

**BYG NATURAL RESOURCES INC.
GENERAL DELIVERY
CARMACKS, YUKON TERRITORY
Y0B 1C0**



TAWA-KLAZA PROJECT

**September 7 - September 21, 1998
OVERBURDEN STRIPPING
and
DIAMOND DRILLING PROGRAM**

on the

**GERALD 15 (YB57869), TAWA 18 (YA75280),
TAWA 30 (YA95154) & TAWA 73 (YB06964)
MINERAL CLAIMS**

In the

WHITEHORSE MINING DISTRICT

YUKON TERRITORY

1151 / 3

Latitude 62°08' N Longitude 137°16' W

R. Stroshein, P. Eng.

February 20, 1999

093 948

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1.0 INTRODUCTION

BYG Natural Resources Inc. (BYG) is the registered owner of the Tawa, Gerald, Jules, KR and MN claims located south of the Klaza River north in the Mount Nansen area, Yukon Territory. Exploration of the property is conducted under a Joint Venture Agreement with Trumpeter Yukon Gold Ltd. The Tawa claims cover gold- and silver-bearing veins hosted by Cretaceous aged granodiorite that have been explored since 1981. Exploration on the property has included geological mapping, geochemical and geophysical surveys, trenching and diamond drilling. The other claim groups were explored in 1996 with reconnaissance geochemical and geophysical surveys.

Exploration in 1998 consisted of overburden stripping of a VLF-EM and magnetic anomaly on the Gerald 15 quartz claim and a single diamond drill hole on each of the Tawa 18, Tawa 30 and Tawa 73 quartz claims. The stripping and drilling was conducted on targets that had not previously been drill tested.

2.0 PROPERTY, LOCATION AND ACCESS

The Tawa, Gerald, Jules, KR and MN claim groups form a contiguous block of claims centred at approximately 62° 08' N latitude and 137° 16' W longitude on NTS map sheet 115 I/3 in the Whitehorse Mining District. Figure 1. Project Location Map.

The claims as listed in Appendix 2 total 437 including; 72 Tawa, 12 Jules, 38 Gerald, 77 MN and 238 KR claims.

The area of the claims is accessible by road 73 kilometres west of Carmacks, Yukon Territory. The road is an extension of the Mount Nansen road and follows the Klaza River from near its headwaters east of Mount Victoria. The claim groups are located on the northern flank of Mount Nansen.

3.0 HISTORY

G. Dickson staked the first claims in the area of the Tawa showings in 1947. The claims were explored by bulldozer trenching in 1948 with no further activity until the area was re-staked in 1967. The May claims were explored with a reconnaissance geochemical sampling program and trenched with a bulldozer. A tote road was built to the property in 1968-69. During that time Esensee Explorations Ltd. explored the property by geological mapping, geochemical and geophysical surveys and bulldozer trenching.

The Tawa claims were staked in 1980 and explored by Consolidated BRX Mining and Petroleum Corporation with a soil geochemical survey, three short bulldozer trenches and seven diamond drill holes totaling 447.3 metres.

BYG acquired the Tawa claims by sub-option from the Freegold Joint Venture in 1988. The Joint Venture had earlier optioned the claims from BRX in 1986 who carried out exploration consisting of geological mapping, prospecting, grid soil geochemistry, EM-16 surveys, bulldozer stripping, 25 excavator trenches, six diamond drill holes totaling 377 metres, road construction and added additional Tawa claims.

BYG funded exploration in 1989 that consisted of road construction and three excavator trenches.

In 1995 BYG added the MN, KR, Gerald and Jules claims and carried out geophysics and geochemical surveys on an extensive reconnaissance grid. The surveys outlined a number of northwest trending linear anomalies.

Figure 1



LOCATION MAP

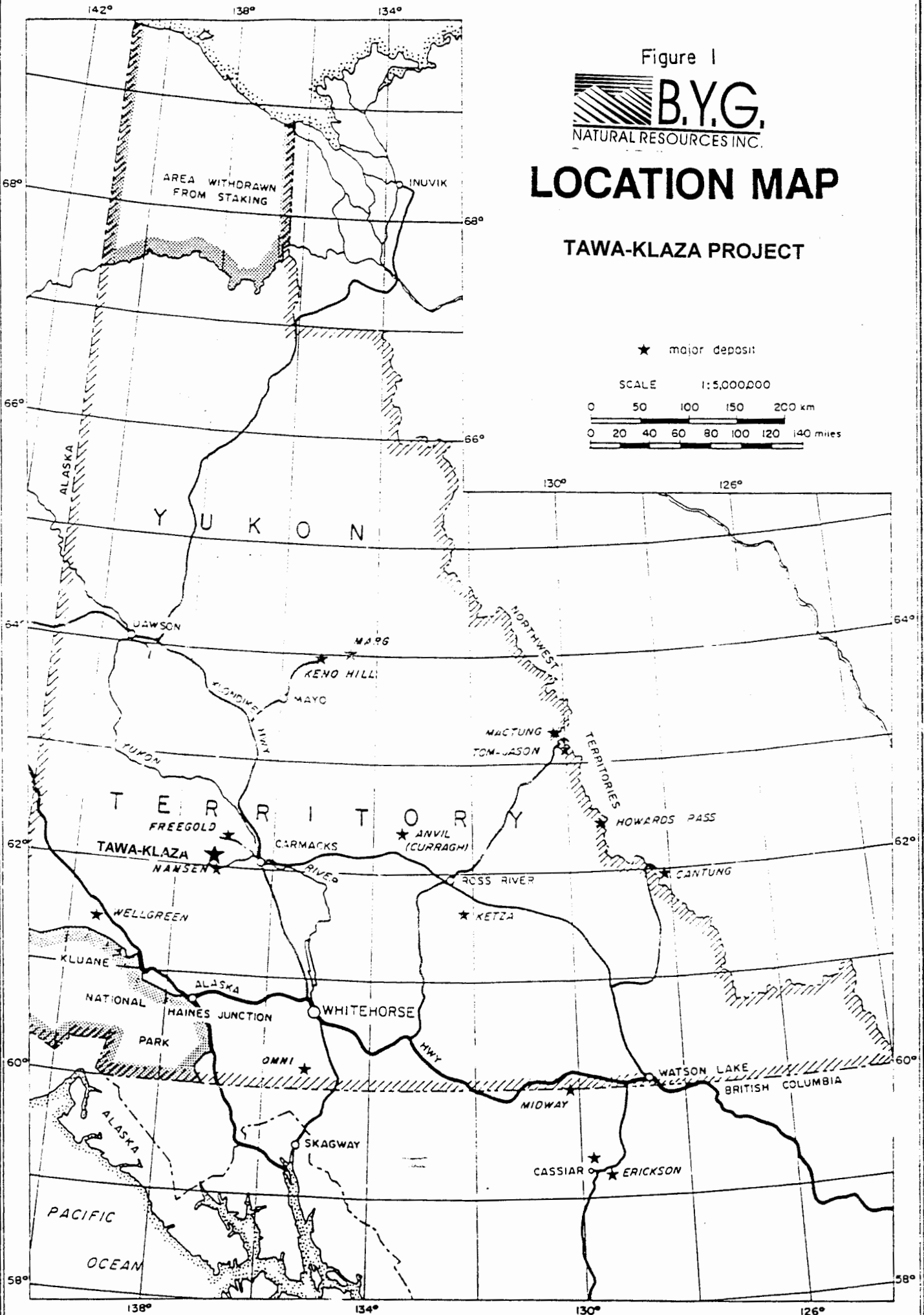
TAWA-KLAZA PROJECT

★ major deposit:

SCALE 1:5,000,000

0 50 100 150 200 km

0 20 40 60 80 100 120 140 miles



3.0 REGIONAL GEOLOGY

The property is located in the Dawson Range of the Yukon Tanana Terrane. The Dawson Range is underlain by Devonian-Mississippian metamorphic rocks intruded by several plutonic suites.

The metamorphic rocks are separated into two suites, meta-sedimentary and meta-igneous. Micaceous quartz-feldspar gneiss, schist, quartzite and limestone make up the rocks of the Nasina assemblage. The meta-igneous package includes biotite-hornblende feldspar gneiss and coarse-grained granodiorite orthogneiss with lesser amphibolite.

The southern and central area of the claims is underlain by a Cretaceous aged granodiorite batholith with numerous hypabyssal dykes. The granodiorite is non-foliated and equigranular composed of quartz, feldspar, hornblende and biotite. The hypabyssal dykes are of felsic composition locally porphyritic with phenocrysts of feldspar and rounded quartz eyes in a fine-grained feldspar groundmass.

Mount Nansen is the site of a thick sequence of dark green andesite flows, pyroclastics and tuffaceous sediments of the Mid-Cretaceous Mount Nansen Volcanic suite.

Northwesterly trending regional faults cross cut the rocks underlying the property. The faults appear to control the location of the porphyry dykes, which are closely related to the mineralized veins.

4.0 MINERALIZATION

Gold-silver rich quartz-sulphide veins are associated with northwest-trending feldspar porphyry dykes that dip moderately to the southwest. The mineralization that consists of massive pyrite, arsenopyrite, galena and/or sphalerite occurs with bands of quartz in clay altered zones related to the margins of the felsic dykes. At the Tawa occurrence mineralized veins occur in three separate systems.

The BRX zone has been explored with excavator trenches and all the diamond drill holes in 1980 and 1989. The system is composed of multiple veins exposed over 850 metres in trenches. Vein mineralization in the trenches grades between 1.5 and 30 g/t gold and 6.2 and 1200 g/t silver over widths of 1.0 to 5.0 metres. Grades averaged between 4.5 and 72. g/t gold. Drill results were generally disappointing with the best intersection in hole 80-6 grading 6.3 g/t gold and 15.1 g/t silver over 8.9 metres.

The Klaza zone is also a multi-vein system that is sub-parallel to and 1000 metres north of the BRX zone. The zone has been exposed in trenches over 250 metres and projected several kilometres to the northwest by geophysical surveys. The two holes drilled on the trend this season are the first holes to test this system. The widest vein exposure grading 4.2 g/t gold and 92.2 g/t silver across 8.0 metres was tested at depth by drill hole TA-98-8.

The BYG zone is located midway between the other two zones. The multiple veins of this zone have been explored with two trenches in previous programs and drill hole TA-98-9 this season. The best interval exposed in the trenches yielded assays of 6.0 g/t gold and 24.0 g/t silver across 3.3 metres.

5.0 BULLDOZER STRIPPING ON GERALD 15 MINERAL CLAIM

Three 300-350 metre long trenches were stripped to permafrost along section lines 5800 W, 5900 W and 6000 W on the Klaza grid. The grid was established in 1996. Figure 2. Work Location

Map. The stripping was carried on September 8 and the float boulders in the stripped area were mapped and examined at the time of the excavation.

