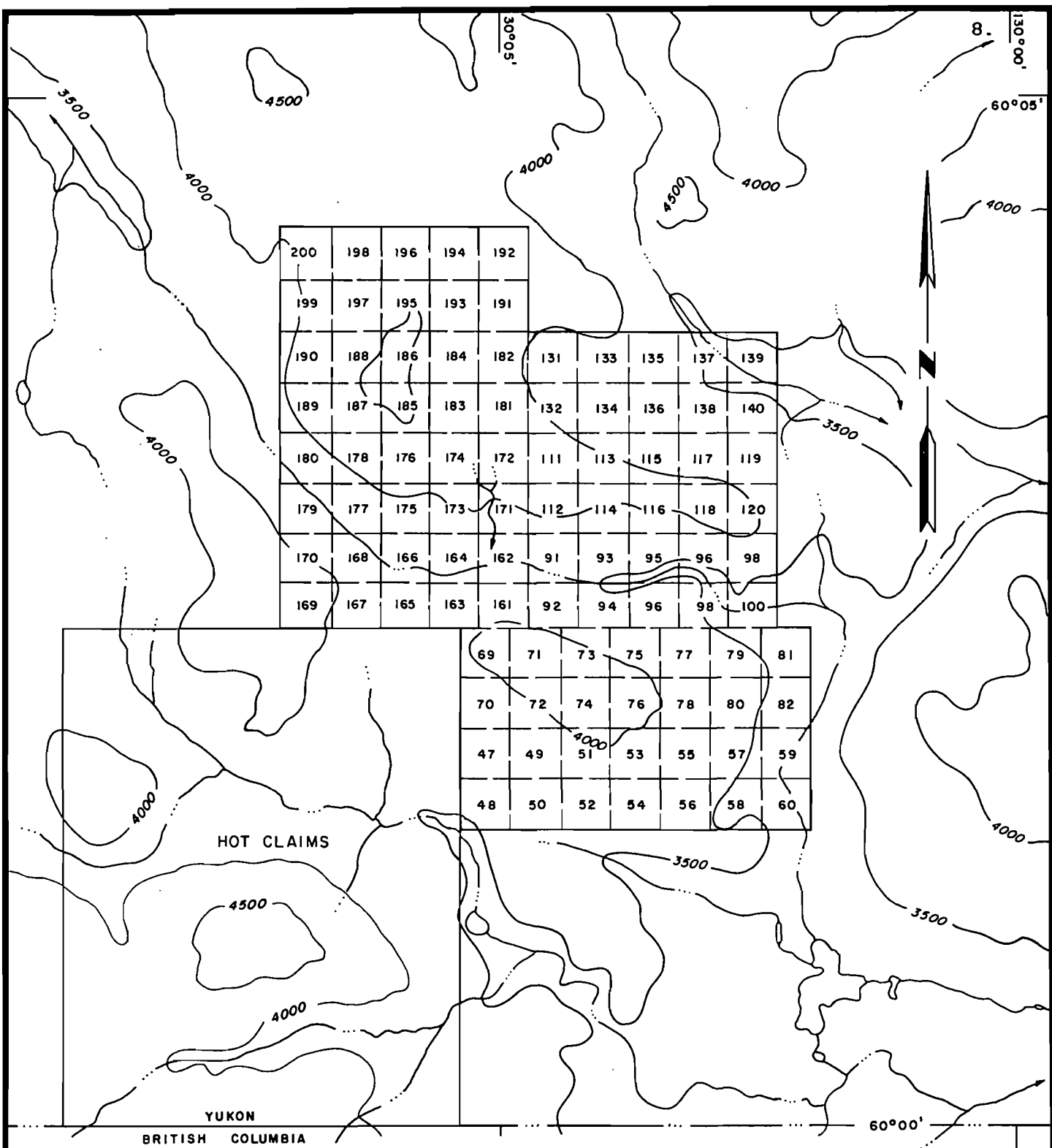
The Tim property consists of 98 Quartz Mineral Claims located in the Watson Lake Mining District, Yukon Territory, owned by Fairfield Minerals Ltd. (Figure 2). The claims are under option to Chevron Minerals Ltd.

Table 1:

CLAIM DATA

<u>Claim(s) Name</u>	<u>Record Number(s)</u>	<u>Expiry date(s)</u>
TIM 47- 60	YA 70459 - 70472	31 DEC. 1993*
TIM 69- 82	YA 70481 - 70494	31 DEC. 1993*
TIM 91-100	YA 70503 - 70512	31 DEC. 1993*
TIM 111-120	YA 70523 - 70532	31 DEC. 1993*
TIM 131-140	YA 70543 - 70552	31 DEC. 1993*
TIM 161-200	YA 91101 - 91140	31 DEC. 1993*

*Pending receipt of Certificates of Work (1988 Assessment).



FAIRFIELD MINERALS LTD.

CHEVRON MINERALS LTD.

TIM PROPERTY CLAIM MAP

WOLF LAKE MAP AREA, N.T.S. 105 B/I
WATSON LAKE MINING DISTRICT, YUKON TERRITORY

SCALE: 1 : 50,000

CORDILLERAN ENGINEERING LTD.

1980-1055 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2E9

4.0

R E G I O N A L G E O L O G Y

(Figure 3)

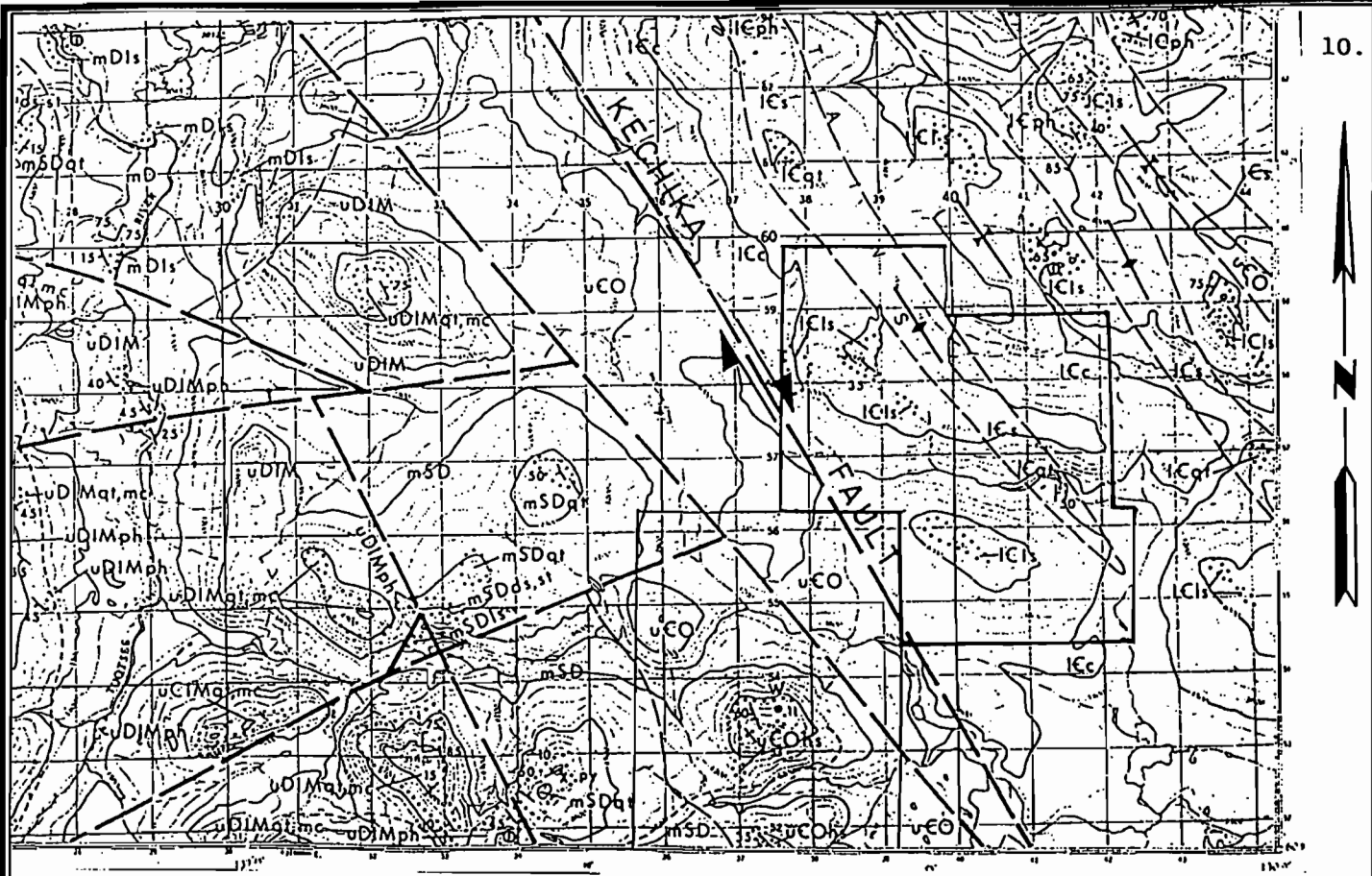
The regional geology is compiled from mapping in the Wolf Lake Sheet (NTS 105/B) by Poole (1951-1955) and Roddick and Green (1959) of the Geological Survey of Canada, and recent mapping by Lowey and Lowey (1985) in NTS map sheet 105/B-2 (Figure 3).

The property is underlain by a succession of northwest trending, fold-repeated Cambrian sedimentary rocks. They are part of a package of Paleozoic sedimentary rocks of the Cassiar Platform deposited in a shallow marginal marine basin on the western edge of North America (Lowey and Lowey, 1986). The sedimentary sequence on the property includes quartzite, phyllite, siltstone and limestone of the Cambrian Atan Group.

The stratigraphy trends northwest and dips gently to the southwest. The northwest trending Kechika fault separates Cambrian sediments on the property from Cambro-Ordovician sediments of the Kechika group to the west.

Granite rocks of the Cretaceous Cassiar Batholith outcrop 15 kilometres to the west.

Lead-zinc-silver mineralization is common in the Rancheria district and is often characterized by an association with northwest and northeast trending fault structures that are associated with large Late Cretaceous and Early Tertiary lateral faults such as the Kechika fault (Lowey and Lowey, 1986).



DEVONIAN and MISSISSIPPAN

uDIM	uDIMqt,mc	interbedded quartzite and metaconglomerate
	uDIMph	phyllite

DEVONIAN

mD	mDls	limestone
-----------	-------------	-----------

SILURIAN and DEVONIAN

mSD	mSDls	limestone
	mSDqt	quartzite
	mSDds,st	dolostone and siltstone

CAMBRIAN and ORDOVICIAN

uCO	uCOph	phyllite
	uCOhs	hornfels

CAMBRIAN

ICc	ICma	marble
	ICds	dolostone
	ICls	limestone
	ICls-ph	interbedded limestone and phyllite
		unsubdivided siliciclastics
	ICph	phyllite
	ICqt	quartzite

 F_1 structures
bedding (S_1), inclinedslaty cleavage (S_1), inclined F_2 structures
crenulation cleavage (S_2)
inclined, verticalmultiple folds, arrows indicate
fold axis (f_2) F_3 structures
jointing (S_3), inclinedsmall-scale folds, arrow indicates
plunge of fold axis (f_3)

anticline

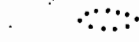
syncline

jointing (in plutonic rocks), inclined

After G.W. Lowey, J.F. Lowey, O.F. Map 1986-1

SYMBOLS

area of bedrock outcrop



float



geological boundary, observed



geological boundary, interpreted



fault, observed

fault, assumed
(dot indicates down thrown
side, arrows indicate
horizontal movement)

thrust fault, assumed



lineament, from air photographs



FAIRFIELD MINERALS LTD.

CHEVRON MINERALS LTD.

TIM PROPERTY

REGIONAL GEOLOGY

Scale 1:100,000

CORDILLERAN ENGINEERING LTD.
1980-1055 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2E9

5.0

PROPERTY GEOLOGY

(Plate 1)

Outcrop exposure is restricted to a few resistant weathering knobs and bluffs. The distribution of lithologies on the compilation map (Plate 1) is based on trench, float and outcrop mapping and interpretation of geophysical results.

The three main lithologic units on the property include: Lower Cambrian and earlier quartzite, siltstone, mudstone and shale; Lower Cambrian limestone; and Cambrian phyllite and siltstone. These rocks are occasionally cut by fault breccias, veins and limonite bodies.

Brief descriptions of the lithologic units follow.

5.1 LITHOLOGIES

Lower Cambrian and earlier:

This unit was mapped in the central and eastern claims but is not found in the areas of the 1988 trenching program. The unit contains quartzite, siltstone, mudstone and shale. The quartzite is massive and weathers light grey to tan, while the clastic sediments are finely laminated and weather light brown.

Lower Cambrian:

A light grey limestone and a black limestone compose this unit. These lithologies are resistant to weathering and hence are the most common exposures on the property.

The light grey limestone is medium bedded to massive and frequently cut by quartz and calcite stringers. It occasionally weathers grey-brown due to iron and manganese alteration, and is rarely dolomitized. Trace amounts of calc-silicate minerals were found at some locations in the limestone.

The light grey limestone in trench 6, located in the south area of trenching, hosts a 28 metre wide, light grey, matrix-supported breccia with a calcareous siltstone matrix and subangular, 5mm-20cm diameter, limestone clasts. This is possibly a karst related solution collapse breccia.

