

ARIS SUMMARY SHEET

District Geologist, Victoria

Off Confidential: 89.06.09

ASSESSMENT REPORT 17661

MINING DIVISION: Alberni

Victoria

PROPERTY: Thistle

LOCATION: LAT 49 06 00 LONG 124 37 30
UTM 10 5439624 381379
NTS 092F02E

CLAIM(S): Rand, Crow

OPERATOR(S): Nexus Res.

AUTHOR(S): Walker, J.E.

REPORT YEAR: 1988, 76 Pages

COMMODITIES

SEARCHED FOR: Gold, Silver

GEOLOGICAL

SUMMARY: The property is underlain by a complex succession of Sicker Group volcanics and sediments of the Devonian to Permian Myra and Buttle Lake Formations overlain by Triassic Karmutsen Formation volcanics. Mineralization consists of auriferous pyrite and chalco-pyrite in quartz veins or structurally controlled zones of chloritic alteration.

WORK
DONE:

Drilling
DIAD 1205.4 m 7 hole(s); NQ
Map(s) - 8; Scale(s) - 1:250, 1:5000
092F 083

FILE:

LOG NO: 0818

RD.

ACTION:

FILE NO:

ASSESSMENT REPORT

THISTLE PROJECT - 1988

Report On Diamond Drilling Program
On Thistle Property

Port Alberni, British Columbia

February-March, 1988

FILMED

Claims: Sue, Crow, Levi, Rand, Museum, Quill, Lore
L91-93G, Rose, Jumbo

Total Claim
Units: 100

Location: Alberni and Victoria Mining Division
NTS: 92F/2E
49°06' Latitude
124°39' West Longitude
Rift Creek Area
South-Central Vancouver Island, B. C.

Owner And
Operator Of
Claims: Nexus Resource Corporation

Field Work
Performed: February 11 - March 17, 1988
By: James E. Walker

GEOLOGICAL BRANCH
ASSESSMENT REPORT

17-661

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SUMMARY

The Thistle Property is located about 20kms southeast of Port Alberni in south-central Vancouver Island. It consists of one claim group totalling 100 units in 5 mineral claims, 11 two-post claims, 2 reverted Crown Grants and 3 Crown Grants and totals approximately 5375 acres. The property is owned by Nexus Resource Corporation with a 100% undivided interest subject to a 2% net smelter return on the Rand claim and a 10% net profit interest on the Sue, Crow and Levi claims.

The property is underlain by a complex succession of Sicker group volcanics and sediments of the Myra and Buttle Lake Formations, overlain by Karmutsen Formation Volcanics. The geologic age of the Buttle Lake Formation is thought to be from Pennyslvanian to Permian, while the Myra Formation is thought to be Devonian and older.

Gold mineralization on the property has been located by previous exploration in at least 24 localities. The two most important showings are the Thistle mine and the Panther Road Showing. Mineralization at the Thistle mine is mainly auriferous pyrite and chalcopyrite in quartz veins over intervals of up to 2.44m. In the Panther Road area, gold mineralization is mainly auriferous semi-massive to massive pyrite within zones of strong fracture-controlled chloritic alteration. Gold grades of up to 0.514 oz/ton over 0.1 metres and 0.234 oz/ton over 0.2 metres have been previously reported from diamond drill core from the Thistle mine and gold grades of up to 0.250 oz/ton over 1 metre and 0.117 oz/ton over 0.45m have been reported from drill holes in the Panther Road area.

The Thistle mine produced in 1938-1942, 6900 tons of ore grading, 4.9% copper, 0.3 oz/ton silver and 0.4 oz/ton gold. Nexus acquired the property in late 1980. In 1981 and 1982, Nexus conducted surveys in the Panther Road and Thistle mine areas. In 1983, the property was optioned by Westmin Resources Ltd., and over \$1 million was spent on surveys including mapping at 1:5,000, 32.75km of linecutting, over 1300 soil samples, 32.5km of pole-dipole I.P., and 6053.9m of diamond drilling. Westmin dropped the option on the Thistle claim effective December 31, 1987.

The early 1988 diamond drill program was undertaken by Nexus in order to test some significant anomalies not tested by Westmin due to budget curtailments and the presence of active logging in the Saddle Creek area in 1986. Three new zones were tested and three previously drilled zones were tested to clarify and expand the results obtained by Westmin. A total of 1205.4m of NQ core was drilled at a total cost of \$135,792.00.

The best intersections obtained from this survey were 1.19m grading 0.102 oz/ton, 0.49m grading 0.066 oz/ton, 0.40m grading 0.049 oz/ton, 0.25m grading 0.035 oz/ton and 1.15m grading 0.027 oz/ton.

A further program of work is recommended for both the Panther and Saddle grids, as well as other portions of the property.

INTRODUCTION

A. PURPOSE:

The purpose of this report is to summarize the results of 1205.35m of diamond drilling conducted on the Thistle Property between February 11 and March 17, 1988.

The property is owned and operated by Nexus Resource Corporation. It was optioned by Westmin Resources Ltd. from 1983 to early 1987.

All work covered by this report was conducted by Nexus on the Panther Road and Saddle areas of the property. The drilling tested portions of the Thistle Mine flow unit in the areas of the Panther Road showing and between it and the old Thistle mine.

The Thistle Mine produced about 6920 tons grading 0.3 oz/ton Au, 0.4 oz/ton Ag and 4.9% Cu between 1938 and 1942. The Panther Road Showing is located 1.4km southeast of the Thistle Mine and consists of massive pyrite containing .49 oz/ton Au and 0.05 oz/ton Ag over 2.2m.

B. LOCATION, ACCESS, TOPOGRAPHY AND VEGETATION:

The Thistle Property is located in the headwaters of the Franklin River and Rift Creek, a tributary of the Nitinat River, 20kms southeast of Port Alberni in south-central Vancouver Island. The property is within the Alberni Mining Division (N.T.S. 92 F/2E). Part of the northern boundary of the property adjoins the Debbie-Sicker Property held by Westmin and Nexus under a joint venture agreement.

The property is accessible by logging roads from Port Alberni, via the Bamfield and Museum main roads. The Thistle Mine is reached by following the Thistle Mine Main Road, off the Museum Main. The Panther and Saddle areas are reached via the Spur M2A to the Panther Main Road. Depending on the presence of active logging, 35-50 minutes is required for access from Port Alberni.

Road access to the property is good because the main lines are well-maintained. Within the property, access to the Panther and Saddle areas is also good because the roads have been maintained up until late 1987 for logging purposes. Roads in the Thistle Mine area are in somewhat poorer condition with several major and minor washouts cutting vehicle access within parts of the area.

VANCOUVER ISLAND

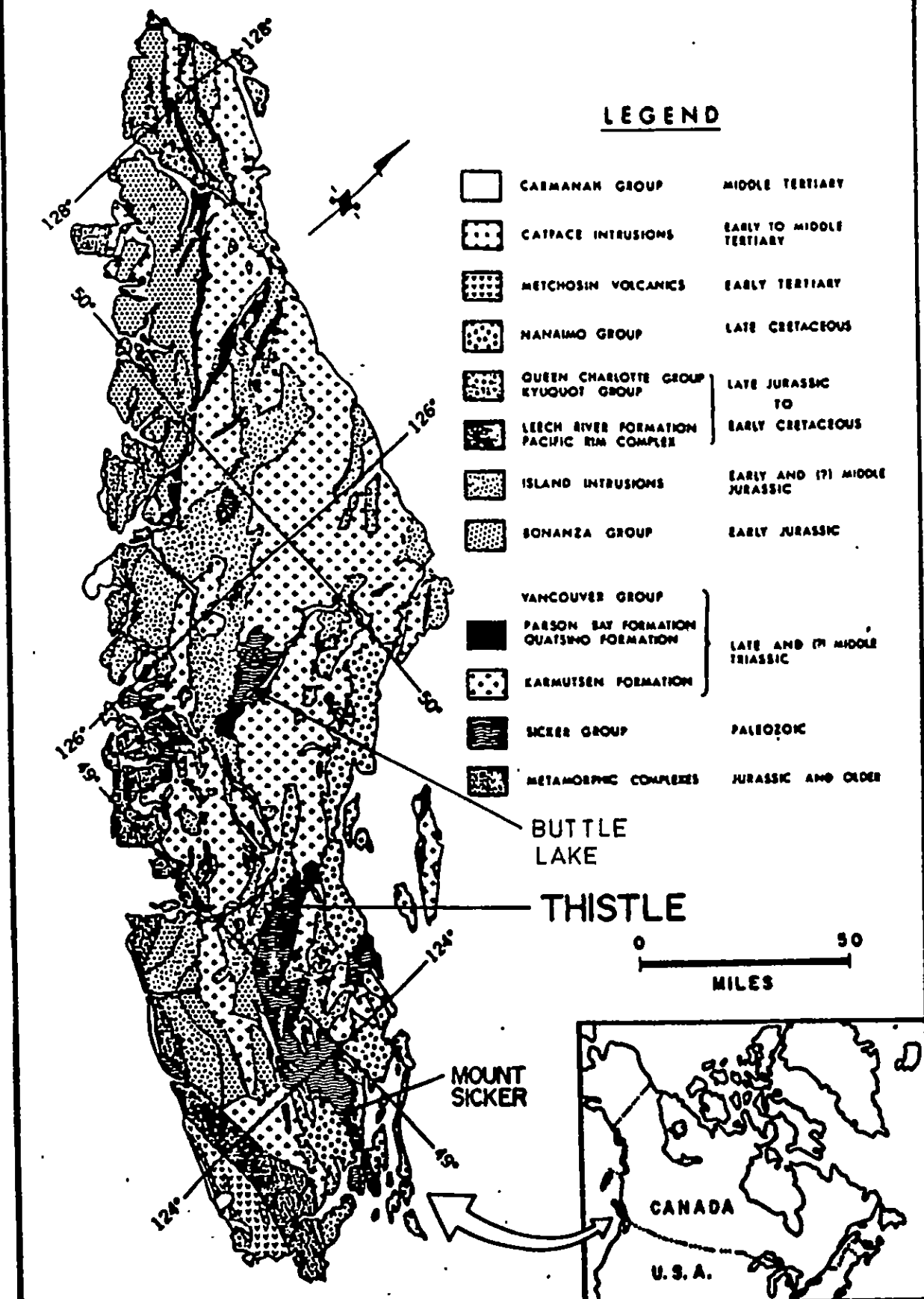
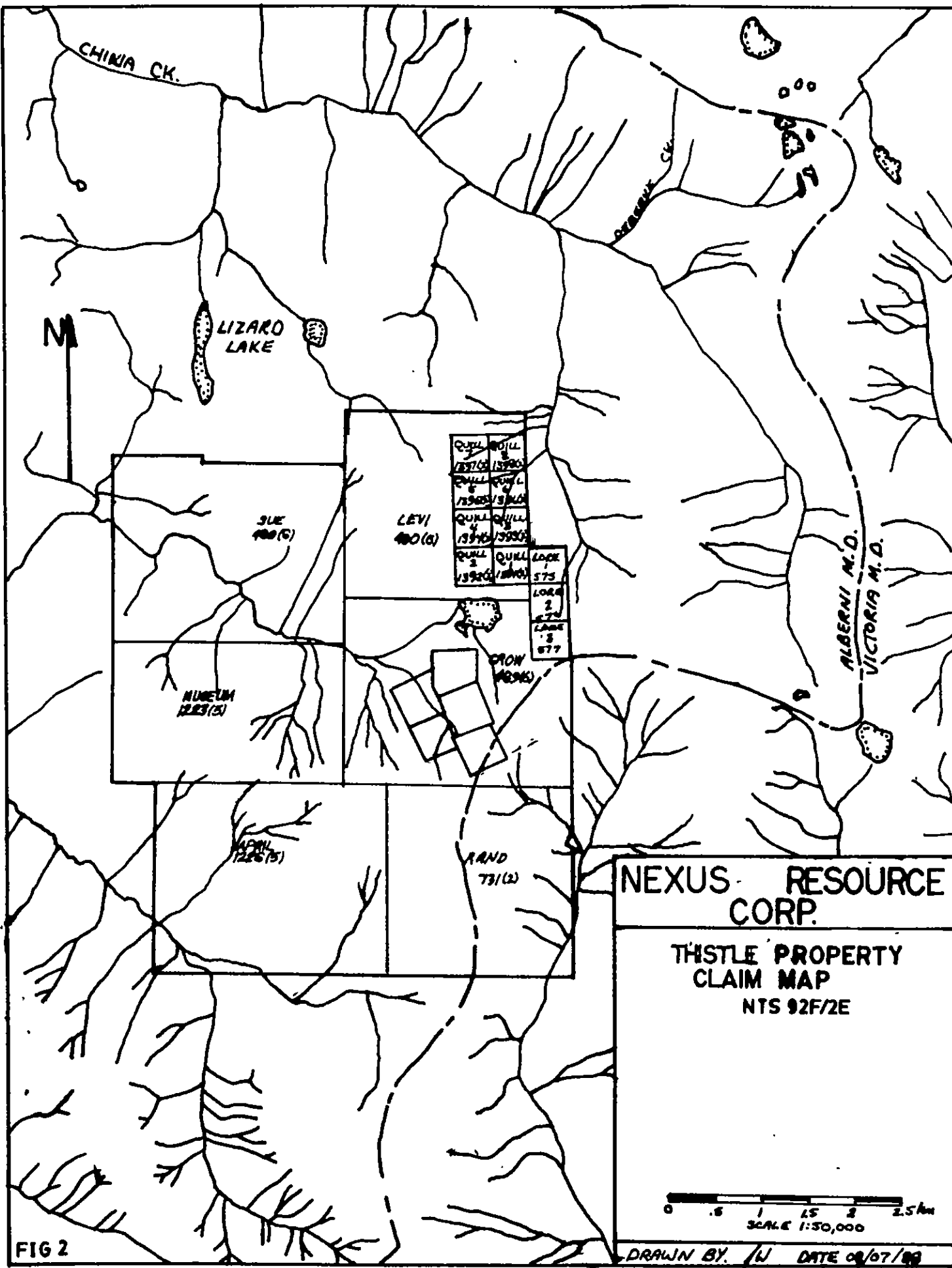


Figure 1: Location and Regional Geology from Muller, 1980



The topography of the area is variable with areas of great relief on the slopes of Limestone Mountain and areas of lesser relief in the headwater regions of the Franklin River. Vegetation is extremely variable with everything from mature timber stands through well-developed second growth timber to fresh logging slash.

Climatically, the property is within an area of heavy annual precipitation. During the winter months from November to March, this produces a thick snow load. In February, 1988, these accumulations were measured as up to 2.5m in some localities within the Saddle Grid.

C. CLAIM INFORMATION:

The Thistle Property is owned 100% by Nexus Resource Corporation. The property consists of 98 units, 3 Crown Grants and 2 reverted Crown Grants.

<u>Claim</u>	<u>Record #</u>	<u>Units</u>	<u>Date Recorded</u>	<u>Expiry Date</u>
Sue	488(6)	20	June 28/79	Feb. 11/94
Crow	489(6)	20	June 14/79	Feb. 11/95
Levi	490(6)	16	June 13/79	Feb. 11/94
Rand	731(2)	16	Feb. 29/80	Feb. 11/94
Museum	1223(5)	15	May 6/81	Feb. 11/94
Quill 1-8	1391-1398(2)	8	Feb. 11/82	Feb. 11/95
Lore 1-3	575-577(8)	3	Aug. 17/81	Feb. 11/94
Rose	378(2)	1	Feb. 20/79	Feb. 11/96
Jumbo	379(2)	1	Feb. 20/79	Feb. 11/96

Crown Grants

L91G, Lot 242, Thistle Claim, 51.65 Acres

L92G, Lot 240, Pansy Claim, 49 Acres

L93G, Lot 241, Primrose Claim, 47 Acres

D. EXPLORATION HISTORY:

The Port Alberni area has been extensively prospected, beginning in the 1890's. Two small, high grade deposits were discovered on or immediately adjacent the property. The Thistle Mine was worked from 1938-1942 and produced about 6920 tons grading 4.9% Cu, 0.3 oz/ton Ag and 0.4 oz/ton Au. The Black Panther vein deposit was worked from 1947-1950 and produced about 1900 tons grading 0.5 oz/ton Ag and 0.27 oz/ton Au.

The property is located within the reverted portion of the E & N Railway Land Grant. This grant included base metal rights which reverted to the Crown in 1973. Between 1963 and 1967, Gunnex Ltd. optioned a large portion of the land grant and a reconnaissance survey of the Thistle Mine area. This consisted of silt sampling, regional mapping, and a visit to the mine site in 1965.

In 1965, Vananda Exploration Ltd. conducted exploration surveys in the immediate area of the Thistle Mine including soil sampling, magnetometer, self-potential surveys, and 531.6m of BQ diamond drilling in four holes. Results were generally disappointing with the best results being 0.05% Cu, 0.01 oz/ton Au over 0.76m.

In 1979 and 1980, Glen White Geophysical Consulting and Services Ltd. explored the area for Kargen Development Corp. This survey included soil sampling, magnetometer and VLF-EM surveys over the area of the property now identified as the Douglas Grid to the northwest of the Thistle Mine.

In 1981, Western Geophysical Aero Data conducted an airborne VLF-EM magnetometer survey over the Crow, Sue, Levi, Mar, Jan and Remy claims. Within the Thistle Property, one strong VLF anomaly was identified in an area about 500m east of the Thistle Mine. The anomaly is centered on an area later found to be a major fault juxtaposing the Buttle Lake Formation and the Karmutsen Formation.

Also in 1981, Ashworth Explorations Ltd. conducted soil sampling and a VLF survey over the Panther Road Showing discovered earlier that year on the Rand claim. Two small trenches were dug to the north and south of the showing. The northerly one apparently in the center of the road uncovered the main zone of mineralization, but was later covered by MacMillan Bloedel in 1984.

In 1982, Glen White conducted IP, Crone pulse EM, magnetometer and soil sampling surveys on a small grid roughly centered on the Thistle Mine area. Also in 1982, Sawyer Consultants conducted a short prospecting and mapping project over the Thistle Mine area.

In 1983, the property was optioned by Westmin Resources Ltd. Initially, a reconnaissance mapping and prospecting along the "Mine Flow Unit" identified 27 showings and occurrences of mineralized float (G. Benvenuto, 1983), 6.9km of grid was cut and soil sampled. An IP survey was conducted over 4.1km of this grid outlining several anomalies adjacent to and on strike with known zones of mineralization.

In 1984, geological mapping and prospecting was completed at a scale of 1:5000 (G. Benvenuto, 1984). An additional 8.4km of grid was cut and soil sampled. An IP survey was also conducted over some 10km of grid. In addition, an airborne DIGHEM III EM-magnetometer survey was flown over the property. Diamond drilling totalling 1,167.1m was conducted to test the strike and depth extension of the Thistle Mine mineralization. Numerous intersections of geochemically anomalous gold were reported.

In 1985, 3.3km of IP survey and 170m trenching were conducted (E. Lyons, 1985). In addition, 3,489.2m of diamond drilling was conducted to test zones in the Thistle Mine area and the Panther Road Showing area. Again, several intersections of geochemically anomalous gold and one intersection of 1.00m of 0.25 oz/ton were reported.

In 1986, 17.5km of linecutting, soil sampling and IP survey were conducted (E. Lyons, 1986). In addition, 1397.5m of diamond drilling was completed. The bulk of this drilling was conducted in the Saddle and Panther areas. In the Saddle area, they intersected two narrow zones with a little over 1000 ppb gold. On the Panther grid, a number of intersections contained geochemically anomalous gold. A number of significant soil and IP anomalies were located in 1986. Some of these anomalies were not followed up by Westmin. Testing these anomalies was the major objective of the 1988 drill program.

PROPERTY GEOLOGY

A. LITHO-STRATIGRAPHIC UNITS:

On the Thistle property, Paleozoic Sicker Group volcanics and volcaniclastics are overlain unconformably by Triassic Karmutsen Formation volcanics and folded into a northwest-trending, faulted anticline.

The Sicker group is subdivided into two major units on the property.

1. The Buttle Lake Formation, is a sequence of crinoidal or micritic limestone or its facies equivalent of bedded cherts, cherty tuffs and basaltic breccias. This formation is considered to be late Pennsylvanian to Permian in age. The limestones form spectacular, white cliffs in the southeastern portions of the property. The formation appears to unconformably overlie the Myra Formation on the Thistle Property.

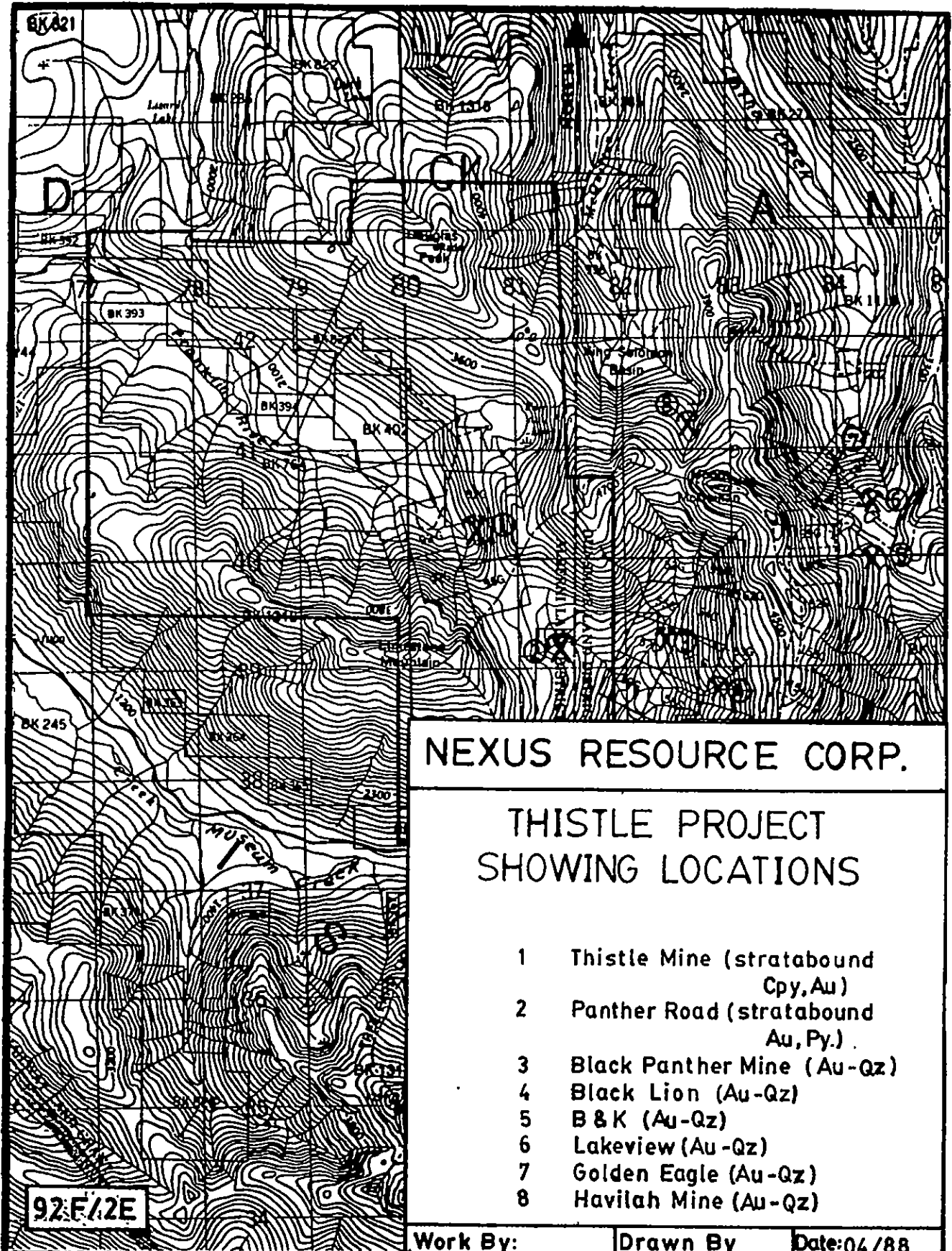
2. The second major Paleozoic unit present is the Myra Formation, a Devonian and older assemblage of calc-alkaline high alumina basaltic flows, amygdaloidal pillow flows and breccias with rare interstitial blebs and pods of jasper and coarse to fine grained volcaniclastics including tuffs and cherty tuffs. The upper part of the Myra Formation on the Thistle Property, comprises thick basaltic to diabasic flows with rare interflow breccias or bedded chert, cherty tuff and lapilli tuff. This unit is called, informally, the Mine Flow Unit, because it hosts the mineralization at the Thistle mine. The section below this contains units of dacitic lapilli tuff. This formation has been metamorphosed to lower greenschist and/or prehnite-pumpellyite facies.

