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DRILLING PROGRAM

on the

MOUNT SIDNEY WILLIAMS GOLD PROPERTY
Omineca M. D.

N.T.S. 93-K-14W

Lat.: 54° 54' N Long.: 125° 24' W

by

U. Mowat, P. Geo.

for

TERYL RESOURCES CORP.

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Richmond, B.C.
V7A 5G8

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

September 30, 1994

23,569

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Soil Sampling Location Map	in pocket

1.0 INTRODUCTION

A program of drilling and minor soil sampling was conducted on the Mount Sidney Williams gold property from July 4 to July 28, 1994. The drill program consisted of 10 BDBGM size holes totalling 724.7 meters. All core was split (except for CZ 94-10) and analysed for 30 elements by ICP and Au by FA/ICP. The core is stored at the camp site on Tear Drop Lake.

In addition 17 selected rejects and 3 pulps were re-analysed for 32 elements by ICP and Au by FA/AA.

Fifty-eight soil samples were collected along the base line between 12+00E and 26+00E at 25 meter intervals. The samples were taken at a depth of at least 15 cm. and analysed for 30 elements by ICP and Au by FA/ICP.

2.0 LOCATION AND ACCESS

Mount Sidney Williams lies 87 km northwest of the town of Fort St. James and is located at co-ordinates 54° 54' N/ 125° 24' W on map sheet 93-K-14W.

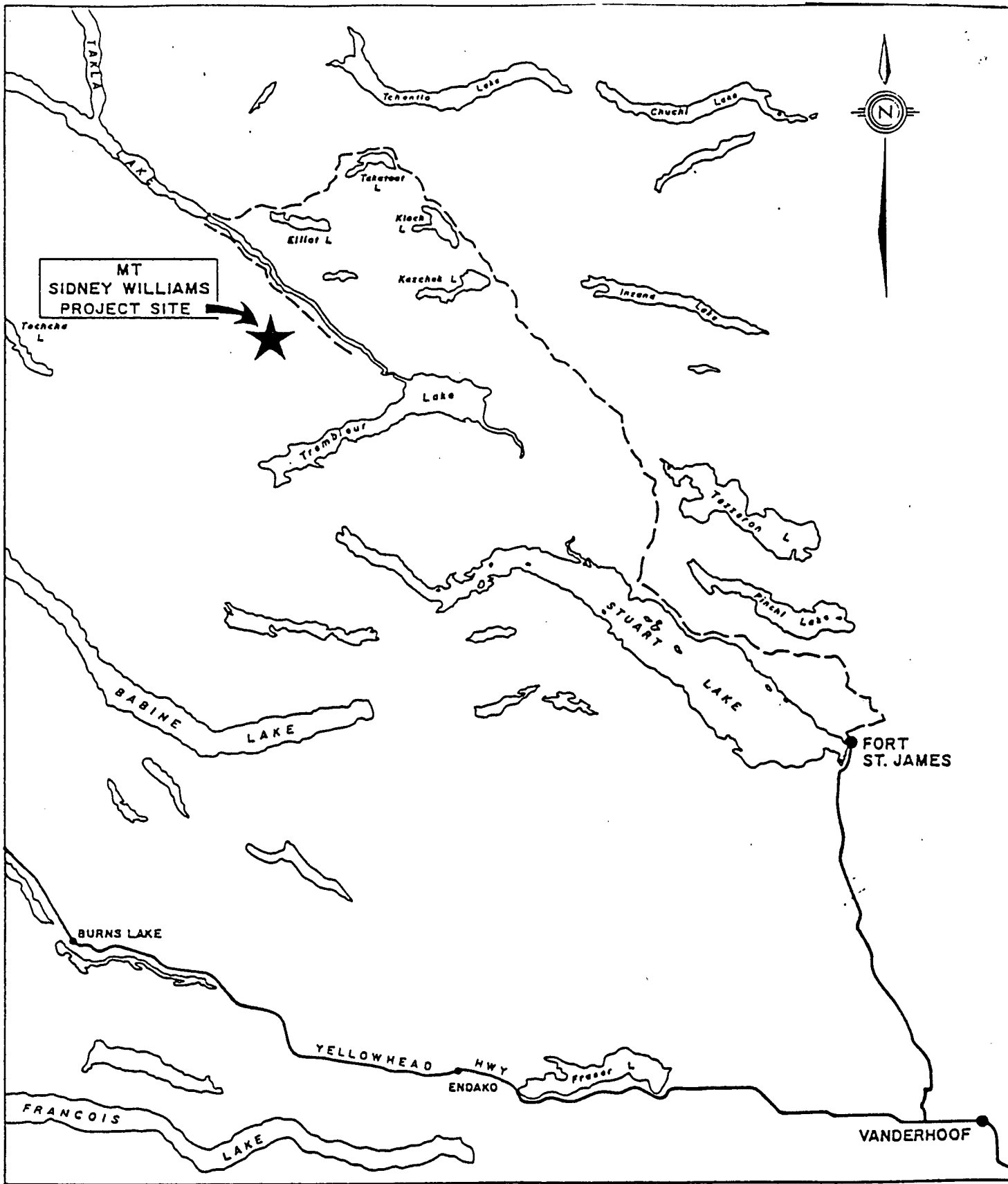
Access to the property is at present by helicopter.

3.0 CLAIM DATA

The Mount Sidney Williams property consists of the following claims:

<u>Claim Name</u>	<u>Record Number</u>	<u>Number of Units</u>	<u>Record Date</u>
Mid	239356	20	Dec. 22/86
Van 1	239375	20	Jan. 15/87
Van 2	239376	20	Jan. 9/87
Klone 1	239554	9	July 28/87
Klone 2	239726	9	Sept. 16/87
Klone 3	239820	20	Nov. 13/87
Klone 4	239821	20	Nov. 13/87
Klone 5	239822	20	Nov. 13/87
Klone 6	239823	20	Nov. 13/87
Klone 7	239824	20	Nov. 13/87
Klone 8	239825	20	Nov. 13/87
One-Eye 1	239772	18	Oct. 30/87
Terannoursus	240074	3	Aug. 9/88
Money	242327	4	July 1/90

There are a total of 223 units. The property is 100% owned by U. Mowat.



MT
SIDNEY WILLIAMS
PROJECT SITE

FORT
ST. JAMES

VANDERHOOF

LEGEND

- LOGGING ROAD
- PAVED HIGHWAY



PROJECT LOCATION MAP

FIGURE 1

4.0 HISTORY

The first known geologic record of the Mount Sidney Williams area was made in 1937 following a brief reconnaissance of the Fort St. James area by J. E. Armstrong of the Geologic Survey of Canada. In 1942, nine chromite deposits were located in the Middle River Range by the G.S.C., plus several asbestos showings of varying quality in the area of Mount Sidney Williams.

Prospectors working in the region reported gold values in carbonate-quartz-mariposite and carbonate-talc rocks in shear zones in altered Trembleur Intrusions (Armstrong, J. E., Fort St. James Map Area, Cassiar and Coast Districts, B.C., G.S.C. Memoir 252, p. 181). One sample of carbonate-quartz-mariposite rock high in quartz (75%) taken on Baptiste Creek contained values of 0.036 oz/t Au and 0.07 oz/t Ag.

During the late 1930's a small placer operation was located on Van Decar Creek for a brief period. The operation was located below serpentinized peridotite and nuggets valued at \$0.50 to \$2.00 were found (1935 prices).

Old flagging and numerous camp sites would indicate that Mount Sidney Williams has been examined in the past for its chrome, nickel and asbestos potential. No mention is made of any exploration, however, until 1962 (MMAR) when the main asbestos showing is described. Blasting caps found at this location indicate an attempt to trench the showing.

Since 1975, various groups have examined the Mount Sidney Williams area for chrome, platinum and gold.

To date (1994), the following work has been completed on the Mount Sidney Williams property:

- 1) silt sampling - 161 samples including 9 heavy mineral samples
- 2) rock sampling - 1127 samples
- 3) flagged grid - 105,790 meters
- 4) soil sampling - 3275 samples
- 5) trenching - 52 meters
- 6) magnetometer/VLF EM survey - 26,150 meters
- 7) IP survey - 11,450 meters
- 8) drilling - 22 holes totalling 1541.4 meters (5053 feet)

5.0 REGIONAL GEOLOGY

The area of Mount Sidney Williams is underlain by a 15 km wide belt of northwesterly-trending Pennsylvanian and Permian Cache Creek Group rocks consisting of ribbon chert, argillaceous quartzite, argillite, slate, greenstone, limestone with minor conglomerate and greywacke. The Cache Creek Group has been intruded by Upper Jurassic or Lower Cretaceous Omineca Intrusions consisting of granodiorite, quartz diorite, diorite with minor granite, syenite, gabbro and pyroxenite. As well, Post-Middle Permian, Pre-Upper Triassic Trembleur Intrusions consisting of peridotite, dunite, minor pyroxenite and gabbro with serpentized and steatized equivalents intrude the Cache Creek Belt.

The northwesterly-trending belt of Cache Creek rocks is bordered on the east by the Pinchi Fault and Upper Triassic Takla Group andesites, basaltic flows, tuffs, breccias and agglomerates with interbedded conglomerate, shale, greywacke and limestone. On the west, the

belt is bounded by the Takla Fault, an east-dipping zone, up to 5 km wide which contains a melange of serpentine and greenstone. The melange is adjacent to Triassic metamorphosed pyroclastic rocks, basalt, rhyolite, greywacke and argillite of the Sitlika assemblage.

Between the Pinchi Fault and the Takla Fault, the predominant units of the Cache Creek Group of chert, phyllite, and argillite with minor greywacke and limestone are highly deformed. Three deformational periods have been recognized in the Cache Creek Group which has been metamorphosed to lower greenschist facies with local glaucophane. The oldest structures are a prominent foliation that parallels compositional layering and trends east-west, marking the axial planes of isoclinal folds. A later structure consists of chevron folds which trend north-south with axial planes dipping moderately westwards. The youngest structures are warps and kinks, probably related to late faulting.

6.0 PROPERTY GEOLOGY

The Mount Sidney Williams property is divided into two separate geological domains by Van Decar Creek, a fault zone with a postulated 1,000 meter horizontal displacement. On the west side of Van Decar Creek, the rock types consist of argillite and andesitic volcanics of the Cache Creek Group. A minor amount of ultramafic rocks have been "intruded" into the Cache Creek and their presence is indicated by serpentine and listwanite. The Cache Creek Group has also been intruded by felsic dykes and recent volcanics of basaltic and dacitic nature.

Reconnaissance prospecting indicates that the andesitic volcanics are, at least in part, thrust over the

argillites. In the vicinity of the thrusts, the argillites have been serpentized and/or silicified.

On the east side of Van Decar Creek, the dominant rock type is harzburgite with lesser amounts of dunite, nodular harzburgite and altered equivalents of the harzburgite. The ultramafic massif has been intruded by both norite and plugs of what appears to be a very young, glassy, vuggy volcanic.

The 1994 drilling revealed an extensive package of volcanoclastics, with minor limestone, chert and siltstone which have been thrust over the ultramafic. Folding appears to have affected both the volcanoclastics, the ultramafic and probably the West Zone listwanite. It would appear that the fold is oriented east-west. A minor amount of argillite and black basalt has been seen on the east side of Van Decar Creek.

7.0 MINERALIZATION

Sulphide mineralization of economic importance consists of acicular arsenopyrite and pyrite which are found in both listwanite and the intensely altered phases of the norite intrusives. Gold values occur with the acicular arsenopyrite and as native gold in highly altered fault zones.

The auriferous arsenopyrite, pyrite and the listwanites of economic importance have a spatial and probably genetic relationship to the norite intrusives. Additional evidence indicates that there is a genetic relationship of the gold to volcanism. The epithermal imprint is manifested by chalcedonic veining, the replacement of brecciated listwanites by cryptocrystalline silica and the geochemical response of some

of the listwanites which are anomalous in gold, silver, arsenic and antimony.

Of lesser importance is the minor occurrence of chalcopyrite in the norite and volcanoclastics and basalt.

Stibnite, which occurs as coarse-grained blades in vuggy quartz veinlets and in some of the listwanites has also been noted.

8.0 ALTERATION

The most significant alteration on the Mount Sidney Williams property is listwanite which weathers to a vivid red-orange and is composed of variable amounts of carbonate, quartz, mariposite and occasionally pyrite and arsenopyrite. Carbonate, which is usually ankerite or ferro-dolomite forms the major component of the listwanite. Quartz occurs as veinlets, chalcedony but most importantly as a pervasive replacement of the carbonate. Mariposite is seen in both the carbonate and the pervasively silicified sections and is generally very fine grained imparting a pale green hue to both rock types.

The listwanite alteration appears to form a halo, which is both vertically and horizontally zoned, around the norite intrusives. The zonation has been categorized as follows:

TYPE 7 - Quartz-carbonate listwanite: this alteration is the most intense, generally closest to the norite and consists of more than 50% quartz. Some of the higher gold values are associated with this alteration package.

TYPE 6 - Carbonate-quartz listwanite: This alteration package contains less than 50% quartz.

TYPE 5 - Carbonate listwanite; This alteration package contains 90% carbonate, usually ankerite or ferro-dolomite. Type 5 is not known to be particularly auriferous unless brecciated.

TYPE 4 - Talc-carbonate alteration; This alteration package contains at least 25% talc. No gold values have been obtained from this alteration assemblage.

TYPE 3 - Carbonate-serpentine alteration; This alteration assemblage contains more than 10% but less than 90% carbonate. This assemblage is also non-auriferous.

TYPE 2 - Serpentinite; This alteration contains 90% serpentine and has no primary intrusive textures remaining. This alteration assemblage is slightly auriferous. This unit is also, generally, the furthest away from the norite.

TYPE 1 - Unaltered ultramafic

To date, 17 listwanite zones have been discovered on the Mount Sidney Williams gold property. The 1994 drilling established that the listwanite is not restricted to the ultramafic rocks but also occurs in the volcanoclastics, most notably along fault zones, contacts but also on occasion as fracture-controlled? vein-like features.

In addition to the listwanite alteration surrounding the norite, carbonate alteration of Type 5, usually ankerite, has been found to replace the norite itself. The alteration is occasionally so intense as to make it difficult to distinguish between the intrusive and the listwanite halo.

Other forms of significant alteration include the crypto-crystalline replacement of brecciated listwanite and the alteration of andesitic volcanics to tremolite, epidote, jasper with minor garnet.

9.0 DRILLING

From July 12 to July 21, 1994, 724.7 meters of BDBGM core was drilled. A total of 10 holes tested the following:

- BC 94-1 - tested the Beta conductor, Au-As-Cu soil geochemical anomaly and coincident IP chargeability anomaly
- BC 94-2 - tested the Beta conductor, Au-As-Cu soil geochemical anomaly and coincident IP chargeability anomaly
- WZ 94-3 - tested the West Zone resistivity anomaly
- BC 94-4 - tested the Beta conductor
- WZ 94-5 - tested the West Zone listwanite
- MZ 94-6 - tested the Middle/JNSQ Zones mag low, resistivity high and chargeability high
- MZ 94-7 - tested the Middle/ JNSQ Zone mag low, resistivity high and chargeability high
- CZ 94-8 - tested the Camp Zone listwanite
- CZ 94-9 - tested the Camp Zone listwanite
- CZ 94-10 - tested the Camp Zone listwanite

All core except for CZ 94-10 was split and analysed for 30 elements by ICP and Au by FA/ICP. Seventeen rejects and 3 pulps were re-analysed as the geochemical responses provided by the original analyses warranted a verification. The re-analyses proved the original work to be accurate.

Hole BC 94-1

Purpose: To test coincident Au-As-Cu soil geochemical anomaly, VLF-EM (Beta) conductor and a chargeability high in an area of low magnetic readings.

Bearing: 153°

Angle: -45°

Depth: 65.6 meters

Results: The hole encountered talc-altered volcanoclastics with minor chert and limestone. Chalcopyrite was noted throughout the entire 65.5 meters. Alteration (secondary biotite, epidote, arsenopyrite-bearing quartz veins) appear to be increasing at the end of the hole.

Stratigraphic markers (bedding and organic burrows) indicate the unit is dipping moderately (45°) to the north.

Analyses of core indicates:

- 1) the soil geochemical anomaly is transported
- 2) there is no reason for the chargeability high
- 3) magnetic low responses, typically indicating listwanite alteration, should be regarded with caution.

Hole BC 94-2

Purpose: To test coincident Au-As-Cu soil geochemical anomaly, VLF-EM (Beta) conductor and a chargeability high in an area of high magnetic readings.

Bearing: 153°

Angle: -45°

Depth: 64.1 meters

Results: The hole encountered 15.0 (0 - 15.0 m) meters of intensely altered (talc) peridotite and 4 zones

of listwanite. The listwanite zones were generally of low quality and only had some elevated arsenic. Geochemical and magnetic data indicate that the 15 meters of alteration occur along a thrust zone which dips shallowly to the north. From 15 - 64.1 meters, chalcopyrite-bearing volcanoclastic and limestone were encountered with secondary biotite.

Hole WZ 94-3

Purpose: To test a 50 meter wide strong resistivity anomaly thought to be the West Zone listwanite.

Bearing: 180°

Angle: -45°

Depth: 70.2 meters

Results: The hole encountered a tightly folded sequence of volcanoclastics, sediments and peridotite. In part, the resistivity high appears to be caused by volcanoclastics. The West Zone (1.8 meters wide) was intersected but is of low quality (#4). Of interest is the fact that this listwanite occurs within volcanoclastic-sediment package and is at the contact of volcanics and siltstone.

Hole BC 94-4

Purpose: To test a very strong chargeability high and the Beta VLF-EM conductor.

Bearing: 360°

Angle: -45°

Depth: 79.3 meters

Results: No alteration or mineralization was encountered in this hole. Drilling failed to explain the geophysical anomalies.

Hole WZ 94-5

Purpose: To test the West Zone resistivity high.

Bearing: 180°

Angle: -45°

Depth: 61.0 meters

Results: Two listwanite zones were encountered. The listwanite was of poor to moderate quality (#5) with mariposite and chalcedony veinlets. Drilling shows the zone to be either diminishing at depth or else is pod-like. The West Zone may also be folded.

Hole MZ 94-6

Purpose: To test an area of multiple anomalous chargeability, resistivity readings coincident with low magnetic readings and outcrops of listwanite of the JNSQ Zone.

Bearing: 170°

Angle: -45°

Depth: 106.8 meters

Results: The hole intersected 4 zones of listwanite ranging from low quality (#3) to minor high amounts of high quality (#7). The high quality listwanite was anomalous in Au and As. It would appear that the chargeability high is due to magnetite in the unaltered ultramafic although the #7 listwanite with 5% pyrite-arsenopyrite is located within one of the chargeability anomalies. Gold and arsenic values appear to be increasing with depth comparing the geochemical responses of nearby outcrops and the core.

Hole MZ 94-7

Purpose: To test the geology of the JNSQ Zone listwanite.
Bearing: 226°
Angle: -45°
Depth: 79.3 meters
Results: The hole encountered extremely altered norite intrusive beneath an outcrop of listwanite. Up to 40% pyrite was seen to be replacing the mafics of the norite. Soil geochemistry suggests the chargeability high which Hole MZ 94-7 cross-cuts will be auriferous at depth and that most likely the chargeability high is from the high pyrite content.

Hole CZ 94-8

Purpose: To determine the dip of the Camp Zone listwanite and also to determine the extent of the mineralization encountered in holes 90-3 and 90-4.
Bearing: 180°
Angle: -65°
Depth: 45.8 meters
Results: The mineralization encountered in holes 90-3 and 90-4 was not present in CZ 94-8 and appears to be faulted off. From 17.4 to 27.5 meters only anomalous arsenic values were obtained. The drilling indicates that in this location the Camp Zone dips erratically northwards being displaced by horizontal faults.

Hole CZ 94-9

Purpose: To test the Camp Zone listwanite and a coincident Au-As soil geochemical anomaly and IP anomaly.

Bearing: 106°

Angle: -45°

Depth: 76.3 meters

Results: From 3.05 to 7.6 meters the hole intersected listwanite with up to 5% pyrite. The listwanite contained elevated arsenic values. The hole failed to explain the coincident soil and IP anomalies.

Hole CZ 94-10

Purpose: To test the Camp Zone listwanite.

Bearing: 124°

Angle: -45°

Depth: 76.3 meters

Results: The hole failed to intersect any alteration or mineralization indicating that faulting has displaced this listwanite zone in this particular location.

10.0 SOIL SAMPLING

Fifty-eight soil samples were collected at 25 meter intervals along the baseline between lines 12+00E and 26+00E. The samples were collected from a depth of at least 15 cm. All samples were analysed for 30 elements by ICP and Au by FA/ICP. During sampling a listwanite zone at least 84 meters long was discovered. The listwanite is of good quality (#5/6).

All soils are residual.

11.0 CONCLUSIONS

The 1994 drilling failed to intersect any gold-bearing mineralization. However, the drilling did show that the carbonate listwanite zones are not only present in the ultramafic rocks but also in the Cache Creek volcanoclastics. The drilling revealed the presence of numerous thrust faults which appear to be good areas for listwanite development.

Secondly, it is apparent from the drilling that geophysical readings are not totally reliable.

- 1) Magnetism: typically low magnetic readings were thought to be induced by listwanite. Low readings as drilling has indicated are also caused by extensively talc-altered ultramafics or volcanoclastics.
- 2) VLF-EM: conductors cannot be explained by drilling.
- 3) Resistivity: typically high resistivity readings were thought to be listwanite. Drilling has shown high readings can be caused by any rock type. There is a problem correlating the resistivity readings for the same rock type from hole to hole.
- 4) Chargeability: appears to be generally caused by magnetite but drilling in several holes indicates that there is no explanation for these readings. In the case of MZ 94-7, the high chargeability readings may be in part due to the 40% pyrite in the altered norite.

The drilling also indicated that at least some of the geochemical anomalies are transported.

12.0 RECOMMENDATIONS

Thirty-one drill holes are recommended to test:

- 1) the source of the Au-As-Cu soil anomaly over the Beta conductor. The source of the geochemical anomaly could be from the Oro Zone, the thrust fault encountered in hole BC 94-2 or the thrust/contact between the volcanoclastics and the ultramafic.
- 2) the gold anomaly over the Middle Zone.
- 3) the extent of the mineralization in Trench 1 which returned values up to 1.42 oz/t Au.
- 4) the gold anomaly on the No Name Zone.
- 5) the gold anomalies on the Zero and RJS Zones.
- 6) a variety of favourable structural and geochemical and geophysical targets on the Reno, Stibnite and several unnamed zones.

In addition, follow-up sampling and prospecting is also recommended for the newly discovered listwanite showing.

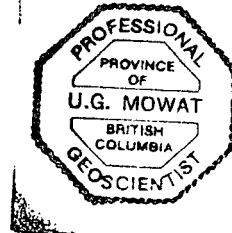
13.0 REFERENCES

- Paper 37-13, West Half of the Fort Fraser Map-Area, B.C., by J. E. Armstrong, 1937.
- Paper 38-10, Northwest Quarter of the Fort Fraser Map-Area, B.C., by J. E. Armstrong, 1938.
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- Memoir 252, Fort St. James Map-Area, Cassiar and Coast Districts, B.C., by J. E. Armstrong, 1949.
- Assessment Report 5648, Rock Sampling and Prospecting on the Pauline Claims, by D. Stelling, 1975
- Assessment Report 8135, Prospecting Report on the CR Claims, by V. Guinet, 1980.
- Assessment Report 10286, Geophysical Report on the CR 1 - 6 Claims, by T. Pizzot, 1982.
- Assessment Report 11879, Geochemical Survey on the BAP Claims, by R. R. Culbert, 1984.
- Assessment Report 17173, Geochemical Sampling on the Van Group, Klone Group, Mid Claim, by U. Mowat, 1988.
- Assessment Report 18089, Geochemical Sampling, Prospecting and Mapping on the Van Group, Klone Group and Mid Claim, by U. Mowat, 1988.
- Assessment Report 20541, Mapping and Drilling Program on the Mount Sidney Williams Property, by U. Mowat, 1990.
- Assessment Report 21870, Drilling Program on the Mount Sidney Williams Property, by U. Mowat, 1991.

STATEMENT OF QUALIFICATIONS

1. I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia.
2. I am a graduate of the University of British Columbia having graduated in 1969 with a Bachelor of Science in Geology.
3. I have practiced my profession since 1969 in mineral, oil and gas, and coal exploration.
4. I have a direct interest in the Mount Sidney Williams property.

Ursula G. Mowat
Ursula G. Mowat, P. Geo.



Dated this 20th day of October, 1994 at
Vancouver, B C.