Black, medium-bedded, hematite stained limestone is found in the eastern portions of the two trench areas. The black limestone is frequently cut by quartz and calcite stringers and rarely dolomitized.

PROPERTY GEOLOGY Continued)

Cambrian:

This unit, found in the western claims, includes brown-grey to green-grey muscovite phyllite, dark grey carbonaceous phyllite and light grey thin-bedded siltstone. These rocks contain minor quartz and calcite veins that occasionally include trace amounts of sulphides. The siltstone contains minor amounts of carbonaceous material along partings and occasional interbeds of chert.

5.2 STRUCTURAL GEOLOGY

Bedding on the property strikes in a northwest to west-northwest direction and dips 15 to 60 degrees to the southwest. The majority of the faults seen in the trenches strike in a northwesterly direction and are steeply dipping. Minor small scale folds with northwest trending axes are found in the phyllite units. Property mapping in 1986 indicated fold repetition of the Lower Cambrian limestone unit along a northwest trending recumbent anticline. Two or more phases of foliation are found within the phyllite; and at least two sets of joints are apparent in most of the lithologies on the property.

5.3 MINERALIZATION

The Tim property hosts a series of newly discovered, silver-lead-zinc-gold-bearing oxide mineral occurrences of undetermined size and tenor. Preliminary work, including trenching, soil geochemistry and Induced Polarization surveys suggest that significant massive sulphide deposits may lie beneath the North Zone showing area.

Mineralization on the property consists of massive orange, brown and black, iron and manganese oxides, including goethite, pyrolusite and hematite. Some sulphide minerals including galena, pyrite and rare chalcocite have resisted oxidation and occur as isolated cobbles or as discreet grains within the oxides and wall rock material. North Zone oxide bodies as exposed by trenching, range in size from four to 30 metres and occur mainly in the limestone unit at or near an inferred, major fault contact with overlying phyllite rocks. It is postulated that this fault may have acted as a conduit for mineralizing fluids which deposited as replacement sulphide bodies in the limestone. Subsequent weathering and groundwater movement may have altered massive pyrite-galena-sphalerite(?) to the silver-lead-zinc-iron bearing oxides now present on surface.

6.0

R O A D C O N S T R U C T I O N

Road construction included 6.4 km of four-wheel-drive access road, extending from Km 18.8 on the Midway road to the Tim property base camp and 7.0 km to provide access from the camp to the trench sites. A D65A Komatsu bulldozer was leased with operator from Joe Corcoran Construction of Watson Lake and a Caterpillar 215LC excavator was leased with operator from W. Dobbin Construction Ltd. of Kelowna. Erosion control measures and grooming were completed on the roads in order to meet standard environmental requirements.

7.0

S O I L G E O C H E M I S T R Y

7.1 SAMPLING PROCEDURE

A total of 477 grid soil samples was collected on the Tim property. Samples were taken from "B" horizon soil every 50 metres on lines 200 metres apart and placed in grid-numbered kraft bags. The corresponding sample location was marked in the field by grid numbered plastic flagging tape, or lath picket on cut lines. Notes were made concerning sample depth, colour and texture.

After partial drying the samples were shipped to Bondar-Clegg and Company Ltd., North Vancouver, for sample preparation and analytical treatment. One half gram of minus 80 mesh fraction of each sample was digested in hot $\text{HNO}_3\text{-HCl}$ solution and silver-lead-zinc analyses were performed using standard atomic absorption techniques.

7.2 RESULTS (Plates 5 to 7)

Silver, lead and zinc geochemical results are plotted on Plates 5 to 7. Anomalous values which have been contoured are based on statistical categories compiled from 1984 and 1986 soil data, which covered the entire property. These categories are presented on the plates.

The 1988 soil grid covers, in more detail, those anomalous areas indicated by geochemical surveys completed in 1984 and 1986. Results of the 1988 survey are encouraging, with three coincident lead-zinc-silver soil anomalies outlined.

The first anomaly is situated between lines 3400W and 2000W and stations 7000N and 6500N. The anomaly has a west-northwest trending axis and is approximately 1500 metres long and 300 metres wide. Values up to 1682 ppm Pb, 1790 ppm Zn and 15.4 ppm Ag were obtained. The southeastern corner of the anomaly is underlain by Cambrian phyllite and siltstone while the rest of the anomaly is underlain by Lower Cambrian limestone.

SOIL GEOCHEMISTRY (Continued)

The second anomaly is located between lines 3000W and 1600W and stations 5900N and 5300N. It also has a west-northwest trending axis and is approximately 1500 metres long by 200 metres wide. Maximum values returned include 6660 ppm Pb, 1430 ppm Zn and 20.8 ppm Ag. This area is underlain by Lower Cambrian limestone with minor exposures of Cambrian phyllite in the southern portion.

The third anomaly is smaller, 200 metres long by 100 metres wide, but contains high values. It has an east-west trending axis and is located between lines 2800W and 2600W and stations 7200N and 7300N. Values up to 2.7 ppm Ag, 1725 ppm Pb and 10360 ppm Zn were obtained from soils in this area, which is underlain by Cambrian limestone.

Several small isolated anomalies were also defined.

8.0

G E O P H Y S I C S

An induced polarization (I.P.) and resistivity survey was carried out between August 5 and August 19, 1988. A report prepared by Pacific Geophysical Ltd. is appended (Appendix "B").

A reconnaissance survey using 100 metre dipole separation covered the portions of the property which were trenched during 1988. Surveys with dipole spreads of 50 and 25 metres were conducted over selected anomalous intervals indicated by the initial survey. A total of 14.4 km of 100 metre dipole, 2.0 km of 50 metre dipole and 2.6 km of 25 metre dipole surveys were completed.

I.P. anomaly A indicated on Dwg. No. I.P.P.-3017 (Appendix "B") appears to correlate with the northwest trending main oxide zone exposed by trenching. Line 3400W returned 50 metre dipole data that suggests the possibility of a sulphide-bearing source approximately 75 metres beneath the surface. An area with slightly lower than background resistivities, indicated by 25 metre dipole data on line 3400W, could be caused by oxide mineralization found on surface.

Anomaly B has the highest magnitude on the property and may be caused by carbonaceous material within the Cambrian phyllite unit.

Anomaly C is a weak northwest trending anomaly on the northern portion of the South Zone. The exact location of the source of the anomaly is uncertain due to large dipole spacings (100 metres).

9.0

T R E N C H I N G

9.1 TRENCH OPERATIONS (Plates 1-4)

Eighteen trenches totalling 2712 metres were excavated in two target areas, the North and South Zones, utilizing a Caterpillar 215 excavator. Trench site preparation was aided by a D65A Komatsu bulldozer. Bedrock was attained easily in some locations while permafrost and excessive overburden depth presented problems in others. Bedrock was not reached in trenches 7 and 17 and in only portions of trenches 4, 5, 8, 11 and 12. The depth of the trenches varied from less than 0.5 metres to in excess of 7.0 metres. The average depth for all trenches was 2.23 metres.

Each trench was mapped in detail at 1:200 scale, and compiled at 1:1,000 scale (Plates 2, 3 and 4). Continuous chip samples, usually one metre in length were taken across mineralized or altered zones and sent for analysis. Soil samples were collected every 10 metres at the bedrock-overburden interface. At selected locations soil profiles were taken at 50cm or 100cm intervals on trench walls. Anomalous results from trench soil samples, taken at the bedrock overburden interface or at the maximum depth of overburden penetration, are plotted on plates 2, 3 and 4. All soil and rock samples were shipped to Bondar-Clegg and Company Ltd.'s North Vancouver laboratory for standard preparation and analysis. Copies of all analytical results are appended to this report (Appendix "A"). All trenches were photographed. Non-mineralized trenches were back-filled, seeded and groomed to meet standard environmental requirements.

Table 2 summarizes the trench data. Plate 1 is a compilation map showing the areas of trenching.

Trenches 1 to 3 were excavated to test areas where float mineralization appears on surface. Trenches 15 and 17 were excavated to test projections of mineralized structures. The remainder were dug to test soil anomalies.

Table 2
TIN CLAIMS - 1988 TRENCHING

TRENCH #	GRID CO-ORDINATES		LENGTH (m)	AV. DEPTH (m)	AVERAGE WIDTH		VOLUME (m³)	TOTAL NUMBER OF SAMPLES TAKEN				
					Top (m)	Bottom (m)		FOR ANALYSIS		ROCK		
	(North End)	(South End)			Pb/Zn/Ag	Rock		Pb/Zn/Aq	Cu			
1	3902W 7477N	3995W 7422N	110.0	0.57	2.7	1.8	141.0	21	34	-	12	2
2	3959W 7590N	4175W 7440N	258.0	0.48	2.0	1.1	192.0	25	48	-	9	-
3	3760W 7353N	3893W 7256N	157.0	4.85	4.2	1.3	2094.0	21	32	-	2	3
4	3434W 7095N	3434W 6868N	228.0	3.47	4.1	1.2	2097.0	42	40	-	19	2
5	3181W 7001N	3187W 6778N	224.0	2.94	3.6	1.1	1548.0	23	26	-	5	-
6	2997W 5863N	2995W 5649N	214.0	0.99	2.2	1.3	371.0	22	80	-	1	-
7	3021W 6772N	3023W 6516N	87.0	4.80	6.8	1.2	1670.0	37	-	-	-	-
8	2577W 5739N	2577W 5554N	185.0	2.74	3.3	1.0	1090.0	19	47	-	-	-
9	2427W 5577N	2414W 5423N	155.0	0.56	1.9	1.3	139.0	16	37	-	1	-
10	2579W 7023N	2577W 6827N	190.0	0.71	1.8	1.2	202.0	19	23	-	-	1
11	2579W 6646N	2575W 6479N	101.0	7.20	5.0	1.3	2291.0	37	12	-	-	-
12	2781W 6649N	2777W 6475N	158.0	1.94	3.1	1.2	659.0	21	31	-	-	-
13	2817W 5771N	2821W 5647N	120.0	1.96	2.9	1.1	470.0	13	15	-	-	-
14	1573W 5464N	1573W 5323N	141.0	0.57	1.9	1.4	133.0	15	24	-	-	-
15	3579W 7223N	3576W 7079N	147.0	1.68	2.5	1.2	457.0	15	31	2	2	-
16	2806W 7250N	2778W 7146N	110.0	0.41	1.8	1.4	72.0	12	13	-	1	-
17	3080W 5940N	3340W 5550N	110.0	5.75	5.8	1.2	2214.0	58	-	-	-	-
18	4007W 7378N	4007W 7361N	17.0	1.29	1.8	1.2	33.0	-	10	3	-	-
TOTALS:				2712.0 m			15873.0 m³	416	503	5	52	8

TRENCHING Continued)

9.2 **TRENCH RESULTS** (Plate 1)

9.2.1 **North Zone** (Plates 2 and 3)

Twelve trenches were completed over geochemical and geological targets in the North Zone. Approximately 1700 metres of favourable strike length was tested with nine trenches roughly 200 metres apart. Results from this area are very encouraging with the discovery of bedrock occurrences of silver-lead-zinc bearing iron and manganese oxides. Trenches are described separately below in the order they occur from northwest to southeast.

Trench 2 revealed a long interval of interbedded phyllite and siltstone in contact with limestone. Two separate, banded limonite intervals, two and eight metres wide, were exposed within phyllite near the limestone contact. Chip samples returned 0.67 oz/ton Ag, 1018 ppm Pb and 0.30% Zn over one metre. Soil results reflect the underlying mineralized bedrock and include values of 1.5 ppm Ag, 1540 ppm Pb and 1360 ppm Zn.

Trench 1, underlain by phyllite, breccia, gouge and limestone, intersected several zones of moderately oxidized material. A 26 metre wide, iron-oxide bearing breccia and gouge zone located at the limestone-phyllite contact returned anomalous assays up to 0.22 oz/ton Ag and 1.07% Pb over one metre. Several cobbles of massive galena discovered in the excavated material assayed up to 49.50% Pb and 34.41 oz/ton Ag. Three smaller limonite bands in phyllite near the south end of the trench returned values to 16.4 ppm Ag and 7600 ppm Pb over 0.5 metre. Trench soil samples near areas of bedrock mineralization returned values up to 9.6 ppm Ag, 7100 ppm Pb and 681 ppm Zn.

Trench 18, only 13 metres long and located immediately southwest of Trench 1 exposed phyllite, siltstone and siliceous breccia. Two siliceous breccia zones, one and two metres wide respectively, contain minor pyrite, chalcocite and malachite. No significant results were returned and no soil samples were taken.

Trench 3 encountered permafrost and thick overburden in the southern portion. The northern quarter of the trench exposed a sequence of rocks similar to those in trenches 1 and 2, and included a two metre intersection of phyllite-hosted, limonite rich material which assayed 0.15 oz/ton Ag over 1.0 m. A second zone of massive iron and manganese oxides was discovered at the south end of the bedrock exposure, from which a 4.0 metre chip sample returned values of 10.28 oz/ton Ag and 9.12% Pb. This oxide zone remains untested to the south. Strongly anomalous soil samples near the oxide mineralization include values of 8.6 ppm Ag, 3140 ppm Pb and 1450 ppm Zn.

