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GEOLOGICAL AND GEOCHEMICAL REPORT

ON THE DEAFIES CREEK PROPERTY

Located Claims:

HAZ	5	259221(7)
OK		259221(7) 259255(9)

Vernon Mining Division

N.T.S. 82 L/6, 82 L/7

50° 18.6' N., 118° 59' W.

Owner:

ZICTON GOLD LIMITED



FILMED

June 28, 1993

GEOLOGICAL BRANCH ASSESSMENT REPORT

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## GEOLOGICAL AND GEOCHEMICAL REPORT ON THE DEAFIES CREEK PROPERTY

#### SUMMARY

The writer was retained by Zicton Gold Limited of Vancouver, B.C. through Cassiar East Yukon Expediting Ltd. to conduct an exploration program of geological mapping and soil-geochemical survey on the Deafies Creek Property from May to June, 1993.

The Deafies Creek Property is located on the eastern flank of the highland that separates White Valley to the east and Okanagan Valley to the west. This rolling upland area forms part of the southern part of the Shuswap Highland of south-central British Columbia. It comprises two located claims which are owned 100% by Zicton Gold Limited. These claims cover 30 claim-units; about 700 ha (1680 A) after deducting areas of overlapping claims. They adjoin the Lumby Gold Mine Property to the northwest.

The property is centred on 50° 18.6' north and 118° 59' west in the Vernon Mining Division of B.C.

The Village of Lumby is the closest settlement to the Deafies Creek Property. It is 22 km (13.4 mi) east of Vernon and 5.5 km (3.4 mi) south of the southern boundary of the Deafies Creek Property. Lumby is about 504 km (307 mi) from the port of Vancouver. Access to the central part of the Deafies Creek Property from Lumby is via the Shuswap Falls, Trinity Creek and Deafies Creek roads. Access to the central area containing the 1993 soil grid and the main trench is via a branch road that diverges uphill from the Deafies Creek road about 2.8 km in from the Trinity Creek road. Four-wheel drive is required only during periods of poor weather.

During the 1993 program, the crew stayed in a motel in Vernon and drove to the property each day.

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Elevations on the property range from about 725 m (2380 ft) where Deafies Creek leaves the easterly boundary of the claims to 1220 m (4000 ft) along the western boundary of the property (Figure 2).

Soils in the Deafies Creek valley developed beneath a fir, spruce pine and hemlock forest. About half of the property has been logged within the last 20 years. Generally, soil profiles are sufficiently mature to have distinct undisturbed horizons amenable to meaningful soil survey results.

Zicton Gold Limited is the recorded owner of 100% of the Deafies Creek Property.

The Deafies Creek Property adjoins the Lumby Gold Mine Property to the northwest. Exploration on the claims has been focused on finding similar gold-bearing structures to those found at the mine. Most recent encouragement has been from the discovery of an extensive airborne electromagnetic anomaly that extends from the Quinto Mining Corp.'s property onto the eastern part of the Deafies Creek Property.

The Deafies Creek Property is underlain by a sequence of Triassicage turbidites, pelites and high-level diorite intrusives that form part of the Slocan Group. These rocks were complexly deformed, metamorphosed and intruded by granitic rocks in the Lumby region. Deformation and metamorphism began with the folding of the Kootenay Arc at the western margin of proto-North America during the Middle Jurassic Period and culminated during the extension of the Shuswap metamorphic terrane during the Late Cretaceous Period.

During the Pleistocene Stage, glacial erosion moulded the current topography of the property-area. Minor Holocene uplift and erosion has exposed some of the older stratigraphy on the property.

Only one sulphide mineral showing is known to exist on the Deafies Creek Property. It is located in the main trench at the centre of the 1993 soil survey. Two greywacke outcrops exposed in the trench contain white quartz veins. A small pile of massive pyrrhotite cobbles is located

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near the vein outcrops. Reportedly, these cobbles are cleaved from the veins.

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No economic mineralization was found at this showing.

Soils were sampled in the north-central part of the Deafies Creek Property. The 1993 soil grid was centred on the main trench which has been the focal point of past surface exploration and drilling on the property.

Samples were analyzed for copper, arsenic, silver, gold, lead, zinc, bismuth, mercury, antimony and molybdenum.

Two northwest-southeast trending fault-like structures are indicated in the grid-area by the distributions of copper, arsenic, lead and zinc in soils. These structures seem not to be highly mineralized in the grid-area. It is very unlikely that these structures are the cause of the airborne electromagnetic anomaly discovered by Quinto Mining Corp. to be trending onto the eastern part of the property.

## GEOLOGICAL AND GEOCHEMICAL REPORT ON THE DEAFIES CREEK PROPERTY

#### 1.0 INTRODUCTION

#### 1.1 Terms of Reference

The writer was retained by Zicton Gold Limited of Vancouver, British Columbia through Cassiar East Yukon Expediting Ltd. to explore and report on the Deafies Creek Property. This exploration was part the Lumby project during which, work was conducted on the Saddle Mountain and Deafies Creek properties.

Consequently, itemized costs were reported herein for the whole project and apportioned to the two properties.

This report is of work conducted on the Deafies Creek Property. Work on the Saddle Mountain Property is contained in another report (Ostler, 1993).

Exploration was conducted on the Saddle Mountain and Deafies Creek properties from May 26 until June 10, 1993. Historical review, data compilation and processing was conducted from May 12 until June 28, 1993.

#### 1.2 Location and Access

The Deafies Creek Property is located on the eastern flank of the highland that separates White Valley to the east and Okanagan Valley to the west. This rolling upland area forms part of the southern part of the Shuswap Highland of south-central British Columbia (Figure 1). The property comprises two located claims which are owned 100% by Zicton Gold Limited. These claims cover 30 claim-units; about 700 ha (1680 A) after deducting areas of overlapping claims. This property adjoins the Lumby Gold Mine Property to the northwest.

The claims are centred on 50° 18.6' north and 118° 59' west in the Vernon Mining Division of B.C. (Figure 2).

The City of Vernon is the closest major supply and service centre to the Lumby area and the Deafies Creek Property. Vernon is located near the northern end of Okanagan Lake in Okanagan Valley. It services strong

local agricultural and logging industries. Most services required for property exploration and development can be found there. The Village of Lumby is the closest settlement to the Deafies Creek Property. It is 22 km (13.4 mi) east of Vernon and 5.5 km (3.4 mi) south of the southern boundary of the Deafies Creek Property. Lumby is about 504 km (307 mi) from the port of Vancouver. Access to the central part of the Deafies Creek Property from Lumby is via the Shuswap Falls, Trinity Creek and Deafies Creek roads. Access to the central area containing the 1993 soil grid and the main trench is via a branch road that diverges up hill from the Deafies Creek road about 2.8 km in from the Trinity Creek road. Fourwheel drive is required only during periods of poor weather.

During the 1993 program, the crew stayed in a motel in Vernon and drove to the property each day.

#### 1.3 Terrain and Vegetation

The Deafies Creek Property is located on the eastern flank of the highland that separates White Valley to the east and Okanagan Valley to the west. This rolling upland area forms part of the southern part of the Shuswap Highland of south-central British Columbia (Holland, 1976).

Holland's description of the terrain of Shuswap Highland containing the area around the Deafies Creek Property is as follows:

The Shuswap Highland ... extends southward from Mahood and Murtle Lakes to the Coldstream Valley east of Vernon, and lies

between the Thompson Plateau on the west and the Monashee Mountains on the east. It is 140 miles long and 50 miles wide ... The Shuswap Highland consists of gentle or moderate sloping plateau areas rising form about 5,000 to over 7,000 feet, dissected by the Clearwater, North Thompson, Adams and Shuswap Rivers and their tributaries into large polygonal upland tracts. The valley sides are composite because of glacial erosion and the total sides are commonly steep because of glacial erosion, and the total relief in the uplands is moderate.

... The high points are progressively lower to the south. Most ridges and summits are rounded, and despite the height of much of the terrain the country lacks the jagged sawtooth profiles of the mountains to the east.

The effects of glaciation in the region were largely to soften and reduce the upland relief while steepening and deepening the valleys. Cirque glaciation on northeastern exposures was a minor feature.

Numerous large lakes, such as Murtle, Adams, Shuswap and Mabel Lakes, occupy some of the major valleys of the area, and these as well as the rather extraordinary pattern of drainage, quite

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obviously diverted from its preglacial flow are legacies of pleistocene ice occupation.

Holland, S.S.; 1976: pp. 73-74.

The Deafies Creek Property occupies most of the upper part of the Deafies Creek valley (Figure 2).

White Valley contains Bessette Creek, a northeasterly flowing tributary of Shuswap River which enters Mabel Lake about 17 km (10.4 mi) northeast of the claims. Adequate water for mining purposes exists in the property-area; however, use may have to be negotiated with agricultural users located there.

Elevations on the property range from about 725 m (2380 ft) where Deafies Creek leaves the easterly boundary of the claims to 1220 m (4000 ft) along the western boundary of the property (Figure 2).

Soils in the Deafies Creek valley developed beneath a fir, spruce pine and hemlock forest. About half of the property has been logged within the last 20 years. Original forest on the southern part of the claims will be logged soon judging by the fresh timber cruising and new haulage roads located there.

Soils are developed on a relatively thin layer of till and decomposed local bedrock. Presently, the 1993 grid-area is covered with young second growth forest. Off skidder trails, soil profiles are sufficiently mature to have distinct undisturbed horizons amenable to meaningful soil survey results.

Soon, there will not be sufficient available timber on the Deafies Creek Property to support a major mining operation. However, timber is readily available at the sawmills at Lumby.

The property-area usually has mild winters and hot dry summers. Winter snowfall is generally light.

#### 1.4 Property

The Deafies Creek Property comprises the following claims located in the Vernon Mining Division of British Columbia (Figure 2):

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Claim Name	Record No.	No. of Units	Record Date
OK	259255(9)	20	September 20, 1985
HAZ 5	259221(7)	10	July 11, 1984

These claims are owned 100% by Zicton Gold Limited of Vancouver, British Columbia.

The property boundaries have not been surveyed.

#### 1.5 History of Development around the Lumby Gold Mine

The history of the development of the gold mine at Lumby is most succinctly summarized by Drummond and Howard (1993). The following is paraphrased from their report by the writer.

Mineralization at the southern end of Saddle Mountain adjacent to Lumby, British Columbia was noted in the early 1900's by a local teacher whose prospect workings became known as the Teacher Showing (Figure 3). Fifty years later, the Chaput Logging Company exposed silver-lead-zinccopper veins during road building for logging on the western slopes of Saddle Mountain. Claims were staked around what later became known as the Mine Showing (Figure 3). F.K. Explorations acquired the property in 1968. The Mine Showing was developed underground and a 50-ton flotation mill was built. From 1968 until 1970 over 1500 tons of concentrate was shipped from the mine to the smelter at Trail, B.C. Alberta Gypsum Ltd. had control of the property from 1971 to 1973 and conducted extensive surface and underground exploration. The mine was operated sporadically by Coast Interior Ventures Ltd. from 1974 until 1979. The capacity of the mill was expanded to 150 tons per day during 1980. Operations terminated in 1981.

The Quinto Mining Corporation acquired the mine and greatly expanded the property during 1983 with the plan to put it back into production based on greatly expanded ore reserves.

That year Quinto outlined co-incident soil and very low frequency electromagnetic (VLF-EM) anomalies on top of Saddle Mountain. The anomalous area was named the Plateau Zone (Figure 3). Trenching of the zone uncovered a gold-bearing shear of significant amounts. Gold was

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contained sporadically throughout sheared breccia and quartz veins contained within a graphitic host.

The company was greatly encouraged by the results of initial exploration at the summit of Saddle Mountain and embarked upon a greatly expanded program of exploration in 1985. That year 10 reverse circulation drill holes and 1396 ft (425 m) comprising 13 diamond drill holes were completed to extend the area of known mineralization. In 1986, exploration comprised geological mapping of the Saddle Mountain area (Kuran, 1986), 2700 m (8856 ft) of NQ diamond drilling and extensive VLF-EM and magnetometer surveys.

Exploration was continued through 1987 with 32 additional reverse circulation and 7 more diamond drill holes totalling 3030 m (9938 ft) of drilling. Geophysical survey coverage of Quinto's property was expanded. New surveys included airborne VLF-EM and magnetometer coverage of the whole property (Figure 3). Several broad anomalies were identified over the area.

During 1987 attention was focused on development, mining and milling considerations. A metallurgical test was conducted by Lakefield Research. In 1988 Kilborn Engineering constructed a computer model of the Plateau Zone comprising 21 vertical sections and a joint venture with Golden Seville Resources Ltd. was negotiated to test a column leach process on the graphitic gold mineralization. Late that year a preliminary production feasibility study was completed by Bechtel Canada.

Underground development at the 808 m level comprising 186 m (610 ft) of  $3.05 \ge 3.66$  m (10  $\ge 12$  ft) drift and two crosscuts at portal + 140 and 190 m comprising a total of 105 m (344 ft) was driven during 1990 by Sancold Resources Contractors Ltd. for Quinto. Bradley (1990) mapped and sampled the new Plateau Zone workings.

Recently, the potential for graphite and mica production as well as gold production of the mineralization on Quinto's property was studied by Drummond and Howard (1993).

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#### 1.6 Previous Work on the Deafies Creek Property

Zicton Gold Limited's Saddle Mountain and Deafies Creek properties were staked during the mid-1980's adjacent to The Quinto Mining Corporation's Lumby Property to the east and northwest respectively.

Work by Quinto to put its Lumby gold mine back into production with new ore reserves has been paralleled by development on Zicton's properties. The two companies have had a very good working relationship. Often, information has been shared to the benefit of all.

Preliminary prospecting and geophysical work done on the northcentral part of the Deafies Creek Property during the early 1980's revealed a quartz outcrop measuring  $2 \times 3 \text{ m}$  (6.6 x 9.8 ft) that was associated with a local geophysical anomaly. Subsequent trenching uncovered a zone of quartz veins and sulphide pods that have been interpreted to be a shear zone (Allen, 1989).