STATEMENT OF COSTS

1.0 Drilling

2375 feet at \$18.20/ft.	43,225.00
60 feet of BDBGM rod at \$89.50/ft.	5,370.00
27 hours of standby at \$55.00/hr.	1,485.00
mob/demob	1,200.00
GST	3,589.60
	<hr/>
	54,869.60

2.0 Analyses

58 soil samples analysed for 30 elements by ICP and Au by FA/ICP at \$14.70/ sample	852.60
290 core samples analysed for 30 elements by ICP and Au by FA/ICP at \$17.35/sample	5,031.50
9 sludge samples analysed for 30 elements by ICP and Au by FA/ICP at \$15.50/ sample	139.50
17 rejects analysed for 32 elements by ICP and Au by FA/AA at \$19.75/sample	335.75
3 pulps analysed for 32 elements by ICP and Au by FA/AA at \$16.05/sample	48.15
GST	508.20
	<hr/>
	6,915.70

3.0 Helicopter

42.2 hours at \$600.00/hr.	25,320.00
fuel: 239.4 liters at \$0.85/l.	203.49
4570.6 liters at \$0.65/l.	2,970.89
GST	1,994.61
	<hr/>
	30,488.99

4.0 Equipment, lumber

2,857.69

5.0 Groceries

2,724.39

6.0 Fuel, diesel, propane

1,134.82

7.0 Telephone

384.89

8.0 Freight

Omineca Transfer (15% of bill) 165.5 km at \$1.80/km	47.81
1 five-ton truck at \$450/week	466.80
Russell transfer 10 hours at \$65/hr	695.50
Greyhound	<u>613.17</u>
	1,823.28

9.0 Accommodation

4 rooms for 1 night at \$46.00/night	184.00
1 room for 3 nights at \$46.00/night	138.00
4 people at \$65.00/night/person	260.00
5 rooms for 1 night at \$44.85/night	<u>224.25</u>
	806.25

10.0 Meals

392.27

11.0 Wages

3 men for 22 days at \$265/day	17,490.00
1 man for 18 days at \$265/day	4,770.00
1 man for 30 days at \$300/day	<u>9,000.00</u>
	31,260.00

12.0 Camp Rental

22 days at \$3,000.00/month	2,032.26
GST	<u>142.26</u>
	2,174.52

13.0 Truck Rental

12 days at \$75.00/day	900.00
GST	<u>63.00</u>
	963.00

14.0 Other Charges

Accounting	274.81
Toll charge	10.00
Airfare	1,022.16
Film, developing	32.00
Parking	10.00

15.0 Report Preparation

Reproduction	300.00
Typing, drafting	400.00

TOTAL

\$138,844.37

DIAMOND DRILL RECORD

PROPERTY Mount Sidney Williams

HOLE No. BC 94-1

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-1 Sheet No. 1

Lat. 0+80N/1+95E

Total Depth 65.6m (215')

Section _____

Dep. _____

Logged By UGM

Date Begun _____

Bearing 153°/-45°

Claim KLONE 1

Date Finished _____

Elev. Collar 1430m

Core Size BDBGM

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu	Sludge
								ppb	ppm	ppm	Au ppb
0	2.1		Casing								(10-3.05)
2.1	4.3		Breccia - lt greenish grey, aphanitic volc. frags in a black matrix of chlorite, +/- sulphides; minor vugs at 3.7; sulphide dominantly pyr occurring as fracture controlled veinlets in black bx matrix, disseminated & as clots in volc frags; tr. amounts of bornite, cpy & asp, total sulph. content 10%; tr. epi	142001	2.1	4.3	2.2	3	9	60	166
4.3	5.2		Breccia - minor white, talc replaced frags. in a black matrix of chl. + vfg. pyr	142002	4.3	5.2	0.9	12	<2	38	124
5.2	6.1		Aquagene tuff - pale green, aphanitic with clots of diss'd pyr up to 5mm; only slightly bx'd; sulphide content ≈ 5%	142003	5.2	6.1	0.9	9	<2	120	
6.1	6.4		Breccia - lt. gy, sil'd, minor vugs; pyr as yn controlled & tr. diss'd; frags 20 to CA	142004	6.1	6.4	0.3	12	<2	93	
6.4	8.5		Sed. rafted bx - lt gy sil'd frags with diss'd mag & pyr in bl. chl. matrix; pyr also as fract. fillings in matrix; sulph. content 10% (pyr, tr cpy, tr asp); at 8.5, 1cm pyr-lined vug	142005	6.4	8.5	2.1	6	2	118	

DIAMOND DRILL RECORD

PROPERTY M S W

HOLE No. BC 94-1

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-1 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
8.5	14.3		Sed. rafted Bx - pale green gy, aphanitic	142006	8.5	11.6	3.1	9	<2	70
			Volc + sections of white talc-replaced	142007	11.6	14.3	2.7	9	4	58
			frags in bl. chl. matrix; ~3% visible							
			sulph. (pyr); occ sections of 10%; occ.							
			frag of lt. gy sil'd ??; minor epi on							
			fracts							
			10.7 - 11.3 vert. fract							
14.3	18.3		Sed. rafted Bx - lt gy aphanitic volc.	142008	14.3	17.4	3.1	15	<2	60
			frags (talc altered) + lesser lt. gy sil'd	142009	17.4	18.3	0.9	12	<2	206
			frags in bl. chl. matrix; epy concentrated							
			in more talcose sections, overall sulph							
			content 3%; 16.8 - 17.4 vert fract; sil'd							
			frags appear to have vfg silver metallic							
			(asp?) diss'd in them							
18.3	21.0		Aguagene tuff - lt gy massive, aphanitic	142010	18.3	21.0	2.7	13	<2	220
			talc-replaced; fracts dominantly 50° to							
			CA; pyr dom. sulph as fract. fillings;							
			minor epy; sulph content 7%.							
21.0	25.6		Sed. rafted Bx - as 8.5-14.3; v. talcose	142011	21.0	24.1	3.1	7	<2	138
			frags in bl. talc matrix; epy dom. sulph;	142012	24.1	25.6	1.5	10	<2	72
			minor pyr; sulph content av. 1% diss'd							

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-1

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-1 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
								ppb	ppm	ppm
21.0	25.6		v on fract's; minor white talc vnits; (cont'd) bx appears to be ≈ 30° to CA							
25.6	26.5		Limestone - with diss'd octagonal pyro-bitumen; upper etc 50° to CA; lower etc 65°; cut bl. stylolites; org burrows; minor discontinuous carb. vnits	142013	25.6	26.5	0.9	10	2	52
26.5	28.4		Sed. rafted Bx - lt. gy green, alt'd by talc, contains frag of lithostrotion & org. burrows; cut by shear at 10° to CA; 1% cpy, pyr diss'd & on fract's; minor white irreg carb. vnits; chloritic	142014	26.5	28.4	1.9	7	6	91
28.4	29.6		Chert? - lt gy, sil'd with spider web network of bl. fract's; tr. diss'd pyr & cpy; lower etc 45° to CA, upper etc gradational to above & disrupted by org burrows	142015	28.4	29.6	1.2	7	8	142
29.6	30.5		Aguagene tuff - lt green gy, v. talcose; 1% pyr, cpy diss'd & on fract's	142016	29.6	30.5	0.9	10	<2	60
30.5	32.3		Sed. rafted Bx - frags of above unit; cut by zones of bl. chl? graphile? with numerous white carb vnits at 50° & 70° to CA	142017	30.5	32.3	1.8	4	<2	9

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-1

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-1 Sheet No. 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
30.5	32.3		1% cpy - pyr diss'd + on frags							
			(cont'd)							
32.3	41.2		Aquagene tuff - lt green gy cut by occ. bl.	142018	32.3	35.4	3.1	13	<2	120
			chl. streaks or shear zone; numerous	142019	35.4	38.4	3.0	10	<2	91
			white carb. vnits of no continuity or	142020	38.4	41.2	2.8	10	<2	67
			preferred orientation; org. burrows;							
			1% cpy - pyr diss'd + on frags							
41.2	44.8		Sed. rafted Bx - bx frags of aquagene	142021	41.2	42.7	1.5	5	<2	84
			tuff in alt'd org. matrix; matrix dk gy bl,	142022	42.7	44.8	2.1	11	<2	74
			chloritic; frags lt. gy; irreg. patches of							
			white talc - filled org burrows? + vning;							
			tr. cpy throughout							
44.8	46.7		Aquagene tuff - lt green gy, massive,	142023	44.8	46.7	1.9	11	<2	59
			dense; at 45.4 outlines of infilled							
			pelecypods; minor white irreg talc vnits;							
			tr cpy; minor pyr throughout							
46.7	65.6		Sed. rafted Bx - same as 41.2 - 44.8, at	142024	46.7	49.7	3.0	<1	3	45
			52.8 1 cm blebs of pyr - cpy in white	142025	49.7	52.8	3.1	3	<2	77
			talc; org. burrows show graded bedding	142026	52.8	55.8	3.0	46	64	83
			- 54.0 2.5 cm gtz - carb vnit with	142027	55.8	58.9	3.1	<1	<2	142
			1mm acicular asp; vn 30°	142028	58.9	61.9	3.0	<1	2	140

to CA

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-1

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. BC 94-1 Sheet No. 5 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
FROM	TO							ppb	ppm	ppm
46.7	65.6		- 59.5 c.g. bleb of cpy	142029	61.9	63.4	1.5	6	<2	206
(cont'd)			- 62.5 0.3 m of 5% cpy in frags	142030	63.4	65.6	2.1	12	<2	133
			+ as blebs							
			epi (vfg) increasing in this section;							
			cpy diss'd + on frags throughout; tr.							
			asp in glz (vns + discontinuous patches							
			in talc); secondary biotite present in							
			very last piece; av. cpy content tr-1%							

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. BC 94-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-2 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 0+80N/2+90E
 Dep. _____
 Bearing 153°/-45°
 Elev. Collar 1450 m.

Total Depth 64.1 (210')
 Logged By _____
 Claim _____
 Core Size 8DBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	AS ppm	Cu ppm
FROM	TO									
0	3.7		<i>Pdt, bl, f.g., slightly mag; pale green talc-filled fract</i>	142031	0	3.7	3.7	<1	8	19
3.7	4.3		<i>Pdt - intensely alt'd to talc; cut by myriads of orange anastomising talc vnits; stronger vnits at 40° to CA</i>	142032	3.7	4.3	0.6	6	6	13
4.3	7.0		<i>Pdt, bl, f.g.; grades from non-mag talcose to magnetic with only minor orange hairline talc filled fract</i>	142033	4.3	7.0	2.7	<1	16	16
7.0	9.2		<i>Pdt - bl, dense, completely alt'd to talc; cut by numerous talc vnits (orange + white) at 60° + 45° to CA; orange colour due to oxidation; patches of talc specks 2 mm across; tr pyr, cpy? + asp? diss'd throughout</i>	142034	7.0	9.2	2.2	11	37	17
9.2	9.8		<i>Type 7 listwanite - with intense marip. asp visible in gtz sections; 1% pyr, asp; zone 50° to CA</i>	142035	9.2	9.8	0.6	22	219	17
9.8	10.4		<i>Type 4 listwanite - talc pale to dk green with anastomising orange talc vnits; 1% pyr-asp diss'd throughout; pale green colour due to marip.</i>	142036	9.8	10.4	0.6	5	51	33

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-2

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. BC 94-2 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
								ppb	ppm	ppm
10.4	11.0		Pdt - bl, somewhat talcose with minor to intense orange talc vnits (at base); most vnits 80° to CA	142037	10.4	11.0	0.6	7	30	16
11.0	11.6		Listwanite (dom #5, 7, 4) - pale green from marip. to orange from rust (#5) + lt gy (#7); zone 50° to CA; cut by white carb Vnits 80° to CA; tr pyr + asp	142038	11.0	11.6	0.6	18	210	11
11.6	12.2		Pdt - bl. talcose cut by myriads of discontinuous orange talc vnits	142039	11.6	12.2	0.6	3	18	8
12.2	13.1		Pdt - as above, less vning, talcose, non-magnetic	142040	12.2	13.1	0.9	6	18	20
13.1	15.0		Listwanite (#4) - pale green in center (0.3 in) to lined orange-bl. on edges; ctcs appear to be 80° to CA; no visible sulph.	142041	13.1	15.0	1.9	<1	26	6
15.0	40.6		Sed. rafted Bx? - bl, dense with frags of dk gy volc? in a coarser grained matrix of talc + pyx?; cut by patches of c.g. talc + minor talc vnits; epy concentrated in talc patches + talc vnits (~0.5% av.); tr pyr; becomes increasingly	142042	15.0	18.0	3.0	15	6	107
				142043	18.0	21.0	3.0	6	2	115
				142044	21.0	24.1	3.1	<1	3	113
				142045	24.1	27.1	3.0	6	2	92
				142046	27.1	30.2	3.1	6	3	98
				142047	30.2	33.2	3.0	6	5	91

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-2

DIP TEST		
Angle		
Footage	Reading	Corrected

Hole No. BC 94-2 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
15.0	40.6		hard (siliceous) after 10.3	142040	33.2	36.3	3.1	3	4	78
(cont'd)			- 34.0 c.g. blebs of cpy + pyr in	142049	36.3	39.3	3.0	<1	12	59
			bl. talc, white talc vnits +	142050	39.3	40.6	1.2	3	11	96
			fracts							
			- 34.8 to 36.6 sections of lt gy tuff							
			cut by spider web of bl.							
			chl. vning; tr diss'd pyr							
			- 38.7 to 39.3 bl. chl. matrix appears							
			to be sheared with							
			lineations 80° to CA							
			- 39.7 to 40.0 c.g. cpy + pyr as vnits							
40.6	42.4		Sil'd 1st - lt gy cut by bl. chl. stylolites	142051	40.6	42.4	1.8	9	6	110
			at 50° to CA; ≈ 10% pyr + cpy							
42.4	43.0		Arg? - bl. sheared chl. with remnant	142052	42.4	43.0	0.6	6	<2	69
			white 1st? frags; 1% pyr; 70° to CA							
43.0	44.2		Sil'd 1st - with much bl. chl. spaces +	142053	43.0	44.2	1.2	6	3	68
			streaks; 1% pyr							
44.2	62.2		Aquagene tuff - green gy with bl. chl.	142054	44.2	47.3	3.1	<1	10	92
			areas, br. incipient biot + 3-5% cpy, pyr	142055	47.3	50.3	3.0	14	<2	118
			+ po as dissem. on fracts; overall tr.	142056	50.3	53.4	3.1	6	<2	89
			sulph; org. burrows; crude bedding 50° to CA	142057	53.4	56.4	3.0	3	6	114

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-2 Sheet No. 4
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
				142058	56.4	59.5	3.1	2	7	89
				142059	59.5	62.2	2.8	10	<2	79
62.2	64.1		Lst? - lt gy with bl. graphite? chl. stylolites $\approx 80^\circ$ to CA; sulph rich with pyr, tr cpy; 1st appears to be partially sil'd; minor discontinuous gtz vning	142060	62.2	64.1	1.9	4	<2	56

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. WZ 94-3

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-3 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 0+30N/5+00E
 Dep. _____
 Bearing 180°/-45°
 Elev. Collar 1471 m

Total Depth 70.2 m (230')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
0	3.7		Casing							
3.7	9.2		Tuff? olive gy, non-magnetic, occ. c.g.	142061	3.7	6.7	3.0	<1	<2	60
			2 mm mag. xl; highly fract'd; also cut by brownish pyx units	142062	6.7	9.2	2.5	13	<2	69
9.2	11.6		As above but v. alt'd to pale gy by heavy talc replacement; appears to be pale green frags in bottom of section	142063	9.2	11.6	2.4	13	<2	77
11.6	13.4		Shear zone - pale green + white talc zone (#4); v. broken; appears to be 45° to CA	142064	11.6	13.4	1.8	6	<2	7
13.4	14.0		Pdt - dk gy with remnant olivine still visible; talcose; v. broken	142065	13.4	14.0	0.6	19	8	18
14.0	18.3		Pdt - similar in appearance to 3.7-9.2; dk green talc in frags; v. talcose	142066	14.0	17.1	3.1	10	9	18
				142067	17.1	18.3	1.2	17	7	19
18.3	19.2		Dyke - grades from aphanitic, med green gy in center with irreg. 2.5 cm blebs of magnetite to v. magnetic pdt on outer edges; ctes appear to be 60° to CA	142068	18.3	19.2	0.9	17	<2	12
19.2	21.0		Pdt - dense, dk gy outer edges to orange/bl intensely sheared; 100% talc in center; shearing 80° to CA, tr. pyr	142069	19.2	21.0	1.8	13	7	17

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. WZ 94-3

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-3 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
21.0	23.5		Pdt - dk gy, dense, v. talcose, cut by occ. green, orange or white talc vnits, vning 60° to CA; magnetic	142070	21.0	23.5	2.4	7	2	21
23.5	30.5		Hz - v. alt'd, dk gy to dk green with rust-coated green, white talc-coated frags; entire rock talcose; magnetic; residual pyx xls as white talc outlines	142071	23.5	26.5	3.0	6	4	22
				142072	26.5	29.6	3.1	7	2	10
				142073	29.6	30.5	0.9	2	7	11
30.5	35.4		As above - no residual pyx outlines, more vning dom. orange; v. magnetic	142074	30.5	33.6	3.1	3	11	14
				142075	33.6	35.4	1.8	3	7	14
35.4	36.6		Pdt - dom. orange, sheared talc to dk green gy with numerous orange talc vnits at 80° to CA; may be some marip. near 36.6	142076	35.4	36.6	1.2	3	11	18
36.6	38.7		Pdt? - pale green gy to pale green, talcose with bl. residual mag specks; small white talc vnits throughout most pronounced 0° to CA; tr. diss'd pyr	142077	36.6	38.7	2.1	1	7	8
38.7	40.0		As above - grades from dk greenish gy, dense to white talc "balls" in a dk green talc matrix; replaced org. burrows? non-magnetic; tr. pyr + cpy	142078	38.7	40.0	1.3	4	2	7

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. WZ 94-3

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-3 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
40.0	45.8		Sed. rafted Bx - pale gy green, generally massive, dense with visible rafts in some sections; talcose; cut by occ white talc vnit + occ rusty fract; tr. pyr	142079	40.0	43.0	3.0	9	<2	78
				142080	43.0	45.8	2.8	7	6	74
45.8	46.4		Aquagene tuff - pale green gy to dk gy with graded bedding at 90° to CA; minor white talc vnits	142081	45.8	46.4	0.6	19	<2	57
46.4	48.2		Talc (#4) - dk green to white, massive 3 cm white carb vnits at 46.4 with marip.; numerous white carb vnits throughout 1-5 cm wide, 60° to CA; also many hairline at 90° to CA	142082	46.4	48.2	1.8	2	8	16
48.2	51.2		Siltstone? dk green, v talcose, v. sheared with med gy frags of siltstone and bands of siltstone 90° to CA showing graded bedding; tr. diss'd pyr; cut by white hairline talc-filled fract from 0°-90° to CA but generally 45°	142083	48.2	51.2	3.0	7	7	20
51.2	51.5		Siltstone? bl. talcose cut by myriads of orange hairline talc vnits at 90° to CA; small ground up carb shear at base at 80° to CA	142084	51.2	51.5	0.3	14	<2	7

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. WZ 94-3

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-3 Sheet No. 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	AS ppm	Cu ppm
FROM	TO									
51.5	52.2		Siltstone - med gy, c.g., bedding at 90° to CA; minor white talc hairline fract's; at base 15cm white carb-marip vn at 80° to CA	142085	51.5	52.2	0.7	7	3	55
52.2	57.7		Siltstone - dk gy cut by dk green talc vnlts with no preferred orientation; bedding at 90° to CA; from 56.7-57.7 talc orange	142086	52.2	55.2	3.0	3	3	21
				142087	55.2	57.7	2.5	6	<2	16
57.7	69.2		Siltstone - bl. as above; cut by myriads of green talc vnlts; magnetic	142088	57.7	60.7	3.0	15	2	12
				142089	60.7	63.7	3.0	9	2	30
			- 60.4 5 cm talc zone with orangey bl. spots 60° to CA	142090	63.7	66.8	3.1	6	<2	19
			- 61.6 10 cm porcellanous pinkish carb zone 65° to CA	142091	66.8	69.2	2.4	<1	<2	19
			- 62.2 pale green siltstone band 90° to CA							
			- 64.1 60 cm wide shear zone							
69.2	70.1		As above, sheared, bl. to gy. bl. v. talcose; magnetic with much green chl. banding	142092	69.2	70.1	0.9	<1	<2	6

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. BC 94-4

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-4 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 0730N / 6700E
 Dep. _____
 Bearing 360° / -45°
 Elev. Collar 1468 m

Total Depth 79.3 m (260')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
0	3.1		Casing							
3.1	4.6		HZ - top has up to 1cm white talc - replaced phenos of pyx; towards base becomes bl. with phenos being shattered into fine 5 mm white talc frags; lower etc 5 cm fault zone at 45° to CA; core all shattered	142093	3.1	4.6	1.5	<1	<2	18
4.6	8.8		Aguagene tuff - buff frags in bl. chl. matrix, occ. massive bands with hairline bl. spider web fract. ; talcose, core shattered	142094	4.6	7.6	3.0	7	<2	49
				142095	7.6	8.8	1.2	7	<2	75
8.8	15.9		Tuff - dk gy, dense with med gy frags; talcose; occ. patch with c.g. biot?; minor white talc vning at 45° to CA	142096	8.8	11.9	3.1	6	<2	87
				142097	11.9	14.9	3.0	4	<2	63
				142098	14.9	15.9	1.0	<1	<2	44
15.9	22.0		As above but extremely at'd by talc; pale gy with some residual fragmental texture; upper etc a gouge zone 20 cm wide at 90° to CA; minor white to pale apple green talc vnts; frags getting more visible + larger at base; rare 2.5-15 cm band of pale green, v. talcose tuff	142099	15.9	18.9	3.0	1	<2	35
				142100	18.9	22.0	3.1	4	<2	92

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-4

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-4 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu	
								ppb	ppm	ppm	
22.0	24.4		Tuff - as 8.8 - 15.9 ; may be pdt	142101	22.0	24.4	2.4	1	<2	16	
24.4	25.3		Tuff - as 8.8 - 15.9 but no texture left	142102	24.4	25.3	0.9	1	3	16	
			from heavy talc alt; cut by myriads of irreg. pale green talc vnits; tr pyr + cpy								
25.3	27.5		Tuff? - dk gy dense; as 8.8 - 15.9 - 26.5 7.5 cm round frag	142103	25.3	27.5	2.2	1	4	15	
27.5	29.0		Tuff? - dk green gy from chl with v.f. clastic appearance; no frags; talcose; minor med. green talc vnits	142104	27.5	29.0	1.5	<1	13	13	
29.0	33.9		As above but intensely alt'd by talc; numerous irreg. orange + green talc vnits; orange due to rust; very magnetic	142105	29.0	32.0	3.0	1	2	23	
				142106	32.0	33.9	1.9	1	<2	9	
33.9	36.9		As above except more shattered + dom. orange in colour; variable magnetism	142107	33.9	36.9	3.0	8	25	6	
36.9	39.0		Pdt? Hz? - vague outlines of dk green pyx? in dense dk gy matrix; talcose, cut by white + green talc vnits at 75°, 90° + 45° to CA - 38.1 tr. asb in vnit	142108	36.9	39.0	2.1	4	6	6	
39.0	40.0		Pdt? - v. alt'd with myriads of talc vnits dominantly at 50° to CA	142109	39.0	40.0	1.0	<1	9	2	

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-4

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-4 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
40.0	41.8		Pdt? - as 36.9-39.0	142110	40.0	41.8	1.8	3	2	4
41.8	44.5		Hz - dk olive green, v. talcose; all pyx obliterated; cut by strong white carb. vning at 10° to CA; - 42.7 to 44.5 rock is actually dk green serp.	142111	41.8	44.5	2.7	5	4	9
44.5	45.8		Hz - white 5 mm pyx phenos in dk gy matrix; cut by minor zones of bleaching + hairline white talc vnits of no preferred orientation	142112	44.5	45.8	1.3	<1	<2	9
45.8	58.0		Serp - dk green with myriads of white irreg talc vnits; after 52.4 becomes more dense with only minor vning; tr pyr - 54.6 to 57.6 gy relict pyx phenos visible	142113	45.8	48.8	3.0	<1	3	7
				142114	48.8	51.9	3.1	<1	6	9
				142115	51.9	54.9	3.0	11	<2	7
				142116	54.9	58.0	3.1	5	<2	5
58.0	72.9		Pdt? dk gy, dense, cut by white + green talc hairline vnits of no preferred orientation; at 60.1 15 cm dyke-med gy, f.g. magnetic at 90° to CA; similar to dyke in WZ 94-3 - 61.0 2.5 cm white carb vnit at 10° to CA	142117	58.0	61.0	3.0	<1	<2	45
				142118	61.0	64.1	3.1	6	<2	46
				142119	64.1	67.1	3.0	6	<2	14
				142120	67.1	70.2	3.1	6	2	5
				142121	70.2	72.9	2.7	3	2	10

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. BC 94-4

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. BC 94-4 Sheet No. 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu	
FROM	TO							ppb	ppm	ppm	
58.0	72.9		- 65.6 white carb - green talc vn at 10° to CA								
			unit becomes more serp-like towards base								
72.9	79.3		Serp - dk green, tr pyr; minor sections of 2mm white relict pyx phenos replaced by talc	142122	72.9	76.0	3.1	3	<2	14	
				142123	76.0	77.5	1.5	3	<2	12	
				142124	77.5	79.3	1.8	18	<2	12	

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. WZ 94-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-5 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. D+30N / 6+00E
 Dep. _____
 Bearing 180° / -45°
 Elev. Collar 1468 m