The Karmutsen Formation, unconformably overlies the Buttle Lake Formation. It is chiefly composed of tholeiitic pillowed basalt flows and volcanoclastics.

B. STRUCTURE:

The Myra and Buttle Lake Formations are folded into a broad, northwest trending anticlinorium with a gentle southeast plunge. Southeast along the anticlinorium, it becomes more tightly folded, with dips of the southwest limb ranging from gentle, through vertical, to overturned.

The property may straddle a right-lateral flexure connecting the Lizard Lake fault in the northwestern part of the property with the major fault/lineament running down the Rift Creek Valley (Lyons, 1986). This flexure is expressed on the property as a broad schistose zone curving from Rift Creek, through the Saddle to a point north of the Thistle mine where it presumably continues to the northeast to join the Lizard Lake fault. There are several parallel features which may be equivalent structures located to the north and south.



- 1 Thistle Mine (stratabound Cpy,Au)
- 2 Panther Road (stratabound Au,Py.)
- 3 Black Panther Mine (Au-Qz)
- 4 Black Lion (Au-Qz)
- 5 B & K (Au-Qz)
- 6 Lakeview (Au-Qz)
- 7 Golden Eagle (Au-Qz)
- 8 Havilah Mine (Au-Qz)

Work By:

Drawn By

Date:04/88

1.0 .5 0 1 2 km

Scale 1:50,000

92 F/2E

C. MINERALIZATION:

Within the property, most of the gold and copper mineralization appears confined to the Mine Flow Unit of the Myra Formation. The immediately underlying Andesite Tuff Unit also hosts anomalous gold over significant widths.

Mineralization at the Thistle mine consists mainly of gold-bearing pyrite and chalcopyrite in quartz veins in intervals up to 2.44m thick.

In the Panther area, significant gold mineralization is associated with pyrite in fracture-controlled zones of strong epidote-carbonate-chlorite-quartz alteration within basaltic to diabasic flows.

1988 DRILL PROGRAM

A. INTRODUCTION:

In early 1988, the exploration program consisted of diamond drilling in seven holes totalling 1205.35m. These holes tested 5 separate targets identified from previous work by Westmin Resources. Four of the holes were drilled on the Panther Grid, located on the west side of the main Rift Creek Valley. The remaining three holes were drilled on the Saddle Grid in the valley between Limestone Mountain and "Pyramid" Mountain.

B. RESULTS OF DRILL PROGRAM:

Panther Grid - Covers the northerly trending Mine Flow Unit west of Rift Creek. Located at the northern end of the grid is the Panther Road showing where considerable amounts of trenching and diamond drilling have been conducted by Westmin from 1984-1986. The grid extends south to the Panther Road South showing approximately 2km away. 706.97m of drilling in four holes tested three zones of anomalous soil geochemical and I.P.-resistivity results.

Drill Hole Descriptions:

88P01 - Collar coordinates 9+38S; 3+30E; Elevation: 725m;
Length: 124.3m; Dip: -47°; Azimuth: 240°;
Drilled 19-21/02/1988

The purpose of this hole was to test a the northern, road-accessible part of gold geochemical soil anomaly and a coincident chargeability and resistivity anomaly called Zone B (Lyons, 1986).

From the casing to 76.5m, massive, fine grained basalts and medium grained diabase dominate. Only a single interflow interval of laminated tuff is present from 5.3-10.8m. From 46.9-76.5m, 2% disseminated pyrrhotite occurs in basalt. The pyrrhotite is a possible origin for the IP anomaly.

From 76.5 to 114.8m, the section is dominated by a sequence of 3-5m thick dykes separated by intervals of massive basalt. The dykes are typically light to medium grey with feldspar phenocrysts to 5mm.

The remainder of the hole is composed of massive basalt/diabase with a short section of altered tuff.

88P03 - Collar Coordinates: 1+53N; 0+61W; Length: 138.72m; Dip: -45°;
Azimuth: 78°; Drilled 22-23/02/88

The purpose of this hole was to provide an additional test of Zone A, an overlapping IP and gold soil anomaly parallel to the Saddle Creek fault structure (Lyons, 1986) m north of 88P02.

Similar to hole 88P02, the bulk of the section is dominated by massive basalts. Chloritic alteration is much less frequent than in hole 88P02. Two short intervals hosting small amounts of moderate chloritic alteration occur from 114.92-115.50m and 138.57-139.17m. No intervals of semi-massive or massive sulphides were encountered in this section.

Only geochemically anomalous gold values were found in this hole. Highest analyses were obtained from quartz-carbonate veinlets with minor pyrite.

The best results were:

<u>Sample</u>	<u>Interval(m)</u>	<u>Length(m)</u>	<u>Au</u> (ppb)	<u>Ag</u> (ppm)	<u>Cu</u> (ppm)	<u>Zn</u> (ppm)
147782	84.75-85.12	0.37	412	0.8	911	62
147786	158.57-159.17	0.6	368	0.8	1585	55

This hole indicates that the mineralized zone encountered in hole 88P02 and holes drilled in previous years weakens substantially to the north.

88P06 - Collar Coordinates: 1+30S; 0+65; Length: 233.80m; Dip: -45°;
Azimuth 258°; Drilled: 26-28/02/88

The purpose of this hole was to test a coincident IP and gold geochemical anomaly centered roughly 200m southwest of the Panther Road Showing. (Zone D, Lyons 1986). This anomaly is subparallel to the Saddle Creek structure tested in 88P02 and 88P03.

The bulk of this section is dominated by massive basalts and diabase. Significant dykes occur from 18.58-20.85m and 85.77-93.88m. A swarm of small dykes occur from 125.05-139.30m. Several narrow zones of chloritic alteration occur from 159.14-161.92m, 181.21-181.43m, 182.26-182.76m and 198.36-198.53m. Some strong epidote-sericite-quartz? alteration zones occur at 34.42-36.62m, 60.19-61.73m, 135.45-138.52m.

Disseminated pyrite, locally up to 10%, is commonly associated with some zones of epidote alteration.

The best analyses received from this hole were taken from a quartz carbonate stockwork in massive basalt with minor hematitic alteration.

The best analyses obtained were:

<u>Sample</u>	<u>Interval(m)</u>	<u>Length(m)</u>	<u>Au</u> (ppb)	<u>Ag</u> (ppm)	<u>Cu</u> (ppm)	<u>Zn</u> (ppm)
147868	149.10-150.03	0.93	201	<0.2	2	43
147869	150.03-150.28	0.25	1190	<0.2	27	23

88P02 - Collar Coordinates: 1+06N; 0+72W; Length: 183.23m; Dip: -45°; Azimuth: 78°; Drilled: 21-23/02/88

The purpose of this hole was to test a coincident gold geochemical anomaly and an IP anomaly located slightly west of the Saddle Creek fault near the Panther Road Showing (Zone A; Lyons, 1980). This zone was drilled previously but further south (DDH 85P 06,07,09,10) producing results as high as 0.236 oz/ton in 85P06 and 0.108 oz/ton in 85P09.

The bulk of the section is dominated by a medium to dark green massive basalt. Intervals of strong chlorite alteration are located from 19.22-20.86m, 72.00-72.56m, 97.97-98.24m, and 113.66-113.86m. Commonly up to 2%, finely disseminated pyrite occurs within zones of pervasive or epidote-quartz-sericite alteration. In zones of strong, dark green chlorite alteration, semi-massive to massive auriferous pyrite was found.

As in other holes drilled in this area, the best analyses were obtained from pyritic zones within strong dark-green to black chlorite alteration zones.

<u>Sample</u>	<u>Interval(m)</u>	<u>Length(m)</u>	<u>Au</u> (ppb)	<u>Ag</u> (ppm)	<u>Cu</u> (ppm)	<u>Zn</u> (ppm)
147886	69.23-69.63	0.40	949	<0.2	350	29
147889	71.51-72.00	.49	2060	9.0	1705	78

88P03 - Collar Coordinates: 1+53N; 0+61W; Length: 138.72m; Dip: -45°;
Azimuth: 78°; Drilled 22-23/02/88

The purpose of this hole was to provide an additional test of Zone A, an overlapping IP and gold soil anomaly parallel to the Saddle Creek fault structure (Lyons, 1986) m north of 88P02.

Similar to hole 88P02, the bulk of the section is dominated by massive basalts. Chloritic alteration is much less frequent than in hole 88P02. Two short intervals hosting small amounts of moderate chloritic alteration occur from 114.92-115.50m and 138.57-139.17m. No intervals of semi-massive or massive sulphides were encountered in this section.

Only geochemically anomalous gold values were found in this hole. Highest analyses were obtained from quartz-carbonate veinlets with minor pyrite.

The best results were:

<u>Sample</u>	<u>Interval(m)</u>	<u>Length(m)</u>	<u>Au</u> (ppb)	<u>Ag</u> (ppm)	<u>Cu</u> (ppm)	<u>Zn</u> (ppm)
147782	84.75-85.12	0.37	412	0.8	911	62
147786	158.57-159.17	0.6	368	0.8	1585	55

This hole indicates that the mineralized zone encountered in hole 88P02 and holes drilled in previous years weakens substantially to the north.

88P06 - Collar Coordinates: 1+30S; 0+65; Length: 233.80m; Dip: -45°;
Azimuth 258°; Drilled: 26-28/02/88

The purpose of this hole was to test a coincident IP and gold geochemical anomaly centered roughly 200m southwest of the Panther Road Showing. (Zone D, Lyons 1986). This anomaly is subparallel to the Saddle Creek structure tested in 88P02 and 88P03.

The bulk of this section is dominated by massive basalts and diabase. Significant dykes occur from 18.58-20.85m and 85.77-93.88m. A swarm of small dykes occur from 125.05-139.30m. Several narrow zones of chloritic alteration occur from 159.14-161.92m, 181.21-181.43m, 182.26-182.76m and 198.36-198.53m. Some strong epidote-sericite-quartz? alteration zones occur at 34.42-36.62m, 60.19-61.73m, 135.45-138.52m.

The highest results obtained from this hole were only geochemically anomalous. Highest analyses were from zones containing fine stringers of pyrite within narrow, dark green to black, chloritic alteration envelopes.

The best analyses were:

Sample	Interval(m)	Length(m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Zn (ppm)
147816	91.05-91.37	0.32	338	1.2	4220	20
147824	138.00-138.52	0.52	332	0.6	969	34
147828	160.59-162.09	1.50	339	0.2	50	72
147829	181.23-181.43	0.20	528	0.6	20	69

The Saddle Grid - is in the valley between Limestone and Pyramid Mountains. Northeast-trending grid lines cover the ground between the Panther Road Showing and the Thistle Mine Reference Grid. In addition to geochemical soil sample surveys, ground geophysics (IP) and a considerable amount of diamond drilling were conducted on this grid by Westmin. Some of the geophysical and geochemical targets had not been tested by diamond drilling. Three holes, totalling 498.38m, tested three anomalous zones on the Saddle grid in 1988.

Drill Hole Descriptions:

88P04 - Collar coordinates: 8+66S; 0+16W; Length: 154.59m; Dip: -45°; Azimuth: 45°; Drilled: 23/02/88 & 25/02/88

The purpose of this hole was to test a gold geochemical soil anomaly with values up to 300 ppb overlying a broad zone of lower resistivities suggesting a conductive zone at depth.

From the casing to 57.40m, the hole intersected massive basalts and diabase. Alteration through this section was largely that of the epidote-quartz-carbonate type. Some weak to moderate chloritic alteration is present from 46.04-46.30m and 50.29-51.09m.

From 57.40-71.64m, the section is composed of a distinctive porphyritic diabase. Large euhedral and subhedral phenocrysts of hornblende form about 30-40% of the section. The last ten metres of the section are weakly epidote-calcite altered with 2% pyrite as stringers blebs.

From 71.64-102.00m, the section is also composed of massive basalts and diabase. Strong chloritic alteration and semi-massive to massive auriferous pyrite grading 1695 ppb characterize the first metre of the section. Other zones of intense chlorite alteration with only minor disseminated pyrite occur from 73.66-74.22m and 74.54-74.94m.

From 102.00-129.10m, the massive basaltic units are interrupted by three hornblende-feldspar porphyry dykes totalling over 55% of the section. Alteration is generally weak through this section.

From 129.10m to the end of hole at 154.59m, the section comprises massive basalts and diabase. Strong chloritic alteration occurs from 129.88-130.84m, 132.99-133.24m, 142.77-145.93m and 151.04-151.66m. The section from 142.77-145.83 includes 1.19 metres of semi-massive to massive auriferous pyrite grading 0.102 oz/ton.

Analyses which contained significant gold concentrations were located in massive to semi-massive pyrite within dark green to black, chloritic envelopes within massive basaltic units.

The best analyses were:

<u>Sample</u>	<u>Interval(m)</u>	<u>Length(m)</u>	<u>Au (ppb)</u>	<u>Ag (ppm)</u>	<u>Cu (ppm)</u>	<u>Zn (ppm)</u>
147923	72.06-72.46	0.40	1695	1.0	100	64
147756-	143.42-143.94	0.52	349	1.9	32	66
147757						
147759-	144.14-144.61	0.47	2826	2.2	67	165
14761						
147766	151.04-151.16	0.12	1205	1.6	566	36

Significant gold mineralization was encountered over narrow widths. The apparent thickness of the mineralized zones may be close to the true thickness because the contacts of the zones are at a high angle to the core axis. The zones are constrained to dips between 25 and 65 degrees.

88P05 - Collar Coordinates: 7+54S; 0+46W; Length: 123.13m; Dip: -45°; Azimuth: 45°; Drilled: 24 & 27/02/88

The purpose of this hole was to test an east-west trending coincident IP and gold soil geochemical anomaly in the Saddle Grid (Zone F: Lyons, 1986).

From the casing to the end of the hole, the section is composed of mainly massive basalt and diabase. Chloritic alteration is absent to weak through the bulk of the section to 44.11m.

Only one short section of chloritic alteration is present from 71.32-72.00m. Several short sections 14.42-20.12m, 71.32-72.00m, 73-55-74.49m, and 77.24-78.10m have significant pyrite mineralization.

From 88.72-89.63m, the bulk of the section is extremely broken with a short section from 88.72-89.02m of a very strongly clinozoisite?-altered, vesicular flow or dyke. This flow is extremely permeable and caused technical problems with drilling, eventually resulting in the abandonment of the hole. The altered rock apparently has not been previously encountered on the property.

Samples with geochemically anomalous gold were located within zones containing fine stringers of pyrite composing less than 10% of the section. Sample 147804 was composed of the altered vesicular rock mentioned above. The high cobalt and copper concentrations in this sample probably are from steel ground from the drill bit.

The best analyses were:

<u>Sample</u>	<u>Interval(m)</u>	<u>Length(m)</u>	<u>Au</u> (ppb)	<u>Ag</u> (ppm)	<u>Cu</u> (ppm)	<u>Pb</u> (ppm)	<u>Zn</u> (ppm)
147794	18.07-19.22	1.15	946	1.0	4170	<2	24
147796-	54.06-54.86	0.98	447	1.0	305	4	82
147797							
147802	73.55-74.49	0.94	221	<0.2	184	<2	50
Also:							
147804	88.72-89.02	0.30		11 and Co	>5.22 >4.39	<2	<1

88P07 - Collar coordinates 10+14S, 1+43E; Elevation: 950m;
Length: 220.66m; Dip: -45°; Azimuth: 60°;
Drilled: 28/02/88-02/03/88

The purpose of this hole was to test a combination of targets including (1) a distinctive chargeability anomaly that is on trend with a previous drill hole intersection with anomalous gold at the top of the hole; (2) the major fault structure and associated zone of strong ankerite alteration exposed to the southeast; (3) an anomalous gold soil sample, and (4) the southerly portion of a succession of rocks containing intervals of dacite lapilli tuff exposed, in part, north of the Mine Flow Unit.

No evidence of the fault was encountered in the hole. The implication of this is that the fault may dip shallowly to the northeast, and therefore, away from the dip of the hole.

From the casing to 151.77m, the section is composed of massive basalt and diabase. Epidote-quartz alteration comprises considerable portions of the section from 3.99-27.51m and 71.50-97.50m. The section becomes diabasic in character from 117.0-151.77m.

From 151.77-206.61m, the section is composed dominantly of basaltic lapilli tuffs and flows. The rock is weakly foliated and shows hematitic alteration and disseminated pyrite. Some ankeritic alteration was observed. Also observed in bottom 10m of the hole were some sections with graded bedding.

From 206.61-220.66m, massive basalt again predominates. Sections were slightly hematite altered. Very minor amounts of disseminated pyrite were present.

No anomalous concentrations of gold were contained in samples from this hole.

RECOMMENDATIONS

Three anomalies warrant additional diamond drilling. In the Saddle area, drill hole 88P04 intercepted significant intervals of massive auriferous pyrite from 72.00 to 72.46m and from 143.42 to 144.61m. These intervals are located in a zone delineated by a pair of subparallel chargeability anomalies with a coincident soil geochemical anomaly with 300ppb gold. On the southern portion of the Panther grid, drill hole 88P01 intersected a significant stockwork of hematitic quartz-carbonate veinlets near the bottom of the hole. Gold values occur in one interval containing some fine, disseminated chalcopyrite.

Further drilling is recommended for the Panther and Saddle areas of the property for the purpose to test the strike extensions of anomalous gold zones encountered in 88P01, 88P04 and 88P05. The southeastern extension of the zone intercepted in hole 88P04 is easily accessible by skid mobilized drill. Two to three drill holes into this zone may be sufficient for evaluation. The mineralized zone intercepted in hole 88P01 also warrants further testing as only the northmost extension of the anomaly was accessible for skid mounted drill. Two to three holes are recommended, using backpack mobilized drill rigs used successfully by Westmin Resources on the Debbie Property in similar terrain. Deepening the original hole, 88P01, should also be considered.

A number of areas on the Thistle Property warrant further exploration. On the TM70 Grid, there are two narrow gold and arsenic soil geochemistry anomalies superimposed on two chargeability responses. Extension of the grid geophysical and geochemical surveys to the west and east to intercept and slightly overlap the Thistle mine reference grid, should further define the strike length of the anomaly and delineate drill targets.

Detailed mapping and prospecting of the grid is also warranted.

On the Douglas Grid, a large coincident gold-arsenic soil anomaly with attendant IP-chargeability/resistivity anomalies were identified in 1986. The anomalies trend southeast, from the northern property boundary for over 400 metres. One diamond drill hole tested this target in 1986, and intersected anomalous gold over a total of 6.1m. Additional drilling proximate to the 1986 drill hole and extension of the geochemical and geophysical surveys to the southwest are warranted.

A two stage program is recommended for the Thistle property. Phase I includes 13.8 line km of cut and picketed grid, up to 10 line km of IP and detail mapping of the TM70 and Douglas Grids at a total estimated cost of \$53,800. Recommended grid extensions are as follows: 6.3 line km on the TM70 Grid, 40 line km on the TMR Grid, and 3.5 km on the Douglas Grid. The budget also allows for detailed mapping of the Douglas and TM70 areas.

The Phase II program involves 1000m of diamond drilling, both as follow-up on the Panther area holes P01, P05 and P04 and to test anomalies on the TM70 and Douglas Grids. A small mobile drill should be used as areas of interest are widely dispersed. Cost of Phase II is estimated at \$144,000.

CONCLUSIONS

Work on the Thistle Property in early 1988 by Nexus Resource Corporation was on the Panther and Saddle grids established by Westmin (1984-1986). Five geophysical and gold geochemical targets left untested by Westmin were identified and evaluated through diamond drilling. Seven holes totalling 1205.4 metres were drilled, and 200 samples were split and assayed.

The best gold values obtained are less than ore grade over subeconomic widths (e.g. .102 oz/ton over 1.19m, 0.065 oz/ton over 0.49m). Highest gold values obtained were generally located in fracture controlled zones of massive pyrite within zones of intense black chloritic alteration. These zones were generally coupled with zones of apparent iron depletion and intense sericite-epidote-albite-quartz alteration. Other higher gold concentrations were associated with very narrow (<20m) quartz-carbonate vein systems with traces of chalcopyrite (<2%).

Due to difficulties in siting collars for the drill holes in the thick snow pack along pre-existing roads, two holes were located in less than optimal positions to test proposed targets. Nevertheless, these holes, 88P01 and 88P04, intercepted significant geochemically anomalous to subeconomic grades of gold mineralization. (P01: 0.035 oz Au/ton over 0.25m, P04: 0.102 oz Au/ton over 1.19m and 0.049 oz Au/ton over 0.40m).

There are a number of gold geochemical and geophysical anomalies on the Thistle Property which remain untested. Most notable among these are the TM70 trend. This trend is composed of at least two parallel zones of elevated gold and arsenic soil geochemistry with anomalous resistivity and chargeability responses. This trend extends west of the Thistle mine, and has been defined by a small grid. One vertical diamond drill hole drilled in this area in 1984, intercepted significant geochemically anomalous gold.

Another major area of interest is the Douglas Creek anomaly, which has been defined by the northwestern portion of the Thistle mine reference grid. Two relatively major zones of elevated to anomalous arsenic and gold soil geochemistry with anomalous resistivity and chargeability responses extend over 500m of strike length.

Large areas of the Thistle property require further exploration for gold. These include the areas of the relatively untested anomalies on the Douglas, TM70 and the Panther Grids.

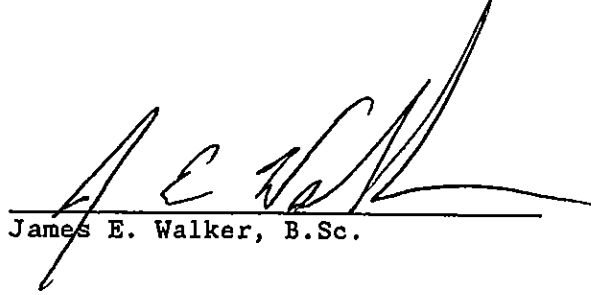
REFERENCES

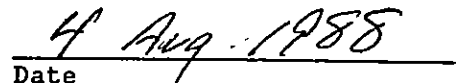
- Benvenuto, G. 1983 Lithology, Structure, Economic Geology, IP-resistivity and Soil Geochemistry, Surveys, Thistle Property, Port Alberni, B. C. - Unpublished Report for Westmin Resources Ltd.
- Benvenuto, G. 1984 Mineralization, Alteration, IP-resistivity, Dighem Airborne EM and Soil Geochemical Surveys and Diamond Drilling Program, Thistle Property, Port Alberni, B. C. - Unpublished Report for Westmin Resources Ltd.
- Lyons, E. 1986 Report on Diamond Drilling Program and Induced Polarization Surveys and Diamond Drilling Program, Thistle Property, Port Alberni, B. C. - Unpublished Report for Westmin Resources Ltd.

CERTIFICATE

I, James Walker, of Vancouver, British Columbia hereby declare that:

1. I am currently in the employ of Nexus Resource Corporation.
2. I hold a Bachelor of Science degree majoring in geology from the University of British Columbia.
3. I have practiced in the field of mineral exploration both prior and post graduation since 1984.


James E. Walker, B.Sc.


