

**DIAMOND DRILLING REPORT
ON THE
WEN CLAIM GROUP**

(AU 11 to AU 15, BP, BP 1, BP2, WART, WEN and WENX claims)

Nicola Mining Division, B.C.
NTS 92H/16W
(49°58'N, 120°27'W)

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**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

by

24,800

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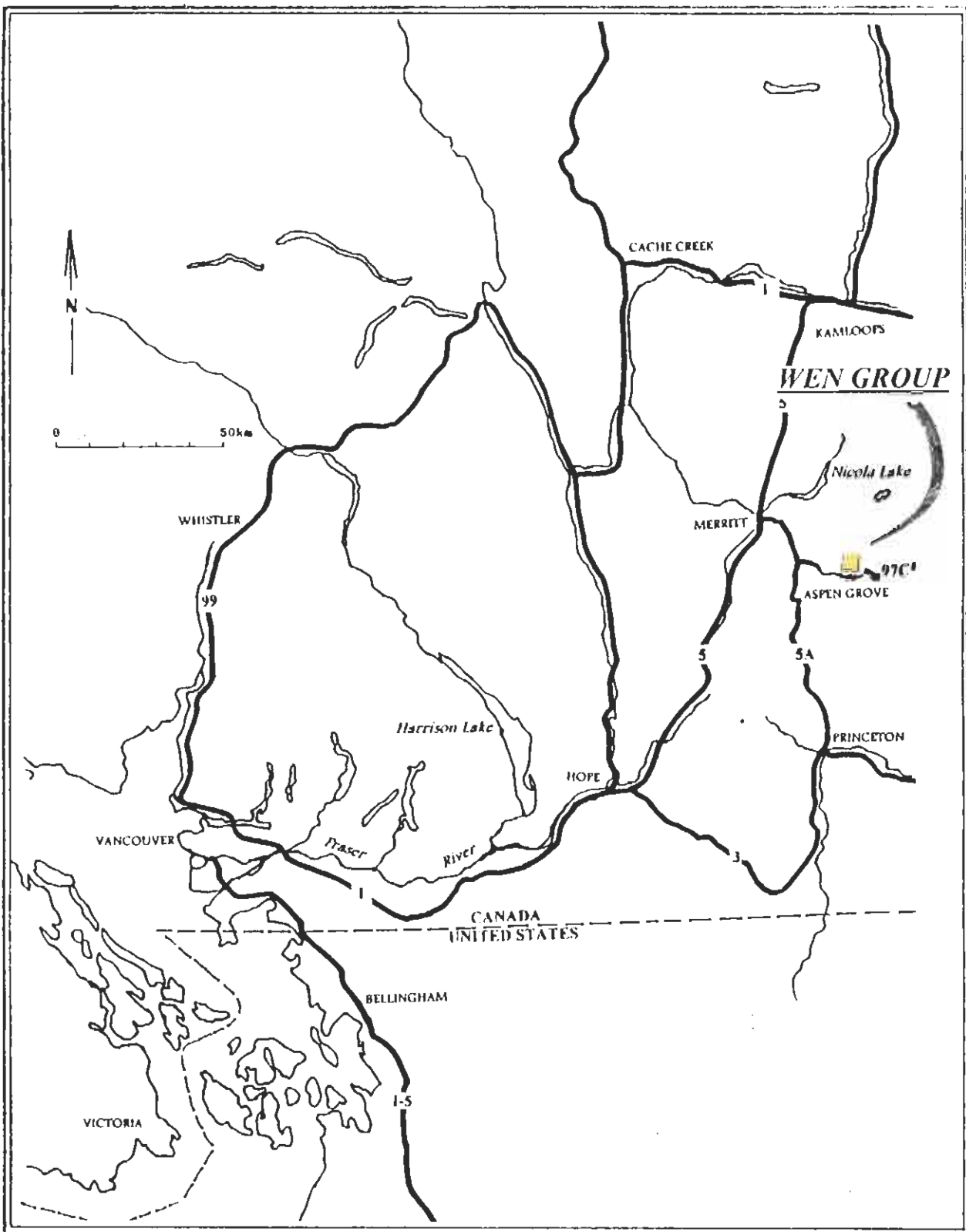
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GEORGE RESOURCE COMPANY LTD.
LOCATION MAP
WEN CLAIM GROUP

Figure 1.

SUMMARY

George Resource Company Ltd. has interests in 11 mineral claims (93 units) situated 50 kilometres southeast of Merritt, in the Pothole Creek area, Nicola Mining Division (92H/16W), B.C. The property is road accessible.

The ground is situated in an area underlain predominantly by Upper Triassic Nicola group andesitic volcanics and associated intercalated pyroclastics and sediments. Subvolcanic dioritic intrusives occur within this succession on the claims. Jurassic granitic plutons and presumably, younger porphyry dykes intrude the Nicola rocks on the property.

Previous mineral tenure holders conducted a variety of exploration work in the area from the 1900's to 1970's. This work included underground exploration, ground geophysical surveys, soil geochemical surveys, trenching and diamond drilling. This work was successful in outlining several gold and copper mineralized structures.

A program of diamond drilling was conducted on the property during the 1996 field season. The objective of this work was to test the gold and copper potential of the claims in areas of known mineralization.

The results of work on the WEN claim located a strongly mineralized vein, the "Main" vein. Assays averaged across a 6.55 metres (21.5') intercept ran: 16.578 gm/t (0.484 oz/t) Au, 12.901 gm/t (0.380 oz/t) Ag and 0.75% Cu, with a higher grade section averaging: 28.426 gm/t (0.829 oz/t) Au, 18.185 gm/t (0.530 oz/t) Ag and 0.98% Cu over 3.81 metres (12.5'). In addition, stockwork copper-gold mineralization was intersected in several holes to the immediate east of the Main vein. This mineralization suggests there is porphyry copper-gold potential on the property which should be explored.

Further work consisting of detailed geological mapping, prospecting, soil sampling and geophysics followed by diamond drilling is recommended to continue evaluation of the mineralized zones.

Respectfully submitted,

Amerlin Exploration Services Ltd.

Carl G. Verley

Carl G. Verley, P. Geo.



February 12, 1997.
Richmond, B.C.

INTRODUCTION

This report describes the results of a work program conducted on the property by the writer for George Resource Company Ltd. during the period: April 22 to June 10, 1996. The object of this program was to test by way of diamond drilling the gold and copper potential of the known showings on the property.

LOCATION

The WEN claim group is centered 30 kilometres southeast of Merritt, B.C. in the Pothole Creek area, Nicola Mining Division, at latitude 49°58'N and longitude 120°27'W. The property is situated on map-sheet 92H/16W. Physiographically the ground lies in relatively gentle terrain in the southern part of the Thompson Plateau and consists of flat to low rolling hills between Quilchena Creek and Wart Mountain. Elevations range from 1100 to just over 1500 metres above sea level.

ACCESS

The property is road accessible from Merritt via Highways 5A and 97C - a distance of 42 km - to the Loon Lake exit road, then by active and inactive logging roads, a further 8 kilometres.

HISTORY & PREVIOUS WORK

The exploration of the WEN claim area is believed to have initially taken place near the turn of the century. At this time 3 short adits were driven into exposures containing chalcopryrite-bearing quartz veins. There is no formal documentation of this work or the results of it in the literature. The property was essentially dormant until the early 1960's at which time Consolidated Skeena Mines conducted an airborne magnetic survey and geochemical soil surveys

over the area (Sharpe, 1968).

In 1971, W. Petrie of Merritt, acquired the HILL claims in the area now covered by the WEN. Petrie option the property to Nitracell Canada in 1972. Nitracell conducted a program of line-cutting, soil sampling, geological mapping, induced polarization and magnetometer surveys as well as a 5 hole (2902.5') diamond drill program (Kierans, 1972). Nitracell subsequently terminated its option. Since that time the area has been restaked by others, but no further work has been reported.

In 1995, George Resource Company Ltd. entered into an option agreement with Mr. D.A. Heyman to explore the property. The current program of exploration was initiated in June 1996.

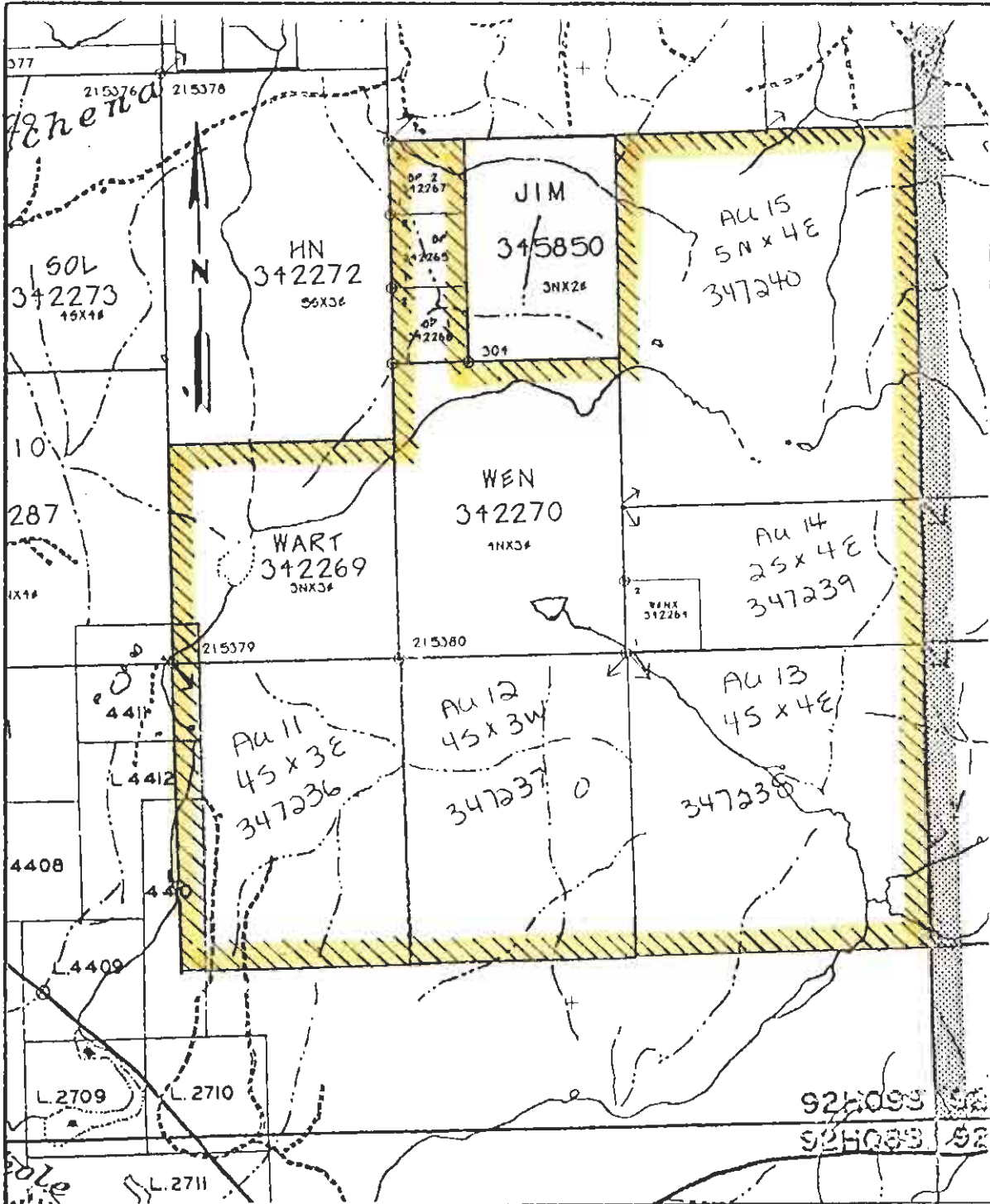
PROPERTY

The WEN claim group consists of 11 mineral claims (93 units) located in 1 contiguous block as tabulated below and illustrated on Figure 2. The claims are located in the Pothole Creek area, Nicola Mining Division, B.C. (NTS 92H/16W). Some of the claims (BP, BP 1, BP 2, WART, WEN and WENX) are subject to an option agreement between George Resource Company Ltd. and D.A. Heyman. Other claims within the group are owned by George Resource Company Ltd.