Total Depth 61.0 m (200')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
0	2.1		Casing							
2.1	7.9		Tuff - pale green gy aphanitic frags in a med. gy. matrix; soft sed. deformation; occ. 30 cm massive, pale green gy tuff layer at 80° to CA; somewhat talcose, shear zone at 80° to CA at base	142125	2.1	5.2	3.1	<1	<2	61
				142126	5.2	7.9	2.7	7	<2	102
7.9	9.8		Shear - as 2.1-7.9 but replaced by talc and sheared; lineations 30° to CA; section v. broken	142127	7.9	9.8	1.9	7	<2	23
			9.5-9.8 pale yellow green massive talc							
9.8	15.6		Pdt - bl., dense, magnetic; cut by minor white to green hairline talc vnlts; tr pyr, cpy? diss'd + on frags	142128	9.8	12.8	3.0	8	<2	17
				142129	12.8	15.6	2.8	11	2	54
15.6	27.8		Serp - dk green with occ. white or gy talc remnant of pyx xls; cut by apple green talc vnlts with no preferred orientation; minor asb. in some vnlts; 0.5-1% pyr diss'd + on frags	142130	15.6	18.6	3.0	4	<2	15
				142131	18.6	21.7	3.1	10	2	19
				142132	21.7	24.7	3.0	4	<2	7
				142133	24.7	27.8	3.1	<1	<2	8
27.8	30.5		HZ - dk gy with pyx xls as green chl. patches or orange-bl. mag. patches; cut by hairline	142134	27.8	30.5	2.7	8	2	8

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. WZ 94-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-5 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
27.8	30.5		white, green talc vnits + occ. salmon pink carb vnit							
			(cont'd)							
30.5	32.0		Pdt - dk gy, dense, magnetic, textureless; rare orange-white talc hair-line vnit - 31.7 sheared salmon pink carb vnit 90° to CA	142135	30.5	32.0	1.5	4	<2	8
32.0	33.9		Dunite - dk gy with apple green talc replaced olivine-rich patches; dense; magnetic; minor white talc hairline fract	142136	32.0	33.9	1.9	3	<2	8
33.9	34.5		Sheared Dun. - dk. green with numerous v.f. anastomising white talc fract. dom. 40° to CA, tr. pyr + po	142137	33.9	34.5	0.6	7	<2	26
34.5	40.1		Tuff - as 2.1-7.9; dom. vning talc-carb 40° to CA; bedding at 40° to CA - 38.1 1.3 cm vert white carb vnit x-cutting rust-filled fract at 30° to CA	142138	34.5	37.5	3.0	11	<2	59
				142139	37.5	40.1	2.6	3	<2	61
40.1	40.9		Dyke - pale gy, fg., 70° to CA; grainy appearance from alt'd mafics (norite?), upper + lower ctcs dk green serp	142140	40.1	40.9	0.8	<1	6	21
40.9	41.2		Pdt - dk gy dense; rust on fract	142141	40.9	41.2	0.3	7	6	12

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. WZ 94-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-5 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
41.2	43.9		All'd Pdt - dk. gy. dense cut by myriads of strongly oriented (50° to CA) orange hairline fracts; upper etc 15 cm white-pale orange carb-talc vnit at 50° to CA - 42.7-43.9 chalcedony vnits 1.3 cm wide at 20° to CA; X-cutting lineations	142142	41.2	43.9	2.7	8	5	26
43.9	45.3		All'd Pdt - dk. green, strong mag-talc hairline vnits at 80° to CA; most talc vnits white, minor orange; base is a 15 cm band of hz texture, apple green to dk green pyx phenos still visible; dk. orange talc vnits	142143	43.9	45.3	1.4	<1	3	19
45.3	45.6		Listwanite (#5) - orange carb, marip; tr asp, pyr; 5 mm gtz vnit at 30° to CA	142144	45.3	45.6	0.3	14	3	8
45.6	46.1		Shear zone - strongly lineated green talc + myriads of white talc + bl. mag. smears at 80° to CA	142145	45.6	46.1	0.5	11	3	22
46.1	46.4		HZ - dk gy matrix, 5 mm pyx phenos lt. green; magnetic; minor white talc vnits at 45° to CA	142146	46.1	46.4	0.3	15	4	36

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. WZ 94-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. WZ 94-5 Sheet No. 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
								ppb	ppm	ppm
46.4	47.0		Gouge - green gy to pale orange; upper etc. appears to be 80° to CA	142147	46.4	47.0	0.6	7	6	32
47.0	49.1		HZ - v. alt'd, dk gy with only faint pale green pyx phenos; cut by zones of white talc vnits, zones of orange talc vnits; highly sheared; occ. gouge zones; upper etc carb'd, pale orange with marip (15 cm wide) pyr; most talc vnits 45° + 80° to CA; shearing 45°; 1 chalcedony vnit	142148	47.0	49.1	2.1	11	<2	15
49.1	52.2		HZ - 2 mm white-pale green pyx phenos in dk. gy. matrix; less sheared than above + less orange talc vning; stronger vnits 10° to CA; tr pyr diss'd throughout	142149	49.1	52.2	3.1	11	4	5
52.2	61.0		Serp - dk. green matrix with 5-10 mm white + dk gy pyx phenos; minor white talc vning at 45° to CA; strongly fract'd at 45° + sheared to gouge; tr diss'd pyr	142150	52.2	55.2	3.0	7	3	8
				142151	55.2	58.3	3.1	<1	2	17
				142152	58.3	61.0	2.7	11	2	5

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. MZ 94-6

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-6 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 1 + 55 S / 3 + 15 E
 Dep. _____
 Bearing 170° / - 45°
 Elev. Collar 1490 m.

Total Depth 106.8 m (350')
 Logged By _____
 Claim _____
 Core Size 8DBGM

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu	
								ppb	ppm	ppm	
0	2.1		Casing								
2.1	12.5		H _z - v. alt'd with white + orange talc	142153	2.1	5.2	3.1	7	2	14	
			replaced pyx phenos from 5-15 mm in a	142154	5.2	8.2	3.0	8	3	11	
			dk gy matrix; entire rock talcose; talc	142155	8.2	11.3	3.1	6	3	10	
			vnlts throughout; no preferred orientation	142156	11.3	12.5	1.2	11	<2	8	
			occ. band of solid pyx xls								
			- 7.3 gougey shear at 10° to CA;								
			rock bleached								
			- 8.5 orange colouration disappears								
12.5	14.0		Shear Zone - 60° to CA, bleached, gougey	142157	12.5	14.0	1.5	5	2	11	
			with irreg. discontinuous gtz vnlts;								
			mottled pale orange, green + white								
14.0	14.8		H _z - pale to med green matrix with crowded	142158	14.0	14.8	0.8	3	<2	8	
			white pyx phenos with bl. chl/mag core;								
			minor white talc vning								
14.8	15.6		H _z - as above with white vuggy carb vn	142159	14.8	15.6	0.8	3	4	8	
			running down CA; no visible sulphides								
15.6	18.9		H _z - med green matrix with remnant pyx	142160	15.6	17.1	1.5	3	<2	11	
			phenos as dk gy talc-chl-mag patches;	142161	17.1	18.9	1.8	2	2	13	
			top of section has orange phenos; minor								
			white talc vning								

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-6

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-6 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
18.9	22.0		H ₂ - dk green matrix with white pyx phenos; rock v. talcose; anastomising white hairline talc vnlts throughout; tr. diss'd pyr	142162	18.9	22.0	3.1	3	<2	14
22.0	38.4		H ₂ - relatively unaltered; dk green matrix, talcose with med. gy pyx phenos occ. with red hem. core; rare white hairline talc vnit; tr. diss'd pyr	142163	22.0	25.0	3.0	2	<2	10
				142164	25.0	28.1	3.1	14	<2	18
				142165	28.1	31.1	3.0	2	6	15
				142166	31.1	34.2	3.1	6	18	17
			- 25.9 5 cm white carb vnit at 45°	142167	34.2	37.2	3.0	4	12	11
			- 35.4 2.5 cm white carb vnit	142168	37.2	38.4	1.2	5	10	12
			parallel by talc vnit with mag between xls							
			- 37.8 becoming paler green from more talc alt.							
38.4	41.8		Listwanite (#4/s) pale green with occ. residual bl. chl. pyx pheno outlines; cut by vnlts of pale green + white talc at 45° + 80° to CA; v.f. chalcedony vnlts; tr. pyr. marip. zones appear to be at 45° to CA.	142169	38.4	40.0	1.6	7	6	12
				142170	40.0	41.8	1.8	8	5	10
41.8	43.9		H ₂ - as 22.0-38.4; numerous white talc vnlts generally 10° to CA; tr. pyr	142171	41.8	43.9	2.1	2	5	12

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-6

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-6 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
								ppb	ppm	ppm
43.9	54.6		HZ - as 22.0 - 38.4 but becoming more serp; pyr conc'd along talc vnits; occ pyx phenos blood red	142172	43.9	47.0	3.1	2	7	12
				142173	47.0	50.0	3.0	2	2	13
				142174	50.0	53.1	3.1	1	<2	16
			- 54.6 same carb vn as at 35.4	142175	53.1	54.6	1.5	7	<2	8
54.6	56.4		Similar to above but phenos up to 2.5 cm with blood red cores; sheared, broken heavy talc vning; zone at 30° to CA	142176	54.6	56.4	1.8	7	<2	13
56.4	57.3		Listwanite (#6/7) - pale gy (#7), white (#5) streaked with green (marip.); 5% pyr diss'd; tr asp; upper etc 80°; lower etc 70°	142177	56.4	57.3	0.9	51	651	9
57.3	58.6		Sheared HZ - highly alt'd by talc; pale green matrix, white pyx phenos with gy talc cores; shear lineations + talc vnits at 60° to CA	142178	57.3	58.6	1.3	15	122	9
58.6	63.4		Serp - dk. green to brownish matrix with med gy pyx phenos up to 2.5 cm, texture occ. obliterated; minor dk green + white talc vning at 30° + 80° to CA; very magnetic	142179	58.6	61.6	3.0	1	4	14
				142180	61.6	63.4	1.8	4	4	10

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-6

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-6 Sheet No. 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu	
								ppb	ppm	ppm	
63.4	70.2		Serp - with bl. mag. pyx phenos in dk green matrix; mag xls occ. up to 5 mm, minor talc vning	142181	63.4	66.5	3.1	1	<2	13	
				142182	66.5	69.5	3.0	4	<2	16	
			- 65.3 10 cm shear zone at 80°	142183	69.5	70.2	0.7	3	<2	12	
70.2	95.8		HZ - apple green talc vnits, matrix becoming brownish, dense, dk gy + bl. pyx phenos, appears that mag replacing talc phenos	142184	70.2	73.2	3.0	7	<2	10	
				142185	73.2	76.3	3.1	1	<2	14	
				142186	76.3	79.3	3.0	16	<2	15	
				142187	79.3	82.4	3.1	1	<2	16	
95.8	106.8		HZ - matrix gy, brown or green	142188	82.4	85.4	3.0	4	<2	17	
			- 96.1 5 mm mag vnit at 10° to CA	142189	85.4	88.5	3.1	3	<2	18	
			- 104.0 2.5 cm carb vnit at 20°	142190	88.5	91.5	3.0	6	<2	19	
				142191	91.5	94.6	3.1	<1	<2	17	
				142192	94.6	95.8	1.2	<1	<2	12	
				142193	95.8	98.8	3.0	<1	2	16	
				142194	98.8	101.9	3.1	1	<2	17	
				142195	101.9	104.9	3.0	<1	<2	17	
				142196	104.9	106.8	1.8	<1	<2	18	

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. MZ 94-7

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-7 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 17555/3+15E
 Dep. _____
 Bearing 226° / -45°
 Elev. Collar. 1490 m

Total Depth 79.3 m (260')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
0	2.1		Casing							
2.1	4.6		Hx-dk. green matrix with c.g. pyx xls (up to 1cm) coloured orange (Type #3); whole section rusty 3.05-3.4 hz texture gone due to heavy talc alt; abundant marip; tr. bl. oxidized sulphide	142501	2.1	4.6	2.5	6	13	8
4.6	5.8		Listwanite (#3) - dk. green with bl. mag. specks + white (2mm) residual pyx. (talc) xls; cut by numerous white hairline talc-filled fract; rusty fract at 20° + 50° to CA; base has 10 cm of marip.	142502	4.6	5.8	1.2	<1	4	0
5.8	7.3		Norite, c.g., 40% white alt'd feld. + 60% bl. pyx; from 6.1-7.3 norite bleached, pyx. green (chl); rust-filled fract 30° to CA; at 7.3, 5 mm green talc vnt at 30° to CA	142503	5.8	7.3	1.5	<1	<2	49
7.3	14.3		Hx-dk. gy to dk. green gy with bl. mag + bl. chl. pyx phenos; pyx also alt'd to orange talc; tr pyr; cut by myriads of white talc vning at 20° + 50° to CA; at 13.7 2.5 cm white carb vnt with c.g. pyr at 10° to CA	142504	7.3	10.4	3.1	<1	5	10
				142505	10.4	13.4	3.0	12	4	38
				142506	13.4	14.3	0.9	3	4	10

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-7

DIP TEST		
Angle		
Footage	Reading	Corrected

Hole No. MZ 94-7 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
14.3	18.0		Norite, f.g., med gy; green chl. pyx, white feld, cut by numerous carb. vnits up to 2.5 cm wide at 10° - 20° to CA; some vnits have pink secondary K-spar along selvages with 40% pyr-asp; K-spar also replacing original feld. of norite 15.6-17.7 norite contains 30-40% pyr replacing pyx xls; tr marip. 17.4 fault gouge 25cm thick 60° to CA	142507	14.3	15.6	1.3	<1	19	34
				142508	15.6	17.7	2.1	9	96	70
				142509	17.7	18.0	0.3	<1	8	11
18.0	22.0		HZ - as 7.3-14.3; tr. pyr	142510	18.0	21.0	3.0	3	31	11
				142511	21.0	22.0	1.0	13	25	8
22.0	26.5		HZ - as 18.0-22.0 only orange colouration gone; carb + talc vning intense to 25.3; white carb - dk. green talc with white x-cutting the green vnits; variable angles of vnits from 20° to 80° to CA; occ. blood red pyx pheno core; 25.3 mag. forms selvages to talc vnit	142512	22.0	25.0	3.0	9	2	9
				142513	25.0	26.5	1.5	13	<2	8

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-7

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-7 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
FROM	TO							ppb	ppm	ppm
26.5	28.7		Hz - with orange colouration as 18.0-22.0; broken, sheared	142514	26.5	28.7	2.1	7	<2	12
			26.5 1 cm vuggy carb. vn							
			27.8 5 cm shear zone at 40° to CA							
28.7	32.3		Hz - pale gy pyx phenos in dk. green (chl?) matrix; minor white carb. vning at 10° + 70° to CA	142515	28.7	30.5	1.8	6	<2	13
				142516	30.5	32.3	1.8	3	<2	9
32.3	34.8		Hz - with intermittent orange colouration, tr. pyr.	142517	32.3	34.8	2.5	7	2	11
34.8	40.3		Hz - as 28.7-32.3, rare talc fract, becomes serp-like towards base	142518	34.8	37.8	3.0	6	2	11
				142519	37.8	40.3	2.5	10	2	12
			39.2 antigorite vnit							
40.3	45.8		Serp/Hz - dk gy pyx phenos rimmed with white talc in serp green matrix	142520	40.3	43.3	3.0	6	<2	20
				142521	43.3	45.8	2.5	<1	<2	14
45.8	54.9		Hz - v. unalt'd-looking, dk. gy with med. gy phenos often with bl. mag cores; minor green serp vning at 70° to CA	142522	45.8	48.8	3.0	10	<2	15
				142523	48.8	51.9	3.1	13	2	16
				142524	51.9	54.9	3.0	9	<2	16
54.9	60.4		Hz/Serp - as 40.3-45.8	142525	54.9	58.0	3.1	5	<2	14
				142526	58.0	60.4	2.4	2	7	11

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-7

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-7 Sheet No. 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
60.4	62.5		Bleached Hz - pale green with blotches of med. gy. (relict pyx phenos) in dk green matrix; upper ctc 80° + sheared; cut by white talc vnits, dominantly at 60° to CA 62.2 5 cm dk. gy. talc vnit with pyr at 20° to CA lower ctc sheared dk green talc at 60°	142527	60.4	62.5	2.1	3	39	9
62.5	64.1		Hz - lt to med. green gy pyx phenos in dk. gy matrix, minor white carb vning at 20°	142528	62.5	64.1	1.6	19	161	9
64.1	65.0		Hz - lt green gy pyx phenos with blood red to bleached pale green, textureless; 5 mm carb vnit at 20° to CA; tr pyr from 64.1 - 64.4	142529	64.1	65.0	0.9	6	10	10
65.0	76.9		Hz - variably alt'd., pale green bleached textureless to white pyx phenos with bl. or blood red cores in dk green talc matrix; cut by numerous white carb vnits (20°, 40° to CA) + minor talc vnits (30°)- vnits X-cutting 67.1 crude layering in hz at 80°; becoming more serp-like with dk green matrix	142530	65.0	68.0	3.0	6	3	8
				142531	68.0	71.1	3.1	6	4	11
				142532	71.1	74.1	3.0	6	6	13
				142533	74.1	76.9	2.8	<1	4	9

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. MZ 94-7

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. MZ 94-7 Sheet No. 5 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
65.0	76.9		68.9 minor shearing at 80° to CA							
(cont'd)			72.6 minor shearing at 80° to CA							
			73.2 minor shearing at 60° to CA							
			75.6 minor shearing at 60° to CA							
			76.6 minor shearing at 70° to CA							
76.9	77.8		H ₂ - relatively fresh looking, bl. remnant pyx in dk gy matrix	142534	76.9	77.8	0.9	6	4	11
77.8	79.3		H ₂ - lt gy pyx phenos, blood red cores in dk green serp matrix, tr pyr; white carb. vning at 25° + 75° to CA	142535	77.8	79.3	1.5	3	4	11

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. CZ 94-B

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-B Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 4+72S/3+60E
 Dep. _____
 Bearing 180°/-65°
 Elev. Collar 1530 m

Total Depth 45.8 m (150')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
								ppb	ppm	ppm
0	1.5		Casing							
1.5	1.8		Pdt? dk green gy with fine bl. mag/ chl. streaks at 55° to CA; probably a boulder							
1.8	4.0		Hx - sheared, bleached - generally bl. pyx phenos in a buff matrix; no visible sulphides 3.05-3.4 red fault gouge; lower cte 60° to CA	142197	1.8	4.0	2.2	<1	31	15
4.0	7.6		Speckled Hx - bl. talc phenos in a pale green carb. matrix (pear #5), heavily sheared; highly broken; cut by white carb. vnits with minor dk green talc at 25° to CA 6.7-7.0 pale gy gouge at 25° to CA 7.3-7.6 pale gy gouge at 25° to CA	142198 142199	4.0 5.5	5.5 7.6	1.5 2.1	1 12	2 <2	12 14
7.6	9.2		Hx - lt gy pyx phenos in dk green matrix; myriads of white hairline talc vnits at 10° + 40° to CA	142200	7.6	9.2	1.6	9	4	15
9.2	11.9		Hx - as above but orange colouration to vnits + occ. matrix; highly broken	142201	9.2	11.9	2.7	<1	40	16

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. CZ 94-8

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ94-8 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
								ppb	ppm	ppm
11.9	17.4		H ₂ - dk. gy. basically textureless with only occ. pyx phenos visible	142202	11.9	15.0	3.1	9	16	17
			14.3 1.3 cm carb vnit at 20° to CA	142203	15.0	17.4	2.4	12	37	23
			15.3 matrix green chl? serp?, also minor orange colouration of matrix + phenos							
17.4	18.3		H ₂ - as 9.1 - 11.9; lower etc white carb - green talc vnit at 15° to CA	142204	17.4	18.3	0.9	6	193	19
18.3	27.5		Serp - dk green mottled with med. gy. residual pyx phenos + bl. mag (replaced phenos?); occ. textureless; cut by green serp talc vnits at 45° to CA;	142205	18.3	21.4	3.1	6	123	23
				142206	21.4	24.4	3.0	4	17	24
				142207	24.4	27.5	3.1	<1	<2	20
27.5	29.6		H ₂ - dk. gy. relatively fresh looking with pale gy pyx phenos; minor bl. mag. streaks at 80° to CA; occ. zone of serp as at 18.3 - 27.5	142208	27.5	29.6	2.1	7	3	21
29.6	36.3		Serp - as 18.3 - 27.5 with minor zones as at 27.5 - 29.6	142209	29.6	32.6	3.0	<1	<2	21
				142210	32.6	35.7	3.1	<1	<2	18
				142211	35.7	36.3	0.6	<1	<2	23

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. CZ 94-8

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-8 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
36.3	45.0		H ₂ - becoming less altered, brown dense matrix with pyx phenos with bl. or brown core + gy talc rim; minor serp. green talc vn'ts throughout; phenos generally 2.5 cm in diameter; vn'ts dominantly 10° + 80° to CA	142212	36.3	39.3	3.0	10	<2	20
				142213	39.3	42.4	3.1	<1	<2	19
				142214	42.4	43.9	1.5	<1	<2	23
				142215	43.9	45.8	1.9	1	<2	18

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. CZ 94-9

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-9 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 4+72S/3+60E
 Dep. _____
 Bearing 106°/-45°
 Elev. Collar 1530 m

Total Depth 76.3 m (250')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
0	3.05		Casing							
3.05	6.1		Listwanite (#4,5) intensely sheared, gougey pale green talc replaced pyx in a strongly foliated orange myriad of carb. vnits; dominant orientation 20-25° to CA; vnits encompass frags of previous rock + form a bx matrix; minor gtz vn frags; tr marip.	142216	3.05	6.1	3.05	4	6	20
6.1	6.4		Listwanite (#7) pale gy with green marip + orange rust from sulphides; 5% diss'd pyr.	142217	6.1	6.4	0.3	2	149	10
6.4	7.6		Listwanite (#6,7) pale gy to green gy with marip; strongly lineated by gtz vnits at 40° to CA; 1% diss'd pyr	142218	6.4	7.6	1.2	4	366	15
7.6	13.4		Hz - dk green matrix with orange to green gy pyx phenos with bl. mag/chl. cores; strongly lineated at top by hairline carb vnits at 55° to CA; phenos up to 2.5 cm; acc. band of orange colouring phenos + matrix	142219	7.6	10.7	3.1	2	47	16
				142220	10.7	13.4	2.7	2	39	22
13.4	18.5		Serp - dk green with faint gy outlines of pyx phenos with bl. mag. core; minor white hairline talc vnits	142221	13.4	16.5	3.1	2	55	21
				142222	16.5	18.5	2.0	5	4	23
			13.7 shear zone							

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. CZ 94-9

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-9 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
18.5	19.1		Hz - v. alt'd; dense brown matrix with faint gy talc replaced pyx phenos + bl mag. replaced phenos	142223	18.5	19.1	0.6	9	2	23
19.1	25.9		Serp. - as 13.4-18.5 with occ. band of 18.5-19.1, vnlt's of serp-green talc; strongest at 0° but also 60°, 50° to CA; 19.2-19.5 shear zone	142224	19.1	21.3	2.2	6	2	16
				142225	21.3	24.4	3.1	6	2	18
				142226	24.4	25.9	1.5	3	<2	18
25.9	36.3		Hz - dominantly dk. gy. matrix with lt gy. pyx phenos but grading to brown dense matrix as 18.5-19.1 with increasing serp to a dk. green serp. matrix; dominantly 18.5-19.1 by 27.5	142227	25.9	29.0	3.1	3	<2	18
				142228	29.0	32.0	3.0	3	<2	24
				142229	32.0	35.1	3.1	<1	<2	21
				142230	35.1	36.3	1.2	<1	2	22
36.3	37.2		Shear - extremely talcose; serp green + white at 45° to CA; tr pyr; lower etc at 55°	142231	36.3	37.2	0.9	<1	<2	18
37.2	42.1		Hz - brown matrix as 18.5-19.1 with some dk gy matrix as 25.9-36.3 plus bands of bl. highly magnetic hz with only faint relict texture; minor dk. green serp; cut by white carb. vnlt's at dominantly 70° + 40° to CA; minor bl. hairline mag vnlt's X-cutting at 90° forming checkboard size squares	142232	37.2	40.3	3.1	<1	<2	19
				142233	40.3	42.1	1.8	3	<2	18

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. CZ 94-9

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-9 Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
42.1	43.6		HZ - dk. gy. matrix, bl. mag. vnlt's at 50° to CA	142234	42.1	43.6	1.5	2	3	22
43.6	44.2		Serp - dk. green with faint yellow green pyx relicts	142235	43.6	44.2	0.6	<1	2	17
44.2	45.8		HZ - dk gy matrix, mag streaks at 80° to CA,	142236	44.2	45.8	1.6	3	<2	19
45.8	46.1		Shear zone, gougey at 20° to CA	142237	45.8	46.1	0.3	3	<2	11
46.1	47.6		HZ - varies from green serp matrix to dense brown matrix	142238	46.1	47.6	1.5	<1	<2	19
47.6	48.2		HZ - grey matrix	142239	47.6	48.2	0.6	6	3	21
48.2	52.8		HZ - brown matrix with some dk gy + serp green matrix	142240	48.2	51.2	3.0	6	3	21
				142241	51.2	52.8	1.6	3	2	21
52.8	59.5		HZ - green serp matrix with gy. phenos;	142242	52.8	55.8	3.0	<1	<2	13
			upper + lower ctes sheared + broken at	142243	55.8	57.3	1.5	3	<2	14
			10° to CA; gougey; intermittent small gouge zones at 40° to CA	142244	57.3	59.5	2.2	3	4	17
59.5	62.5		HZ - brown matrix	142245	59.5	62.5	3.0	6	<2	22
62.5	65.0		HZ - dk gy matrix; bl. mag. streaks at 80°	142246	62.5	65.0	2.5	3	3	20
65.0	65.9		HZ - brown matrix	142247	65.0	65.9	0.9	6	2	22
65.9	67.7		HZ - green matrix	142248	65.9	67.7	1.8	<1	<2	13
67.7	69.2		HZ - brown matrix	142249	67.7	69.2	1.5	3	2	17
69.2	69.9		HZ - dk gy matrix; shear at 69.9 at 10°	142250	69.2	69.9	0.7	8	<2	16