Date

APPENDIX I

STATEMENT OF EXPENDITURES

APPENDIX I

Statement of Expenditures

Wages And Personnel:

Jim Walker	38 Days @ \$115./Day	\$ 4,370.00
Glen McNeil	24 Days @ \$150./Day	\$ 5,100.00
Gary Benvenuto	2 Days @ \$250./Day	\$ 500.00
Nick Carter, Ph.D.	2 Days @ \$250./Day	\$ 500.00
		<u>\$ 10,470.00</u>

Accomodation:

Hotel -	73 Man/Days @ \$33.75/Day	\$ 2,463.75
Meals -	73 Man/Days @ \$22.00/Day	\$ 1,606.00
		<u>\$ 4,069.75</u>

Transportation:

4 x 4 Vehicle	38 Days @ \$30.75/Day	\$ 1,166.00
Fuel	38 Days @ \$25.00/Day	\$ 950.00
Short Term Rental: 4 x 4	2 Days @ \$110.00/Day	\$ 220.00
		<u>\$ 2,336.00</u>

Analyses:

198 Rock (drill core) @ \$15.75	\$ 3,118.50
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Contractors:

Road Clearing	\$ 8,490.00
Diamond Drill Contractor	\$103,117.51
	<u>\$111,607.51</u>

Supplies & Consumables:

\$ 600.00

Report:

Jim Walker	10 Days @ \$115./Day	\$ 1,150.00
Gary Benvenuto	2 Days @ \$250./Day	\$ 500.00
Drafting	10 Days @ \$144./Day	\$ 1,440.00
Reproduction		\$ 500.00
		<u>\$ 3,590.00</u>

TOTAL:	\$135,791.76
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APPENDIX II

PROPOSED 1988 BUDGET

APPENDIX II

THISTLE PROPERTY: PROPOSED BUDGET

Phase I Soil Sampling, Detail Mapping, Geophysics

Mobilization -

Personnel	2 Days @ \$200./day	\$ 400.00
Vehicle	2 Days @ \$55./day	\$ 110.00
Travel		\$ 75.00
		<u>\$ 585.00</u>

Field Costs -

Geologist	40 Days @ \$200./day	\$ 8,000.00
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Support -

Accommodation In Port Alberni:

Room @ \$35. for 40 Days	\$ 1,400.00
Board @ \$30. for 40 Days	\$ 1,200.00
	<u>\$ 2,600.00</u>

Truck For 40 Days @ \$55./day -

\$ 2,200.00

Communications -

\$ 400.00

Supplies -

\$ 500.00

Contractors -

Linecutting, soil sampling, 13.8 line/km @ \$650.	\$ 8,970.00
IP Survey Up to 10 @ \$900.	\$ 9,000.00
	<u>\$ 17,970.00</u>

Analyses -

Whole Rock	\$ 575.00
Rock Geochem	\$ 1,000.00
Soils - 570 @ \$15.25	\$ 8,700.00
	<u>\$ 10,275.00</u>

Report -

Geologist	10 Days @ \$200./day	\$ 2,000.00
Draftsman	25 Hours @ \$30./hour	\$ 750.00
Materials, Typing		\$ 500.00
		\$ 3,250.00
Contingency @ 15%		\$ 7,000.00
		\$ 10,250.00
TOTAL:		\$ 52,800.00

Phase II Diamond Drilling

Mobilization -

Personnel	2 Days @ \$200./day	\$ 400.00
Plus	2 Days @ \$100./day	\$ 200.00
Vehicle	2 Days @ \$55./day	\$ 110.00
Travel		\$ 75.00
		\$ 785.00

Field Costs -

Geologist	40 Days @ \$200./day	\$ 8,000.00
Assistant	40 Days @ \$100./day	\$ 4,000.00

Support -

Accommodation In Port Alberni:

Room @ \$35./day for 80 days	\$ 2,800.00
Board @ \$30./day for 80 days	\$ 2,400.00
	\$ 5,200.00

Truck For 40 Days @ \$55./day -

\$ 2,200.00

Communications -

\$ 400.00

Supplies -

\$ 550.00

Contractors -

Diamond Drilling 1000m @ \$90.

\$ 90,000.00

Analyses -

Rock Geochem 500 @ \$17.25	\$ 8,625.00
Assay 100 @ \$8.75	<u>\$ 875.00</u>
	<u>\$ 9,500.00</u>

Report -

Geologist 15 Days @ \$200./day	\$ 3,000.00
Draftsman 50 Hours @ \$30./hour	\$ 1,500.00
Materials, Typing	<u>\$ 600.00</u>
	\$ 5,100.00

Contingency @ 15%	<u>\$ 18,000.00</u>
	<u>\$ 23,100.00</u>

TOTAL: \$143,735.00

APPENDIX III

ASSAY RESULTS



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 BROOKSBANK AVE • NORTH VANCOUVER,

BRITISH COLUMBIA, CANADA V7J-1C1

PHONE (604) 984-0121

Comments: ATTN: JOHN STEPHENSON CC: JUDY LOCKWOOD

CERTIFICATE A8814098

ANALYTICAL PROCEDURES

NEXXUS RESOURCE CORPORATION
PROJECT :
P.O. #: NONE

Samples submitted to our lab in Vancouver, BC.
This report was printed on 20-APR-88.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
207	12	Assay: Crush,split,pulv -140	FA-AAS	0.002	20.00

To: NEXXUS RESOURCE CORPORATION

3270 – 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

A8814098



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assessors

7112 BROOKSBANK AVE., NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-1C1

PHONE (604) 984-0221

To:NEXUS RESOURCE CORPORATION
3270 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

A8813304

CERTIFICATE A8813304

ANALYTICAL PROCEDURES

SAMPLE PREPARATION			
CHEMEX NUMBER	SAMPLES	DESCRIPTION	METHOD
205	103	Rock & core: Ring	
238	103	ICP: Aqua regia digestion	

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
921	103	Au ppb: Fuse 10 g sample	FA-NAA	1	10000
921	103	Al %: 32 element, soil & rock	ICP-AES	0.01	15.00
922	103	As ppm: 32 element, soil & rock	ICP-AES	0.2	200
923	103	As ppm: 32 element, soil & rock	ICP-AES	5	10000
924	103	Ba ppm: 32 element, soil & rock	ICP-AES	10	10000
925	103	Be ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
926	103	Bi ppm: 32 element, soil & rock	ICP-AES	2	10000
927	103	Ca %: 32 element, soil & rock	ICP-AES	0.01	15.00
928	103	Cd ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
929	103	Co ppm: 32 element, soil & rock	ICP-AES	1	10000
930	103	Cr ppm: 32 element, soil & rock	ICP-AES	1	10000
931	103	Cu ppm: 32 element, soil & rock	ICP-AES	1	10000
932	103	Fe %: 32 element, soil & rock	ICP-AES	0.01	15.00
933	103	Ge ppm: 32 element, soil & rock	ICP-AES	10	10000
951	103	Hg ppm: 32 element, soil & rock	ICP-AES	1	10000
934	103	K %: 32 element, soil & rock	ICP-AES	0.01	10.00
935	103	La ppm: 32 element, soil & rock	ICP-AES	10	10000
936	103	Mg %: 32 element, soil & rock	ICP-AES	0.01	15.00
937	103	Mn ppm: 32 element, soil & rock	ICP-AES	1	10000
938	103	Mo ppm: 32 element, soil & rock	ICP-AES	1	10000
939	103	Na %: 32 element, soil & rock	ICP-AES	0.01	5.00
940	103	Ni ppm: 32 element, soil & rock	ICP-AES	1	10000
941	103	P ppm: 32 element, soil & rock	ICP-AES	10	10000
942	103	Pb ppm: 32 element, soil & rock	ICP-AES	2	10000
943	103	Sb ppm: 32 element, soil & rock	ICP-AES	5	10000
952	103	Se ppm: 32 element, soil & rock	ICP-AES	10	10000
944	103	Sr ppm: 32 element, soil & rock	ICP-AES	1	10000
945	103	Ti %: 32 element, soil & rock	ICP-AES	0.01	5.00
946	103	Tl ppm: 32 element, soil & rock	ICP-AES	10	10000
947	103	U ppm: 32 element, soil & rock	ICP-AES	10	10000
948	103	V ppm: 32 element, soil & rock	ICP-AES	1	10000
949	103	W ppm: 32 element, soil & rock	ICP-AES	5	10000
950	103	Zn ppm: 32 element, soil & rock	ICP-AES	1	10000

* NOTE 1:

The 32 element ICP package is suitable for trace metals in soil and rock samples. Elements for which the nitric-aqua regia digestion is possibly incomplete are: Al, Ba, Be, Ca, Cr, Ga, K, La, Mg, Na, Sr, Ti, Ti, W.



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assessors

212 BROOKSBANK AVE • NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-1C1

PHONE (604) 984-0211

**Corrected copy for Au **

Checks added - see page 1-B

SAMPLE DESCRIPTION	PREP CODE	Au NAA ppb	Al %	As ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppm	Mn ppm	
147751	205 238	4	2.63	< 0.2	< 5	< 20	< 0.5	2	3.32	< 0.5	15	29	21	3.01	< 10	< 10	0.08	< 10	2.15	709	
147752	205 238	6	2.37	< 0.2	< 5	< 10	< 0.5	2	2.22	< 0.5	17	23	73	3.46	< 10	< 10	0.01	< 10	2.01	728	
147753	205 238	16	2.72	< 0.2	< 5	< 10	< 0.5	2	3.08	< 0.5	16	17	46	3.49	< 10	< 10	0.07	< 10	1.70	741	
147754	205 238	320	3.60	0.6	< 5	70	< 0.5	2	2.30	< 0.5	46	7	60	8.39	< 10	< 10	0.28	< 10	2.83	1310	
147755	205 238	11	2.14	< 0.2	< 5	50	< 0.5	2	4.05	< 0.5	13	10	20	3.27	< 10	< 10	0.23	< 10	1.99	830	
147756	205 238	537	2.49	0.6	< 5	50	< 0.5	2	1.25	< 0.5	36	8	19	10.05	< 10	< 10	0.49	< 10	0.89	874	
147757	205 238	4150	2.44	1.4	25	< 10	< 0.5	4	1.63	2.0	199	21	47	>15.00	< 10	< 10	0.29	< 10	0.53	480	
147758	205 238	4150	1.56	2.4	30	< 10	< 0.5	8	1.60	4.5	126	38	49	>15.00	< 10	< 10	0.43	< 10	0.93	851	
147759	205 238	2600	2.32	1.6	< 5	10	< 0.5	2	1.55	1.5	130	9	81	15.00	< 10	< 10	0.35	< 10	1.29	677	
147760																					
147761	205 238	2330	1.87	2.8	30	< 10	< 0.5	2	1.32	< 0.5	176	24	61	>15.00	< 10	< 10	0.53	< 10	0.93	438	
147762	205 238	33	2.36	< 0.2	< 5	50	< 0.5	2	3.55	< 0.5	22	20	68	4.23	< 10	< 10	0.08	< 10	2.12	822	
147763	205 238	59	3.23	< 0.2	< 5	50	< 0.5	2	2.51	< 0.5	30	159	96	5.34	< 10	< 10	0.03	< 10	3.12	960	
147764	205 238	8	4.20	< 0.2	< 5	60	< 0.5	2	2.98	< 0.5	39	375	68	5.55	< 10	< 10	0.09	< 10	4.63	1270	
147765	205 238	8	3.74	0.2	< 5	80	< 0.5	2	3.30	< 0.5	35	258	59	5.21	< 10	< 10	0.11	< 10	4.62	1180	
147766	205 238	1205	2.23	1.6	15	50	< 0.5	8	3.47	< 0.5	25	19	566	9.16	< 10	< 10	0.38	< 10	1.57	663	
147767	205 238	37	1.03	< 0.2	< 5	50	< 0.5	2	2.87	< 0.5	8	38	250	1.59	< 10	< 10	0.14	< 10	0.85	327	
147768	205 238	35	1.53	< 0.2	< 5	40	< 0.5	2	4.92	< 0.5	15	35	44	3.11	< 10	< 10	0.07	< 10	1.50	567	
147769	205 238	75	2.65	< 0.2	< 5	190	< 0.5	2	5.49	< 0.5	15	16	19	3.98	< 10	< 10	0.34	< 10	1.76	935	
147770	205 238	52	2.92	< 0.2	< 5	80	< 0.5	2	4.59	< 0.5	18	13	89	5.09	< 10	< 10	0.18	< 10	2.55	965	
147783	205 238	12	2.55	< 0.2	< 5	90	< 0.5	2	3.06	< 0.5	12	12	14	3.66	< 10	< 10	0.38	< 10	1.36	581	
147784	205 238	5	3.18	< 0.2	< 5	350	< 0.5	2	3.27	< 0.5	16	11	13	3.99	< 10	< 10	0.09	< 10	2.00	823	
147785	205 238	8	1.49	< 0.2	< 5	200	< 0.5	2	2.97	< 0.5	8	25	40	0.99	< 10	< 10	0.10	< 10	0.27	220	
147786	205 238	8	1.77	< 0.2	< 5	100	< 0.5	2	4.08	< 0.5	3	19	31	1.38	< 10	< 10	0.08	< 10	1.12	453	
147787	205 238	9	2.07	< 0.2	< 5	180	< 0.5	2	3.96	< 0.5	8	28	21	0.93	< 10	< 10	0.04	< 10	0.75	301	
147788	205 238	8	2.66	< 0.2	< 5	100	< 0.5	2	6.35	< 0.5	13	28	81	2.27	< 10	< 10	0.14	< 10	1.80	760	
147789	205 238	17	3.11	< 0.2	< 5	90	< 0.5	2	2.78	< 0.5	17	51	107	3.60	< 10	< 10	0.04	< 10	2.18	729	
147790	205 238	3	3.18	< 0.2	< 5	10	< 0.5	2	4.98	< 0.5	7	33	15	1.68	< 10	< 10	0.04	< 10	1.33	486	
147791	205 238	4	2.57	< 0.2	< 5	100	< 0.5	2	3.49	< 0.5	7	31	24	1.49	< 10	< 10	0.05	< 10	1.25	437	
147792	205 238	7	2.83	< 0.2	< 5	10	< 0.5	2	3.30	< 0.5	16	28	73	2.96	< 10	< 10	0.04	< 10	2.25	701	
147791	205 238	11	2.38	< 0.2	10	20	< 0.5	2	4.48	< 0.5	6	27	19	1.92	< 10	< 10	0.12	< 10	1.23	512	
147792	205 238	13	3.06	0.2	5	70	< 0.5	2	1.47	< 0.5	10	13	23	5.15	< 10	< 10	0.38	< 10	1.05	1005	
147793	205 238	1695	1.31	1.0	10	10	< 0.5	2	2.08	1.0	114	32	100	>15.00	< 10	< 10	0.09	< 10	0.76	659	
147794	205 238	47	2.74	0.2	5	60	< 0.5	2	3.25	< 0.5	6	21	119	4.86	< 10	< 10	0.41	< 10	1.85	1005	
147795	205 238	44	2.50	< 0.2	10	10	< 0.5	2	5.50	< 0.5	7	22	46	2.28	< 10	< 10	0.08	< 10	1.41	729	
147796	205 238	28	4.36	0.6	< 5	70	< 0.5	2	2.01	< 0.5	15	5	42	9.94	< 10	< 10	0.45	< 10	2.53	2730	
147797	205 238	14	3.10	< 0.2	5	10	< 0.5	2	4.54	< 0.5	14	18	56	3.96	< 10	< 10	0.49	< 10	1.94	1240	
147798	205 238	21	4.24	0.6	60	2	2.54	< 0.5	2	4.54	< 0.5	9	12	65	8.27	< 10	< 10	0.40	< 10	2.49	2210
147799	205 238	9	2.52	< 0.2	10	10	< 0.5	2	3.30	< 0.5	6	18	18	1.23	< 10	< 10	0.08	< 10	1.10	498	
147800	205 238	5	2.50	< 0.2	20	3.80	< 0.5	2	4.54	< 0.5	5	14	19	1.36	< 10	< 10	0.10	< 10	1.48	638	

CERTIFICATE OF ANALYSIS A8813018

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P.O. #: NONE

To : NEXUS RESOURCE CORPORATION

3270 - 666 BURRARD ST.

VANCOUVER,

BC

V6C 2Z9

Comments:

Project :

ATTN: JOHN STEPHENSON CC: JUDY LOCKWOOD



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212 BROOKSBANK AVE., NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0121

To : NEXUS RESOURCE CORPORATION

J270 - 666 BURRARD ST.
VANCOUVER,
BC
V6C 2Z9

Project : **18813018**

Comments: ATTN: JOHN STEPHENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813018

SAMPLE DESCRIPTION	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sr %	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au checks ppb
147751	205 238	^ 1	0.05	10	1470	< 2	< 5	10	127	0.19	< 10	< 10	134	< 5	34	
147752	205 238	^ 1	0.02	3	1270	< 4	< 5	10	86	0.21	< 10	< 10	126	< 5	43	
147753	205 238	^ 1	0.03	8	1320	< 2	< 5	10	71	0.20	< 10	< 10	175	< 5	36	
147754	205 238	^ 1	0.01	9	1360	< 4	< 5	20	50	0.27	< 10	< 10	133	5	87	
147755	205 238	^ 1	0.03	6	1180	< 2	< 5	10	73	0.16	< 10	< 10	129	5	34	
147756	205 238	^ 1	0.01	7	1240	< 2	< 5	20	34	0.10	< 10	< 10	46	< 5	59	
147757	205 238	^ 1	0.01	14	450	< 2	< 5	10	22	0.02	< 10	< 10	13	< 5	199	
147758	205 238	^ 1	0.01	6	950	< 2	< 5	10	23	0.05	< 10	< 10	34	< 5	105	
147759	205 238	^ 1	< 0.01	7	430	< 2	< 5	10	33	0.04	< 10	< 10	17	< 5	396	
147760	205 238	12	< 0.01	9	1430	4	5	30	35	0.20	< 10	< 10	63	< 5	156	
147761	205 238	15	0.01	8	990	< 4	< 5	10	38	0.11	< 10	< 10	45	< 5	45	
147762	205 238	1	0.03	8	1210	< 2	< 5	10	85	0.22	< 10	< 10	162	5	49	
147763	205 238	0.05	58	1150	< 2	< 5	20	79	0.39	< 10	< 10	192	5	56		
147764	205 238	0.02	117	780	< 2	< 5	20	113	0.67	< 10	< 10	137	15	64		
147765	205 238	0.04	93	720	< 4	5	20	62	0.54	< 10	< 10	131	10	58		
147766	205 238	^ 1	< 0.01	17	1020	< 2	< 5	20	79	0.03	< 10	< 10	64	5	36	
147767	205 238	0.08	9	520	< 2	< 5	10	51	0.10	< 10	< 10	39	5	18		
147768	205 238	0.04	7	330	< 4	< 5	10	91	0.25	< 10	< 10	81	5	27		
147769	205 238	0.01	6	1080	< 2	< 5	10	144	< 0.01	< 10	< 10	89	5	36		
147770	205 238	0.02	8	1410	< 2	< 5	20	97	0.04	< 10	< 10	137	5	51		
147771	205 238	^ 1	0.03	5	1110	< 4	< 5	10	105	0.10	< 10	< 10	78	5	17	
147772	205 238	0.09	3	470	2	< 5	10	73	0.17	< 10	< 10	61	< 5	12		
147773	205 238	^ 1	0.05	8	1100	< 4	< 5	20	65	0.18	< 10	< 10	215	5	35	
147774	205 238	0.03	7	1490	< 2	< 5	20	79	0.21	< 10	< 10	164	5	51		
147775	205 238	0.07	2	410	< 4	< 5	10	168	0.09	< 10	< 10	37	10	10		
147776	205 238	0.03	5	1110	< 4	< 5	10	105	0.10	< 10	< 10	78	5	17		
147777	205 238	0.09	3	470	2	< 5	10	73	0.17	< 10	< 10	61	< 5	12		
147778	205 238	0.03	7	780	< 2	< 5	10	117	0.10	< 10	< 10	95	5	24		
147783	205 238	0.06	10	1000	< 2	< 5	10	74	0.18	< 10	< 10	131	< 5	35		
1477918	205 238	0.03	5	960	< 2	< 5	10	142	0.20	< 10	< 10	107	< 5	20		
1477919	205 238	0.04	4	1110	< 4	< 5	10	63	0.19	< 10	< 10	99	< 5	18		
1477920	205 238	0.02	10	1140	< 2	< 5	10	92	0.18	< 10	< 10	116	< 5	36		
1477921	205 238	0.04	4	620	< 2	< 5	10	95	0.21	< 10	< 10	91	< 5	29		
1477922	205 238	0.01	8	1050	< 2	< 5	10	24	0.18	< 10	< 10	101	< 5	62		
1477923	205 238	0.01	10	80	< 2	< 5	10	42	0.05	< 10	< 10	19	< 5	64		
1477924	205 238	0.02	4	850	< 2	< 5	10	31	0.15	< 10	< 10	84	< 5	39		
1477925	205 238	0.03	3	1740	< 2	< 5	10	53	0.13	< 10	< 10	88	< 5	25		
1477926	205 238	< 0.01	7	1500	< 2	< 5	20	58	0.25	< 10	< 10	130	5	94		
1477927	205 238	0.01	6	1230	< 4	< 5	20	43	0.28	< 10	< 10	167	5	43		
1477928	205 238	0.05	2	1220	< 2	< 5	10	41	0.17	< 10	< 10	77	26	117		
1477929	205 238	0.05	3	1420	< 2	< 5	10	43	0.17	< 10	< 10	82	< 5	48		
1477930	205 238	^ 1	0.05	3	1420	< 2	< 5	10	43	0.17	< 10	< 10	82	< 5	48	

CERTIFICATION : Mark R. Pendleton

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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assessors

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To : NEXUS RESOURCE CORPORATION

3270 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

* * Page No. : 2-B
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Date : 22-MAR-88
Invoice # : I-8813018
P.O. # : NONE

Project :
Comments: ATTN: JOHN STEPHENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813018

SAMPLE DESCRIPTION	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
147931	205 238	^1 0.03	4	1160	<2	<5	<10	41	0.11	<10	76	<5	28		
147932	205 238	^1 0.03	3	630	<2	<5	<10	32	0.09	<10	64	<5	20		
147933	205 238	^1 0.04	3	1270	6	<5	10	33	0.13	<10	64	<5	15		
147934	205 238	^1 0.03	5	1460	<2	<5	10	53	0.15	<10	86	<5	25		
147935	205 238	^1 0.04	3	1280	2	<5	10	70	0.16	<10	98	<5	18		
147936	205 238	^1 0.06	1	1390	4	5	10	44	0.18	<10	74	<5	41		
147937	205 238	^1 0.02	7	1370	6	<5	10	59	0.13	<10	102	<5	24		
147938	205 238	^1 0.03	6	1300	2	<5	<10	75	0.14	<10	102	<5	23		
147939	205 238	^1 0.03	5	1260	<2	<5	10	63	0.13	<10	91	<5	24		
147940	205 238	^1 0.03	6	1340	<2	<5	10	112	0.12	<10	85	<5	27		
147941	205 238	^1 0.01	9	1490	<2	<5	<10	160	0.10	<10	102	<5	44		
147942	205 238	^1 0.09	3	1020	<2	<5	<10	126	0.06	<10	62	<5	27		
147943	205 238	^1 0.09	7	1530	10	5	20	104	0.29	<10	196	<5	80		
147944	205 238	^1 0.01	8	1370	2	5	<10	62	0.28	<10	197	10	93		
147945	205 238	^1 0.01	7	1110	<2	5	<10	51	0.21	<10	10	207	10	83	
147946	205 238	^1 0.03	4	1090	<2	<5	<10	86	0.11	<10	61	5	22		
147947	205 238	^1 0.03	4	1340	<2	<5	<10	83	0.13	<10	74	5	20		
147948	205 238	^1 0.05	3	1140	<2	<5	<10	62	0.15	<10	78	5	17		
147949	205 238	^1 0.04	4	1210	<2	<5	<10	130	0.14	<10	87	5	20		
147950	205 238	^1 0.04	7	1330	<2	<5	<10	141	0.21	<10	135	5	37		

CERTIFICATION : John Stephenson



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3270 - 666 BURRARD ST.
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Date : 22-MAR-88
Invoice # : I-81308
P.O. # : NONE

Project :
Comments: ATTN: JOHN STEPHENSON OC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813018