The trenches were targeted to cross a linear VLF-EM conductor and adjacent magnetic anomaly that cross the area below a topographic break in slope. Weak soil anomalies were reported for a geochemical test line in the area. Sketch maps of the stripped areas are included in this report. No samples were taken. Figure 3. Overburden Stripping Plan, Gerald 15 claim.

The trenches were pushed from the south to north and each started within the andesitic Mount Nansen volcanics and ended in granodiorite. Rare fine-grained felsic rock fragments and patchy yellow clay zones were noted. Magnetite alteration of hornblende grains was noted with the granodiorite boulders. Rare epidote alteration was also noted in within the granodiorite.

6.0 DIAMOND DRILLING

Three diamond drill holes totaling 307.8 metres were completed between September 7 and 20. All drill holes were logged and sampled throughout the total length of each by September 21. A total of 176 core samples were assayed for gold and silver at the Little Salmon Analytical laboratory in Carmacks. The analysis was by the one ton fire assay method. The core is stored at the Mount Nansen mine campsite.

E. Caron Diamond Drilling of Whitehorse carried out the diamond drilling. Two holes tested the Klaza zone and one hole tested the BYG zone. The trenching and drilling was planned and supervised by the author and Neil Firt, who also logged the drill core. Francis Caouette provided able field assistance and sampled the core with a core splitter.

All the drill holes intersected anomalous gold values. Drill hole T-98-8 intersected high-grade gold-silver values with a quartz-sulphide vein at the footwall contact of a porphyry dyke. Drill logs, assay summary sheets, assay sheets and cross sections with lithologies and assays for the drill holes are included in Appendix 3.

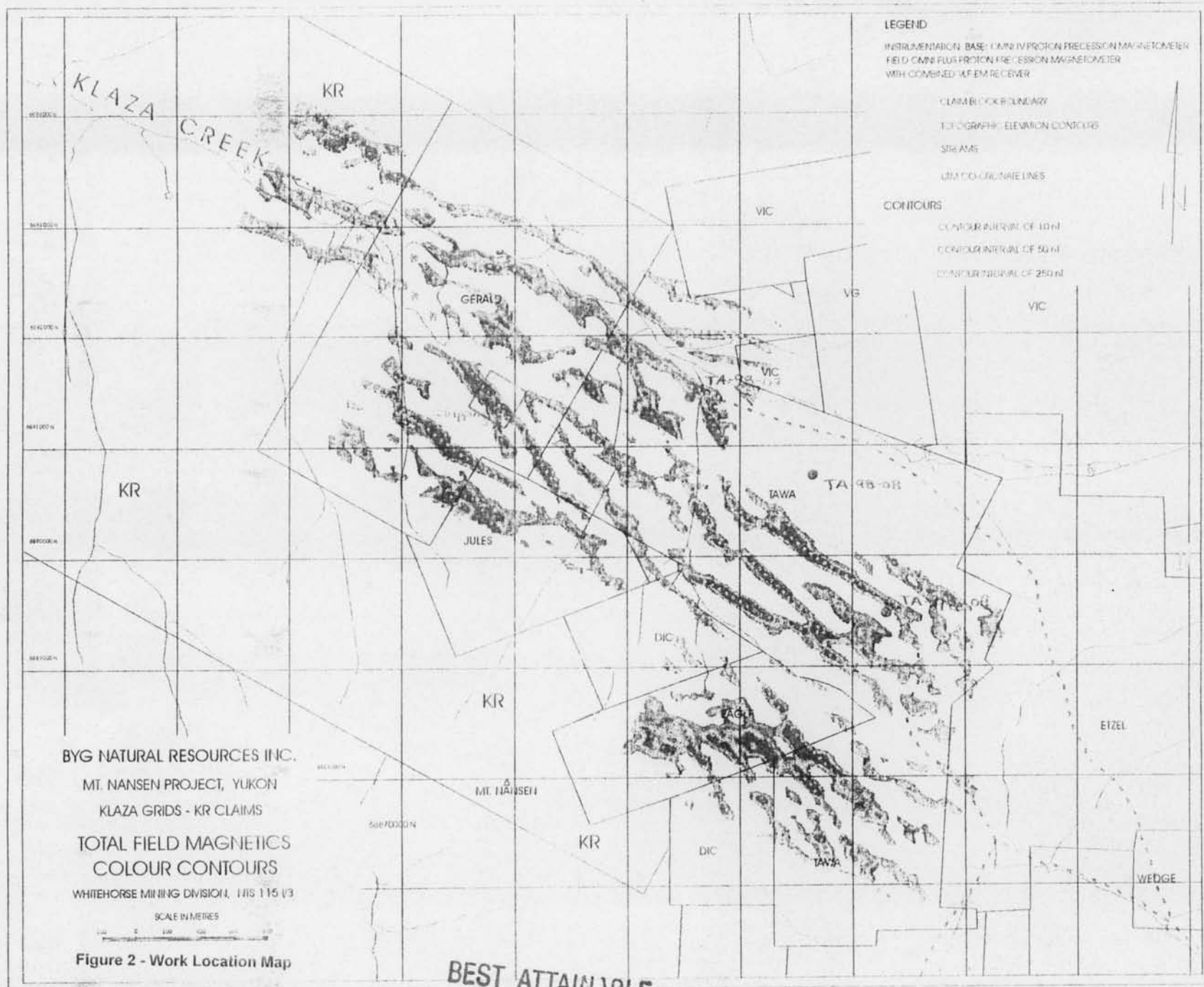
7.0 DISCUSSION OF RESULTS

The stripping on the Gerald 15 target will permit thawing of the permafrost next season and enable excavator trenching across the anomaly. The presence of clay, felsic rock fragments and alteration in the granodiorite indicates a porphyry dyke may be the source of the VLF-EM conductor.

Drill hole TA-98-7 intersected a massive, weakly altered porphyry dyke enveloped by widespread potassic alteration (biotite). Anomalous gold values up to 0.9 g/t were obtained from altered bedrock associated with the alteration within the dyke and hangingwall rocks. The hole tested the extension of the Klaza zone on section 4500 W.

Drill hole TA-98-8 on the Klaza zone intersected an altered porphyry dyke and high-grade gold-silver veins in the footwall. The dyke and vein interval yielded an average grade of 3.8 g/t gold and 84.7 g/t silver over 5.05 metres. The high-grade veins averaged 17.1 g/t gold and 159.2 g/t silver over 1.05 metres. Anomalous gold-silver values occur throughout the drill hole but are most prominent in the hangingwall rocks. The high-grade zone in the drill hole coincides with the ore zone exposed in trench T-11 on section 2600 W.

Drill hole TA-98-9 on the BYG zone, intersected a quartz-sulphide stringer stockwork which averaged 0.24 g/t gold and 1.3 g/t silver over 55.75 metres. The interval includes five 0.9 to 1.25 metre wide veins that grade from 0.7 - 4.8 g/t gold and 2.9 - 23.7 g/t silver. The intersection correlates with a zone of quartz-sulphide veins exposed in trench T - 25 on section 1920 W.



BEST ATTAINABLE
 IMAGE

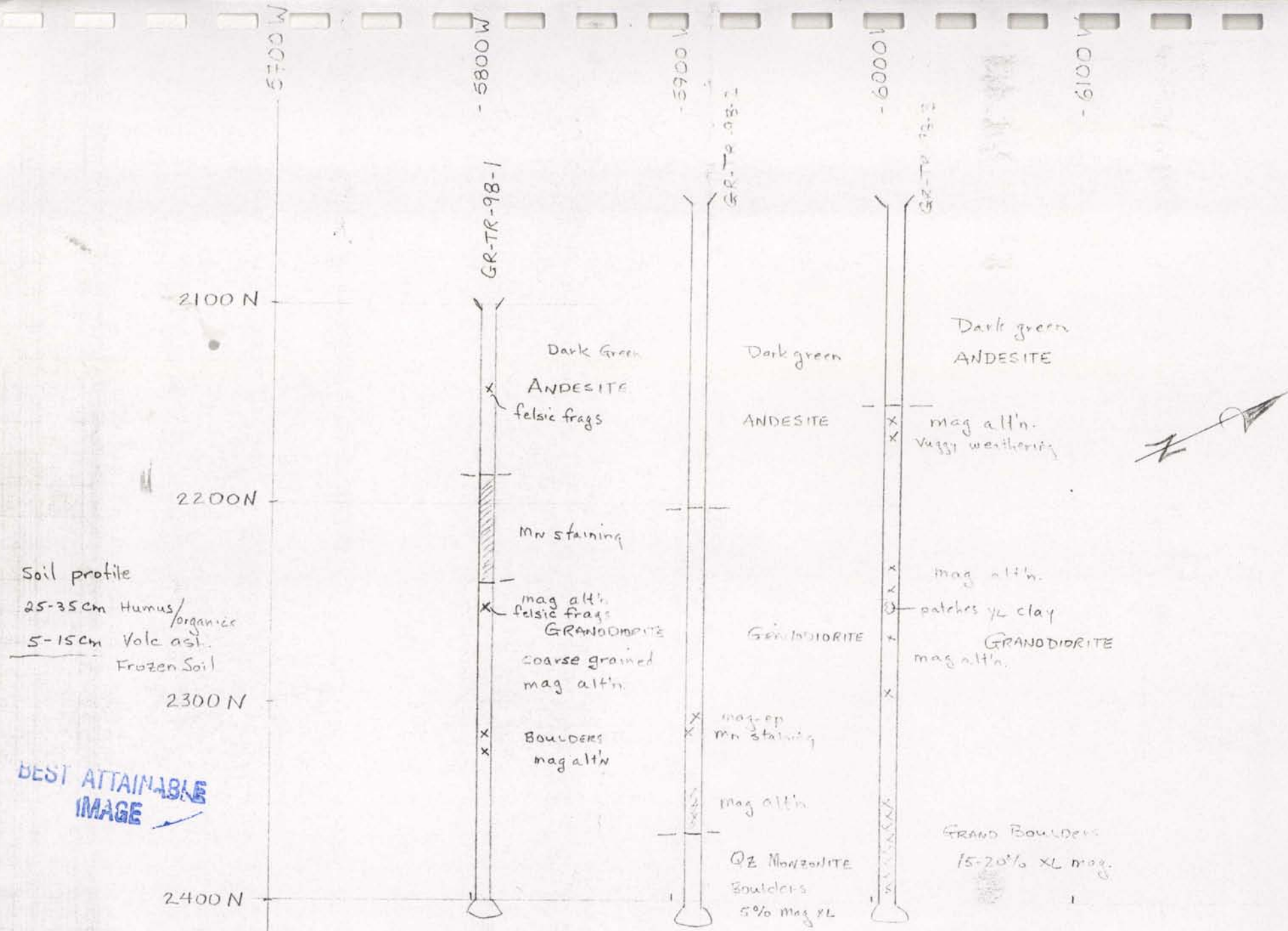


Figure 3. GERALD 15 - 1988 OVERBURDEN STRIPPING

9.0 CONCLUSIONS AND RECOMMENDATIONS

The reconnaissance diamond-drilling program successfully located gold-silver mineralization below surface on the Klaza and BYG zones on the Tawa claims. The high-grade gold-silver veins on the Klaza zone confirmed the extension of the veins exposed in the trenches. The mineralization is open in all directions and requires further drilling to test the porphyry dyke related mineralization. Step out drill holes on strike in both directions are recommended as well as at least one deeper hole to test the extent of the veining and mineralization.