TRENCHING Continued)

Trench 15 intersected a 10-metre interval of limonite boulders in red clay overlying carbonate bedrock. It is believed that the material originated upslope where an eight metre wide section of orange sand and clay was exposed, but no bedrock. A selected sample of the limonite assayed 3.92 oz/ton Ag, 1.29% Pb and 1.05% Zn. Additional mineralization in this area included chalcocite-malachite bearing quartz veins which returned up to 3770 ppm Cu. Strongly anomalous values from the majority of trench soil samples included 11.5 ppm Ag, 7680 ppm Pb and 1.99% Zn.

Trench 4, located east of trenches 1 through 3 is underlain by limestone and contains the largest exposure of massive oxide mineralization on the property. The 30-metre, mineralized intercept is bounded to the north by a 6.0 metre wide zone of fault gouge and the southern 9.0 metres are composed of crumbly, regolith-like oxide material. Sample results are moderately anomalous including 11.0 metres averaging 1.0 oz/ton Ag and individual values to 2.14 oz/ton Ag, 0.31% Pb, 0.96% Zn and 0.045 oz/ton Au. Sampling of the 9.0 metres of regolith returned similar values, including 19.7 ppm Ag, 1.36% Pb and 2.86% Zn. Soil samples taken along the trench were highly anomalous over the oxide zone and included values to 15.9 ppm Ag, 1300 ppm Pb and 4200 ppm Zn. Twenty percent of the trench failed to reach bedrock.

Trench 5, underlain by limestone, exposed bedrock over about 80% of its length. An 8.0 metre interval of subcrop(?) and permafrost in the southern portion of the trench contained a mix of massive oxide boulders, limestone and fine red-brown clay. A grab sample from an oxide boulder assayed 0.19 oz/ton Ag, 7.80% Pb and 0.88% Zn. It is postulated that this interval is the strike extension of the large oxide zone found in trench 4. Trench soil samples taken over the oxide zone included highly anomalous values of 1.5 oz/ton Ag, 5.90% Pb and 4800 ppm Zn.

Trench 7 failed to reach bedrock. Several test pits were excavated to depths of up to ten metres and soil sampled. Most of the results were anomalous and a sample collected from the bottom of the north test pit returned values of 14.4 ppm Ag, 2.70% Pb and 5550 ppm Zn. This pit lies on strike with oxides found in trenches 1, 3, 4 and 5 and similar mineralization could be nearby.

Trench 12 contains interbedded limestone, phyllite and siltstone in the north half and limestone in the south which hosts a 35 cm wide quartz vein containing trace galena. A selected sample of vein material ran 2.4 ppm Ag, 2270 ppm Pb and 1371 ppm Zn. Most of the trench soil samples were anomalous with values to 1.3 ppm Ag, 1780 ppm Pb and 1797 ppm Zn.

Trench 11 is underlain by limestone in contact with siltstone. The southern three-quarters of the trench failed to reach bedrock. No significant mineralization was found. Trench soil samples from the northern end returned anomalous values to 1.5 ppm Ag, 4090 ppm Pb and 2085 ppm Zn.

TRENCHING Continued)

Trench 10 tested a geochemical target located north and east of the main mineralized trend. It exposed Cambrian limestone with no significant mineralization. A limonite boulder found on surface adjacent to the south end of the trench assayed 1.23 oz/ton Ag. Many of the trench soil samples were anomalous with values to 10.4 ppm Ag, 2330 ppm Pb and 3570 ppm Zn.

Trench 16, also located north of the main mineralized trend tested a strong, isolated soil anomaly and local oxide float boulders. The trench is underlain by limestone and contains a 2.0 metre wide body of massive oxide mineralization which ran 13.2 ppm Ag, 1.86% Pb and 5.07% Zn across the 2.0 metres. Trench soil samples were all anomalous with values to 49 ppm Ag, 1490 ppm Pb and 1190 ppm Zn.

9.2.2 South Zone (Plate 4)

In the South Zone, a total of six trenches were completed over a 1700 metre long geochemical anomaly. Trenches 6, 8, 9, 13 and 17 located 200 m apart, tested 800 metres of favourable strike length in the western portion and trench 14, located 900 metres east of trench 9, tested the eastern end of the Ag-Pb-Zn soil anomaly. Results of trenching in the South zone were mixed, with only trench 6 intersecting significant mineralization. Trenches are discussed in the order they occur from northwest to southeast.

Trench 17, consisting of a series of test pits in the valley bottom along the main access road failed to reach bedrock. No anomalous soil results were returned from these pits.

Trench 6, underlain by Lower Cambrian limestone and limestone breccia, intersected a 5 metre wide zone of massive oxide mineralization composed of red-brown clay and limonite. Chip sampling returned values of 4.7 ppm Ag, 0.66% Pb and 0.95% Zn over one metre. All of the trench soil samples were anomalous with values to 5.3 ppm Ag, 1.86% Pb and 2400 ppm Zn.

Trench 13 is underlain by limestone in contact with siltstone to the south. No significant mineralization was identified. Trench soil samples included values to 5.3 ppm Ag, 1379 ppm Pb and 3680 ppm Zn.

Trench 8 is underlain by limestone and minor phyllite. No mineralization was encountered. Trench soil sample results were correspondingly lower and included values to 3.0 ppm Ag, 442 ppm Pb and 587 ppm Zn.

Trench 9 cut limestone, with minor interbeds of phyllite. No mineralization was intersected in the trench despite nearby surface occurrences of limonite cobbles. Oxide float material assayed 0.42% Pb and 0.49% Zn. Soil results were evaluated with values to 3.6 ppm Ag, 1741 ppm Pb and 2105 ppm Zn.

TRENCHING Continued)

Trench 14, located 900 metres west of trench 9, is underlain by Lower Cambrian limestone. No mineralization was discovered. Trench soil values to 2.9 ppm Ag, 836 ppm Pb and 1246 ppm Zn were returned.

10.0

E X P L O R A T I O N P O T E N T I A L

The North Zone mineralized trend that extends 1200 metres from trench 7 to trench 1 is the most favourable area on the Tim property to be systematically explored in more detail. To date trenching has exposed oxidized mineralization at or near a phyllite-carbonate interface. It occurs in structures or as replacement bodies within favourable horizons of the gently dipping carbonate unit. Solution channels in karst structures (a possible example was found in trench 6) and the limestone-phyllite contact are favourable locations to explore for replacement bodies. The 30 metre wide, carbonate-hosted, limonite interval in trench 4 is a possible example of replacement-type mineralization which has undergone surface oxidation.

The style and grade of the oxide mineralization, as well as the geological setting, are similar to some oxide zones found in the nearby Midway silver-lead-zinc deposit. The chance of locating massive sulphide mineralization at Tim below the oxides is very good. The reserve potential of this type of mineral deposit at Midway is estimated to be in the order of one to five million tons of 10 to 15 oz/ton silver and 15% to 20% combined lead-zinc.

Good potential exists for laterally and vertically extending the defined mineralized zones and for finding new zones. The geochemical anomalies in the areas of trenching are large in size and magnitude in comparison to the background values over the entire property. Untested portions of these anomalies hold considerable promise for the discovery of additional mineralization.

11.0

B I B L I O G R A P H Y

CORDILLERAN ENGINEERING LTD.:

- 1983: Summary Report on the Tim Silver, Lead, Zinc Property, Watson Lake Mining District, Yukon, for Regional Resources Ltd.
- 1984: Geological and Geochemical Report on the Tim 1-160 Mineral Claims, 1984 Assessment Report, Watson Lake Mining District, Yukon, for Regional Resources Ltd.
- 1985: 1984 Diamond Drilling & Physical Report on the Way 1-35, Bull 1-27, Climax 1-16, Post 1-16, Beth 1-4, Star 2-3, Reenee 1 and Toots 4 Claims, 1984 Assessment Report, Watson Lake Mining District, Yukon, for Regional Resources Ltd. and Canamax Resources Inc.
- 1986: Geological, Geochemical and Prospecting Report on the Tim Claim Group, 1986 Assessment Report, Watson Lake Mining District, Yukon, for Fairfield Minerals Ltd.
- 1987: 1986 Summary Report of Exploration on the Meister River Property, Watson Lake Mining District, Yukon, for Fairfield Minerals Ltd. and Getty Resources Limited.

LOWEY, G.W., LOWEY, J.F.:

- 1986: Geology of Spencer Creek (105 B/1) and Daughney Lake (105 B/2) Map-areas, Rancheria District, Southeast Yukon, Indian and Northern Affairs Canada, Open File 1986-1.

MURPHY, D.C.

- 1988 Geology of Gravel Creek (105 B/10) and Irvine Lake (105 B/11) Map-areas, Southeastern Yukon, Indian and Northern Affairs Canada, Open File 1988-1.

POOLE, W.H., RODDICK, J.A., GREEN, L.H.:

- 1960 Geology, Wolf Lake, Yukon Territory, Sheet 105 B, Geological Survey of Canada, Map 10-1960.

12.0

S T A T E M E N T O F E X P E N D I T U R E S

The following costs were incurred pursuant to Exploration Incentives Program grant EIP 88-031.

		Total Rounded
<u>Geochemistry:</u>		
Sampling labour	15 man days, salaries	\$1,276.50
Camp support	15 man days x \$112.03/man day	1,680.45
Analyses	455 soil samples x \$5.50 each	<u>2,502.50</u> \$ 5,560
<u>Geology:</u>		
Property mapping	15 mandays, salaries	5,500.00
Camp support	15 man days x \$112.03/man day	1,680.45
Base Map preparation	<u>2,950.00</u> 10,130
<u>Trenching:</u>		
Equipment cost	to contractors, 15,873m ³	88,506.72
Camp support	81 man days x \$112.03/man day	<u>9,074.43</u> 97,581
Sampling labour	187 man days, salaries	16,432.90
Mapping labour	76 man days, salaries	27,200.00
Camp support	263 man days x \$112.03/man day	<u>29,351.86</u> 72,985
Analyses	Geochemical, 947 samples	6,605.00
	Assay, 80 samples	<u>1,817.50</u> 8,423
		<u>\$194,679</u>

Geochemistry:	15 man days @ \$ 3,056.94	=	\$203.80/man day
Geology:	15 man days @ 7,180.45	=	478.70/man day
Trenching:	15,873m ³ @ 97,581.15	=	6.15/m ³
	263 man days @ 72,984.76	=	277.51/man day

	Grant Amount	Survey Cost	Amount Claimed
Geochemistry	\$ 30,000	\$ 5,560	\$ 5,560
Geology	45,000	10,130	10,130
Trenching	<u>225,000</u>	<u>178,989</u>	<u>164,310</u>
	<u>\$300,000</u>	<u>\$194,679</u>	<u>\$180,000</u>

Camp Support Cost: (Mobilization, demobilization operating)

		Project Total	Prorated to E.I.P.
Food	\$ 7,403	\$ 5,967
Helicopter	34.3 hrs x \$588.40/hr	20,220	16,298
Rentals:	Truck	6,294	5,073
	Camp equipment	9,030	7,278
	Radios	2,217	1,787
Labour:	General	2,970	2,394
	Geologists	<u>3,850</u>	<u>3,103</u>
		<u>\$51,984</u>	<u>\$41,900</u>

Total camp man days = 464; man days claimed for E.I.P. = 374
 Cost/man day = \$51,984 divided by 464 = \$112.03

A P P E N D I X " A "

A N A L Y T I C A L R E P O R T S

NOTE:

Sample numbers with prefix "TR-" indicates trench soil samples. A sample labelled TR-4-120 means that the sample was taken 120 metres from the start of trench 4. The start of the trench, with respect to taking samples, is marked on the trench maps included in this report.