Quinto Mining Corp.'s airborne electromagnetic survey indicated that a broad anomaly extended from Quinto Mining Corp.'s claims westward onto the Deafies Creek Property (Figure 3). It was hoped that the mineralization uncovered by the work in the main trench area was associated with a large mineralized structure that extended beneath the electromagnetic anomaly across the Deafies Creek Property (John Hilton pers. comm.).

Further trenching during 1989 exposed a length of about 25 m (82 ft) of quartz vein containing pods of pyrrhotite with minor chalcopyrite, pyrite, galena and sphalerite (Allen, 1989).

Diamond drill hole OK89-1 was collared about 15 m (50 ft) south of the quartz knob exposed near the eastern end of the main trench (Figures 7 and 12). It was drilled at an orientation of  $355^{\circ}/-60^{\circ}$  for a length of 61.0 m (200 ft).

The following year, diamond drill hole Z90-2 was collared about 49 m (150 ft) west of DDH 0K89-1. It was drilled at an orientation of  $005^{\circ}/-65^{\circ}$  for a length of 61.6 m (202 ft) to test the rock beneath the western end of the main trench (Figures 7 and 12) (Allen, 1990).

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Drilling results were reported by Allen (1989, 1990) as follow:

	Direction	Length
DDH 0K89-1	355°/-60°	61.0 m
DDH Z90-2	005°/-65°	61.6 m

#### Summary of Drill Log for OK89-1

Bedrock was reached at a depth of 5.8 meters. The first 4.9 meters of bedrock is grey tuff with disseminated pyrite and minute pyrite-filled fractures. The underlying 23.3 meters is fine-grained black argillite with calcite veinlets and fine fractures containing pyrite, along with sulphide disseminations and irregular blebs. The bottom 27 meters is harder black and grey banded argillite with disseminated and thinly veined pyrite.

#### Allen, A.R.; 1989: p. 6.

#### Summary of Drill Log for Z90-2

Beneath 4.9 metres of overburden is 11.9 m. of black fine-grained argillite and graphitic argillite containing narrow and irregular quartz veins and pyrite in fractures and disseminations. This is underlain by 2.1 m. of grey argillite with pyrite and pyrrhotite, 12.1 m. of dark grey argillite with pyrite in irregular zones and fractures, a 6.1 m. zone of black argillite and 18.3 m. of black graphitic argillite with pyrite blebs and disseminations as well as in fractures, and chalcopyrite with blue and green oxides.

#### Allen, A.R., 1990: p. 4.

A series of 27 samples were taken from road outcrops of Slocan Group metasediments during the 1991 exploration program (Halliwell and Allen, 1991). Whole rock geochemical analysis conducted on those samples showed them to be typical greywackes and slates.

During the 1992 exploration program, metasedimentary road outcrops were mapped and a very low frequency electromagnetic (VLF-EM) survey was conducted over the area around the main trench. A total of 22 soil samples were taken in the grid-area (Halliwell and Allen, 1992).

Two groups of anomalies were contained within the VLF-EM results. One group was located about 200 m (656 ft) north of the main trench. The writer interpreted these anomalies to be associated with the diorite greywacke contact (Figure 7). The other group of anomalies was located around the main trench. The current exploration program reported upon herein is an extension of the 1992 work. A soil survey was conducted over the area covered by the 1992 VLF-EM anomalies and, outcrop and float on the northern part of the property was mapped (Figures 7 and 12).

#### 1.7 Summary of Present Work

Field work on the Deafies Creek Property was conducted from May 26 until June 10, 1993. Data compilation continued until June 28, 1993. The work was undertaken by:

John Ostler; M.Sc., P.Geo. West Vancouver, B.C.	Consulting Geologist
David R. Jones, B.Sc. Vancouver, B.C.	Geological Technician
David P. Nunuk, B.Sc. Aldergrove, B.C.	Geological Technician
John Hilton Vancouver, B.C.	Professional Prospector

The 1993 work program on the Deafies Creek Property included the following:

Geological and Geochemical Work

A. Geological Mapping 350 ha mapped at a scale of 1:5000 (Figure 7).	1.50	man-days
<ul> <li>B. Soil Geochemical Survey</li> <li>Central Grid-area:</li> <li>5.05 km of compass line was flagged</li> <li>and sampled at 50 m intervals</li> <li>comprising the 1993 grid covering 20 ha</li> <li>99 samples were taken.</li> <li>All samples were analyzed for</li> <li>Cu, As, Pb, Zn, Ag, Au, Hg, Bi, Sb, Mo</li> <li>(Figures 8 to 12 and Appendices A and C).</li> </ul>	3.50	man-days
C. Rock Geochemical Sampling: 0.1 ha of trenches and on the OK claim (Figures 7 and 12, and Appendices A and B).	0.75	man-days
D. Transportation, expediting, camp set-up, data compilation, drafting and report time	9.05	man-days
Total time spent on the Deafies Creek Property during the May-June, 1993 work program	14.80	man-days

#### 1.8 Claims Worked On

During 1993, work was done on the following claims:

Claim Name	Record No.	No. of Units	Current Expiry Date
OK	259255(9)	20	September 20, 1985
HAZ 5	259221(7)	10	July 11, 1984

#### 2.0 GEOLOGY AND GEOPHYSICS

#### 2.1 Regional Geology

The rocks in the area around Lumby were mapped by Jones (1959) as undefined units of the Monashee Group which was assigned to the Shuswap Terrane. Their age; Archean or younger, and correlation with other lithostratigraphic units was unknown. It was thought that they were bounded by two northwesterly trending faults, one of which separated them from Triassic-age Slocan Group rocks to the east.

The Shuswap Metamorphic Complex is exposed just west of the Lumby area.

It was considered by Jones and his contemporaries to be a western extension of the Canadian shield that was in fault contact with adjacent younger rocks. Okulitch (1979) found that along some of the margins of the complex, Mesozoic-age units could be traced into the complex and correlated. Consequently, Okulitch (1979) determined that the Shuswap Metamorphic Complex had a Precambrian-age core that was added to during subsequent orogenic and metamorphic events.

Okulitch (1979) found that the Lumby area was underlain by shale, massive siltstone, conglomerate and tuff (Figure 4). He could not find any evidence of a boundary fault between the Sicamous Formation of the Monashee Group and adjacent Slocan Group rocks and thus assigned everything to the Late Triassic-age Slocan Group.

The Slocan Group rocks near Lumby have been influenced profoundly by their proximity to the Shuswap Metamorphic Complex which has destroyed many sedimentary structures and lithological relationships through conversion of sedimentary and volcanic rocks to phyllites, schists and

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gneisses. East of the property-area the history of these units has been discerned from extensive exploration.

The Slocan Group rocks form some of the upper part of the Kootenay Arc, which extends in southwestern British Columbia from the U.S. border to northeast of Revelstoke (Douglas et al; 1970).

Kootenay Arc sediments and volcanics were deposited at the western margin of proto-North America in the Cordilleran Geosyncline. Kootenay Arc deposition from Late Proterozoic until Middle Palaeozoic time was in a large eugeosyncline that segregated into smaller sub-basins during the Late Palaeozoic Era. Mesozoic deposition was mostly miogeosynclinal.

The older eugeosynclinal assemblage is exposed mostly in the eastern part of the Kootenay Arc; the younger miogeosynclinal assemblage is exposed mostly in the western part of the Kootenay Arc. The Lumby area is underlain by the Slocan Group which forms part of that miogeosynclinal assemblage.

Read and Wheeler (1976) mapped the Slocan Group over a broad area just northeast of the Lumby area. Their description of the Slocan Group was as follows:

The Slocan Group lies between the Kuskanax and Nelson Batholiths and extends into Vernon map-area (Jones, 1959), between Thor-Odin and Pinnacles Domes. The group consists of a thick unit of pelitic rocks overlain by approximately 4,000 feet of volcanic rocks. At the base of the group, lenses of conglomerate and sedimentary breccia ..., composed of Kaslo detritus, disconformibly overlie the Kaslo Group. Near the base, limestone ..., up to 100 feet thick, forms layers intercalated with grey argillite, phyllite and fine-grained quartzite ... Near the top of (this) map unit ..., rocks become tuffaceous and pass into meta-andesite and meta-dacite tuffs and flows ..., and augite meta-basalt and meta-andesite flows and tuffs ... Between Columbia River and Slocan Lake, these volcanic rocks core the depressions of the doubly-plunging synclines ... West of Slocan Lake, an increase of metamorphic grade towards Valhalla Dome, which lies south of the map-area, has converted metasedimentary rocks of the Slocan Group to mica schist ... and marble ...

> Read, P.B. and Wheeler, J.O.; 1976: Descriptive Notes to G.S.C., O.F. 432.

Slocan Group rocks are intruded by a suite of calc-alkalic batholiths and stocks that are part of the Nelson Batholith (Read and Wheeler, 1976). Nelson Batholith intrusions are concordant intrusions elongate parallel to the westerly trend of the country rock. They are

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dated by Read and Wheeler (1976) as Jurassic to Cretaceous, generally about 164 million years old.

Read and Wheeler (1976) recognized four phases of regional deformation in Kootenay Arc rocks east of the Lumby area.

The first phase of deformation produced rootless isoclinal folds with well-developed, axial plane foliation during the Middle Palaeozoic. This phase of deformation was completed before the Slocan Group was deposited and consequently, has no relevance to the geology of the Saddle Mountain or Deafies Creek properties.

The second and third phases of deformation occurred during the Middle Jurassic Period after deposition of the Slocan Group and early during emplacement of Nelson Batholith intrusions. Read and Wheeler (1976) estimated that these phases of deformation and associated regional metamorphism occurred between 178 and 164 million years ago.

Second and third-phase folds are open to tight folds with a crenulation axial plane cleavage.

Read and Wheeler (1976) recognized a late phase of deformation that produced microscopic kink folds of various orientations in phyllites.

Jurassic-age regional metamorphism in Slocan Group rocks varies from chlorite to biotite sub-facies of the greenschist facies of metamorphism. Locally, Slocan Group rocks are metamorphosed to granulite facies due to contact metamorphism during the emplacement of intrusions related to the Nelson Batholith and anatexis during extension of the Shuswap Metamorphic Complex.

Okulitch (1979) described the structures observed in Slocan assemblage rocks near Lumby as follows:

Late and latest structures present in the Sicamous Formation are for the most part also the same as in adjacent units. Possibly

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Structures in the Sicamous Formation are well-developed at all scales but are variable in their style and mutual relationships throughout the project-area. Bedding and sub-parallel foliation are ubiquitous; the latter is particularly evident although fine laminar compositional layering is also present... Attenuated isoclinal folds are common and these early structures are similar in many respects to those in adjacent older units... Megascopic early folds in the Sicamous Formation on the flanks of the Chase and Silver Star Anticlines are the same as those described in the Silver Creek and Tsalkom Formations.

significant exceptions are latest brittle folds west of Adams Lake that plunge gently east, which are of anomalous orientation, and polyphase folds in Coldstream and Creighton Valleys. These features may be related to major faulting...

> Okulitch; A.V.: 1979; Descriptive Notes to G.S.C.; O.F.637, Map B

Plutonic rocks ranging in age from Ordovician to Cretaceous have been mapped in the area around Lumby and Vernon (Jones, 1959; Okulitch, 1979). Small intrusive plugs of Jurassic-age diorite and Cretaceous-age granite were mapped near some of the peaks near the Deafies Creek and Saddle Mountain properties (Okulitch, 1979). The intrusions have been related to the major orogenic events that have affected the region.

These orogenic events were described by Okulitch (1979) as follows:

The Columbian Orogeny, occurring during the Early Jurassic to Mid-Cretaceous time, was the major event affecting rocks in the project-area. Most of the polyphase ... folding, regional metamorphism and faulting took place at this time. Extensive plutonism accompanied and followed deformation...

Within the project-area, radiometric data ... suggest that closure of the K-Ar isotopic system during waning regional metamorphism and deformation took place at least 130 to 155 MA ago (Early Cretaceous to Middle Jurassic). Early Jurassic rocks were affected by most deformational phases of the orogeny; Early Cretaceous plutons ... are post-tectonic.

Uplifting and erosion followed the Columbian Orogeny. Final cooling of high-grade metamorphic rocks may not have taken place until about 50 MA ago ... or a discrete thermal event, perhaps associated with Eocene plutonic and volcanic rocks affected the Rb-Sr and K-Ar isotopic systems ... Movement along northerly trending faults and latest warping preceded or accompanied extrusion of (Eocene or Oligocene-age volcanics). Numerous feeder dykes followed fracture and fault planes. Such tensional features may be induced by post-orogenic erosion, uplift and cooling of the crust ...

Post-Eocene uplift and faulting took place predominantly in the Shuswap Metamorphic Complex and resulted in erosion of (the Tertiary-age volcanics) and further exposure of the metamorphic terrain.

> Okulitch; A.V.; 1979: Descriptive Notes to G.S.C., O.F.637, Map B

Large cliff-forming outcrops of Tertiary-age flood basalts and andesites are exposed on the eastern part of the Saddle Mountain Property about 8 km east of Lumby (Ostler, 1993). There, they unconformably overlie Slocan Group metasediments.

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The Lumby area underwent significant glaciation during the Pleistocene Stage, producing broad valleys. Late Pleistocene and Recent glacio-fluvial sediments filled White Valley to its present topographic level and a thick mantle of glacial till was deposited on lower hill slopes. A thick apron of glacio-fluvial sediments covers the central part of the Saddle Mountain Property burying Slocan Group rocks located there (Ostler, 1993).

Interglacial palaeosols uncovered in the trenches at the Deafies Creek Property indicate that the profiles of upper ridge slopes in the White Valley area have been changed little by later Pleistocene glaciation. From fresh Slocan Group rocks beneath the palaeosols it appears that Tertiary-age regoliths were scraped off the hillsides by earlier Pleistocene-age glaciations.

Recent rejuvenation and valley downcutting occurred along Blue Springs Creek in the southern part of the Saddle Mountain Property resulting in the erosion and exposure of glacio-fluvial stratigraphy there.

The preceding geological history is summarized in a table of geological events and units that accompanies this report (Figure 5).