Table 1: MINERAL CLAIMS

Claim	Number of units	Tenure Number	Current Expiry Date	New* Expiry Date
AU 11	12	347236	Jun. 18/96	Jun. 18/97
Au 12	12	347237	Jun. 18/96	Jun. 19/97
Au 13	16	347238	Jun. 19/96	Jun. 19/97
Au 14	8	347239	Jun. 19/96	Jun. 19/97
Au 15	20	347240	Jun. 19/96	Jun. 19/97
BP	1	342265	Nov. 20/95	Nov. 20/96
BP 1	1	342266	Nov. 20/95	Nov. 20/96
BP 2	1	342267	Nov. 20/95	Nov. 20/96
WART	9	342269	Nov. 16/95	Nov. 16/96
WEN	1	342270	Nov. 18/95	Nov. 18/96
WENX	1	342264	Nov. 18/95	Nov. 18/96

* Pending acceptance of assessment work.



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CLAIM MAP

WEN CLAIM GROUP

Scale in metres



Figure 2.

DRILL PROGRAM

A 16 hole, 1636.8 metre (5370'), diamond drilling program was conducted on the WEN claim from June 13 to August 15, 1996 (Table 2). Aggressive Drilling Ltd. of Kamloops, B.C was the drill contractor. Skid-mounted, unitized Longyear 38 and super 38 drills, rigged for NQ wire-line core drilling, were utilized.

The drill and ancillary equipment were mobilized to the site by tractor trailer. A Caterpillar D-6 bulldozer was used for drill pad preparation and moves. Water for drilling was pumped from "Bigney" lake, located approximately 1 kilometre south of the drilled area.

Drilling was initially conducted by a 2 man drill crew operating on a single 12 hour shift (holes W96-1 to W96-7). A four man drill crew that consisted of 2 drillers and 2 helpers split into teams and operating in two 12 hour shifts completed the remainder of the holes.

Ground conditions encountered during drilling were variable. Siltstone and tuff encountered in the holes was relatively soft, but blocky and therefore slow to drill. In addition, sections of serpentine-bearing tuff, although soft, were slow drilling, because of bit clearing problems within these intervals. Caution had to be used in approaching the "Main Vein" as the ground there was badly broken and composed of alternating hard quartz vein material, sulphide and clay sections. The quartz tended to mill the other material, resulting in poor recoveries if care was not taken by the drillers. In general, though the volcanics drilled well.

Core Logging and Sampling:

Drill core was logged, split and stored at a facility in the field near the drill sites. Split portions of the core were sent to Rossbacher Laboratory Ltd., in Burnaby, B.C., for gold-silver-copper fire assay. Assay data with corresponding drill hole and sample interval information is found in Appendix A

The drill logs are found in Appendix B. A plan map illustrating the drill hole locations with respect to the property grid is found in the pocket at the end of this report. Mr. T.L. Sadlier-Brown, P.Geo. of Nevin Sadlier-Brown Goodbrand Ltd. and Mr. R.L. Faulkner, P.Geo. of Fairbank Engineering Limited assisted the writer in logging some of the drill holes.

Table 2: DIAMOND DRILL HOLE SUMMARY RECORD
WEN Claim, Pothole Lake Area, B.C.

Hole No.	Northing	Easting	Elevation (m ASL)	Azim	Incl.	Overburden	Total Depth	Date Begun	Date Finished	Cumulative Metreage
W96-1	9,983.5	10,008.5	1289	070°	-60°	3.05	96.32	Jun. 13/96	Jun. 16/96	96.32
W96-2	10,102.5	10,148.0	1338	228°	-55°	2.00	154.23	Jun. 17/96	Jun. 21/96	250.55
W96-3	1,0001.0	10,156.0	1342	079°	-60°	1.83	93.88	Jun.22/96	Jun. 25/96	344.43
W96-4	1,0101.0	10,084.0	1299	209°	-48°	2.44	135.32	Jun. 25/96	Jun. 28/96	479.75
W96-5	9,992.0	9,990.5	1287	070°	-60°	8.84	79.25	July 02/96	July 04/96	559.00
W96-6	9,992.0	9,990.5	1287	070°	-75°	10.08	107.29	July 05/96	July 08/96	666.29
W96-7	9,992.0	9,990.5	1287	047°	-51°	10.08	66.45	July 08/96	July 10/96	732.74
W96-8	9,992.0	9,990.5	1287	092°	-78°	8.53	114.91	July 12/96	July 13/96	847.65
W96-9	9,966.5	10,044.0	1300	070°	-60°	11.73	68.28	July 15/96	July 18/96	915.93
W96-10	9,966.5	10,044.0	1300	105°	-60°	9.14	115.83	July 18/96	July 20/96	1,031.76
W96-11	10,047.4	10,025.3	1299	010°	-80°	0	144.48	July 20/96	July 25/96	1,176.24
W96-12	10,047.4	10,025.3	1299	308°	-60°	0	67.06	July 25/96	July 27/96	1,243.30
W96-13	9,996.3	10,126.4	1300	079°	-60°	0	119.18	July 28/96	Aug. 01/96	1,362.48
W96-14	10,084.0	10,124.5	1330	287°	-45°	0	76.20	Aug 01/96	Aug. 03/96	1,438.68
W96-15	9,966.0	10,205.0	1360	094°	-60°	0	96.62	Aug. 03/96	Aug. 12/96	1,535.30
W96-16	9968.5	9,991.5	1287	070°	-58°	15.35	101.50	Aug. 12/96	Aug. 15/96	1,636.80

GEOLOGY

Regional:

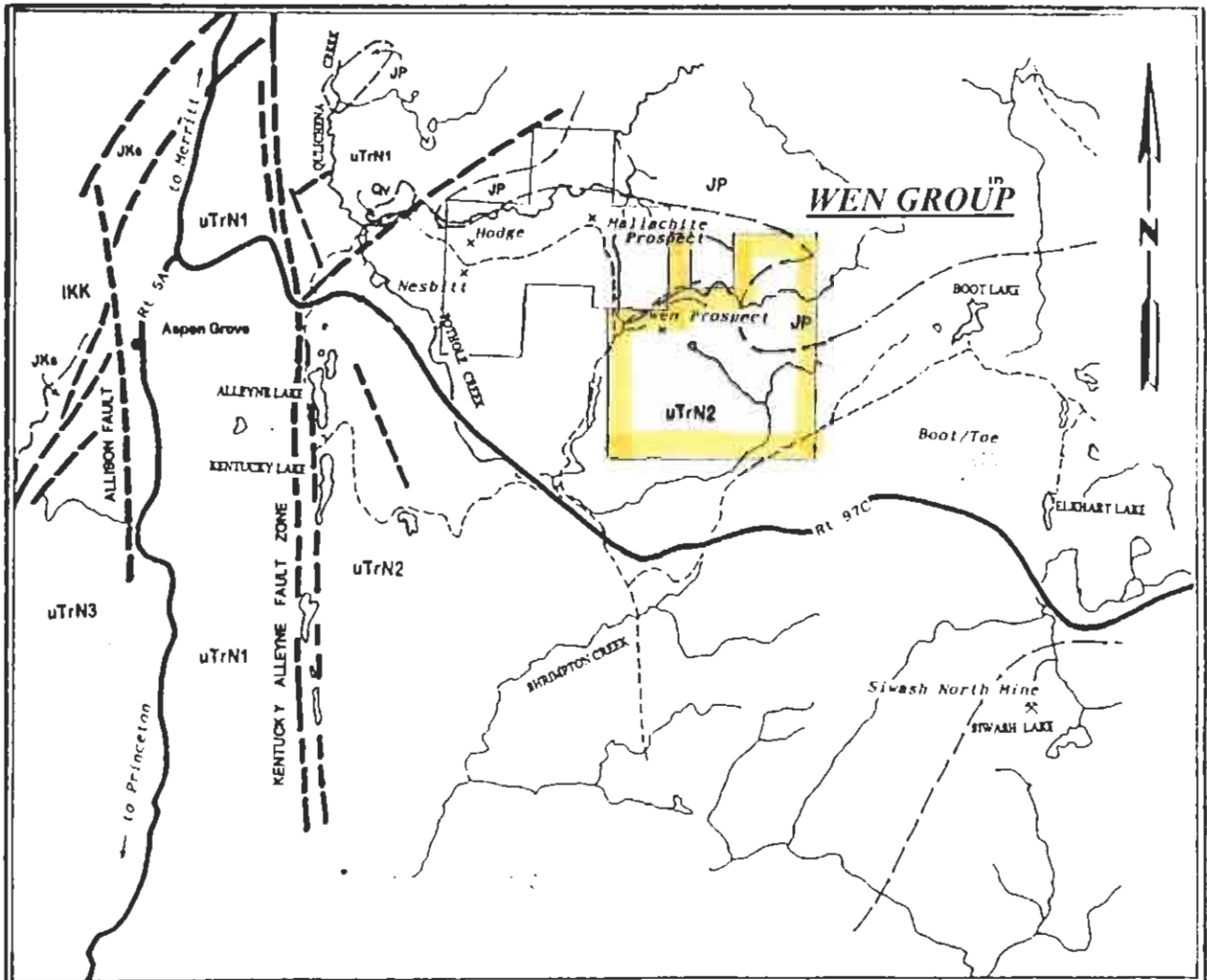
The property is situated in the Quesnel Terrane, which in and around the claims is comprised of a Late Triassic to Early Jurassic island arc assemblage of the Nicola Group. The Nicola Group consists of a succession of submarine to subaerial, predominantly mafic volcanic and volcanoclastic rocks, their intrusive equivalents and associated clastic and chemical sedimentary rocks (Preto, 1977). The Nicola Group has been divided into western, central and eastern belts on the basis of lithology and lithochemistry (Mortimer, 1986). These belts are also separated by major fault systems (Monger et al., 1991). Variation from calc-alkaline to shoshonitic compositions from west to east has been interpreted to reflect eastward dipping subduction in the Nicola arc. The WEN group is situated in the eastern belt of the Nicola Group, which is bounded on the west (approximately 2 km from the property) by the northerly striking Kentucky - Alleyne fault zone. Prominent northeasterly striking linears also occur within and bordering the property. The Nicola has been intruded by Jurassic age granitic plutons - such as the Pennask batholith, which underlies the northern part of the claims, as well as by possibly younger aged porphyritic dykes.

Property:

Systematic geological mapping of the WEN group was not undertaken as part of the current field work. However, information gained from the work of others (Kierans, op. cit.) and the drill hole geology allows the following comments to be made on the property geology.

The property is underlain by a folded and faulted succession of steep dipping, northerly striking Upper Triassic Nicola Group basic volcanics (basalt to andesite flows and flow breccias) which are overlain on the west side of the drill grid by a sequence of interbedded siltstone and tuff. The sedimentary-pyroclastic component is at least 50 metres thick and strikes

north-northwesterly, dipping approximately 70° westerly. Presumably subvolcanic, dioritic hornblende porphyry sills intrude the volcanics and sediments. The volcanics have been intruded by 3 steep dipping, northwesterly striking quartz-feldspar porphyry dykes in the vicinity of the Main vein and associated stockwork zone. Steep dipping, easterly striking shears are inferred to cross-cut the mineralized area.