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PROJECT: TIM

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Au OPT	Ag OPT	Pb PCT	Zn PCT	As PCT	
R2 I 03-70041		0.02		0.04	0.05	0.01		
R2 I 03-70042		0.03		0.03	0.01	0.01		
R2 I 03-70043		0.10	<0.002	0.09	0.04	0.03		T
R2 I 03-70044		0.08	0.002	0.10	0.08	0.04		R
R2 I 03-70045		0.08	<0.002	0.10	0.16	0.05		E
								N
R2 I 03-70046		0.08	0.003	0.08	0.13	0.09		C
R2 I 03-70047		0.24	<0.002	0.22	0.65	0.01		H
R2 I 03-70048		0.11	<0.002	0.09	0.18	0.05		
R2 I 03-70049		0.06	<0.002	0.06	0.11	<0.01		I
R2 I 03-70050		0.04	<0.002	0.04	0.05	<0.01		R
R2 I 03-70051		0.04		0.04	0.03	<0.01		O
R2 I 03-70052		0.04		0.05	<0.01	<0.01		C
R2 I 03-70072		0.025		28.55	33.14	0.02	1.18	K
R2 I 03-70073		0.010		36.41	49.57	0.02	0.40	S



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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (.cm)	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM
S1 T 03 TR-1 0-A		2.7	502	459	20	R2 T 03-70057		0.4	24	8
S1 T 03 TR-1 10A		13.5	2650	451	10	R2 T 03-70058		0.4	27	19
S1 T 03 TR-1 10B		14.8	2890	681	60	R2 T 03-70059		0.5	60	93
S1 T 03 TR-1 20A		2.1	710	255	10	R2 T 03-70060		0.5	38	23
S1 T 03 TR-1 20B		9.6	3300	454	60	R2 T 03-70061		0.3	22	6
S1 T 03 TR-1 30A		1.0	147	23	20	R2 T 03-70062		0.5	20	9
S1 T 03 TR-1 40A		0.6	256	154	30	R2 T 03-70063		0.7	27	31
S1 T 03 TR-1 40B		1.5	404	36	80	R2 T 03-70064		0.6	274	9
S1 T 03 TR-1 40C		3.0	2470	86	140	R2 T 03-70065		0.2	63	3
S1 T 03 TR-1 50A		0.4	132	59	25	R2 T 03-70066		0.4	47	4
S1 T 03 TR-1 60A		0.3	150	15	10	R2 T 03-70067		16.4	7600	29
S1 T 03 TR-1 70A		0.5	7100	142	20	R2 T 03-70068		2.7	1406	23
S1 T 03 TR-1 80A		1.6	314	49	15	R2 T 03-70069		0.1	349	26
S1 T 03 TR-1 90A		0.5	439	55	40	R2 T 03-70070		0.1	185	11
S1 T 03 TR-1 100A		0.3	113	61	10	R2 T 03-70071		0.9	4330	24
S1 T 03 TR-1 100R		0.5	95	47	60					
S1 T 03 TR-1 100C		0.4	140	57	110					
S1 T 03 TR-1 100D		0.6	160	74	160					
S1 T 03 TR-1 110A		0.5	843	37	10					
S1 T 03 TR-1 110B		0.6	688	54	60					
S1 T 03 TR-1 110C		0.5	650	34	110					
R2 T 03-70026		<0.1	53	120						
R2 T 03-70027		<0.1	52	158		T				
R2 T 03-70028		0.9	387	384		R				
R2 T 03-70029		0.5	146	340		E				
						N				
R2 T 03-70030		0.4	88	178		C				
R2 T 03-70031		0.5	110	305		H				
R2 T 03-70032		0.1	101	198						
R2 T 03-70033		0.1	110	157		I				
R2 T 03-70034		0.5	145	166						
						R				
R2 T 03-70035		1.7	886	646		O				
R2 T 03-70036		0.8	30	62		C				
R2 T 03-70037		0.9	138	89		K				
R2 T 03-70038		7.5	>10000	1717		S				
R2 T 03-70039		9.1	2730	190						
R2 T 03-70040		3.3	3610	111						
R2 T 03-70053		1.0	572	54						
R2 T 03-70054		0.4	22	28						
R2 T 03-70055		0.3	26	6						
R2 T 03-70056		0.4	36	8						

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SAMPLE NUMBER	ELEMENT UNITS	Pb
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R2 T 03-70038 1.07 TRENCH 1 ROCKS



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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM
S1 T 04 TR-2 0A		0.1	52	229	10	R2 T 04-70089		1.3	107	194
S1 T 04 TR-2 0B		0.3	44	113	60	R2 T 04-70090		0.8	56	200
S1 T 04 TR-2 10A		1.3	726	400	20	R2 T 04-70091		0.5	43	67
S1 T 04 TR-2 20A		0.6	119	184	10	R2 T 04-70092		0.9	74	520
S1 T 04 TR-2 20B		0.8	164	212	60	R2 T 04-70093		1.3	3010	1885
S1 T 04 TR-2 30A		1.1	227	324	20	R2 T 04-70094		1.7	5760	1110
S1 T 04 TR-2 30B		1.3	186	266	70	R2 T 04-70095		2.0	2460	540
S1 T 04 TR-2 40A		1.3	168	218	30	R2 T 04-70096		1.4	884	640
S1 T 04 TR-2 40B		1.5	562	1360	90	R2 T 04-70097		1.5	716	445
S1 T 04 TR-2 50A		1.0	700	600	20	R2 T 04-70098		0.1	186	118
S1 T 04 TR-2 50B		1.2	1540	870	70	R2 T 04-70099		1.4	1018	1385
S1 T 04 TR-2 60A		0.3	212	176	15	R2 T 04-70107		2.3	16	395
S1 T 04 TR-2 60B		0.1	47	95	65	R2 T 04-70108		0.3	12	280
S1 T 04 TR-2 70A		0.2	73	92	10	R2 T 04-70109		0.1	19	21
S1 T 04 TR-2 80A		1.3	44	151	10	R2 T 04-70110		0.5	328	43
S1 T 04 TR-2 90A		0.5	36	163	5	R2 T 04-70113		0.1	64	7
S1 T 04 TR-2 100A		0.1	368	279	15	R2 T 04-70114		0.2	38	24
S1 T 04 TR-2 110A		0.2	137	50	10	R2 T 04-70115		<0.1	30	7
S1 T 04 TR-2 110B		0.2	286	86	60	R2 T 04-70116		0.1	77	17
S1 T 04 TR-2 120A		0.1	65	61	10	R2 T 04-70117		0.2	10	7
S1 T 04 TR-2 120B		0.2	40	74	60	R2 T 04-70118		0.2	6	11
S1 T 04 TR-2 120C		0.1	51	55	110	R2 T 04-70119		0.3	8	10
S1 T 04 TR-2 130A		0.1	103	54	15	R2 T 04-70120		0.3	6	/
S1 T 04 TR-2 140A		0.1	31	82	20	R2 T 04-70121		0.9	20	136
S1 T 04 TR-2 150A		<0.1	39	74	15	R2 T 04-70122		0.4	29	35
R2 T 04-70074		0.2	466	155		R2 T 04-70123		0.4	31	19
R2 T 04-70075		0.4	150	182	T	R2 T 04-70124		0.5	28	20
R2 T 04-70076		1.3	2620	485	R	R2 T 04-70125		0.4	67	15
R2 T 04-70077		0.5	683	560	E	R2 T 04-70126		0.5	36	18
R2 T 04-70078		0.6	237	344	N	R2 T 04-70127		0.6	39	10
R2 T 04-70079		1.4	406	353	C	R2 T 04-70128		1.0	48	9
R2 T 04-70080		0.4	95	125	H	R2 T 04-70129		4.6	362	67
R2 T 04-70081		0.2	208	120	2	R2 T 04-70130		3.5	686	282
R2 T 04-70082		0.1	102	132						
R2 T 04-70083		0.7	165	349	R					
R2 T 04-70084		0.8	163	430	O					
R2 T 04-70085		0.7	298	1380	C					
R2 T 04-70086		1.1	401	375	K					
R2 T 04-70087		0.5	321	230	S					
R2 T 04-70088		0.2	251	262						

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Pb PCT	Zn PCT
R2 05-70146		0.12	0.06	0.01	T
R2 05-70147		0.15	0.05	0.01	R
R2 05-70155		0.028	5.22	12.09	E
R2 05-70156		0.016	1.63	10.10	N
R2 05-70157		0.012	28.66=	6.30	C

H

3

R

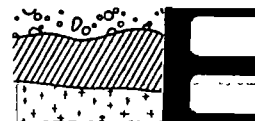
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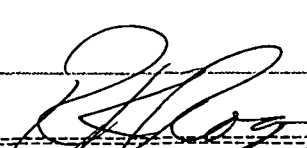
PAGE 1

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SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT
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R2 T 05-70154 5.60 8.00

TRENCH 3 ROCKS


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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	
S1 T 05-TR-3 0A		0.4	153	285	10	R2 T 05-70152		4.3	805	575	T
S1 T 05-TR-3 0B		0.5	172	172	60	R2 T 05-70153		0.1	83	100	R
S1 T 05-TR-3 10A		1.3	156	240	10	R2 T 05-70154		>50.0	>10000	2650	E
S1 T 05-TR-3 10B		0.2	116	210	60	R2 T 05-70158		11.6	2940	355	N
S1 T 05-TR-3 20A		0.8	180	90	15	R2 T 05-70159		13.0	1048	305	C
S1 T 05-TR-3 20B		0.3	211	89	65	R2 T 05-70160		3.11	223	285	H
S1 T 05-TR-3 30A		6.7	4110	320	5	R2 T 05-70161		4.4	153	139	
S1 T 05-TR-3 30B		8.6	3140	1450	55	R2 T 05-70162		3.2	99	300	3
S1 T 05-TR-3 40A		1.4	262	195	20	R2 T 05-70163		2.2	98	1100	R
S1 T 05-TR-3 50A		1.3	373	190	20	R2 T 05-70164		1.7	96	890	O
S1 T 05-TR-3 60A		0.6	125	141	15	R2 T 05-70165		2.0	33	275	C
S1 T 05-TR-3 70A		0.7	179	205	5	R2 T 05-70166		2.2	38	158	K
S1 T 05-TR-3 80A		0.6	118	142	15	R2 T 05-70167		2.9	28	260	S
S1 T 05-TR-3 90A		0.7	96	107	5						
S1 T 05-TR-3 100A		0.4	69	79	5						
S1 T 05-TR-3 110A		0.4	101	98	5						
S1 T 05-TR-3 110B		1.0	428	191	55						
S1 T 05-TR-3 120A		0.9	186	580	10						
S1 T 05-TR-3 130A		0.3	146	230	15						
S1 T 05-TR-3 140A		0.2	140	166	5						
S1 T 05-TR-3 150A		0.4	98	180	5						
R2 T 05-70131		0.2	34	139							
R2 T 05-70132		0.4	14	255							
R2 T 05-70133		<0.1	19	58							
R2 T 05-70134		0.4	94	510							
R2 T 05-70135		0.5	41	500							
R2 T 05-70136		0.1	51	430							
R2 T 05-70137		0.1	37	320							
R2 T 05-70138		0.1	18	205							
R2 T 05-70139		0.1	49	290							
R2 T 05-70140		0.7	50	1150							
R2 T 05-70141		0.6	31	750							
R2 T 05-70142		0.2	8	140							
R2 T 05-70143		0.4	23	335							
R2 T 05-70144		0.5	18	106							
R2 T 05-70145		0.6	106	111							
R2 T 05-70148		2.1	437	175							
R2 T 05-70149		1.0	265	68							
R2 T 05-70150		1.4	314	111							
R2 T 05-70151		7.7	2500	1200							

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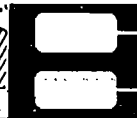
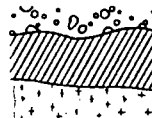
REPORT: V88-06725.4

PROJECT: TIM

PAGE 1

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R2 T 06-70198		0.07	<0.01	0.01		
R2 T 06-70199		0.20	0.02	0.04		
R2 T 06-70200		0.15	0.03	0.04		
R2 T 06-70201		0.07	<0.01	0.01		T
R2 T 06-70202		0.08	<0.01	0.02		R
R2 T 06-70203		0.28	0.02	0.08		E
R2 T 06-70204		0.24	0.01	0.05		N
R2 T 06-70205		0.32	0.03	0.13		C
R2 T 06-70206		0.26	0.02	0.05		H
R2 T 06-70210		0.67	0.05	0.03		4
R2 T 06-70211		0.49	0.08	0.06		
R2 T 06-70212		0.32	0.08	0.09		R
R2 T 06-70213		1.60	0.31	0.52		O
R2 T 06-70214		0.30	0.07	0.49		C
R2 T 06-70215		0.50	0.04	0.33		K
R2 T 06-70216		1.12	0.06	0.25		
R2 T 06-70217		1.26	0.02	0.44		
R2 T 06-70218		1.27	0.16	0.36		
R2 T 06-70219		2.14	0.05	0.38		
R2 T 06-70220		0.014	0.75	0.26	0.96	
R2 T 06-70221		0.045	0.38	0.24	0.75	

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PAGE 1

SAMPLE NUMBER	ELEMENT	UNITS
	Ag	OPT

R2 T 06-70209

1.51

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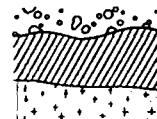