Surface sampling across the Gerald 15 anomaly is recommended before excavator trenching is carried out.

10.0 SUMMARY OF EXPENDITURES

September 7 - 8, 1998

Gerald 15	Stripping	Bulldozer: 5 hrs @ \$ 130 /hr.	\$ 650.
	Field geology	RWS: 2 days @ \$ 320 /day	640.
Tawa 73	Drill hole TA-98-7	Mobilization 35 hrs @ \$35 /hr.	595.
		Bulldozer: 12 hrs @ \$ 130 /hr.	1560.
		Truck: 7 hrs @ \$ 85 /hr.	595.
		Travel: 8 hrs @ \$ 35 /hr.	280.
		Drilling: 99 feet @ \$ 24 /ft.	2376.
		Mud and Poly: 25 bags @ \$ 15 /bag	375.
		Camp costs: 12 man days @ \$ 35 /day	420.
		Geology: RWS and NF 1 day ea.	<u>520.</u>
Total			\$ 8386.

September 9 - 21, 1998

Tawa 73	Drill hole TA-98-7	Travel: 18 hrs @ \$ 35 /hr.	\$ 630.
		Drilling: 235 ft @ \$ 24 /ft.	5640.
		Mud: 41 bags @ \$ 15 /bag	615.
		Moving: 8 hrs @ \$ 35 /hr.	280.
		Camp costs: 12 man days @ \$ 35 /day	420.
		Geology: NF 2 days @ \$ 200 /day	400.
		FC 2 days @ \$ 150 /day	300.
		Assaying: 39 samples @ \$ 30 /sample	<u>1170.</u>
Total			\$ 9455.

Summary of Expenditures (cont'd)
September 9 - 21, 1998

Tawa 30	Drill hole TA-98-8	Bulldozer: 21.5 @ \$ 130 /hr.	\$ 2795.
		Truck: 19 hrs @ \$ 85 /hr.	1615.
		Move: 37 hrs @ \$ 35 /hr.	1295.
		Travelling: 24 hrs @ \$ 35 /hr.	840.
		Drilling: 334 ft. @ \$ 24 /ft.	7704.
		Casing: 1/2 hr. @ 280 /hr.	140.
		Mud: 48 bags @ \$ 15 /bag	720.
		Camp costs: 28 man days @ \$ 35 /day	910.
		Geology: NF 3 days @ \$ 200 /day	600.
		FC 3 days @ \$ 150 /day	450.
		Assaying: 67 samples @ \$ 30 /sample	<u>2010.</u>
		Total	\$ 19079.
Tawa 18	Drill hole TA-98-9	Bulldozer: 11 hrs @ \$ 130 /hr.	\$ 1430.
		Truck: 7 hrs. @ \$ 85 /hr.	595.
		Moving: 34 hrs @ \$ 35 /hr.	1190.
		Travelling: 10 hrs @ \$ 35 /hr.	350.
		Drilling: 355 ft. @ \$ 24/ft.	8520.
		Mud: 30 bags @ \$ 15 /bag	450.
		Camp costs: 14 man days @ \$ 35	490.
		Geology: NF 2 days @ \$ 200 /day	400.
		FC 2 days @ \$ 150 /day	300.
		Assaying: 70 samples @ \$ 30 /sample	
		Total	\$ 15825.

APPENDIX 1

STATEMENT OF QUALIFICATIONS

ROBERT W. STROSHEIN, P. ENG.

I, Robert W. Stroshein of the City of Whitehorse, Yukon Territory, hereby certify that:

1. I am a Professional Engineer registered (No. 1165) as a member of the Association of Professional Engineers of Yukon Territory.
 2. I graduated from the University of Saskatchewan at Saskatoon, Saskatchewan in 1973 with a Bachelor of Science Degree in Geological Engineering.
 3. I have been actively engaged as an Exploration Geologist in the Mineral Industry in Western Canada since graduation.
 4. I have supervised the 1998 exploration on the Tawa-Klaza project near Mount Nansen. I researched the geology and exploration history of the property and prepared this report on the results of the overburden stripping and diamond drilling.
 5. My business address is:
General Delivery
Carmacks, YT
Y0B 1C0
- My residential address is:
26 Liard Road
Whitehorse, YT
Y1A 3L4

Signed,



Robert W. Stroshein, P. Eng.

February 20, 1999

APPENDIX 2

BYG NATURAL RESOURCES INC.

TAWA - KLAZA PROJECT
CLAIM LISTING, 1998

CLAIM NAME	CLAIM NUMBER	GRANT NUMBER	EXPIRY DATE	CLAIMS
TAWA	1 - 12	YA75263 - YA75274	03/01/99	12
TAWA	15 - 24	YA75277 - YA75286	03/01/99	9
TAWA	25 - 26	YA95051 - YA95052	03/01/99	2
TAWA	27 - 34	YA95151 - YA95158	03/01/99	8
TAWA	47 - 63	YA95163 - YA95179	03/01/99	17
TAWA	64 - 71	YA95301 - YA95308	03/01/99	8
TAWA	72 - 79	YB06963 - YB06970	03/01/99	8
TAWA	83 - 90	YB06971 - YB06978	03/01/99	8
GERALD	1 - 38	YB57855 - YB57892	29/06/99	38
JULES	1 - 12	YB57893 - YB57904	29/06/99	12
KR	1 - 116	YB58184 - YB58299	08/09/98	116
KR	117 - 238	YB66000 - YB66121	08/09/98	122
MN	1 - 58	YB96530 - YB96587	23/09/98	58
MN	62 - 80	YB96588 - YB96606	23/09/98	19
				437

APPENDIX 3

1998 DIAMOND DRILLING

TAWA CLAIMS

FLEX DIAMOND DRILL LOG CODES

LITHOLOGY CODES

CAS casing
 LC lost core
 QZVN quartz vein
 QZSV quartz - sulphide vein
 QPBX quartz pebble breccia
 QZBX quartz breccia
 CLAY clay
 FLT fault
 SHRZ shear zone

MOUNT NANSEN VOLCANICS

MNAND andesite
 MNFPH feldspar porphyry
 MNQFP quartz - feldspar porphyry
 MNMAF mafic dykes / plugs

DAWSON RANGE SUITE

DRHMZ hornblende monzonite
 DRQMZ quartz monzonite
 DRPRP porphyry
 DRQFP quartz - feldspar porphyry
 DRQHM quartz - hornblende monzonite
 DRGRT granitoid

NASINA / YUKON GROUP

NSQTE quartzite
 NSQFN quartzofeldspathic gneiss
 NSAGN augen gneiss
 NSSST sandstone
 NSLST limestone - calcisilicate
 NSHGN hornblende gneiss
 NSBGN biotite gneiss
 NSQMG quartz - muscovite gneiss
 NSMSD metasediment
 NSAPB amphibolite
 NSSBX siliceous breccia

COLOURS

bf buff
 bk black
 bn brown
 cr cream
 gn green
 gy grey
 or orange
 pk pink
 pl purple
 rd red
 tn tan
 wt white
 yl yellow

ALTERATION TYPES

arg clay
 sil silica
 ox oxidation

OXIDATION

0 nil
 1 trace
 2 weak
 3 moderate
 4 strong
 5 intense

ALTERATION MINERALS

cal calcite
 cbt carbonate
 chl chlorite
 clay clay
 epd epidote
 mag magnetite
 mno manganese oxide
 ser sericite
 sil quartz

VEINS

2/n no. of veins / type

VEIN TYPES

qz quartz
 qs quartz - sulphide
 qc quartz - carbonate
 st stringer
 sf sulphide

STRUCTURAL INTENSITY

0 nil
 1 minor
 2 weak
 3 moderate
 4 strong
 5 intense

TEXTURES

am amygdaloidal
 au augen
 bd bedded
 bn banded
 bw boxwork
 bx brecciated
 fo foliated
 gn gneissic
 gr graded
 gy grainy
 lm laminated
 ms massive
 ph phyllitic
 pl plutonic
 pp porphyritic
 sc schistose
 sh sheared
 sk stockwork
 vg vuggy
 vs vesicular

STRUCTURES

bd bedding
 bn banding
 cm chilled margin
 cn contact
 fb flow banding
 fo foliation
 fr fracture
 fz fault zone
 sh shear
 ss slickenside
 vn vein

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt 1	Alt 2	Veins	Oxidn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Recvry (%)																				
22.00	28.30	GOT/	or-bn-grn	5		PL					cal			5	7	30% y-cay 5% clay	22.00	23.00	1.00	22620	0.31	3.0		100																				
Strongly oxidized and altered granodiorite, oxidized to orange-brown color w bracketed clay rich sections and silicified pale lime green and pink colored sections. Lower part of section is calcite rich.																	Lab			Check																								
																	Lab	23.00	24.00	1.00	22621	0.14	1.6																90					
																	Lab				Check																							
																	Lab	24.00	25.50	1.50	22622	0.00	0.0																		90			
22.60 - 22.90m: Orange-yellow clay w Qtz and granitic pebbles, zone @ 45° to C.A.																	Lab				Check																							
																	Lab	25.50	26.50	1.00	22623	0.34	5.1																			100		
23.35m: 5m grey-green Qtz-dust zone @ 52° to C.A. w zone pink helv.																	Lab				Check																							
23.8 - 24.0m: Breccia w 10% y-lw clay matrix.																	Lab				Check																							
25.00m: Banding @ 52° to C.A.																	Lab				Check																							
																	Lab	27.50	28.30	0.80	22625	0.07	1.4																				100	
28.10 - 28.30m: Clay rich, bracketed zone w orange-yellow clay.																	Lab				Check																							
																	Lab	28.30	29.30	1.00	22626	0.00	0.8																					
																	Lab				Check																							
28.30	32.30	MN QFP	gm-brn	3		PP					cal	biotite			5	3% Lm	28.30	29.30	1.00	22627	0.07	1.5																						
Qtz-Feldspar porphyry w waxy green-brown matrix. Contains euhedral to subhedral grey Qtz and oxidized orange-yellow Feldspar phenocrysts that range from 1-5mm. Unit is moderately oxidized and fractured w minor calcite and minor biotite appearing near bottom of section.																	Lab				Check																							
																	Lab	29.30	30.70	1.50	22627	0.07	1.5																				80	
																	Lab				Check																							
																	Lab	30.70	32.30	1.50	22628	0.10	1.8																					100
																	Lab				Check																							
																	Lab	32.30	33.20	0.90	22629	0.24	2.5																					85
																	Lab				Check																							
32.30	34.30	MN QFP	gm-brn	3		PP	bx				biotite	calcite	z-n		7	1% y-cay	32.30	34.15	0.95	22630	0.00	0.0																						
Qtz-Feldspar porphyry as above w stronger potassic alteration, contains grey Qtz and yellow to pink altered Feldspar phenocrysts averaging 2+ mm. Porphyry also contains 2-4% black biotite crystals up to 1mm.																	Lab				Check																							
																	Lab	34.15	35.65	1.50	22631	0.00	0.0																					100
																	Lab				Check																							