#### 2.2 Regional Geophysics

An aeromagnetic survey was flown over the Lumby area in 1972 and published in 1973 by Geoterrex Limited. The part of the survey that includes the Saddle Mountain and Deafies Creek properties is available from the Department of Energy, Mines and Resources (G.S.C.) as Map 8502G (Figure 6).

In general, the magnetic profile in the property-areas is rather flat. A significant exception is over the Oligocene to Eocene-age flood basalts exposed in the eastern part of the Saddle Mountain Property. There, an intense magnetic high corresponds with the location of the flood basalts. Mapping in that area indicates that the intensity of the magnetic high is related directly to local basalt thickness (Ostler, 1993).

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The Quinto Mining Corporation conducted an extensive airborne electromagnetic survey over White Valley north of the Village of Lumby (Figure 3). That survey included the Lumby Gold Mine and parts of the Saddle Mountain and Deafies Creek properties. Several anomalies that extended from Quinto's property onto Zicton's ground were identified. At present, most of the anomalies have not been explored sufficiently.

#### 2.3 Economic Mineralization at the Lumby Gold Mine

Saddle Mountain was named well. It has two rounded peaks which are composed of diorite and its gneissic equivalents. The peaks are separated by a saddle of fine-grained metasedimentary rocks (Ostler, 1993). The metasediments host mineralized southward dipping shears which are probably thrust faults.

The shears contain irregular segregations of quartz and graphite that are associated with disseminated pyrite containing gold. Minor amounts of galena, sphalerite, chalcopyrite, bornite, covelite and arsenopyrite occur with the pyrite.

Gold at the Lumby Gold Mine occurs as fine-grained native gold within pyrite grains and along hairline fractures within the shear zones (Drummond and Howard, 1993).

Underground sampling by Bradley (1990) along the 808 m level revealed the following:

	Width	Average Assay	Assay Range
No.140 Cross-cut	20 m	0.044 oz/ton Au	0.001 to 0.313 oz/ton Au
No.190 Cross-cut	14 m	0.060 oz/ton Au	0.005 to 0.222 oz/ton Au

Bradley (1990) observed that the mineralized rock looked "shiny black". A metallurgical test (Drummond and Howard, 1993) revealed that the mineralized rock contained 5 to 6% graphite and a significant amount of sericite mica. Graphite occurred as 0.1 to 0.3 x 2.5 micron grains interlayered with mica.

Metallurgical tests regarding the recovery of graphite and sericite as concentrate byproducts have been very encouraging. Bench tests using Dow Froth 250 to float off minerals resulted in a concentrate

-14-

weighing about 15 to 20% of the original sample that contained about 5.35% graphite and 0.136 oz/ton gold. Further flotation with a collector resulted in concentration to 0.98 oz/ton gold. The tails weighed 62.8% of the original sample weight and contained 0.038 oz/ton gold (Drummond and Howard, 1993).

Drummond and Howard (1993) calculated that the average head grade in the Lumby Gold Mine was 0.275 oz/ton and that previous estimates of 0.18 oz/ton obtained from earlier sampling were due to the loss of some of the extremely fine-grained gold during processing.

#### 2.4 Property Geology

#### 2.4(i) Stratigraphy

The oldest rocks exposed on the Deafies Creek Property are metasediments of the Late Triassic-age Sicamous Formation which forms part of the Slocan Group. The writer believes that Slocan Group rocks underlie the whole of the property but are obscured in most areas by a layer of ablation till (Figure 7). Sparse outcrop precludes any meaningful stratigraphic study of the area.

Exposures of Sicamous Formation rocks in the northern part of the property were mapped at a scale of 1:5000 during the 1993 exploration program (Figure 7). There, a assemblage of greywacke, siltstone and pelite containing minor conglomerate was sparsely exposed in a series of road cuts and beneath upturned roots of fallen trees. This rock assemblage has been metamorphosed to slate, phyllite, metagreywacke (Units Gw and Slt, Figure 7).

Diorite is exposed in several small outcrops at the crest of the rounded hill in the north-central part of the property (Unit D, Figure 7). Float mapping indicates that these outcrops are part of an intrusive body that covers at least 150 ha (360 a) on the claims.

Similar intrusives at Saddle Mountain; located about 7.4 km (4.6 mi) south-southeast of the Deafies Creek Property, are mapped by Okulitch (1979) (Figure 4) and Jones (1959) as Cretaceous-age granitics. The writer disagrees with that designation.

-15-

The cores of the intrusions at Saddle Mountain are granoblastic diorite and quartz diorite. Within 100 m of their margins the granoblastic texture is progressively replaced by a gneissic texture. Near the northern peak, the marginal diorite gneiss is folded within the carbonate and pelitic units around second-phase structures. The central parts of the diorite intrusions contain all of the cleavages found in the sedimentary units (Ostler, 1993). From this it is concluded that diorite intrusion predated deformation which was dated by Read and Wheeler (1976) to have occurred during the Middle Jurassic Period between 178 and 164 million years ago.

Near the margins of the diorite intrusion located in the northern part of the Deafies Creek Property the writer mapped small outcrops of volcanic breccia containing diorite and Slocan Group sediment clasts (Unit Dag, Figure 7). Slocan Group siltstone outcrops along the power line in the northwestern part of the property contained this conglomerate beds with similar diorite clasts.

The writer concluded that these diorite intrusions were a member of the Late Triassic-age Sicamous Formation. They were emplaced as shallow bodies that commonly reached surface as small volcanic mounds during deposition of Slocan Group sediments.

Late Tertiary and Pleistocene weathering malted White Valley to its present shape (Holland, 1976). A thick apron of glacio-fluvial sediments covers the central part of the valley burying Slocan Group rocks located there.

Preglacial soils on the upper slopes like those around Deafies Creek were commonly left in hollows as lithified regoliths between bedrock and Holocene-age soils. Some preglacial regolith was exposed in the trenches in the 1993 soil grid-area.

2.4 (ii) Deformation and Metamorphism of Sicamous Formation Rocks

The Sicamous Formation rocks on the property have been subjected to pervasive polyphase deformation and metamorphism. At Deafies Creek, the writer recognized three phases of deformation (Figure 7).

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First-phase structures are mostly outcrop-scale tight to isoclinal folds and small crenulations which are most evident in pelitic strata. Generally, the first cleavage strikes northwest-southeast and is at a low angle to bedding. Most of the metamorphic mineral growth occurred during this phase of deformation. First-phase structures and cleavages have been reoriented by second-phase structures.

Most of the major structures in the Deafies Creek area are related to the second phase of deformation (Okulitch, 1979).

The second-phase cleavage in the Deafies Creek area strikes northwest and dips either north or south. Some of the variation in its orientation may be due to subsequent brittle deformation. This cleavage is defined by micaceous development. Metamorphic mineral development associated with the second phase of deformation is less pervasive than that developed during the first phase.

The third phase of deformation is recorded as a northeasterly striking, steeply dipping fracture cleavage.

In general, metamorphic mineral development indicates that biotite grade of the greenschist facies of regional metamorphism was achieved in Sicamous Formation rocks.

#### 2.4 (iii) Exposed Economic Mineralization

Only one sulphide mineral showing is known to exist on the Deafies Creek Property. It is located in the main trench at the centre of the 1993 soil survey (Figures 7 and 12). Two outcrops are exposed in the trench. The easterly outcrop hosts an east-west striking, steeply dipping, 50 cm (1.6 ft) thick white quartz vein in bleached greywacke. The westerly outcrop contains a 20 cm (0.6 ft) thick white quartz vein that is oriented  $121^{\circ}/65^{\circ}$  NW. There is a small amount of rust on this vein due to hematite staining where it is in contact with a indurated preglacial regolith. No economic mineralization is evident in either vein.

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A small pile of massive pyrrhotite cobbles is located just south of the easterly outcrop in the trench. Such mineralization is not exposed in outcrop.

Composite chip samples were taken of the two veins and the massive pyrrhotite mineralization as follows:

DK18-1 massive pyrrhotite cobbles DK18-2 rusty quartz vein, westerly outcrop DK18-3 rusty gouge beneath preglacial regolith

None of the samples contained any economic mineralization (Appendix B).

It has been hoped by previous workers (Halliwell and Allen, 1991 and 1992) that these outcrops were related to a large mineralized structure responsible for the airborne geophysical anomaly located at the eastern boundary of the property (Figure 3).

In the writer's opinion, the showing exposed in the main trench is valueless. Its relation to the airborne anomaly at the eastern boundary of the property remains unknown.

#### 3.0 SOIL GEOCHEMISTRY

#### 3.1 1993 Soil Survey

A soil survey was conducted on the north-central part of the Deafies Creek Property to attempt to relate the mineral showing in the main trench with larger geological features.

Soil lines comprising the 1993 grid were run east-west at 50 m (164 ft) intervals from a north-south base line centred on the main trench (Figures 7 and 12). A total of 5.05 km (3.08 mi) of lines were surveyed by hip chain and compass in laying out the grid, which comprised 0.25 km of base line and 4.8 km of survey lines. The grid covered 20 ha (48 A). Soil stations were located at 50 m (164 ft) intervals along the lines.

At most sample stations, soils were sufficiently developed to enable collection of a sample from an illuviated "B" horizon. Sampling depths varied from about 0.1 to 0.3 m (0.3 to 1.0 ft).

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Some of the 1993 soil survey area is disturbed by access roads and skidder trails. Soil samples from these areas tend to have spurious soilmetal contents due to contamination from road fill. To differentiate between soil-metal anomalies due to contamination from natural soil-metal anomalies from those disturbed by road building, the major roads crossing the grid-area are located on the maps of the soil survey (Figure 12).

Soils on the Deafies Creek Property are typical of those formed on glaciated lower alpine slopes where a thin layer of ablation till formed the initial regolith for soil development. Periglacial processes such as cryoturbation caused mixing with underlying rock. Subsequent post-glacial organic activity and solifluction developed and complicated soil profiles. On more moderate slopes, this resulted in well-developed soil horizons and comparatively mature soil profiles derived mostly from local parent rock.

Soil-metal concentrations commonly reflect the metal content of the underlying parent rock.

Soil samples were shipped in undyed kraft paper envelopes to Chemex Labs Limited of North Vancouver, B.C. A total of 99 samples were taken from the 1993 grid-area. Methods of analysis comprise Appendix A. Soil survey results comprise part of Appendix C. Soil-metal concentration distribution curves for copper, arsenic, lead and zinc are developed in Figures 8 to 11. Concentrations for these metals are contoured on Figure 12.

Soils were also analyzed for silver, gold, bismuth, mercury, molybdenum and antimony. No significant concentrations of these other metals were found in these soils. Consequently these metals were not plotted.

A statistical analysis using the methods of LePeltier (1969) with minor graphic variation was performed on the soil geochemical data for copper, arsenic, lead and zinc (Figures 8 to 11). Through this method, graphic representations of cumulative frequency curves resulted in the separation of data into common and anomalous populations.

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Accepting the assumption that the common logs of the soil data naturally tend to form a normal distribution, these populations reflect the elimination of data below the 50th., 84th. and 97.5th. centiles and represent regional background, sub-anomalous and anomalous thresholds respectively.

The upper first and second standard deviations on the trends of lognormal distributions of populations of normal soils derived from graphic analysis as follows:

84th. Centile	Cu ppm	As ppm	Pb ppm	Zn ppm
(sub-anomalous)	82	17.5	7.3	210
97.5th. Centile (anomalous)	111	29.2	11.6	260

The LePeltier method was developed as a reliable and fast method for analyzing large amounts of data generated by regional soil surveys in which large unmineralized areas contain small, comparatively mineralized regions. The first and second standard deviations were used as soil map contours to separate mineralized and unmineralized areas. The soil-metal concentration defining the contours depended on the data used.

In an extensive regional soil survey the whole of the Deafies Creek grid-area would be considered to be unmineralized and would be plotted outside the sub-anomalous and anomalous contours. By using data from a small unmineralized area such as this, the contours representing anomalous soil-metal concentrations are set at uncommonly low levels. A possible negative result is that unmineralized areas show on the resulting soil maps as soil-metal anomalies; however, an advantage is that mildly mineralized areas and features of soil-metal transport can be more precisely defined.

The soil-metal concentrations of copper, arsenic, lead and zinc are contoured on Figure 12.

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#### 3.2 Interpretation of Soil-metal Distribution Curves

The northern part of the Deafies Creek Property is underlain by Slocan Group metasediments and intrusives which have been deformed and regionally metamorphosed. If metal concentrations in these rocks evolved through concentration from the country rocks in the area then soil-metal concentrations would plot as unimodal lognormal distributions containing many normal and a few anomalously high data. Such distributions commonly reflect data from a single population that have been subjected to a common evolution.

This does not indicate that all metals should be distributed in the same way throughout the rocks. One of the normal results of deformation and metamorphism is to separate various metals and concentrate them in different lithologies throughout the stratigraphy.

The arrangement of soil-metal data from the Deafies Creek grid into near unimodal lognormal distribution curves (Figures 8 to 11) strongly suggests that soil-metal concentrations are derived from a single population, the underlying Slocan Group rocks.

Also, the curves are unimodal with a high kurtosis which is caused by a large number of the values being clustered around the median value. Consequently the sub-anomalous and anomalous threshold values which are used to generate the contours on the soil maps are also quite close to the median value. Generally, the median value is taken to be near background concentration in a regional soil survey. This suggests that none of the rocks underlying the 1993 soil grid on the Deafies Creek Property are highly mineralized. Contours on these soil maps represent soil-metal concentration on favourable areas of a slope more than significant mineralization in underlying rocks.

As has been mentioned previously, the concentrations of gold, silver, bismuth, mercury, molybdenum and antimony were very low. These metals were not discussed in detail.

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#### 3.3 Interpretation of 1993 Soil Survey Results

Elevated soil-copper contents near the main trench-area may be the result of weathering of chalcopyrite associated with pyrrhotite in the quartz bodies such as those exposed in the main trench (Figure 12). These quartz bodies may be related to a weakly mineralized northwest-southeast trending fault that extends across the western part of the grid and through the main trench. The existence of two such structures is suggested by the distributions of arsenic and lead. One is located near the main trench and the other crosses the eastern part of the 1993 gridarea (Figure 12). The eastern structure displays a mild zinc signature as well as those of arsenic and lead.