SAMPLE DESCRIPTION	PREP CODE	Au ppm	Al %	Ag ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cr ppm	Fe %	Ga ppm	Hg ppm	I %	La ppm	Mg %	Mn ppm
147931	205 238	36	1.66	< 0.2	< 5	40	< 0.5	< 2	3.51	< 0.5	7	16	146	2.36	< 10	1	0.13	< 10	1.77	746
147932	205 238	9	1.64	< 0.2	< 5	20	< 0.5	< 2	2.64	< 0.5	6	14	52	1.42	< 10	2	0.06	< 10	1.50	547
147933	205 238	10	2.77	< 0.2	< 5	10	< 0.5	< 2	3.79	< 0.5	5	15	46	0.99	< 10	1	0.04	< 10	1.11	414
147934	205 238	10	2.74	< 0.2	< 5	20	< 0.5	< 2	4.41	< 0.5	8	12	27	1.66	< 10	2	0.10	< 10	1.72	783
147935	205 238	11	3.21	< 0.2	< 5	< 10	< 0.5	< 2	4.37	< 0.5	8	17	23	1.40	< 10	3	0.02	< 10	1.21	426
147936	205 238	11	3.39	< 0.2	< 5	10	< 0.5	< 2	4.42	< 0.5	6	17	27	1.03	< 10	1	0.04	< 10	1.10	431
147937	205 238	9	2.22	< 0.2	< 5	50	< 0.5	< 2	5.12	< 0.5	12	13	12	2.42	< 10	1	0.21	< 10	2.03	687
147938	205 238	6	2.31	< 0.2	< 5	60	< 0.5	< 2	5.12	< 0.5	9	11	13	2.12	< 10	1	0.24	< 10	2.16	728
147939	205 238	7	2.17	< 0.2	< 5	40	< 0.5	< 2	4.10	< 0.5	7	8	29	2.18	< 10	1	0.17	< 10	1.77	734
147940	205 238	4	1.80	< 0.2	< 5	20	< 0.5	< 2	4.25	< 0.5	9	9	10	2.37	< 10	1	0.11	< 10	1.79	679
147941	205 238	40	3.20	< 0.2	< 5	70	< 0.5	< 2	6.01	< 0.5	16	6	84	5.25	< 10	1	0.33	< 10	2.42	1345
147942	205 238	7	1.91	< 0.2	< 5	130	< 0.5	< 2	3.27	< 0.5	8	5	27	2.29	< 10	1	0.34	< 10	1.13	622
147943	205 238	38	3.64	0.4	15	120	< 0.5	< 2	2.77	< 0.5	24	6	129	6.58	< 10	1	0.25	< 10	2.56	1310
147944	205 238	46	5.03	0.6	15	40	< 0.5	< 2	3.02	< 0.5	18	5	73	10.40	< 10	6	0.34	< 10	3.34	2720
147945	205 238	157	5.45	0.2	< 5	30	< 0.5	< 2	3.85	< 0.5	27	3	117	9.31	< 10	1	0.17	< 10	3.62	2120
147946	205 238	7	1.83	< 0.2	< 5	70	< 0.5	< 2	5.05	< 0.5	7	9	4	2.25	< 10	1	0.32	< 10	1.63	695
147947	205 238	4	2.17	< 0.2	< 5	30	< 0.5	< 2	5.33	< 0.5	8	10	17	1.63	< 10	0.23	< 10	1.80	649	
147948	205 238	3	2.24	< 0.2	< 5	30	< 0.5	< 2	3.75	< 0.5	7	9	18	1.29	< 10	1	0.14	< 10	1.44	493
147949	205 238	2	2.08	< 0.2	< 5	30	< 0.5	< 2	3.22	< 0.5	8	13	20	1.35	< 10	1	0.09	< 10	1.42	488
147950	205 238	7	2.67	< 0.2	< 5	30	< 0.5	< 2	2.98	< 0.5	16	17	53	3.39	< 10	1	0.03	< 10	2.18	741

CERTIFICATION : Frank P. Gauthier



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211 BROOKSBANK AVE., NORTH VANCOUVER,

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To : NEXUS RESOURCE CORPORATION

3270 - 666 BURRARD ST.
VANCOUVER,
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Project :

Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813304

*Page No. : 1-A
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Invoice #: I-8813304
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SAMPLE DESCRIPTION	PREP CODE	AN Na ppb	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ge ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm			
147769	205	238	6	2.80	< 0.2	< 5	230	< 0.5	< 2	4.96	< 0.5	9	20	24	1.79	< 10	< 1	0.34	< 10	1.71	604	
147770	205	238	10	2.96	< 0.2	< 5	80	< 0.5	< 2	4.57	< 0.5	15	33	31	2.57	< 10	< 1	0.08	< 10	1.78	641	
147771	205	238	13	2.22	< 0.2	< 5	60	< 0.5	< 4	4.91	< 0.5	11	11	18	2.24	< 10	< 1	0.20	< 10	1.98	670	
147772	205	238	5	2.04	< 0.2	< 10	40	< 0.5	< 2	4.10	< 0.5	11	12	5	2.47	< 10	< 1	0.19	< 10	2.03	678	
147773	205	238	9	1.74	0.2	< 5	60	< 0.5	< 2	2.49	< 0.5	11	16	43	2.22	< 10	< 1	0.07	< 10	1.84	487	
147774	205	238	9	1.68	< 0.2	5	30	< 0.5	2	2.43	< 0.5	11	32	48	2.32	< 10	< 1	0.04	< 10	1.53	456	
147775	205	238	6	2.14	< 0.2	< 5	80	< 0.5	< 2	1.79	< 0.5	19	21	54	3.31	< 10	< 1	0.03	< 10	2.15	639	
147776	205	238	9	2.64	< 0.2	< 5	10	< 0.5	< 2	2.30	< 0.5	21	102	3.73	< 10	< 1	0.02	< 10	2.64	690		
147777	205	238	24	2.39	< 0.2	5	20	< 0.5	2	4.85	< 0.5	17	45	37	3.63	< 10	< 1	0.10	< 10	2.31	669	
147778	205	238	10	2.74	< 0.2	10	< 0.5	< 2	2.57	< 0.5	21	43	114	4.01	< 10	3	0.03	< 10	2.66	773		
147779	205	238	16	3.12	< 0.2	< 5	40	< 0.5	< 2	3.65	< 0.5	18	27	88	3.96	< 10	1	0.23	< 10	2.56	803	
147780	205	238	10	2.58	< 0.2	< 5	30	< 0.5	< 2	3.38	< 0.5	19	53	60	3.74	< 10	< 1	0.06	< 10	2.40	759	
147781	205	238	22	2.67	< 0.2	< 5	20	< 0.5	< 2	3.27	< 0.5	13	42	49	2.51	< 10	< 1	0.12	< 10	1.60	520	
147782	205	238	412	3.48	0.3	< 5	70	< 0.5	2	4.78	< 0.5	28	193	911	8.72	< 10	< 1	0.35	< 10	2.87	1390	
147783	205	238	149	2.98	0.2	< 5	60	< 0.5	< 2	3.45	< 0.5	30	218	65	7.25	< 10	< 1	0.24	< 10	2.80	960	
147784	-	205	238	26	2.93	< 0.2	< 5	70	< 0.5	2	6.56	< 0.5	24	260	4.74	< 10	< 1	0.25	< 10	2.45	1290	
147785	-	205	238	34	2.12	< 0.2	< 5	20	< 0.5	< 2	3.53	< 0.5	20	15	30	2.35	< 10	< 1	0.06	< 10	1.26	530
147786	-	205	238	368	3.67	0.8	< 5	110	< 0.5	2	4.17	< 0.5	25	57	1585	7.04	< 10	< 1	0.39	< 10	2.47	1140
147787	-	205	238	80	2.80	0.2	90	< 0.5	< 2	3.38	3.0	20	17	353	5.80	< 10	< 1	0.62	< 10	1.82	1460	
147788	-	205	238	25	1.04	0.2	5	90	< 0.5	< 2	1.88	0.5	8	28	30	1.85	< 10	< 1	0.61	< 10	0.23	303
147789	205	238	369	1.93	0.4	20	60	< 0.5	< 2	4.07	< 0.5	140	39	334	7.05	< 10	< 1	0.46	< 10	1.01	582	
147790	205	238	31	2.67	0.4	< 5	50	< 0.5	< 2	1.35	< 0.5	40	63	147	6.25	< 10	< 1	0.28	< 10	2.43	633	
147791	205	238	11	2.68	0.4	< 5	70	< 0.5	< 2	1.35	< 0.5	36	68	69	6.24	< 10	< 1	0.31	< 10	2.36	571	
147792	205	238	10	2.60	0.2	< 5	230	< 0.5	2	1.19	< 0.5	28	62	23	6.17	< 10	< 1	0.31	< 10	2.37	603	
147793	205	238	22	1.46	0.2	< 5	130	< 0.5	2	0.81	< 0.5	18	42	20	4.07	< 10	< 1	0.19	< 10	1.36	329	
147794	205	238	946	1.72	1.0	5	40	< 0.5	< 2	0.87	< 0.5	32	56	4170	3.85	< 10	< 1	0.20	< 10	1.54	376	
147795	205	238	28	2.03	< 0.2	< 5	70	< 0.5	< 2	1.14	< 0.5	22	68	107	4.83	< 10	< 1	0.23	< 10	1.89	452	
147796	205	238	383	2.58	0.8	5	40	< 0.5	2	4.02	< 0.5	27	34	367	7.40	< 10	< 1	0.36	< 10	2.01	1530	
147797	205	238	687	0.92	80	40	< 0.5	2	4.81	< 0.5	62	22	30	12.55	< 10	< 1	0.32	< 10	0.37	936		
147798	205	238	131	1.52	1.4	35	40	< 0.5	< 2	5.68	1.0	21	27	196	5.63	< 10	< 1	0.41	< 10	0.35	1643	
147799	205	238	273	2.12	0.6	110	40	< 0.5	2	4.69	6.0	26	31	131	7.13	< 10	< 1	0.35	< 10	1.53	1540	
147800	205	238	193	2.61	< 0.2	< 5	50	< 0.5	2	4.08	3.5	42	37	6.20	1.20	< 10	< 1	0.33	< 10	2.40	1015	
147801	205	238	122	2.68	< 0.2	< 5	40	< 0.5	2	3.83	< 0.5	57	13	15	7.44	< 10	< 1	0.11	< 10	2.36	926	
147802	205	238	221	2.93	< 0.2	< 5	60	< 0.5	2	5.71	< 0.5	32	40	184	5.85	< 10	< 1	0.23	< 10	2.69	1040	
147803	205	238	19	2.63	< 0.2	20	< 0.5	< 2	3.88	< 0.5	18	47	81	4.00	< 10	< 1	0.12	< 10	2.74	825		
147804	205	238	11	3.99	6.0	45	320	< 0.5	< 2	1.67	< 0.5	> 10000	263	> 10000	9.54	< 10	< 1	1.23	< 10	1.94	765	
147805	205	238	6	2.94	< 0.2	< 5	80	< 0.5	< 2	3.40	< 0.5	223	56	1050	4.89	< 10	< 1	0.30	< 10	2.43	960	
147806	205	238	273	3.69	0.2	20	< 0.5	< 2	1.42	< 0.5	61	350	640	12.15	< 10	< 1	0.01	< 10	4.35	1255		
147807	205	238	30	3.08	< 0.2	100	< 0.5	< 2	5.39	< 0.5	34	109	138	4.81	< 10	< 1	0.14	< 10	3.20	1050		
147808	205	238	26	1.41	< 0.2	5	100	< 0.5	< 2	1.74	< 0.5	20	27	293	1.70	< 10	< 1	0.07	< 10	1.25	351	



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212 BROOKSBANK AVE., NORTH VANCOUVER,

BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0211

To : NEKUS RESOURCE CORPORATION

3270 - 666 BURRARD ST.

VANCOUVER, BC

V6C 2Z9

Project :

Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813304

SAMPLE DESCRIPTION	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sr ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
147769	205 238	0.05	6	560	^2	^5	10	^1	0.13	^10	^10	93	^5	25		
147770	205 238	0.06	8	1130	^2	^5	10	255	0.24	^10	^10	132	^5	43		
147771	205 238	0.07	7	2270	^2	^5	10	^4	0.14	^10	^10	107	^5	49		
147772	205 238	0.04	7	1240	^2	^5	10	106	0.09	^10	^10	89	^5	41		
147773	205 238	0.07	7	1130	^2	^5	10	80	0.13	^10	^10	34	^5	34		
147774	205 238	0.09	8	1660	^2	^5	10	76	0.15	^10	^10	94	^5	30		
147775	205 238	0.04	7	1300	^2	^5	10	90	0.20	^10	^10	94	^5	51		
147776	205 238	0.05	10	1320	^2	^5	10	124	0.23	^10	^10	118	^5	49		
147777	205 238	0.04	14	7610	^2	^5	10	157	0.10	^10	^10	127	^5	37		
147778	205 238	0.05	18	1500	^2	^5	10	135	0.20	^10	^10	160	^5	42		
147779	205 238	0.07	10	1320	^2	^5	10	212	0.23	^10	^10	136	^5	45		
147780	205 238	0.08	15	\$10	^2	^5	10	149	0.20	^10	^10	149	^5	35		
147781	205 238	0.07	9	690	^2	^5	10	90	0.22	^10	^10	113	^5	26		
147782	205 238	0.01	64	1210	^2	^5	10	63	0.07	^10	^10	137	^5	62		
147783	205 238	0.03	31	980	^2	^5	10	95	0.03	^10	^10	222	^5	53		
147784	205 238	0.06	13	1090	^2	^5	10	255	0.17	^10	^10	167	^5	61		
147785	205 238	0.07	7	890	^2	^5	10	138	0.20	^10	^10	82	^5	35		
147786	205 238	0.03	22	1130	^2	^5	10	133	0.01	^10	^10	121	^5	55		
147787	205 238	0.02	7	1170	^2	^5	10	113	< 0.01	^10	^10	72	^5	337		
147788	205 238	0.01	2	440	^2	^5	10	10	< 0.01	^10	^10	13	^5	72		
147789	205 238	^14	0.01	28	840	^2	^5	10	34	0.07	^10	^10	58	^5	38	
147790	205 238	0.03	24	990	^2	^5	10	28	0.23	^10	^10	131	^5	38		
147791	205 238	0.03	26	770	^2	^5	10	28	0.26	^10	^10	147	^5	33		
147792	205 238	0.02	20	800	^2	^5	10	32	0.26	^10	^10	144	^5	33		
147793	205 238	0.04	11	560	^2	^5	10	43	0.17	^10	^10	88	^5	25		
147794	205 238	^1	-0.06	28	770	^2	^5	10	61	0.20	^10	^10	110	^5	24	
147795	205 238	^5	-0.03	18	690	^2	^5	10	36	0.19	^10	^10	120	^5	21	
147796	205 238	^1	-0.01	17	1200	^2	^5	10	39	0.20	^10	^10	151	^5	101	
147797	205 238	^7	< 0.01	12	730	^2	^5	10	0.05	^10	^10	20	^5	63		
147798	205 238	^1	0.01	13	1190	^2	^5	10	40	0.14	^10	^10	82	^5	207	
147799	205 238	^1	0.01	18	1160	^2	^5	10	45	0.22	^10	^10	138	^5	773	
147800	205 238	^1	0.01	18	1220	^2	^5	10	72	0.14	^10	^10	143	^5	432	
147801	205 238	0.02	10	1370	^2	^5	10	78	0.07	^10	^10	102	^5	56		
147802	205 238	0.01	19	1220	^2	^5	10	86	0.06	^10	^10	139	^5	50		
147803	205 238	0.04	15	1180	^2	^5	10	90	0.21	^10	^10	156	^5	40		
147804	205 238	0.88	< 10	900	^2	^5	10	207	0.12	^10	^10	109	395	< 1		
147805	205 238	0.03	14	500	^2	^5	10	133	< 0.01	^10	^10	123	220	48		
147806	205 238	0.01	50	450	^2	^5	10	30	0.16	^10	^10	190	25	31		
147807	205 238	0.01	29	450	^2	^5	10	131	0.01	^10	^10	124	37	37		
147808	205 238	0.08	12	1130	^2	^5	10	32	0.09	^10	^10	59	^5	24		

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112 BROOKSBANK AVE., NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0221

To : NEXUS RESOURCE CORPORATION
3270 – 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

Project :
Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813304

SAMPLE DESCRIPTION	PREP CODE	Au NAA ppb	Al %	As ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Ca ppm	Fe ppm	Ga ppm	Hg ppm	I ppm	La ppm	Mg ppm
147809	205 238	47	0.95	< 0.2	< 5	30	< 0.5	< 2	1.91	< 0.5	9	41	486	1.36	< 10	< 1	0.07	< 10	0.73
147810	205 238	52	1.45	< 0.4	< 5	10.	< 0.5	< 2	2.16	< 0.5	19	47	1385	2.32	< 10	< 1	0.02	< 10	1.34
147811	205 238	150	1.07	< 0.4	< 5	50	< 0.5	< 2	2.23	< 0.5	33	50	1375	3.95	< 10	< 1	0.01	< 10	0.65
147812	205 238	14	1.85	< 0.2	< 5	70	< 0.5	< 2	2.47	< 0.5	8	47	165	2.01	< 10	< 1	0.05	< 10	1.72
147813	205 238	33	3.13	< 0.2	< 5	40	< 0.5	< 2	4.65	< 0.5	6	40	77	2.78	< 10	2	0.07	< 10	1.50
147814	205 238	27	2.45	< 0.2	< 5	480	< 0.5	< 2	2.78	< 0.5	8	29	149	2.08	< 10	< 1	0.11	< 10	1.62
147815	205 238	112	1.65	0.2	< 5	130	< 0.5	2	2.06	< 0.5	16	29	669	2.36	< 10	< 1	0.08	< 10	1.35
147816	205 238	338	1.03	1.2	< 5	170	< 0.5	2	1.63	< 0.5	22	26	4220	2.70	< 10	< 1	0.03	< 20	268
147817	205 238	40	1.80	< 0.2	< 5	80	< 0.5	2	2.67	< 0.5	8	37	985	1.76	< 10	< 1	0.04	< 10	1.47
147818	205 238	6	0.72	< 0.2	< 5	70	< 0.5	< 2	2.81	< 0.5	7	28	34	0.90	< 10	< 1	0.12	< 10	0.49
147819	205 238	11	0.75	< 0.2	< 5	50	< 0.5	< 2	2.67	< 0.5	9	32	54	1.04	< 10	< 1	0.12	< 10	0.59
147820	205 238	6	1.74	< 0.2	< 5	60	< 0.5	2	4.25	< 0.5	7	16	30	2.52	< 10	< 1	0.25	< 10	1.48
147821	205 238	124	3.69	0.2	< 5	70	< 0.5	4	3.16	< 0.5	25	7	271	7.26	< 10	< 1	0.29	< 10	2.90
147822	205 238	32	1.93	< 0.2	< 5	80	< 0.5	2	2.11	< 0.5	7	12	74	2.53	< 10	< 1	0.17	< 10	1.10
147823	205 238	28	2.18	< 0.2	< 5	90	< 0.5	< 2	3.41	< 0.5	19	15	217	3.28	< 10	< 1	0.29	< 10	1.21
147824	205 238	332	1.80	0.6	< 5	50	< 0.5	< 2	2.27	< 0.5	43	17	969	5.98	< 10	< 1	0.37	< 10	1.04
147825	205 238	167	1.69	0.4	< 5	50	< 0.5	< 2	2.07	< 0.5	82	16	351	8.72	< 10	< 1	0.36	< 10	0.99
147826	205 238	35	2.28	< 0.2	< 5	30	< 0.5	< 2	2.46	< 0.5	17	22	128	4.68	< 10	< 1	0.19	< 10	1.80
147827	205 238	167	2.49	0.4	< 5	40	< 0.5	2	1.74	< 0.5	53	13	363	10.10	< 10	< 1	0.39	< 10	1.27
147828	205 238	339	2.37	0.2	< 5	90	< 0.5	< 2	2.21	< 0.5	42	12	50	8.15	< 10	1	0.47	< 10	0.97
147829	205 238	528	2.70	0.6	< 60	50	< 0.5	2	5.65	< 0.5	144	21	20	12.00	< 10	< 1	0.50	< 10	1.59
147830	205 238	21	2.48	< 0.2	< 5	40	< 0.5	< 2	3.08	< 0.5	25	11	133	5.30	< 10	< 1	0.23	< 10	2.03
147831	205 238	24	3.74	< 0.2	< 5	50	< 0.5	< 2	3.94	< 0.5	17	23	34	3.20	< 10	< 1	0.27	< 10	1.33
147832	205 238	5	1.41	< 0.2	< 5	50	< 0.5	< 2	4.60	< 0.5	9	31	44	2.30	< 10	< 1	0.27	< 10	1.02
147833	205 238	851	1.78	< 0.2	< 5	100	< 0.5	< 2	3.76	< 0.5	79	13	29	8.04	< 10	< 1	0.38	< 10	1.33
147834	205 238	2080	1.62	1.4	< 25	30	< 0.5	2	2.66	< 0.5	202	20	35	>15.00	< 10	< 1	0.28	< 10	0.87
147835	205 238	251	2.81	< 0.2	< 5	30	< 0.5	2	3.33	< 0.5	43	20	57	5.99	< 10	< 1	0.21	< 10	2.34
147836	205 238	18	3.70	< 0.4	< 5	10	< 0.5	2	1.34	< 0.5	27	103	124	8.32	< 10	< 1	0.01	< 10	9.44
147837	205 238	13	3.04	< 0.2	< 5	20	< 0.5	2	2.86	< 0.5	24	237	73	4.24	< 10	< 1	0.10	< 10	3.99
147838	205 238	12	2.85	0.2	< 5	20	< 0.5	2	1.57	< 0.5	29	151	77	4.75	< 10	< 1	0.16	< 10	3.72
147839	205 238	11	2.32	< 0.2	< 5	40	< 0.5	2	2.81	< 0.5	30	44	82	4.59	< 10	< 1	0.35	< 10	2.42
147840	205 238	2	1.89	< 0.2	< 5	80	< 0.5	2	2.85	< 0.5	8	21	46	2.98	< 10	< 1	0.29	< 10	1.32
147841	205 238	2	1.66	< 0.2	< 5	100	< 0.5	2	3.24	< 0.5	8	22	113	2.66	< 10	< 1	0.28	< 10	3.77
147842	205 238	2	1.61	< 0.2	< 5	70	< 0.5	2	2.93	< 0.5	8	20	15	2.72	< 10	< 1	0.28	< 10	1.09
147843	205 238	6	2.26	< 0.2	< 5	80	< 0.5	< 2	2.92	< 0.5	14	39	62	3.52	< 10	< 1	0.40	< 10	1.55
147844	205 238	^ 1	3.58	< 0.2	< 5	20	< 0.5	< 2	2.55	< 0.5	18	23	4	5.11	< 10	< 1	0.05	< 10	2.77
147845	205 238	2	3.39	< 0.2	< 5	20	< 0.5	< 2	2.79	< 0.5	18	22	6	5.02	< 10	< 1	0.05	< 10	1.010
147846	205 238	3	3.28	< 0.2	< 5	30	< 0.5	< 2	2.79	< 0.5	18	22	6	5.02	< 10	< 1	0.05	< 10	2.75
147847	205 238	5	3.5	< 0.2	< 5	20	< 0.5	< 2	4.16	< 0.5	23	37	30	5.56	< 10	< 1	0.04	< 10	2.81
147848	205 238	< 1	3.81	< 0.2	< 5	20	< 0.5	< 2	2.63	< 0.5	10	632	< 10	< 1	0.06	< 10	< 1	3.44	1043



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112 BROOKSBANK AVE., NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0221

To : NEXUS RESOURCE CORPORATION
 3270 - 666 BURRARD ST.
 VANCOUVER, BC
 V6C 2Z9

Project :
 Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813304

SAMPLE DESCRIPTION	PREP CODE	Mg ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
147809	205	238		0.07	5	600	^2	^5	10	72	0.13	^10	^10	33	^5 15
147810	205	238		0.07	8	900	^2	^5	10	135	0.13	^10	^10	43	^5 15 25
147811	205	238		0.07	10	280	^2	^5	10	225	0.14	^10	^10	42	^5 14
147812	205	238		0.06	11	950	^2	^5	10	62	0.14	^10	^10	76	^5 29
147813	205	238		0.05	7	890	4	^5	10	93	0.18	^10	^10	123	^5 24
147814	205	238		0.06	6	1000	^2	^5	10	43	0.17	^10	^10	109	^5 21
147815	205	238		0.05	5	440	^2	^5	10	76	0.14	^10	^10	81	^5 23
147816	205	238		0.04	11	420	^2	^5	10	77	0.09	^10	^10	48	^5 20
147817	205	238		0.06	6	600	^2	^5	10	51	0.17	^10	^10	90	^5 22
147818	205	238		0.09	2	710	^2	^5	10	52	0.01	^10	^10	23	^5 9
147819	205	238		0.06	< 1	760	2	^5	10	52	0.02	^10	^10	24	^5 13
147820	205	238		0.05	6	1200	^2	^5	10	52	0.01	^10	^10	71	^5 23
147821	205	238		0.01	8	1560	^2	^5	10	57	0.14	^10	^10	90	^5 64
147822	205	238		0.05	17	630	^2	^5	10	56	0.19	^10	^10	72	^5 24
147823	205	238		0.03	8	730	^2	^5	10	52	0.18	^10	^10	91	^5 25
147824	205	238		0.03	59	830	^2	^5	10	37	0.16	^10	^10	89	^5 34
147825	205	238		0.02	36	1380	^2	^5	10	47	0.14	^10	^10	64	^5 27
147826	205	238		0.03	10	1020	^2	^5	10	54	0.19	^10	^10	135	^5 33
147827	205	238		0.03	3	1210	2	^5	10	17	0.11	^10	^10	82	^5 82
147828	205	238		2 < 0.01	6	940	2	^5	10	17	0.07	^10	^10	52	^5 72
147829	205	238		1 < 0.01	12	840	2	^5	10	29	0.23	^10	^10	96	15 69
147830	205	238		0.03	6	1160	^2	^5	10	48	0.33	^10	^10	173	^5 60
147831	205	238		0.07	6	810	^2	^5	10	79	0.19	^10	^10	129	^5 37
147832	205	238		0.01	3	760	^2	^5	10	162	0.07	^10	^10	41	^5 22
147833	205	238		0.02	11	960	^2	^5	10	99	0.05	^10	^10	98	^5 32
147834	205	238		5 < 0.01	17	610	^2	^5	10	36	0.03	^10	^10	46	^5 44
147835	205	238		0.02	8	830	^2	^5	10	103	0.22	^10	^10	92	^5 58
147836	205	238		0.01	35	740	^2	^5	10	116	0.14	^10	^10	121	^5 62
147837	205	238		0.05	69	900	^2	^5	10	10	0.17	^10	^10	113	^5 36
147838	205	238		0.04	51	1270	^2	^5	10	49	0.22	^10	^10	116	^5 25
147839	205	238		3 < 0.01	18	1120	^2	^5	10	38	0.25	^10	^10	109	^5 18
147840	205	238		0.02	2	900	^2	^5	10	79	0.08	^10	^10	36	^5 49
147841	205	238		0.02	5	830	^2	^5	10	10	0.12	^10	^10	39	^5 55
147842	205	238		0.02	1	830	6	^5	10	77	0.12	^10	^10	113	^5 36
147843	205	238		0.02	14	910	4	^5	10	78	0.09	^10	^10	44	15 69
147844	205	238		0.04	6	940	^2	^5	10	237	0.18	^10	^10	129	15 114
147845	205	238		0.04	8	970	^2	^5	10	166	0.17	^10	^10	142	10 130
147846	205	238		0.03	15	610	^2	^5	10	82	0.22	^10	^10	167	10 131
147847	205	238		0.04	15	710	^2	^5	10	88	0.27	^10	^10	188	5 59
147848	205	238		0.03	18	770	^2	^5	10	63	0.14	^10	^10	199	5 71

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 Tot. Pages: 3
 Date: 04-APR-88
 Invoice #: I-8813304
 P.O. # :

CERTIFICATION :

B.C.G.