LEGEND:

Tertiary

Qv Valley Basalts

Jurassic

JP Pennask Batholith

JKs Lower Jurassic Sediments

Lower Cretaceous

IKK Kingsvale Group

Upper Triassic

uTrN Nicola Group

Claim Group Boundary.....

Highway.....

Bush Road.....

Stream.....

Geological Boundary.....

Fault or Fault Zone.....

Scale: 0 1 2km

**GEORGE RESOURCE COMPANY LTD.
REGIONAL GEOLOGICAL SETTING
WEN CLAIM GROUP**

Figure 3.

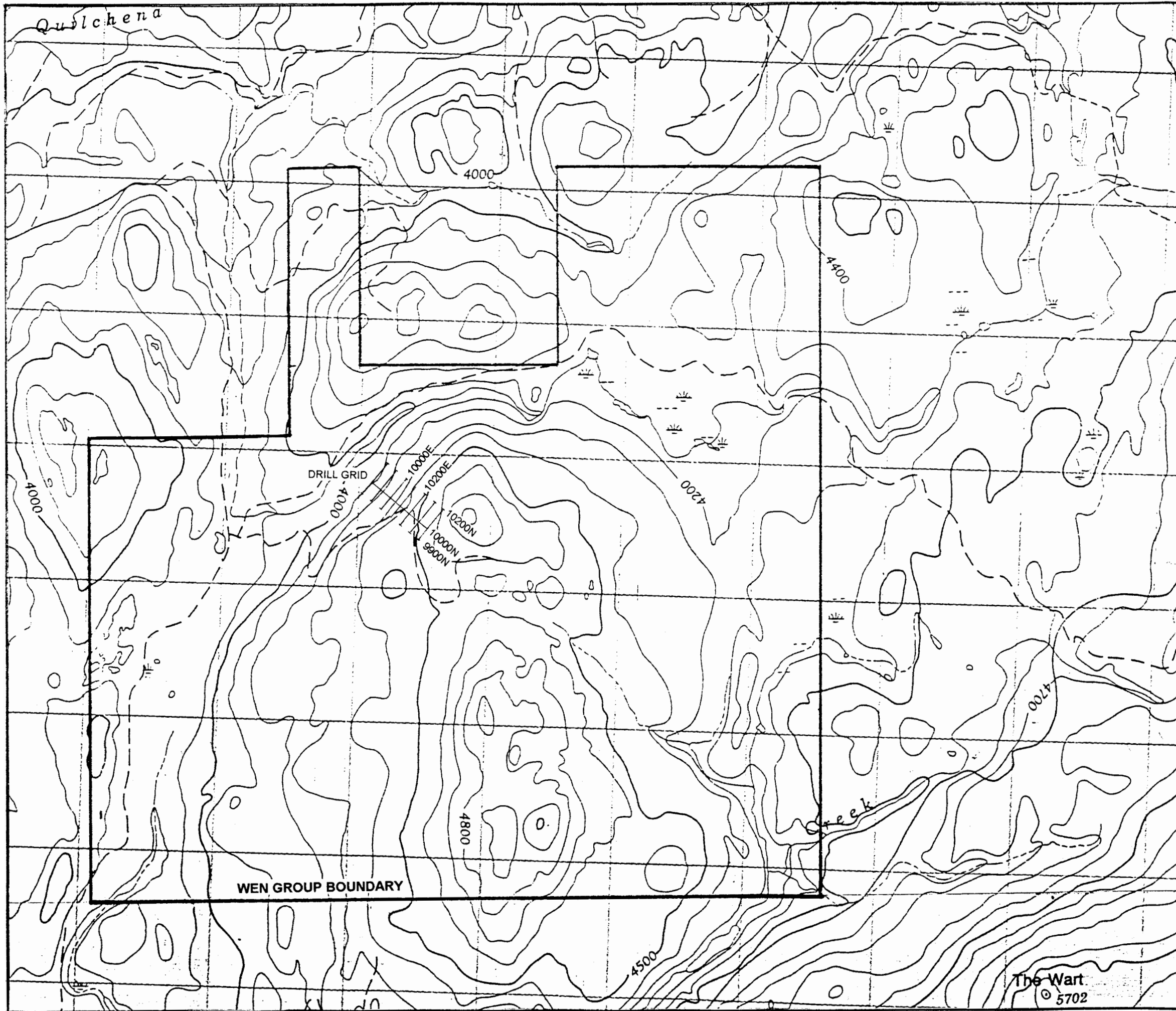
MINERALIZATION

The WEN Claim group is situated in an accreted island arc terrane - Quesnel terrane. Such terranes are in general, on a world wide basis, very prospective belts from the stand point of mineral discovery. In particular, that component of the Quesnel terrane which underlies the WEN group, namely the Nicola Group, has a successful record with respect to mineral development. The Copper Mountain porphyry copper deposit near Princeton, the Afton copper mine at Kamloops and the recently opened QR gold mine near Likely are examples of mines in the Nicola. In the immediate vicinity of the WEN group, the Siwash gold vein deposit of Fairfield Minerals Ltd. is a further example of the prolific mineralization found throughout this area.

Mineralization encountered to date on the WEN group is of 2 types: gold-copper in fractures and stringers in the Nicola volcanics; and gold vein-type mineralization also hosted by the Nicola volcanics. During the 1996 field season diamond drilling was initially focused on testing vein-type mineralization in a northwesterly striking, westerly dipping structure, referred to as the "Main Vein". Later, drilling tested stockwork copper-gold mineralization hosted in the volcanic rocks. Figure 4 illustrates the location of the drill grid with respect to the property boundaries, roads and topography.

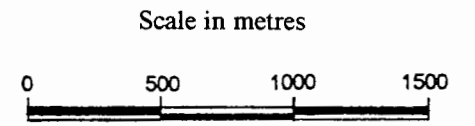
Main Vein:

The Main vein is a steep (78°) southwesterly dipping quartz vein. Where exposed at the lower adit on the WEN claim it is 6.71 metres wide. It is hosted in a dark greenish-grey andesite to basaltic andesite. Wallrock on either side of the vein is sheared and exhibits a narrow (0.6 m) alteration envelope consisting of bleached (sericitized ?) volcanics. Drill hole W96-1 cored through 6.55 metres of vein (from 62.18 to 68.73 metres) consisting of alternating thick zones of white to light grey to bluish grey coarse to sugary textured quartz intercalated with clayey zones (presumably altered wallrock fragments). The greyish quartz sections contained fine-grained pyrite, irregular networks of chalcopyrite and rare tetrahedrite. Assays across the



NOTE: Refer to Plate 1 for location of drill holes with respect to grid

**GEORGE RESOURCE COMPANY LTD.
DRILL GRID LOCATION PLAN
WEN CLAIM GROUP**



The Wart
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Figure 4.

vein intersection in W96-1 averaged: 16.578 gm/t (0.484 oz/t) Au, 12.901 gm/t (0.380 oz/t) Ag and 0.75% Cu over 6.55 metres (21.5') with a higher grade section averaging: 28.426 gm/t (0.829 oz/t) Au, 18.185 gm/t (0.530 oz/t) Ag and 0.98% Cu over 3.81 metres (12.5') from 62.18 to 65.99 metres. Other drill holes, designed to test for extensions of the Main vein, intersected the vein with results as tabulated below.

Table 3: Main Vein Drill Intercepts and Averaged Assay Data

From (m)	To (m)	Intercept (m)	Au gm/t	Ag gm/t	Cu %
W96-1:					
62.18	68.73	6.55	16.578	12.901	0.75
62.18	65.99	3.81	28.426	18.189	0.98
W96-5:					
63.70	65.99	2.29	0.206	9.471	0.73
W96-6:					
83.82	84.13	0.30	0.343	10.286	1.16
W96-7:					
52.88	54.86	1.98	0.301	11.520	0.98
W96-8:					
90.98	92.20	1.22	0.103	0.686	0.20
W96-9:					
60.05	61.57	1.52	1.029	3.429	0.30
W96-10:					
69.19	71.02	1.83	4.362	2.747	0.28
W96-16:					
87.94	90.22	2.36	3.950	9.856	1.12

It is probable that high grade mineralization, intersected in hole W96-1, forms a shoot with an unknown rake within the vein. Other shoots and larger mineralized zones are possible along this structure as the full extent of the vein is unknown. Therefore, future work programs should be focused on delineating the Main vein.

Stockwork zone:

In the footwall side of the Main vein, extending to the east and southeast, a series of smaller, irregular quartz veins defines a crude stockwork zone in the volcanics and adjacent to quartz-feldspar porphyry dykes. In general, the volcanics are moderately propylitized with stringers of quartz-calcite-chlorite being common; serpentinization along shear and fractures is ubiquitous. However, chalcopyrite-bearing veins up to 3 metres across drill core typically appear as irregular “replacement” zones or flooded areas and consist of quartz and pinkish potash feldspar. Drill holes W96-3, W96-13 and W96-15 tested part of this area. Drill core assay results indicate that copper mineralization is wide spread and locally high grade (3.6% over 1.68 metres in W96-3) and carries significant gold and silver locally. But further drill core needs to be assayed before averages can be calculated over significant widths.

Exposures in an old trench (Trench G) between drill holes W96-14, W96-4, W96-11 contain irregular, nearly flat-lying to gently south dipping veins of coarse pinkish calcite, specular hematite and chalcopyrite. Grab samples of this material have assayed over 34 gm/t (1 oz/t). Exposures containing similar veins are found in another old trench (Trench E) located approximately 75 metres northwest of Trench G. This type of veining may represent a lateral and upward zone away from a copper-rich core.

The overall style of mineralization on the WEN claim has certain features that suggest there is porphyry copper-gold potential. Detailed geological mapping is recommended in order to establish the distribution and relationships of the different alteration zones and vein sets on the property and their association with younger intrusives, such as the quartz-feldspar dykes. This work combined with geophysical test work on the known mineralization will help to guide further drilling testing of the area.

CONCLUSIONS & RECOMMENDATIONS

The WEN claim group comprises 11 contiguous mineral claims (93 unit) in the Nicola Mining Division, B.C. (NTS 92H/16W). The ground is, in part, under option to George Resource Company Ltd. from Mr. D.A. Heyman. Access to the property is by road from Merritt - a distance of approximately 50 kilometres.

The claims are underlain by Upper Triassic Nicola Group volcanics and associated rocks. These have been intruded by Jurassic and younger granitic bodies and quartz-feldspar porphyry dykes. Vein and fracture-controlled gold-copper mineralization has been located at several areas on the property.

During 1996, a program of 1636.8 metres of NQWL diamond drilling was carried out on the WEN group.

Results of this work established that steep westerly dipping and locally high grade gold-copper bearing vein (values up to 28.426 gm/t (0.829 oz/t) Au, 18.185 gm/t (0.530 oz/t) Ag and 0.98% Cu over 3.81 metres or 12.5') - the Main vein - occurs on the property. In addition, an area of fracture-controlled or stockwork copper-gold mineralization is associated with and lies adjacent to the Main vein. This style of mineralization represent a porphyry copper-gold target on the property.

Further, work is recommended to determine the controls for and extent of mineralization and associated alteration in and around these showings. This work should consist of detailed geological mapping, prospecting, rock sampling and geophysical surveys (magnetic and induced polarization), followed by further drill testing of anomalies and mineralized showings.