A broad band of relatively high arsenic and lead concentrations extends across the grid along the 00 m N. line. This is probably due to moderate enrichment in these metals due to illuviation in the soil at a minor break in slope.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

#### 4.1 Conclusions

#### 4.1(i) Geology

The Deafies Creek Property is underlain by a sequence of Triassicage turbidites and pelites carbonates and high-level diorite intrusives that form part of the Slocan Group. These rocks were complexly deformed, metamorphosed and intruded by granitic rocks in the Lumby region. Deformation and metamorphism began with the folding of the Kootenay Arc at the western margin of proto-North America during the Middle Jurassic Period and culminated during the extension of the Shuswap metamorphic terrane during the Late Cretaceous Period.

During the Pleistocene Stage, glacial erosion malted the current topography of the property-area. Minor Holocene uplift and erosion has exposed some of the older stratigraphy on the property.

Only one sulphide mineral showing is known to exist on the Deafies Creek Property. It is located in the main trench at the centre of the 1993 soil survey. Two greywacke outcrops exposed in the trench contain white quartz veins. A small pile of massive pyrrhotite cobbles is located near the vein outcrops. Reportedly, these cobbles are cleaved from the veins.

No economic mineralization was found at this showing.

4.1(ii) Soil Survey

Soils were sampled in the north-central part of the Deafies Creek Property. The 1993 soil grid was centred on the main trench which has been the focal point of past surface exploration and drilling on the property.

Samples were analyzed for copper, arsenic, silver, gold, lead, zinc, bismuth, mercury, antimony and molybdenum.

Two northwest-southeast trending fault-like structures are indicated in the grid-area by the distributions of copper, arsenic, lead and zinc in soils. These structures seem not to be highly mineralized in the grid-area. It is very unlikely that these structures are the cause of the airborne electromagnetic anomaly discovered by Quinto Mining Corp. to be trending onto the eastern part of the property.

#### 4.2 Recommendations

Discovery of the cause of the extensive airborne electromagnetic anomaly that trends westward from the Quinto Mining Corp.'s property onto the eastern part of the Deafies Creek Property has been the main incentive for recent exploration on the Deafies Creek Property. The area where the anomaly enters the claims is blanketed by a thin but extensive soil cover. A soil survey over all of the HAZ 5 claim would be a most useful way to investigate if this airborne anomaly is accompanied by mineralized areas.

Vancouver, British Columbia June 28, 1993

John Ostler; M.Sc., P.Geo. Consulting Geologist

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### 6.0 ITEMIZED COST STATEMENT FOR THE MAY-JUNE, 1993 EXPLORATION PROGRAM

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Sa	addle Mountain	Deafies Creek	Whole Program
Wages: J. Ostler; M.Sc., P.Geo. 31 days @ \$300/day	330.66 804.77	<pre>\$ 1411.59 \$ 469.34 \$ 395.23 \$ 83.37 7 \$ 2359.53 \$ 2359.53</pre>	\$ 9300.00 \$ 3800.00 \$ 3200.00 <u>\$ 675.00</u> \$16975.00 \$16975.00
Transport:         Truck;         1 1-ton 4X4 pick-up, 0.67 month         @ \$2400/month.         @ \$2400/month.         Car Rental (John Hilton) 3 days         @ \$25/day.         @ \$25/day.         Highway tolls.         Thighway tolls.	65.74	\$ 222.32 \$ 9.26 \$ 43.75 <u>\$ 4.94</u> 9 \$ 280.27 \$ 280.27	<pre>\$ 1800.00 \$ 75.00 \$ 354.26 \$ 40.00 \$ 2269.26 \$ 2269.26</pre>
\$	350.60 265.49 616.09 \$ 616.0	\$ 49.40 <u>\$ 37.41</u> 9 \$ 86.81 \$ 86.81	\$ 400.00 <u>\$ 302.90</u> \$ 702.90 \$ 702.90
Crew Costs: Hotel 15 nights @ \$65.23/night \$ L.D. telephone \$ Meals in Transit	17.53		<pre>\$ 978.48 \$ 20.00 \$ 1211.69 \$ 2210.17 <u>\$ 2210.17</u> \$22157.33</pre>

Saddle Mountain	Deafies Creek	Whole Program
\$19157.7	4 \$ 2999.59	\$22157.33
95.58 248.85 7449.57 7794.00 \$ 7794.0	\$ 18.91 \$ 82.95 <u>\$ 1440.48</u> 0 \$ 1542.34 \$ 1542.34	\$ 114.49 \$ 331.80 \$ 8890.05 \$ 9336.34 \$ 9336.34
2715.00 458.33 129.00 123.12 38.50		\$ 3525.00 \$ 584.44 \$ 221.00 \$ 197.00 \$ 70.00
3463.95 \$ 3463.9	5 \$ 1133.49 \$ 1133.49	\$ 4597.44 <u>\$ 4597.44</u>
\$30415.6	9 \$ 5775.42	\$36091.11
		<u>\$ 2526.39</u> <b>\$38617.50</b>
	\$19157.74 95.58 248.85 7449.57 7794.00 \$ 7794.00 2715.00 458.33 129.00 123.12 38.50 3463.95 \$ 3463.9 <b>\$30415.6</b> <b>\$2129.1</b>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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## APPENDIX A

### METHODS OF SOIL ANALYSIS AND ROCK ASSAY

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# Chemex Labs Ltd.

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

#### CERTIFICATE

A9315497

#### ZICTON GOLD LTD.

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Project: DEAFIES CREEK P.O. # :

Samples submitted to our lab in Vancouver, BC. This report was printed on 17-JUN-93.

	SAMPLE PREPARATION									
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION								
208	3 3	Assay ring to approx 150 mesh 0-5 lb crush and split								

To: ZICTON GOLD LTD.

504 - 455 GRANVILLE ST. VANCOUVER, BC V6C 1T1

Comments: ATTN: TOM KENNEDY CC: JOHN OSTLER

		ANALYTICAL PROCEDURES												
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	upper Limit									
998 1956 1951 1952 1957 1958 1959 1953 1954 1955	3	Au oz/T: 1 assay ton Ag ppm: ICP - assay digestion Co %: ICP - assay digestion To %: ICP - assay digestion Fe %: ICP - assay digestion Mn %: ICP - assay digestion Mo %: ICP - assay digestion Fb %: ICP, assay digestion Fb %: ICP, assay digestion Zn %: ICP, assay digestion	FA-ANS ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES	0.001 2 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	20.00 500 2.50 50.0 2.50 2.50 2.50 2.50									

A9315497



# **Chemex Labs Ltd.**

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

#### CERTIFICATE

A9315659

ZICTON GOLD LTD.

Project: DEAFIES CREEK P.O. # :

Samples submitted to our lab in Vancouver, BC. This report was printed on 22-JUN-93.

	SAMPLE PREPARATION							
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION						
201 229	59 59	Dry, sieve to -80 mesh ICP - AQ Digestion charge						

#### To: ZICTON GOLD LTD.

504 - 455 GRANVILLE ST. VANCOUVER, BC V6C 1T1

Comments: ATTN: TOM KENNEDY CC: JOHN OSTLER

CHEMEX NUMBER		,			DESCRIPTION		METHOD			DETECTION			UPPER LIMIT		
100         59           2118         59           2120         59           2123         59           2124         59           2123         59           2131         59           2136         59           2140         59           2140         59	59 59 59 59 59 59	Ag ppa As ppa Bi ppa Cu ppa Hg ppa Hg ppa Ho ppa Sb ppa	1: 32 1: 32 1: 32 1: 32 1: 32 1: 32 1: 32 1: 32	el el el el el el	ement, ement, ement, ement, ement, ement,	soil soil soil soil soil soil soil soil		****	ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES			5 0.2 2 1 1 1 2 2 2 2 2		10000 200 10000 10000 10000 10000 10000 10000 10000	
		Note	A	.93	so11 15659 15660		lysia	s þ	rocedure	is	the	same	for	cer	tífica

A9315659

APPENDIX B ROCK ASSAYS

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### Chemex Labs Ltd. Analytical Chemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: ZICTON GOLD LTD.

504 - 455 GRANVILLE ST. VANCOUVER, BC V6C 1T1 Page Number :1 Total Pages :1 Certificate Date: 17-JUN-93 Invoice No. : 19315497 P.O. Number : Account : HRG

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Project : DEAFIES CREEK Comments: ATTN: TOM KENNEDY CC: JOHN OSTLER

\*

						CERTIFIC	ATE OF A	NALYSIS	A93	315497	
SAMPLE	PREP CODE	Au oz/T	Ag ppm	Co %	Cu %	F0 %	Mn %	Mo %	Ni %	Pb %	Zn %
DK18-1 DK18-2 DK18-3	208 226 208 226 208 226	< 0.001 < 0.001 0.003	8 < 2 4	0.006 < 0.001 0.028	0.036 0.003 0.106	36.9 2.39 36.1	0.008 0.014 0.004	0.003 < 0.001 < 0.001	0.001 < 0.001 0.013	0.001 0.006 0.002	0.030 < 0.001 0.007
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APPENDIX C

SOIL ANALYSES

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**Chemex Labs Ltd.** Analytical Chemists \* Geochemists \* Registered Assayers

To: ZICTON GOLD LTD.

504 - 455 GRANVILLE ST. VANCOUVER, BC V6C 1T1

Page Number :1 Total Pages :2 Certificate Date: 22-JUN-93 Invoice No. : 19315659 P.O. Number : Account :HRG

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

Project : DEAFIES CREEK Comments: ATTN: TOM KENNEDY CC: JOHN OSTLER

		1							ALYSIS A93		,
SAMPLE	PREP CODE	Ац ррb FA+AA	Ag ppm	As ppm	Bi ppm	Cuppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
0508	201 229	< 5	< 0.2	28	< 2	88	< 1	1	12	2	17
I 100E I 150E	201 229	< 5 < 5	< 0.2	22 16	< 2 < 2	53	< 1	1	8	2	16
1 2008	201 229	< 5	< 0.2	24	< 2	56	< 1 < 1	1	8 10	< 2	18
250E	201 229	< 5	< 0.2	18	< 2	82	< 1 < 1	2	8	2	1
1 300B	201 229	< 5	< 0.2	12	< 2	64	< 1	1	8	< 2	1.
1 350E 1 400E	201 229 201 229	< 5	0.2	14 14	< 2 < 2	85	< 1	< 1	8	< 2	19
1 050W	201 229	< 5	< 0.2	28	< 2 < 2	37	< 1 < 1	1	6 8	< 2	13
100W	201 229	< 5	< 0.2	14	< 2	92	<b>×</b> 1	1	8	< 2	2
150W	201 229	< 5	< 0.2	22	< 2	70	< 1	1	14	< 2	i
200W 250W	201 229	< 5	< 0.2	20 12	< 2 < 2	54	< 1	1	8	< 2	1
1 300W	201 229	< 5	< 0.2	32	< 2	36 60		1 2	8 10	< 2	2
350W	201 229	< 5	< 0.2	16	< 2	75	< 1	< 1	6	< 2	1
1 400W	201 229	< 5	< 0.2	6	< 2	33	< 1	2	8	< 2	2
N 050E N 100E	201 229 201 229	< 5	< 0.2	14 30	< 2 < 2	66 68	< 1 < 1	1	6	< 2	1
N 150E	201 229	< 5	< 0.2	22	< 2	63		1	6	< 2 2	
N 200E	201 229	< 5	< 0.2	18	< 2	32	< 1	Î	10	< 2	1
N 250E	201 229 201 229	< 5	< 0.2	18	< 2	19	< 1	1	8	2	14
N 300E N 350E	201 229	< 5 < 5	< 0.2	14 12	< 2 < 2	95 22	< 1 < 1	2 < 1	6 8	< 2 < 2	1
N 400E	201 229	< 5	< 0.2	4	< 2	27	< 1	<b>×</b> 1	< 2	< 2	1
N 000W	201 229	< 5	< 0.2	6	< 2	64	< 1	< 1	4	< 2	ī
N 050W N 100W	201 229 201 229	< 5	< 0.2	20	< 2 < 2	120	< 1	1	10	< 2	2
N 150W	201 229	< 5	< 0.2	12 16	< 2	77	< 1 < 1	< 1 1	4	< 2 < 2	1
N 200W	201 229	< 5	< 0.2	18	< 2	79		1	8	< 2	1
N 250W	201 229	< 5	< 0.2	16	< 2	46	< 1	1	6	< 2	1
N 300W N 350W	201 229 201 229	< 5 < 5	< 0.2	12	< 2	52 50	< 1 < 1	1	6	< 2	1
N 400W	201 229	< 5	< 0.2	12	< 2	70	< 1	< 1 2	4	< 2 < 2	1
ON 000E	201 229	< 5	< 0.2	10	< 2	64	< 1	ĩ	6	< 2	1
ON 050E	201 229	< 5	0.4	14	< 2	78	< 1	ī	6	< 2	2:
ON 100E ON 150E	201 229 201 229	< 5	< 0.2	8	< 2	78	< 1	< 1	4	< 2	1
ON 200E	201 229	< 5 < 5	< 0.2	6 < 2	< 2 < 2	64 65	< 1 < 1	1	6 10	< 2 < 2	1
ON 250E	201 229	< 5	< 0.2	16	< 2	34	< 1	< 1	4	2	1
ON 300E	201 229	< 5	0.2	4	4	39	< 1	1	4	< 2	ĩ
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# Chemex Labs Ltd.