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. CZ 94-9

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. <u>CZ 94-9</u>	Sheet No. <u>4</u>	Lat. _____	Total Depth _____
Section _____		Dep. _____	Logged By _____
Date Begun _____		Bearing _____	Claim _____
Date Finished _____		Elev. Collar _____	Core Size _____
Date Logged _____			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	As	Cu
FROM	TO							ppb	ppm	ppm
69.9	71.7		<i>Hz - brown matrix</i>	142251	69.9	71.7	1.8	<1	<2	18
71.7	73.5		<i>Hz - dk. gy. matrix</i>	142252	71.7	73.5	1.8	<1	<2	18
73.5	76.3		<i>Hz - brown matrix with minor serp green</i>	142253	73.5	76.3	2.8	7	3	27

DIAMOND DRILL RECORD

PROPERTY MOUNT SIDNEY WILLIAMS

HOLE No. CZ 94-10

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-10 Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. 4+35S/2+00E
 Dep. _____
 Bearing 124°/-45°
 Elev. Collar 1520 m

Total Depth 76.2 m (250')
 Logged By _____
 Claim _____
 Core Size BDBGM

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppb	As ppm	Cu ppm
FROM	TO									
0	2.1		Casing							
2.1	9.8		Serp - dk green matrix with vague pale gy. (orange on top of section) pyx phenos; bl. patches of mag; highly shattered							
9.8	10.7		HZ - dk gy. matrix with med. gy. pyx phenos, cut by minor carb + talc vnlts							
10.7	76.3		Serp - as 2.1-9.8 with occ. band of 9.8-10.7; tr. rutile? needles + diss'd pyr							
			12.8 2.5 cm green talc vnit at 60° to CA							
			13.4 2 white carb vnlts at 20° to CA							
			14.2 2.5 cm green talc vnit at 60° to CA							
			16.5 2.5 cm sheared white carb vnit at 20° to CA							
			17.7-18.3 5 mm white carb-green talc vnit at 10° to CA							
			18.6-18.9 sheared + broken at 30°?							
			19.2 gouge at 45° to CA							
			21.5 shear zone at 45° to CA							
			23.2 - 27.5 v. broken							
			30.8 shear zone at 60° to CA							
			34.6 5 mm xilline carb vnit at 40°							

DIAMOND DRILL RECORD

PROPERTY MSW

HOLE No. CZ 94-10

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. CZ 94-10 Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au ppt	As ppm	Cu ppm
FROM	TO									
10.7	76.3		36.3-39.0 v. broken, sheared + gougey							
(cont'd)			46.4-48.5 extremely broken, shattered (shear zone at 40° to CA)	142254	46.4	48.5	2.1	5	2	9
			52.9 shear zone at 30° to CA							
			63.4 shear zone at 35° to CA							
			69.2-70.8 bleached shear zone, gougey at 45° to CA	142255	69.2	70.8	1.6	3	2	10

P.01/02



GEOCHEMICAL ANALYSIS CERTIFICATE



TETYL RESOURCES CORP. File # 94-2142 Page 1
238 - 11180 Copper Smith Pk., Richmond BC V7A 5G8

804 253 1716 TO 2414292

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	Li	Cr	Mg	Ba	Ti	B	Al	Me	K	V	Au*
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm	ppb
E 142001	20	68	53	111	.6	158	21	776	3.98	9	<5	<2	<2	16	.5	<2	5	67	.88	.060	6	190	2.31	61	.38	21	2.17	.02	.09	1	3
E 142002	5	38	25	91	.3	174	28	897	4.25	<2	<5	<2	<2	57	.3	<2	2	65	1.95	.077	9	159	2.66	63	.36	<2	2.51	.01	.10	<1	12
E 142003	1	120	14	80	.4	156	32	810	4.98	<2	<5	<2	<2	13	.5	<2	<2	59	1.17	.133	9	196	2.16	87	.60	7	2.29	.02	.14	2	9
E 142004	1	93	18	81	.4	146	29	894	4.93	<2	<5	<2	<2	16	.4	<2	<2	62	1.26	.127	10	151	2.24	86	.62	6	2.34	.02	.13	2	12
E 142005	3	118	17	95	.3	167	31	741	3.63	2	<5	<2	2	17	.5	<2	5	49	1.01	.081	13	101	1.72	59	.40	3	1.69	.01	.13	2	6
E 142006	5	70	20	80	.3	175	28	989	4.18	<2	<5	<2	<2	61	.2	<2	<2	55	3.08	.072	7	184	2.71	57	.38	2	2.33	.01	.12	1	9
E 142007	4	58	16	97	.3	171	27	1171	4.56	4	<5	<2	<2	37	.9	<2	7	68	2.31	.082	8	200	3.65	45	.34	<2	3.09	<.01	.13	<1	9
E 142008	5	60	14	126	.4	124	20	998	3.65	2	<5	<2	<2	60	.9	<2	<2	57	3.11	.067	8	142	2.91	43	.34	<2	2.46	<.01	.13	1	15
E 142009	2	206	9	58	.2	81	22	1286	4.50	<2	<5	<2	<2	62	.5	<2	<2	90	2.91	.027	<2	50	2.86	39	.28	<2	2.47	.01	.07	<1	12
E 142010	<1	228	7	77	.2	91	32	1699	6.32	<2	<5	<2	<2	38	.5	<2	<2	123	2.12	.040	<2	37	3.12	55	.39	<2	3.22	.01	.09	<1	13
E 142011	<1	138	5	81	.1	84	29	1383	6.59	<2	<5	<2	<2	44	.7	<2	<2	124	2.43	.036	<2	47	3.90	38	.39	<2	3.67	.01	.07	1	7
E 142012	1	72	10	69	.3	81	24	1207	4.99	<2	<5	<2	<2	303	.7	<2	<2	95	11.53	.038	2	32	4.82	34	.27	<2	3.07	<.01	.04	1	10
E 142013	7	52	10	53	.2	81	19	1092	3.98	2	<5	<2	<2	338	.5	<2	<2	59	12.05	.061	4	36	2.98	35	.24	<2	2.09	.01	.07	1	10
E 142014	<1	91	5	70	.2	189	35	1357	5.05	6	<5	<2	<2	71	.2	<2	4	75	3.65	.039	<2	281	2.73	90	.33	<2	2.73	.01	.27	1	7
E 142015	1	142	6	58	.1	121	25	1256	3.45	8	<5	<2	<2	68	.2	<2	6	47	3.00	.052	3	187	1.71	49	.21	34	1.77	.01	.10	<1	7
E 142016	<1	60	9	72	.2	203	35	1632	5.13	<2	<5	<2	<2	82	.3	<2	<2	73	3.98	.037	<2	349	2.41	65	.29	<2	2.60	.02	.15	<1	10
E 142017	2	90	7	64	.1	103	25	1028	4.80	<2	<5	<2	<2	88	.4	<2	<2	73	3.40	.040	<2	124	2.50	33	.35	18	2.53	.01	.07	1	4
E 142018	<1	120	5	65	.2	128	31	1054	5.19	<2	<5	<2	<2	59	.2	<2	<2	74	3.15	.030	<2	203	2.86	54	.36	<2	2.80	.01	.15	<1	13
E 142019	<1	91	4	68	.2	176	32	1030	4.83	<2	<5	<2	<2	100	.6	<2	<2	70	5.14	.028	<2	301	3.36	71	.27	<2	2.80	.01	.24	<1	10
E 142020	<1	67	6	84	.1	168	39	960	5.92	<2	<5	<2	<2	78	.5	<2	<2	107	3.33	.034	<2	391	3.41	60	.30	<2	3.26	.01	.24	1	10
RE E 142020	<1	67	6	82	.1	163	38	938	5.78	<2	<5	<2	<2	75	.4	<2	2	104	3.22	.034	<2	383	3.32	58	.30	<2	3.18	.01	.22	<1	8
E 142021	<1	84	10	68	.1	69	23	798	4.73	<2	<5	<2	<2	93	.3	<2	<2	71	5.20	.026	<2	100	2.73	42	.31	<2	2.41	.01	.08	<1	5
E 142022	<1	74	4	60	.2	83	28	780	5.65	<2	<5	<2	<2	117	.6	<2	2	84	5.87	.023	<2	99	3.40	60	.22	<2	2.63	.01	.10	<1	11
E 142023	<1	79	7	60	.1	78	28	751	5.67	<2	<5	<2	<2	96	.4	<2	<2	89	4.59	.025	<2	70	2.67	56	.28	<2	2.66	.01	.21	<1	11
STANDARD C/AU-R	19	59	38	128	7.1	72	30	1033	3.96	41	16	7	36	48	17.8	15	21	60	.49	.093	41	57	.89	183	.08	33	1.88	.06	.15	12	480

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 0%, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: P1 CORE P2 SLUDGE AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.
Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: JUL 19 1994 DATE REPORT MAILED: *July 25/94* SIGNED BY: *C. Long* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

Post-it FAX TRANSMITTAL MEMO 7671 ² NO. OF PAGES

TO:	FROM:
CO.: <i>Tetyl Resources</i>	CO.: <i>RCME</i>
DEPT.: <i>211-4132</i>	PHONE #: <i>251-1188</i>
FAX #:	FAX #:

JUL 25 '94 16:14 FR HOME LHBS



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Be ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au ^{total} ppb
BC-94-1 0-10	7	136	426	116	<.1	1012	78	1743	6.69	161	<5	<2	<2	8	<.2	4	<2	61	.32	.029	6	825	6.92	111	.17	10	1.76	.01	.03	58	166
BC-94-1 10-20	6	267	1579	267	.8	452	43	1583	6.68	186	<5	<2	<2	24	.4	8	<2	80	1.26	.043	4	377	4.96	123	.34	10	2.20	.01	.06	268	124
BC-94-2 0-10	2	137	10	59	<.1	1777	103	834	4.82	24	<5	<2	<2	3	<.2	2	<2	46	.07	.021	<2	1437	13.51	37	.02	29	1.25	.01	.02	66	6
RE BC-94-2 0-10	<1	142	12	63	<.1	1877	110	875	4.80	26	<5	<2	<2	3	<.2	2	<2	48	.08	.021	<2	1357	14.38	37	.02	30	1.31	.01	.02	64	5

Sample type: SLUDGE. Samples beginning 'RE' are duplicate samples.

GEOCHEMICAL ANALYSIS CERTIFICATE

Teryl Resources Corp., File # 94-2185 Page 1

238-11180 Coppermuth P., Richmond BC V7A 5C8 Submitted by: U. Novak

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	AU**
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm	ppb
E 142024	<1	45	14	80	.1	70	31	819	6.08	3	<5	<2	<2	88	<.2	<2	15	114	3.87	.027	<2	50	3.31	77	.24	3	2.67	.04	.12	2	<1
E 142025	<1	77	15	73	.1	95	32	751	5.44	<2	<5	<2	3	126	<.2	<2	24	88	5.25	.029	<2	185	3.55	99	.25	4	2.40	.03	.24	1	3
RE E 142025	<1	80	12	75	<.1	98	34	778	5.65	<2	6	<2	4	130	<.2	<2	21	92	5.44	.029	<2	189	3.66	103	.25	4	2.49	.03	.25	<1	2
E 142026	<1	83	15	74	<.1	75	28	779	4.71	64	<5	<2	<2	70	<.2	<2	5	75	3.02	.053	<2	124	3.02	72	.18	3	2.16	.03	.10	1	46
E 142027	<1	142	11	57	<.1	50	24	639	3.81	<2	<5	<2	<2	23	<.2	<2	8	59	1.25	.014	<2	68	2.08	56	.21	2	2.01	.04	.03	1	<1
E 142028	<1	140	10	59	.2	56	26	670	4.46	2	<5	<2	<2	17	<.2	3	9	69	1.08	.016	<2	64	2.25	29	.26	2	2.29	.03	.03	1	<1
E 142029	<1	206	5	53	.1	57	25	622	4.05	<2	<5	<2	<2	17	<.2	<2	9	63	1.10	.013	<2	82	2.28	48	.23	<2	2.25	.03	.07	<1	6
E 142030	<1	133	10	37	.1	40	16	484	2.80	<2	<5	<2	<2	75	<.2	3	6	54	2.25	.011	<2	67	1.67	47	.20	2	1.61	.03	.07	1	12
E 142031	<1	19	5	28	<.1	1847	83	327	3.33	8	<5	<2	<2	3	<.2	8	14	35	.17	.002	<2	1258	14.92	14	.01	26	.68	<.01	<.01	2	<1
E 142032	<1	13	7	13	<.1	757	60	496	3.15	6	<5	<2	<2	78	<.2	<2	2	31	2.84	.002	<2	1118	11.58	11	<.01	8	.55	<.01	.01	1	6
E 142033	<1	16	11	22	.1	1819	91	381	3.28	16	<5	<2	<2	17	<.2	3	<2	32	1.28	.002	<2	1093	14.43	11	<.01	20	.71	<.01	.01	1	<1
E 142034	<1	17	5	19	<.1	1574	87	484	3.05	37	<5	<2	<2	20	<.2	4	3	28	1.32	.003	<2	935	13.06	10	<.01	16	.61	<.01	<.01	2	11
E 142035	<1	17	5	17	.7	1719	76	400	3.09	219	<5	<2	2	9	<.2	13	4	22	.39	.002	<2	602	16.88	8	<.01	9	.31	<.01	.02	<1	22
E 142036	<1	33	6	16	.3	1736	101	478	3.48	51	5	<2	<2	6	<.2	8	<2	24	.34	.002	<2	960	18.37	8	<.01	9	.51	<.01	.01	1	5
STANDARD C/AU-R	20	57	42	129	7.0	74	31	1044	3.96	42	17	7	38	53	17.4	20	22	62	.51	.094	40	62	.92	190	.08	34	1.88	.06	.16	12	486

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: P1 CORE P2 SLUDGE AU** ANALYSIS BY FA/ICP FROM 10 GM SAMPLE.
 Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: JUL 21 1994

DATE REPORT MAILED: July 27/94

SIGNED BY: C. Leong, D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



GEOCHEMICAL ANALYSIS CERTIFICATE



Teryl Resources Corp. File # 94-2221 Page 1
 238 - 1180 Copperbelt Dr. Richmond BC V7A 5G5 Submitted by: U. Mowat

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Am	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	U AU	AU
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	X	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	X	X	ppm	ppm	X	ppm	X	X	X	X	X	ppm	ppb
E 142037	<1	16	2	12	.2	1730	79	399	3.22	30	<5	<2	<2	6	<.2	<2	<2	27	.21	.001	<2	843	13.59	4	<.01	18	.63	.01	<.01	1	7
E 142038	<1	11	<2	10	.3	1393	64	520	3.26	210	<5	<2	<2	14	<.2	<2	<2	20	.70	.001	<2	547	12.40	13	<.01	6	.30	.03	.01	<1	18
E 142039	<1	8	2	12	.1	1310	76	521	2.97	18	<5	<2	<2	7	<.2	<2	<2	23	.36	.001	<2	916	11.16	6	<.01	12	.47	.01	<.01	<1	3
E 142040	<1	20	2	29	<.1	1006	57	716	5.02	18	<5	<2	<2	18	<.2	<2	<2	165	.88	.026	<2	718	12.64	24	.01	13	4.00	<.01	<.01	<1	6
E 142041	<1	6	6	21	<.1	945	37	714	2.75	26	<5	<2	<2	36	<.2	<2	<2	42	3.74	.005	<2	807	6.71	19	<.01	3	1.11	<.01	.01	<1	<1
E 142042	<1	107	3	55	<.1	56	20	782	4.65	6	<5	<2	<2	30	.2	2	<2	97	1.79	.037	2	48	2.63	64	.42	2	2.26	.01	.14	<1	15
E 142043	<1	115	2	47	<.1	45	17	562	3.73	2	<5	<2	<2	12	.2	<2	5	66	.99	.032	<2	67	1.54	151	.41	<2	1.85	.02	.46	1	6
E 142044	<1	113	2	48	<.1	47	17	552	3.97	3	<5	<2	<2	17	.3	<2	<2	72	1.15	.039	<2	65	1.48	128	.46	2	1.88	.02	.41	1	<1
E 142045	<1	92	2	46	<.1	38	17	592	3.86	2	<5	<2	<2	33	.3	2	6	65	1.61	.033	<2	48	1.57	109	.41	<2	1.88	.02	.38	2	6
E 142046	<1	98	3	52	<.1	46	20	670	4.58	3	<5	<2	<2	28	<.2	<2	<2	83	1.55	.036	<2	54	1.85	99	.49	<2	2.19	.02	.44	<1	6
E 142047	<1	91	<2	50	<.1	50	18	677	4.15	5	<5	<2	<2	76	.2	<2	<2	65	2.12	.051	2	50	1.65	82	.39	<2	1.96	.02	.45	<1	6
E 142048	1	78	2	49	<.1	62	19	753	3.95	4	<5	<2	<2	48	.4	<2	<2	57	1.81	.076	4	46	1.69	88	.38	<2	1.94	.01	.53	1	3
E 142049	3	59	2	74	<.1	130	24	1089	4.45	12	<5	<2	<2	53	.4	<2	<2	75	2.98	.076	8	134	2.12	64	.44	<2	2.02	.02	.40	<1	<1
E 142050	<1	96	3	54	<.1	93	27	1607	4.44	11	<5	<2	<2	58	<.2	<2	<2	53	2.60	.026	<2	71	2.19	112	.20	2	1.73	.01	.49	<1	3
E 142051	5	110	10	89	<.1	121	22	1845	2.70	6	<5	<2	<2	22	.3	3	3	42	1.09	.046	13	23	.91	50	.04	12	.83	.01	.17	<1	9
E 142052	29	69	7	111	.1	123	27	1649	4.47	<2	<5	<2	<2	26	.3	<2	2	102	1.53	.095	10	84	1.89	102	.04	7	1.50	.01	.46	<1	6
E 142053	7	68	4	90	<.1	90	22	1164	4.07	3	<5	<2	<2	34	.3	<2	<2	76	1.72	.062	7	76	1.70	54	.19	2	1.78	.02	.24	<1	6
RE E 142053	7	70	6	92	.1	95	24	1231	4.23	4	<5	<2	<2	34	.4	<2	<2	79	1.78	.063	8	80	1.77	54	.20	2	1.82	.02	.25	<1	3
E 142501	<1	8	3	7	.1	1408	69	579	3.33	13	<5	<2	<2	1	<.2	<2	6	17	.10	.001	<2	506	13.22	4	<.01	6	.20	<.01	<.01	<1	6
E 142502	<1	8	2	6	.2	1487	53	366	3.74	4	<5	<2	<2	1	<.2	<2	<2	21	.20	<.001	<2	718	11.11	5	<.01	5	.37	<.01	<.01	<1	<1
E 142503	<1	49	2	40	<.1	144	19	464	4.15	<2	<5	<2	<2	18	<.2	<2	<2	100	2.49	.028	<2	74	3.48	6	.17	<2	2.29	.11	.05	1	<1
E 142504	<1	10	2	7	.1	941	42	339	3.21	5	<5	<2	<2	1	<.2	<2	<2	20	.19	.001	<2	548	9.98	2	<.01	4	.32	<.01	<.01	<1	<1
E 142505	<1	38	2	7	.1	817	44	536	3.93	4	<5	<2	<2	1	.3	<2	<2	33	.27	.004	<2	505	11.15	2	.01	6	.37	<.01	<.01	<1	12
E 142506	<1	10	<2	6	.1	1069	46	311	2.87	4	<5	<2	<2	4	<.2	<2	<2	17	.34	.002	<2	501	11.48	<2	<.01	5	.39	<.01	<.01	1	3
E 142507	<1	34	3	53	.1	84	28	887	6.53	19	<5	<2	<2	21	.5	<2	<2	113	5.37	.028	<2	62	5.31	33	.10	<2	2.56	.01	.51	<1	<1
E 142508	<1	38	3	41	<.1	59	19	801	4.73	96	8	<2	<2	56	.2	<2	<2	63	5.82	.019	<2	33	4.52	9	.01	4	.61	.03	.14	1	9
E 142509	<1	70	4	52	.1	67	24	415	5.06	8	<5	<2	<2	17	.2	<2	<2	87	3.59	.044	<2	28	3.46	27	.22	<2	3.12	.07	.43	<1	<1
E 142510	<1	11	2	7	.1	1190	55	486	3.14	31	<5	<2	<2	3	<.2	<2	<2	17	.38	.001	<2	555	12.38	2	<.01	7	.29	<.01	<.01	<1	3
STANDARD C/AU-R	19	58	38	128	7.0	72	30	1052	3.96	44	20	.6	36	48	17.8	14	18	61	.51	.090	42	58	.92	177	.09	33	1.88	.06	.15	12	450

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 NL WITH WATER.
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR NG BA TI B W AND LIMITED FOR NA K AND AL.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1X, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: P1 CORE P2 SLUDGE AU** ANALYSIS BY FA/ICP FROM 10 GM SAMPLE.
 Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: JUL 22 1994 DATE REPORT MAILED: *July 27/94* SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	No ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au** ppb
E 142511	1	8	9	14	.1	1068	75	683	4.07	25	<5	<2	<2	2	<.2	<2	3	29	.24	.002	<2	941	12.59	<2	<.01	17	.40	<.01	<.01	2	13
E 142512	<1	9	6	13	.2	1039	63	559	3.15	2	<5	<2	<2	2	<.2	<2	3	26	.41	.002	<2	899	13.50	<2	<.01	15	.35	<.01	.01	1	9
E 142513	1	8	7	12	.1	887	57	579	3.29	<2	<5	<2	<2	2	<.2	<2	<2	24	1.02	.001	<2	855	13.04	<2	<.01	14	.32	<.01	<.01	<1	13
E 142514	1	12	4	17	.1	1544	79	578	3.38	<2	<5	<2	<2	2	.2	<2	2	29	.54	.002	<2	1096	14.00	<2	<.01	29	.34	<.01	.01	1	7
E 142515	<1	13	<2	17	.2	1685	77	524	3.24	<2	<5	<2	<2	2	<.2	<2	<2	27	.65	.002	<2	911	16.87	<2	<.01	28	.36	<.01	<.01	<1	6
E 142516	1	9	3	18	.1	1912	83	519	3.28	<2	<5	<2	<2	2	<.2	<2	<2	26	.44	.002	<2	840	17.25	<2	<.01	36	.35	<.01	<.01	1	3
E 142517	<1	11	2	18	.1	1981	83	533	3.16	2	<5	<2	<2	1	<.2	<2	3	26	.40	.002	<2	904	17.17	<2	<.01	43	.33	<.01	.01	1	7
E 142518	<1	11	<2	19	.3	2131	91	507	3.54	2	<5	<2	<2	1	<.2	<2	3	26	.42	.002	<2	924	16.98	<2	<.01	49	.33	<.01	.01	1	6
E 142519	1	12	5	20	.1	2181	91	538	3.37	2	<5	<2	<2	1	.2	<2	2	25	.29	.002	<2	882	16.64	<2	<.01	49	.33	<.01	<.01	<1	10
E 142520	1	20	3	24	.2	2120	91	500	3.27	<2	<5	<2	<2	2	<.2	<2	2	25	.43	.002	<2	946	17.30	278	<.01	34	.37	<.01	<.01	2	6
E 142521	<1	14	7	21	.2	2271	101	605	3.45	<2	<5	<2	<2	1	.2	<2	3	27	.42	.002	<2	1031	18.19	<2	<.01	45	.31	<.01	<.01	2	<1
RE E 142521	1	14	<2	21	.1	2252	101	597	3.38	<2	7	<2	<2	1	<.2	<2	3	26	.41	.001	<2	1037	17.46	<2	<.01	44	.31	<.01	<.01	2	<1
E 142522	1	15	<2	20	.1	2258	98	558	3.28	<2	<5	<2	<2	1	<.2	<2	2	24	.41	.002	<2	874	17.68	<2	<.01	45	.26	<.01	<.01	<1	10
E 142523	1	16	3	21	.1	2292	99	590	3.33	2	<5	<2	<2	1	<.2	<2	2	26	.45	.002	<2	987	18.09	3	<.01	46	.33	<.01	<.01	2	13
E 142524	1	16	2	20	.1	2244	97	525	3.31	<2	<5	<2	<2	1	.2	<2	<2	25	.39	.002	<2	927	18.05	<2	<.01	43	.31	<.01	<.01	1	9
E 142525	1	14	<2	20	.2	2183	95	545	3.39	<2	<5	<2	<2	1	<.2	<2	2	26	.28	.002	<2	1059	17.85	<2	<.01	45	.33	<.01	<.01	2	5
E 142526	<1	11	4	20	.2	2074	88	561	3.17	7	<5	<2	<2	1	<.2	<2	<2	23	.34	.002	<2	939	17.77	<2	<.01	44	.29	<.01	<.01	1	2
E 142527	<1	9	5	14	.1	1016	54	517	3.13	39	<5	<2	<2	3	<.2	<2	2	26	.83	.002	<2	963	12.48	<2	<.01	33	.36	<.01	.01	1	3
E 142528	<1	9	3	11	.1	965	54	563	2.95	161	<5	<2	<2	2	<.2	<2	2	20	.71	.002	<2	774	11.97	<2	<.01	12	.23	<.01	<.01	<1	19
E 142529	<1	10	2	9	.1	549	45	608	3.06	10	<5	<2	<2	1	<.2	<2	3	24	.44	.002	<2	944	11.97	<2	<.01	8	.27	<.01	.01	<1	6
E 142530	<1	8	4	11	.1	667	50	600	3.53	3	<5	<2	<2	1	<.2	<2	<2	25	.48	.002	<2	901	12.05	<2	<.01	9	.29	<.01	.01	1	6
E 142531	<1	11	4	15	.1	1383	73	574	3.41	4	<5	<2	<2	1	<.2	<2	2	25	.40	.002	<2	980	14.17	<2	<.01	22	.32	<.01	<.01	1	6
E 142532	<1	13	<2	16	.2	1929	88	474	2.85	6	<5	<2	<2	2	<.2	<2	3	27	.57	.002	<2	1041	17.90	<2	<.01	33	.40	<.01	<.01	2	6
E 142533	<1	9	4	15	.1	1325	69	556	3.66	4	5	<2	<2	3	<.2	<2	2	28	.76	.002	<2	1007	14.53	<2	<.01	22	.35	<.01	<.01	2	<1
E 142534	<1	11	<2	14	.1	1279	60	608	3.36	4	<5	<2	<2	1	<.2	<2	<2	23	.32	.002	<2	802	13.42	<2	<.01	20	.30	<.01	<.01	1	6
E 142535	<1	11	<2	13	.1	1103	66	626	3.33	4	<5	<2	<2	1	<.2	<2	2	24	.45	.002	<2	896	13.34	<2	<.01	22	.28	<.01	<.01	<1	3
STANDARD C/AU-R	21	59	43	127	7.1	74	31	1083	3.96	42	19	7	39	52	18.7	15	20	62	.50	.093	41	62	.90	183	.08	34	1.88	.07	.17	15	464