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidtn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)														
																1-2% Lm	35.65	37.15	1.50	22632	0.00	0.8		100														
Matrix is green-brown-pink color. Pink coloration possibly due to Alkali Feldspar. Calcite is diss. in unit and occurs as stringers + vns. Upper catc gradational. Lower catc sharp @ 28" to c.A. Feldspars in lower part of unit, below 40.0m, are altered to orange-yellow color (limonite)																Lab			Check																			
																	37.15	38.65	1.50	22633	0.00	0.5		100														
																Lab			Check																			
																	38.65	40.15	1.50	22634	0.00	0.5		100														
																Lab			Check																			
																	32.30-34.15m: Brecciated section of QFP w minor yellow clay in matrix. (FLT ZONE?)	40.15	41.30	1.15	22635	0.00	0.0		90													
																Lab			Check																			
																	35.40m: 3mm white calcite vns @ 48° to c.A.	41.30	42.30	1.00	22636	0.00	0.0		100													
																Lab			Check																			
																	35.90m: 1cm thick, white, calcite vns @ 25° to c.A.																					
																Lab			Check																			
																	38.30m: 3mm white calcite stringer @ 25° to c.A.																					
																Lab			Check																			
																	41.75m: 2mm, calcite stringer @ 18° to c.A.																					
																Lab			Check																			
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From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)
47.25	61.10	BGDT	gray	2		PL MS					cal	mtc		1	7		47.25	48.30	1.05	22641	0.00	0.2		100
<p>Massive, mag. Biotite granodiorite. GDT contains 8-10% black to green biotite and has an average grain size of 1 to 6mm. This unit includes the occasional rounded volcanic clast (xenolith). These clasts are up to 20cm, green. Fig. 10 Feldspar hornblende - Biotite, calcite and mag. Minor amount of calcite and magnetite occur in the granodiorite (1%)</p>																Lab			Check					
																Lab			Check					
																Lab			Check					
																1% Lm	53.05	54.55	1.50	22642	0.17	1.7		100
																Lab			Check					
47.25-48.30m:	GDT has pink doler (K-feldspar?)															Lab			Check					
53.00-54.55m:	Brecciated zone w minor clay alteration and minor oxidation. Includes volcanic clasts, and pink apatite dykes. Includes 0.5 to 1cm brecciated gray ore w @ 45° to C.A. @ 53.20m and 1.5cm pink apatite dyke @ 70° to C.A. @ 54.55m.															Lab			Check					
55.45m:	6cm thick apatite dyke @ 70° to C.A.															Lab			Check					
58.25m:	1cm, white, Lm bearing calcite w @ 65° to C.A.															Lab			Check					
60.40m:	zone, pink apatite dyke @ 70° to C.A.															Lab			Check					
																Lab			Check					
																Lab			Check					
61.10	80.65	BGDT	gr-orbn	3		PL SH BX VN								2-4	5									
<p>Medium grained Biotite-hornblende granodiorite as above w several oxidized breccia-shear zones. GDT contains 5-10% black biotite w minor black hornblende. GDT contains 1% calcite in stringers and trace amount of mag (w biotite). Oxidized zones are limonitic and calcite rich.</p>																Lab			Check					
																Lab			Check					
																Lab			Check					
																Lab			Check					

Hole Id	From (m)	To (m)	Width	Sample No.	Au (gpt)	Ag (gpt)	Au Eqiv	Au *Width	Ag *Width	Ttl Width	Av Au (gpt)	Av Ag (gpt)	Au Eqiv
TA-98-7	8.15	9.35	1.20	22617	0.00	0.0	0.00	0.00	0.0				
TA-98-7	20.00	21.00	1.00	22618	0.10	1.7	0.14	0.10	1.7				
TA-98-7	21.00	22.00	1.00	22619	0.00	0.0	0.00	0.00	0.0				
TA-98-7	22.00	23.00	1.00	22620	0.31	3.0	0.37	0.31	3.0				
TA-98-7	23.00	24.00	1.00	22621	0.14	1.6	0.17	0.14	1.6				
TA-98-7	24.00	25.50	1.50	22622	0.00	0.0	0.00	0.00	0.0				
TA-98-7	25.50	26.50	1.00	22623	0.34	5.1	0.45	0.34	5.1				
TA-98-7	26.50	27.50	1.00	22624	0.00	0.0	0.00	0.00	0.0				
TA-98-7	27.50	28.30	0.80	22625	0.07	1.4	0.10	0.06	1.1				
TA-98-7	28.30	29.30	1.00	22626	0.00	0.8	0.02	0.00	0.8				
TA-98-7	29.30	30.70	1.40	22627	0.07	1.5	0.10	0.10	2.1				
TA-98-7	30.70	32.30	1.60	22628	0.10	1.8	0.14	0.16	2.9				
TA-98-7	32.30	33.20	0.90	22629	0.24	2.5	0.29	0.22	2.3				
TA-98-7										11.20	0.12	1.7	0.15
TA-98-7	33.20	34.15	0.95	22630	0.00	0.0	0.00	0.00	0.0				
TA-98-7	34.15	35.65	1.50	22631	0.00	0.0	0.00	0.00	0.0				
TA-98-7	35.65	37.15	1.50	22632	0.00	0.8	0.02	0.00	1.2				
TA-98-7	37.15	38.65	1.50	22633	0.00	0.5	0.01	0.00	0.8				
TA-98-7	38.65	40.15	1.50	22634	0.00	0.5	0.01	0.00	0.8				
TA-98-7	40.15	41.30	1.15	22635	0.00	0.0	0.00	0.00	0.0				
TA-98-7	41.30	42.30	1.00	22636	0.00	0.0	0.00	0.00	0.0				
TA-98-7	42.30	43.80	1.50	22637	0.00	1.1	0.02	0.00	1.6				
TA-98-7	43.80	45.30	1.50	22638	0.00	1.0	0.02	0.00	1.5				
TA-98-7	45.30	46.30	1.00	22639	0.00	0.9	0.02	0.00	0.9				
TA-98-7	46.30	47.25	0.95	22640	0.00	0.4	0.01	0.00	0.4				
TA-98-7	47.25	48.30	1.05	22641	0.00	0.2	0.00	0.00	0.3				
TA-98-7	53.05	54.55	1.50	22642	0.17	1.7	0.21	0.26	2.6				
TA-98-7	61.10	62.10	1.00	22643	0.00	0.0	0.00	0.00	0.0				
TA-98-7	62.10	63.10	1.00	22644									
TA-98-7	65.50	66.20	0.70	22645	0.00	0.0	0.00	0.00	0.0				
TA-98-7	69.90	70.40	0.50	22646	0.00	0.0	0.00	0.00	0.0				
TA-98-7	72.35	73.30	0.95	22647	0.00	0.2	0.00	0.00	0.2				
TA-98-7	73.30	74.30	1.00	22648	0.00	0.5	0.01	0.00	0.5				
TA-98-7	74.30	75.30	1.00	22649	0.00	0.0	0.00	0.00	0.0				
TA-98-7	80.15	80.65	0.50	22650	0.00	0.6	0.01	0.00	0.3				
TA-98-7	80.65	81.65	1.00	22651	0.00	0.9	0.02	0.00	0.9				
TA-98-7	83.25	84.75	1.50	22652	0.00	0.0	0.00	0.00	0.0				
TA-98-7	87.50	88.40	0.90	22653	0.00	0.4	0.01	0.00	0.4				
TA-98-7	88.40	89.30	0.90	22654	0.00	1.0	0.02	0.00	0.9				
TA-98-7	92.50	94.00	1.50	22655	0.00	0.0	0.00	0.00	0.0				
TA-98-7	96.00	97.50	1.50	22656	0.00	0.6	0.01	0.00	0.9				
		101.80	EOH										

3050N

3100N

TA-98-7



casing

1200m

0.00

hornblende granodiorite

0.10
0.20
0.30
0.40
0.50
0.60
0.70
0.80
0.90
1.00

granodiorite

quartz feldspar porphyry

0.17

biotite granodiorite

0.00

0.00

0.00

0.00

0.00

0.00

quartz feldspar porphyry

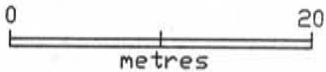
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
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biotite granodiorite

1150m

1100m



SCALE :	1:500	 B.Y.G. Natural Resources Inc. TAWA Diamond Drillhole TA-98-7 lithology and gold (g/t)
DATE :	DEC. 1998	
DRAWN :		
CHECKED :		
APPROVED :		

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidtn	RCOD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)
10.60	41.00	GOT/bx/vein	brn-gry	A		PL	BX		VN		Cal		5	2	7	2% py 1% Fg sulf 4% LM	10.60	11.60	1.00	22663	0.38	14.5		95
Strongly altered, mg. hornblende granodiorite. Feldspars generally altered to light green color and partially clay altered. hornblende is present in less altered sections and is partially altered to chlorite. Minor amount of calcite is present in stringer + dist (trc to 2%)																								
This unit is brecciated in places and contains several Qtz-chalant sulfide bearing veins. Upper part of unit between 10.60 and 17.50m is MODERATELY OXIDIZED.																								
4% LM																								
2% py 3% LM																								
2% LM																								
10.90m: 2cm thick Qtz sulfide vein w 3% py and 3% Fg. dk gray sulfides @ 62° to C.A.																								
3% py + sphal																								
14.15m: 10cm thick bx zone w gray Qtz + white calcite in dk gray matrix. Also contains 2-3% py.																								
2% LM trc py																								
16.85m: 10cm bx zone @ 75° to C.A. BX matrix is dk gray. Fine grained w 3% py, 3% sphal and 10% hematite? Clasts of altered GOT upto 2.5cm are sub rounded to sub angular.																								
trc py 5% wht-gray clay																								
20.90-22.30m: Breccia zone consisting of green, altered granodiorite brecciated by a dark gray, Fg. matrix. weakly clay altered to white-green and gray clay in places. 3% py diss in matrix.																								
3% py 10% Fg. grey sulf																								
1% py trc Fg. sulf																								
23.20m: 5mm thick dk gray vein w 3% py @ 30° to C.A.																								
25.55m: 2-5cm thick, dk gray, sulfide rich, breccia vein w GOT clasts upto 3cm, 3% py and 20% Fg. dk gray sulfide.																								
1% py 3% Fg. grey sulf																								