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

504 - 455 GRANVILLE ST. VANCOUVER, BC V6C 1T1 Page Number :2 Total Pages :2 Certificate Date: 22-JUN-93 Invoice No. : 19315659 P.O. Number : Account :HRG

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Project : DEAFIES CREEK Comments: ATTN: TOM KENNEDY CC: JOHN OSTLER

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						CERTIFIC	ATE OF A	NALYSIS	A93	815659	
SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	As ppm	Bi ppm	Cu ppm	Ppm Hg	Mo ppm	bbur bp	Sb ppm	Zn ppm
100N 350E 100N 400E 100N 050W 100N 100W 100N 150W	201 229 201 229 201 229 201 229 201 229 201 229	<pre></pre>	0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2	4 14 12 18 6	< 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31 32 63 60 78	< 1 < 1 < 1 < 1 < 1 < 1	1 1 < 1 < 1 < 1	4 6 4 2 6	< 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	174 160 172 154 132
100N 200W 100N 250W 100N 300W 100N 350W 100N 400W	201 229 201 229 201 229 201 229 201 229 201 229	<pre>&lt; 5 &lt; 5</pre>	< 0.2 < 0.2 0.2 < 0.2 < 0.2 < 0.2	12 4 < 2 6 4	< 2 < 2 < 2 < 2 < 2 < 2	43 43 61 40 50	< 1 < 1 < 1 < 1 < 1 < 1 < 1	< 1 2 1 1	6 12 6 6 4	< 2 < 2 < 2 < 2 < 2 < 2 < 2 < 2	202 208 204 194 160
150N 000W 150N 050W 150N 100W 150N 150W 150N 200W	201 229 201 229 201 229 201 229 201 229 201 229	<pre>&lt; 5 &lt; 5</pre>	< 0.2 < 0.2 < 0.2 < 0.2 < 0.2 < 0.2	26 4 2 6 10	<pre>&lt; 2 &lt; 2</pre>	84 53 71 95 103	<pre>&lt; 1 &lt; 1</pre>	<pre>1 &lt; 1 1 1 1 1</pre>	6 4 4 6	2 < 2 < 2 < 2 < 2 < 2	234 144 128 126 142
150N 250W 150N 300W 150N 350W 150N 400W	201 229 201 229 201 229 201 229 201 229	<pre>&lt; 5 5 5 5 </pre>	< 0.2 < 0.2 < 0.2 < 0.2	6 4 4	< 2 < 2 < 2 < 2 < 2	74 54 26 35	< 1 < 1 1 < 1	< 1 1 1 < 1	4 4 6 6	< 2 < 2 < 2 < 2	166 206 228 166
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# Chemex Labs Ltd.

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

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Project : DEAFIES CREEK Comments: ATTN: TOM KENNEDY CC: JOHN OSTLER

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Page Number :1 Total Pages :1 Certificate Date: 23-JUN-93 Invoice No. :19315660 P.O. Number : Account :HRG

						CERTIFIC	ATE OF A	NALYSIS	A93	15660	
SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	As ppm	Bi ppm	Cu DDm	Hg DDM	Mo ppm	Pb ppm	SD Dom	Zn ppm
	201 229	< 5	< 0.2	8	< 2	63	< 1	1	6	< 2	186
508 000E 508 050E	201 229	< 5	< 0.2	12	< 2	82	< 1	1	4	< 2 < 2	148
505 100E	201 229	< 5	< 0.2	10	< 2	37	< 1 < 1	< 1	6	< 2	16
50S 150E	201 229	< 5	< 0.2	12	< 2 < 2	52 56		1	6	2	24
50s 200E	201 229	< 5	< 0.2	12	< 4	50					
50S 250E	201 229	< 5	< 0.2	6	< 2	56	< 1	1	10	< 2 < 2	19
505 300E	201 229	< 5	< 0.2	18	< 2	81	< 1	2	4	< 2	7
508 350E	201 229	< 5	< 0.2	8	2	64 20	< 1	< 1 < 1		< 2	11
508 400E	201 229	< 5	< 0.2	4	< 2 < 2	78	21	1	Ğ	< 2	17
50S 050W	201 229	< 5	< 0.2	12							
508 100W	201 229	< 5	< 0.2	14	< 2	110	< 1	1	8	< 2 < 2	21
508 150W	201 229	< 5	< 0.2	12	< 2	77	< 1	1	6	< 2	14
50S 200W	201 229	< 5	< 0.2	10	< 2	41 31	< 1	1 i	1 <b>4</b>	< 2	19
508 250W	201 229	< 5	< 0.2	10 10	< 2	53		i î	6	< 2	20
508 300W	201 229	< 5	< 0.2	10	<u> </u>				L		
508 350W	201 229	< 5	< 0.2	10	2	61	< 1	1 1	8	< 2	19
505 400W	201 229	< 5	< 0.2	6	< 2	54	< 1 < 1	1	4	< 2	15
1005 000E	201 229	< 5	< 0.2	4	< 2 < 2	46		< 1		< 2	13
1005 050E	201 229	< 5	< 0.2	10	< 2	57	< ī	1	8	< 2	23
1005 100E	201 229	< 5	< 0.2					<u> </u>		<u> </u>	25
1005 250E	201 229	< 5	< 0.2	10	< 2	85	< 1	1	14	< 2 < 2	2
1005 300E	201 229	< 5	< 0.2	12	< 2 < 2	94	< 1	1 i	12	< 2	49
1008 350 <b>E</b>	201 229	< 5	< 0.2	60 20	< 2	107	21	< 1	2	< 2	9
1008 400E	201 229	< 5	< 0.2	12	< 2	62	< 1	1	12	< 2	19
100S 050W	201 229					<u> </u>				< 2	20
1005 100W	201 229	< 5	< 0.2	12	< 2	58	< 1	< 1	8	< 2	1
1008 150W	201 229	< 5	< 0.2	10	< 2	34	< 1		1 1	< 2	1
1008 200W	201 229	< 5	< 0.2	14	<	30	21		2	< 2	1 10
1005 250W	201 229	< 5	< 0.2	12	< 2	46	< 1	1	6	< 2	1
1005 300W	201 229					ļ			+		1
1008 350W	201 229	< 5	< 0.2	16	< 2	89	< 1		6	< 2	
1005 400W	201 229	< 5	< 0.2	12	< 2	65 55		< 1	8	< 2	2
150N 050E	201 229	< 5	< 0.2	10	< 2	42			6	< 2	2
150N 100E	201 229	< 5	< 0.2	4	< 2	56	< 1	< 1	8	< 2	2
150N 150E	201 229	` <sup>3</sup>					+		2	< 2	1
150N 200E	201 229	< 5	< 0.2	4	< 2	22	< 1	< 1 < 1	2	< 2	i i
150N 250E	201 229	< 5	< 0.2	6	< 2	37			e e	< 2	1 i
150N 300E	201 229	< 5	< 0.2	4	< 2 < 2 < 2	32		< 1	4	< 2	1 1
150N 350E	201 229	< 5	< 0.2	4	2	52			4	< 2	1
150N 400B	201 229	`"	` "."				1				
					L			1	- <b>I</b>	<u></u>	

CERTIFICATION:\_

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#### APPENDIX D

#### CERTIFICATE OF QUALIFICATION

I, John Ostler, of 2224 Jefferson Avenue in the City of West Vancouver, Province of British Columbia do hereby certify:

That I am a consulting geologist with business address at 2224 Jefferson Avenue, West Vancouver, British Columbia;

That I am a graduate of the University of Guelph in Ontario where I obtained my Bachelor of Arts degree in Geography (Geomorphology) and Geology in 1973 and that I am a graduate of Carleton University of Ottawa, Ontario where I obtained my Master of Science degree in Geology in 1977;

That I am licensed to practice as a Professional Geoscientist by the Association of Professional Engineers and Geoscientists of British Columbia and as a Professional Geologist by the Association of Professional Engineers, Geologists and Geophysicists of Alberta, and that I am a Fellow of the Geological Association of Canada;

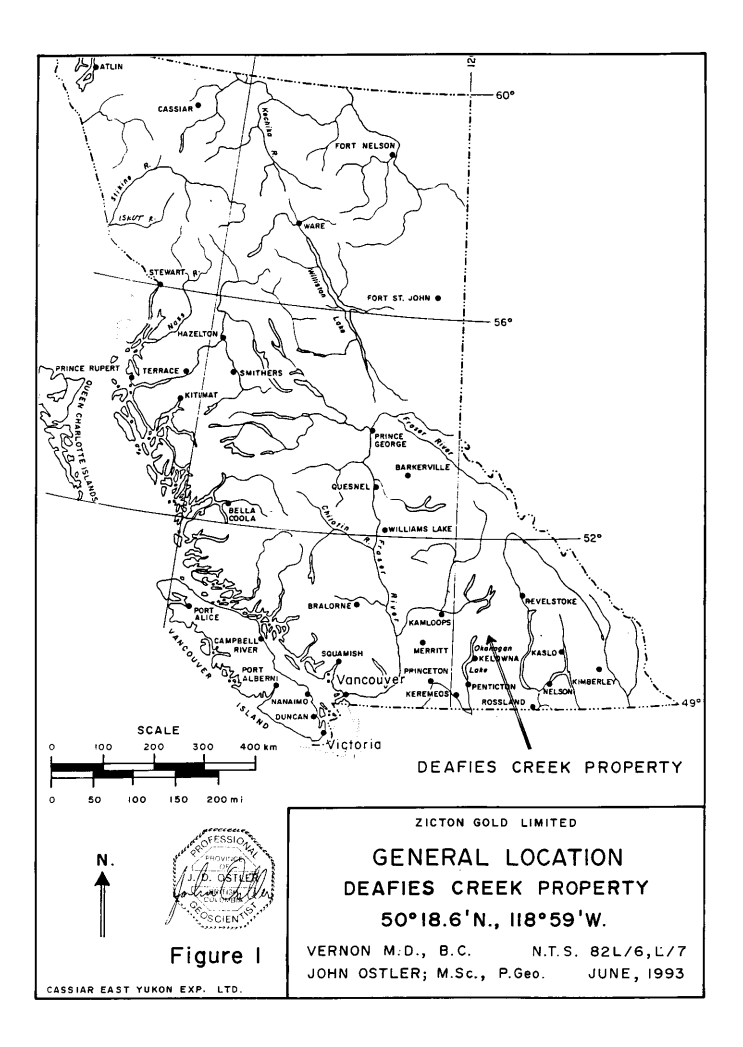
That I have been engaged in the study and practice of the geological profession for over 20 years;

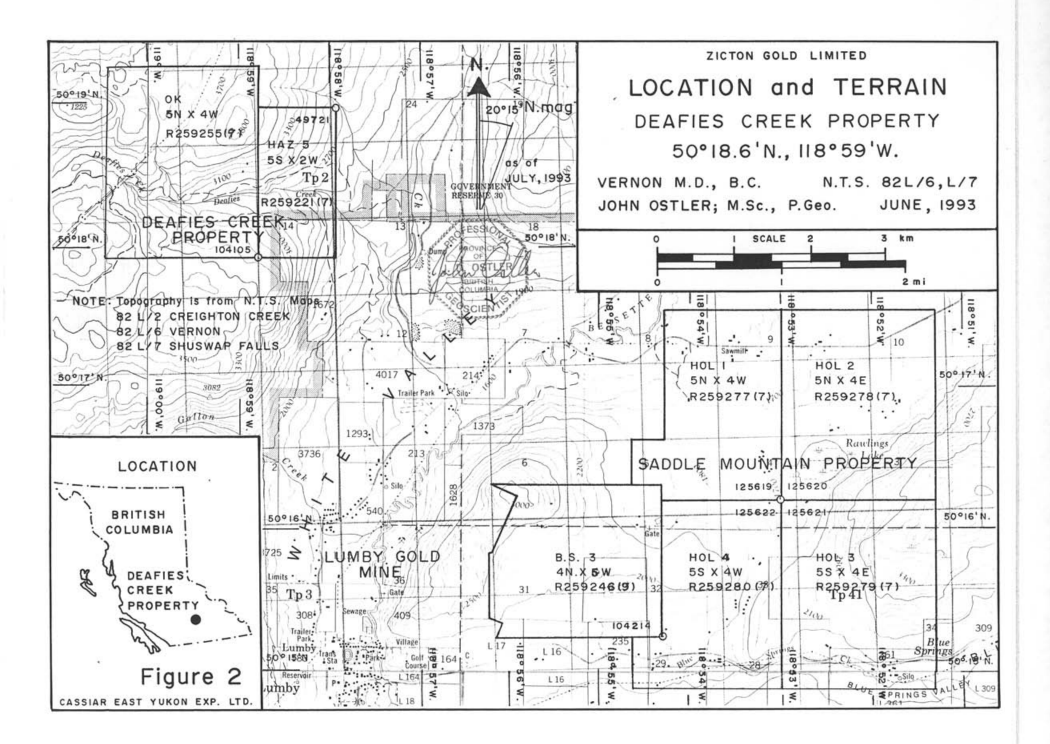
That this report is based on data in literature and a personal examination of the Deafies Creek Claim Group located in the Vernon Mining Division of British Columbia conducted on May 26 to 10, 1993;