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



AA ANALYTICAL

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au** ppb
E 142223	1	23	9	26	<.1	2509	101	556	3.37	2	<5	<2	<2	1	<.2	<2	2	32	.68	.002	<2	1115	20.35	2	<.01	70	.59	<.01	<.01	<1	9
E 142224	1	16	4	27	<.1	2157	94	573	3.17	2	<5	<2	<2	1	<.2	<2	2	43	.93	.002	<2	1361	21.93	<2	<.01	52	.87	<.01	<.01	1	6
E 142225	<1	18	8	27	.1	2419	103	647	3.83	2	<5	<2	<2	1	<.2	<2	4	38	.71	.003	<2	1200	20.65	<2	<.01	52	.66	<.01	<.01	1	6
E 142226	<1	18	6	24	.1	2106	93	599	3.62	<2	<5	<2	<2	1	<.2	<2	3	42	.88	.002	<2	1417	20.67	<2	<.01	50	.78	<.01	<.01	1	3
E 142227	1	18	6	30	<.1	2182	93	579	3.42	<2	<5	<2	<2	1	<.2	<2	2	36	.64	.002	<2	1233	20.06	<2	<.01	46	.76	<.01	<.01	1	3
E 142228	<1	24	3	27	.1	2366	98	636	3.64	<2	<5	<2	<2	1	<.2	<2	<2	36	.74	.002	<2	1187	21.00	<2	<.01	45	.73	<.01	<.01	<1	3
E 142229	1	21	4	25	<.1	2268	87	568	3.29	<2	<5	<2	<2	<1	<.2	<2	3	35	.55	.002	<2	1192	20.28	<2	<.01	36	.74	<.01	<.01	<1	<1
E 142230	1	22	8	28	<.1	2328	100	641	3.86	2	7	<2	<2	<1	<.2	<2	2	35	.21	.002	<2	1251	20.96	2	<.01	42	.71	<.01	<.01	<1	<1
E 142231	<1	18	10	20	.1	1708	79	448	3.13	<2	<5	<2	<2	1	.2	2	2	35	2.94	.002	<2	1115	22.74	<2	<.01	23	1.04	<.01	<.01	1	<1
E 142232	<1	19	6	26	<.1	2244	98	626	3.72	<2	<5	<2	<2	1	<.2	<2	2	38	1.01	.002	<2	1269	21.34	<2	<.01	37	.72	<.01	<.01	1	<1
E 142233	<1	18	7	28	<.1	2416	95	654	4.03	<2	<5	<2	<2	1	<.2	<2	3	41	.53	.002	<2	1388	18.19	<2	<.01	37	.65	<.01	<.01	1	3
E 142234	1	22	4	27	<.1	2386	104	665	3.97	3	<5	<2	<2	<1	<.2	<2	4	32	.46	.002	<2	1215	18.89	<2	<.01	31	.49	<.01	<.01	<1	2
E 142235	1	17	<2	30	.1	2559	121	573	3.54	2	7	<2	<2	<1	<.2	<2	2	41	1.11	.002	<2	1314	18.89	<2	<.01	32	.93	<.01	<.01	1	<1
E 142236	1	19	3	28	.1	2254	93	612	3.61	<2	<5	<2	<2	<1	<.2	<2	3	35	.51	.002	<2	1214	19.37	<2	<.01	29	.66	<.01	<.01	1	3
E 142237	<1	11	4	92	.1	1876	75	558	4.08	<2	<5	<2	<2	1	.6	<2	2	46	1.39	.002	<2	1092	20.06	<2	<.01	25	1.15	<.01	<.01	<1	3
E 142238	1	19	4	27	.2	2452	98	571	3.55	<2	<5	<2	<2	1	<.2	<2	2	39	.94	.001	<2	1256	19.52	<2	<.01	32	.78	<.01	<.01	<1	<1
E 142239	<1	21	7	27	.1	2277	120	697	4.10	3	<5	<2	<2	<1	<.2	2	2	32	.51	.002	<2	997	19.81	<2	<.01	40	.60	<.01	<.01	<1	6
E 142240	1	21	7	26	<.1	2305	105	622	3.87	3	<5	<2	<2	<1	<.2	2	2	30	.40	.002	<2	1031	18.44	<2	<.01	31	.55	<.01	<.01	1	6
E 142241	<1	21	9	25	<.1	2120	91	590	3.71	2	<5	<2	<2	1	.2	<2	2	34	.44	.002	<2	1089	20.18	2	<.01	31	.67	<.01	<.01	1	3
E 142242	1	13	5	28	<.1	2430	105	584	3.53	<2	<5	<2	<2	<1	<.2	<2	2	42	.50	.002	<2	1506	20.38	<2	<.01	31	.94	<.01	<.01	1	<1
E 142243	1	14	8	25	<.1	2213	89	553	4.53	<2	<5	<2	<2	1	<.2	<2	4	43	1.04	.002	<2	1382	20.74	<2	<.01	26	.88	<.01	<.01	1	3
E 142244	1	17	<2	26	.1	2295	93	545	4.12	4	<5	<2	<2	<1	<.2	<2	2	43	.34	.002	<2	1331	19.94	<2	<.01	26	1.09	<.01	<.01	<1	3
RE E 142244	<1	16	<2	26	.1	2279	98	539	4.07	3	7	<2	<2	<1	<.2	<2	2	42	.33	.001	<2	1311	20.00	<2	<.01	26	1.06	<.01	<.01	<1	3
E 142245	1	22	5	26	<.1	2332	99	618	3.69	<2	<5	<2	<2	<1	<.2	<2	3	33	.27	.002	<2	1121	19.05	<2	<.01	32	.70	<.01	<.01	1	6
E 142246	1	20	4	29	.1	2398	106	673	4.12	3	<5	<2	<2	<1	<.2	2	3	30	.14	.002	<2	1107	17.44	2	<.01	20	.45	<.01	<.01	1	3
E 142247	1	22	4	26	<.1	2361	104	638	4.11	2	<5	<2	<2	1	.2	<2	2	41	1.23	.002	<2	1218	20.91	<2	<.01	30	.85	<.01	<.01	1	6
E 142248	<1	13	11	25	<.1	2352	99	567	3.65	<2	5	<2	<2	<1	<.2	<2	<2	41	.90	.002	<2	1247	20.40	<2	<.01	25	.91	<.01	<.01	1	<1
E 142249	<1	17	<2	27	<.1	2278	87	615	3.26	2	<5	<2	<2	<1	<.2	<2	2	38	.62	.002	<2	1226	20.73	<2	<.01	29	.79	<.01	<.01	<1	3
E 142250	<1	16	3	27	<.1	2210	84	554	3.93	<2	<5	<2	<2	1	<.2	2	2	42	1.15	.002	<2	1387	19.06	<2	<.01	26	.75	<.01	<.01	1	8
E 142251	1	18	2	27	.1	2334	93	604	3.49	<2	<5	<2	<2	<1	<.2	3	3	39	.47	.002	<2	1304	20.52	<2	<.01	27	.81	<.01	<.01	1	<1
E 142252	1	18	3	29	<.1	2381	105	685	4.28	<2	<5	<2	<2	<1	<.2	2	2	37	.22	.002	<2	1295	18.31	<2	<.01	19	.53	<.01	<.01	1	<1
E 142253	1	27	10	26	.1	2569	111	624	3.65	3	<5	<2	<2	<1	.2	<2	2	32	.46	.002	<2	1168	18.92	<2	<.01	31	.60	<.01	<.01	<1	7
E 142254	1	9	6	24	.2	2141	90	479	3.36	2	<5	<2	<2	1	<.2	<2	3	39	.71	.001	<2	1304	19.35	<2	<.01	38	.83	<.01	<.01	1	5
F 142255	1	10	<2	22	.1	2113	84	497	3.56	2	<5	<2	<2	1	<.2	2	2	39	.84	.001	<2	1193	19.61	2	<.01	34	.83	<.01	<.01	1	3
STANDARD C/AU-R	20	58	38	123	6.5	72	31	1034	3.96	42	18	5	36	51	18.7	19	19	60	.51	.089	39	57	.85	186	.08	32	1.88	.06	.15	10	526

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



AA ANALYTICAL



AA ANALYTICAL

SAMPLE#	No	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	AU ²³⁷	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	AU ²³¹
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb
WZ 94-3 0-10	8	67	1490	122	8.8	1297	71	565	3.24	9	<5	<2	<2	1	<.2	7	<2	21	.13	.002	<2	634	9.85	9	<.01	4	.41	<.01	.01	42	10
WZ 94-3 10-20	2	16	134	18	1.7	1739	80	508	3.53	9	<5	<2	<2	1	<.2	5	<2	24	.10	.002	<2	879	8.64	11	<.01	5	.86	<.01	.01	2	<1
RE WZ 94-3 10-20	2	15	128	19	1.5	1729	79	506	3.51	9	<5	<2	<2	1	<.2	6	<2	24	.10	.002	<2	872	8.58	11	<.01	5	.86	<.01	.01	2	<1

Sample type: SLUDGE. Samples beginning 'RE' are duplicate samples.

SAMPLE#	No ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Al ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	As ppb
CZ 94-8 0-5	<1	16	10	14	.3	986	71	971	4.73	413	<5	<2	<2	2	<.2	9	<2	44	.14	.009	<2	1317	6.01	16	.01	3	.75	<.01	<.01	1	21
CZ 94-8 5-13	3	21	81	21	2.0	852	52	734	3.76	79	<5	<2	<2	5	<.2	9	<2	33	.73	.001	<2	1137	10.06	12	<.01	3	.65	<.01	<.01	3	11
CZ 94-8 13-20	5	33	103	23	3.4	823	47	688	3.38	16	<5	<2	<2	8	<.2	7	<2	28	1.18	.001	<2	930	12.64	6	<.01	2	.51	<.01	.01	1	8
CZ 94-9 0-10	22	69	125	23	12.5	1417	68	565	3.29	94	<5	<2	<2	6	<.2	8	<2	14	.64	.002	<2	716	15.83	10	<.01	10	.36	<.01	.01	6	4
RE CZ 94-9 0-10	23	73	118	23	13.0	1415	67	565	3.27	93	<5	<2	<2	6	<.2	5	<2	14	.64	.002	<2	722	15.91	10	<.01	8	.35	<.01	.01	7	1

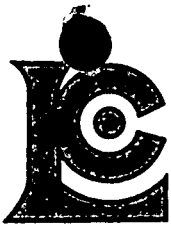
Sample type: SLUDGE. Samples beginning 'RE' are duplicate samples.



** TOTAL PAGE .003 **

SAMPLE#	No ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Be ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au** ppb
BL 23+25E	<1	17	<2	45	.1	2110	153	872	7.50	2	<5	<2	<2	2	<.2	<2	<2	37	.04	.022	<2	1074	13.18	36	.02	21	.82	<.01	<.01	<1	2
BL 23+50E	<1	32	<2	54	<.1	2889	144	2164	9.78	40	<5	<2	<2	7	<.2	2	<2	51	.06	.039	2	1149	7.32	73	.01	6	.67	<.01	.01	<1	<1
BL 23+75E	<1	24	<2	28	<.1	2637	123	866	7.37	3	<5	<2	<2	2	<.2	<2	<2	35	.03	.030	<2	1260	13.52	18	.01	24	.86	<.01	<.01	1	<1
BL 24+00E	<1	86	<2	30	<.1	3497	168	1312	10.87	25	<5	<2	<2	2	<.2	<2	<2	36	.04	.033	<2	1179	9.33	41	.01	5	.63	<.01	.01	<1	<1
BL 24+25E	<1	10	<2	62	.1	1887	149	1145	10.18	7	<5	<2	<2	3	.3	2	3	57	.05	.039	<2	1308	10.46	55	.03	14	.87	<.01	<.01	<1	14
BL 24+50E	<1	14	<2	49	.1	1331	85	604	6.36	5	<5	<2	<2	3	.2	<2	3	50	.08	.040	<2	1285	12.02	21	.03	5	1.21	.01	<.01	<1	<1
BL 24+75E	<1	27	2	48	<.1	1485	133	1504	12.02	54	<5	<2	<2	3	<.2	<2	<2	67	.06	.060	<2	1166	5.84	59	.03	<2	.79	<.01	.01	<1	1
BL 25+00E	<1	16	3	77	.1	1436	80	747	8.17	14	<5	<2	<2	10	<.2	<2	<2	65	.16	.046	7	1038	6.09	35	.06	2	1.32	.01	.02	<1	2
BL 25+25E	1	18	4	125	<.1	1747	81	1088	7.82	27	<5	<2	<2	9	<.2	<2	3	60	.16	.055	5	1213	8.76	46	.06	3	1.44	.01	.02	<1	<1
BL 25+50E	<1	13	4	63	<.1	484	41	425	6.71	6	<5	<2	<2	9	<.2	<2	<2	98	.16	.009	6	662	3.43	42	.17	2	1.35	.01	.01	<1	6
BL 25+75E	<1	27	2	37	.1	1944	83	886	4.57	41	<5	<2	<2	5	<.2	<2	<2	40	.15	.026	5	963	11.82	27	.04	8	1.29	.01	.02	<1	<1
BL 26+00E	1	9	6	40	<.1	299	24	252	3.90	6	<5	<2	2	7	<.2	2	5	81	.07	.011	11	404	1.80	28	.10	6	.94	.01	.01	<1	<1
26+00E 3+00N	<1	17	<2	54	.5	1061	50	572	5.38	9	<5	<2	<2	5	.2	<2	<2	64	.10	.022	2	907	8.39	19	.08	13	1.41	<.01	<.01	<1	3
26+00E 2+75N	<1	16	<2	62	<.1	1046	62	607	5.86	4	<5	<2	<2	8	.2	<2	<2	65	.13	.022	4	820	7.03	29	.10	21	1.34	.01	.02	<1	3
26+00E 2+50N	<1	46	<2	52	<.1	1408	90	916	6.23	10	<5	<2	<2	4	.3	<2	<2	64	.08	.025	2	1192	9.58	22	.05	31	1.39	<.01	.01	<1	3
26+00E 2+25N	<1	16	2	75	<.1	1036	82	1338	6.27	7	<5	<2	<2	5	.2	<2	2	75	.09	.048	3	987	7.93	37	.06	21	1.40	<.01	.01	<1	3
26+00E 2+00N	<1	18	<2	81	<.1	629	45	656	6.07	9	<5	<2	<2	5	.5	<2	<2	92	.12	.033	2	807	4.54	59	.19	5	1.83	.01	.02	<1	12
26+00E 1+75N	<1	23	<2	75	.1	315	31	447	5.28	<2	<5	<2	<2	4	.4	<2	<2	74	.16	.020	<2	685	2.55	44	.35	2	2.64	.01	.03	<1	1
RE 26+00E 1+75N	<1	23	4	72	.2	305	30	440	5.18	<2	<5	<2	<2	4	.3	<2	<2	73	.16	.019	<2	674	2.52	43	.34	2	2.59	.01	.03	<1	<1
26+00E 1+50N	<1	23	2	78	.1	681	39	485	6.51	10	<5	<2	<2	7	.3	<2	<2	83	.17	.034	4	933	4.76	74	.10	2	1.53	.01	.03	<1	<1
26+00E 1+25N	<1	23	<2	103	.1	1180	81	712	8.05	14	<5	<2	<2	3	.4	<2	3	79	.10	.038	<2	1298	9.81	45	.07	4	1.83	.01	.02	<1	<1
26+00E 1+00N	<1	14	5	73	<.1	513	30	387	5.35	5	<5	<2	<2	9	.4	<2	4	84	.12	.032	6	699	3.74	51	.12	2	1.43	.01	.02	<1	4
26+00E 0+75N	<1	18	<2	72	<.1	1234	68	1083	5.96	34	<5	<2	<2	6	.5	<2	<2	73	.14	.030	3	871	7.02	56	.12	6	1.87	.01	.02	<1	2
26+00E 0+50N	<1	34	3	31	.6	2172	92	1288	3.00	51	<5	<2	<2	41	.4	<2	<2	22	1.80	.052	8	495	2.14	51	.02	10	.61	.01	.01	1	7
26+00E 0+25N	<1	62	3	65	.3	3477	114	3990	5.63	353	<5	<2	<2	28	.6	<2	<2	89	1.10	.124	10	1264	8.55	90	.03	11	2.13	.01	.04	<1	5
STANDARD C/AU-S	20	63	38	128	7.2	73	32	1045	3.96	44	20	7	35	50	18.3	16	23	61	.50	.093	40	59	.91	188	.08	33	1.88	.06	.16	13	49

Sample type: SOIL. Samples beginning 'RE' are duplicate samples.



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221

Client: MOWAT, URSULA

1405 - 1933 ROBSON ST.
 VANCOUVER, BC
 V6G 1E7

Project :
 Comments:

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 06-SEP-94
 Invoice No. : I9423246
 P.O. Number :
 Account : MAT

CERTIFICATE OF ANALYSIS

A9423246

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
142001	205	234	< 5	0.2	2.39	4	90	1.0	8	1.13	< 0.5	22	324	69	4.12	< 10	1	0.11	< 10	2.55	855
142005	205	234	< 5	0.2	2.10	12	130	0.5	4	1.22	< 0.5	31	256	126	3.81	< 10	< 1	0.23	10	1.90	785
142010	205	234	< 5	0.4	3.56	6	70	< 0.5	< 2	2.39	< 0.5	34	64	237	6.47	< 10	1	0.12	< 10	3.19	1845
142026	205	234	55	< 0.2	2.53	98	90	< 0.5	2	3.38	< 0.5	27	173	114	4.49	< 10	< 1	0.15	< 10	2.29	785
142029	205	234	5	0.2	2.56	2	40	< 0.5	< 2	1.38	< 0.5	23	132	268	4.04	< 10	1	0.07	< 10	1.98	625
142035	205	234	10	< 0.2	0.32	214	10	< 0.5	< 2	0.46	< 0.5	62	815	15	3.75	< 10	< 1	< 0.01	< 10	>15.00	485
142038	205	234	20	< 0.2	0.33	212	10	< 0.5	< 2	0.73	< 0.5	57	894	11	3.58	< 10	< 1	< 0.01	< 10	13.45	555
142055	205	234	< 5	< 0.2	3.04	16	130	< 0.5	< 2	1.54	< 0.5	32	116	108	5.07	< 10	2	0.69	< 10	1.92	875
142169	205	234	< 5	< 0.2	0.25	6	< 10	< 0.5	2	0.90	< 0.5	55	1020	12	3.21	< 10	< 1	< 0.01	< 10	>15.00	610
142170	205	234	< 5	< 0.2	0.27	4	< 10	< 0.5	< 2	0.98	< 0.5	47	1020	10	3.06	< 10	< 1	< 0.01	< 10	>15.00	545
142177	205	234	45	< 0.2	0.19	624	< 10	< 0.5	< 2	1.09	< 0.5	56	802	8	3.34	< 10	< 1	< 0.01	< 10	>15.00	375
142216	205	234	< 5	< 0.2	0.43	2	< 10	< 0.5	< 2	0.49	< 0.5	51	1095	17	3.15	< 10	< 1	< 0.01	< 10	14.60	495
142217	205	234	< 5	< 0.2	0.17	326	< 10	< 0.5	2	0.34	< 0.5	65	980	12	3.30	< 10	< 1	< 0.01	< 10	>15.00	675
142218	205	234	< 5	< 0.2	0.19	142	20	< 0.5	< 2	1.62	< 0.5	60	988	11	3.57	< 10	< 1	< 0.01	< 10	>15.00	655
142507	205	234	< 5	< 0.2	3.79	26	40	< 0.5	6	7.85	< 0.5	28	118	46	6.18	< 10	< 1	0.65	< 10	4.54	1025
142508	205	234	< 5	< 0.2	1.19	76	10	< 0.5	< 2	7.50	< 0.5	20	101	53	4.59	< 10	< 1	0.21	< 10	3.62	870
142509	205	234	< 5	< 0.2	5.48	12	30	< 0.5	< 2	7.93	< 0.5	24	67	40	5.21	< 10	< 1	0.50	< 10	3.08	705
142507 PULP	214	229	< 5	< 0.2	3.73	20	40	< 0.5	2	7.91	< 0.5	30	109	49	6.51	< 10	< 1	0.62	< 10	4.76	1070
142508 PULP	214	229	< 5	< 0.2	0.96	76	10	0.5	4	7.33	< 0.5	19	53	50	4.56	< 10	1	0.19	< 10	3.67	850
142509 PULP	214	229	< 5	0.2	5.43	16	30	0.5	2	8.04	< 0.5	24	52	37	5.05	< 10	1	0.47	< 10	2.98	715

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221

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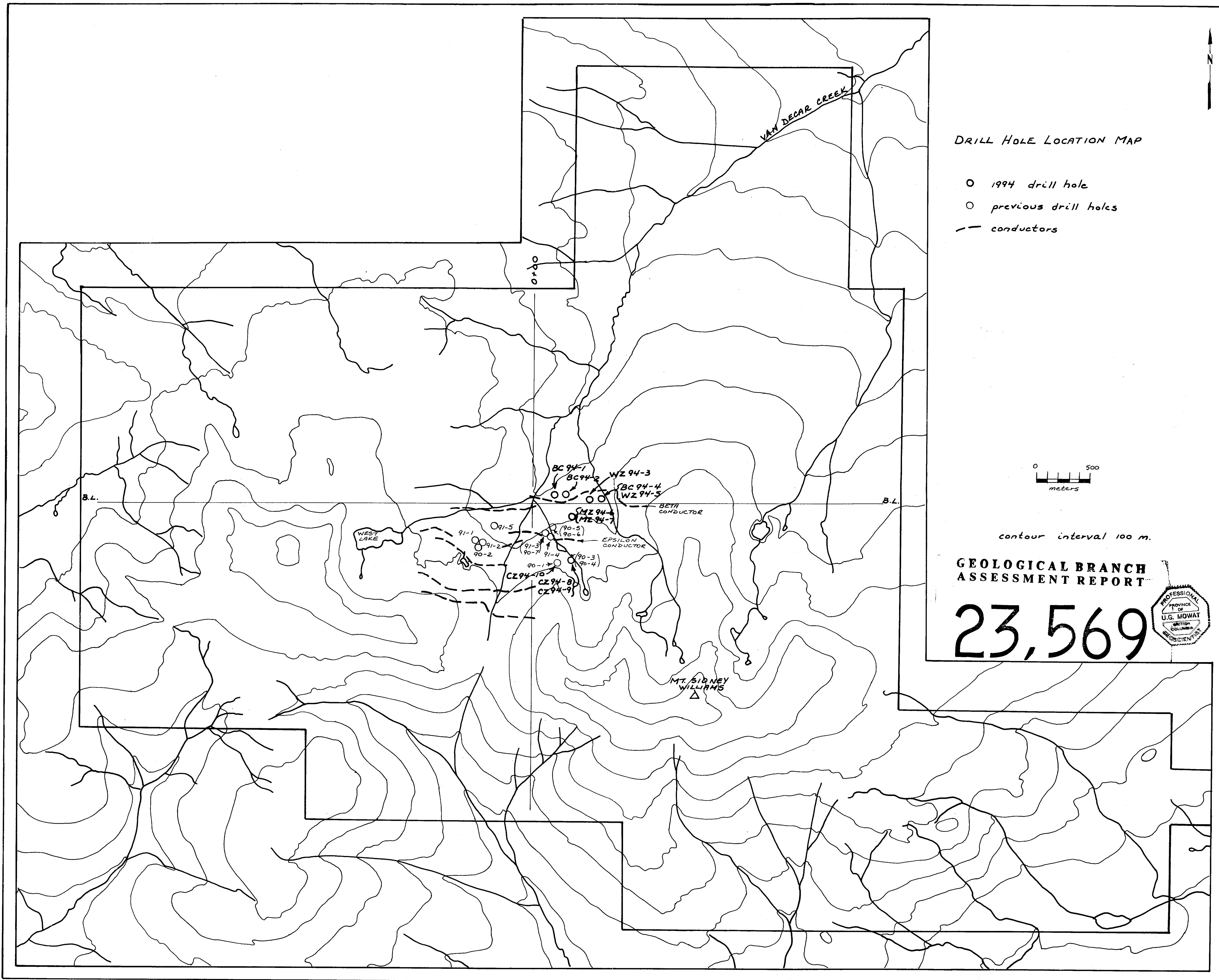
Project :
 Comments :