Chemex Labs Ltd.

Analytical Chemists • Geochimists • Registered Assayers

212 BROOKSBANK AVE., NORTH VANCOUVER,

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PHONE (604) 984-0221

To : NEXUS RESOURCE CORPORATION

3270 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

Project :

Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813304

SAMPLE DESCRIPTION	PREP CODE	Al MA ppb	Al %	As ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
147849	205 238	4	3.37	< 0.2	< 5	20	< 0.5	2	3.56	< 0.5	20	79	47	5.42	< 10	< 1	0.05	< 10	2.92	1060
147850	205 238	51	1.94	< 0.2	< 5	20	< 0.5	< 2	2.26	< 0.5	19	51	279	2.89	< 10	< 1	0.05	< 10	1.94	486
147859	205 238	38	2.67	< 0.2	< 5	160	< 0.5	< 2	3.46	< 0.5	29	38	89	2.17	< 10	< 1	0.05	< 10	1.12	448
147880	205 238	17	2.03	< 0.2	< 5	120	< 0.5	< 2	4.86	< 0.5	18	41	17	3.37	< 10	< 1	0.05	< 10	1.48	783
147881	205 238	8	2.48	< 0.2	< 5	50	< 0.5	< 2	2.52	< 0.5	15	43	67	3.12	< 10	< 1	0.04	< 10	2.11	730
147882	205 238	18	2.90	< 0.2	< 5	30	< 0.5	< 2	2.40	< 0.5	18	47	124	4.15	< 10	< 1	0.05	< 10	2.34	872
147884	205 238	50	2.13	< 0.2	< 5	50	< 0.5	< 2	5.89	< 0.5	15	18	52	2.86	< 10	< 1	0.14	< 10	2.11	751
147885	205 238	7	1.15	< 0.2	< 5	440	< 0.5	< 2	4.28	< 0.5	21	25	89	4.93	< 10	< 1	0.14	< 10	2.88	990
147886	205 238	949	1.88	< 0.2	< 5	270	< 0.5	< 2	9.08	< 0.5	29	14	350	6.61	< 10	< 1	0.20	< 10	1.39	657
147887	205 238	29	2.34	< 0.2	< 5	80	< 0.5	< 2	4.24	< 0.5	19	15	99	4.15	< 10	< 1	0.13	< 10	2.42	888
147888	205 238	27	2.47	< 0.2	< 5	150	< 0.5	2	4.01	< 0.5	43	8	65	4.29	< 10	< 1	0.17	< 10	2.38	838
147889	205 238	2060	2.03	9.0	< 5	40	< 0.5	14	4.24	< 0.5	104	< 1	1705	> 15.00	< 10	< 1	0.26	< 10	1.44	793
147890	205 238	87	2.79	< 0.2	< 5	70	< 0.5	< 2	5.54	< 0.5	16	5	126	4.74	< 10	< 1	0.32	< 10	1.80	940
147891	205 238	463	3.29	< 0.8	< 10	60	< 0.5	< 2	5.25	< 0.5	107	28	140	9.99	< 10	< 1	0.34	< 10	2.46	1260
147892	205 238	54	2.33	< 0.2	< 5	40	< 0.5	< 2	4.77	< 0.5	13	20	106	3.63	< 10	< 1	0.17	< 10	1.78	772
147893	205 238	55	2.27	< 0.2	< 5	60	< 0.5	< 2	3.43	< 0.5	20	25	230	4.76	< 10	< 1	0.23	< 10	2.02	872
147894	205 238	102	2.06	< 0.2	< 5	90	< 0.5	< 2	6.79	< 0.5	34	2	308	6.39	< 10	< 1	0.40	< 10	1.27	959
147895	205 238	10	1.43	< 0.2	< 5	80	< 0.5	< 2	7.19	< 0.5	16	2	13	3.87	< 10	< 1	0.26	< 10	1.50	1510
147896	205 238	17	2.76	< 0.2	< 5	40	< 0.5	< 2	3.69	< 0.5	15	19	59	4.25	< 10	< 1	0.25	< 10	2.17	1305
147897	205 238	30	2.86	< 0.2	< 5	40	< 0.5	< 2	3.89	< 0.5	24	40	95	5.07	< 10	1	0.22	< 10	3.47	1310
147898	205 238	19	2.97	< 0.2	< 5	40	< 0.5	< 2	3.56	< 0.5	28	45	113	5.31	< 10	1	0.20	< 10	3.30	1135
147899	205 238	20	2.96	< 0.2	< 5	30	< 0.5	< 2	2.48	< 0.5	28	47	134	5.10	< 10	< 1	0.15	< 10	3.46	895
147900	205 238	30	3.31	< 0.2	< 5	30	< 0.5	< 2	2.78	< 0.5	32	46	197	6.49	< 10	< 1	0.17	< 10	3.49	983

CERTIFICATION :



Chemex Labs Ltd.
Analytical Chemists • Geochemists • Registered Assessors

112 BROOKSBANK AVE., NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-1C1

PHONE (604) 944-0221

To : NEXUS RESOURCE CORPORATION
3270 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

Project :
Comments: ATTN: JOHN STEVENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8813304

SAMPLE DESCRIPTION	PREP CODE	Mg ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
147849	205 238	^1	0.03	15	790	<2	<5	<10	51	0.19	<10	180	<5	70	
147850	205 238	^1	0.03	21	820	<2	<5	<10	49	0.11	<10	92	<5	20	
147851	205 238	^1	0.06	6	870	<4	<5	<10	68	0.13	<10	94	<5	21	
147852	205 238	^1	0.03	11	920	<2	<5	<10	43	0.08	<10	80	<5	29	
147853	205 238	^1	0.06	12	1000	<2	<5	<10	80	0.14	<10	112	<5	32	
147854	205 238	^1	0.05	11	1040	<2	<5	<10	43	0.17	<10	137	<5	36	
147855	205 238	^1	0.03	6	1230	<2	<5	<10	123	0.12	<10	105	<5	28	
147856	205 238	^1	0.02	13	1090	<2	<5	<10	92	0.13	<10	135	<5	67	
147857	205 238	^1	0.03	>10000	13	<2	<5	<10	125	0.07	<10	366	<5	29	
147858	205 238	^1	0.03	9	1400	<2	<5	<10	77	0.11	<10	154	<5	40	
147859	205 238	^1	0.01	8	1120	<2	<5	<10	85	0.04	<10	160	<5	39	
147860	205 238	^1	0.02	12	890	<4	<5	<10	51	0.06	<10	80	<5	78	
147861	205 238	^1	0.01	10	1470	<2	<5	<10	124	0.30	<10	131	<5	55	
147862	205 238	^1	0.04	19	3380	<2	<5	<10	44	0.09	<10	129	<5	66	
147863	205 238	^1	0.01	8	1130	<2	<5	<10	76	0.17	<10	116	<5	29	
147864	205 238	^1	0.02	16	1040	<2	<5	<10	57	<0.01	<10	81	<5	61	
147865	205 238	^1	0.01	6	1110	<2	<5	<10	190	0.04	<10	55	<5	31	
147866	205 238	^1	0.01	4	1070	<2	<5	<10	165	<0.01	<10	65	<5	50	
147867	205 238	^1	0.03	7	790	<2	<5	<10	117	<0.01	<10	74	<5	42	
147868	205 238	^1	0.01	13	790	<4	<5	<10	115	<0.01	<10	89	<5	34	
147869	205 238	^1	0.02	13	810	<2	<5	<10	84	0.05	<10	107	<5	24	
147870	205 238	^1	0.02	14	810	<2	<5	<10	58	0.10	<10	112	<5	25	
147871	205 238	^1	0.02	14	860	<2	<5	<10	69	0.03	<10	117	<5	28	



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To NEXUS RESOURCE CORPORATION

J270 - 666 BURRARD ST.
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BC
V6C 2Z9

Project :

Comments: ATTN: JOHN STEPHENSON CC: JUDY LOCKWOOD

CERTIFICATE OF ANALYSIS A8814098

**Page No.: 1
Tot. Pages: 1
Date: 20-APR-88
Invoice #: I-8814098
P.O. #: NONE

SAMPLE DESCRIPTION	PREP CODE	Au oz/T
147756 RESPLIT	207	0 .020
147757 RESPLIT	207	0 .242
147758 RESPLIT	207	0 .115
147759 RESPLIT	207	0 .161
147760 RESPLIT	207	0 .029
147923 RESPLIT	207	0 .036
147794 RESPLIT	207	0 .032
147833 RESPLIT	207	0 .026
147834 RESPLIT	207	0 .068
147835 RESPLIT	207	0 .006
147836 RESPLIT	207	0 .002
147889 RESPLIT	207	0 .056



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To NEXUS RESOURCE CORPORATION

3270 - 666 BURRARD ST.
VANCOUVER, BC
V6C 2Z9

Project :
Comments: ATTN: I STEVENSON CC: J LOCKWOOD

**Page No.: 1
Tot. Pages: 1
Date: 2-JUN-88
Invoice #: I-8815994
P.O. #: NONE

CERTIFICATE OF ANALYSIS A8815994

SAMPLE DESCRIPTION	PREP CODE	Au ppb AFS	Pd ppb AFS	Pt ppb AFS							
147804	214 --	10	4	< 5							

CERTIFICATION : B.C.6

APPENDIX IV

DIAMOND DRILL LOGS

ABBREVIATIONS

Minerals

ab - albite
 ank - ankenite
 calc - calcite
 cpy - chalcopyrite
 chl - chlorite
 ep - epidote
 hem - hematite
 hbl - hornblende
 mg - magnetite
 plag - plagioclaise
 py - pyrite
 pyrr - pyrrhotite
 px - pyroxene
 qz - quartz
 ser - sericite
 sil - silica

Lithology

and - andesite
 basl - basalt
 dac - dacite
 diab - diabase
 fels - felsic
 maf - mafic

Colour

blk - black
 blu - blue
 brn - brown
 grn - green
 gry - gray
 ol - olive
 rd - red
 wh - white
 lt - light
 dk - dark

Textures

amyg - amygdaloidal
 ves - vesicular
 bx - breccia
 tect - tectonic
 text - texture
 rnd - round
 ang - angular
 lam - laminated
 porph - porphyry
 vn - vein
 vnlt - veinlet
 str - strong
 fr - fracture
 wk - weak
 perv - pervasive
 cont - contact
 c/a - core axis

euhed - euhedral
 subhed - subhedral
 amhed - amhedral
 xtl - crystalline
 xtl - crystal
 phen - phenocryst
 grd - ground
 mss - mass
 diss/ - disseminated
 dissem -
 mssv - massive
 strn - stringer
 tr - trace
 mod - moderate
 alt - altered
 brkn - broken

Grain Size

vfg - very fine grained
 medg - medium grained
 f - fine
 crs - coarse

fg - fine grained
 crsg - coarse grained
 med - medium

NEXUS RESOURCE CORPORATION
PROJECT: P01a
HOLE NO.: 88 P01

INTERVAL (meters)

Length (m) 51.22 Grid: Panther Drilled: 19/02/88 21/02/88 Hole Survey Type: None
Dip At Collar: -45 Latitude: 9438S Contractor: Burwash Depth:
Azimuth: 0264 Departure: 3:30E Logged By: J. Walker Dip:

LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	SAMPLES	ANALYTICAL VALUES
TYPE	INTERVAL(m)	LENGTH NUMBER	Au Ag Cu Pb Zn
0.0	1.8	CASING - OVERTBURDEN	
1.8	5.3	BASALT/DIABASE	
		Dark grey green fine to medium grained crystalline rock. Contains sections with Pyroxene phenocrysts weakly magnetic from finely disseminated magnetite up to 1%. Epidote alteration as fine "stringers" and wispy parallel fractures. Areas containing epidote typically contain coarse disseminated pyrite to 2%. Alteration comprises 20% of section	
5.30	10.8	LAMINATED TUFF	
		Light gray green fine grained laminated tuff. Sharp contacts above and below. Alternating light and dark laminae near contacts, more uniform coloration elsewhere.	
		Laminae: Angle to core axis ① 5.35 - 35° ② 8.0 - 35° ③ 9.1 - 35°	
10.8	35.7	BASALT/DIABASE	
		Dark gray green fine to medium grained crystalline rock containing sections with pyroxene phenocrysts weakly magnetic from finely disseminated magnetite to 1%. Epidote alteration as above comprises 35-40% of section. Calcite veinlets occur sporadically as fracture filling generally 1cm thick rarely to 2cm. Veinlets: Angle to c/a ④ 19.3 - 35°	
		Below 26.5 less alteration present	

gc=geochem chip; ga=geochem split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

[Handwritten signatures and initials over the bottom right corner]

NEXUS RESOURCE CORPORATION
PROJECT:P01b
HOLE NO.:88 P01

INTERVAL (metres)	LITHOLOGY, ALTERATION, MINERALIZATION			SAMPLES	TYPE	INTERVAL(m)	LENGTH NUMBER	ANALYTICAL VALUES				Drilled: Contractor: Logged By:	Grid: Latitude: Departure:	Hole Survey Type: Depth: Dip:
	FROM	TO						AU	AG	CU	Pb	Zn		
35.7	46.9	DIABASE/BASALT	Medium green medium to fine grained crystalline rock. Crystals are dominantly plagioclase and pyroxene. Epidote alteration with thin 1cm Qz veinlets About 0.3% finely disseem PY. Below 46.8 some plagioclase crystals are slightly pink											
46.9	76.5	BASALT/DIABASE	Dark grey to dark grey green fine to medium grained rock. Some sections contained pyroxene phenocrysts. Chloritic altn from 48.70-69.2. Wisp calcite veinlets comprise 5% of section from 46.9-51.8	Geoc	55.08-56.18	1.10	147851	3	<0.2	40	<2	51		
			Epidote & quartz alteration 51.8-58.2	Geoc	56.18-56.95	.77	147852	10	<0.2	66	<2	40		
			2% disseminated pyrrhotite 55.6-76.5	Geoc	56.95-57.33	1.38	147853	4	<0.2	27	<2	47		
			Epidote & quartz altn. 40% 65.0-76.5	Geoc	57.33-58.33	1.00	147854	5	<0.2	22	<2	45		
				Geoc	58.33-59.33	1.00	147855	3	<0.2	16	<2	46		
				Geoc	59.33-60.33	1.50	147856	20	<0.2	27	<2	45		
				Geoc	61.33-62.30	1.00	147857	3	<0.2	41	<2	43		
76.5	78.0	PORPHYRITIC DYKE	Light grey green fine grained rock with sparse euhedral plagioclase - phen											
78.0	83.7	BASALT/DIABASE	Medium gray green, fine to medium grained rock. Occasional pyroxene phenocrysts. Epidote & quartz alteration comprises up to 30% of section from 78.0 to 83.7. Small amounts of hematite altn from 82.85 to 83.05	Geoch	81.53-81.33	.8	147858	10	<0.2	73	<2	52		
				Geoch	82.85-83.05	.2	147859	3	<0.2	65	<2	67		

ge=geochem chip; gs=geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb/ values in ppm; Pt/Pd values in ppb

NEXUS RESOURCE CORPORATION
PROJECT: P01c
HOLE NO.: 88 P01

INTERVAL (metres)	LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES	TYPE	INTERVAL (m)	LENGTH	NUMBER	ANALYTICAL VALUES					Hole Survey Type:
	FROM	TO						Au	Ag	Cu	Pb	Zn	
83.7	87.8	87.8	PORPHYRITIC ANDESITE DYKE										
			Medium to light grey fine grained rock with abundant plagioclase phenocrysts. Some plagioclase. Abundance of phenocrysts decreases down section. About 40% of phenocryst are saucerized. No visible mineralization										
87.8	95.1	95.1	MASSIVE BASALT										
			Dark grey to black fine grained rock with occasional 1-2% pyroxene phenocrysts. Rock is weakly magnetic from 2% finely disseminated magnetite. Thin, 1cm calcite veinlets at 89.8, 90.4, 90.8. Veinlets are barren. Epidote-quartz alteration comprises about 40-50% of rock from 91.8 to 95.1										
95.1	101.4	101.4	PORPHYRITIC ANDESITE DYKE										
			Light to medium grey fine grained rock with abundant subhedral plagioclase and pyroxene phenocrysts no visible mineralization										
101.4	110.8	110.8	MASSIVE BASALT										
			Medium to dark green fine grained rock locally with up to 2% pyroxene phenocrysts. Epidote and quartz alteration zone with tr cpy 101.4-102.4 103.5-103.9 Epidote quartz altn zone composes 40% of rock from 103.3-105.3										
			Epidote-magnetite-qz altn from 105.3-110.4										
			FELDSPAR PORPHYRITIC ANDESITE DYKE										
110.8	114.8	114.8	Light to medium grey fine grained rock with abundant subhedral plagioclase phenocrysts. No visible mineralization										

gegeochem chip; gs-geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Hg-co-As-Sb values in ppm; Pt/Pd values in ppb

J

NEXUS RESOURCE CORPORATION
PROJECT:P01d
HOLE NO.:#83 P01

INTERVAL (metres)	LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES	ANALYTICAL VALUES							
	FROM	TO		TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb
114.8	117.0	BASALT/DIABASE									
		Medium gray green to dark green, fine to medium grained with occasional subhedral phenocrysts of pyroxene. Entire section is broken and altered with epidote carbonate. 1% disseminated magnetite is present									
117.0	119.4	ALTERED TUFF									
		Light gray green finely crystallized rock showing occasional wispy remnant lamina. Nm. At 119.3 lamina @ 74° c/a									
119.4	151.22	BASALT/DIABASE									
		Dark grey to gray green fine to medium grained crystalline rock. Some areas show large pyroxene phenocrysts. Entire section is slightly magnetic due to 1% disseminated magnetite. Epidote alteration present in finely crystalline portion of section, after 132.9 section becomes more coarsely crystalline with abundant narrow calcite and quartz veinlets. Below 142.0 veinlets include some hematite, Py and traces Cpy. Veinlets comprise 5% of rock @ 156.1 qz carb vein @ 15° to c/a									
		E O H									
					143.09-143.49	.40	147862	18	<0.2	52	6
					143.49-144.94	1.45	147863	4	<0.2	30	2
					144.94-145.94	1.00	147864	3	<0.2	26	2
					145.94-147.06	1.12	147865	9	<0.2	30	2
					147.06-148.06	1.00	147866	4	<0.2	33	2
					148.06-149.10	1.04	147867	10	<0.2	15	2
					149.10-150.03	.93	147868	201	<0.2	2	39
					150.03-150.28	.25	147869	1190	<0.2	24	43
					150.28-151.22	.94	147870	32	<0.2	58	2
											34

ge=geochem chip; gs=geochem split: values in ppm except for Au in ppb; ag(m)=assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppb; Pt/Pd values in ppb

JW

NEXUS RESOURCE CORPORATION
PROJECT:P02a
HOLE NO.:88 P02

Hole Survey Type: Acid
Depth:300/600
Dip:43.5/44
Grid:Panther
Latitude:1-06N
Departure:0+72W
Azimuth:078
Logged By: J. Walker

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	SAMPLES	TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
0.00	12.80	CASING OVERBURDEN									
12.80	163.10	BASALT/DIABASE									
		Fine to med gr. lt to med green rock. mafic (Hbl) or Plagioclase phenocrysts (2-5mm) in some sections. Commonly contains disseminated aggregates of Py. Weakly magnetic from dissemin mg									
		12.80-14.07 qz (10%) Ep (30%) altn. zone, strongly alt., hard pale green zone with wispy lam. contains 1% Py as finely dissemm. gr. Recovery poor/core broken. 10% of section is open space (vugs). Lamina severely kinked. Have avg angle c/a of 35°	Geoc	12.80-14.07	1.27	147875	.8	<.2	40	8	10
		14.60 Qz carb veins 1cm thick angle c/a at 20°, 70°									
		16.00-16.35 Strongly alt pale green qz (60%) Ep (30%). Altn showing weak lam @ 50° to c/a									
		16.97-17.87 Ep stringers in weakly alt. rock									
		19.22-20.86 Strong dk green chl (40%) altn with mm calc stringers (10%). Rk has well dev bx text fr surfaces Geoc rusty	Geoc	19.22-20.12	.90	147871	.75	<.2	19	2	36
		23.57-25.67 mod ep (15%) sil (10%) alt with sm carb stringers plus 2% F dissemm Py	Geoc	23.57-26.50	.93	147873	12	<.2	14	4	35
		30.16-31.45 Weak to mod Ep (20-50%) altn with some calc veins (5%) to 2.5cm	Geoc	24.50-25.67	1.17	147874	5	<.2	13	<2	51
		30.50 Calc vein angle c/a 50°									
		34.87 Calc vein angle c/a 32°									
		37.10-37.56 Strong qz (30%) Ep (40%) Calc (10%) altn with no vis sx. Calc vein angle c/a 60°	Geoc	37.10-37.56	.46	147877	9	<0.2	21	2	12
		45.41-45.96 Ep-Seri Albite, qz (20%) altn zone with 2% Py as cgr dissemm blobs	Geoc	45.41-45.96	.55	147878	8	<0.2	81	<2	24
		45.96-47.46 Sporadic stringers and zones of Ep with sharp contacts composing 15% of section									
		47.46-48.17 Mod sil 30% Ep 5% altn with 5% Py altn in 3 zones comprising 30% of section zone bdry @ 30° c/a	Gs	48.46-49.17	.71	147879	.38	<0.2	89	4	21

ge=geochem chip; gs=geochem split: values in ppm except for Au in ppb; ass(m)-assay split (allics assay): Au-Ag values in oz/t, cu-pb-Zn-Ni-Co-As-Sb
values in ppm; Pt/Pd values in ppb

[Signature]

NEXUS RESOURCE CORPORATION

PROJECT: P02b

HOLE NO.: 85 P02

INTERVAL (metres)		LITHOLOGY, ALTERATION, MINERALIZATION	
FROM	TO	SAMPLES	
12.00	163.10	50.17-50.51 Mod Ep (20%) Qz (15%) altn with 5% Py as small stringers and veinlets @ 50° c/a 54.00-54.81 Larger xtls some sauc plug phenocrysts to 3mm 56.71-56.81 Bx zone with calc matz. 2% dissem Py 57.81-59.76 Short (10cm zones of Ep (25%) Calc (10%) altn occur sporadically 10% of section 58.56-58.96 Zone of broken core. Poor recovery 60.30 Qz calc vein @ 030 c/a 62.30-62.65 Ep (25%) calc (15%) as veinlets altn. NM 66.25-68.00 Wk to mod Ep (10%) Qz (15%) Calc (5%) altn. NM 68.00-69.23 Strong to moderate Calc (20%) Ep (10%) Qz (15%) Ser (5%) altn. NM 69.23-69.63 Silicified section with 25% Py 15% opaque ser Qz (25%) 71.51-72.00 Strong Chl (75%) altn of ground mass with massive Py (70%) @ 71.8-71.92 Py has calc as intergranular matx contact @ 80° c/a 72.00-72.40 Mod strong chl (30-50%) Ep (25%) altn with Py (5%) dissems & in blebs to 5mm 72.40-72.56 Strong chl (60%) altn with calc vnlts 10% & Py 15% contact @ 70° c/a 72.56-73.50 Mod-strong Qz (20%) Ep (10%) altn with 5-7% enhd Py aggregates to 4mm 75.94 Calc vnlts 2.5cm thick @ 30° c/a 76.44 Brkn core poor recovery 78.05-87.60 Sporadic Ep (30%) calc (15%) Qz (15%) altn comprises about 15% of section	