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM
S1 T 06-TR-4 60A		0.4	114	272	10	R2 T 06-70178		0.3	76	136
S1 T 06-TR-4 60B		1.2	118	180	60	R2 T 06-70179		1.2	91	156
S1 T 06-TR-4 60C		1.4	400	1120	115	R2 T 06-70180		0.5	54	158
S1 T 06-TR-4 80A		2.4	678	3000	20	R2 T 06-70181		1.1	179	348
S1 T 06-TR-4 80B		3.4	581	2400	70	R2 T 06-70182		1.2	1280	420
S1 T 06-TR-4 80C		4.7	580	3200	120	R2 T 06-70183		1.4	196	316
S1 T 06-TR-4 80D		1.7	359	1330	160	R2 T 06-70184		0.8	87	182
S1 T 06-TR-4 90A		1.7	83	990	05	R2 T 06-70185		0.5	42	160
S1 T 06-TR-4 90B		3.9	520	1010	55	R2 T 06-70186		1.3	73	400
S1 T 06-TR-4 90C		5.0	1030	1890	105	R2 T 06-70187		1.1	57	272
S1 T 06-TR-4 90D		4.7	1049	2900	155	R2 T 06-70188		0.8	106	288
S1 T 06-TR-4 100A		2.5	392	1210	10	R2 T 06-70189		0.5	30	116
S1 T 06-TR-4 100B		1.1	339	730	60	R2 T 06-70190		1.2	24	134
S1 T 06-TR-4 100C		3.1	1300	2410	115	R2 T 06-70191		2.0	37	360
S1 T 06-TR-4 110A		1.3	326	1230	10	R2 T 06-70192		0.9	46	250
S1 T 06-TR-4 110B		1.7	560	1690	60	R2 T 06-70193		0.2	36	90
S1 T 06-TR-4 110C		0.7	379	680	110	R2 T 06-70194		0.5	36	114
S1 T 06-TR-4 110D		0.8	297	570	160	R2 T 06-70195		0.6	73	540
S1 T 06-TR-4 110E		4.1	1310	3500	550	R2 T 06-70196		0.7	96	306
S1 T 06-TR-4 110F		2.4	658	1790	600	R2 T 06-70197		1.0	180	334
S1 T 06-TR-4 110G		2.9	512	1780	650	R2 T 06-70207		40.2	947	380
S1 T 06-TR-4 110H		11.3	528	1880	700	R2 T 06-70208		19.0	743	140
S1 T 06-TR-4 120A		2.0	393	1400	10	R2 T 06-70209		>50.0	675	334
S1 T 06-TR-4 120B		1.0	268	630	60	R2 T 06-70222		0.9	40	220
S1 T 06-TR-4 120C		1.8	382	710	110	R2 T 06-70223		0.4	26	172
S1 T 06-TR-4 120D		1.3	360	800	160	R2 T 06-70224		0.9	28	248
S1 T 06-TR-4 120E		7.5	2550	12800	550	R2 T 06-70225		0.7	28	220
S1 T 06-TR-4 120F		17.2	1720	8800	600	R2 T 06-70226		0.8	35	104
S1 T 06-TR-4 120G		9.1	990	5900	650	R2 T 06-70227		0.9	22	160
S1 T 06-TR-4 120H		15.8	898	4200	700	R2 T 06-70228		1.3	15	172
R2 T 06-70168		0.4	121	304						
R2 T 06-70169		0.9	170	490						
R2 T 06-70170		1.4	796	1150		T				
R2 T 06-70171		0.2	249	154		R				
R2 T 06-70172		0.8	219	420		E				
R2 T 06-70173		0.5	95	152		C				
R2 T 06-70174		0.1	39	60		H				
R2 T 06-70175		0.4	139	140						
R2 T 06-70176		0.4	94	150		4				
R2 T 06-70177		0.3	55	100						



REPORT: V98-07257.6

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	SAMPLE DEPTH (cm)
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S1 T 07-TR-5 170C		1.34	4.90	105
S1 T 07-TR-5 170D		1.50	5.90	155
S1 T 07-TR-5 180C			5.00	105
S1 T 07-TR-5 180D		0.45	3.72	150

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT
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R2 T 07-70239		0.04	0.04	0.09	TRENCH 5 ROCKS
R2 T 07-70246		<0.02	0.05	0.05	
R2 T 07-70247		<0.02	0.01	0.02	
R2 T 07-70258		0.34	0.30	0.52	
R2 T 07-70259		0.19	7.80	0.88	

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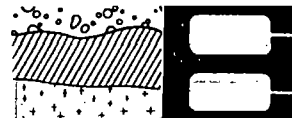
REPORT: V88-07257.0

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM
S1 T 07-TR-5 120A		2.6	340	1000	5	R2 T 07-70249		1.0	170	152
S1 T 07-TR-5 120B		3.0	667	1450	60	R2 T 07-70250		1.0	204	119
S1 T 07-TR-5 120C		2.1	615	1250	110	R2 T 07-70251		0.5	29	57
S1 T 07-TR-5 120D		4.6	1660	2700	170	R2 T 07-70252		1.1	169	270
S1 T 07-TR-5 130A		4.4	489	1300	10	R2 T 07-70253		1.9	106	340
S1 T 07-TR-5 130B		2.8	859	1600	70	R2 T 07-70254		1.6	136	320
S1 T 07-TR-5 140A		3.6	521	1150	5	R2 T 07-70255		1.2	53	220
S1 T 07-TR-5 140B		2.5	423	900	60	R2 T 07-70256		0.9	75	158
S1 T 07-TR-5 140C		1.6	602	1100	110	R2 T 07-70257		1.7	383	480
S1 T 07-TR-5 140D		1.8	721	1300	170					
S1 T 07-TR-5 170A		2.4	326	1000	5					
S1 T 07-TR-5 170B		2.8	611	1700	55					
S1 T 07-TR-5 170C		>50.0	>10000	4400	105					
S1 T 07-TR-5 170D		>50.0	>10000	4200	155					
S1 T 07-TR-5 180A		5.9	3010	2500	5					
S1 T 07-TR-5 180B		2.4	579	1900	55					
S1 T 07-TR-5 180C		8.5	>10000	11000	105					
S1 T 07-TR-5 180D		17.9	>10000	4800	150					
S1 T 07-TR-5 190A		3.4	346	1500	16					
S1 T 07-TR-5 190B		6.4	2750	2800	60					
S1 T 07-TR-5 190C		4.7	4320	2400	110					
S1 T 07-TR-5 200A		3.9	518	1150	15					
S1 T 07-TR-5 200B		6.6	700	1220	65					
R2 T 07-70229		0.5	28	40						
R2 T 07-70230		1.0	34	136						
R2 T 07-70231		1.3	127	260		T				
R2 T 07-70232		0.5	14	33		R				
R2 T 07-70233		1.6	104	1350		E				
R2 T 07-70234		1.1	253	820		N				
R2 T 07-70235		1.1	165	360		C				
R2 T 07-70236		0.9	73	240		H				
R2 T 07-70237		1.6	99	265						
R2 T 07-70238		1.2	178	380						
R2 T 07-70240		1.0	49	375		R				
R2 T 07-70241		1.2	46	280		O				
R2 T 07-70242		0.9	27	137		C				
R2 T 07-70243		1.4	104	390		K				
R2 T 07-70244		1.1	61	430		S				
R2 T 07-70245		0.6	40	129						
R2 T 07-70246		0.8	34	111						

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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Pb PCT	SAMPLE DEPTH (cm)
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S1 T 09-TR-6 40A	1.86	140	
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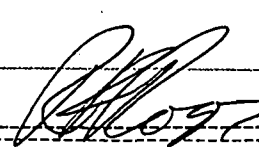
PROJECT: TIM

PAGE: 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT
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R2 I 09-70373 0.17 0.66 0.95

TRENCH 6 ROCKS


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PROJECT: ITM

PAGE 1

SAMPLE NUMBER	FID MNT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	FID MNT UNITS	Ag PPM	Pb PPM	Zn PPM
S1 T 09-TR-6 1IA	0.5	495	780	165		R2 T 09-70324	0.3	122	360	
S1 T 09-TR-6 1IA	0.5	862	1150	155		R2 T 09-70325	0.5	68	346	
S1 T 09-TR-6 2IA	0.7	871	910	110		R2 T 09-70326	0.5	67	336	
S1 T 09-TR-6 3IA	1.1	2020	2400	125		R2 T 09-70327	0.3	67	340	
S1 T 09-TR-6 4IA	2.3	>10000	12200	140		R2 T 09-70328	0.3	53	235	
S1 T 09-TR-6 5IA	0.7	899	910	110		R2 T 09-70329	0.4	67	265	T
S1 T 09-TR-6 6IA	1.2	1061	1920	160		R2 T 09-70330	0.5	246	352	R
S1 T 09-TR-6 7IA	0.9	931	1760	130		R2 T 09-70331	0.4	197	333	E
S1 T 09-TR-6 8IA	1.0	723	1080	140		R2 T 09-70332	0.2	73	254	N
S1 T 09-TR-6 9IA	5.3	973	1200	50		R2 T 09-70333	0.4	155	230	C
S1 T 09-TR-6 10IA	3.8	2670	1580	5		R2 T 09-70334	0.5	166	245	H
S1 T 09-TR-6 11IA	4.8	1720	800	5		R2 T 09-70335	1.1	135	400	
S1 T 09-TR-6 12IA	1.9	506	720	5		R2 T 09-70336	1.0	295	395	
S1 T 09-TR-6 13IA	1.2	835	840	40		R2 T 09-70337	1.0	138	380	6
S1 T 09-TR-6 14IA	0.9	841	1500	90		R2 T 09-70338	1.4	290	400	
S1 T 09-TR-6 15IA	0.8	735	1160	120		R2 T 09-70339	2.1	600	500	R
S1 T 09-TR-6 16IA	0.9	891	1200	230		R2 T 09-70340	1.7	399	600	O
S1 T 09-TR-6 17IA	1.0	945	1300	50		R2 T 09-70341	2.0	412	505	C
S1 T 09-TR-6 18IA	1.6	755	760	30		R2 T 09-70342	4.0	1043	760	K
S1 T 09-TR-6 19IA	1.9	569	800	60		R2 T 09-70343	1.2	343	224	S
S1 T 09-TR-6 20IA	2.1	1160	2400	100		R2 T 09-70344	0.8	196	165	
S1 T 09-TR-6 21IA	2.4	1250	2200	150		R2 T 09-70345	0.1	72	99	
R2 T 09-70316	0.4	523	720			R2 T 09-70346	0.4	170	192	
R2 T 09-70317	0.3	243	230			R2 T 09-70347	0.2	106	189	
R2 T 09-70318	0.5	872	580			R2 T 09-70348	0.2	135	145	
R2 T 09-70319	0.3	343	395			R2 T 09-70349	0.5	211	201	
R2 T 09-70310	4.7	5130	3800			R2 T 09-70350	0.1	153	370	
R2 T 09-70311	4.3	5190	4500			R2 T 09-70351	0.3	108	201	
R2 T 09-70312	4.4	7370	7100			R2 T 09-70352	0.1	129	220	
R2 T 09-70313	4.5	61030	6800			R2 T 09-70353	0.1	143	192	
				H						
R2 T 09-70314	1.7	4400	6800			R2 T 09-70354	0.3	96	158	
R2 T 09-70315	1.4	3740	5200	6		R2 T 09-70355	0.2	140	134	
R2 T 09-70316	3.4	2930	5400			R2 T 09-70356	0.2	163	300	
R2 T 09-70317	1.5	2030	1980			R2 T 09-70357	0.2	93	140	
R2 T 09-70318	0.7	668	635			R2 T 09-70358	0.4	57	160	
				C						
R2 T 09-70319	0.7	598	720			R2 T 09-70359	0.7	98	122	
R2 T 09-70320	0.2	118	203			R2 T 09-70360	0.3	57	143	
R2 T 09-70321	0.2	102	148			R2 T 09-70361	0.3	71	172	
R2 T 09-70322	0.1	149	102			R2 T 09-70362	0.6	43	240	
R2 T 09-70323	0.4	250	180			R2 T 09-70363	0.4	121	360	

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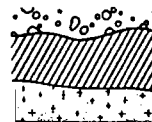
REPORT: V88-117453.L

PROJECT: TJM

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM
R2 T 09-70364		0.3	136	212	T				
R2 T 09-70365		0.3	160	228	R				
R2 T 09-70366		0.4	269	430	E				
R2 T 09-70367		0.6	102	216	N				
R2 T 09-70368		0.6	210	400	C				
					H				
R2 T 09-70369		0.3	103	181					
R2 T 09-70370		0.4	141	204					
R2 T 09-70371		0.6	162	400	6				
R2 T 09-70372		0.6	253	420					
					R				
					O				
					C				
					K				
					S				

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SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT
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R2 T 10-70449	0.07	0.42	0.49	TRENCH 9 ROCKS
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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	
S1 T 10-TR-9 1IA		1.6	281	546	30	R2 T 10-70436		<0.1	7	69	T
S1 T 10-TR-9 10A		1.4	352	700	50	R2 T 10-70437		<0.1	9	71	R
S1 T 10-TR-9 21IA		1.7	388	756	50	R2 T 10-70438		<0.1	7	70	E
S1 T 10-TR-9 31A		0.2	151	268	150	R2 T 10-70439		0.1	9	85	N
S1 T 10-TR-9 41IA		0.6	296	531	80	R2 T 10-70440		0.1	10	76	C
S1 T 10-TR-9 51IA		0.8	289	443	90	R2 T 10-70441		0.2	19	169	H
S1 T 10-TR-9 61IA		1.3	392	710	50	R2 T 10-70442		0.3	45	401	9
S1 T 10-TR-9 71A		2.1	655	1132	20	R2 T 10-70443		0.1	50	323	
S1 T 10-TR-9 81IA		1.9	710	1172	50	R2 T 10-70444		<0.1	46	192	R
S1 T 10-TR-9 91A		1.9	614	1260	60	R2 T 10-70445		<0.1	23	109	O
S1 T 10-TR-9 111IA		2.1	741	1517	80	R2 T 10-70446		<0.1	13	46	C
S1 T 10-TR-9 111IA		2.9	1158	2115	40	R2 T 10-70447		<0.1	23	81	K
S1 T 10-TR-9 121IA		1.2	401	467	50	R2 T 10-70448		<0.1	18	71	S
S1 T 10-TR-9 131IA		1.2	594	1228	50						
S1 T 10-TR-9 141IA		3.6	737	1966	20						
S1 T 10-TR-9 151IA		2.9	621	1577	20						
R2 T 10-70412		0.4	23	627							
R2 T 10-70413		0.3	39	387							
R2 T 10-70414		0.2	38	771							
R2 T 10-70415		0.2	26	703	T						
R2 T 10-70416		<0.1	86	322	E						
R2 T 10-70417		<0.1	119	684	N						
R2 T 10-70418		<0.1	31	75	C						
R2 T 10-70419		0.3	185	364	H						
R2 T 10-70420		<0.1	23	43							
R2 T 10-70421		<0.1	13	33	9						
R2 T 10-70422		<0.1	10	23							
R2 T 10-70423		<0.1	7	12							
R2 T 10-70424		0.1	13	87	R						
R2 T 10-70425		0.1	11	78	O						
R2 T 10-70426		<0.1	22	130	C						
R2 T 10-70427		<0.1	14	137	S						
R2 T 10-70428		0.2	57	256							
R2 T 10-70429		0.2	84	348							
R2 T 10-70430		<0.1	119	241							
R2 T 10-70431		<0.1	20	65							
R2 T 10-70432		<0.1	13	31							
R2 T 10-70433		<0.1	8	53							
R2 T 10-70434		<0.1	11	57							
R2 T 10-70435		<0.1	8	70							