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)
51.50m		4mm, yel-wht cbat vuv w 10% Figs. galena and sphal @ 20° to c.A.																						
51.95m		4cm thick bx banded vuv w pink-white cbat and grey Qtz @ 50° to c.A.														Trc py	55.50	57.00	1.50	22699	0.03	0.4		95
																2-3% Pt 2% Figs. sulf.	57.00	57.90	0.90	22700	0.03	1.9		100
53.00m		35cm purple-red, Figs. volcanic w green-grey, rounded, cherty clasts up to 7mm. Lower conc @ 62° to c.A. w chilled margin.														1% Pt 1% Figs. sulf.	57.90	58.90	1.00	22701	0.03	1.0		100
55.50-56.00m		clay rich box zone to gh-wht-grt clay.														trc py	58.90	60.40	1.50	22702	0.03	0.6		100
		57.20-57.40m: brecciated zone w grey + gm clay.																						
		57.40-57.90m: one to two banded and brecciated, dk grey, cherty, vuv. Includes clasts of altered granodiorite. 2-5% Pt. vuv @ 58° to c.A.																						
		58.70 6cm thick Qtz cbat vuv @ 30° to c.A., composed of white cbat, grey Qtz, 3% Figs. Pt and 3% Figs. grey sulfides.																						
		59.50m: 3cm brecciated grey, cherty Qtz vuv @ 42° to c.A.														2% Pt trc ASPt	64.90	65.50	0.60	22706	0.41	2.9		100
		60.05m: 1cm white cbat vuv @ 52° to c.A.																						
		60.80m: 1cm grey, cherty, brecciated Qtz vuv @ 75° to c.A.														trc Pt	65.50	67.00	1.50	22707	0.03	0.6		100
		64.75m: 1cm white to grey Qtz-cbat vuv @ 58° to c.A.																						
																trc-1% Pt	67.00	68.50	1.50	22709	0.03	0.7		87
		65.15m: 8cm thick, banded, brecciated Qtz-cbat-sulfide vuv w buff to white cbat, grey Qtz, 4% Figs. Pt, and 2% Figs. ASPt. vuv @ 60° to c.A.														1% + 2% Pt	68.50	69.50	1.00	22709	0.00	0.0		100
																trc-1% Pt	69.50	70.55	1.05	22710	0.03	1.0		100
		68.9m: 2cm thick grey cherty, brecciated vuv @ 24° to c.A.																						
		68.70m: 1cm brecciated cherty grey vuv @ 65° to c.A.																						
		69.40m: 1cm dk grey, brecciated, cherty vuv @ 53° to c.A.																						

Hole Id	From (m)	To (m)	Width	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv	Au *Width	Ag *Width	Ttl Width	Av Au (gpt)	Av Ag (gpt)	Au Equiv
TA-98-8	4.26	5.30	1.04	22657	0.00	0.2	0.00	0.00	0.2				
TA-98-8	5.30	6.70	1.40	22658	0.00	0.7	0.01	0.00	1.0				
TA-98-8	6.70	7.90	1.20	22659	0.14	1.6	0.17	0.16	1.9				
TA-98-8	7.90	8.84	0.94	22660	0.41	5.3	0.52	0.39	5.0				
TA-98-8	8.84	9.90	1.06	22661	0.93	16.0	1.25	0.98	16.9				
TA-98-8	9.90	10.60	0.70	22662	0.07	1.0	0.09	0.05	0.7				
TA-98-8	10.60	11.60	1.00	22663	0.38	14.5	0.67	0.38	14.5				
TA-98-8	11.60	13.10	1.50	22664	0.31	23.7	0.78	0.46	35.5				
TA-98-8	13.10	14.10	1.00	22665	0.41	17.8	0.77	0.41	17.8				
TA-98-8	14.10	14.60	0.50	22666	0.17	3.1	0.23	0.09	1.5				
TA-98-8	14.60	16.10	1.50	22667	0.03	1.9	0.07	0.05	2.8				
TA-98-8	16.10	17.00	0.90	22668	0.24	18.7	0.61	0.22	16.8				
TA-98-8	17.00	18.50	1.50	22669	0.27	1.7	0.31	0.41	2.5				
TA-98-8	20.90	21.90	1.00	22670	0.10	4.6	0.19	0.10	4.6				
TA-98-8	21.90	22.90	1.00	22671	0.17	11.9	0.41	0.17	11.9				
TA-98-8	22.90	24.00	1.10	22672	0.03	1.7	0.07	0.04	1.9				
TA-98-8	24.00	25.30	1.30	22673	0.03	6.6	0.17	0.04	8.6				
TA-98-8	25.30	25.80	0.50	22674	0.34	0.5	0.35	0.17	0.3				
TA-98-8	28.50	29.50	1.00	22675	0.03	0.4	0.04	0.03	0.4				
TA-98-8	29.50	30.40	0.90	22676	0.03	1.0	0.05	0.03	0.9				
TA-98-8	30.40	31.10	0.70	22677	0.41	5.7	0.52	0.29	4.0				
										18.10	0.24	8.1	0.40
TA-98-8	31.10	32.50	1.40	22678	0.03	1.3	0.06	0.05	1.9				
TA-98-8	32.50	34.00	1.50	22679	0.03	0.3	0.04	0.05	0.5				
TA-98-8	34.00	35.50	1.50	22680	0.03	0.6	0.05	0.05	0.9				
TA-98-8	35.50	36.55	1.05	22681	0.03	0.4	0.04	0.04	0.4				
TA-98-8	36.55	37.05	0.50	22682	0.38	8.0	0.54	0.19	4.0				
TA-98-8	37.05	38.00	0.95	22683	0.03	1.6	0.07	0.03	1.5				
TA-98-8	38.00	39.50	1.50	22684	0.00	0.0	0.00	0.00	0.1				
TA-98-8	39.50	40.50	1.00	22685	0.00	0.0	0.00	0.00	0.0				
TA-98-8	40.50	41.00	0.50	22686	1.03	486.7	10.76	0.51	243.3				
TA-98-8	41.00	41.50	0.50	22687	1.06	22.9	1.52	0.53	11.4	1.00	1.04	254.7	6.13
TA-98-8	41.50	43.00	1.50	22688	0.17	3.1	0.23	0.26	4.6				
TA-98-8	43.00	44.50	1.50	22689	0.03	0.8	0.05	0.05	1.2				
TA-98-8	44.50	45.10	0.60	22690	18.58	167.9	21.94	11.15	100.7				
TA-98-8	45.10	45.50	0.45	22691	15.12	147.7	18.07	6.80	66.5	1.05	17.10	159.2	20.28
										5.05	3.82	84.7	5.52
TA-98-8	45.55	46.50	0.95	22692	0.07	1.6	0.10	0.07	1.5				
TA-98-8	46.50	48.00	1.50	22693	0.03	0.5	0.04	0.05	0.8				
TA-98-8	48.00	48.50	0.50	22694	0.27	4.2	0.36	0.14	2.1				
TA-98-8	48.50	50.00	1.50	22695	0.03	0.7	0.05	0.05	1.1				
TA-98-8	50.00	51.30	1.30	22696	0.00	0.0	0.00	0.00	0.0				
TA-98-8	51.30	52.70	1.40	22697	0.10	2.4	0.15	0.14	3.3				
TA-98-8	52.70	53.35	0.65	22698	0.03	1.0	0.05	0.02	0.6				
TA-98-8	55.50	57.00	1.50	22699	0.03	0.4	0.04	0.05	0.6				
TA-98-8	57.00	57.90	0.90	22700	0.03	1.9	0.07	0.03	1.7				
TA-98-8	57.90	58.90	1.00	22701	0.03	1.0	0.05	0.03	1.0				
TA-98-8	58.90	60.40	1.50	22702	0.03	0.6	0.05	0.05	0.9				
TA-98-8	60.40	61.90	1.50	22703	0.07	1.1	0.09	0.10	1.6				
TA-98-8	61.90	63.40	1.50	22704	0.00	0.0	0.00	0.00	0.1				
TA-98-8	63.40	64.90	1.50	22705	0.03	0.9	0.05	0.05	1.4				
TA-98-8	64.90	65.50	0.60	22706	0.41	2.9	0.47	0.25	1.7				
TA-98-8	65.50	67.00	1.50	22707	0.03	0.6	0.05	0.05	0.9				
TA-98-8	67.00	68.50	1.50	22708	0.03	0.7	0.05	0.05	1.1				
TA-98-8	68.50	69.50	1.00	22709	0.00	0.0	0.00	0.00	0.0				
TA-98-8	69.50	70.55	1.05	22710	0.03	1.0	0.05	0.04	1.0				
TA-98-8	70.55	71.55	1.00	22711	0.17	14.9	0.47	0.17	14.9				
TA-98-8	71.55	72.40	0.85	22712	0.38	95.5	2.29	0.32	81.2				
TA-98-8	72.40	73.90	1.50	22713	0.14	1.4	0.16	0.21	2.1				
TA-98-8	73.90	75.00	1.10	22714	0.03	0.8	0.05	0.04	0.8				
TA-98-8	75.00	76.50	1.50	22715	0.00	0.0	0.00	0.00	0.1				
TA-98-8	76.50	77.85	1.35	22716	0.00	0.0	0.00	0.00	0.0				
TA-98-8	77.85	79.10	1.25	22717	0.07	1.8	0.10	0.09	2.2				
TA-98-8	81.45	82.30	0.85	22718	0.00	0.0	0.00	0.00	0.0				
TA-98-8	82.30	82.80	0.50	22719	0.00	0.0	0.00	0.00	0.0				
TA-98-8	82.80	84.00	1.20	22720	0.03	1.1	0.06	0.04	1.4				
TA-98-8	84.00	85.00	1.00	22721	1.06	26.6	1.60	1.06	26.6				
TA-98-8	85.00	86.26	1.26	22722	0.21	6.8	0.34	0.26	8.6				
		97.84	EOH										

BEST ATTAINABLE
IMAGE

BYG NATURAL RESOURCES INC.