		Length (m)	Grid:	Drilled:	Hole Survey Type:			
		Dip At Collar:	Latitude:	Contractor:	Depth:			
		Azimuth:	Departure:	Logged By:	Dip:			
ANALYTICAL VALUES								
TYPE	INTERVAL(m)	LENGTH NUMBER	AU	Ag	Cu	Pb	Zn	
Gs	50.17-50.51	.34	147890	17	<0.2	17	<2	29
Gs	49.17-50.17	1.00	147891	8	<0.2	67	<2	32
Gs	50.51-51.51	1.00	147892	18	<0.2	124	2	36
Gs	46.46-47.46	1.00	147893	17	<0.2	107	<2	35

gc=geochemical chip; gs=geochim split: values in ppm except for Au in ppb; as(n)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb



NEXUS RESOURCE CORPORATION

PROJECT:P02c

HOLE NO.: 88 P02

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	Length (m)	Dip At Collar:	Grid:	Latitude:	Drilled:	Hole Survey Type:					
		Azimuth:	Departure:	Longitude:	Depth:	Contractor:	Depth:					
						Logged By:	Dip:					
SAMPLES												
ANALYTICAL VALUES												
		TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	AG	CU	PB	Zn		
88.50 Calc vnlts 1cm thick @ 15° c/a												
87.60-97.97 Calc stringers 15% of section with trace												
hem												
94.23-95.13 Rusty appearing zones comprise about												
30% of section												
97.97-98.24 Chl 30% qz 10% Calc 20% altn with 15%												
Py as laminae to 1cm thick												
99.99-100.29 Rusty zone with 4cm thick calc vein nvm												
101.80-111.69 Coarser grained diabasic section. Sporadic												
(15% of section) zones of intense EP (30%) QZ (15%)												
hbl xtls rel unaltered entire section except altn												
weakly magnetic from 2-3% mg												
111.99-112.04 Rusty limonitic zone with calcite vnlts												
113.66-113.86 Mod-strong Chl 40% altn with 10% Py in												
blebs to 1cm concentrated in envelopes to altn. Strong												
EP (40%) QZ (30%), altn in zones from 119.10-119.20,												
120.70-120.90, 121.10-121.15, 125.17-125.32,												
126.93-127.03 QZ vnlts @ 127.03 @ 35° c/a												
127.07-129.18 Shear zone with broken core and gouge in												
upper 50cm. Pseudo mylonitic text with elongate incl. of												
chl, calc and qz present. Some stringers present with												
tr hem Strong EP (40%) Sil (20%) altn @												
130.08-130.38, 133.33-133.88												
139.78-142.05 Med gr section with mod-strong EP												
(15-40%) QZ (5-15%) altn. Completely alt phenocrysts												
(plag?) compose 20% of rock. Py present as fine stringer												
@ 141.16. Mod-strong EP (20-40%) QZ (15%) altn @												
143.64-143.79, 148.00-148.47, 149.19-149.95 and												
150.30-150.63												
144.04 Calc vnlts in zone 4cm thick @ 40° c/a												
151.77-153.77 Med gr diabasic unit with strong EP (30%)												
alt replacing bulk of fg matrix mafic phenocrysts (25%)												
alt to chl sharp contacts upper @ 27° lower @ 40°												
suggest original rock was dyke												

geo-chem chip: gs=geochem split: values in ppm except for Au in ppb; as(m)=assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

WV

NEXUS RESOURCE CORPORATION
PROJECT:P02d
HOLE NO.: 88 P02

INTERVAL (metres)	LITHOLOGY, ALTERATION, MINERALIZATION		Length (m)	Grid:	Drilled:	Hole Survey Type:
FROM	TO		Dip At Collar:	Latitude:	Contractor:	Depth:
			Azimuth:	Departure:	Logged By:	Dip:

LITHOLOGY, ALTERATION, MINERALIZATION

INTERVAL (metres)	FROM	TO		SAMPLES		ANALYTICAL VALUES					
				TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	Ag	Cu	Pb
12.00	163.10	158.54	10cm gouge								
			160.22-160.74 dk vfg dyke with rel fresh arched-subbed plagioclase phenocrysts (15%) to 3mm and euhedral hbl phenocrysts 5% to 2mm								
163.10	182.29	162.73-162.95	Brkn core poor recovery and some gouge								
		163.10	Brkn sil zone 10cm some Fe stain & gouge								
			FOLIATED-BASALT								
			Well foliated mid-dk grn fine gr rock with sporadic (5-10%) calc-qz veinlets (1cm) foliation is generally \pm 30-35° c/a								
			178.66-182.29 Some ankeritization present 5% finely disseminated py present pervasively	Gs	177.70-178.66	.94	147896	17	<0.2	59	2
				Gs	178.66-179.48	.82	147897	30	<0.2	95	4
				Gs	179.48-180.48	1.00	147898	19	<0.2	118	12
				Gs	180.48-181.41	.93	147899	20	<0.2	134	<2
				Gs	181.41-182.29	.88	147900	30	<0.2	197	<2
			PORPHYRITIC DYKE								
			Lt grn vfg rk with sauc subbed plug phen 4mm last 50cm v brkn	E O H							

geochron ch[pp]; gs-geochron split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

✓W

LEXUS RESOURCE CORPORATION
PROJECT:PO3a
ROLE NO.: 88 PO3

Length (m) 138.72
Dip At Collar: -45
Azimuth: 078
Grid: Panther
Latitude: 1-53N
Departure: 0+61W
Drilled: 22/02/88
Contractor: Burwash
Logged By: J. Walker
Hole Survey Type: Act
Depth: 200/400
Dip: 044/045

ge-geochem chip; ge-geochem split: values in ppm except for Au in ppb; as(m) assay split all (cs assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

NEXUS RESOURCE CORPORATION
PROJECT: P03b
HOLE NO.: 88 P03

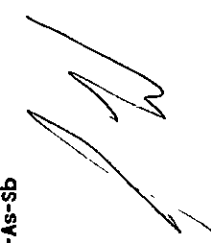
INTERVAL (metres)	LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES		ANALYTICAL VALUES					
	FROM	TO	TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb
	53.63	54.27	Brkn core. Poor recovery							
	54.27	57.43	Med gr dk grn dbase							
	59.80	63.60	Mod-intense Ep (10-40%) Qz (5-20%), Calc (0-20%) alt as stringers and vnlts hosts Py to 5% commonly	Gs	59.80-60.90	1.10	147780	10	<0.2	60
	61.2-61.4		Hsest intense altn hosts up to 15% Py as lg blebs to 1.5cm	Gs	60.90-61.93	1.03	147778	10	<0.2	114
	64.90	65.40	Calc unit 3cm thick @ 03-05° c/a Brx frags within vnlts	Gs	61.93-62.83	.90	147777	24	<0.2	37
	66.30	67.40	Med-grn dbase with 1-2cm blebs	Gs	62.83-63.83	1.00	147779	16	<0.2	88
78.00	84.61	DIABASE	Lt-med grey green med gr intrusive rock hbl phenocrysts in bottom third of section	Gs	80.75-81.22	.47	147781	22	<0.2	49
	78.77	80.57	F gr dk grn basl. with spor (15%) Ep (40%) Qz (20%) altn	Gs	84.75-85.12	.37	147782	412	0.8	911
	80.75	81.22	5% Py in envelope to contact	Gs	86.45-86.57	.12	147783	149	0.2	65
84.61	122.33	BASALT/DATABASE	Med-dk grn fgr to med gr vlc rock with sections cont 1-3% hbl phenocrysts up to 2mm	Gs	102.95-103.56	.61	147784	26	<0.2	260
			Med str Ep (10-40%) Qz (5-20%) Calc (0-15%) altn. Norm @ 90.10-90.30, 99.70-100.9%, 102.13-102.25, 105.05, 111.30, 112.5-112.6, 113.4-113.6, 115.95-116.45, 118.10-122.10	Gs	114.95-115.50	.55	147785	34	<0.2	30
			103.00-103.64 calc veinlet with brx wall rock incl 5% Cpy + 5% Py in 1-2cm blebs	Gs	122.30-123.95	.65	147786	36	<0.2	260
			114.95-115.50 Med Ep (40%) Qz (10%) altn hosting small stringers of str clh altn with 5% Py	Gs	138.72		147787	37	<0.2	30
122.33	138.72	FOLIATED BASALT	Well foliated vfg med-dk grn rock with fine clh lamina. Foliation gen @ 55-65° c/a commonly 5-25% Qz or Calc segs present. Occ (<5%) Py lam pres	Gs						

J.W.

NEXUS RESOURCE CORPORATION
PROJECT: P03C
HOLE NO.: 88 P03

INTERVAL (metres)		LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES			ANALYTICAL VALUES				
FROM	TO	TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn	
130.70	133.23	Brkn core poor recovery									
138.57	139.17	Mod clth 25% Ep 10% altn with 5% Py dissem and stringers	158.57-159.17	.60	147786	368	0.8	1585	<2	55	
134.97	135.17	Py stringer 2cm thick dissemm Py 2%	134.97-135.17	.20	147787	80	0.2	353	10	337	
E O H											

geochem chip: gs=geochem split: values in ppm except for Au in ppb; as(m)=assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb
values in ppm; Pt/Pd values in ppb



NEXUS RESOURCE CORPORATION
PROJECT: Thistle
HOLE NO.: 88P-04

Length (m) 154.59
Dip At Collar: -045
Azimuth: 045

Drilled: 23/02/88 25/02/88 Ht Surv TP: Afid
Latitude: 8°46'S
Departure: 0+16W
Contractor: Burnash
Logged By: J. Walker
Depth: 250/507
Dip: 44.75/043

LITHOLOGY, ALTERATION, MINERALIZATION

INTERVAL (metres)	FROM	TO		SAMPLES						ANALYTICAL VALUES			
				TYPE	INTERVAL (m)	LENGTH	NUMBER	Au	Ag	Cu	Pb	Zn	
0.00	6.10		CASING. OVERBURDEN										
6.10	57.40		MASSIVE BASALT/DIABASE										
			Fine to medium grained, medium to dark green massive volcanic rock. Commonly hosts 1 to 2% py as fine stringers or dissemin blebs up to 5mm in size. Most sections appear brecciated.										
			From 6.10-15.0 core recovery poor, core extremely brkn. Some sections ground. Small ants malachite less than 0.5% occurs on fr surf. Some fr. surf rusty, oxidized no gouge.										
			15.0-15.5 Sm Qz Carp. stringers 25° c/a sl vuggy										
			No vis minz										
			15.80 Core brkn/eng frags smc rusty oxidation.										
			No gouge										
			17.80-20.43 core brkn. Recovery poor some oxidised surf sections ground. No gouge										
			22.08-22.48 core brkn rec poor no gouge str alt										
			22.48-22.93 Quartz epidote sericite chlorite altn. QZ 45% Chl 30% Epid 15% Ser 1%. No vis sm minz. bx										
			text. @ 42° c/a qz vein										
			22.93-23.48 Lam fibs marked by pref-oriented hbl phenocrysts ang c/a 55°										
			24.99-25.76 Epidote quartz weak--mod altn 16% ep/10% qz in rel unalit matrix 15% rock is voids as leaching										
			phenomene Sx? orig										
			geoc	22.48-22.93	0.45	147901	1	<0.2	6	<2	22		
			geoc	24.99-25.76	0.77	147902	11	<0.2	68	2	25		

gc=geochem chip; gs=geochem split; values in ppm except for Au in ppb; ass(m)-assay split (allics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: Theta
HOLE NO.: 88 P04

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	SAMPLES	ANALYTICAL VALUES							
		TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
6.10	57.40	28.0	Qz Veinlet 53° c/a							
		28.2	Calc Veinlet 33° c/a							
		29.18-29.91	Brkn core sl vuggy. Some gouge in last 10 cm							
		35.48-35.58	Strongly Ep 40% Qz 20% Calc 15% alt auto brecciated texture or shear Bx assoc. with altn poss flow bary							
		35.58-36.54	Brkn core small amts 15% oxd Sx Same Ep 10% in stringers							
		36.76-40.81	Silicified zone showing recrystallized texture, light gray							
			coloration. Ep as stringers to 5% total. Voids and vugs present illustrate leached character of rock.							
			Sx - 1% as stringers. Core brkn frm 38.65-39.33							
		42.38	Strongly Ep 60% Qz 10% Calc 5% alt with auto Bxd text. Flow bdry? No Vis Sx							
		44.02	Calc Veinlet 34° to c/a							
		46.04-46.30	Weakly alt Qz-Chl altn zone. Pale green colored silicified Rk forms pseudo Bx text with Chl alt "clests". Small amt Py present 1%							
		47.01-47.31	Brkn core. No gouge							
		50-29-51.09	Chl 30% ser 15% altn with up to 3% Py as stringers							
		51.09-51.80	Weakly alt sil altn zone Md grey Qz alt Rk with 15% chl altn 10% carb veins to 2cm forming a 60° c/a							

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: Thistle(b)
HOLE NO.: #8 P04

LITHOLOGY, ALTERATION, MINERALIZATION

INTERVAL (metres)	FROM	TO	SAMPLES	ANALYTICAL VALUES								
				TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	AG	CU	PB	Zn
6.10	57.40	57.42-56.10	55.42-56.10 Ep 40% Chl 5% Qz 10% Alt n with 1% finely disseminated Py to 1% rock is more diabasic in area of intense alt n	Geoc	62-47-62.75	.28	908	30	<.2	52	<2	39
57.40	71.64	FELDSPAR PORPHYRITIC DIABASE	Med grained (2mm) light to med green rock with hbl phenocrysts to 9mm. Commonly has small saucerized plagioclase phenocrysts to 2mm in groundmass.	Geoc	62.75-63.26	.51	909	14	<.2	64	<2	34
			1-2% Py finely disseminated is common. Rock in places is weakly magnetic from 2-3% finely disseminated magnetite	Geoc	63.26-63.44	.18	910	9	<.2	98	2	23
			61.47-71.64 Weakly altered diabase as above with up to 15% Ep, 5% Calc as stringers and small to 1cm stringers and blebs of Py to 2%	Geoc	63.44-63.91	.47	911	10	<.2	69	2	33
			Within the above zone are more strongly altered sections with up to 20% Ep 15% Py as stringers and blebs and pale blue green pumpellyite alt n.	Geoc	64.33-65.33	1.00	912	10	.2	65	<2	31
			Geoc	65.33-66.16	.83	913	9	<.2	55	<2	37	
			Geoc	66.16-67.16	1.00	914	19	<.2	87	<2	39	
			Geoc	63.91-64.33	.42	915	39	<.2	109	<2	25	
			Geoc	61.47-62.47	1.00	916	8	<.2	52	2	35	
			Geoc	67.16-68.16	1.00	917	4	<.2	44	<2	27	
			Geoc	68.16-69.01	.85	918	3	<.2	15	<2	20	
			Geoc	69.01-70.02	1.01	919	4	<.2	24	4	18	
			Geoc	70.07-71.02	1.00	920	7	<.2	73	<2	36	
			Geoc	71.02-71.64	.62	921	11	<.2	19	<2	29	
			Geoc	71.64-72.06	.42	922	18	.2	23	<2	62	
			Geoc	72.08-72.46	.40	923*	1695	1.0	100	<2	64	
			Geoc	72.46-72.96	.50	924	47	.2	119	<2	59	
			Geoc	72.96-73.66	.70	925	44	<.2	46	<2	25	
			Geoc	73.66-74.21	.55	926	28	0.6	42	<2	94	
			Geoc	74.21-74.53	.72	927	14	<.2	56	4	43	
			Geoc	74.53-74.94	.41	928	21	0.6	65	<2	88	
			Geoc	74.94-75.91	.97	929	9	<0.2	18	2	26	
			Geoc	75.91-76.91	1.00	930	5	<0.2	19	<2	48	
			Geoc	76.91-77.91	1.00	931	36	<0.2	146	<2	28	
			Geoc	77.91-78.80	.91	932	9	<0.2	52	<2	20	
			Geoc	78.80-79.75	.95	933	10	<0.2	46	6	15	
			Geoc	80.12-81.29	1.17	934	10	<0.2	27	<2	25	
			Geoc	81.60-82.75	1.15	935	11	<0.2	23	2	18	

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: th1 stc
HOLE NO.:88 P04

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO		SAMPLES			ANALYTICAL VALUES					
			TYPE	INTERVAL(m)	LENGTH	NUMBER	Au	Ag	Cu	Pb	Zn
71.64	102.00	72.46-72.96 Intense Chl (50%) altn with sm calc stringers (5%) and large diabasic remnants	Geoc	83.08-83.92	.84	936	11	<0.2	27	4	41
		72.96-73.66 Intensely Ep-Qz-Ser & altered diabase with 10% epidote, up to 5% finely disseem Py and occasional narrow (to .5cm) stringers of Py	Geoc	89.87-90.87	1.00	937	9	<0.2	12	6	24
		73.66-74.22 Intense Chl altn (80%) with 2% finely disseem Py and finely Py Lam to .2cm	Geoc	90.87-91.87	1.00	938	6	<0.2	13	2	23
		74.54-74.94 Strong Chl altn showing wispy lamina with up to 5% disseem Py	Geoc	91.87-92.87	1.00	939	7	(0.2	29	<2	24
		74.94-83.92 Weakly alt diabase with alt Hbl phenocrysts. Some Ep altn to 5% is present as well as fine disseem Py to 2%. Occ. stringers of F.G. Py may be found up to 5mm wide. Qz stringers to 1cm compose 2-3% of section									
		87.00 Qz calc vein 10cm thick angle c/a 30°									
		89.00-89.66 Qz calc vein angle c/a 10°									
		91.4 -92.4 Thinly Lam calc vein with 20% Py marks beginning of mod qz 15% carb 15% altn with up to 5% Py									
		zones of strong 60% Ep altn with sharp contacts at:									
		93.1, 94.00-94.34									
		97.83-98.23 Mod Ep 40% Qz 20% Py 3% Calc 15% altn with discontinuous calc veinlet @ 15% c/a	Geoc	97.83-98.23	.40	940	4	<0.2	10	<2	27
		101.05-101.15 Autobx with "freggs" to 1.5cm and Ep 5% qz 10% altn									
102.0	103.46	PORPHYRITIC ANDESITE DYKE									
		Light to med green dyke with vfg groundmass and sauc. plagioclase phenocrysts (20%) to 5mm (avg. 2.5mm). sharp chilled margins. NW									
		MASSIVE BASALT									
		Fine to vf gr dk gry-grn mssv volc rk. Hosts many small <0.5cm calc stringers approx. 1.5% disseem Py present									
103.46	106.09	geogchem chip; gs-geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb									

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NEXUS RESOURCE CORPORATION

PROJECT: Thistledown
HOLE NO.: 68 P04

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO		SAMPLES				ANALYTICAL VALUES			
			TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	AG	CU	PB
103.46	106.10	104.30 calc vnlst 1cm @ 20° c/a. Nvm 104.65-104.93 Autobrx zone with mod Chl (30%) Calc (20%) altn zone f dissem Py 3% and coarse aggregates crys 1%	Geoch	104.65-104.93	.28	941	40	<0.2	84	<2
106.1	113.17	HBL-FELDSPAR PORPHYRY ANDESTITE DYKE Light gray vfg to fg xtalline rock with (5mm) alt anhedral phenocrysts (15%). Also sm 2mm Hbl phenocrysts mostly in rel unaltered sections. Hbl phen coarser down section from barely vis @ top to 2mm @ bottom contact								
113.17	122.43	MASSIVE BASALT/DIABASE Med dark green F-med gr xtalline rock with occ sections weakly magnetic fr 2-3% mag. commonly host 1-2% fg Py as stringers or finely disseminated aggregates. Calc stringers comprise some 2-3% of rock generally stringers are 1cm thick c/a @ 45°.	Geoch	113.41-114.46	1.05	942	7	<0.2	27	<2
113.41-114.46		only faint rem text of xtals evident. Up to 3% finely dissem fg Py present pervasively	Geoch	113.41-114.46	1.05	942	7	<0.2	27	<2
116.51		Calc veinlet 1cm thick @ 12.5° c/a Calc veinlet 1cm thick @ 12.5° c/a	Geoch	113.41-114.46	1.05	942	7	<0.2	27	<2
122.43	129.10	HBL-FELDSPAR PORPHYRY ANDESTITE DYKE Lt grey Vfg-fg volc rock with arched to subbed plag phenocrysts to 5mm (avg 2.5mm) and acicular Hbl phenocrysts to 2mm. No ec minz. Some 2% alk stringers up to 5mm at 30-50° c/a contacts are sharp and @ 10° c/a Both contacts show quenched text								
129.10	154.59	MASSIVE BASALT/DIABASE Med dk grn fine-med gr xtalline rock commonly hosts 1-5% frg Py as ltr or F disseminated aggregates calc & Qz stringer to 1cm over 2-5% sporadically of section with low c/a of 40°								

ge=geochemical chip; gs=geochemical split values in ppm except for Au in ppb; ass(m)=assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb
values in ppm; Pt/Pd values in ppb*[Signature]*

NEXUS RESOURCE CORPORATION
PROJECT: Thiste
HOLE NO.:88 P04

LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	LITHOLOGY, ALTERATION, MINERALIZATION	SAMPLES			ANALYTICAL VALUES					
			TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
129.10	154.59	129.89-130.84 Mod-strong, patchy chl (60%) altn composes 35-40% of section. Chl altn is assoc. with 5-10% Py in dissem agg. to 8mm	Gs	129.89-130.84	.95	943	.38	0.4	129	10	80
		130.84-131.64 Hbl porph dyke/vfg-fg lt gry xtlline rock with sauc plaq phenocrysts sharp quenched contacts									
		131.64-134.04 Unaltered sections Weekly magnetic 2-3% dissemin									
		132.06-132.16 Strong Chl 60% alt with 5% Py as stringers also narrow Py stringer @ 132.26	Gs	132.06-132.16	.11	944	.46	0.6	73	2	93
		132.99-133.24 Strong Chl 60% alt with wispy calc stringers 5% and 3-5% Py as dissemin aggregates and wispy stringers	Gs	132.99-133.24	.25	945	.157	0.2	117	<2	88
		136.11-136.53 Weak to mod Ep (5%) Sil (30%) Calc (30%) Rock has up to 5% dissemin Py in sections	Gs	136.11-136.53	.42	946	.7	<0.2	4	<2	22
		136.53-142.77 Weak Sil (15%) Altn within coarser grained (diabasic unit). Rock is weakly magnetic from 1-2% dissemin mag.	Gs	136.53-137.53	1.00	947	.4	<0.2	17	<2	20
		137.53-138.53 1.00	Gs	137.53-138.53	1.00	948	.3	<0.2	18	<2	17
		138.53-139.34 .81	Gs	138.53-139.34	.81	949	.2	<0.2	20	<2	20
		139.34-140.20 .86	Gs	139.34-140.20	.86	950	.7	<0.2	53	<2	37
		140.20-141.20 1.00	Gs	140.20-141.20	1.00	751	.4	<0.2	21	<2	34
		141.20-142.20 1.00	Gs	141.20-142.20	1.00	752	.6	<0.2	78	4	43
		142.20-142.55 .39	Gs	142.20-142.55	.39	753	.16	<0.2	46	<2	36
		142.55-142.92 .37	Gs	142.55-142.92	.37	754	.320	0.6	60	4	87
		Massive Py has Calc-Qz matx and is 60% plus Py									
		Saps 757-759 are massive Py	Gs	142.92-143.42	.50	755	.11	<0.2	20	<2	34
		Saps 756, 758, 760, 761 are semi massive Py	Gs	143.42-143.69	.27	756+	.537	0.6	19	<2	59
		143.42 contact of Sx @ 85° c/a	Gs	143.69-143.94	.25	757+	.145	3.4	47	12	199
		144.61 contact of Sx @ 43° c/a	Gs	143.94-144.14	.20	758+	<1	1.4	19	8	105
		144.14-144.24 .10	Gs	144.14-144.24	.10	759+	.4150	2.4	49	16	396
		144.24-144.43 .19	Gs	144.24-144.43	.19	760+	.2600	1.6	81	4	156
		144.43-144.61 .18	Gs	144.43-144.61	.18	761+	.2330	2.8	61	4	45
		144.61-145.66 1.05	Gs	144.61-145.66	1.05	762	.33	<0.2	68	<2	49
		145.66-145.93 .27	Gs	145.66-145.93	.27	763	.59	<0.2	96	2	56
		145.93-146.13 .20	Gs	145.93-146.13	.20	764	.8	<0.2	68	<2	64

gs=geochem chip; gs=geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: This is f
HOLE NO.: 88 P04