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SAMPLE NUMBER	ELEMENT UNITS	Pb PCT	SAMPLE DEPTH (cm.)
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S1 T 11-TR7 18-F	2.70	600
S1 T 11-TR7 18-G	2.19	660

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SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Pb PCT	Zn PCT
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R2 T11-70473	0.004	1.23	0.58	0.14	
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PROJECT: T1M

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SAMPLE NUMBER	FIRMIN T UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)	SAMPLE NUMBER	FIRMIN T UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE DEPTH (cm)
S1 T 11-1200W 5200N	0.9	108	198			S1 T 11-IR7 104-C		1.4	1210	982	300
S1 T 11-1200W 5250N	1.6	302	499			S1 T 11-IR7 104-D		3.7	6090	1543	400
S1 T 11-1200W 5300N	0.2	67	334			S1 T 11-IR7 104-E		2.8	5590	1687	500
S1 T 11-1200W 5350N	0.2	92	271			S1 T 11-IR7 104-F		1.0	1690	746	600
S1 T 11-1200W 5400N	0.2	48	230			S1 T 11-IR7 139-A		2.1	1886	900	100
S1 T 11-1200W 5450N	0.3	64	190			S1 T 11-IR7 139-B		3.0	2180	1014	200
S1 T 11-1200W 5500N	0.1	41	191			S1 T 11-IR7 175-A		0.7	675	998	0
S1 T 11-1200W 5550N	0.5	137	334			S1 T 11-IR7 175-B		0.9	960	887	100
S1 T 11-1200W 5600N	0.5	139	230			S1 T 11-IR7 175-C		1.0	1054	920	200
S1 T 11-1200W 5650N	0.2	114	197			S1 T 11-IR7 175-D		0.9	1113	900	300
S1 T 11-1200W 5700N	0.5	93	175			S1 T 11-IR7 214-A		1.0	296	452	0
S1 T 11-1400W 5200N	1.8	343	823			S1 T 11-IR7 214-B		0.8	480	554	100
S1 T 11-1400W 5250N	0.7	144	757			S1 T 11-IR7 214-C		0.6	514	515	200
S1 T 11-1400W 5300N	1.2	151	400			S1 T 11-IR7 214-D		0.8	678	623	300
S1 T 11-1400W 5350N	0.5	214	417			S1 T 11-IR7 241-A		0.9	876	1146	0
S1 T 11-1400W 5400N	0.9	182	410			S1 T 11-IR7 241-B		1.2	615	609	100
S1 T 11-1400W 5450N	0.4	49	163			S1 T 11-IR7 241-C		0.8	596	622	200
S1 T 11-1400W 5500N	0.5	48	173			S1 T 11-IR7 241-D		0.5	380	497	300
S1 T 11-1400W 5550N	0.5	65	164			S1 T 11-IR7 241-F		0.5	336	415	400
S1 T 11-1400W 5600N	<0.1	54	214			S1 T 11-TR10 0-A		1.4	387	787	50
S1 T 11-1400W 5650N	0.1	55	140			S1 T 11-IR10 10-A		3.3	556	1796	90
S1 T 11-1400W 5700N	0.3	76	162			S1 T 11-IR10 20-A		0.9	119	169	15
S1 T 11-TR7 II-A	3.8	11021	1356	0		S1 T 11-IR10 30-A		0.5	141	218	5
S1 T 11-TR7 II-B	3.7	2480	1978	100		S1 T 11-IR10 40-A		0.6	119	182	80
S1 T 11-TR7 II-C	2.6	1953	1566	200		S1 T 11-IR10 50-A		0.5	121	272	5
S1 T 11-TR7 II-D	1.6	1231	1449	300		S1 T 11-TR10 60-A		0.5	84	138	5
S1 T 11-TR7 II-E	1.4	1275	1357	400		S1 T 11-TR10 70-A		0.4	110	149	5
S1 T 11-TR7 18-A	4.8	1149	1593	100		S1 T 11-TR10 80-A		0.6	144	251	5
S1 T 11-TR7 18-B	1.5	869	1250	200		S1 T 11-TR10 90-A		0.4	156	193	55
S1 T 11-TR7 18-C	0.9	728	1214	300		S1 T 11-TR10 100-A		1.4	434	546	90
S1 T 11-TR7 18-D	0.9	1046	1118	400		S1 T 11-IR10 110-A		3.4	1363	1454	65
S1 T 11-TR7 18-E	2.3	2031	1154	500		S1 T 11-TR10 120-A		4.6	1573	2199	70
S1 T 11-TR7 18-F	11.4	>100000	5550	600		S1 T 11-IR10 130-A		10.4	2330	3130	90
S1 T 11-TR7 18-G	14.4	>100000	3900	660		S1 T 11-TR10 140-A		5.2	2130	3570	60
S1 T 11-TR7 54-A	1.5	1478	964	0		S1 T 11-IR10 150-A		4.1	1180	2250	80
S1 T 11-TR7 54-B	1.1	2400	997	100		S1 T 11-TR10 160-A		2.5	1521	2410	70
S1 T 11-TR7 54-C	1.3	3140	1036	200		S1 T 11-TR10 170-A		2.5	1287	2380	240
S1 T 11-TR7 54-D	2.0	4860	1465	300		S1 T 11-TR10 180-A		3.4	1752	2410	200
S1 T 11-TR7 104-A	1.7	2114	1008	100		S1 T 11-TR12 0-A		1.0	349	578	320
S1 T 11-TR7 104-B	2.7	2010	1005	200		S1 T 11-TR12 10-A		1.3	378	458	140

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	
S1 T 11-TR12. 20-A	0.7	491	422	120	R2 T 11-70471		2.3	314	262	T-10
S1 T 11-TR12. 30-A	0.6	516	477	120	R2 T 11-70472		1.4	180	171	
S1 T 11-TR12. 40-A	1.1	784	518	110	R2 T 11-70474		0.6	43	61	
S1 T 11-TR12. 50-A	1.3	1505	938	120	R2 T 11-70475		1.4	86	113	
S1 T 11-TR12. 60-A	1.6	791	605	100	R2 T 11-70476		0.1	57	77	T
S1 T 11-TR12. 70-A	1.1	201	292	040	R2 T 11-70477		0.1	29	32	R
S1 T 11-TR12. 80-A	2.3	1781	1797	170	R2 T 11-70478		<0.1	17	25	E
S1 T 11-TR12. 90-A	0.8	1050	709	165	R2 T 11-70479		0.1	91	83	N
S1 T 11-TR12. 100-A	0.7	911	556	170	R2 T 11-70480		<0.1	3	13	C
S1 T 11-TR12. 110-A	0.7	807	618	175	R2 T 11-70481		0.9	24	99	H
S1 T 11-TR12. 120-A	0.7	1096	628	190	R2 T 11-70482		0.6	57	138	12
S1 T 11-TR12. 130-A	0.3	238	265	230	R2 T 11-70483		0.4	18	74	
S1 T 11-TR12. 140-A	0.1	85	138	420	R2 T 11-70484		0.7	33	148	
S1 T 11-TR12. 164-A	0.8	487	521	010	R2 T 11-70485		0.5	78	206	
S1 T 11-TR12. 164-B	1.2	466	463	110	R2 T 11-70486		0.4	99	137	R
S1 T 11-TR12. 164-C	0.4	227	461	210	R2 T 11-70487		<0.1	35	78	C
S1 T 11-TR12. 164-D	0.3	133	178	310	R2 T 11-70488		<0.1	39	73	K
S1 T 11-TR12. 164-F	0.4	216	259	410	R2 T 11-70489		<0.1	33	59	S
S1 T 11-TR12. 164-F	0.1	66	137	510	R2 T 11-70490		<0.1	91	118	
R2 T 11-70450	<0.1	<2	26		R2 T 11-70491		<0.1	32	44	
R2 T 11-70451	<0.1	9	89	T	R2 T 11-70492		0.2	59	103	
R2 T 11-70452	<0.1	2	34		R2 T 11-70493		<0.1	24	52	
R2 T 11-70453	<0.1	3	28	E	R2 T 11-70494		<0.1	41	64	
R2 T 11-70454	<0.1	<2	12	N	R2 T 11-70495		0.3	45	112	
R2 T 11-70455	0.5	13	63	C	R2 T 11-70496		2.4	2270	1371	
R2 T 11-70456	1.1	49	182	H	R2 T 11-70497		0.3	69	113	
R2 T 11-70457	0.2	14	51		R2 T 11-70498		0.4	112	149	
R2 T 11-70458	0.3	19	75		R2 T 11-70499		0.1	36	84	
R2 T 11-70459	1.1	63	159	10	R2 T 11-70500		<0.1	13	20	
R2 T 11-70460	<0.1	13	37		R2 T 11-70501		<0.1	13	30	
R2 T 11-70461	<0.1	6	22	R	R2 T 11-70502		<0.1	12	40	
R2 T 11-70462	0.1	35	69	O	R2 T 11-70503		0.2	49	159	
R2 T 11-70463	<0.1	8	28	C	R2 T 11-70504		<0.1	27	61	
R2 T 11-70464	1.7	55	128	K						
R2 T 11-70465	1.6	107	163	S						
R2 T 11-70466	1.7	132	276							
R2 T 11-70467	4.2	121	293							
R2 T 11-70468	4.7	2013	890							
R2 T 11-70469	1.8	136	198							
R2 T 11-70470	3.9	719	733							

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Pb PPM	Zn PPM
R2 T 12-70374	<0.1	5	11		R2 T 12-70507	<0.1	15	70	T
R2 T 12-70375	<0.1	20	35		R2 T 12-70508	<0.1	15	123	R
R2 T 12-70376	<0.1	8	13		R2 T 12-70509	<0.1	12	40	E
R2 T 12-70377	<0.1	7	43		R2 T 12-70510	<0.1	8	142	N
R2 T 12-70378	<0.1	18	57		R2 T 12-70511	<0.1	20	179	C
									H
R2 T 12-70379	0.1	35	185		R2 T 12-70512	<0.1	17	157	
R2 T 12-70380	<0.1	38	135		R2 T 12-70513	0.3	388	612	8
R2 T 12-70381	<0.1	16	46		R2 T 12-70514	1.6	536	423	
R2 T 12-70382	<0.1	33	103		R2 T 12-70515	1.3	454	266	T
R2 T 12-70383	<0.1	49	92	T	R2 T 12-70516	1.6	301	372	R
									E
R2 T 12-70384	<0.1	47	94	E	R2 T 12-70517	0.9	550	226	N
R2 T 12-70385	0.2	55	183	N	R2 T 12-70518	0.9	339	175	C
R2 T 12-70386	<0.1	24	81	C	R2 T 12-70519	2.2	322	210	H
R2 T 12-70387	0.6	82	818	H	R2 T 12-70520	0.8	268	161	
R2 T 12-70388	<0.1	43	250		R2 T 12-70521	5.2	2340	1778	
									6
R2 T 12-70389	<0.1	55	202		R2 T 12-70522	2.7	991	501	
R2 T 12-70390	<0.1	18	82	8	R2 T 12-70523	1.0	400	345	R
R2 T 12-70391	<0.1	18	103		R2 T 12-70524	0.4	197	250	O
R2 T 12-70392	<0.1	12	80		R2 T 12-70525	0.3	156	238	C
R2 T 12-70393	<0.1	11	66	R	R2 T 12-70526	0.2	138	144	K
									H
R2 T 12-70394	<0.1	15	195	C	R2 T 12-70527	<0.1	35	105	T
R2 T 12-70395	<0.1	12	81	K	R2 T 12-70528	<0.1	51	108	R
R2 T 12-70396	<0.1	13	57	S	R2 T 12-70529	<0.1	68	257	E
R2 T 12-70397	<0.1	56	279		R2 T 12-70530	0.3	62	642	N
R2 T 12-70398	<0.1	15	43		R2 T 12-70531	0.2	30	321	C
									H
R2 T 12-70399	<0.1	11	27		R2 T 12-70532	0.1	23	153	
R2 T 12-70400	<0.1	27	52		R2 T 12-70533	0.1	24	80	13
R2 T 12-70401	<0.1	165	376		R2 T 12-70534	0.1	20	116	
R2 T 12-70402	<0.1	69	121		R2 T 12-70535	0.2	73	298	R
R2 T 12-70403	0.5	269	744		R2 T 12-70536	<0.1	17	61	O
									C
R2 T 12-70404	0.5	185	665		R2 T 12-70537	0.5	33	146	K
R2 T 12-70405	0.2	156	420		R2 T 12-70538	<0.1	22	84	S
R2 T 12-70406	0.6	313	798		R2 T 12-70539	0.2	73	135	
R2 T 12-70407	0.2	165	522		R2 T 12-70540	0.1	46	109	
R2 T 12-70408	0.8	359	769		R2 T 12-70541	1.7	379	940	
R2 T 12-70409	0.8	383	683		R2 T 12-70542	<0.1	17	54	T
R2 T 12-70410	0.2	156	420		R2 T 12-70543	<0.1	11	42	R
R2 T 12-70411	<0.1	88	125		R2 T 12-70544	<0.1	9	34	E
R2 T 12-70505	0.1	13	88		R2 T 12-70545	<0.1	9	38	N
R2 T 12-70506	<0.1	13	42		R2 T 12-70546	<0.1	9	25	C
									H