MOUNT NANSEN PROJECT

Drill hole No. T98-009 Page 2 of 8

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)				
																Trc - 1% py 5% Lm	16.75	18.00	1.25	22731	1.10	3.0		100				
		19.20-19.60m: clay rich bx zone (limonite)																										
																Trc M 5% Lm	18.00	19.00	1.00	22732	0.10	1.8		100				
		19.90m: 2mm py bearing stringer @ 40° to c.A. 20.30m: 3mm thick qtz @ 40° to c.A.																										
																1% py 7% Lm	19.00	20.10	1.10	22733	0.31	2.8		98				
		21.20m: 1cm thick qtz - calcite v @ 50° to c.A. w 3% py, 2% sphal 1% Galena																										
																1% py 2% Lm 2% sphal	20.10	21.30	1.20	22734	0.03	1.8		100				
																trc - 1% py 3% Lm	21.30	22.70	1.40	22735	0.24	2.5		95				
22.70	37.50	HGT	grn-py	2		PL	mg			vw	ca	mag	py	2	7													
		Massive mg, hornblende - granodiorite. Gt contains 10% partially chlorite altered hornblende w Feldspars partially altered to green - color: Gt contains grey qtz and pink-white-green Feldspars, w average grain size between 2 and 5mm. Fractures often contain orange to white clay 2-3% calcite is present w 1% magnetite.																										
																3% Lm	24.70	26.20	1.5	22736	0.03	0.4		100				
		24.70-24.90m: Partially clay altered Gt w 5% orange limonitic clay.																										
																1-2% py 1% Lm	30.40	31.20	0.80	22737	0.03	1.6		100				
		34.45m - 35.15m: Partially clay altered, bleached, and oxidized ZONE. Contains 10% orange-green to white clay																										
																3% Lm	32.60	33.40	0.80	22738	0.00	0.0		90				
		36.27m: 1cm py v @ coarse grained py @ 50-70° to c.A. 36.50m: 7mm thick mg. py v @ 45° to c.A. 37.35m: Two 5mm thick grey-white qtz stringers @ 2-5% py @ 55° to c.A.																										

BEST ATTAINABLE
IMAGE

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MOUNT NANSEN PROJECT

Drill hole No. T98-009 Page 3 of 8

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Ox/dtn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)									
37.50	40.40	GDT	YLBK	3		PL	SH	SK	VN				2-3 veins	4	6	5% LN clay	34.45	35.15	0.70	22739	0.03	0.2		87									
Strongly oxidized granodiorite altered to yellow-orange w several Qtz-sulfide vms near top of interval. Lower part of interval is brecciated w orange-brown clay.																	Lab			Check													
																	Lab			Check													
																	3-5% py	36.05	36.75	0.70	22740	0.07	2.4		100								
																	Lab			Check													
38.00m interval Qtz-py vms @ 47° to C.A.																	Trc py	36.75	37.50	0.75	22741	0.00	0.0		100								
38.35m 7cm thick Qtz-clst-sulfid vms @ 55° to C.A. vms crudely brecciated w 10-15% py, 10% AsM and 5% Gdt and sphal. surrounding gdt contains py in stringers and diss.																	Lab			Check													
																	5% py 2% AsM trc Gdt sphal	37.50	38.50	1.00	22742	4.8	23.7		100								
																	Lab			Check													
																	1-2% py 2% LN	38.50	39.50	1.00	22743	0.03	1.0		100								
39.70-40.40m brecciated and clay altered w 20% orange-brown clay																	Lab			Check													
																	20% or-lw clay trc py	39.50	40.40	0.90	22744	0.03	0.2		100								
																	Lab			Check													
																	Lab			Check													
40.40	59.10	HGDT	gn-gry	3		PL			VN		MAC		8as	2	7	2% py 1% AsM	40.40	41.00	0.60	22745	0.24	2.0		100									
massive, m.g., weakly to strongly altered gray-green hornblende granodiorite. GDT contains 5 to 10% black to green partially magnetite altered hornblende (2-3% mag) w grain sizes between 2 and 5mm.																	Lab			Check													
																	Lab			Check													
Relatively unaltered gdt grades into more strongly altered, green colored sections. Feldspars and amphiboles altered to pale green or yellow color and partially clay altered. Minor amount of diss calcite present in some sections. White + buff clst + ds and stringers are common w acc sulfide stringer and vms																	tr py, Gdt, sphal	44.00	45.50	1.50	22746	0.03	1.2		100								
																	Lab			Check													
																	tr py	45.50	47.00	1.50	22747	0.03	0.5		100								
																	Lab			Check													
																	tr AsM, sphal	47.00	48.50	1.50	22748	0.03	0.7		100								
																	Lab			Check													

BEST ATTAINABLE
IMAGE

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)																		
																trc py	48.50	50.00	1.50	22749	0.00	0.0		100																		
40.75m	42.00m																			Check																						
40.75m: 2cm thick Qtz-cbnt-sulfide v. @ 42° to C.A. @ 10% py and 5% Asp																																										
46.90m	47.50m															3% py 1% sphal + trc pt	50.00	51.00	1.00	22750	2.23	2.9		80																		
46.90m: 2mm white Qtz - py stringer @ 50° to C.A.																																										
47.50m	48.50m															1% py 2% Gm	51.00	51.80	0.80	22751	0.00	0.0		100																		
47.50m: 6mm white Qtz v. @ 70° to C.A.																																										
50.25m	51.80m															trc pt	51.80	53.30	1.50	22752	0.00	0.0		100																		
50.25m: 1.5cm thick brecciated Qtz-cbnt-sulfide v. v. v. is dominated by white Qtz-cbnt g. 5% py and sphal and minor Gm. v. v. @ 60° to C.A.																																										
50.30m	51.50m															1% py	53.30	54.10	0.80	22753	0.03	1.1		100																		
50.30-51.50m: 60T strongly oxidized to orange-green-brown and moderately broken.																																										
54.25m	55.00m															1% py 1% Gm 1% Asp	54.10	55.00	0.90	22754	2.40	6.7		100																		
54.25m: 5mm to 1cm thick white Qtz-cbnt v. @ 10% sphal, 5% py and 1% Gm. v. @ 45° to C.A.																																										
54.35m	54.40m															1% py	55.00	56.20	1.20	22755	0.10	1.4		92																		
54.35m: 1cm thick massive sulfide v. w sphal, Asp, py and Gm. @ 60° to C.A.																																										
54.40m	54.60m																																									
54.40-54.60m: orange-grn-bn, brecciated clay-rich zone																																										
55.80m	56.25m																																									
55.80-56.25m: FCT zone w green-grey FCT gouge																																										
57.80m	59.10m															trc py	57.80	59.10	1.30	22756	0.03	0.5		100																		
59.10m	60.40m															↓	59.10	60.40	1.30	22757	0.00	0.0		100																		
59.10m	61.00m															2% py	60.40	61.00	0.60	22758	0.03	1.0		100																		
59.10-61.00m: Bleached, m. granodiorite. Feldspars partially clay altered to white w lesser green color. Grey Qtz w some red H-spar present.																																										
61.00m	62.50m															1% py	61.00	62.50	1.50	22759	0.03	1.0		100																		
60.48m	62.50m															trc py	62.50	64.00	1.50	22760	0.03	0.8		100																		
60.48m: 1cm thick, vuggy grey Qtz v. @ 5-10% py @ 51° to C.A.																																										
60.90m	63.75m															↓	64.00	65.50	1.50	22761	0.00	0.0		100																		
60.90-63.75m: MORE silicified green colored section, possibly altered gtt or volcanic w rounded grey Qtz. Lower cat @ 45° to C.A.																																										

BEST ATTAINABLE
IMAGE

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidtn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)	
																trc py	65.50	67.00	1.50	22762	0.00	0.0		100	
62.00-62.40m: 1cm yellow-brown clay @ 15° to c.A.																	Lab			Check					
67.05-67.50m: FLT ZONE consisting of broken clay altered gdt.																	1% py	67.00	67.80	0.80	22763	0.03	1.3		100
																	Lab			Check					
																	trc py	67.80	68.60	0.80	22764	0.03	1.1		100
																	Lab			Check					
																	Lab			Check					
68.60	70.30	GOT	grn	3		PL MS sh vN										trc - 1% py	68.60	70.00	1.40	22765	0.17	1.4		100	
Bleached, weakly clay altered and cleaved granoferrite. GOT bleached to light green-white color w occ silicified section. Felspars altered to pale green or white. minor amount of diss calcite. Qtz, cbnt, and sulfide vns and stringers are common.																	↓	70.00	71.50	1.50	22766	0.27	1.5		100
																	Lab			Check					
																	3% py 1% ASPY	71.50	72.50	1.00	22767	0.72	3.5		100
																	Lab			Check					
																	3% py trc sphal, ASPY	72.50	73.65	1.15	22768	0.03	1.2		100
69.55m: 6cm thick bx zone w white clay matrix @ 78° to c.A.																	Lab			Check					
71.35m: 5cm brecciated cherty grey + white cbnt + vN @ 80° to c.A.																	trc py	73.65	75.00	1.35	22769	0.10	2.3		100
71.80m: 6cm thick Qtz-sulfide vN @ 50° to c.A. w grey-white Qtz, 5% py and 5% ASPY.																	Lab			Check					
																	75.00	76.50	1.50	22770	0.100	0.6		100	
																	Lab			Check					
72.00m: 3cm thick Qtz sulfide vN @ 75° to c.A. w 20% c.g. pyrite 2% sphal, 1% ASPY.																	76.50	78.00	1.50	22771	0.00	0.8		100	
																	Lab			Check					
73.50m: 10cm white Qtz vN w 1% py @ 30° to c.A.																	78.00	79.50	1.50	22772	0.00	1.3		100	
76.35m: 1cm grey cherty, brecciated Qtz vN w 2-4% py @ 50° to c.A.																	Lab			Check					
																	79.50	80.70	1.20	22773	0.17	0.0		80	
79.60m: 4cm thick white Qtz vN w 1% py @ 50° to c.A.																	Lab			Check					
80.10-80.62m: FLT ZONE, consisting of broken GOT w sand and yellow brown clay.																	Lab			Check					

BEST ATTAINABLE
IMAGE

BYG NATURAL RESOURCES INC.