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	SAMPLES	ANALYTICAL VALUES							
		TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
129.10	154.58	Gs	146.13-146.82	.59	765	8	.2	59	4	58
			appearing annealed-subhedral Hbl porocryts							
		Gs	151.04-151.16	.12	766	1205	1.6	566	<2	36
		Gs	152.54-153.19	.65	767	37	0.2	250	<2	18
			Py as wispy stringers							
		Gs	153.72-153.92	.20	768	35	0.2	44	4	27
			to 1.5cm x 2 cm in size							
	154.58		EOH							

geogchem chip; gs=geochem split: values in ppm except for Au in ppb; as(m)=assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: This 1
HOLE NO.: 88 P-05

Length (m)123.13 Grid: Saddle Drilled:24/02/88 27/02/88 Ht Surv Tp:None
Dip At Collar:-45 Latitude: 7+5S Contractor:Burwash Depth:
Azimuth:045 Departure: 0+46W Logged By::J. Walker Dip:

LITHOLOGY, ALTERATION, MINERALIZATION

INTERVAL (metres)	TO	SAMPLES	TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
0.0	6.10	CASING - OVERBURDEN									
6.10	44.11	BASALT/DIABASE									
		Fine-med gr med-dk grn volc rk some sections with Hbl phen to 2mm									
		6.10-12.19 Core extremely brkn poor recovery	Gs	12.19-13.82	1.63	147788	.25	0.2	30	10	70
		12.19-13.82 Ankeritized altn zone with 2% finely disseminated Py rock is rusty on most fractures due to weathering	Gs	13.82-14.42	.60	147789	.369	0.4	334	<2	38
		13.82-14.42 Weathering less prominent. 5cm massive pyrite stringer in zone of strong 40% Chl altn	Gs	14.42-15.42	1.00	147790	.31	0.4	147	<2	38
		14.42-26.12 Rel fresh rock with sil zones of Ep 5% Hematitic Qz 25% and Py 10% composing 15% of section	Gs	15.42-16.36	.94	147791	.11	0.4	69	<2	33
		Gs	16.36-17.20	.84	147792	.10	0.2	28	<2	33	
		Gs	17.20-18.07	.87	147793	.22	0.2	20	<2	25	
		Gs	18.07-19.22	1.15	147794	.946	1.0	4170	<2	24	
		Py	19.22-20.12	.90	147795	.28	<0.2	107	<2	21	
		20.12-38.70 Occasional Py, Hem, Ep knots composing 1-2% of rock									
		20.12-21.74 Brkn core poor recovery									
		24.7 Brkn core poor recovery									
		29.27 Brkn core poor recovery									
		calc vnlnt 10cm thick @ 42° c/a nvm									
		32.45 calc vnlnt 1cm thick @ 40° c/a nvm									
		38.88 calc vnlnt 5mm thick @ 20° c/a									
		38.90-44.11 Hbl Phen comprise 3-5% of section mod Ep 30% altn in last metre above dykes									
		43.88 Bl aphanitic dyke 2cm thick									

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb
values in ppm; Pt/Pd values in ppb

J. Walker

NEXUS RESOURCE CORPORATION
PROJECT: This 2
HOLE NO.: 88 P05

INTERVAL (metres)		LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES		ANALYTICAL VALUES						
FROM	TO			TYPE	INTERVAL (m)	LENGTH	NUMBER	Au	Ag	Cu	Pb	Zn
44.11	46.76	HBL PORPHYRITIC MAFIC DYKE	Med-dk grn dyke with f.g. groundmass and black euhedral Hbl phenocrysts to 1cm compose 25% of rock. Dyke shows Large chilled margins about 60cm long. Low contact angle of 10° c/a. Sharp contacts	Gs	54.06-54.86	.80	147796	.393	0.8	367	<2	101
46.76	123.13	BASALT/DIABASE	Fine-med gr med-dk grn volc rock. Some sections have hbl phen to 3mm 1-2% finely disseminated Py common. 1-2% finely disseminated creates weakly magnetic sections 46.76-78.10 Med gr diabase 5% Hbl phen magn 1% Py in fine stringers	Gs	54.86-55.04	.18	147797	.687	2.0	30	24	65
			56.06-57.13 Mod Chl altn zone with 7% Py as stringers to 4mm. Short zone of Qz 30% altn hosts 5cm semi massive Py from 51.95-55.00 Hem found in stringers to 56.75	Gs	55.04-56.16	1.12	147798	.131	1.4	196	158	207
			56.75-67.46 Knot of Ep 20%, Cal 15%, Qz 10% Py 10% altn 5cm in size	Gs	56.16-57.13	.97	147799	.273	0.6	131	520	773
			71.32-72.00 Mod Chl 30% Calc 15% Qz 10% with 7% Py as small lenses to 1x5cm and wispy stringers to 2mm 73.55-74.49 Py in fine (3mm) wispy lamina comprising 5% of section	Gs	71.32-72.00	.68	147800	.193	<0.2	187	22	432
			77.24-78.10 Semi massive Py in blebs to 3cm comprising 10% of section	Gs	73.55-74.49	.94	147802	.221	<0.2	184	<2	50
			80.99-81.11 Qz and Calc vnlts 10cm thick	Gs	77.24-78.10	1.01	147803	.19	<0.2	81	<2	40
			88.27-89.63 Core ext. broken	Gs	88.72-89.02	.30	147804	.11	6.0	>10000	<2	<1
			88.72-89.02 Vesicular siliceous flow with tr Py Has black surfs and dk brown (burnt sugar) internal color. Large voids to 1cm apparent as well as small vesicles <1mm comprises 30% of sect	Gs						Also Co	>10000	
			89.70-95.22 Mod-strong Ep (10-40%) Qz (0-15%) altn									
			90.13-90.58 Dk grn fgr maf dyke at 45° c/a									

geochem chip; gs=geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metalllics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: Thi33
HOLE NO.: 88 P05

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO		SAMPLES			ANALYTICAL VALUES					
			TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	AG	CU	PB	ZN
46.76	123.13	91.54-91.74 Dk grn fgr maf dyke @ 45° c/a									
		94.04 Contact with fgr member of unit vp section									
		autobrx unit down section @ 43° c/a									
		95.56-95.12 Frg dk grn maf dyke									
		96.42 1.5cm band of massive Py									
		100.59-101.73 Med grey ngr diorite dyke. Strong Ep									
		sltn 2cm thick @ upper contact									
		103.17-107.55 Sporadic calcite vnlts to 5cm composed of 20% of section. Core axis angles vary fr 30° to near 0°.									
		Approx. 2% Py as small blebs is found throughout this section with some conc near vnlt envelopes									
		110.04 1cm Calcite vnlts @ 85° c/a									
		111.60 2cm Calc vnlts @ 15° c/a lower envelop. shows mod clth altn									
		112.27-112.67 Qz-Calc vnlts @ 10° c/a 5cm thick									
		113.70 Calc vnlts 2cm thick @ 15° c/a									
		114.10 Calc vnlts 1cm thick @ 20° c/a									
		117.60-118.55 Qz Calc vnlts @ low c/a with 15% Cpy & Py									
		119.45 Qz Calc vnlts with some rust @ 25° c/a									
		121.60 Calc vnlts with some rust & gouge @ 30° c/a									
		123.13 EOH									

gegeochemical chip; gs-geochemical split: values in ppm except for Au in ppb; ass(m)-assay split (metallurgical assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION

PROJECT:P06a

HOLE NO.: 88 P-06

INTERVAL (metres)

LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	SAMPLES	TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	AG	CU	PB	Zn
ANALYTICAL VALUES											
0.00	1.52	CASTING. OVERTURDEN									
1.52	18.58	BASALT/DIABASE									
		Med-dk gry-grn fgr-mgr volc rk. cont sect with hbl phen to 2mm commonly with finely disseminated Py to 2%. Also weakly magnetic in coarser secs with fr 1-3% disseminated Mod-str Ep (10-40%) Calc (5-15%) qz (0-15%) altn with Nvm occ as fine str as 10% sect									
		1.52-3.00 Brkn core poor recovery									
		5.88-6.20 Core brkn									
		8.02-8.23 Str Ep altn approx 5% Hbl Phen appears rel unaltered									
		10.98-11.38 Broken core, poor recovery									
		11.93-14.53 Broken core, poor recovery									
		14.53-14.78 V vuggy qz vln of indet thickness has cockade text vugs may rep weathered ex									
		17.38-17.58 Str Ep altn with Nvm									
		PORPHYRITIC ANDESITE DYKE									
		Lt gry md gr porph rock. Sauc plat phen to 3mm comp abt 20% of rk Nvm									
		18.85	BASALT/DIABASE								
		As 1.52-18.58 above									
		20.85-20.91 Broken core, poor recovery									
		21.11-21.36 Broken core, poor recovery vuggy qz vlnlt									
		21.36-35.29 Occ (1% sect) stringers of Py approx 1cm thick occur in massive Fg unit									
		33.25-33.75 Brkn core									
		34.12-36.62 Sill patches comp 15% of core. Lg blebs of massive Py to 2cm comp 2-5% of sect clth altn dominant in basal section									
		Gs Gs		34.12-35.68 35.68-36.62	1.56 .94	147850 147807	.51 .30	<0.2 <0.2	47 138	2 <2	20 37

gegeochem chip; gs-geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-co-As-Sb values in ppm; Pt/Pd values in ppb

NEXUS RESOURCE CORPORATION
PROJECT: P06b
HOLE NO.: 88 P06

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO		SAMPLES			ANALYTICAL VALUES					
			TYPE	INTERVAL (m)	LENGTH	NUMBER	Au	Ag	Cu	Pb	Zn
20.85	85.77	36.62-37.62 Chilled flow margin 48.30-55.52 Str Ep altn comp approx 25% of sec 49.93 Qz veinlet approx 1cm thick @ 25° c/a 56.62 Brkn core and gouge 20cm thick 60.19-61.73 Strong Ep (30%) Qz (30%) altn Py 15% occ as massive blebs & stringers to 5cm in zones of most intense altn	Gs	58.44-59.82	1.38	147808	.26	<0.2	293	<2	24
			Gs	59.82-60.63	.81	147809	.47	<0.2	486	<2	15
			Gs	60.63-61.21	.58	147810	.52	0.4	1385	2	25
			Gs	61.21-61.73	.52	147811	.150	0.4	1375	<2	14
			Gs	61.73-63.19	1.46	147812	.14	<0.2	165	<2	29
		EP (20%) altn 64.46-65.53 Mod Ep (20%) Carb (15%) altn 68.46-68.86 Qz vn 20 cm thick and Brx env in bottom of section									
		71.71-73.59 Mod Ep (20%) Calc (10%) altn 72.56 2cm Qz vnlst @ 20° c/a 82.48-85.77 Weak Calc/Ep altn grad strengthens to contact with dyke @ 85.77									
		84.08 2.5cm Calc/Qz vnlst @ 35° c/a 84.78-84.88 10cm Qz Calc vn with incl of wall rock @ 55° c/a									
85.77	93.88	HBL PORPHYRY DYKE Lt-med grn dyke with F.G. ground mass and black sub- euhedral Hbl phen to 5mm 88.14-88.37 3cm calc vnlst @ 20° c/a, cont 3% Py in 3mm bleb in vnlst env.	Gs	88.14-88.37	.23	147813	.33	<0.2	77	4	24
			Gs	88.37-89.89	1.52	147814	.27	<0.2	149	<2	21
			Gs	89.89-91.05	1.16	147815	.112	0.2	669	<2	23
		91.05-91.37 5cm zone of str Ep/Chl/Calc/Qz altn with 10% Py as blebs to 3cm	Gs	91.05-91.37	.32	147816	.338	1.2	4220	2	20
93.88	221.56	DIABASE/BASALT Md-Lt grey mgt xtline rk with occ sect con Hbl Phen to 2mm same sect show for size over short distance	Gs	91.37-92.69	1.32	147817	.40	<0.2	985	<2	22

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-co-As-Sb
values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: P16C
HOLE NO.: 88 P06

INTERVAL (metres)		LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES			ANALYTICAL VALUES				
FROM	TO	TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn	
93.88	221.56	Hod-str Ep(10-40%) qz (10-20%) Cal (0-20%) altn Nvm 3 97.05-97.87, 101.20-101.83, 190.85-191.05, 196.91- 195.12, 196.45-196.70, 215.14-215.50	GS	93.88-95.18 95.18-96.50	1.30 1.32	147818 147819	6 11	<0.2 <0.2	34 54	<2 2	9 13
93.88-96.50	Milky white rextzrd actn remn text v faint, Nvm through sect same fine Py stringers in envel. bott cont sharp @ 60° c/a	GS	102.5-115.55	Sect sl. Sil & Reztzrd Ep altn v much less than other sects. Xtl size incr. sl dm sect to 115.55-116.95 Sil zone almost completely rextzrd with Chl light altn surrounding Calc str @ 116.16, str has 5% Py in assoc. as well as some Hem (5%)	GS	115.55-116.95	.40	147820	6	<0.2	30
119.65-119.75	Aphanitic grm dyke with 1mm env F 3mm str of Py with Chl env	GS	120.52-122.28	Sil zone with 7% Py as small 4mm blebs	GS	122.28-122.43	.15	147821	124	0.2	271
120.52	Str chl alt with Py as 2cm massive blebs	GS	122.43-125.05	3% Py as disseminated blebs with Ep	GS	125.05	5cm Md grey aphn dyke with Hbl Phen 50 up to @ 50° c/a			<2	64
130.46-131.06	Vfg dk grm dyke Nvm										
131.56-131.61	Vfg dk grm dyke Nvm @ 47° c/a										
132.57-132.64	Vfg blk dyke mm @ 55° c/a										
132.84-133.13	Fg blk dyke Nvm @ 55° c/a										
133.28-133.36	Vfg blk dyke Nvm @ 55° c/a										
135.45-136.52	Hod-str Ep(10-40%) calc (10-20%) altn in knots and blebs comprising 10% of section near 135.45 and finer dm sect to 100% near dyke cont. Rock has 3%	GS	135.45-136.70 136.70-138.00 138.00-138.52	1.25 .130 .52	147822 147823 147824	32 28 332	<0.2 <0.2 0.6	74 217 969	<2 <2 <2	24 25 34	
138.52-139.3	dissem Py perv with lgr conc near altn 138.00-138.52 has 25% Py in massive blebs to 3cm and Chl altn 138.52-139.3 Lt grey green porphy dyke with fgr groundmass and 15% phen of sauc pleg. chilled margins and sharp cont. @ 45° c/a (bott)										

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb
values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: P06d
HOLE NO.: 88 P06

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO		SAMPLES				ANALYTICAL VALUES				
			TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
93.88	221.56	139.31-141.23 Str-med Ep(10-40%) Calc (10-20%) altn comp 50% of sect near 139.3 decr. to 10% near 141.23. 139.3-139.6 has subs additional str Chl altn with assoc semi massive Py 25-30%	Gs	139.31-139.61 .30	147825	167	0.4	351	<2	27	
		140.32-159.14 Rock becomes coarser grained and slightly magn gr size decr down sect Mod-str Ep(10-40%) Qz (10-30%) Cal (0-20%) altn with Nm 143.95-144.40, 149.6-150.3, 148.7-148.9	Gs	139.61-141.23 1.62	147816	35	<0.2	128	<2	33	
		157.87-157.37 Lt grey with med gr dyke with 5% hbl phen 159.14-161.92 Str Chl (50%) altn with 15% Py as lens and stringers to 2cm. Spor calc vnlts comp abt 5% of sec. 161.92-168.63 Med gr hbl porph unit with thin 5mm spor thin Py vnlts comp 5% of sect fr 161.9-164.54, 1-3% mg perv throughout sect 168.63-169.06 Calc vnlts and segs comp 40-50% of sect. Nvm	Gs	159.14-160.59 1.45	147827	167	0.4	363	2	82	
		173.38 2cm Qz vnlts @ 15° c/a 176.82-176.97 Qz calc vn 10cm thick @ 45° c/a 181.21-181.43 Str Chl alt with stringers & brx frg of Py comp 30% of sect 182.26-182.76 Mod Chl (15%) altn with 5% Py as small blebs 184.55-185.05 Strong Qz (30%) Ep (20%) altn with 5% Py as dissemin agg. 185.65-185.97 Strong Qz (40%) Ep (10%) altn with sm brx frags of less alt matrix Nvm 192.25-192.26 Qz/calc veins 5cm and 15cm thick @ 25° and 40° c/a cont 30% Py (semi massive) env have str Chl altn plus 10% finely dissemin Py. Some sects have Hem segs. 198.36-198.53 Mod Chl (20%) EP (20%) Qz (10%) altn with 5% Py as segs	Gs	181.23-181.43 .20	147829	528	0.6	20	<2	69	
			Gs	181.43-182.16 1.73	147830	21	<0.2	133	<2	60	
			Gs	185.65-185.97 .32	147832	5	<0.2	44	<2	22	

geochemical chip; gs-geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-co-As-Sb
values in ppm; Pt/Pd values in ppb

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NEXUS RESOURCE CORPORATION
PROJECT: P06c
HOLE NO.: 88 P06

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO	SAMPLES	ANALYTICAL VALUES					
			TYPE	INTERVAL (m)	LENGTH	NUMBER	AU	Ag
93.88	221.56	207.79-209.00 Mod-str Ep(10-30%) Alt comp 45% sect 1mm	Thin qz vnlst, 45mm 11 c/a Nvm	213.44	213.44	1		
221.56	233.80	MASSIVE BASALT/DIABASE	F-mgr md-dk gr massive rock with sect cont up to 5% fine (to 2mm) Hbl Phen. Sme sect cont up to 2% mg (usually rel coarse grained) up to 2% finely disseminated Py common As acc min throughout strong Ep (30%) alt Nvm 22.03-22.6, 229.96-230.10, 231.41, 233.4-233.6 223.23 4.5cm Calc vnlst @ 15° c/a Nvm 224.55-229.96 Barren qz segs comp 15% of sect					

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; os(m)=assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

JW

NEXUS RESOURCE CORPORATION
PROJECT:P07A
HOLE NO.:88 P07

Length (m)220.66 Grid: Saddle Drilled:28/02/88 2/02/88 HI Surv Ty:Acid
Dip At Collar: 45 Latitude: 10+14S Contractor: Burwash Depth:416/727
Azimuth:060 Departure: 1+43E Logged By: J. Walker DIP:45/15.5

LITHOLOGY, ALTERATION, MINERALIZATION

SAMPLES

ANALYTICAL VALUES

INTERVAL (metres)	FROM	TO	TYPE	INTERVAL(m)	LENGTH	NUMBER	AU	Ag	Cu	Pb	Zn
0.00	3.66	CASING - OVERTBURDEN									
3.66	151.77	BASALT/DIABASE									
		Egr-Mgr. Med-Dk grn volc rock with sects cont. up to 2% finely dissemed Py. Some sects cont up to 3% finely dissemed mg. Most rock is massive with variable mostly appearance produced through altzn.									
		3.66-3.99 Broken core. Poor recovery									
		3.99-27.51 Strong Ep (40%) Qz altn comp 25% of sect non alt portion weakly mgg									
		7.42 2cm Calc vnlts @ 25° c/a									
		20.74 1cm vnlts of hem @ 35° c/a									
		28.63-29.15 Qz vnlts with str alt Ep env @ 10° c/a Nvm									
		35.58-35.85 Sil autotrich with frgs to 1cm nvm									
		52.74 Thin Py str 5cm @ 70° c/a									
		58.92 Str Ep. Qz altn zone 10cm thick with 2 fine 3mm Py stringers									
		59.34 2cm Qz vnlts @ 35° c/a									
		64.61-64.75 Brkn core. Poor recovery									
		68.78-68.92 Str ep (40%) Qz (20%) altn with Chl (15%) Seg Nvm Str Ep (40%) Qz (20%) alt Nvm 71.72-72.05,									
		75.30-75.88, 76.62-76.92, 78.13-78.54, 80.53, 81.77, 83.19-83.29, 85.29-85.65, 86.00-86.17, 88.07-88.77, 97.11-97.51									
		89.32-89.42 Brkn core. Poor recovery									
		100.84-101.44 2 Qz vnlts 2cm thick in zone 10cm wide @ 40° c/a nvm									
		102.10 8cm wide calc vnlts with some hem @ 30° c/a									
		108.15 1cm wide calc vnlts @ 45° c/a									
		108.60 4cm wide Qz vnlts @ 35° c/a									
		117.15-134.03 Gr Sz lagr rk shows more xtalline text (diabasic character) mg occ in v fine stringers 1-3% sect.									

gc=geochem chip; gs=geochem split: values in ppm except for Au in ppb; ass(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

J. Walker

NEXUS RESOURCE CORPORATION

PROJECT:P070

HOLE NO.:88 P07

INTERVAL (metres) LITHOLOGY, ALTERATION, MINERALIZATION

FROM	TO		SAMPLES			NUMBER	ANALYTICAL VALUES			
			TYPE	INTERVAL(m)	LENGTH		Au	Ag	Cu	Pb
3.66	151.77	119.16-120.00 sporadic (5% by vol) string of Py. Most are 2mm wide; 1 is 2cm wide. These strings have ng rims and env of str Ep (40%) altn	Gs	119.16-120.00	.84	147836	18	0.4	124	<2
		126.14-126.59 Qz Calc segregations comprise 60% of zone nm								62
		129.02-129.41 Black Vtg maf dyke with sharp cont. a 45° c/a. Cont some 5m to 2mm alt phen. prob plagi orig. nm								
		134.03-137.96 Weakly sil zone. Comp 30% of sect. These zones cont 2-3% finely disseminated Py								
		137.96-138.00 3cm Qz vnl with 5% Py as stringer a 43° c/a. Has Ep (40%) Qz (<10%) Env.								
		143.60-143.84 qz seg comp 30% of sect nm								
151.77	154.27	MAFIC LAPILLI TUFF Med-dk grn weekly mod fol rk fg thru 40% sect has lapilli sized clasts elsewhere. 5% Py occ has sm str & disse in 70% of rock	Gs	151.77-152.84	1.07	147837	13	<0.2	73	<2
			Gs	152.84-153.46	.62	147838	12	<0.2	77	<2
			Gs	153.46-154.27	.81	147839	11	<0.2	42	<2
154.27	159.22	MASSIVE BASALT/DIABASE Med-dk grn fgr-mgr with mod-str Ep alt comp 20% of sect 2-3% Py finely disseminated, throughout some sects have fine-gr gr stringers								
159.22	206.61	LAPILLI TUFFS & BASALT FLOWS Med-dk gray grading to dk grn & purple clastic rk. Weakly foliated a 45-60° c/a frags are from 2mm to 20mm in size. Most clasts are lithic. Flows comp 20% of sect. Nm								
		166.12-168.69 Matx is partially ankeritized Str Chl altn in matx also pres. Py comp 5% of sect. Some Py frags to 1cm	Gs	164.82-166.12	1.30	147840	2	<0.2	46	<2
			Gs	166.12-166.96	.84	147841	2	<0.2	113	<2
			Gs	166.96-167.77	.81	147842	2	<0.2	15	6
			Gs	167.77-168.66	.70	147843	6	<0.2	62	4
										69

ge-geochem chip; gs-geochem split: values in ppm except for Au in ppb; ss(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

[Signature]