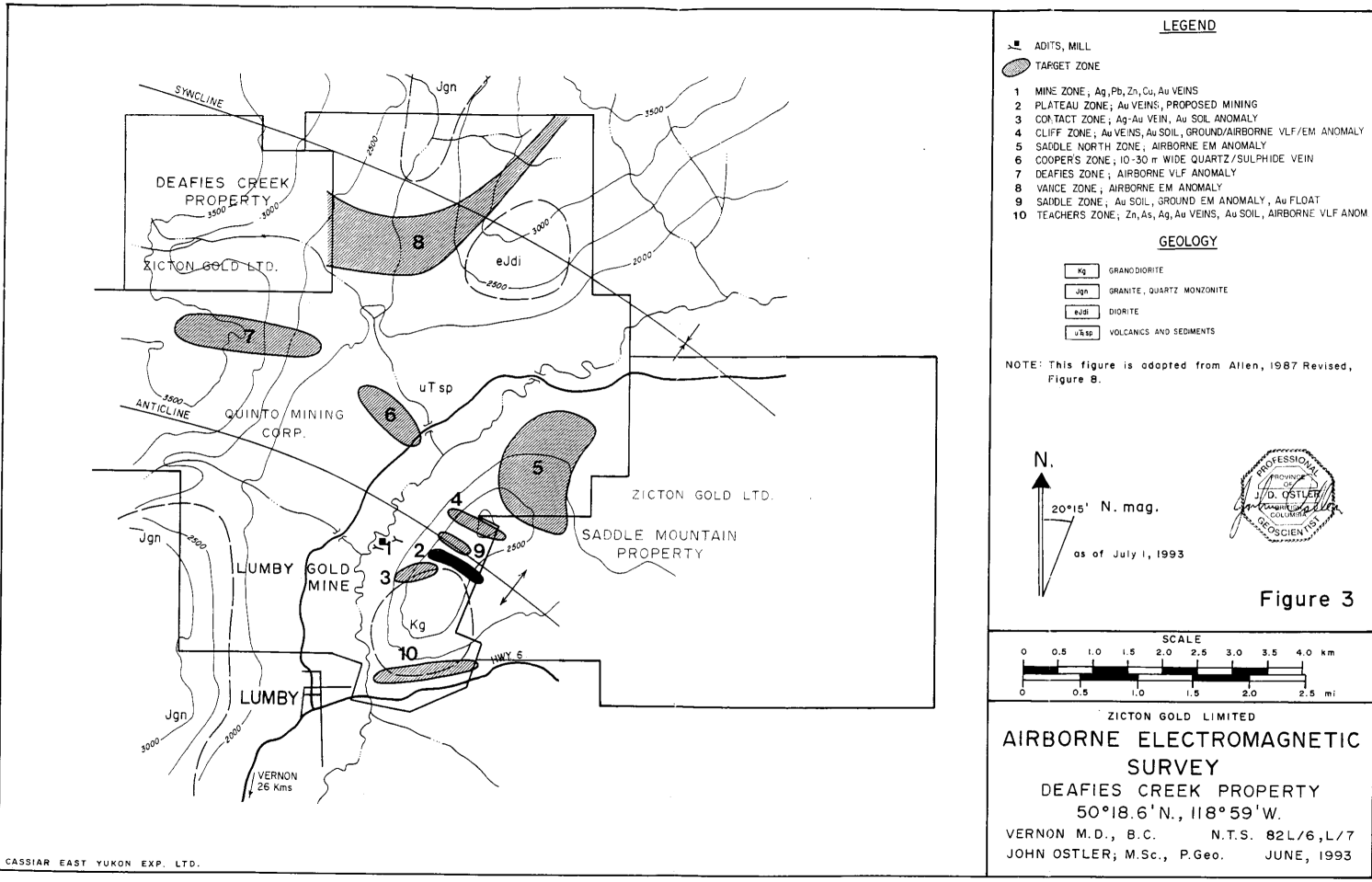
That I have no interest in the Deafies Creek Property nor in the securities of Zicton Gold Limited nor do I expect to receive any.

Dated at West Vancouver, British Columbia this 28th day of June, 1993.

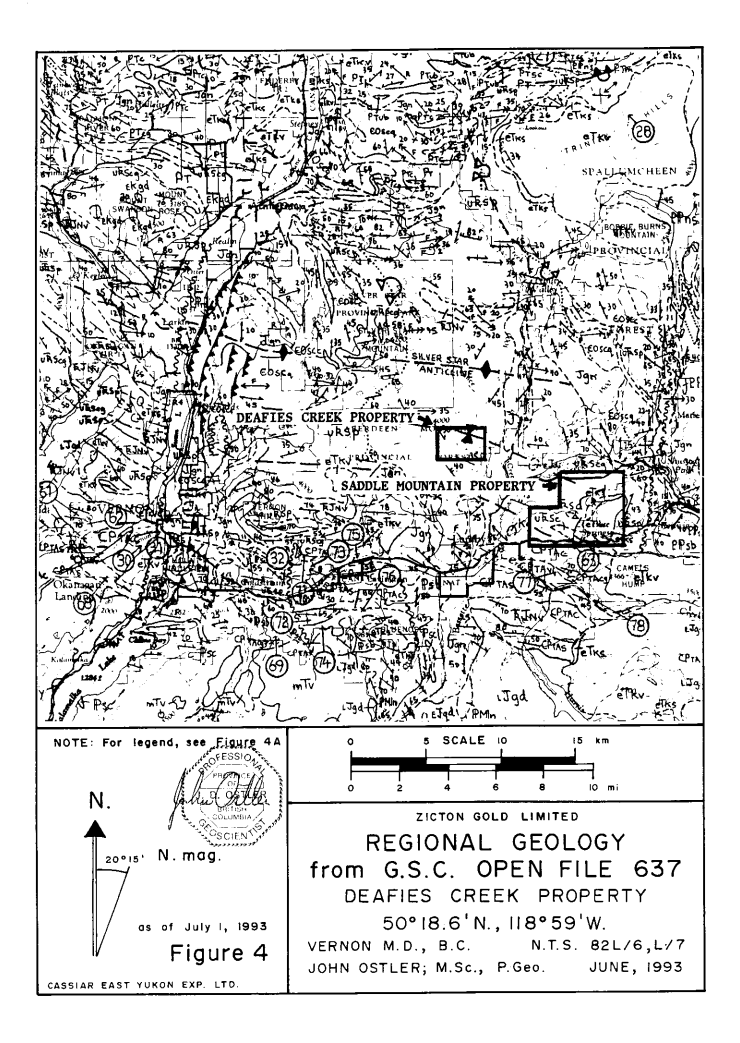
John Stler; M.Sc., P.Geo. Consulting Geologist











### FIGURE 4A LEGEND TO FIGURE 4 (UPPER PART)

PHANEROZOIC CENOZOIC Tertiary or Quaternary Plicceme or Pleistocene
TQs Conglomerate (near Vernon); basaltic arenite, breccia, gubble, conglomerate (along North Thompson and Clearwater Rivers).
Tertiary Midcene and/or Plidcene (may include Pleistocene)
PLATEAU LAVA; OLIVINE BASALT, ANDESIDE, RELATED ASH AND BRECCIA; BASALTIC ARENITE; MINOR BASAL SEDIMENTS; (MAY INCLUDE YOUNGER VALLEY BASALTS).
ECCENE AND (?) OLIGOCENE
Kamloops Group (Princeton Group in southwest corner; Skull Hill Formation along North Thompson River).
KAMLOOPS GROUP (CHU CHUA FORMATION ALONG NORTH THOMPSON RIVER: TRANQUILLE BEDS NEAR WESTERNMOST SOUTH THOMPSON RIVER: INCLUDES UNIT TCG ON MAP A).
eTKS ( SANDSTONE, CONGLOMERATE, SHALE; MINOR COAL, TUFF ARKOSE,
UNCONFORMITY Paleocene or Eocene
PTY SYENITE, GRANITE; MINOR MONZONITE, SHONKINITE,
MESOZOIC
CRETACEDUS Kg GRANITE, GRANODIORITE; LESSER QUARTZ MONZONITE AND QUARTZ DIORITE.
BALDY BATHOLITH AND SATELLITIC STOCKS.
Kqm QUARTZ MONZONITE, GRANODIORITE; MINOR PEGMATITE.
EARLY CRETACEOUS
EKgd GRANDDIORITE, GRANITE, QUARTZ MONZONITE; MINOR DIORITE, GABBRO, QUARTZ, DIORITE.
EKqm QUARTZ MONZONITE, GRANDDIORITE; MINOR PEGMATITE AND DIORITE.
URASSIC OR CRETACEOUS
SYENITE AND FELSITE DYKES.
JURASSIC
Jgn MASSIVE AND FOLJATED, SYNTECTONIC PEGMATITE, APLITE, LEUCOCRATIC SRANITE AND QUARTZ MONZONITE BORDERING AND WITHIN SHUSMAP WETAMORPHIC COMPLEX AND OKANAGAN PLUTONIC AND WETAMORPHIC COMPLEX: SILVER STAR INTRUSIONS: (May include orthogneiss of Palaeozoic and Proterozoic ages).
LATE JURASSIC VALHALLA PLUTONIC ROCKS
LJgd GRANDDIORITE, BRANITE: MINOR GABBRO, DIORITE, QUARTZ DIORITE.
EARLY LURASSIC
LONG RIDGE PLUTON EJg   FOLIATED, LINEATED GRANITE (MAY INCLUDE PALAEOZOIC PLUTONIC ROCKS).
NELSON PLUTONIC POCKS: THURA RATHOLITH AND SATELLITIC STOCKS.
EJgd QUARTZ DIORITE, SRANODIORITE: MINOR DIORITE, GRANITE, AMPHIBOLITE, SABBRO AND ULTRAMAFIC ROCKS.
EJdi DIOPITE: MINOR QUARTZ DIORITE AND GABBRO.
EJY SYENITE AND MONZONITE.
INTRUSIVE CONTACT
Triastic and Jurassic Upper Triassic and Lower Jurassic Nicola Group (possibly includes Slocan Group near southeast edge of Area).
TUNY         Andesite and basalt flow rocks, porphyritic augite andesite, breccia, tuff, agglomerate, greenstone, chloritic phyllite; minor argillite, limestone, sericitic schist,
UPPER TRIASSIC
KARNIAN AND NORIAN
NICOLA GROUP INDUS BLACK SHALE, ARGILLITE, CONGLOMERATE, LIMESTONE, SILTSTONE; MINOR TUFF AND PHYLLITE.
URNS BLACK SHALE, ARGILLITE, CONGLOMERATE, LIMESTONE, SILTSTONE; MINON JUFF AND PHYLLITE.

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#### FIGURE 4A LEGEND TO FIGURE 4 (MIDDLE PART)

SLOCAN GROUP

MINOR REGMATITE AND QUARTE DIORCE.

SICAMOUS FORMATION SERICITIC, GRAPHITIC AND ARGILLACEOUS LIMESTONE: CALCAREQUS PHYLLITE, ARGILLITE, uTrsc SHALE, ARGILLITE, MASSIVE SILTSTONE, PHYLLITE, TUFF AND CALCAREOUS PELITE; MINOR CONGLOMERATE, LIMESTONE, uT≹sp GREENSTONE, CHLORITIC PHYLLITE AND ANDALUCITE -, STAUROLITE - AND KYANITE - BEARING SCHIST. UTR SCO CONGLOMERATE. PALAEOZOIC AND MESOZOIC OKANAGAN PLUTONIC AND METAMORPHIC COMPLEX (MAY INCLUDE METAMORPHIC EQUIVALENTS OF UNIT CPTA AND/OR OLDER POCKS-AND TRIASSIC GNEISSIC GRANITE). HORNBLENDE AND BIOTITE GNEISS, PARAGNEISS; MINOR SCHIST, MARBLE, QUARTZITE AND AMPHIBOLITE. PM n PMinm DIORITIC GNEISS, AMPHIBOLITE. MARBLE. IP sc QUARTZ MICA SCHIST. IP sb PALAEOZOIC PERMIAN AND (?) PENNSYLVANIAN KASLO GROUP PKV6 MASSIVE AND FOLIATED UREENSTONE, CHLORITIC PHYLLITE, AMPHIBOLITE; MINOR ULTRAMAFIC ROCKS. SERPENTINIZED ULTRAMAFIC ROCKS. Pkub SLIDE MOUNTAIN GROUP FENNELL FORMATION PILLOW LAVA FLOWS, MASSIVE AND FOLIATED GREENSTONE, GREENSCHIST, ARGILLACEOUS CHERT: MINOR AMPHIBOLITE, PF LIMESTONE, BRECCIA. PFt CHERT ARGILLITE, SILTSTONE PFp Prog CONGLOMERATE SERPENTINIZED ULTRAMAFIC ROCKS. Prub ISALKOM FORMATION GREENSTONE, CHLORITE PHYLLITE, AMPHIBOLITE; MINOR BLACK SHALE, LIMESTONE, MARBLE. Рτ PTUB | SERPENTINIZED ULTRMAFIC ROCKS. MASSIVE, WHITE LIMESTONE, Prc Picg FOLIATED AND STRETCHED QUARTZ PEBBLE CONGLOMERATE. Pīm AMPHIBOLITIC SNELSS. GREY, DIOPSIDIC MARBLE. Prsc CARBONIFEROUS AND PERMIAN (MAY INCLUDE TRIASSIC) CHESTERIAN - MORROWAN AND WOLFCAMPIAN-GUADALUPIAN (MAY INCLUDE KARNIAN - NORIAN). THOMPSON ASSEMBLAGE (MAY INCLUDE UNIT URNS). CPTA UNDEVIDED. CPTAS SILICEOUS ARGILLITE, VOLCANICLASTIC SANDSTONE, QUARTZITE, SILTSTONE; MINOR LIMESTONE, SHEARED CONGLOWERATE, BRECCIA AND GREENSTONE. CPTAV GREENSTONE, TUFF. MASSIVE, CRYSTALLINE WHITE AND GREY LIMESTONE; MINOR CHERT PEBBLE CONGLOMERATE, ARGILLACEOUS LIMESTONE AND CHERT, CPTAC CPIAcg CONGLOMERATE WITH LIMESTONE MATRIX. CARBONLEEROUS MILFORD GROUP CMSS | SILTSTONE, SANDSTONE, SHALE: MINOR QUARTZ GRANULE CONGLOMERATE. CMSp | BLACK SHALE, ARGILLITE; MINOR SANDSTONE. CMVd GREENSTONE, CHLORITIC PHYLLITE. MISSISSIPPIAN OSAGEAN - MERAMECIAN MILFORD GROUP MMC FINE GRAINED GREY LIMESTONE: MINOR DOLOMITE AND SHALE. MMCG GRANULE TO BOULDER CONGLOMERATE, SOME WITH LIMESTONE AND GREENSTONE CLASTS, MISSISSIPPIAN (?) OF OLDER OLD DAVE INTRUSIONS (INCLUDES ULTRAMAFIC ROCKS ASSOCIATED WITH UNITS COEBY AND RUNY). Pub | SERPENTINITE AND SERPENTINIZED ULTRAMAFIC ROCKS: MINOR PYROXENITE AND PERIDOTITE. CHAPPERON GROUP PCv CHLORITIC PHYLLITE, GREENSTONE, MICACEDUS SCHIST; MINOR LIMESTONE AND ULTRAMAFIC ROCKS. , DEVONIAN LATE DEVONIAN MOUNT FOWLER BATHOLITH, SOUTH FOSTBALL PLUTON, LOgn FOLIATED AND CINEATED CENCOGRATIC GRANITE, GRANITIC FELOSOAR PORPHYRY, DUARTZ MONZONITE, GRANICEDRETE,