CERTIFICATE OF ANALYSIS A9423246

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
142001	205 234	19	0.06	128	700	26	6	12	24	0.44	< 10	< 10	91	10	72
142005	205 234	1	0.03	132	900	18	4	10	21	0.48	< 10	< 10	74	10	96
142010	205 234	< 1	0.02	63	520	< 2	4	9	45	0.54	< 10	< 10	165	20	78
142026	205 234	< 1	0.04	52	790	2	6	12	77	0.28	< 10	< 10	103	10	60
142029	205 234	< 1	0.03	44	140	8	4	7	20	0.29	< 10	< 10	82	10	50
142035	205 234	< 1	< 0.01	1170	< 10	< 2	< 2	7	10	< 0.01	< 10	< 10	31	20	18
142038	205 234	< 1	< 0.01	984	< 10	< 2	< 2	8	16	< 0.01	< 10	< 10	29	20	18
142055	205 234	< 1	0.03	60	300	2	6	9	39	0.30	< 10	< 10	63	10	88
142169	205 234	< 1	< 0.01	746	< 10	4	< 2	7	2	< 0.01	< 10	< 10	19	20	16
142170	205 234	< 1	< 0.01	729	< 10	< 2	< 2	6	3	< 0.01	< 10	< 10	19	20	16
142177	205 234	< 1	0.01	1175	< 10	< 2	< 2	7	18	< 0.01	< 10	< 10	25	20	16
142216	205 234	< 1	< 0.01	683	< 10	< 2	< 2	4	2	< 0.01	< 10	< 10	20	10	16
142217	205 234	< 1	< 0.01	1015	< 10	< 2	< 2	6	5	< 0.01	< 10	< 10	20	20	22
142218	205 234	< 1	< 0.01	1110	< 10	< 2	< 2	4	12	< 0.01	< 10	< 10	21	20	22
142507	205 234	< 1	0.02	50	360	< 2	2	27	27	0.12	< 10	< 10	155	30	56
142508	205 234	< 1	0.06	32	240	< 2	6	22	70	0.01	< 10	< 10	88	20	44
142509	205 234	< 1	0.11	38	560	8	4	18	20	0.27	< 10	< 10	166	20	164
142507 PULP	214 229	< 1	0.02	52	350	4	2	28	28	0.13	< 10	< 10	164	30	56
142508 PULP	214 229	< 1	0.06	40	230	< 2	4	21	68	0.01	< 10	< 10	81	10	44
142509 PULP	214 229	1	0.10	42	560	< 2	< 2	18	20	0.27	< 10	< 10	163	20	50

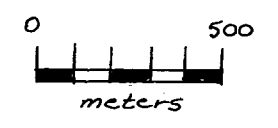
CERTIFICATION:

Hart Becher



DRILL HOLE LOCATION MAP

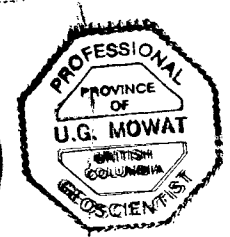
- 1994 drill hole
- previous drill holes
- conductors



contour interval 100 m.

GEOLOGICAL BRANCH
ASSESSMENT REPORT

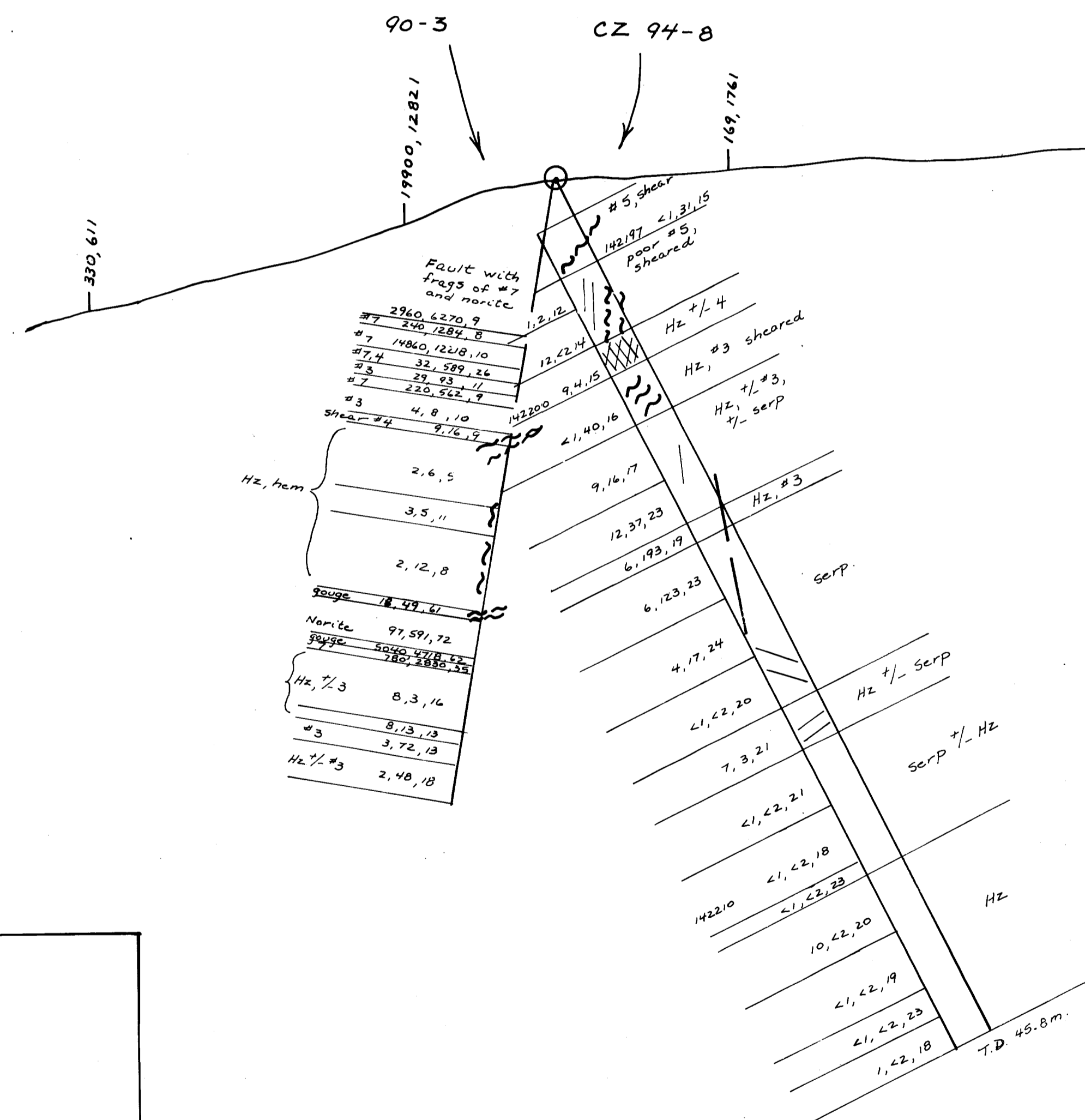
23,569



Elevation
 1540 m.

1530

1520



LEGEND

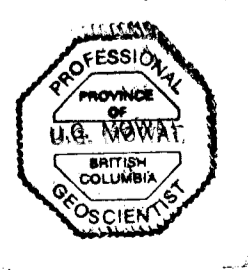
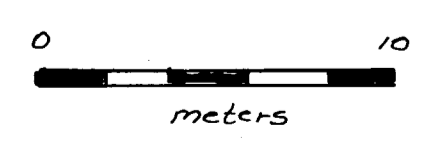
- soil sample station
Au (ppb), As (ppm)
- drill hole sample number
Au (ppb), As (ppm), Cu (ppm)
- veinlet
- fault
- contact

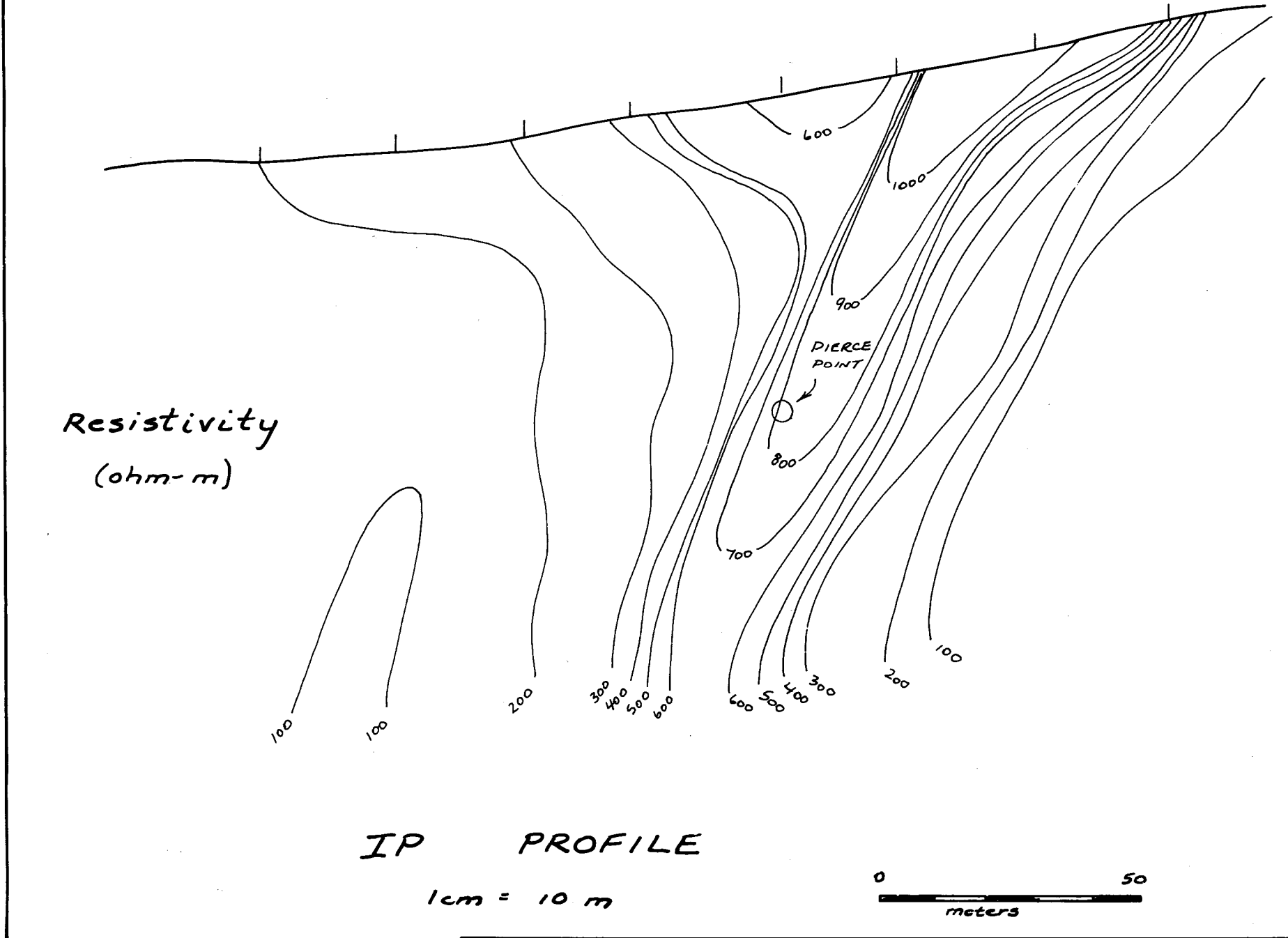
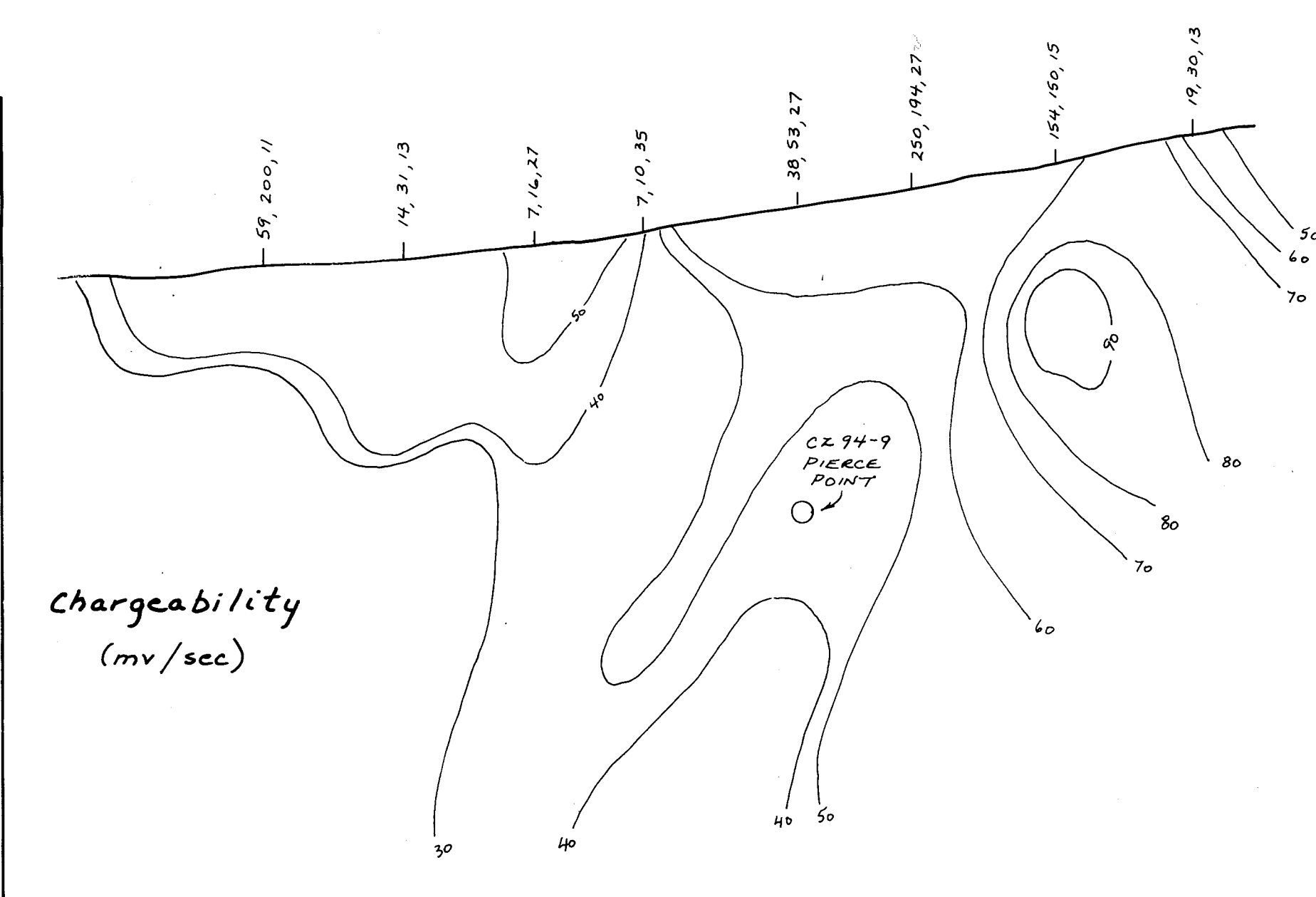
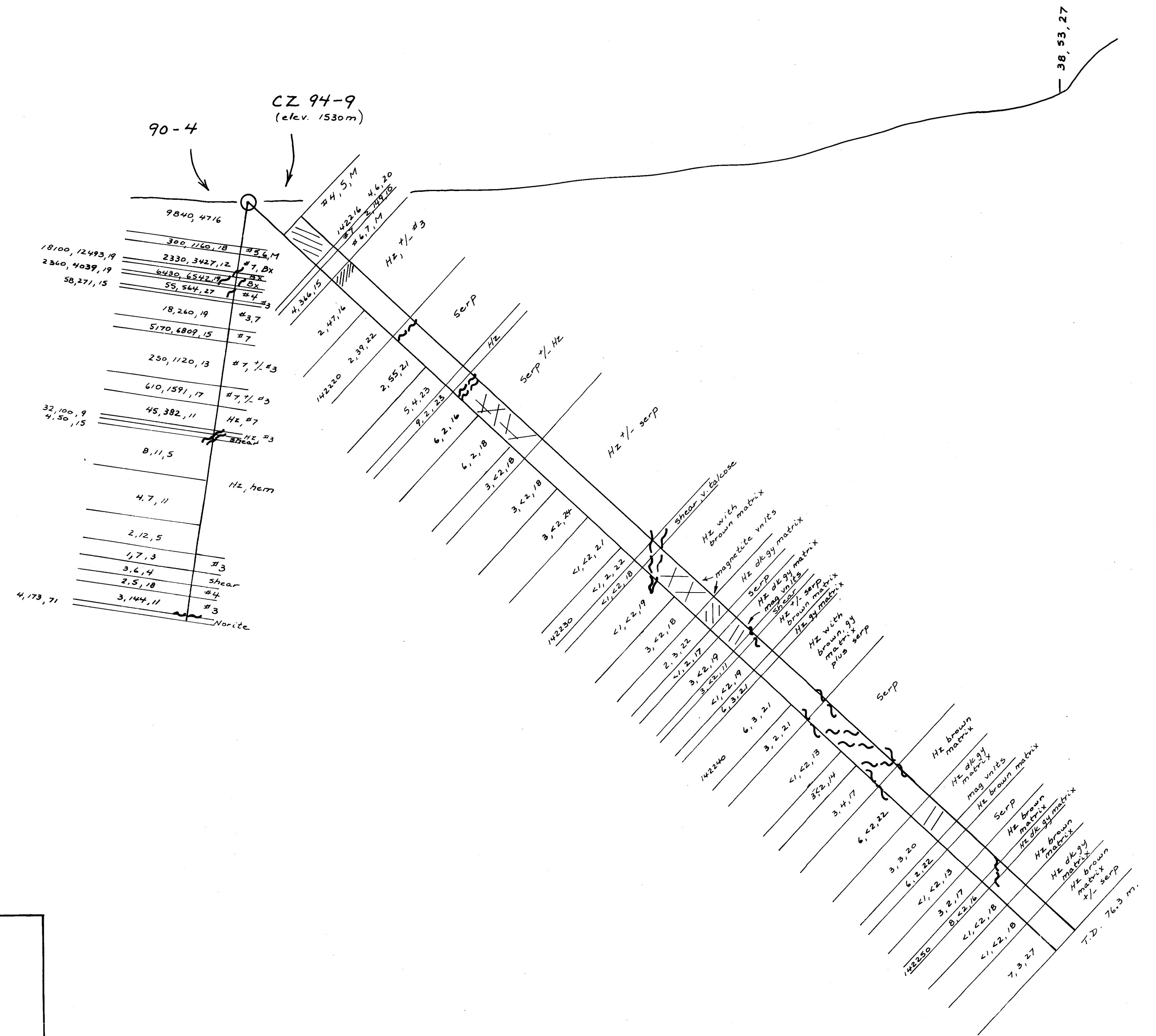
23,569

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

DDH CZ 94-8

Bearing: 180° / -65°
 Location: 4+725 / 3+60E
 T.D.: 45.8 meters





LEGEND

- Soil sample station
Au (ppb), As (ppm), Cu (ppm)
- Drill hole sample number
Au (ppb), As (ppm), Cu (ppm)
- veinlet
- fault

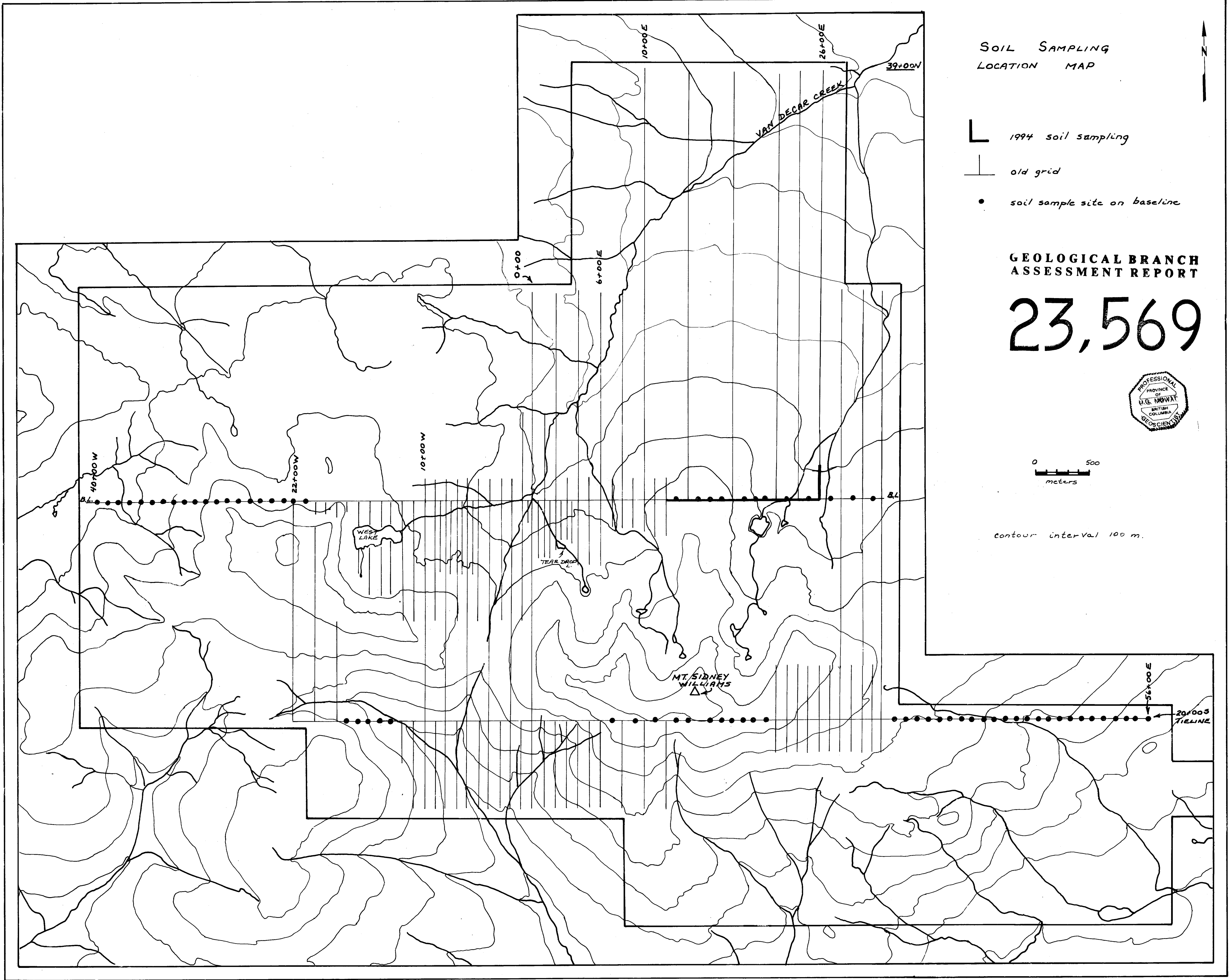
23,569

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

DDH CZ 94-9




Bearing: $106^\circ/-45^\circ$
 Location: 4+72S / 3+60E
 T.D: 76.3 meters

0 10 meters



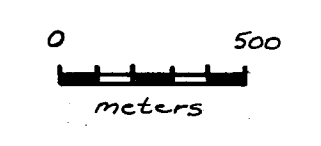
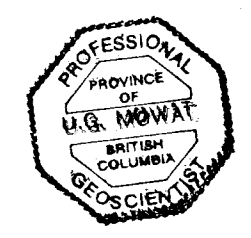
SOIL SAMPLING
LOCATION MAP



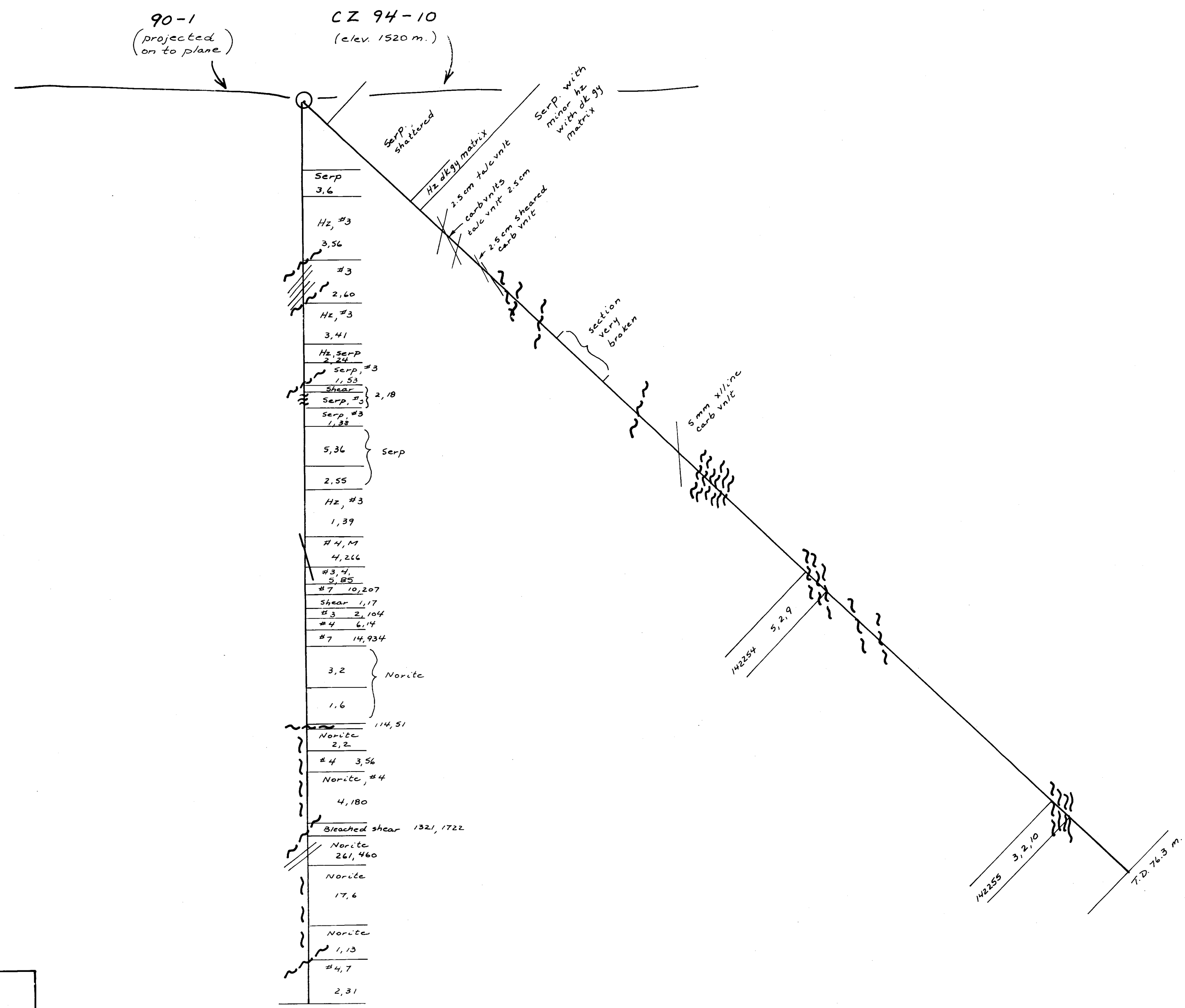
-  1994 soil sampling
-  old grid
-  soil sample site on baseline

GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,569



contour interval 100 m.