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APPENDIX A

ASSAY DATA

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-1	2001	155.00	156.00	1.00	0.004	0.240	0.30
	2002	158.00	161.50	3.50	0.003	0.120	0.16
	2003	161.50	166.00	4.50	0.003	0.180	0.16
	2004	204.00	207.50	3.50	1.105	1.080	2.58
	2005	207.50	213.00	5.50	0.042	0.200	0.18
	2006	213.00	216.50	3.50	1.790	0.500	0.62
	2007	216.50	220.00	3.50	0.006	0.260	0.98
	2008	220.00	225.50	5.50	0.002	0.100	0.08
W96-2	238901	60.00	68.00	8.00	0.002	0.010	0.01
	238902	323.00	329.00	6.00	0.001	0.020	0.03
	238903	329.00	333.00	4.00	0.003	0.020	0.03
	238904	333.00	335.00	2.00	0.001	0.010	0.01
	238905	356.50	360.00	3.50	0.001	0.020	0.08
	238906	360.00	364.00	4.00	0.002	0.040	0.06
	238907	364.00	368.50	4.50	0.001	0.030	0.06
	238908	368.50	376.00	7.50	0.002	0.030	0.05
	238909	376.00	380.00	4.00	0.003	0.070	0.16
	238910	380.00	384.50	4.50	0.010	0.140	0.38
	238911	385.00	387.00	2.00	0.003	0.050	0.01
	238912	387.00	393.00	6.00	0.006	0.020	0.08
W96-3	238917	55.50	56.50	1.00	0.640	0.620	2.50
	238918	56.50	61.00	4.50	0.012	0.050	0.20
	238919	61.00	66.50	5.50	0.028	1.020	3.60
	238920	66.50	74.00	7.50	0.002	0.020	0.02
	238921	100.00	101.00	1.00	0.008	0.080	0.49
	238922	110.00	115.00	4.50	0.006	0.070	0.36
	238923	123.50	129.00	5.50	0.007	0.070	0.40
	238924	129.00	131.00	2.00	0.004	0.390	1.68
	238925	143.00	145.50	2.50	0.052	0.200	0.96
	238926	151.00	153.00	2.00	0.004	0.020	0.01
	238927	188.00	193.00	5.00	0.015	0.340	1.10
	238928	193.00	197.50	4.50	0.006	0.020	0.01
	238929	197.50	206.00	8.50	0.002	0.020	0.05
	238930	206.00	207.00	1.00	0.003	0.020	0.03
	238931	207.00	209.00	2.00	0.016	0.020	0.05
238932	209.00	214.00	5.00	0.007	0.020	0.02	
238933	214.00	216.00	2.00	0.006	0.020	0.01	
W96-4	2009	30.00	36.00	6.00	0.006	0.060	0.28
	2010	36.00	42.00	6.00	0.008	0.010	0.02
	2011	92.00	97.00	5.00	0.002	0.010	0.02
	2012	97.00	105.00	8.00	0.001	0.010	0.01
	2027	105.00	107.00	2.00	0.001	0.010	0.03
	2013	117.00	124.00	7.00	0.001	0.010	0.01
	2014	124.00	129.00	5.00	0.002	0.010	0.02
2015	129.00	134.00	5.00	0.001	0.010	0.01	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-4	2016	134.00	137.00	3.00	0.003	0.020	0.12
	2017	137.00	143.00	6.00	0.003	0.040	0.24
	2018	188.00	192.00	4.00	0.004	0.030	1.10
	2019	192.00	197.00	5.00	0.002	0.010	0.02
	2020	197.00	202.00	5.00	0.001	0.030	0.08
	2021	202.00	206.00	4.00	0.004	0.010	0.01
	2022	210.00	216.00	6.00	0.001	0.010	0.01
	2023	268.00	271.00	3.00	0.001	0.030	0.12
	2024	330.00	335.00	5.00	0.001	0.010	0.04
	2025	335.00	338.00	3.00	0.001	0.010	0.03
	2026	429.00	432.00	3.00	0.001	0.010	0.01
W96-5	2030	188.00	189.50	1.50	0.030	0.350	2.30
	2028	209.00	212.50	3.50	0.006	0.500	1.30
	2029	212.50	216.50	4.00	0.006	0.080	0.24
	2031	230.00	231.00	1.00	0.002	0.010	0.03
W96-6	2032	160.50	166.00	5.50	0.003	0.060	0.06
	2033	166.00	172.00	6.00	0.001	0.100	0.30
	2034	172.00	178.00	6.00	0.025	0.060	0.06
	2035	178.00	184.00	6.00	0.001	0.040	0.04
	2036	273.00	275.00	2.00	0.001	0.040	0.02
	2037	275.00	276.00	1.00	0.010	0.300	1.16
	2038	276.00	279.00	3.00	0.003	0.060	0.10
	2039	279.00	286.00	7.00	0.001	0.040	0.03
	2040	329.00	336.00	7.00	0.007	0.060	0.10
W96-7	2044	163.00	168.50	5.50	0.001	0.060	0.04
	2041	168.50	173.50	5.00	0.002	0.040	0.04
	2042	173.50	178.00	4.50	0.010	0.450	1.40
	2043	178.00	180.00	2.00	0.006	0.080	0.05
	2045	180.00	186.00	6.00	0.002	0.040	0.04
W96-8	2049	284.50	286.00	1.50	0.001	0.030	0.01
	2050	286.00	294.00	8.00	0.004	0.040	0.01
	2051	294.00	296.00	2.00	0.002	0.020	0.02
	2052	296.00	298.50	2.50	0.005	0.060	0.04
	2053	298.50	302.50	4.00	0.003	0.020	0.20
	2054	302.50	303.50	1.00	0.003	0.020	0.02
	2055	303.50	307.00	3.50	0.005	0.020	0.02
	2056	307.00	312.00	5.00	0.004	0.040	0.02
	2057	312.00	317.00	5.00	0.010	0.040	0.08
	2058	317.00	322.00	5.00	0.002	0.040	0.02
	2059	322.00	327.50	5.50	0.002	0.040	0.02
	2060	348.00	352.00	4.00	0.002	0.060	0.04
	2046	356.50	360.00	3.50	0.004	0.030	0.01
	2047	360.00	365.00	5.00	0.002	0.020	0.01
2048	365.00	370.00	5.00	0.001	0.020	0.02	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-9	64951	158.50	163.48	4.99	0.001	0.060	0.03
	64952	163.48	168.01	4.53	0.001	0.060	0.02
	64953	168.01	171.49	3.48	0.001	0.060	0.02
	64954	171.49	175.00	3.51	0.001	0.040	0.01
	64955	175.00	177.98	2.99	0.030	0.080	0.01
	64956	177.98	180.51	2.53	0.012	0.060	0.01
	64957	180.51	183.00	2.49	0.013	0.080	0.12
	64958	183.00	185.99	2.99	0.006	0.060	0.02
	64959	185.99	189.01	3.02	0.002	0.060	0.02
	64960	189.01	190.48	1.48	0.006	0.050	0.02
	64961	190.48	197.01	6.53	0.014	0.080	0.10
	64962	197.01	202.00	4.99	0.030	0.100	0.30
	64963	202.00	206.99	4.99	0.003	0.060	0.08
	64964	206.99	212.01	5.02	0.040	0.100	0.14
	64965	212.01	215.48	3.48	0.002	0.080	0.06
	64966	215.48	218.99	3.51	0.001	0.060	0.03
	64967	218.99	221.00	2.00	0.003	0.160	0.12
64968	221.00	224.01	3.02	0.001	0.060	0.04	
W96-10	64969	73.49	77.00	3.51	0.002	0.010	0.06
	64970	77.00	81.99	4.99	0.001	0.010	0.02
	64971	81.99	87.01	5.02	0.001	0.010	0.02
	64972	87.01	89.01	2.00	0.001	0.020	0.06
	64973	89.01	94.00	4.99	0.001	0.010	0.02
	64974	118.99	127.98	8.99	0.001	0.010	0.01
	64975	127.98	135.01	7.02	0.001	0.010	0.01
	64976	135.01	140.48	5.48	0.004	0.010	0.03
	64978	140.48	142.49	2.00	0.002	0.020	0.02
	64979	142.49	146.00	3.51	0.002	0.010	0.02
	64980	146.00	147.51	1.51	0.001	0.010	0.03
	64981	147.51	151.51	4.00	0.001	0.010	0.02
	64982	151.51	156.49	4.99	0.001	0.010	0.01
	64983	156.49	162.01	5.51	0.001	0.010	0.01
	64984	162.01	166.99	4.99	0.003	0.010	0.01
	64985	166.99	175.00	8.01	0.002	0.010	0.01
	64986	175.00	181.00	6.00	0.001	0.010	0.01
	64987	181.00	187.01	6.00	0.001	0.020	0.02
	64988	187.01	191.99	4.99	0.001	0.020	0.02
	64989	191.99	197.50	5.51	0.001	0.020	0.02
	64990	197.50	202.00	4.49	0.001	0.010	0.01
64991	202.00	206.99	4.99	0.001	0.010	0.01	
64992	206.99	212.01	5.02	0.001	0.010	0.01	
64993	212.01	216.99	4.99	0.002	0.010	0.01	
64994	216.99	222.01	5.02	0.002	0.010	0.01	
64995	222.01	227.00	4.99	0.002	0.010	0.02	
64996	227.00	229.98	2.99	0.180	0.060	0.16	
64997	229.98	233.00	3.02	0.075	0.100	0.40	
64998	233.00	235.99	2.99	0.015	0.080	0.10	
64999	235.99	239.50	3.51	0.016	0.060	0.06	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-10	65000	239.50	243.99	4.49	0.004	0.020	0.02
	2061	243.99	249.01	5.02	0.001	0.020	0.01
	2062	249.01	254.00	4.99	0.001	0.060	0.14
	2063	254.00	258.99	4.99	0.001	0.020	0.02
	2064	258.99	264.01	5.02	0.003	0.040	0.04
	2065	264.01	268.99	4.99	0.002	0.030	0.06
	2066	268.99	274.01	5.02	0.001	0.060	0.12
	2067	274.01	279.00	4.99	0.002	0.040	0.04
	2068	279.00	283.99	4.99	0.001	0.020	0.05
	2069	283.99	288.48	4.49	0.001	0.020	0.02
	2070	288.48	293.50	5.02	0.001	0.040	0.20
	2071	293.50	298.49	4.99	0.002	0.020	0.04
	2072	298.49	303.51	5.02	0.001	0.150	0.30
	2073	303.51	308.49	4.99	0.003	0.140	0.30
	2074	308.49	313.48	4.99	0.002	0.040	0.02
	2075	313.48	318.50	5.02	0.001	0.020	0.02
	2076	318.50	323.00	4.49	0.001	0.020	0.01
	2077	323.00	326.51	3.51	0.015	0.100	0.25
	2078	326.51	331.49	4.99	0.001	0.020	0.04
	2079	331.49	336.51	5.02	0.001	0.020	0.02
2080	336.51	341.50	4.99	0.001	0.020	0.02	
2081	341.50	346.49	4.99	0.005	0.020	0.01	
2082	346.49	351.51	5.02	0.003	0.010	0.02	
2083	351.51	356.49	4.99	0.002	0.030	0.02	
2084	356.49	361.51	5.02	0.003	0.030	0.01	
2085	361.51	366.50	4.99	0.008	0.100	0.02	
2086	366.50	371.49	4.99	0.002	0.060	0.04	
2087	371.49	376.51	5.02	0.001	0.040	0.04	
2088	376.51	379.98	3.48	0.001	0.030	0.02	
W96-11	2089	2.00	8.00	6.00	0.001	0.040	0.03
	2090	8.00	14.80	6.80	0.002	0.040	0.02
	2091	53.50	58.50	5.00	0.001	0.040	0.02
	2092	58.50	63.50	5.00	0.001	0.030	0.02
	2093	63.50	68.50	5.00	0.002	0.020	0.04
	2094	68.50	73.50	5.00	0.002	0.040	0.03
	2095	73.50	78.50	5.00	0.006	0.100	0.10
	2096	100.50	105.50	5.00	0.002	0.040	0.04
	2097	117.50	121.00	3.50	0.003	0.080	0.12
	2098	146.00	149.50	3.50	0.003	0.080	0.03
	2099	149.50	151.50	2.00	0.001	0.080	0.14
	2100	153.50	155.50	2.00	0.001	0.060	0.03
	2101	164.00	166.00	2.00	0.001	0.060	0.01
	2102	166.00	172.00	6.00	0.001	0.050	0.02
	2103	172.00	175.00	3.00	0.001	0.050	0.02
	2104	179.00	184.00	5.00	0.001	0.060	0.02
	2105	308.00	311.00	3.00	0.004	0.030	0.12
2106	317.50	320.00	2.50	0.008	0.080	0.02	
2107	320.00	323.00	3.00	0.002	0.020	0.02	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-11	2108	387.50	392.50	5.00	0.002	0.010	0.02
W96-12	2109	0.00	10.00	10.00	0.003	0.020	0.02
	2110	10.00	15.00	5.00	0.001	0.010	0.02
	2111	15.00	20.00	5.00	0.001	0.010	0.02
	2112	20.00	27.00	7.00	0.001	0.010	0.02
	2113	27.00	32.00	5.00	0.001	0.010	0.02
	2114	32.00	37.00	5.00	0.015	0.160	0.06
	2115	37.00	42.00	5.00	0.004	0.010	0.03
	2116	50.00	53.00	3.00	0.002	0.010	0.03
	2117	59.00	64.00	5.00	0.002	0.010	0.02
	2118	91.00	95.00	4.00	0.002	0.020	0.03
	2119	95.00	99.00	4.00	0.006	0.020	0.02
	2120	99.00	103.00	4.00	0.005	0.020	0.02
	2121	123.00	127.00	4.00	0.003	0.020	0.08
	2122	179.00	181.50	2.50	0.001	0.090	0.20
	2123	197.50	202.50	5.00	0.001	0.010	0.02
W96-13	2124	19.00	24.00	5.00	0.001	0.010	0.02
	2125	41.50	46.50	5.00	0.001	0.010	0.02
	2126	52.00	55.00	3.00	0.001	0.010	0.02
	2127	67.00	71.50	4.50	0.002	0.010	0.01
	2128	76.75	81.75	5.00	0.001	0.010	0.03
	2129	81.75	87.75	6.00	0.002	0.010	0.02
	2130	87.75	92.00	4.25	0.066	0.010	0.01
	2131	92.00	94.00	2.00	0.012	0.010	0.01
	2132	94.00	96.00	2.00	0.020	0.080	0.25
	2133	96.00	101.00	5.00	0.001	0.010	0.01
	2134	101.00	105.00	4.00	0.002	0.010	0.01
	2135	105.00	106.50	1.50	0.010	0.060	0.32
	2136	106.50	117.50	11.00	0.001	0.010	0.01
	2137	117.50	127.50	10.00	0.002	0.010	0.02
	2138	127.50	135.00	7.50	0.006	0.010	0.01
	2139	135.00	137.00	2.00	0.006	0.200	0.72
	2140	137.00	139.00	2.00	0.008	0.260	0.80
	2141	139.00	141.00	2.00	0.024	0.080	0.25
	2142	141.00	143.00	2.00	0.008	0.020	0.02
	2143	143.00	146.50	3.50	0.004	0.030	0.20
	2144	146.50	156.50	10.00	0.001	0.010	0.01
	2145	156.50	161.50	5.00	0.002	0.040	0.16
	2146	161.50	166.50	5.00	0.001	0.010	0.01
	2147	166.50	171.50	5.00	0.003	0.010	0.01
	2148	171.50	180.00	8.50	0.001	0.010	0.01
	2149	180.00	182.00	2.00	0.002	0.030	0.09
	2150	182.00	184.00	2.00	0.003	0.010	0.01
	2151	184.00	187.50	3.50	0.001	0.010	0.01
	2152	187.50	191.00	3.50	0.002	0.150	0.48
	2153	191.00	194.00	3.00	0.001	0.010	0.01
	2154	194.00	197.00	3.00	0.001	0.010	0.01