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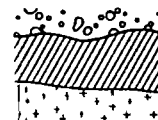
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PROJECT: TIM

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SAMPLE NUMBER	FIRMENT UNITS	Ag PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	FIRMENT UNITS	Ag PPM	Pb PPM	Zn PPM
R2 T 12-70547	<0.1	11	35						
R2 T 12-70548	<0.1	74	43		T				
R2 T 12-70549	<0.1	180	95		R				
R2 T 12-70550	<0.1	184	176		E				
R2 T 12-70551	<0.1	213	212		N				
					C				
R2 T 12-70552	<0.1	93	96		H				
R2 T 12-70553	<0.1	512	295						
R2 T 12-70554	<0.1	291	356						
R2 T 12-70555	<0.1	40	80		14				
R2 T 12-70556	<0.1	22	41			R			
					O				
R2 T 12-70557	<0.1	18	27			C			
R2 T 12-70558	<0.1	12	117			K			
R2 T 12-70559	<0.1	13	103			S			
R2 T 12-70560	<0.1	21	193						
R2 T 12-70561	<0.1	23	175						
R2 T 12-70562	<0.1	12	117						
R2 T 12-70563	<0.1	20	267						
R2 T 12-70564	<0.1	17	245						
R2 T 12-70565	<0.1	8	182						

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SAMPLE NUMBER	ELEMENT UNITS	Pb PCT	Zn PCT	SAMPLE DEPTH (cm)
S1 T 13-TR4 131A		1.36		10.30
S1 T 13-TR4 138A			2.47	7.50
S1 T 13-TR4 139A			2.86	8.50
S1 T 13-TR15 90A			1.99	280
S1 T 13-TR16 10A			3.82	75

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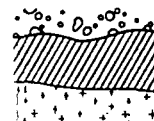
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SAMPLE NUMBER	ELEMENT UNITS	Cu PPM
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R2 T 13-70635	46
R2 T 13-70636	42
R2 T 13-70638	85

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SAMPLE NUMBER	ELEMENT UNITS	Pb PCT	Zn PCT
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R2 T 13-70620		1.88	4.16
R2 T 13-70621		1.76	5.98

TRENCH 16 ROCKS

[Signature]
Registered Assayer, Province of British Columbia

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SAMPLE DEPTH (cm)

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SAMPLE DEPTH (cm)

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM
S1 T 13-TR4 129A		19.7		226	6440 820	S1 T 13-IR11 76D		0.7		857	492 500
T 13-TR4 130A		0.8		173	1069 950	S1 T 13-TR11 76F		1.1		25000	800 600
S1 T 13-TR4 131A		8.4		>100000	16120 1030	S1 T 13-IR11 76F		0.3		715	408 700
S1 T 13-TR4 132A		11.4		11000	6710 1020	S1 T 13-TR11 76G		0.2		397	250 800
T 13-TR4 133A		16.4		863	5950 1000	S1 T 13-IR11 76H		0.4		652	346 900
S1 T 13-TR4 134A		12.8		430	9620 920	S1 T 13-TR11 76I		0.1		125	185 1000
T 13-TR4 135A		8.7		3540	15860 880	S1 T 13-IR11 121A		1.7		1569	600 0
T 13-TR4 136A		6.3		1580	18910 840	S1 T 13-TR11 121B		0.7		757	410 100
S1 T 13-TR4 137A		9.5		6810	80000 770	S1 T 13-IR11 121C		0.6		754	407 200
S1 T 13-TR4 138A		7.8		4390	>200000 750	S1 T 13-IR11 121D		0.8		782	444 300
S1 T 13-TR4 139A		11.6		2840	>200000 850	S1 T 13-TR11 121E		0.8		779	465 400
S1 T 13-TR4 139.50A		8.0		2130	17310 850	S1 T 13-IR11 121F		0.2		387	288 500
T 13-IR8 0A		1.1		202	358 90	S1 T 13-IR11 121G		0.4		738	431 600
T 13-IR8 10A		3.0		296	535 50	S1 T 13-IR11 121H		0.7		9100	460 700
S1 T 13-IR8 20A		1.1		118	205 235	S1 T 13-IR11 121I		0.6		815	443 800
T 13-IR8 30A		0.3		344	531 330	S1 T 13-IR11 121J		0.7		808	415 900
S1 T 13-IR8 40A		0.2		352	534 420	S1 T 13-TR11 121K		0.3		249	249 1000
S1 T 13-IR8 50A		0.4		278	410 575	S1 T 13-IR11 121L		0.2		217	228 1100
T 13-IR8 60A		0.2		210	362 620	S1 T 13-IR11 170A		0.8		397	235 0
S1 T 13-IR8 70A		0.2		199	349 270	S1 T 13-IR11 170B		0.5		823	329 100
T 13-IR8 80A		0.2		184	386 210	S1 T 13-TR11 170C		0.4		563	343 200
S1 T 13-IR8 90A		0.9		442	527 240	S1 T 13-IR11 170D		0.3		576	284 300
S1 T 13-IR8 100A		1.8		373	558 160	S1 T 13-IR11 170E		1.6		2930	903 400
S1 T 13-IR8 110A		0.3		269	422 180	S1 T 13-IR11 170F		1.8		2350	794 500
S1 T 13-IR8 120A		0.3		289	479 210	S1 T 13-IR11 170G		0.3		492	307 600
S1 T 13-IR8 130A		0.4		303	550 350	S1 T 13-TR11 170H		0.4		711	301 700
T 13-IR8 140A		0.6		338	587 170	S1 T 13-IR11 170I		0.2		330	303 800
T 13-IR8 150A		0.4		351	567 120	S1 T 13-TR11 170J		0.4		391	275 900
S1 T 13-IR8 160A		0.7		334	667 210	S1 T 13-IR11 170K		0.3		462	247 1000
S1 T 13-IR8 170A		0.3		248	416 350	S1 T 13-TR13 1IA		0.1		75	260 220
S1 T 13-IR8 180A		0.3		280	436 420	S1 T 13-IR13 10A		0.2		107	332 310
S1 T 13-IR11 0A		1.2		1350	1626 600	S1 T 13-IR13 20A		0.6		245	627 270
T 13-IR11 10A		0.8		1050	1197 350	S1 T 13-IR13 30A		0.4		170	689 230
S1 T 13-IR11 20A		1.2		4090	2085 400	S1 T 13-IR13 40A		1.2		1379	3680 220
S1 T 13-IR11 30A		0.5		544	642 520	S1 T 13-IR13 50A		1.6		909	1630 25
S1 T 13-IR11 40A		0.2		2000	1113 900	S1 T 13-IR13 60A		5.3		610	1451 30
T 13-IR11 50A		1.5		1450	814 800	S1 T 13-IR13 70A		1.0		818	1368 240
T 13-IR11 76A		1.3		728	666 0	S1 T 13-IR13 80A		3.1		796	1194 120
S1 T 13-IR11 76B		1.6		2440	834 300	S1 T 13-IR13 90A		2.8		1100	1495 190
S1 T 13-IR11 76C		0.6		1534	637 400	S1 T 13-IR13 100A		2.9		1100	1969 240

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SAMPLE
DEPTH (cm)

PROJECT: TIM

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SAMPLE
DEPTH (cm)

SAMPLE NUMBER	FLMNT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	FLMNT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM
S1 T 13-TR13 110A	2.5	1000	1890	230	S1 T 13-TR16 80A	4.2	746	1818	30		
S1 T 13-TR13 120A	1.4	751	1534	230	S1 T 13-TR16 90A	4.1	874	3020	55		
S1 T 13-TR14 0A	1.6	237	453	15	S1 T 13-TR16 100A	1.4	338	1800	40		
S1 T 13-TR14 10A	1.5	425	993	70	S1 T 13-TR16 110A	4.4	837	3030	30		
S1 T 13-TR14 20A	2.9	479	1153	50	S1 T 13-TR17 0A	0.3	54	134	0		
S1 T 13-TR14 30A	0.9	220	502	10	S1 T 13-TR17 0B	0.2	25	88	200		
S1 T 13-TR14 40A	1.4	223	588	50	S1 T 13-TR17 0C	<0.1	21	83	300		
S1 T 13-TR14 50A	1.5	608	1110	50	S1 T 13-TR17 0D	0.1	19	90	400		
S1 T 13-TR14 60A	2.2	614	1062	70	S1 T 13-TR17 0F	0.1	23	93	500		
S1 T 13-TR14 70A	1.6	311	559	60	S1 T 13-TR17 0F	<0.1	20	98	600		
S1 T 13-TR14 80A	1.5	443	832	110	S1 T 13-TR17 0G	0.1	25	98	700		
S1 T 13-TR14 90A	1.4	453	795	90	S1 T 13-TR17 34A	0.1	22	103	0		
S1 T 13-TR14 100A	1.6	298	555	90	S1 T 13-TR17 34B	<0.1	15	84	100		
S1 T 13-TR14 110A	1.3	836	1246	80	S1 T 13-TR17 34C	<0.1	21	91	200		
S1 T 13-TR14 120A	1.7	310	1106	50	S1 T 13-TR17 34D	<0.1	18	83	300		
S1 T 13-TR14 130A	1.6	247	865	70	S1 T 13-TR17 34E	<0.1	22	91	400		
S1 T 13-TR14 140A	1.1	298	509	90	S1 T 13-TR17 34F	0.1	43	110	500		
S1 T 13-TR15 0A	0.8	146	140	75	S1 T 13-TR17 34G	<0.1	43	109	550		
S1 T 13-TR15 10A	0.5	177	144	60	S1 T 13-TR17 78A	<0.1	18	91	0		
S1 T 13-TR15 20A	0.2	125	147	80	S1 T 13-TR17 78B	<0.1	19	94	100		
S1 T 13-TR15 30A	0.4	422	543	60	S1 T 13-TR17 78C	<0.1	17	82	200		
S1 T 13-TR15 40A	0.8	105	374	40	S1 T 13-TR17 78D	<0.1	21	80	300		
S1 T 13-TR15 50A	0.4	126	302	140	S1 T 13-TR17 78F	<0.1	18	79	400		
S1 T 13-TR15 60A	0.4	132	184	50	S1 T 13-TR17 78F	<0.1	22	92	500		
S1 T 13-TR15 70A	0.7	207	626	250	S1 T 13-TR17 78G	0.1	23	88	600		
S1 T 13-TR15 80A	1.7	285	1088	225	S1 T 13-TR17 169A	<0.1	32	90	0		
S1 T 13-TR15 90A	11.5	7680	>20000	280	S1 T 13-TR17 169B	<0.1	21	87	200		
S1 T 13-TR15 100A	1.2	228	339	155	S1 T 13-TR17 169C	<0.1	42	109	300		
S1 T 13-TR15 110A	1.4	338	1324	45	S1 T 13-TR17 169D	<0.1	26	80	400		
S1 T 13-TR15 120A	2.6	2820	4660	350	S1 T 13-TR17 169E	<0.1	25	84	500		
S1 T 13-TR15 130A	1.2	1710	1880	360	S1 T 13-TR17 201A	<0.1	30	97	200		
S1 T 13-TR15 140A	1.3	869	2008	350	S1 T 13-TR17 201B	<0.1	65	132	300		
S1 T 13-TR16 0A	5.4	3060	12070	30	S1 T 13-TR17 254A	0.2	134	168	0		
S1 T 13-TR16 10A	15.3	5750	>20000	75	S1 T 13-TR17 254B	0.1	38	88	300		
S1 T 13-TR16 20A	1.9	602	2160	30	S1 T 13-TR17 254C	0.1	38	98	400		
S1 T 13-TR16 30A	0.9	506	1843	25	S1 T 13-TR17 254D	0.1	40	109	500		
S1 T 13-TR16 40A	3.1	873	1361	30	S1 T 13-TR17 254E	<0.1	21	77	600		
S1 T 13-TR16 50A	4.9	1440	11190	70	S1 T 13-TR17 254F	<0.1	17	76	700		
S1 T 13-TR16 60A	2.3	573	4210	65	S1 T 13-TR17 299A	0.4	312	514	0		
S1 T 13-TR16 70A	2.5	911	2560	15	S1 T 13-TR17 299B	<0.1	19	81	400		