LEGEND

- drill hole sample number
Au (ppb), As (ppm), Cu (ppm)
- veinlet
- fault

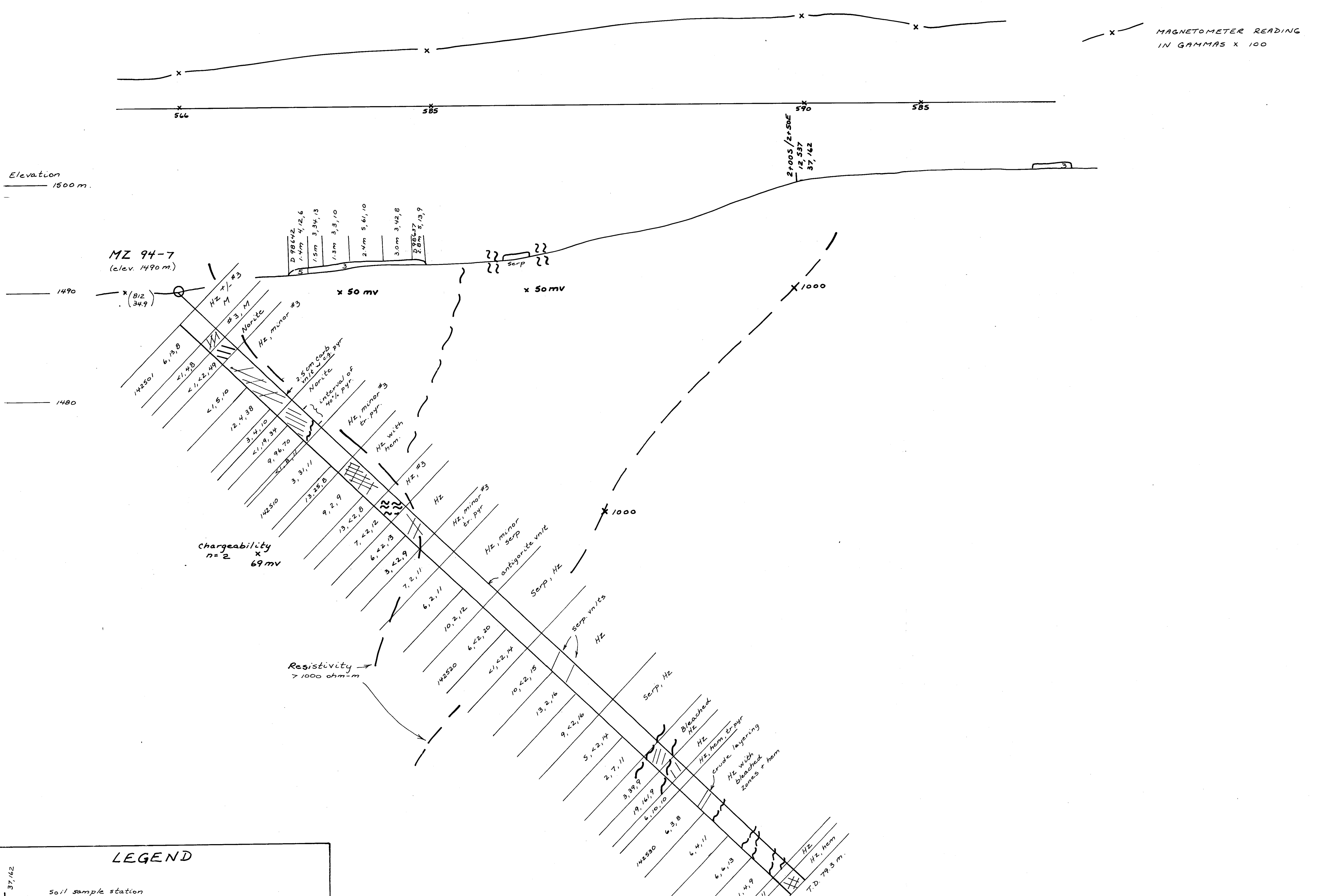
23,569

DDH CZ 94-10

Bearing: 124° / -45°
 Location: 4+355 / 2+00E
 T.D: 76.3 meters

0 ————— 10
meters

GEOLOGICAL BRANCH
ASSESSMENT REPORT



MAGNETOMETER READING
IN GAMMAS X 100

Elevation
1500 m.

MZ 94-7
(elev. 1490 m)

chargeability
n=2
69 mv

Resistivity
7 1000 ohm-m

LEGEND

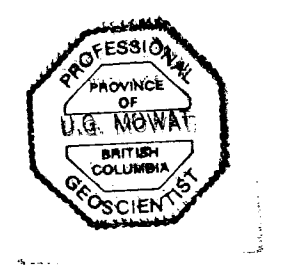
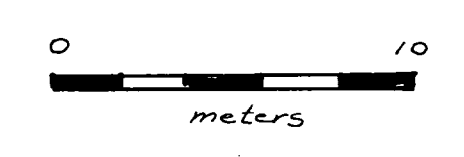
- Soil sample station
Au (ppb), As (ppm)
- (resistivity ohm-meters)
chargeability mv/sec
- drill hole sample number
Au (ppb), As (ppm), Cu (ppm)
- outcrop and sample interval
Au (ppb), As (ppm), Cu (ppm)
- veinlet
- fracture
- fault

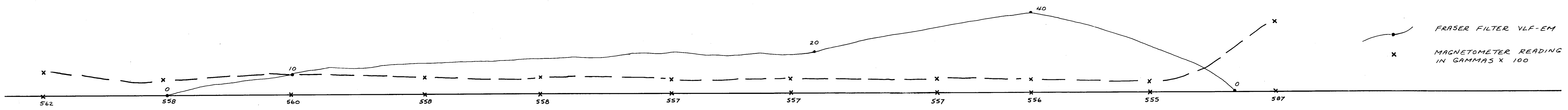
22,569

GEOLOGICAL BRANCH
ASSESSMENT REPORT

DDH MZ 94-7

Bearing: 226°/-45°
Location: 1+555/3+15E
T.D.: 79.3 meters

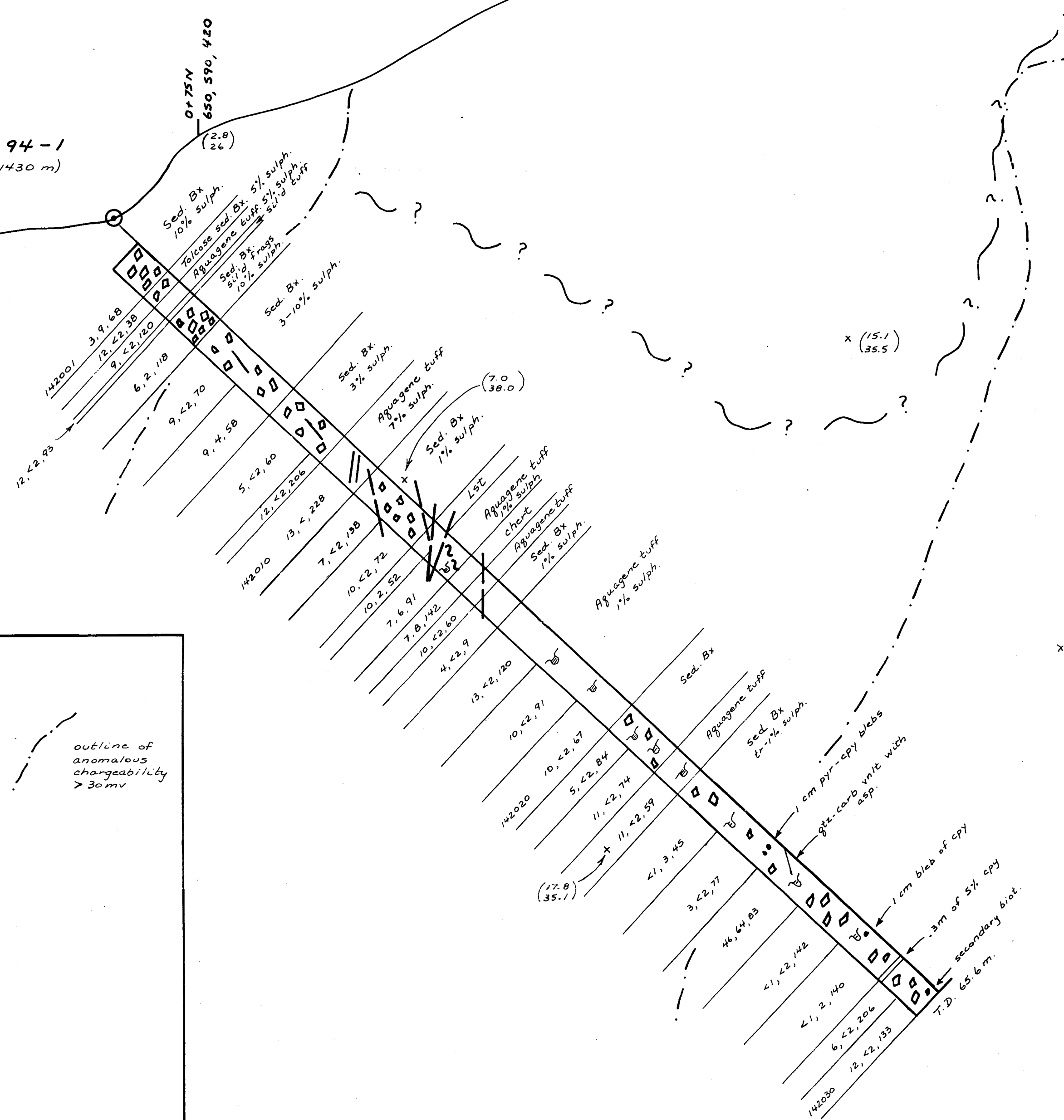




FRASER FILTER VLF-EM
MAGNETOMETER READING
IN GAMMAS X 100

Elevation
1450 m
1440
1420
1410

BC 94-1
(el. 1430 m)



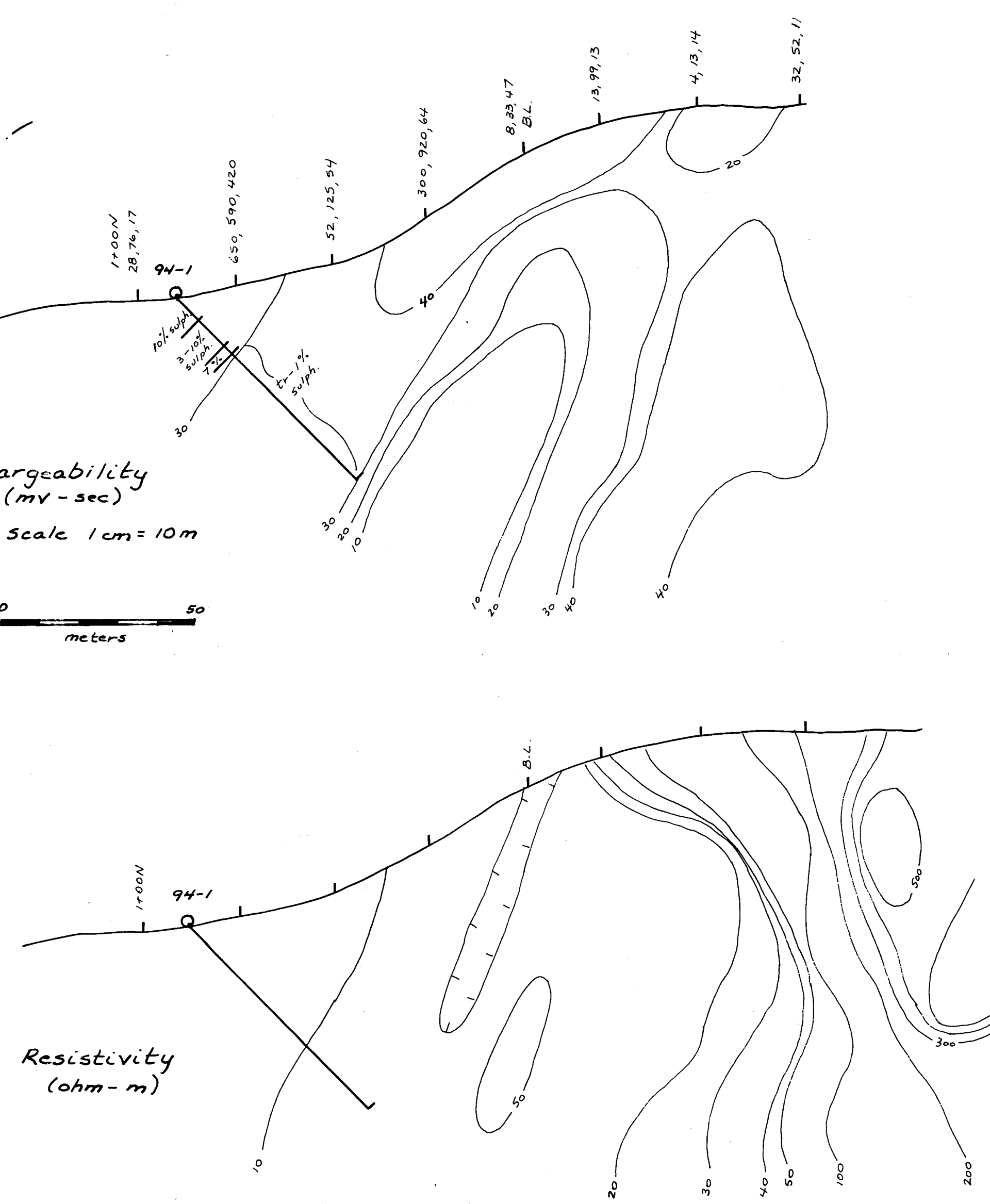
Peridotite? %

Chargeability
(mv-sec)
Scale 1cm = 10m



Resistivity
(ohm-m)

IP PROFILES

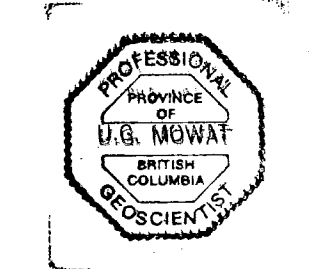
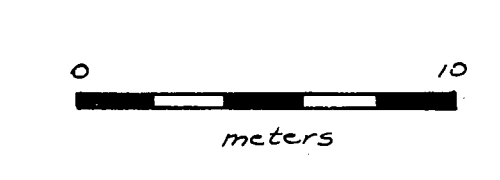


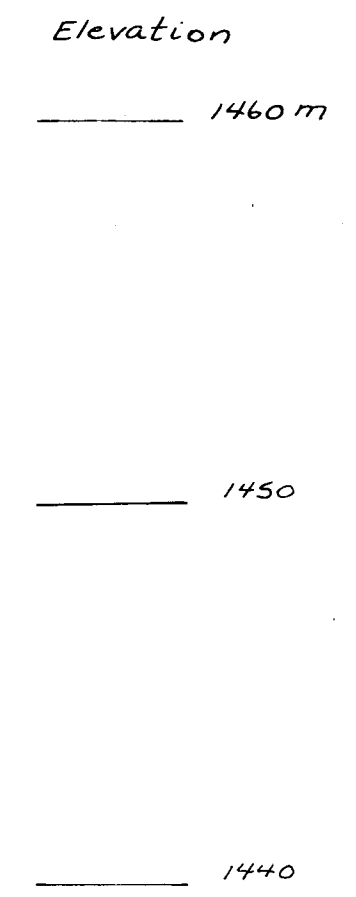
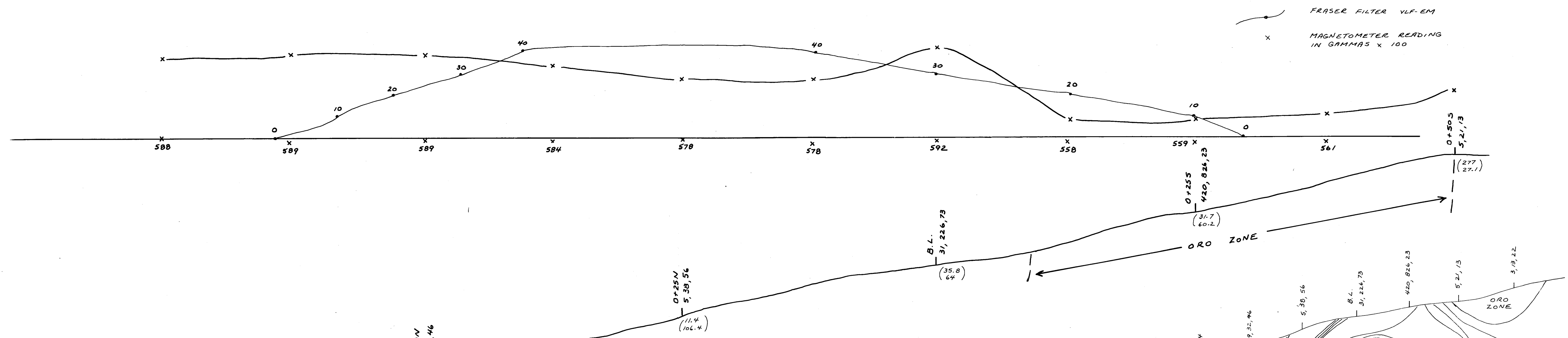
LEGEND

- Soil sample station
Au (ppb), As (ppm), Cu (ppm)
- (resistivity ohm-meters)
(chargeability mv/sec)
- drill hole sample number
Au (ppb), As (ppm), Cu (ppm)
- Sediment rafted breccia fragment
- organic burrow
- fault
- fracture veinlet
- contact
- outline of anomalous chargeability > 30mv