MOUNT NANSEN PROJECT

Drill hole No. T98-009 Page 6 of 8

From (m)	To (m)	Rock Type	COLOUR	Struct InL	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidtn	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)															
82.90	83.20	FCT zone consisting of broken, bleached GDT.														trc-1% py	82.10	83.50	1.40	22774	0.00	0.3		85															
83.30	1cm light grey cherty Qtz vln w 3% py @ 72° to c.A.														↓	Lab			Check																				
84.30	1cm white to grey Qtz vln w 2-7% py @ 30° to c.A. w associated Limonitic clay.															83.50	85.00	1.50	22775	0.00	0.5		95																
85.55	5mm white Qtz-calcite vln @ 33° to c.A.															Lab			Check																				
87.20	3cm thick light grey, cherty, banded; Qtz vln @ 12° to c.A.														trc py	87.05	88.00	0.95	22776	0.00	1.2		100																
89.70	1cm thick Qtz py vln @ 25° to c.A. w 10% pyrite.														↓	Lab			Check																				
																1% py	88.00	89.50	1.50	22777	0.17	0.0		100															
90.30	92.00	QSN/clay	gr-yellow	5		bx			vln								Lab			Check																			
2-3 Qtz-sulfide vlns in clay altered grano diorite, clay is white-green to yellow-brown w GDT SAND.																																							
																1-2% M	90.30	91.00	0.70	22779	0.00	0.5		100															
90.30	90.90	2cm thick, brecciated grey to white Qtz vln w 3% py and 1% Fg grey sulfide. vln @ 18° to c.A.														trc py	91.00	92.00	1.00	22780	0.00	0.0		100															
																	Lab			Check																			
91.20	92.00	over to two brecciated grey Qtz vlns in yellow-brown clay.																																					
																	Lab			Check																			
92.00	99.70	GDT	gr-grn	3		Pl	SH		str		cal	mg	5cc str				Lab			Check																			
Strongly to moderately altered hornblende grano diorite, bleached to light green and white color w occ section of less altered magnetite bearing GDT (0-3% Mg). Feldspars are partially clay altered and																																							
																	Lab			Check																			

See rock and description sheet for description of codes.

BEST ATTAINABLE
IMAGE

From (m)	To (m)	Rock Type	COLOUR	Struct Int.	Alt'n Type	Text 1	Text 2	Text 3	Struct 1	Struct 2	Alt'n 1	Alt'n 2	Veins	Oxidiz	RQD	Sulphides/Amount	From (m)	To (m)	Width (m)	Sample No.	Au (gpt)	Ag (gpt)	Au Equiv.	Rcvry (%)	
102.80	108.20	HGDT	gray	3		PL	BX	MS	VN		MAC	EPDT	9 QZ	1	9	trc py	102.80	103.80	1.00	22789	0.03	0.8		100	
Moderately to strongly altered hornblende granodiorite. GOT is massive, mg. and altered to green color over most of interval. occ																	Lab			Check					
ZONE of less altered gdt up to 40cm w 5-10% green-black, weakly magnetite altered horn blende (2-3% mg in these intervals)																	trc-1% py	103.80	104.80	1.00	22790	0.03	0.9		100
Gray to white Qtz vns are common. Trace amount of epidote.																	Lab			Check					
102.85m: 2cm white to gray, banded Qtz vns @ 30° to C.A.																	trc py	105.70	107.00	1.30	22791	0.03	0.5		100
103.00m: 1cm gray Qtz vns @ 30° to C.A.																	↓	107.00	108.20	1.20	22792	0.00	0.0		100
103.80 - 104.80m: Altered GOT is brecciated by white Qtz vns that range in size from 1cm to 20cm, up to 8 vns (strat)																	Lab			Check					
103.85m: 5cm white to grey Qtz vns @ 25° to C.A.																	Lab			Check					
104.40 - 104.75m: massive, white Qtz vns @ 2% dis py. upper catc @ 20° to C.A. Lower catc @ 35° to C.A.																	Lab			Check					
105.70m: 1.5cm thick white Qtz vns @ 62° to C.A.																	Lab			Check					
106.00m: 1.5cm white Qtz vns @ 25° to C.A.																	Lab			Check					
106.55m: 6cm white Qtz vns @ 35° to C.A.																	Lab			Check					
107.15m: 1.5cm white Qtz vns @ 42° to C.A.																	Lab			Check					
END OF HOLE @ 108.20m																	Lab			Check					
																	Lab			Check					

See rock and description sheet for description of codes.

Hole Id	From (m)	To (m)	Width	Sample No.	Au (gpt)	Ag (gpt)	Au Eqiv	Au *Width	Ag *Width	Ttl Width	Av Au (gpt)	Av Ag (gpt)	Au Eqiv
TA-98-9	7.10	8.50	1.40	22723	0.03	0.8	0.05	0.05	1.1				
TA-98-9	8.50	10.00	1.50	22724	0.03	0.7	0.05	0.05	1.1				
TA-98-9	10.00	11.00	1.00	22725	0.03	1.4	0.06	0.03	1.4				
TA-98-9	11.00	12.00	1.00	22726	0.03	1.7	0.07	0.03	1.7				
TA-98-9	12.00	13.25	1.25	22727	0.00	0.0	0.00	0.00	0.0				
TA-98-9	13.25	14.25	1.00	22728	0.14	1.9	0.18	0.14	1.9				
TA-98-9	14.25	15.75	1.50	22729	0.21	2.3	0.25	0.31	3.5				
TA-98-9	15.75	16.75	1.00	22730	0.03	1.9	0.07	0.03	1.9				
TA-98-9	16.75	18.00	1.25	22731	1.10	3.0	1.16	1.37	3.8				
TA-98-9	18.00	19.00	1.00	22732	0.10	1.8	0.14	0.10	1.8				
TA-98-9	19.00	20.10	1.10	22733	0.31	2.8	0.37	0.34	3.1				
TA-98-9	20.10	21.30	1.20	22734	0.03	1.8	0.07	0.04	2.1				
TA-98-9	21.30	22.70	1.40	22735	0.24	2.5	0.29	0.34	3.5				
TA-98-9	24.70	26.20	1.50	22736	0.03	0.4	0.04	0.05	0.6				
TA-98-9	30.40	31.20	0.80	22737	0.03	1.6	0.07	0.03	1.3				
TA-98-9	32.60	33.40	0.80	22738	0.00	0.0	0.00	0.00	0.0				
TA-98-9	34.45	35.15	0.70	22739	0.03	0.2	0.04	0.02	0.1				
TA-98-9	36.05	36.75	0.70	22740	0.07	2.4	0.12	0.05	1.7				
TA-98-9	36.75	37.50	0.75	22741	0.00	0.0	0.00	0.00	0.0				
TA-98-9	37.50	38.50	1.00	22742	4.80	23.7	5.27	4.80	23.7				
TA-98-9	38.50	39.50	1.00	22743	0.03	1.0	0.05	0.03	1.0				
TA-98-9	39.50	40.40	0.90	22744	0.03	0.2	0.04	0.03	0.2				
TA-98-9	40.40	41.00	0.60	22745	0.24	2.0	0.28	0.14	1.2				
TA-98-9	44.00	45.50	1.50	22746	0.03	1.2	0.06	0.05	1.7				
TA-98-9	45.50	47.00	1.50	22747	0.03	0.5	0.04	0.05	0.8				
TA-98-9	47.00	48.50	1.50	22748	0.03	0.7	0.05	0.05	1.0				
TA-98-9	48.50	50.00	1.50	22749	0.00	0.0	0.00	0.00	0.1				
TA-98-9	50.00	51.00	1.00	22750	2.23	2.9	2.29	2.23	2.9				
TA-98-9	51.00	51.80	0.80	22751	0.00	0.0	0.00	0.00	0.0				
TA-98-9	51.80	53.30	1.50	22752	0.00	0.0	0.00	0.00	0.1				
TA-98-9	53.30	54.10	0.80	22753	0.03	1.1	0.06	0.03	0.9				
TA-98-9	54.10	55.00	0.90	22754	2.40	6.7	2.53	2.16	6.0				
TA-98-9	55.00	56.20	1.20	22755	0.10	1.4	0.13	0.12	1.7				
TA-98-9	57.80	59.10	1.30	22756	0.03	0.5	0.04	0.04	0.7				
TA-98-9	59.10	60.40	1.30	22757	0.00	0.0	0.00	0.00	0.0				
TA-98-9	60.40	61.00	0.60	22758	0.03	1.0	0.05	0.02	0.6				
TA-98-9	61.00	62.50	1.50	22759	0.03	1.1	0.06	0.05	1.6				
TA-98-9	62.50	64.00	1.50	22760	0.03	0.8	0.05	0.05	1.2				
TA-98-9	64.00	65.50	1.50	22761	0.00	0.0	0.00	0.00	0.1				
TA-98-9	65.50	67.00	1.50	22762	0.00	0.0	0.00	0.00	0.1				
TA-98-9	67.00	67.80	0.80	22763	0.03	1.3	0.06	0.03	1.0				
TA-98-9	67.80	68.60	0.80	22764	0.03	1.1	0.06	0.03	0.9				
TA-98-9	68.60	70.00	1.40	22765	0.17	1.4	0.20	0.24	1.9				
TA-98-9	70.00	71.50	1.50	22766	0.27	1.3	0.30	0.41	2.0				
TA-98-9	71.50	72.50	1.00	22767	0.72	3.5	0.79	0.72	3.5				
TA-98-9										55.75	0.24	1.3	0.27
TA-98-9	72.50	73.65	1.15	22768	0.03	1.2	0.06	0.04	1.3				
TA-98-9	73.65	75.00	1.35	22769	0.10	2.3	0.15	0.14	3.1				
TA-98-9	75.00	76.50	1.50	22770	0.00	0.6	0.01	0.00	0.9				
TA-98-9	76.50	78.00	1.50	22771	0.00	0.8	0.02	0.00	1.1				
TA-98-9	78.00	79.50	1.50	22772	0.00	1.3	0.03	0.00	1.9				
TA-98-9	79.50	80.70	1.20	22773	0.17	0.0	0.17	0.21	0.0				
TA-98-9	82.10	83.50	1.40	22774	0.00	0.3	0.01	0.00	0.5				
TA-98-9	83.50	85.00	1.50	22775	0.00	0.5	0.01	0.00	0.8				
TA-98-9	87.05	88.00	0.95	22776	0.00	1.2	0.02	0.00	1.1				
TA-98-9	88.00	89.50	1.50	22777	0.17	0.0	0.17	0.26	0.0				
TA-98-9	89.50	90.30	0.80	22778	0.00	1.4	0.03	0.00	1.1				
TA-98-9	90.30	91.00	0.70	22779	0.00	0.5	0.01	0.00	0.4				
TA-98-9	91.00	92.00	1.00	22780	0.00	0.0	0.00	0.00	0.0				
TA-98-9	92.00	93.50	1.50	22781	0.00	0.4	0.01	0.00	0.6				
TA-98-9	93.50	95.00	1.50	22782	0.00	0.7	0.01	0.00	1.0				
TA-98-9	95.90	97.00	1.10	22783	0.00	0.0	0.00	0.00	0.0				
TA-98-9	97.00	98.50	1.50	22784	0.00	0.0	0.00	0.00	0.0				
TA-98-9	98.50	99.70	1.20	22785	0.00	0.0	0.00	0.00	0.0				
TA-98-9	99.70	100.80	1.10	22786	0.00	0.0	0.00	0.00	0.0				
TA-98-9	100.80	101.80	1.00	22787	0.14	1.6	0.17	0.14	1.6				
TA-98-9	101.80	102.80	1.00	22788	0.00	0.7	0.01	0.00	0.7				
TA-98-9	102.80	103.80	1.00	22789	0.03	0.8	0.05	0.03	0.8				
TA-98-9	103.80	104.80	1.00	22790	0.03	0.9	0.05	0.03	0.9				
TA-98-9	105.70	107.00	1.30	22791	0.03	0.5	0.04	0.04	0.6				
TA-98-9	107.00	108.20	1.20	22792	0.00	0.0	0.00	0.00	0.0				
		108.20	EOH										