NEXUS RESOURCE CORPORATION
PROJECT:P07c
HOLE NO.:88 P07

INTERVAL (metres)		LITHOLOGY, ALTERATION, MINERALIZATION		SAMPLES		ANALYTICAL VALUES					
FROM	TO	TYPE	INTERVAL(m)	LENGTH	NUMBER	Au	Ag	Cu	Pb	Zn	
159.22	206.61		171.65-172/38 Well foliated and sheared zone								
			179.10-187.3 Matx becomes maroon from hem alt. Clasts are variably alt some showing str alt 40% and others only weakly alt.								
			186.34-187.30 Fg mafic dyke brighter in color has sm-wh alt phen to 3mm								
			186.92-187.16 Core brkn. Poor recovery.								
			187.30-200.74 Larger lithic clasts to 7cm matx becomes less intensely alt.								
			200.74-201.92 Equir, med gr, md grn, xtine rock grades down section to maroon leppili tuff								
			201.92-204.29 As 200.74-201.92								
			204.79-205.44 As 200.74-201.92								
			205.44-206.61 As 200.74-201.92								
206.61	220.66		MASSIVE BASALT/DIABASE								
			Med-dk grn, fgr-rgr, equigrn xtine rk, rvm								
			209.62-209.86 Hem alt. sect of diabase with some calc vnlts @ 42° c/a								
			209.56-210.77 brx zone. Clasts are somewhat hem alt. rvm								
			212.15 Qz/Calc vnlts 15cm thick @ 60° c/a. rvm	Gs	213.35-214.45	1.10	147844	<1	<0.2	4	<2
			212.30-212.40 Broken core, some gouge	Gs	214.45-215.16	.71	147845	<1	<0.2	6	<2
			215.16-217.49 5% dissem Py in brx matx	Gs	215.16-216.20	1.04	147846	2	<0.2	27	131
		E O H		GS	216.20-217.20	1.00	147847	5	<0.2	30	59
				GS	217.20-217.49	.83	147848	<1	<0.2	10	<2
				GS	217.49-218.55	1.06	147849	4	<0.2	47	71
											70

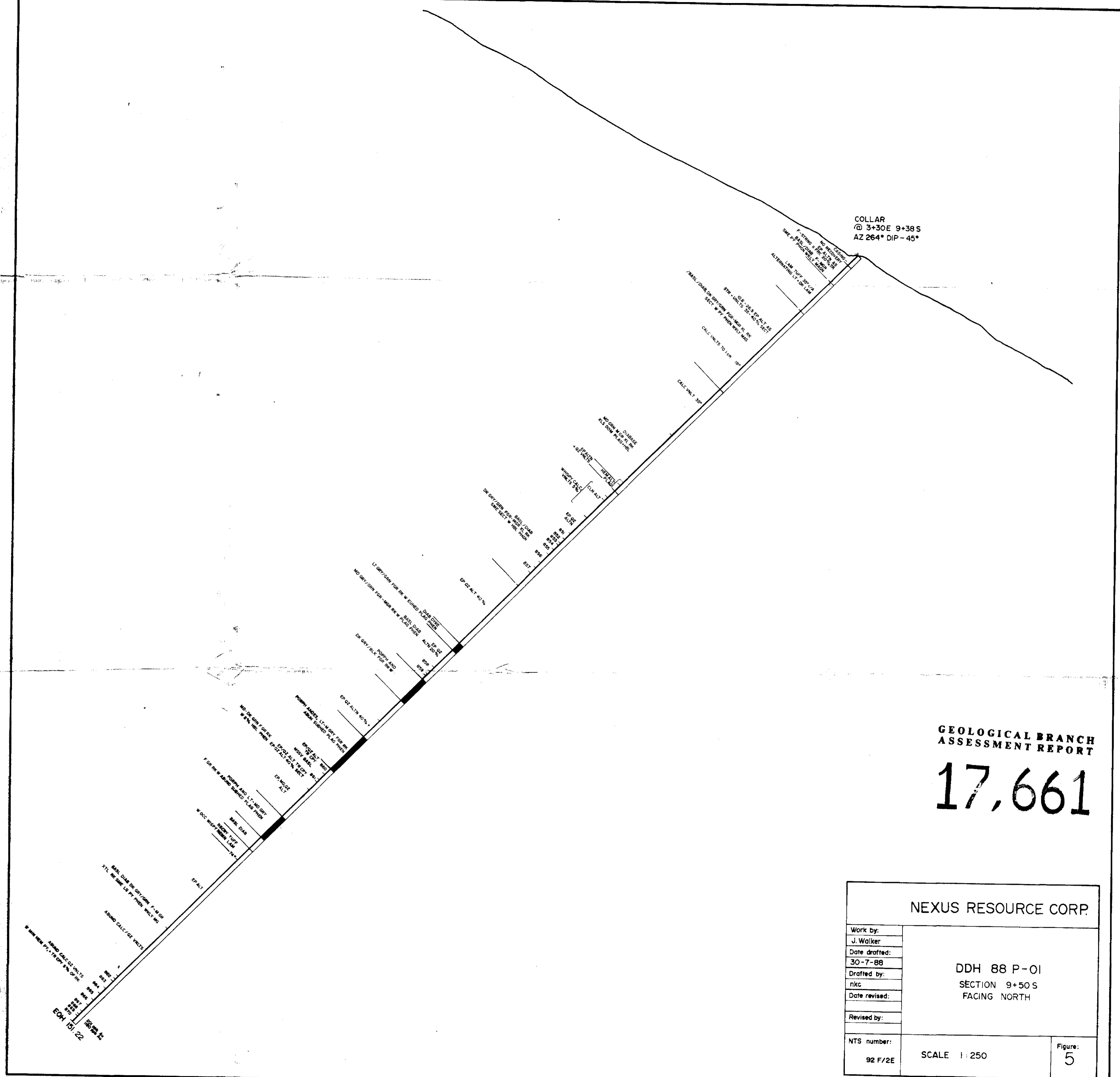
gc=geochem ch[pp]; gs=geochem split: values in ppm except for Au in ppb; as(m)-assay split (metallics assay): Au-Ag values in oz/t, Cu-Pb-Zn-Ni-Co-As-Sb values in ppm; Pt/Pd values in ppb

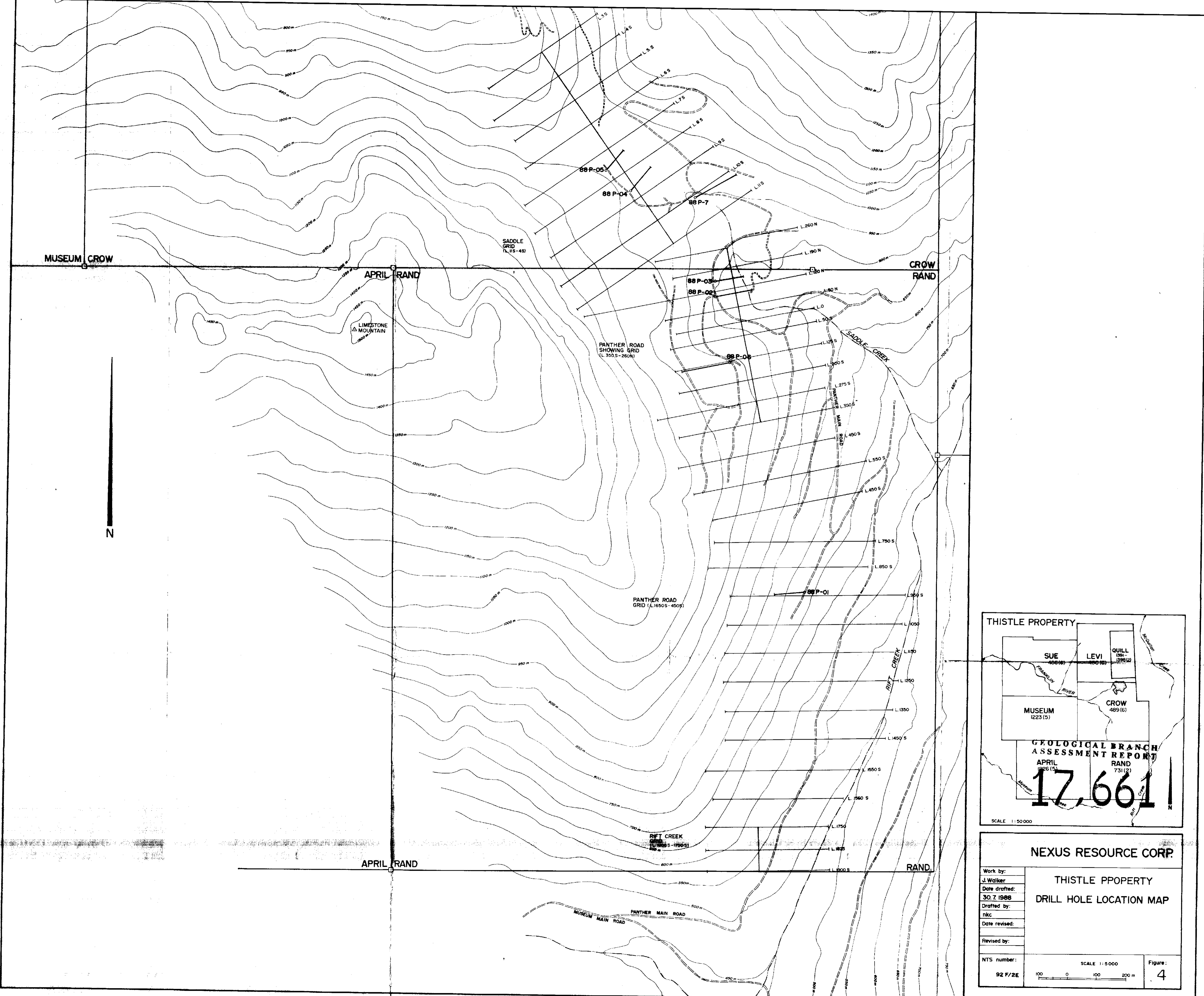
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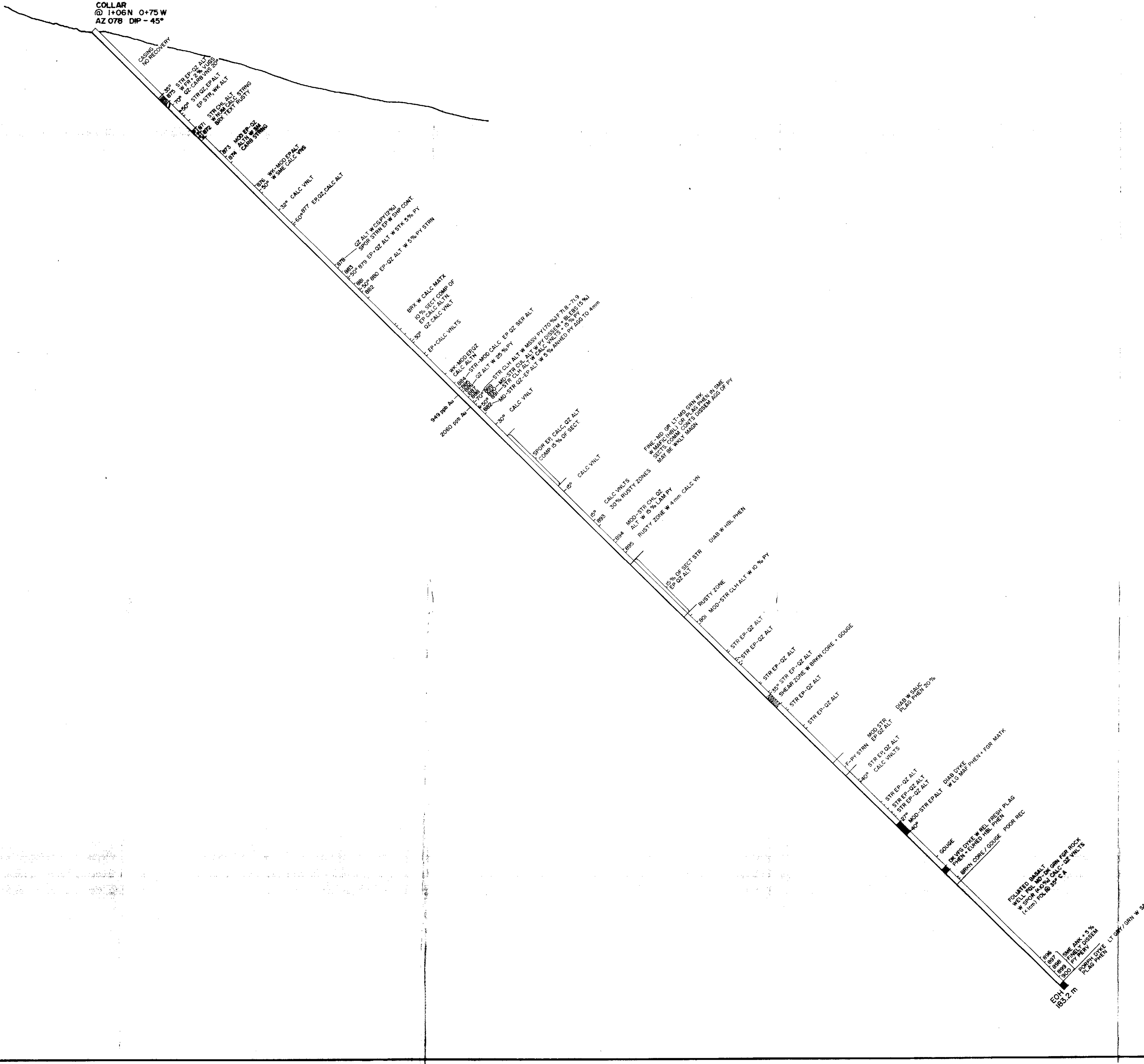
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,661

NEXUS RESOURCE CORP.	
Work by: J. Walker Date drafted: 30-7-88 Drafted by: nkc Date revised: Revised by: NTS number: 92 F/2E	DDH 88 P-01 SECTION 9+50 S FACING NORTH SCALE 1:250 Figure: 5







GEOLOGICAL BRANCH ASSESSMENT REPORT

17,661

NEXUS RESOURCE CORP.

NEXUS RESOURCE CORP.		
Work by:		
J. Walker		
Date drafted:	DDH 88 P-02	
30-7-88		
Drafted by:	SECTION 1+05 N	
nkc		
Date revised:	FACING NORTH	
Revised by:		
NTS number:	SCALE 1:250	
92 F/2E		
	Figure:	6

COLLAR
@ 1+30S 0+65 W
AZ 258° DIP -45°

BASALT - DIABASE F MGR PHEN TO 2mm
MFO - DK GRAY / GRAY PY TO 2%
VOL CRK COM F - DISCRETE GR SECTS
ALSO MAG IN RARE CASES

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Work by:	J. Walker
Date drafted:	30-7-88
Drafted by:	nkc
Date revised:	
Revised by:	
NTS number:	92 F/2E
SCALE	1 : 200
Figure:	10
DDH 88 P-06	
SECTION 1 + 30 S	
FACING NORTH	

COLLAR
@7+54S 0+46W
AZ 045 DIP 45

NO CASING
NO RECOVERY

CORE EXTRACTED

POOR REC

DISSECT 20% BOUNDARY
5% CHL. 40% SP. 10%
REF. PRECIP. R.
W. OF AL5 - ZONES
CHILL. HEM + 10% PI
SHEAR ZONE
POOR REC

7.5MM SP. WHTS
1.2% OF RX
CALC.VLT 40°

FINE-MD GR. 1-5MM
80% - 70% PHM
AV. SIDE SECT 1MM
2.2% 2mm

HBL. POLYTROPIC
HBL. DISSOLVED
HBL. BLOWS MAF DYE
MAF DYE
MOD EP AL
MOD EP AL
CHILLED MARGINS
CHILLED MARGINS

ZONE # 7% PHM
FINE STREAK 780
785

ALTA W 7% PFM
MOD CHL CHL CO
PV IN FINE WHT LENSES 800
5% OF SECT 800
PV IN BLOWS TO 3mm
Comp 10% OF SECT 800
OZ-CALC VLT 75

22 ppb Au
5.32 % Cu, 4.39 % Co

ANAL. CORE EXTRACTED
POOR REC POOR

VEIN SIL. FLOW 804
OK GRW MAF DYE
OK GRW MAF DYE 45°
OK GRW MAF DYE 45°
OK GRW MAF DYE
OK GRW MAF DYE
FOR OK GRW MAF DYE
MOR. MOR. DIAB. DYE
0-30°
SPOR. CALC.
20% OF SECT
VMS & CPT 15%
VMS & CPT 15%
CALC.VLT 85°
CALC.VLT 10°
OZ CALC.VLT 10°
CALC.VLT 20°
CALC.VLT 20°
low angle 80°
OZ CALC.VLT 20°
RUSTY 45°
W. GOODEE
EOH 125.13'

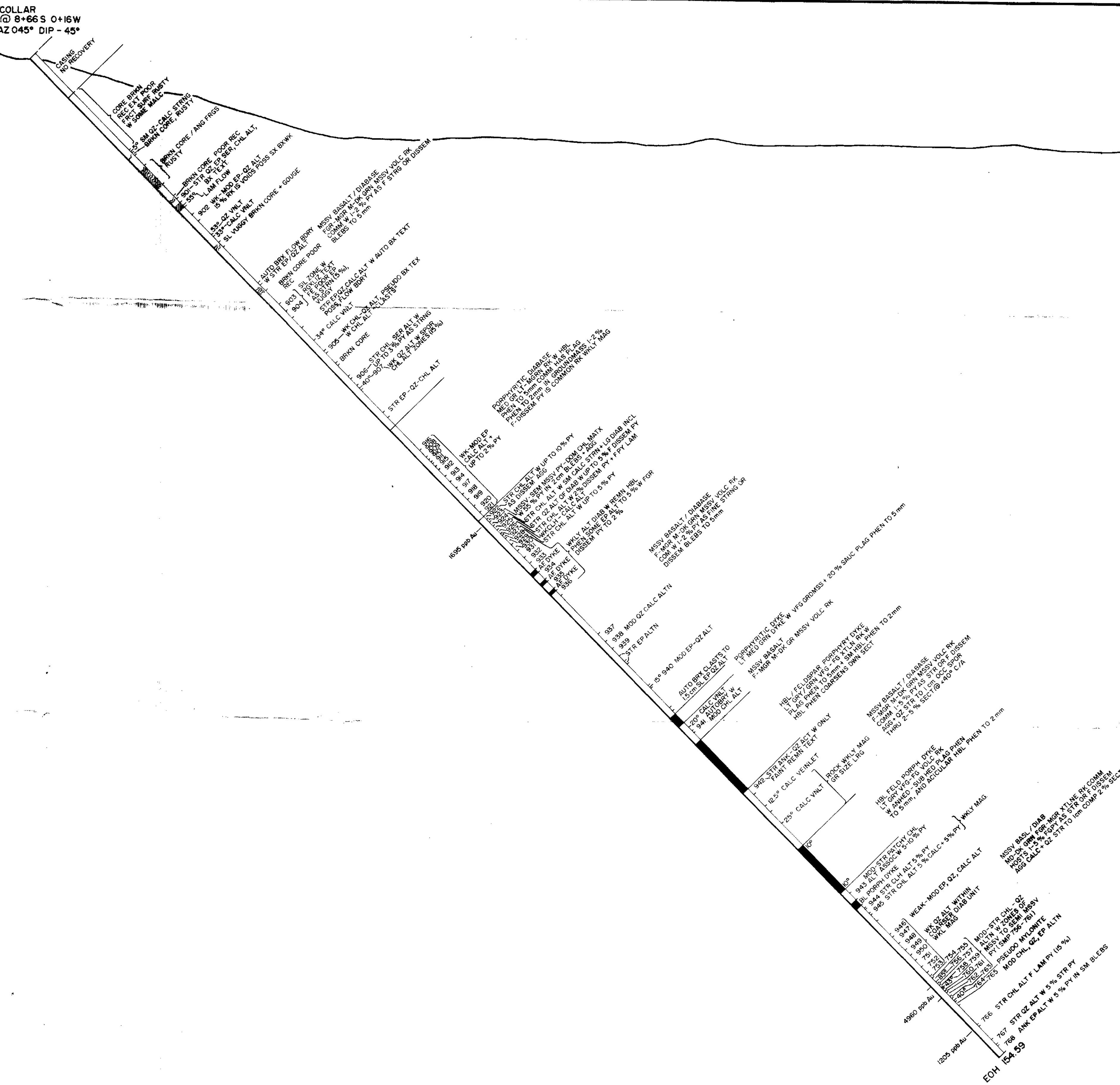
GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,661

NEXUS RESOURCE CORP.

DDH 88 P-05
SECTION 7+55 N
FACING NORTH

Work by:	
J. Walker	
Date drafted:	30-7-88
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NTS number:	92 F/2E
Figure:	9
SCALE 1:250	

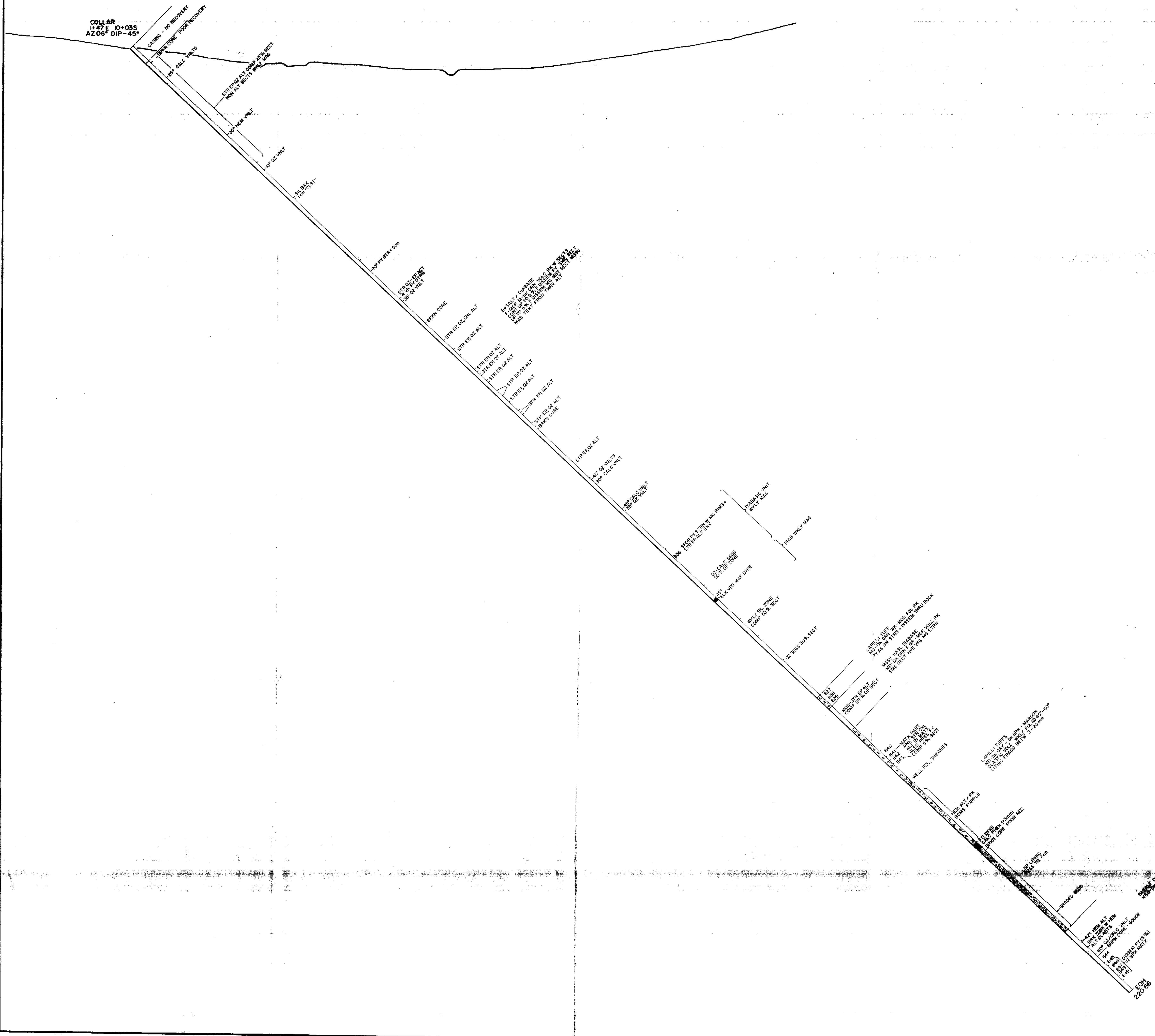


GEOLOGICAL BRANCH ASSESSMENT REPORT

17,661

NEXUS RESOURCE CORP.

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Work by		
J. Walker		
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30-7-88	DDH 88 P-04	
Drafted by:	SECTION 8+50 S	
nkc	FACING NORTH	
Date revised:		
Revised by:		
NTS number:	SCALE 1:250	
92 F/2E	Figure:	8



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

NEXUS RESOURCE CORP

NEXUS RESOURCE CORP.	
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J. Walker	
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Drafted by:	DDH 88 P-07
nkc	SECTION 10+00 S
Date revised:	FACING NORTH
Revised by:	
NTS number:	Figure:
92 F/2E	111
SCALE 1:250	