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PROJECT: TIM

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM
R2 T 13-70627		3.8		64		111					
R2 T 13-70628		7.9		122		476	T				
R2 T 13-70629		4.9		54		17	R				
R2 T 13-70630		2.7		81		19	E				
R2 T 13-70631		2.3		152		25	N				
						C					
R2 T 13-70632		1.4		365		328	H				
R2 T 13-70633		1.2		170		399					
R2 T 13-70634		0.9		84		17					
R2 T 13-70635		0.6		63		27	18				
R2 T 13-70636		0.4		62		23					
						R					
R2 T 13-70637		0.7		57		21	O				
R2 T 13-70638		0.7		43		56	C				
R2 T 13-70639		0.6		58		94	K				
						S					

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Geochemical Lab Report

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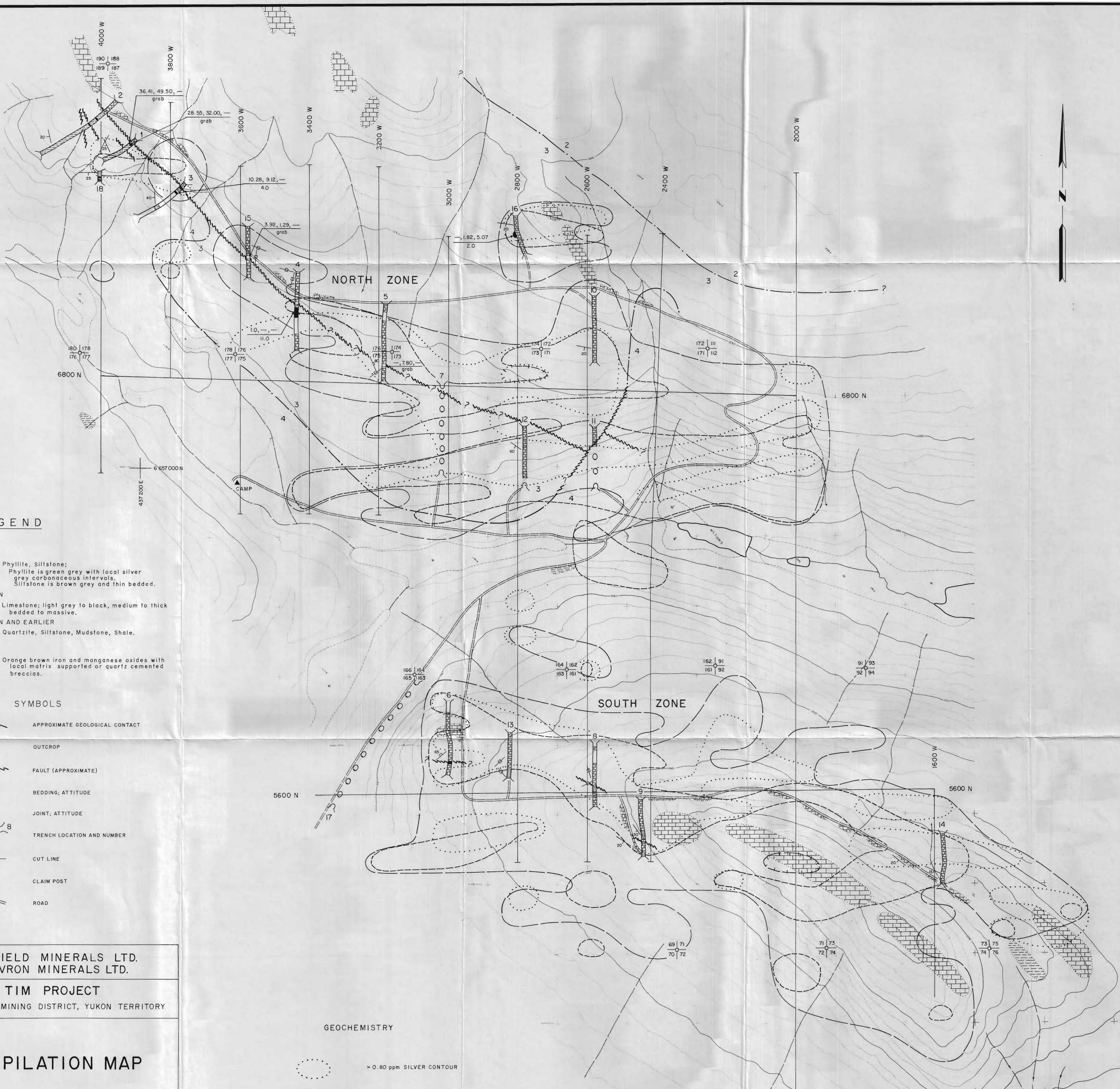
SAMPLE DEPTH (cm)

PROJECT: TIM

PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM	SAMPLE NUMBER	ELEMNT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM
S T 13-TR17 299C	<0.1		50	113	500	R2 T 13-70584		1.7		1330	1427
S T 13-TR17 34IIA	0.4		436	754	0	R2 T 13-70585		0.1		249	400
S1 T 13-IR17 340B	0.2		109	211	100	R2 T 13-70586		0.9		313	789
S1 T 13-TR17 34IIC	<0.1		26	90	200	R2 T 13-70587		<0.1		101	173
S T 13-IR17 340D	0.1		34	99	300	R2 T 13-70588		<0.1		74	147
S1 T 13-TR17 34IF	<0.1		44	108	400	R2 T 13-70589		<0.1		26	47
S T 13-TR17 340F	<0.1		23	79	500	R2 T 13-70590		<0.1		21	86
S T 13-IR17 34IG	<0.1		19	79	600	R2 T 13-70591		<0.1		14	26
S1 T 13-IR17 340H	<0.1		19	76	700	R2 T 13-70592		<0.1		16	47
S T 13-IR17 34IIT	<0.1		18	83	800	R2 T 13-70593		<0.1		14	32
S1 T 13-TR17 376A	0.1		93	204	0	R2 T 13-70594		<0.1		11	15
S1 T 13-IR17 376B	<0.1		19	80	200	R2 T 13-70595		<0.1		23	104
S T 13-IR17 376C	<0.1		20	72	300	R2 T 13-70596		<0.1		15	60
S1 T 13-IR17 376D	<0.1		24	79	400	R2 T 13-70597		<0.1		16	42
S T 13-TR17 376E	<0.1		19	82	500	R2 T 13-70598		<0.1	3940	26	75
S T 13-TR17 376F	<0.1		22	80	600	R2 T 13-70599		<0.1	3770	27	98
S1 T 13-TR17 416A	0.2		49	142	0	R2 T 13-70600		0.2		83	106
S T 13-TR17 416B	0.1		27	94	150	R2 T 13-70601		0.1		51	131
S T 13-IR17 416C	0.1		24	94	200	R2 T 13-70602		0.5		19	317
S1 T 13-TR17 416D	<0.1		21	80	300	R2 T 13-70603		0.6		12	220
S T 13-IR17 416E	<0.1		17	87	400	R2 T 13-70604		0.4		15	22
S1 T 13-IR17 416F	<0.1		15	81	500	R2 T 13-70605		1.9		213	135
R2 T 13-70566	0.1		492	602		R2 T 13-70606		1.0		47	207
R2 T 13-70567	<0.1		33	37		R2 T 13-70607		1.7		49	590
R2 T 13-70568	<0.1		204	378		R2 T 13-70608		0.4		29	113
R2 T 13-70569	<0.1		834	507		R2 T 13-70610		0.8		78	231
R2 T 13-70570	<0.1		347	1036		R2 T 13-70611		5.3		265	582
R2 T 13-70571	<0.1		84	684		R2 T 13-70613		4.1		352	605
R2 T 13-70572	<0.1		49	116		R2 T 13-70614		0.6		711	316
R2 T 13-70573	<0.1		85	276		R2 T 13-70615		1.8		387	640
R2 T 13-70574	<0.1		88	1700		R2 T 13-70616		0.9		254	689
R2 T 13-70575	<0.1		44	523		R2 T 13-70617		<0.1		35	83
R2 T 13-70576	<0.1		700	308		R2 T 13-70618		<0.1		600	210
R2 T 13-70577	0.1		61	218		R2 T 13-70619		13.4		3190	5470
R2 T 13-70578	<0.1		25	16	T	R2 T 13-70620		13.3	>10000	>20000	16
R2 T 13-70579	<0.1		16	12	E	R2 T 13-70621		13.1	>10000	>20000	R
R2 T 13-70580	<0.1		14	9	N	R2 T 13-70622		2.8	16000	17780	O
R2 T 13-70581	<0.1		12	12	C	R2 T 13-70623		1.1	372	1125	C
R2 T 13-70582	<0.1		10	9	H	R2 T 13-70624		1.4	164	711	K
R2 T 13-70583	<0.1		13	14		R2 T 13-70625		<0.1	22	160	S

PROPERTY BOUNDARY



LEGEND

- CAMBRIAN
4 Phyllite, Siltstone:
Phyllite is green grey with local silver
grey carbonaceous intervals.
Siltstone is brown grey and thin bedded.
- LOWER CAMBRIAN
3 Limestone; light grey to black, medium to thick
bedded to massive.
- LOWER CAMBRIAN AND EARLIER
2 Quartzite, Siltstone, Mudstone, Shale.
- OXIDES
1 Orange brown iron and manganese oxides with
local matrix supported or quartz cemented
breccias.

SYMBOLS

- APPROXIMATE GEOLOGICAL CONTACT
- OUTCROP
- FAULT (APPROXIMATE)
- BEDDING; ATTITUDE
- JOINT; ATTITUDE
- TRENCH LOCATION AND NUMBER
- CUT LINE
- CLAIM POST
- ROAD

FAIRFIELD MINERALS LTD.	CHEVRON MINERALS LTD.
TIM PROJECT	
WATSON LAKE MINING DISTRICT, YUKON TERRITORY	
COMPILATION MAP	
Scale = 1:5000	
meters 0 50 100 150 200 250 500 metres	
CORDILLERAN ENGINEERING LTD. 1980-1055 W. HASTINGS STREET VANCOUVER, B.C. V6E 2E9	
OCTOBER 1988	
PLATE I	

GEOCHEMISTRY

- > 0.80 ppm SILVER CONTOUR
- > 215 ppm LEAD CONTOUR
- > 291 ppm ZINC CONTOUR

NOTE:

6800 N CUT BASELINE RUNS AT 272° AZIMUTH.



FIELD MINERALS LTD.
CHEVRON MINERALS LTD.
TIM PROJECT
WATSON LAKE MINING DISTRICT, YUKON TERRITORY
TRENCH MAP
NORTH ZONE - EAST HALF
TRENCHES
88-T-7, 88-T-10, 88-T-II
88-T-12, 88-T-16
Scale = 1:1000
0 10 20 30 40 metres

CORDILLERAN ENGINEERING LTD.
1980-055 HASTINGS STREET
VANCOUVER, B.C. V6B 2E9
DECEMBER 1988 PLATE 3

LEGEND

LITHOLOGY

- OB Overburden
- Orange brown iron and manganese oxides with local matrix supported or quartz cemented breccias
- Light grey matrix supported breccia with calcareous siltstone matrix and limestone clasts
- CAMBRIAN
 - Green grey muscovite + chlorite phyllite
 - Dark grey carbonaceous phyllite
 - Light grey thin bedded siltstone with minor carbonaceous material along partings
 - Black medium bedded limestone with hematite staining on surface

SYMBOLS

- Fault
- Bedding; attitude
- Joint; attitude
- Schistosity; attitude
- Quartz or calcite vein (unless otherwise noted); attitude
- Anticline
- Approximate geological contact
- Access road
- Contour Interval = 20 metres

ROCK GEOMETRY & SAMPLE INTERVALS
TRENCH NUMBER & SAMPLE INTERVALS
ASSAY POINTS FOR TRENCH SAMPLES
SAMPLE LOCATION
ANALOGOUS ROCK GEOMETRY RESULTS
Ag, Pb, Zn in parts per million
(TRENCH ASSAY Ag in ounces per ton
Pb in pounds per ton
Zn in cents per ton)

STARTING POINT FOR TRENCH SAMPLES
SAMPLE NUMBER & SAMPLE LOCATION
ANALOGOUS ROCK GEOMETRY RESULTS
Ag, Pb, Zn in parts per million
(TRENCH ASSAY Ag in ounces per ton
Pb in pounds per ton
Zn in cents per ton)

TRENCH OUTLINE
Trench width is exaggerated

5 TRENCH NUMBER

1180

1200

1220

1240

1260

1280

1300

1320

1340

1360

1380

1400

1420

1440

1460

1480

1500

1520

1540

1560

1580

1600

1620

1640

1660

1680

1700

1720

1740

1760

1780

1800

1820

1840

1860

1880

1900

1920

1940

1960

1980

2000

2020

2040

2060

2080

2100

2120

2140

2160

2180

2200

2220

2240

2260

2280

2300

2320

2340

2360

2380

2400

2420

2440

2460

2480

2500

2520

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2740

2760

2780

2800

2820

2840

2860

2880

2900

2920

2940

2960

2980

3000

3020

3040

3060

3080

3100

3120

3140

3160

3180

3200

3220

3240

3260

3280

3300

3320

3340

3360

3380

3400

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3720

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3760

3780

3800

3820

3840

3860

3880

3900

3920

3940

3960

3980

4000

4020

4040

4060

4080

4100

4120

4140

4160

4180

4200

4220

4240

4260

4280

4300

4320

4340

4360

4380

4400

4420

4440

4460

4480

4500

4520

4540

4560

4580

4600

4620

4640

4660

4680

4700

4720

4740

4760

4780

4800

4820

4840

4860