1450m

2500N

2550N

TA-98-9

casing

granodiorite

hornblende granodiorite

granodiorite

hornblende granodiorite

granodiorite

granodiorite

quartz sulphide vein

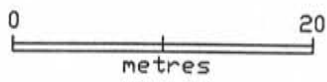
granodiorite


Fault

hornblende granodiorite

1400m

1350m



SCALE :	1:500	 B.Y.G. Natural Resources Inc. TAWA Diamond Drillhole TA-98-9 lithology and gold (g/t)
DATE :	DEC. 1998	
DRAWN :		
CHECKED :		
APPROVED :		
DRAWING NUMBER TA-98-9		

September 25, 1998

Exploration

Little Salmon Analytical

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22789	0.001	0.034	0.023	0.789
22790	0.001	0.034	0.026	0.891
22791	0.001	0.034	0.014	0.480
22792	0.000	0.000	0.001	0.034
22793	0.001	0.034	0.028	0.960
22794	0.003	0.103	0.034	1.166
22795	0.000	0.000	0.001	0.034
22796	0.000	0.000	0.001	0.034
22797	0.000	0.000	0.001	0.034
22798	0.000	0.000	0.001	0.034
22799	0.000	0.000	0.001	0.034
22800	0.000	0.000	0.001	0.034
22801	0.000	0.000	0.001	0.034
22802	0.001	0.034	0.010	0.343
22803	0.000	0.000	0.001	0.034
22804	0.000	0.000	0.001	0.034
22805	0.000	0.000	0.001	0.034
22806	0.001	0.034	0.012	0.411

798-009

98-225

September 24, 1998

Exploration

L. H. Simon Analytical

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22769	0.003	0.103	0.068	2.331
22770	0.000	0.000	0.017	0.583
22771	0.000	0.000	0.022	0.754
22772	0.000	0.000	0.037	1.269
22773	0.005	0.171	0.000	0.000
22774	0.000	0.000	0.010	0.343
22775	0.000	0.000	0.015	0.514
22776	0.000	0.000	0.035	1.200
22777	0.005	0.171	0.000	0.000
22778	0.000	0.000	0.041	1.406
22779	0.000	0.000	0.016	0.549
22780	0.000	0.000	0.000	0.000
22781	0.000	0.000	0.011	0.377
22782	0.000	0.000	0.019	0.651
22783	0.000	0.000	0.000	0.000
22784	0.000	0.000	0.000	0.000
22785	0.000	0.000	0.000	0.000
22786	0.000	0.000	0.000	0.000
22787	0.004	0.137	0.046	1.577
22788	0.000	0.000	0.021	0.720

198-009

September 24, 1998

Exploration

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22749	0.000	0.000	0.001	0.034
22750	0.065	2.229	0.086	2.949
22751	0.000	0.000	0.001	0.034
22752	0.000	0.000	0.001	0.034
22753	0.001	0.034	0.032	1.097
22754	0.070	2.400	0.196	6.720
22755	0.003	0.103	0.041	1.406
22756	0.001	0.034	0.015	0.514
22757	0.000	0.000	0.001	0.034
22758	0.001	0.034	0.028	0.960
22759	0.001	0.034	0.031	1.063
22760	0.001	0.034	0.023	0.789
22761	0.000	0.000	0.001	0.034
22762	0.000	0.000	0.001	0.034
22763	0.001	0.034	0.037	1.269
22764	0.001	0.034	0.033	1.131
22765	0.005	0.171	0.040	1.371
22766	0.008	0.274	0.039	1.337
22767	0.021	0.720	0.103	3.532
22768	0.001	0.034	0.034	1.166

T98-002

September 24, 1998

Exploration

Little Salmon Analytical

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22715	0.000	0.000	0.001	0.034
22716	0.000	0.000	0.001	0.034
22717	0.002	0.069	0.052	1.783
22718	0.000	0.000	0.001	0.034
22719	0.000	0.000	0.001	0.034
22720	0.001	0.034	0.033	1.131
22721	0.031	1.063	0.777	26.641
22722	0.006	0.206	0.198	6.789
22723	0.001	0.034	0.023	0.789
22724	0.001	0.034	0.021	0.720
22725	0.001	0.034	0.042	1.440
22726	0.001	0.034	0.051	1.749
22727	0.000	0.000	0.001	0.034
22728	0.004	0.137	0.056	1.920
22729	0.006	0.206	0.068	2.331
22730	0.001	0.034	0.054	1.851
22731	0.032	1.097	0.088	3.017
22732	0.003	0.103	0.053	1.817
22733	0.009	0.309	0.083	2.846
22734	0.001	0.034	0.052	1.783
22735	0.007	0.240	0.073	2.503
22736	0.001	0.034	0.012	0.411
22737	0.001	0.034	0.046	1.577
22738	0.000	0.000	0.001	0.034
22739	0.001	0.034	0.006	0.206
22740	0.002	0.069	0.069	2.366
22741	0.000	0.000	0.001	0.034
22742	0.140	4.800	0.690	23.658
22743	0.001	0.034	0.029	0.994
22744	0.001	0.034	0.005	0.171
22745	0.007	0.240	0.059	2.023
22746	0.001	0.034	0.034	1.166
22747	0.001	0.034	0.016	0.549
22748	0.001	0.034	0.019	0.651

T28-008

T28-009

September 23, 1998

Exploration

Union Analytical

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22686	0.030	1.029	14.194	486.663
22690	0.542	18.583	4.897	167.901
22691	0.441	15.120	4.308	147.706

September 23, 1998

Exploration

Table - Salween Analytical

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22690	REDO		REDO	
22691	REDO		REDO	
22692	0.002	0.069	0.046	1.577
22693	0.001	0.034	0.016	0.549
22694	0.008	0.274	0.123	4.217
22695	0.001	0.034	0.021	0.720
22696	0.000	0.000	0.001	0.034
22697	0.003	0.103	0.069	2.366
22698	0.001	0.034	0.028	0.960
22699	0.001	0.034	0.011	0.377
22700	0.001	0.034	0.054	1.851
22701	0.001	0.034	0.028	0.960
22702	0.001	0.034	0.018	0.617
22703	0.002	0.069	0.031	1.063
22704	0.000	0.000	0.001	0.034
22705	0.001	0.034	0.027	0.926
22706	0.012	0.411	0.085	2.914
22707	0.001	0.034	0.017	0.583
22708	0.001	0.034	0.021	0.720
22709	0.000	0.000	0.001	0.034
22710	0.001	0.034	0.029	0.994
22711	0.005	0.171	0.436	14.949
22712	0.011	0.377	2.786	95.522
22713	0.004	0.137	0.040	1.371
22714	0.001	0.034	0.022	0.754

T-008

September 23, 1998

Exploration

Line Sample Analysis

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22663	0.011	0.377	0.422	14.469
22664	0.009	0.309	0.690	23.658
22665	0.012	0.411	0.519	17.795
22666	0.005	0.171	0.090	3.086
22667	0.001	0.034	0.054	1.851
22668	0.007	0.240	0.546	18.720
22669	0.008	0.274	0.049	1.680
22670	0.003	0.103	0.134	4.594
22671	0.005	0.171	0.347	11.897
22672	0.001	0.034	0.051	1.749
22673	0.001	0.034	0.192	6.583
22674	0.010	0.343	0.015	0.514
22675	0.001	0.034	0.012	0.411
22676	0.001	0.034	0.028	0.960
22677	0.012	0.411	0.166	5.692
22678	0.001	0.034	0.039	1.337
22679	0.001	0.034	0.009	0.309
22680	0.001	0.034	0.018	0.617
22681	0.001	0.034	0.012	0.411
22682	0.011	0.377	0.233	7.989
22683	0.001	0.034	0.047	1.611
22684	0.000	0.000	0.001	0.034
22685	0.000	0.000	0.001	0.034
22686	REDO	#VALUE!	REDO	#VALUE!
22687	0.031	1.063	0.667	22.869
22688	0.005	0.171	0.090	3.086
22689	0.001	0.034	0.023	0.789

T99-009

September 22, 1998

Exploration

TABLE 2 - Silver Analytical

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
T98-007 22641	0.000	0.000	0.007	0.240
22642	0.005	0.171	0.051	1.749
22643	0.000	0.000	0.000	0.000
22644	0.000	0.000	0.000	0.000
22646	0.000	0.000	0.000	0.000
22647	0.000	0.000	0.005	0.171
22648	0.000	0.000	0.015	0.514
22649	0.000	0.000	0.000	0.000
22650	0.000	0.000	0.017	0.583
22651	0.000	0.000	0.026	0.891
22652	0.000	0.000	0.000	0.000
22653	0.000	0.000	0.012	0.411
22654	0.000	0.000	0.028	0.960
22655	0.000	0.000	0.000	0.000
22656	0.000	0.000	0.017	0.583
22657	0.000	0.000	0.005	0.171
T98-008 22658	0.000	0.000	0.021	0.720
22659	0.004	0.137	0.047	1.611
22660	0.012	0.411	0.156	5.349
22661	0.027	0.926	0.466	15.978
22662	0.002	0.069	0.030	1.029

Lott

September 22, 1998

Exploration

Lithium Sample Analysis

SAMPLE I.D.	Au oz/t	Au g/t	Ag oz/t	Ag g/t
22614	0.000	0.000	0.021	0.720
22615	0.006	0.206	0.079	2.709
22616	0.008	0.274	0.134	4.594
22617	0.000	0.000	0.000	0.000
22618	0.003	0.103	0.050	1.714
22619	0.000	0.000	0.000	0.000
22620	0.009	0.309	0.088	3.017
22621	0.004	0.137	0.048	1.646
22622	0.000	0.000	0.000	0.000
22623	0.010	0.343	0.150	5.143
22624	0.000	0.000	0.000	0.000
22625	0.002	0.069	0.040	1.371
22626	0.000	0.000	0.022	0.754
22627	0.002	0.069	0.044	1.509
22628	0.003	0.103	0.052	1.783
22629	0.007	0.240	0.074	2.537
22630	0.000	0.000	0.000	0.000
22631	0.000	0.000	0.000	0.000
22632	0.000	0.000	0.024	0.823
22633	0.000	0.000	0.015	0.514
22634	0.000	0.000	0.016	0.549
22635	0.000	0.000	0.000	0.000
22636	0.000	0.000	0.000	0.000
22637	0.000	0.000	0.032	1.097
22638	0.000	0.000	0.029	0.994
22639	0.000	0.000	0.025	0.857
22640	0.000	0.000	0.011	0.377

LOG