	TCIAN LEGEND TO FIGURE 4 e Ordovician (LOWER PART)
ιOgn	LEUCORATIC GRANITE GNEISS, DUARTZ MONZONITE SNEISS/GRANODIORITE GNEISS; MINOR DIORITE GNEISS,
	IAN AND ORDOVICIAN AGLE BAY FORMATION
E OEBVO	FOLIATED ACTO FOLCAMINE RECENTE SILLIFUSES PHYLLITE: SHEARED AND ALTERED QUARTZ FELDSPAR PORPHYRY AND/OR OUARTZ GRAMULE CONGLOMERATE: GNEISSIC ACID IONEOUS ROCKS NEAR SHUSMAP LAKE.
€ OEB¥	GREENSTONE, CHLORITIC PHYLLITE; MINOR AGGLOMERATE, SERICITIC PHYLLITE, QUARTZITE, LIMESTONE AND TUFF.
EOFBQ	SERICITIC, SILICEOUS PHYLLITE, SERICITIC QUANTZITE, QUARTZ BIOTITE SCHIST, QUARTZ BIOTITE BARNET SCHIST; MINOR TUEF AND LAYERS OF UNITS EOEBV. EOEBC.
COEBp	BLACK ARGILLITE, ARGILLACEOUS PHYLLITE, SHALE: MINOR LIMESTONE,
EOEBC EOEBC	MASSIVE WHITE CRYSTALLINE LIMESTONE, DARK GREY FOLIATED LIMESTONE: MINOR LIMESTONE WITH CHERT NODULES. Conglomerate, some with black duartz clasts; minor breccia and agglomerate.
	TSHINAKIN LIMESTONE MEMBER
€ OEB <sub>7</sub>	MASSIVE WHITE CRYSTALLINE LIMESTONE: MINOR GREENSTONE AND GREENSCHIST.
·	ILVER CREEK FORMATION QUARTZ BIOTITE, SERICITE AND GARNET SCHIST. MINOR QUARTZO-FELDSPATHIC BIOTITE GNEISS, PEGMATITE, AMPMIBOLITE,
COscq	MARBLE. Chase Quartzite Member
€Osc c	QUARTZITE, SILICEOUS MARBLE, CRYSTALLINE LIMESTONE: MINOR PELITIC SCHIST.
	IC AND PALAEOZOIC (MAY INCLUDE ARCHAEAN)
F	HUSWAP METAMOPPHIC COMPLEX
<b>EIPns</b>	UNDIVIDED: GRANITOID CHEISS, PARASNEISS, SCHIST, MINOR QUARTZITE, MARBLE, AMPHIBOLITE,
PIPsb	QUARTZ MICA SCHIST, COMMONLY GARNET-AND SILLIMANITE-BEARING.
EIP sq	QUARTZITE: MINOR PELITIC SCHIST.
PIPsc	MARBLE, DIOPSIDIC MARBLE/MINOR CALCIUM SILICATE CHEISS AND AMPHIBOLITE. Amphibolite, amphibolitic gneiss, minor hoghblende biotite schist.
PIP m	STUICEDUS MARBLE, CALCAREOUS QUARTZITE, CALCIUM STUICATE GNEISS, MINOR PELITIC SCHIST,
ElPsqc ElPgdn	GRANDDIORITE, DIORITE AND TONALITE GNEISSLAUGEN SHEISS,
- <u></u>	GEOLOGICAL BOUNDARIES (APPROXIMATE, ASSUMED).
	HYLONITE ZONES (TEETH ON HANGING WALL).
	THRUST FAULTS (APPROXIMATE, ASSUMED: TEETH ON HANGING WALL).
	HIGH ANGLE FAULTS (APPROXIMATE, ASSUMED).
PLANAR STRUCT	
$ \downarrow $	Bedding (tops known: inclined, overturned). Bedding (tops unknown: horizontal, inclined, vertical).
+ ~~~~	DEDDING (TOPS ONANGAN: HORIZONIAL, INCLINED, VERTICAL). ,FOLIATION, SCHISTOSITY; GNEISSIC LAYERING OR CLEAVAGE (HORIZONTAL, INCLINED, VERTICAL): EARLIEST OR ONLY OBSERVED.
~~	AXIAL PLANES (INCLINED, VERTICAL) OF MESOSCOPIC FOLOS OBSERVED TO HAVE DEFORMED BEDDING: EARLIEST OR ONLY OBSERVED.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Axial planes (inclined, vertical) of later mesoscopic folds observed to have deformed bedding, foliation or pre-existing structures.
n n w	AXIAL PLANES (INCLINED, VERTICAL) OF LATEST MESOSCOPIC FOLDS OBSERVED TO HAVE DEFORMED BEDDING AND TWO PHASES OF PRE-EXISTING STRUCTURES.
_!NEAR STRUCTU	RFS .
//	Likeations (plunging, horizontal) formed by fold axes (F), bedding/foliation intersection (X), mineral alignment or rodding (R) and boundage axes (A): (undetermined lineations not labelled): earliest or orly deserved.
	LINEATIONS (PLUNGING, HORIZONTAL) OBSERVED TO BE ASSOCIATED WITH LATE FOLDS OR SUPERIMPOSED UPON PRE-EXISTING STRUCTURES,
AN WAR	THE EXISTING STRUCTORES. LINEAFIONS (PLUNGING, HORIZONTAL) OBSERVED TO BE ASSOCIATED WITH LATEST FOLDS OR SUPERIMPOSED UPDN TWO PHASES OF PRE-EXISTING STRUCTURES.
-	
Filos	First with the first design of
	EARLY AXIAL TRACE (ANTIFORM: UPRIGHT, OVERTURNED OF RECUMBENT).
- <b>↓↓</b>	EARLY AXIAL TRACE (SYNFORM) UPRIGHT, OVERTUPNED OR RECUMBENT). Late axial trace (antiform, synform).
15004R0M0L0GIC	SAMPLE SITE

,



PALAEONIDLOGIC SAMPLE RADIOMETRIC SAMPLE