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-13	2155	197.00	203.00	6.00	0.002	0.010	0.01
	2156	203.00	213.00	10.00	0.001	0.010	0.01
	2157	213.00	224.00	11.00	0.003	0.010	0.01
	2158	224.00	226.50	2.50	0.003	0.380	1.12
	2159	226.50	239.75	13.25	0.001	0.010	0.01
	2160	239.75	242.00	2.25	0.002	0.030	0.25
	2161	242.00	246.50	4.50	0.001	0.060	0.30
	2162	246.50	252.50	6.00	0.001	0.010	0.01
	2163	252.50	254.50	2.00	0.001	0.010	0.01
	2164	254.50	259.50	5.00	0.001	0.010	0.05
	2165	259.50	269.50	10.00	0.002	0.010	0.01
	2166	269.50	279.50	10.00	0.001	0.010	0.01
	2167	279.50	286.00	6.50	0.001	0.010	0.01
	2168	286.00	291.00	5.00	0.002	0.010	0.02
	2169	291.00	296.50	5.50	0.001	0.010	0.01
	2170	296.50	303.50	7.00	0.001	0.010	0.01
	2171	303.50	307.00	3.50	0.001	0.010	0.01
	2172	307.00	311.00	4.00	0.001	0.010	0.06
	2173	311.00	321.00	10.00	0.003	0.010	0.01
	2174	321.00	327.00	6.00	0.003	0.010	0.01
2175	327.00	331.00	4.00	0.004	0.090	0.60	
2176	331.00	342.75	11.75	0.002	0.010	0.01	
2177	342.75	352.00	9.25	0.004	0.010	0.03	
2178	352.00	362.00	10.00	0.001	0.010	0.02	
2179	362.00	369.00	7.00	0.002	0.010	0.02	
	115701	369.00	372.00	3.00	0.006	0.010	0.03
	115702	372.00	375.00	3.00	0.002	0.010	0.02
	115703	375.00	378.00	3.00	0.001	0.010	0.01
	115704	378.00	381.00	3.00	0.001	0.010	0.02
	115705	381.00	384.00	3.00	0.003	0.010	0.02
	115706	384.00	387.00	3.00	0.001	0.010	0.04
	115707	387.00	391.00	4.00	0.002	0.010	0.04
W96-14	115708	2.00	12.00	10.00	0.001	0.010	0.04
	115709	12.00	16.00	4.00	0.004	0.010	0.04
	115710	16.00	26.00	10.00	0.001	0.010	0.02
	115711	26.00	36.00	10.00	0.002	0.010	0.02
	115712	36.00	46.00	10.00	0.001	0.010	0.04
	115713	46.00	56.00	10.00	0.001	0.010	0.04
	115714	56.00	65.00	9.00	0.001	0.010	0.02
	115715	65.00	68.00	3.00	0.002	0.020	0.16
	115716	68.00	71.00	3.00	0.001	0.010	0.04
	115717	71.00	75.00	5.00	0.001	0.010	0.08
	115718	75.00	81.00	6.00	0.003	0.020	0.10
	115719	81.00	84.75	3.75	0.002	0.010	0.04
	115720	84.75	88.00	3.25	0.004	0.010	0.02
	115721	88.00	91.00	3.00	0.001	0.010	0.01
	115722	91.00	94.25	3.25	0.011	0.090	0.02
	115723	94.25	100.00	5.75	0.001	0.010	0.06

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-14	115724	100.00	101.50	1.50	0.001	0.010	0.02
	115725	101.50	104.25	2.75	0.050	0.340	0.96
	115726	104.25	107.00	2.75	0.009	0.030	0.05
	115727	107.00	112.00	5.00	0.001	0.020	0.08
	115728	112.00	116.00	4.00	0.002	0.020	0.04
	115729	116.00	122.00	6.00	0.006	0.020	0.04
	115730	122.00	126.00	4.00	0.001	0.020	0.06
	115731	126.00	132.00	6.00	0.006	0.010	0.04
	115732	132.00	137.00	5.00	0.003	0.010	0.02
	115733	137.00	145.00	8.00	0.001	0.010	0.02
	115734	145.00	151.00	6.00	0.003	0.010	0.06
	115735	151.00	158.00	7.00	0.002	0.010	0.03
	115736	158.00	163.00	5.00	0.001	0.010	0.01
	115737	163.00	172.00	9.00	0.001	0.010	0.01
	115738	172.00	178.50	6.50	0.002	0.010	0.02
	115739	178.50	183.00	4.50	0.001	0.100	0.50
	115740	183.00	185.00	2.00	0.002	0.020	0.10
	115741	185.00	189.00	4.00	0.002	0.010	0.04
	115742	189.00	192.00	3.00	0.004	0.230	0.88
	115743	192.00	197.50	5.50	0.002	0.020	0.06
	115744	197.50	204.00	6.50	0.004	0.020	0.02
	115745	204.00	208.00	4.00	0.006	0.020	0.04
	115746	208.00	214.00	6.00	0.001	0.010	0.02
	115747	214.00	220.00	6.00	0.003	0.030	0.04
	115748	220.00	230.00	10.00	0.001	0.010	0.02
	115749	230.00	235.00	5.00	0.003	0.010	0.01
115750	235.00	243.00	8.00	0.002	0.010	0.01	
	313401	243.00	250.00	7.00	0.001	0.020	0.02
W96-15	313402	28.50	30.00	1.50	0.002	0.010	0.01
	313403	30.00	35.00	5.00	0.001	0.010	0.01
	313404	35.00	40.00	5.00	0.001	0.020	0.02
	313405	40.00	43.50	3.50	0.001	0.010	0.02
	313406	43.50	46.50	3.00	0.001	0.010	0.01
	313407	46.50	49.50	3.00	0.001	0.010	0.01
	313408	49.50	52.50	3.00	0.002	0.020	0.01
	313409	52.50	55.50	3.00	0.003	0.010	0.01
	313410	55.50	58.50	3.00	0.008	0.010	0.01
	313411	58.50	61.75	3.25	0.001	0.010	0.01
	313412	61.75	63.50	1.75	0.810	0.040	0.01
	313413	63.50	68.00	4.50	0.003	0.020	0.01
	313414	68.00	73.00	5.00	0.006	0.010	0.01
	313415	73.00	78.00	5.00	0.008	0.010	0.01
	313416	86.50	91.50	5.00	0.040	0.030	0.01
	313417	108.00	113.00	5.00	0.003	0.020	0.05
	313418	119.00	123.00	4.00	0.010	0.020	0.02
	313419	139.00	143.00	4.00	0.002	0.020	0.08
313420	167.50	174.00	6.50	0.002	0.030	0.02	
	313421	201.00	205.00	4.00	0.002	0.020	0.04