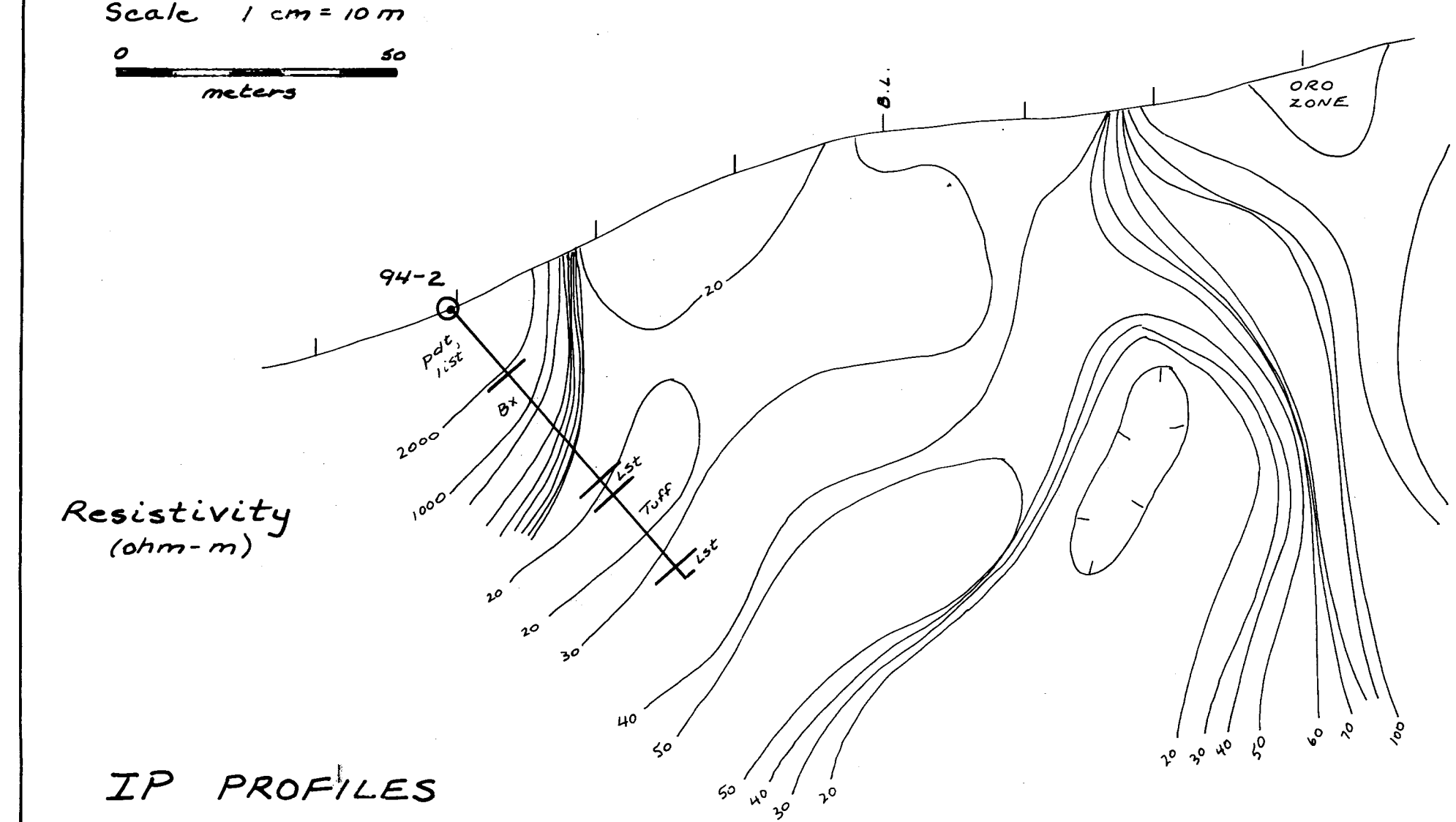
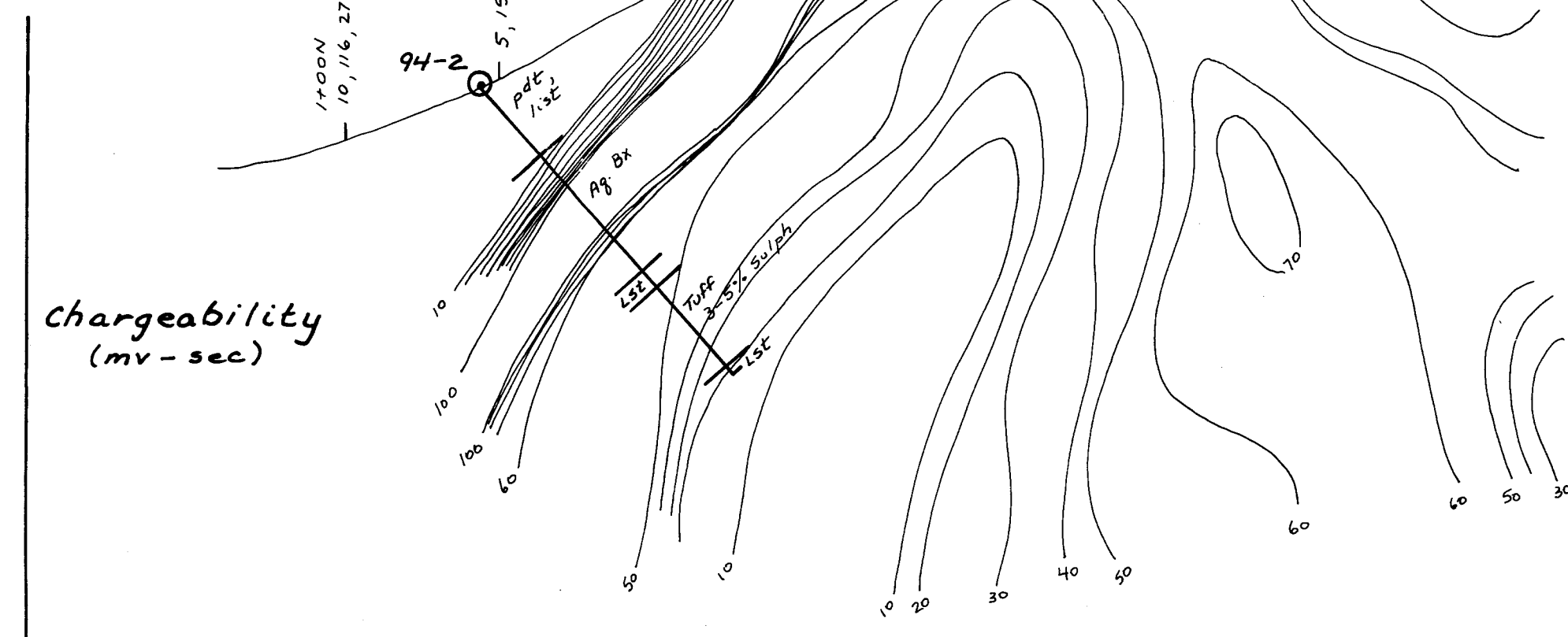
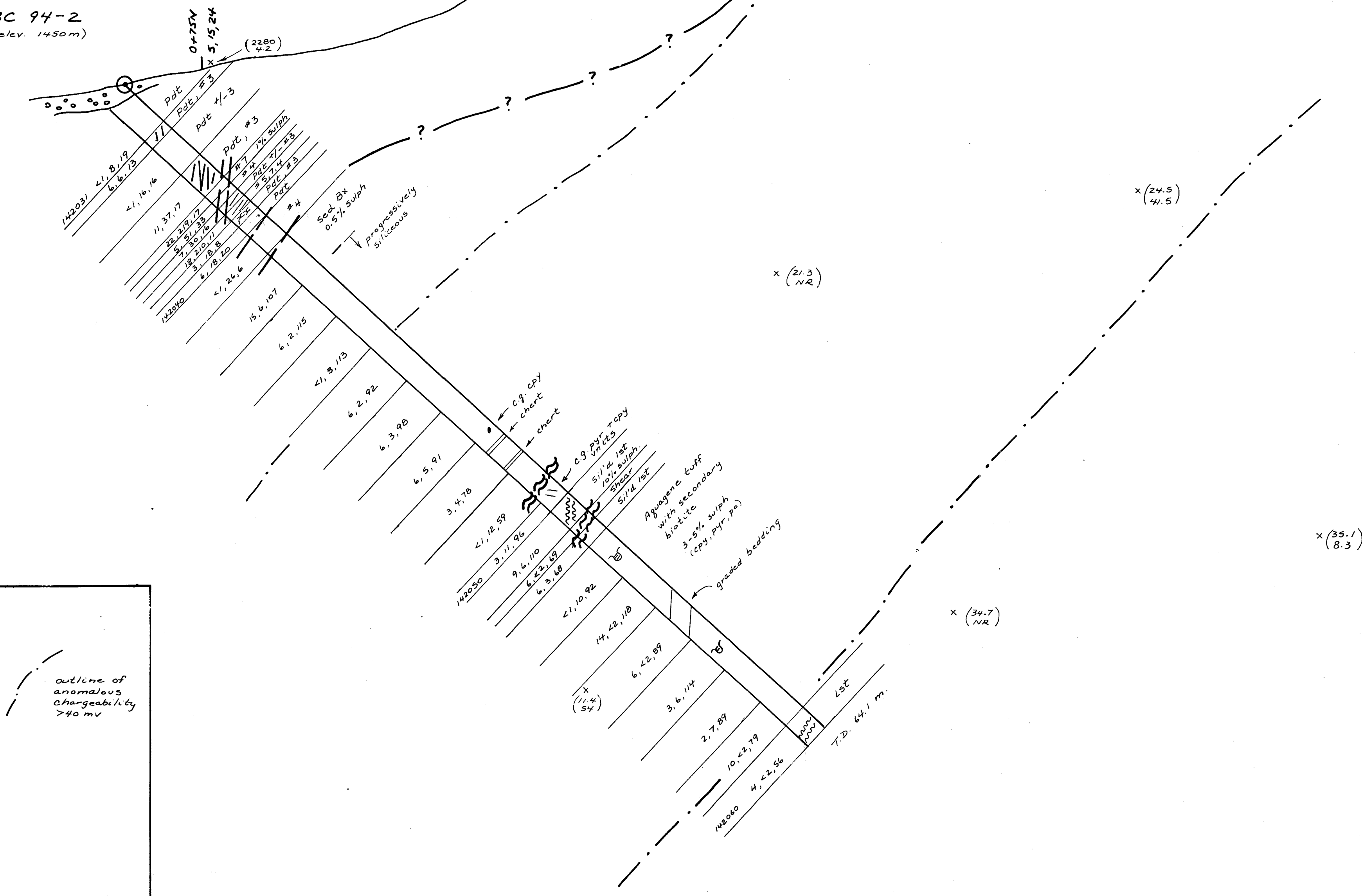
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**
23,569

D.D.H. BC 94-1
Bearing: 153°/-45°
T.D.: 65.6 m.
Location: 0°00'N / 1°95'E





BC 94-2
(elev. 1450m)

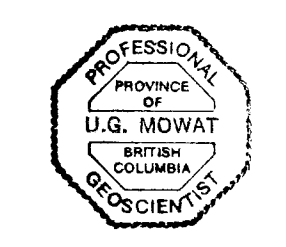
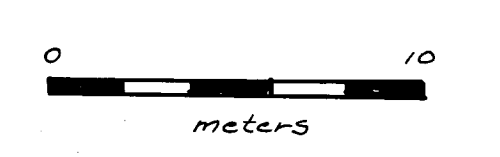


LEGEND

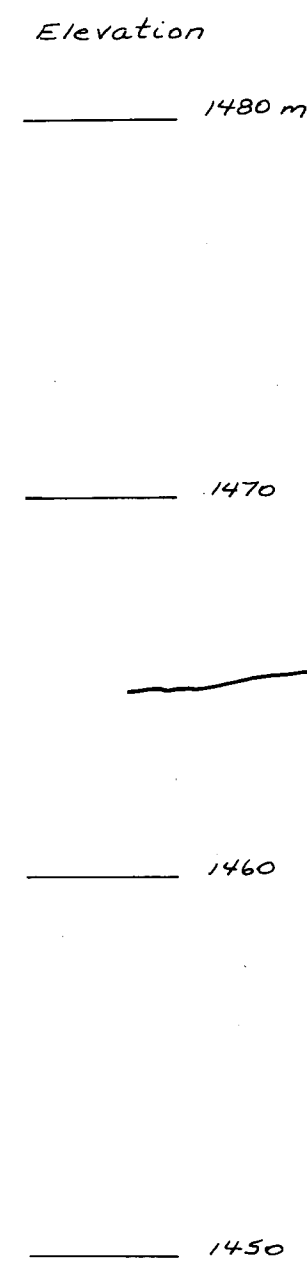
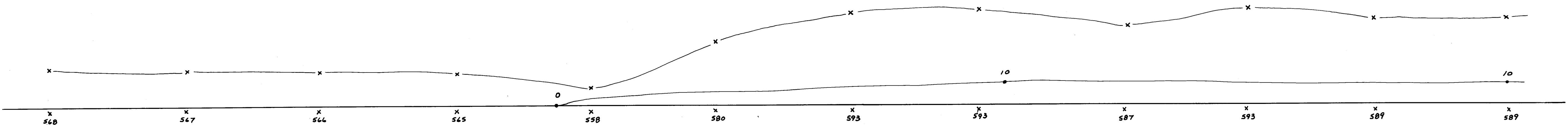
- Soil sample station
Au (ppb), As (ppm), Cu (ppm)
- (resistivity ohm-meters)
chargeability mv/sec
- drill hole sample number
Au (ppb), As (ppm), Cu (ppm)
- stylonite
- organic burrow
- fault
- fracture
- veinlet
- contact
- assumed contact

GEOLOGICAL BRANCH
ASSESSMENT REPORT
23,569

D.D.H. BC 94-2
Bearing: 153°/-45°
Location: 0+80N / 2+90E
T.D.: 64.1 meters

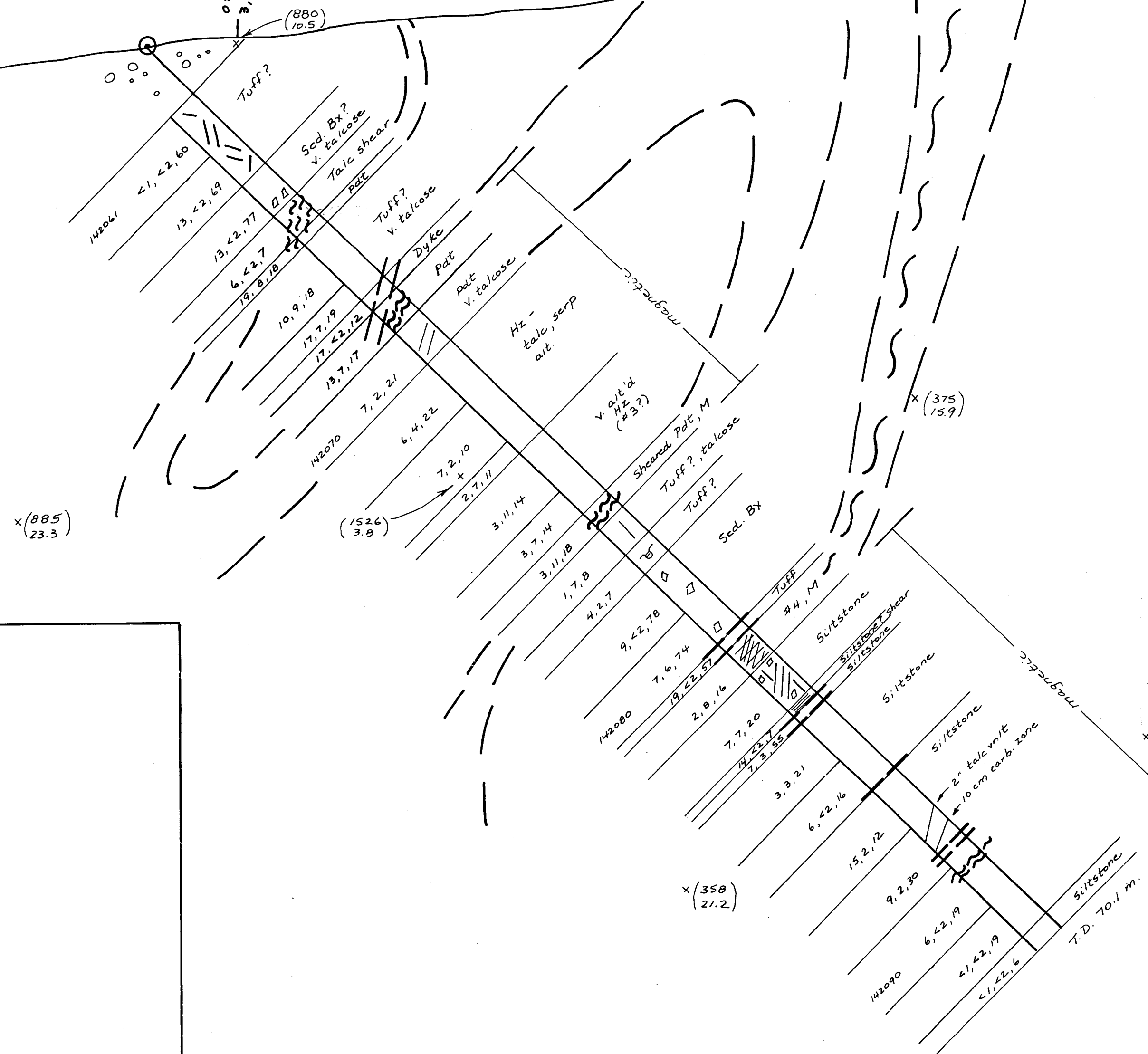


FRASER FILTER VLF-EM
 x MAGNETOMETER READING IN GAMMAS x 100

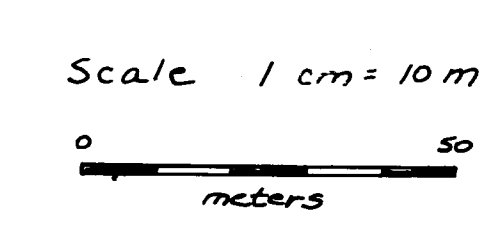


WEST ZONE
 LISTWANITE

WZ 94-3
 (elev. 1460 m.)

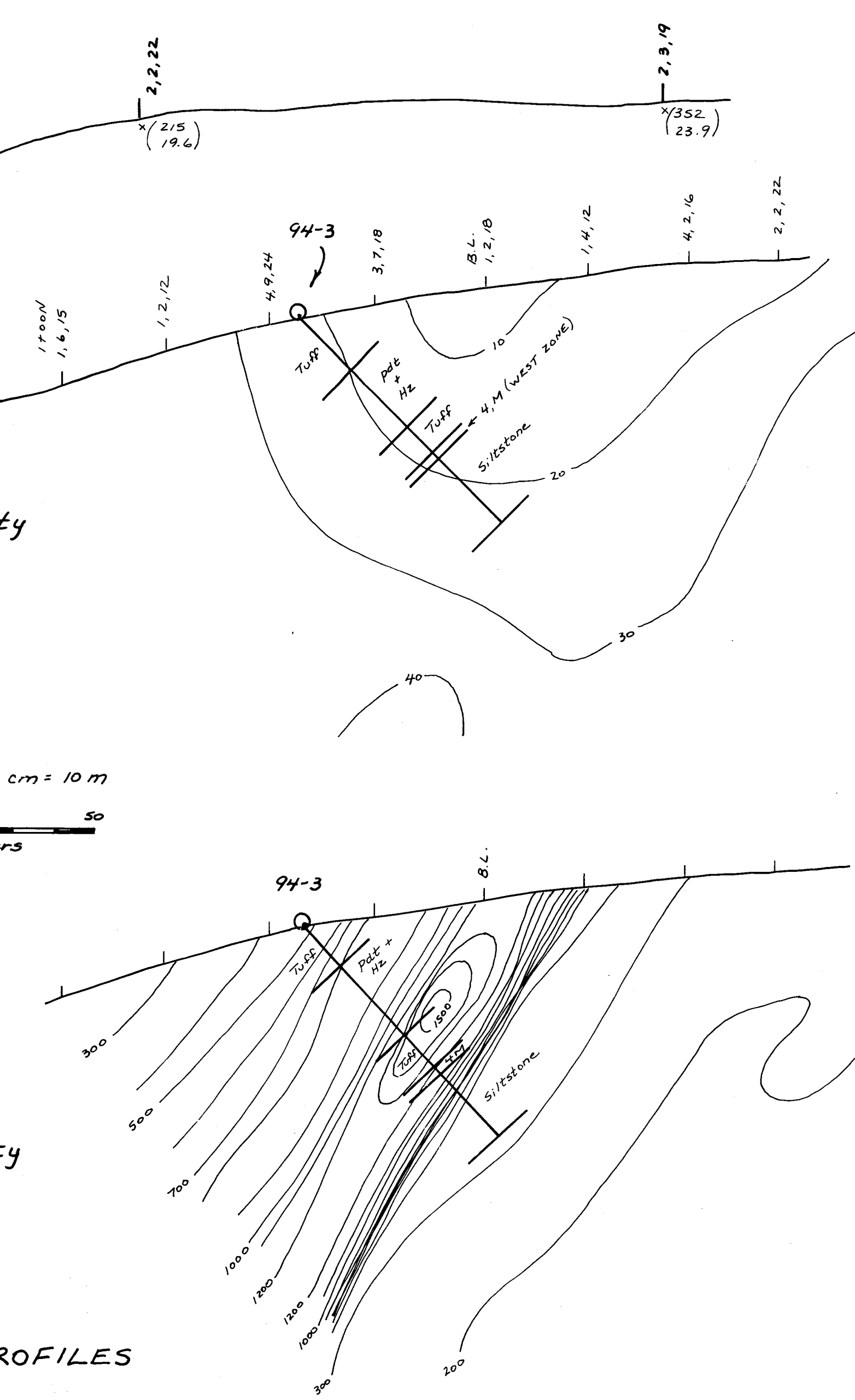


chargeability
 (mv-sec)



Resistivity
 (ohm-m)

IP PROFILES



LEGEND

- Soil sample station
 Au (ppb), As (ppm), Cu (ppm)
- (resistivity ohm-meters)
 chargeability mv/sec
- drill hole sample number
 Au (ppb), As (ppm), Cu (ppm)
- sediment rafted breccia fragment
- organic burrow
- fault
- fracture
- veinlet
- contact

**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

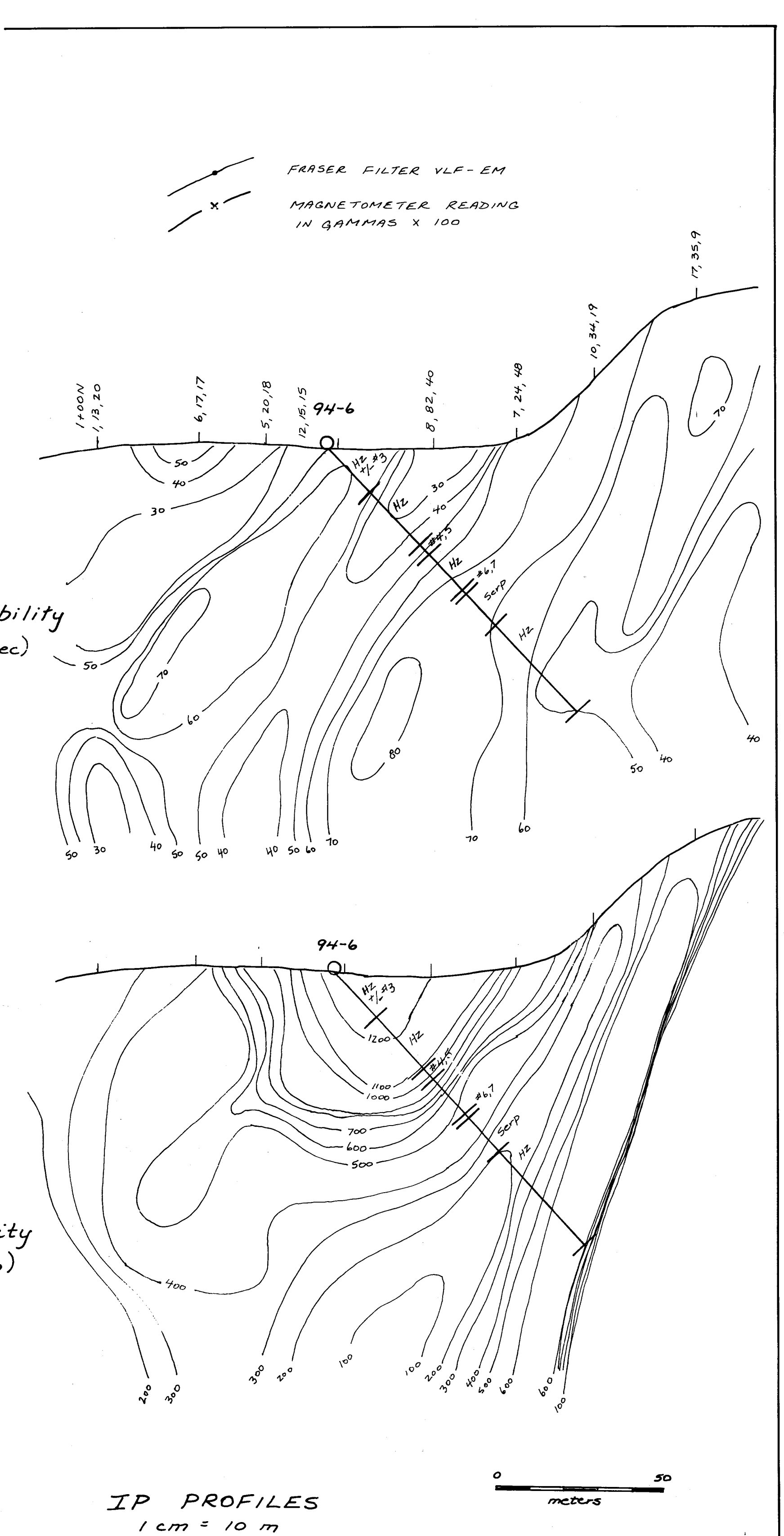
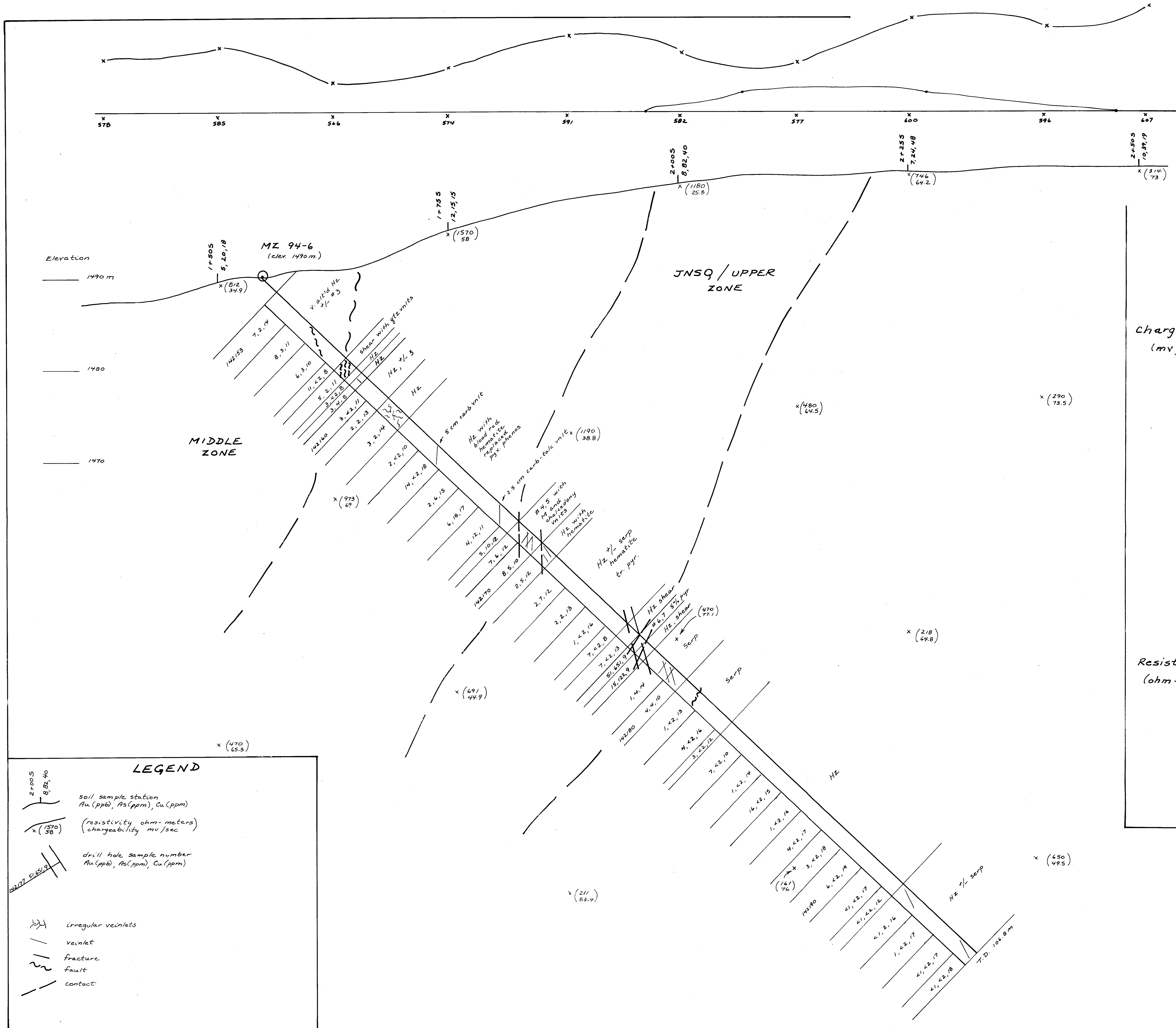
23,569

D.D.H. WZ 94-3

Bearing: 180° / -45°
 Location: 0+30N / 5+00E
 T.D.: 70.1 meters

Scale 0 to 10 meters

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23,569

GEOLOGICAL BRANCH
ASSESSMENT REPORT

DDH MZ 94-6

Bearing: 170° / -45°
Location: 1+55S / 3+15E
T.D.: 106.8 meters

0 meters

PROFESSIONAL
Geologist
U.G. MOWAT
BRITISH COLUMBIA
GEOLOGICAL SOCIETY