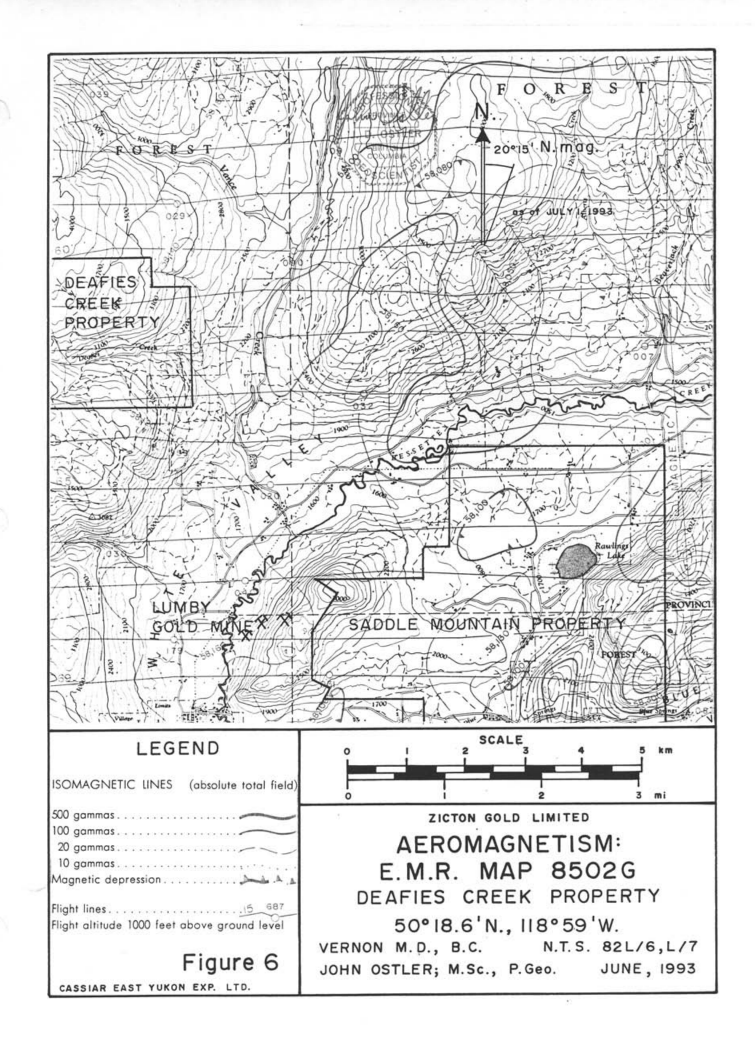
### FIGURE 5

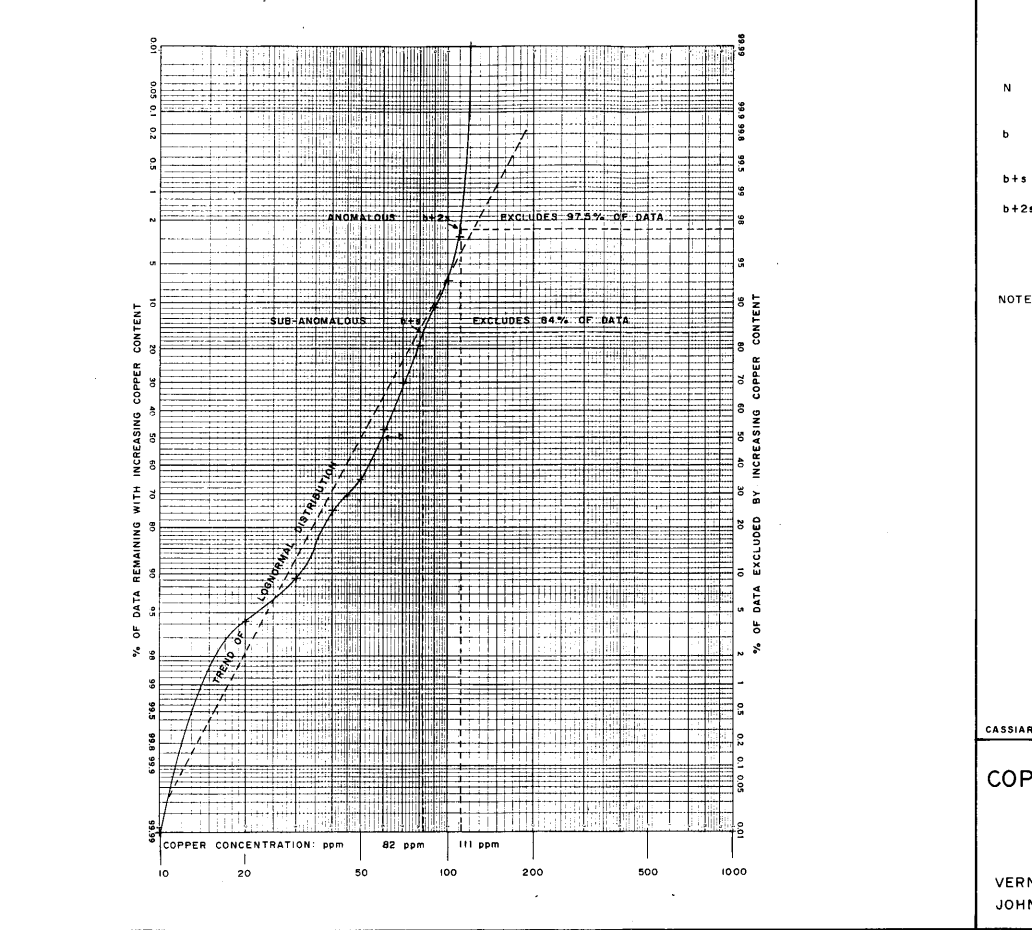
# TABLE OF GEOLOGICAL EVENTS AND LITHOLOGICAL UNITS IN THE LUMBY AREA

Time	Formation or Event
Pleistocene to Recent	-valley rejuvination
Eocene to Pleistocene	<ul> <li>-erosion of the Shuswap Highland and broadening of valleys,</li> <li>-deposition of glacial sediments</li> </ul>
Eocene	-brittle deformation and development of north- east striking fracture cleavage
Oligocene to Eocene	-extrusion of flood basalts and andesites
Palaeocene to Oligocene	e- <b>erosion of stratigraphy</b> in the property-area unroofing during the Oligocene Stage
Jurassic to Palaeocene	<ul> <li>-enlargement of Shuswap Metamorphic Complex (173 to 50 m.y*)</li> <li>-anatexis and metasomatism of Slocan Group rocks</li> <li>-intrusion of granitic to dioritic plutons</li> <li>-thrust faulting and development of gold-bearing shear zones</li> </ul>
Triassic to Jurassic	<ul> <li>-folding and metamorphism of Slocan Group rocks (173 to 164 m.y.*) resulting in:</li> <li>1. development of structures and cleavages of the first and second phases of deformation; equivalent to Read and Wheeler's (1976) second and third phases</li> <li>2. middle greenschist regional metamorphism</li> </ul>
Triassic	-deposition of the Slocan Group a coarsening-upward, basin-filling sequence of variably carbonaceous pelite, variably calcareous siltstone and greywacke intruded by shallow dioritic bodies some of which reached surface

\* million years ago







= 99 for the 1993 soil survey on the central part of the property

= median value which approximates the mean value

b+s = first positive standard deviation

b+2s = second positive standard deviation

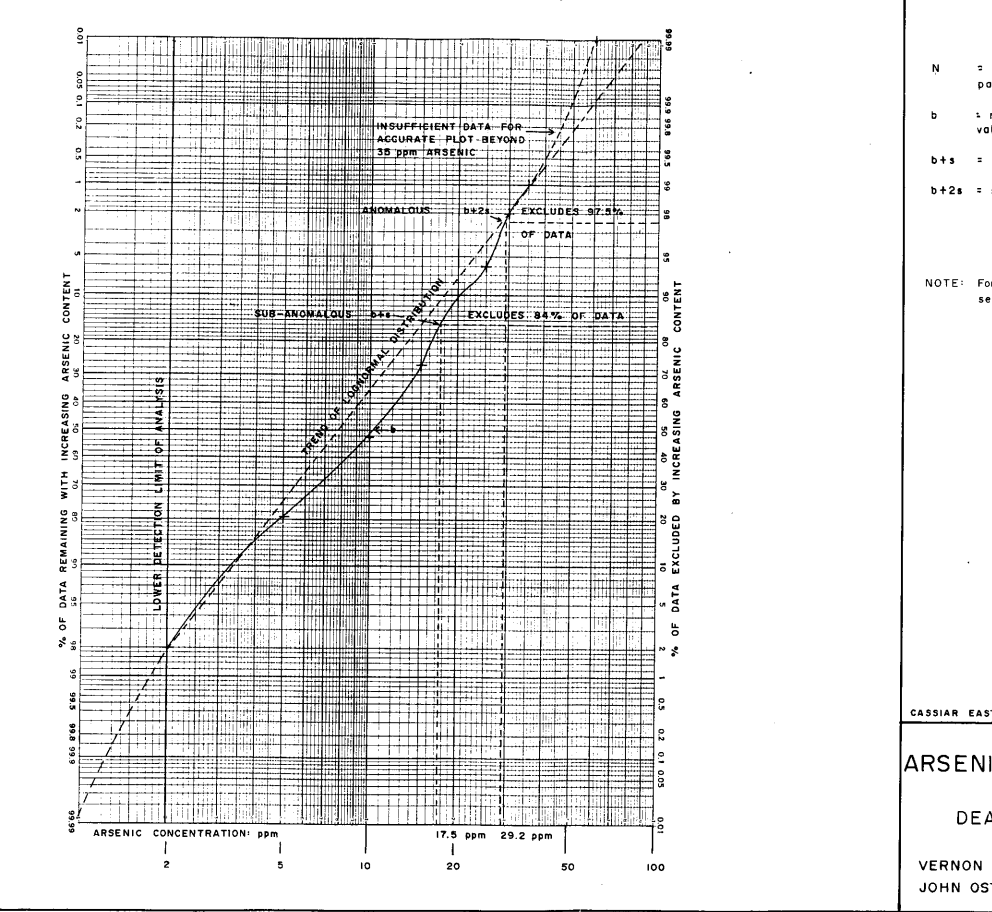
NOTE: For map of distribution of copper in soils, see Figure 12.



Figure 8

CASSIAR EAST YUKON EXP. LTD.

ZICTON GOLD LIMITED COPPER DISTRIBUTION CURVE: CENTRAL AREA DEAFIES CREEK PROPERTY 50°18.6'N., 118°59'W. VERNON M.D., B.C. N.T.S. 82L/6,L/7 JOHN OSTLER; M.Sc., P.Geo. JUNE, 1993



99 for the 1993 soll survey on the central part of the property

= median value which approximates the mean value

b+s = first positive standard deviation

b+2s = second positive standard deviation

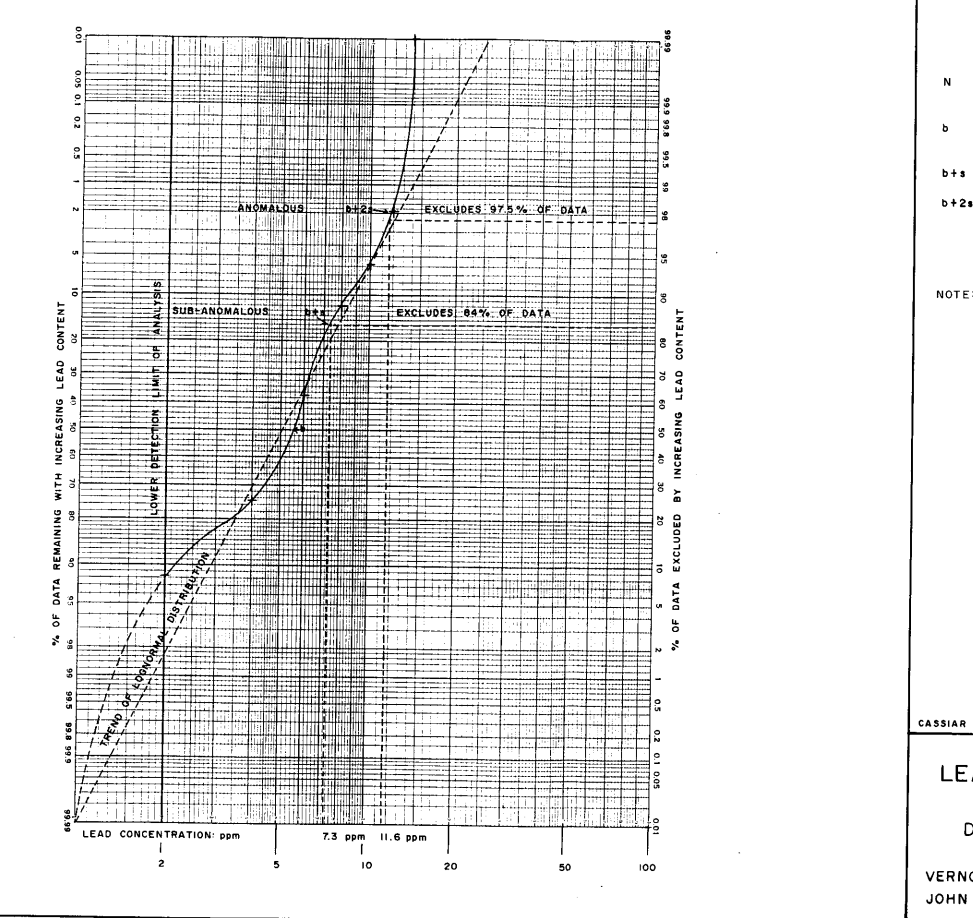
NOTE: For map of distribution of arsenic in soils, see Figure 12.



Figure 9

CASSIAR EAST YUKON EXP. LTD.

ZICTON GOLD LIMITED ARSENIC DISTRIBUTION CURVE: CENTRAL AREA DEAFIES CREEK PROPERTY 50°18.6'N., 118°59'W. VERNON M.D., B.C. N.T.S. 82L/6,L/7 JOHN OSTLER; M.Sc., P.Geo. JUNE, 1993



= 99 for the 1993 soil survey on the central part of the property

= median value which approximates the mean value

b+s = first positive standard deviation

b+2s = second positive standard deviation

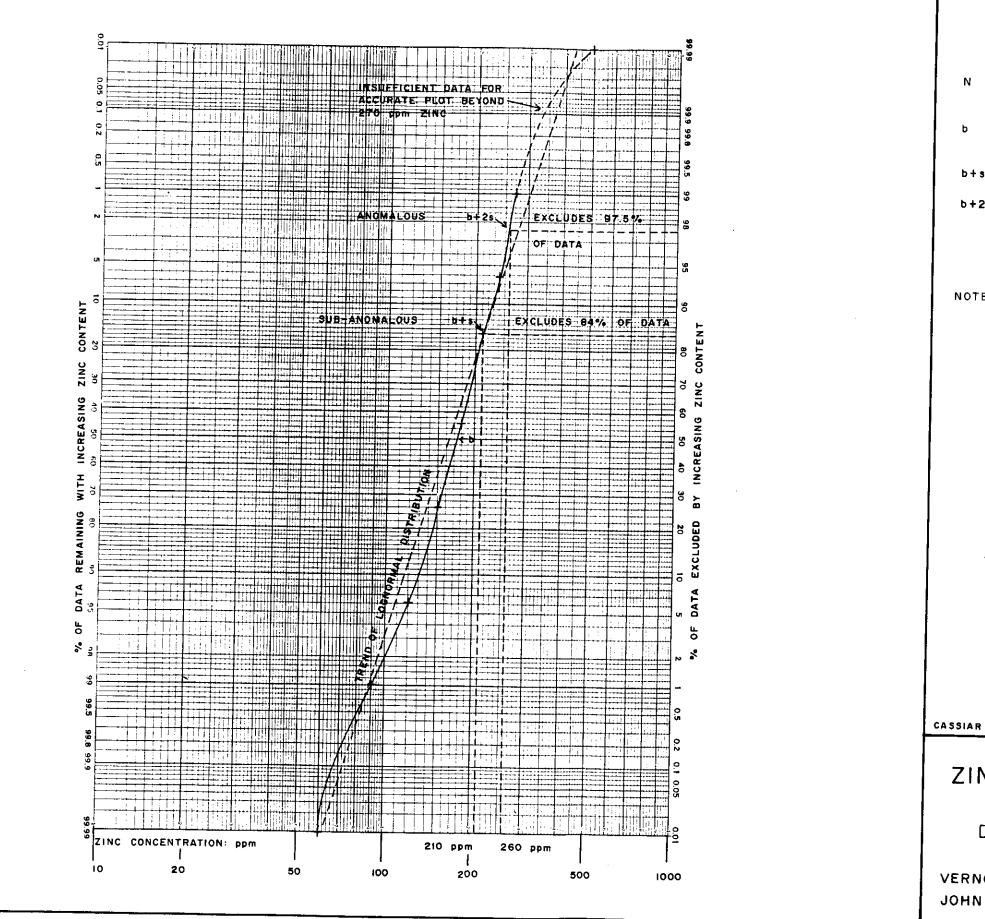
NOTE: For map of distribution of lead in soils, see Figure 12.



Figure IO

CASSIAR EAST YUKON EXP. LTD.

LEAD DISTRIBUTION CURVE: CENTRAL AREA DEAFIES CREEK PROPERTY 50°18.6'N., 118°59'W. VERNON M.D., B.C. N.T.S. 82L/6,L/7 JOHN OSTLER; M.Sc., P.Geo. JUNE, 1993



= 99 for the 1993 soll survey on the centrul part of the property

= median value which approximates the mean value

b+s = first positive standard deviation

b+2s = second positive standard deviation

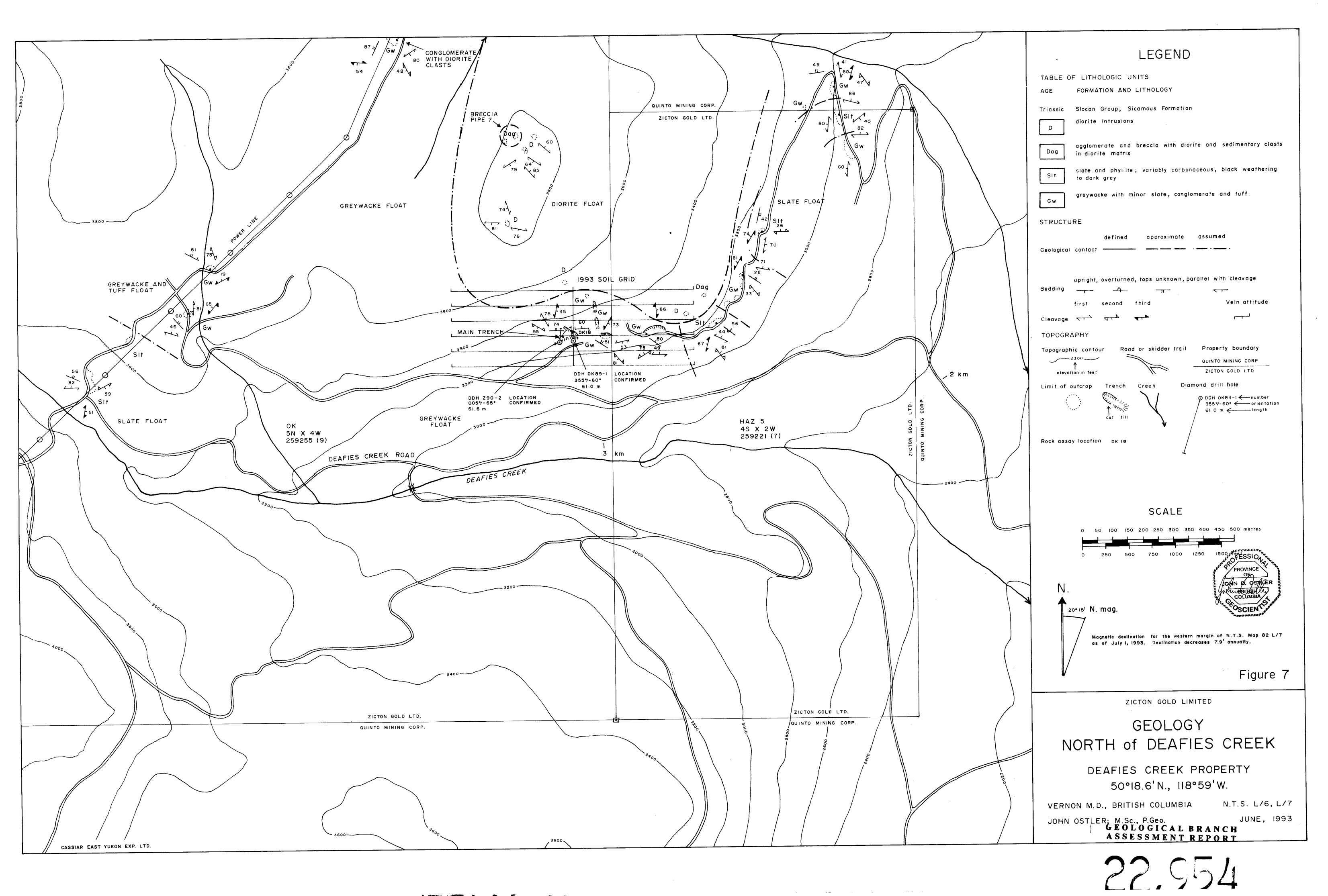
NOTE: For map of distribution of zinc in soils, see Figure 12.



### Figure II

CASSIAR EAST YUKON EXP. LTD.

ZICTON GOLD LIMITED ZINC DISTRIBUTION CURVE: CENTRAL AREA DEAFIES CREEK PROPERTY 50°18.6'N., 118°59'W. VERNON M.D., B.C. N.T.S. 82L/6,L/7 JOHN OSTLER; M.Sc., P.Geo. JUNE, 1993



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