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (ft)	To (ft)	Intercept (ft)	Au oz/t	Ag oz/t	Cu %
W96-15	313422	205.00	210.00	5.00	0.001	0.040	0.14
	313423	210.00	213.50	3.50	0.010	0.010	0.05
	313424	213.50	217.50	4.00	0.025	0.010	0.01
	313425	217.50	222.00	4.50	0.002	0.020	0.02
	313426	222.00	227.00	5.00	0.001	0.010	0.03
	313427	227.00	231.50	4.50	0.001	0.020	0.01
	313428	231.50	236.50	5.00	0.002	0.030	0.20
	313429	236.50	241.75	5.25	0.001	0.010	0.01
	313430	241.75	246.50	4.75	0.036	0.020	0.01
	313431	246.50	251.00	4.50	0.005	0.010	0.01
	313432	251.00	255.75	4.75	0.001	0.010	0.01
	313433	255.75	261.00	2.25	0.001	0.010	0.01
	313434	279.00	282.00	3.00	0.026	0.010	0.08
	313435	282.00	285.00	3.00	0.001	0.010	0.01
	313436	285.00	286.00	1.00	0.001	0.010	0.02
	313437	286.00	290.00	4.00	0.002	0.010	0.01
313438	290.00	292.00	2.00	0.001	0.010	0.01	
313439	292.00	295.00	3.00	0.002	0.010	0.01	
313440	295.00	300.00	5.00	0.001	0.010	0.01	
W96-16	313441	53.00	58.00	5.00	0.050	0.010	0.03
	313442	58.00	61.50	3.50	0.001	0.010	0.02
	313443	61.50	63.00	1.50	0.001	0.010	0.02
	313444	63.00	68.00	5.00	0.002	0.010	0.02
	313445	68.00	73.00	5.00	0.001	0.010	0.02
	313446	104.00	113.00	9.00	0.001	0.010	0.01
	313447	113.00	119.75	6.75	0.001	0.010	0.01
	313448	119.75	125.50	5.75	0.001	0.010	0.01
	313449	139.50	143.00	3.50	0.001	0.010	0.02
	313450	265.00	271.00	6.00	0.001	0.010	0.01
	313451	271.00	275.00	4.00	0.010	0.010	0.01
	313452	275.00	277.50	2.50	0.001	0.010	0.04
	313453	277.50	281.50	4.00	0.001	0.010	0.04
	313454	281.50	286.00	4.50	0.001	0.010	0.01
	313455	286.00	288.50	2.50	0.001	0.010	0.02
	313456	288.50	292.00	3.75	0.185	0.060	0.08
313457	292.00	296.00	4.00	0.050	0.500	2.10	
313458	296.00	300.50	4.50	0.001	0.010	0.02	
313459	300.50	305.50	5.00	0.001	0.010	0.04	
313460	305.50	308.00	2.50	0.001	0.010	0.01	
313461	308.00	313.00	5.00	0.001	0.010	0.02	
313462	313.00	319.00	6.00	0.001	0.010	0.02	
313463	319.00	324.00	5.00	0.004	0.060	0.05	
313464	324.00	333.00	9.00	0.001	0.010	0.01	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-1	2001	47.24	47.55	0.30	0.137	8.229	0.30
	2002	48.16	49.23	1.07	0.103	4.114	0.16
	2003	49.23	50.60	1.37	0.103	6.171	0.16
	2004	62.18	63.25	1.07	37.886	37.029	2.58
	2005	63.25	64.92	1.68	1.440	6.857	0.18
	2006	64.92	65.99	1.07	61.372	17.143	0.62
	2007	65.99	67.06	1.07	0.206	8.914	0.98
	2008	67.06	68.73	1.68	0.069	3.429	0.08
W96-2	238901	18.29	20.73	2.44	0.069	0.343	0.01
	238902	98.45	100.28	1.83	0.034	0.686	0.03
	238903	100.28	101.50	1.22	0.103	0.686	0.03
	238904	101.50	102.11	0.61	0.034	0.343	0.01
	238905	108.66	109.73	1.07	0.034	0.686	0.08
	238906	109.73	110.95	1.22	0.069	1.371	0.06
	238907	110.95	112.32	1.37	0.034	1.029	0.06
	238908	112.32	114.61	2.29	0.069	1.029	0.05
	238909	114.61	115.83	1.22	0.103	2.400	0.16
	238910	115.83	117.20	1.37	0.343	4.800	0.38
	238911	117.35	117.96	0.61	0.103	1.714	0.01
	238912	117.96	119.79	1.83	0.206	0.686	0.08
W96-3	238917	16.92	17.22	0.30	21.943	21.257	2.50
	238918	17.22	18.59	1.37	0.411	1.714	0.20
	238919	18.59	20.27	1.68	0.960	34.972	3.60
	238920	20.27	22.56	2.29	0.069	0.686	0.02
	238921	30.48	30.79	0.30	0.274	2.743	0.49
	238922	33.53	35.05	1.37	0.206	2.400	0.36
	238923	37.64	39.32	1.68	0.240	2.400	0.40
	238924	39.32	39.93	0.61	0.137	13.372	1.68
	238925	43.59	44.35	0.76	1.783	6.857	0.96
	238926	46.03	46.63	0.61	0.137	0.686	0.01
	238927	57.30	58.83	1.52	0.514	11.657	1.10
	238928	58.83	60.20	1.37	0.206	0.686	0.01
	238929	60.20	62.79	2.59	0.069	0.686	0.05
	238930	62.79	63.09	0.30	0.103	0.686	0.03
	238931	63.09	63.70	0.61	0.549	0.686	0.05
238932	63.70	65.23	1.52	0.240	0.686	0.02	
238933	65.23	65.84	0.61	0.206	0.686	0.01	
W96-4	2009	9.14	10.97	1.83	0.206	2.057	0.28
	2010	10.97	12.80	1.83	0.274	0.343	0.02
	2011	28.04	29.57	1.52	0.069	0.343	0.02
	2012	29.57	32.00	2.44	0.034	0.343	0.01
	2027	32.00	32.61	0.61	0.034	0.343	0.03
	2013	35.66	37.80	2.13	0.034	0.343	0.01
	2014	37.80	39.32	1.52	0.069	0.343	0.02
	2015	39.32	40.84	1.52	0.034	0.343	0.01

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
	2016	40.84	41.76	0.91	0.103	0.686	0.12
	2017	41.76	43.59	1.83	0.103	1.371	0.24
	2018	57.30	58.52	1.22	0.137	1.029	1.10
	2019	58.52	60.05	1.52	0.069	0.343	0.02
	2020	60.05	61.57	1.52	0.034	1.029	0.08
	2021	61.57	62.79	1.22	0.137	0.343	0.01
	2022	64.01	65.84	1.83	0.034	0.343	0.01
	2023	81.69	82.60	0.91	0.034	1.029	0.12
	2024	100.58	102.11	1.52	0.034	0.343	0.04
	2025	102.11	103.02	0.91	0.034	0.343	0.03
	2026	130.76	131.67	0.91	0.034	0.343	0.01
W96-5	2030	57.30	57.76	0.46	1.029	12.000	2.30
	2028	63.70	64.77	1.07	0.206	17.143	1.30
	2029	64.77	65.99	1.22	0.206	2.743	0.24
	2031	70.10	70.41	0.30	0.069	0.343	0.03
W96-6	2032	48.92	50.60	1.68	0.103	2.057	0.06
	2033	50.60	52.43	1.83	0.034	3.429	0.30
	2034	52.43	54.25	1.83	0.857	2.057	0.06
	2035	54.25	56.08	1.83	0.034	1.371	0.04
	2036	83.21	83.82	0.61	0.034	1.371	0.02
	2037	83.82	84.13	0.30	0.343	10.286	1.16
	2038	84.13	85.04	0.91	0.103	2.057	0.10
	2039	85.04	87.17	2.13	0.034	1.371	0.03
	2040	100.28	102.41	2.13	0.240	2.057	0.10
W96-7	2044	49.68	51.36	1.68	0.034	2.057	0.04
	2041	51.36	52.88	1.52	0.069	1.371	0.04
	2042	52.88	54.25	1.37	0.343	15.429	1.40
	2043	54.25	54.86	0.61	0.206	2.743	0.05
	2045	54.86	56.69	1.83	0.069	1.371	0.04
W96-8	2049	86.72	87.17	0.46	0.034	1.029	0.01
	2050	87.17	89.61	2.44	0.137	1.371	0.01
	2051	89.61	90.22	0.61	0.069	0.686	0.02
	2052	90.22	90.98	0.76	0.171	2.057	0.04
	2053	90.98	92.20	1.22	0.103	0.686	0.20
	2054	92.20	92.51	0.30	0.103	0.686	0.02
	2055	92.51	93.57	1.07	0.171	0.686	0.02
	2056	93.57	95.10	1.52	0.137	1.371	0.02
	2057	95.10	96.62	1.52	0.343	1.371	0.08
	2058	96.62	98.15	1.52	0.069	1.371	0.02
	2059	98.15	99.82	1.68	0.069	1.371	0.02
	2060	106.07	107.29	1.22	0.069	2.057	0.04
	2046	108.66	109.73	1.07	0.137	1.029	0.01
	2047	109.73	111.25	1.52	0.069	0.686	0.01
	2048	111.25	112.78	1.52	0.034	0.686	0.02

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-9	64951	48.31	49.83	1.52	0.034	2.057	0.03
	64952	49.83	51.21	1.38	0.034	2.057	0.02
	64953	51.21	52.27	1.06	0.034	2.057	0.02
	64954	52.27	53.34	1.07	0.034	1.371	0.01
	64955	53.34	54.25	0.91	1.029	2.743	0.01
	64956	54.25	55.02	0.77	0.411	2.057	0.01
	64957	55.02	55.78	0.76	0.446	2.743	0.12
	64958	55.78	56.69	0.91	0.206	2.057	0.02
	64959	56.69	57.61	0.92	0.069	2.057	0.02
	64960	57.61	58.06	0.45	0.206	1.714	0.02
	64961	58.06	60.05	1.99	0.480	2.743	0.10
	64962	60.05	61.57	1.52	1.029	3.429	0.30
	64963	61.57	63.09	1.52	0.103	2.057	0.08
	64964	63.09	64.62	1.53	1.371	3.429	0.14
	64965	64.62	65.68	1.06	0.069	2.743	0.06
	64966	65.68	66.75	1.07	0.034	2.057	0.03
	64967	66.75	67.36	0.61	0.103	5.486	0.12
	64968	67.36	68.28	0.92	0.034	2.057	0.04
W96-10	64969	22.40	23.47	1.07	0.069	0.343	0.06
	64970	23.47	24.99	1.52	0.034	0.343	0.02
	64971	24.99	26.52	1.53	0.034	0.343	0.02
	64972	26.52	27.13	0.61	0.034	0.686	0.06
	64973	27.13	28.65	1.52	0.034	0.343	0.02
	64974	36.27	39.01	2.74	0.034	0.343	0.01
	64975	39.01	41.15	2.14	0.034	0.343	0.01
	64976	41.15	42.82	1.67	0.137	0.343	0.03
	64978	42.82	43.43	0.61	0.069	0.686	0.02
	64979	43.43	44.50	1.07	0.069	0.343	0.02
	64980	44.50	44.96	0.46	0.034	0.343	0.03
	64981	44.96	46.18	1.22	0.034	0.343	0.02
	64982	46.18	47.70	1.52	0.034	0.343	0.01
	64983	47.70	49.38	1.68	0.034	0.343	0.01
	64984	49.38	50.90	1.52	0.103	0.343	0.01
	64985	50.90	53.34	2.44	0.069	0.343	0.01
	64986	53.34	55.17	1.83	0.034	0.343	0.01
	64987	55.17	57.00	1.83	0.034	0.686	0.02
	64988	57.00	58.52	1.52	0.034	0.686	0.02
	64989	58.52	60.20	1.68	0.034	0.686	0.02
	64990	60.20	61.57	1.37	0.034	0.343	0.01
	64991	61.57	63.09	1.52	0.034	0.343	0.01
	64992	63.09	64.62	1.53	0.034	0.343	0.01
	64993	64.62	66.14	1.52	0.069	0.343	0.01
	64994	66.14	67.67	1.53	0.069	0.343	0.01
	64995	67.67	69.19	1.52	0.069	0.343	0.02
	64996	69.19	70.10	0.91	6.171	2.057	0.16
	64997	70.10	71.02	0.92	2.571	3.429	0.40
	64998	71.02	71.93	0.91	0.514	2.743	0.10
	64999	71.93	73.00	1.07	0.549	2.057	0.06

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-10	65000	73.00	74.37	1.37	0.137	0.686	0.02
	2061	74.37	75.90	1.53	0.034	0.686	0.01
	2062	75.90	77.42	1.52	0.034	2.057	0.14
	2063	77.42	78.94	1.52	0.034	0.686	0.02
	2064	78.94	80.47	1.53	0.103	1.371	0.04
	2065	80.47	81.99	1.52	0.069	1.029	0.06
	2066	81.99	83.52	1.53	0.034	2.057	0.12
	2067	83.52	85.04	1.52	0.069	1.371	0.04
	2068	85.04	86.56	1.52	0.034	0.686	0.05
	2069	86.56	87.93	1.37	0.034	0.686	0.02
	2070	87.93	89.46	1.53	0.034	1.371	0.20
	2071	89.46	90.98	1.52	0.069	0.686	0.04
	2072	90.98	92.51	1.53	0.034	5.143	0.30
	2073	92.51	94.03	1.52	0.103	4.800	0.30
	2074	94.03	95.55	1.52	0.069	1.371	0.02
	2075	95.55	97.08	1.53	0.034	0.686	0.02
	2076	97.08	98.45	1.37	0.034	0.686	0.01
	2077	98.45	99.52	1.07	0.514	3.429	0.25
	2078	99.52	101.04	1.52	0.034	0.686	0.04
	2079	101.04	102.57	1.53	0.034	0.686	0.02
2080	102.57	104.09	1.52	0.034	0.686	0.02	
2081	104.09	105.61	1.52	0.171	0.686	0.01	
2082	105.61	107.14	1.53	0.103	0.343	0.02	
2083	107.14	108.66	1.52	0.069	1.029	0.02	
2084	108.66	110.19	1.53	0.103	1.029	0.01	
2085	110.19	111.71	1.52	0.274	3.429	0.02	
2086	111.71	113.23	1.52	0.069	2.057	0.04	
2087	113.23	114.76	1.53	0.034	1.371	0.04	
2088	114.76	115.82	1.06	0.034	1.029	0.02	
W96-11	2089	0.61	2.44	1.83	0.034	1.371	0.03
	2090	2.44	4.51	2.07	0.069	1.371	0.02
	2091	16.31	17.83	1.52	0.034	1.371	0.02
	2092	17.83	19.35	1.52	0.034	1.029	0.02
	2093	19.35	20.88	1.52	0.069	0.686	0.04
	2094	20.88	22.40	1.52	0.069	1.371	0.03
	2095	22.40	23.93	1.52	0.206	3.429	0.10
	2096	30.63	32.16	1.52	0.069	1.371	0.04
	2097	35.81	36.88	1.07	0.103	2.743	0.12
	2098	44.50	45.57	1.07	0.103	2.743	0.03
	2099	45.57	46.18	0.61	0.034	2.743	0.14
	2100	46.79	47.40	0.61	0.034	2.057	0.03
	2101	49.99	50.60	0.61	0.034	2.057	0.01
	2102	50.60	52.43	1.83	0.034	1.714	0.02
	2103	52.43	53.34	0.91	0.034	1.714	0.02
	2104	54.56	56.08	1.52	0.034	2.057	0.02
	2105	93.88	94.79	0.91	0.137	1.029	0.12
2106	96.77	97.54	0.76	0.274	2.743	0.02	
2107	97.54	98.45	0.91	0.069	0.686	0.02	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-11	2108	118.11	119.64	1.52	0.069	0.343	0.02
W96-12	2109	0.00	3.05	3.05	0.103	0.686	0.02
	2110	3.05	4.57	1.52	0.034	0.343	0.02
	2111	4.57	6.10	1.52	0.034	0.343	0.02
	2112	6.10	8.23	2.13	0.034	0.343	0.02
	2113	8.23	9.75	1.52	0.034	0.343	0.02
	2114	9.75	11.28	1.52	0.514	5.486	0.06
	2115	11.28	12.80	1.52	0.137	0.343	0.03
	2116	15.24	16.15	0.91	0.069	0.343	0.03
	2117	17.98	19.51	1.52	0.069	0.343	0.02
	2118	27.74	28.96	1.22	0.069	0.686	0.03
	2119	28.96	30.18	1.22	0.206	0.686	0.02
	2120	30.18	31.39	1.22	0.171	0.686	0.02
	2121	37.49	38.71	1.22	0.103	0.686	0.08
	2122	54.56	55.32	0.76	0.034	3.086	0.20
	2123	60.20	61.72	1.52	0.034	0.343	0.02
W96-13	2124	5.79	7.32	1.52	0.034	0.343	0.02
	2125	12.65	14.17	1.52	0.034	0.343	0.02
	2126	15.85	16.76	0.91	0.034	0.343	0.02
	2127	20.42	21.79	1.37	0.069	0.343	0.01
	2128	23.39	24.92	1.52	0.034	0.343	0.03
	2129	24.92	26.75	1.83	0.069	0.343	0.02
	2130	26.75	28.04	1.30	2.263	0.343	0.01
	2131	28.04	28.65	0.61	0.411	0.343	0.01
	2132	28.65	29.26	0.61	0.686	2.743	0.25
	2133	29.26	30.79	1.52	0.034	0.343	0.01
	2134	30.79	32.00	1.22	0.069	0.343	0.01
	2135	32.00	32.46	0.46	0.343	2.057	0.32
	2136	32.46	35.81	3.35	0.034	0.343	0.01
	2137	35.81	38.86	3.05	0.069	0.343	0.02
	2138	38.86	41.15	2.29	0.206	0.343	0.01
	2139	41.15	41.76	0.61	0.206	6.857	0.72
	2140	41.76	42.37	0.61	0.274	8.914	0.80
	2141	42.37	42.98	0.61	0.823	2.743	0.25
	2142	42.98	43.59	0.61	0.274	0.686	0.02
	2143	43.59	44.65	1.07	0.137	1.029	0.20
	2144	44.65	47.70	3.05	0.034	0.343	0.01
	2145	47.70	49.23	1.52	0.069	1.371	0.16
	2146	49.23	50.75	1.52	0.034	0.343	0.01
	2147	50.75	52.27	1.52	0.103	0.343	0.01
	2148	52.27	54.86	2.59	0.034	0.343	0.01
	2149	54.86	55.47	0.61	0.069	1.029	0.09
	2150	55.47	56.08	0.61	0.103	0.343	0.01
	2151	56.08	57.15	1.07	0.034	0.343	0.01
	2152	57.15	58.22	1.07	0.069	5.143	0.48
	2153	58.22	59.13	0.91	0.034	0.343	0.01
	2154	59.13	60.05	0.91	0.034	0.343	0.01

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-13	2155	60.05	61.87	1.83	0.069	0.343	0.01
	2156	61.87	64.92	3.05	0.034	0.343	0.01
	2157	64.92	68.28	3.35	0.103	0.343	0.01
	2158	68.28	69.04	0.76	0.103	13.029	1.12
	2159	69.04	73.08	4.04	0.034	0.343	0.01
	2160	73.08	73.76	0.69	0.069	1.029	0.25
	2161	73.76	75.13	1.37	0.034	2.057	0.30
	2162	75.13	76.96	1.83	0.034	0.343	0.01
	2163	76.96	77.57	0.61	0.034	0.343	0.01
	2164	77.57	79.10	1.52	0.034	0.343	0.05
	2165	79.10	82.14	3.05	0.069	0.343	0.01
	2166	82.14	85.19	3.05	0.034	0.343	0.01
	2167	85.19	87.17	1.98	0.034	0.343	0.01
	2168	87.17	88.70	1.52	0.069	0.343	0.02
	2169	88.70	90.37	1.68	0.034	0.343	0.01
	2170	90.37	92.51	2.13	0.034	0.343	0.01
	2171	92.51	93.57	1.07	0.034	0.343	0.01
	2172	93.57	94.79	1.22	0.034	0.343	0.06
	2173	94.79	97.84	3.05	0.103	0.343	0.01
	2174	97.84	99.67	1.83	0.103	0.343	0.01
2175	99.67	100.89	1.22	0.137	3.086	0.60	
2176	100.89	104.47	3.58	0.069	0.343	0.01	
2177	104.47	107.29	2.82	0.137	0.343	0.03	
2178	107.29	110.34	3.05	0.034	0.343	0.02	
2179	110.34	112.47	2.13	0.069	0.343	0.02	
	115701	112.47	113.39	0.91	0.206	0.343	0.03
	115702	113.39	114.30	0.91	0.069	0.343	0.02
	115703	114.30	115.22	0.91	0.034	0.343	0.01
	115704	115.22	116.13	0.91	0.034	0.343	0.02
	115705	116.13	117.04	0.91	0.103	0.343	0.02
	115706	117.04	117.96	0.91	0.034	0.343	0.04
	115707	117.96	119.18	1.22	0.069	0.343	0.04
W96-14	115708	0.61	3.66	3.05	0.034	0.343	0.04
	115709	3.66	4.88	1.22	0.137	0.343	0.04
	115710	4.88	7.92	3.05	0.034	0.343	0.02
	115711	7.92	10.97	3.05	0.069	0.343	0.02
	115712	10.97	14.02	3.05	0.034	0.343	0.04
	115713	14.02	17.07	3.05	0.034	0.343	0.04
	115714	17.07	19.81	2.74	0.034	0.343	0.02
	115715	19.81	20.73	0.91	0.069	0.686	0.16
	115716	20.73	21.64	0.91	0.034	0.343	0.04
	115717	21.64	22.86	1.52	0.034	0.343	0.08
	115718	22.86	24.69	1.83	0.103	0.686	0.10
	115719	24.69	25.83	1.14	0.069	0.343	0.04
	115720	25.83	26.82	0.99	0.137	0.343	0.02
	115721	26.82	27.74	0.91	0.034	0.343	0.01
	115722	27.74	28.73	0.99	0.377	3.086	0.02
	115723	28.73	30.48	1.75	0.034	0.343	0.06

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-14	115724	30.48	30.94	0.46	0.034	0.343	0.02
	115725	30.94	31.78	0.84	1.714	11.657	0.96
	115726	31.78	32.61	0.84	0.309	1.029	0.05
	115727	32.61	34.14	1.52	0.034	0.686	0.08
	115728	34.14	35.36	1.22	0.069	0.686	0.04
	115729	35.36	37.19	1.83	0.206	0.686	0.04
	115730	37.19	38.41	1.22	0.034	0.686	0.06
	115731	38.41	40.23	1.83	0.206	0.343	0.04
	115732	40.23	41.76	1.52	0.103	0.343	0.02
	115733	41.76	44.20	2.44	0.034	0.343	0.02
	115734	44.20	46.03	1.83	0.103	0.343	0.06
	115735	46.03	48.16	2.13	0.069	0.343	0.03
	115736	48.16	49.68	1.52	0.034	0.343	0.01
	115737	49.68	52.43	2.74	0.034	0.343	0.01
	115738	52.43	54.41	1.98	0.069	0.343	0.02
	115739	54.41	55.78	1.37	0.034	3.429	0.50
	115740	55.78	56.39	0.61	0.069	0.686	0.10
	115741	56.39	57.61	1.22	0.069	0.343	0.04
	115742	57.61	58.52	0.91	0.137	7.886	0.88
	115743	58.52	60.20	1.68	0.069	0.686	0.06
	115744	60.20	62.18	1.98	0.137	0.686	0.02
	115745	62.18	63.40	1.22	0.206	0.686	0.04
	115746	63.40	65.23	1.83	0.034	0.343	0.02
	115747	65.23	67.06	1.83	0.103	1.029	0.04
	115748	67.06	70.10	3.05	0.034	0.343	0.02
	115749	70.10	71.63	1.52	0.103	0.343	0.01
115750	71.63	74.07	2.44	0.069	0.343	0.01	
	313401	74.07	76.20	2.13	0.034	0.686	0.02
W96-15	313402	8.69	9.14	0.46	0.069	0.343	0.01
	313403	9.14	10.67	1.52	0.034	0.343	0.01
	313404	10.67	12.19	1.52	0.034	0.686	0.02
	313405	12.19	13.26	1.07	0.034	0.343	0.02
	313406	13.26	14.17	0.91	0.034	0.343	0.01
	313407	14.17	15.09	0.91	0.034	0.343	0.01
	313408	15.09	16.00	0.91	0.069	0.686	0.01
	313409	16.00	16.92	0.91	0.103	0.343	0.01
	313410	16.92	17.83	0.91	0.274	0.343	0.01
	313411	17.83	18.82	0.99	0.034	0.343	0.01
	313412	18.82	19.35	0.53	27.771	1.371	0.01
	313413	19.35	20.73	1.37	0.103	0.686	0.01
	313414	20.73	22.25	1.52	0.206	0.343	0.01
	313415	22.25	23.77	1.52	0.274	0.343	0.01
	313416	26.37	27.89	1.52	1.371	1.029	0.01
	313417	32.92	34.44	1.52	0.103	0.686	0.05
	313418	36.27	37.49	1.22	0.343	0.686	0.02
	313419	42.37	43.59	1.22	0.069	0.686	0.08
	313420	51.05	53.04	1.98	0.069	1.029	0.02
313421	61.27	62.48	1.22	0.069	0.686	0.04	

George Resource Co. Ltd.
Drill Hole Sample and Assay Record

Hole No.	Sample No.	From (m)	To (m)	Intercept (m)	Au gm/tn	Ag gm/tn	Cu %
W96-15	313422	62.48	64.01	1.52	0.034	1.371	0.14
	313423	64.01	65.08	1.07	0.343	0.343	0.05
	313424	65.08	66.29	1.22	0.857	0.343	0.01
	313425	66.29	67.67	1.37	0.069	0.686	0.02
	313426	67.67	69.19	1.52	0.034	0.343	0.03
	313427	69.19	70.56	1.37	0.034	0.686	0.01
	313428	70.56	72.09	1.52	0.069	1.029	0.20
	313429	72.09	73.69	1.60	0.034	0.343	0.01
	313430	73.69	75.13	1.45	1.234	0.686	0.01
	313431	75.13	76.51	1.37	0.171	0.343	0.01
	313432	76.51	77.95	1.45	0.034	0.343	0.01
	313433	77.95	79.55	0.69	0.034	0.343	0.01
	313434	85.04	85.95	0.91	0.891	0.343	0.08
	313435	85.95	86.87	0.91	0.034	0.343	0.01
	313436	86.87	87.17	0.30	0.034	0.343	0.02
	313437	87.17	88.39	1.22	0.069	0.343	0.01
	313438	88.39	89.00	0.61	0.034	0.343	0.01
	313439	89.00	89.92	0.91	0.069	0.343	0.01
	313440	89.92	91.44	1.52	0.034	0.343	0.01
	W96-16	313441	16.15	17.68	1.52	1.714	0.343
313442		17.68	18.75	1.07	0.034	0.343	0.02
313443		18.75	19.20	0.46	0.034	0.343	0.02
313444		19.20	20.73	1.52	0.069	0.343	0.02
313445		20.73	22.25	1.52	0.034	0.343	0.02
313446		31.70	34.44	2.74	0.034	0.343	0.01
313447		34.44	36.50	2.06	0.034	0.343	0.01
313448		36.50	38.25	1.75	0.034	0.343	0.01
313449		42.52	43.59	1.07	0.034	0.343	0.02
313450		80.77	82.60	1.83	0.034	0.343	0.01
313451		82.60	83.82	1.22	0.343	0.343	0.01
313452		83.82	84.58	0.76	0.034	0.343	0.04
313453		84.58	85.80	1.22	0.034	0.343	0.04
313454		85.80	87.17	1.37	0.034	0.343	0.01
313455		87.17	87.94	0.76	0.034	0.343	0.02
313456		87.94	89.00	1.14	6.343	2.057	0.08
313457		89.00	90.22	1.22	1.714	17.143	2.10
313458		90.22	91.59	1.37	0.034	0.343	0.02
313459		91.59	93.12	1.52	0.034	0.343	0.04
313460		93.12	93.88	0.76	0.034	0.343	0.01
313461	93.88	95.40	1.52	0.034	0.343	0.02	
313462	95.40	97.23	1.83	0.034	0.343	0.02	
313463	97.23	98.76	1.52	0.137	2.057	0.05	
313464	98.76	101.50	2.74	0.034	0.343	0.01	

APPENDIX B
DIAMOND DRILL LOGS

DRILL LOG LEGEND
WEN Claim Group

Lithology:

Quaternary:

OB Overburden: glacial till/outwash.

Upper Triassic - Nicola Group:

uTN_S Siltstone

uTN_T Tuff


uTN_V Andesite/basalt


uTN_{HA} Hornblende andesite/diorite

QV Main Vein

Structure:

B'G/70° Angle of bedding as measured from core axis = 0°

 stringer; Ca - calcite, Q/Qtz - quartz

 vein; Q-Ca - quartz calcite, Qtz - quartz

ununu shear or fault zone.

▲▼▲▼▲ breccia

Mineral:

Tr. = trace

Ca calcite

chl. chlorite

cpy chalcopyrite

CuOx copper oxides, malachite

Epid. epidote

FeOx iron oxides

Hem hematite: (R) - red, earthy; (S) - specular

Mag. magnetite

MnOx manganese oxides

PbS galena

Po pyrrhotite

Py pyrite

Tetrah tetrahedrite

ZnS sphalerite

Alteration:

Arg	argillic
chl.	chloritic
seric.	sericitic
Kspar	secondary potash feldspar
Kspar/Qtz	secondary potash feldspar & quartz
Prop	propylitic

DIAMOND DRILL LOG

HOLE W96-1

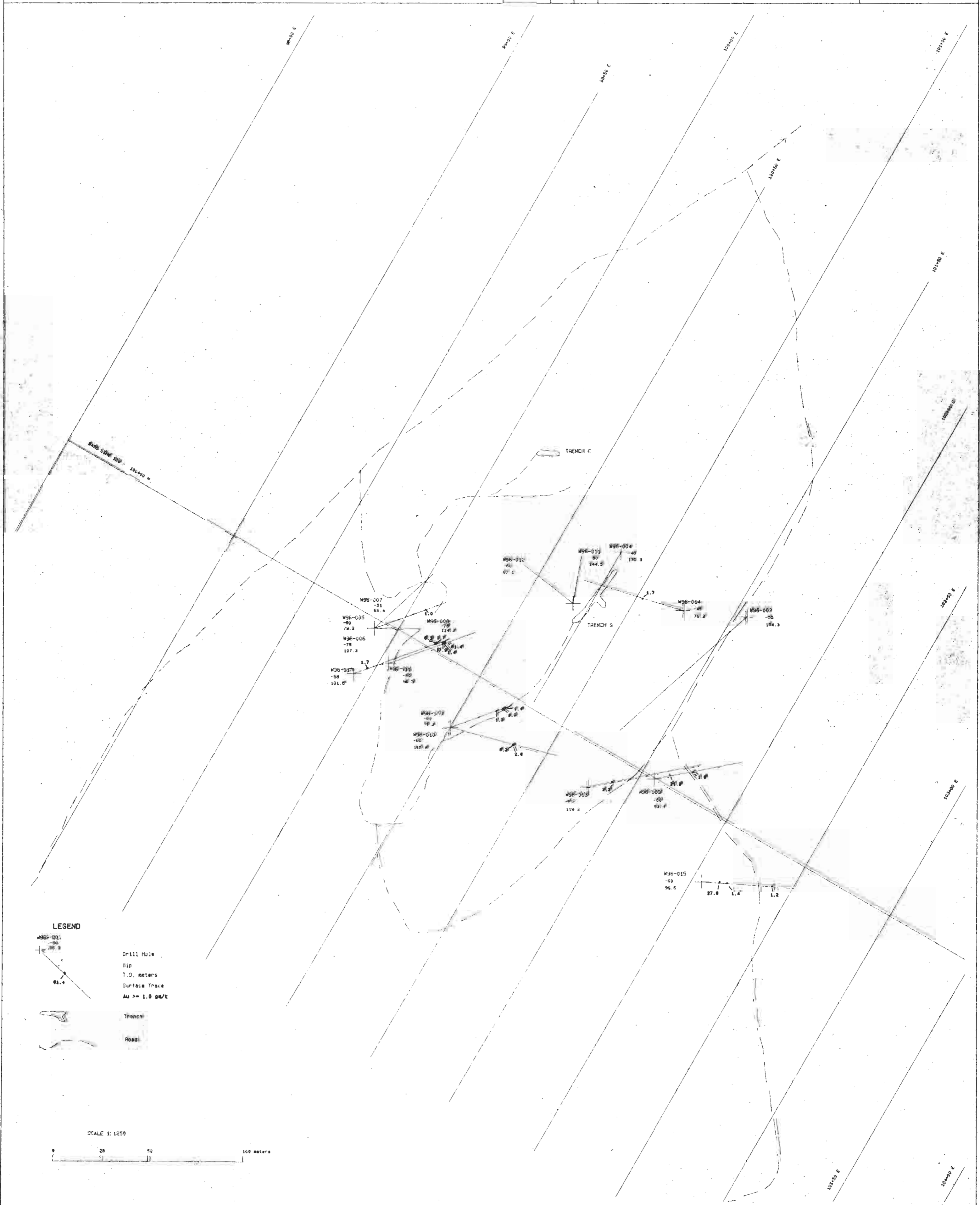
GEORGE RESOURCE COMPANY LTD
 GEOLOGICAL SURVEY BRANCH
 ASSESSMENT REPORT

24,800

	Init	Date
Surveyor	r1f	
Drawn		
Checked		
Approved		

WEN CLAIM
 WEN GRID DRILL HOLE LOCATIONS
 Anomalous Au >= 1.0 gm/t

File	A2DRLGRD
Scale	1 : 1250
Date	30 Aug 1996
PLATE 1	



Diamond Drill Log
George Resource Company Ltd. - Au Project

Hole No.: W95-1 Inclination: -60° Azimuth: 070° Total Depth: 96.32 m Logged by: C. Verley Page: 1 of 14
 Claim: WEN Date Begun: June 13, 1996 Date Finished: June 16, 1996 Core Stored At: ~~PROPERTY~~

Northing: 9983.5 Easting: 10,000.5

DEPTH (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS	Assay	Date	RECOVERY (%)
						DESCRIPTIVE GEOLOGY	CU %	As: g/t	
						Casing to 3.05 m Core badly broke. to 14.33 m			
0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 7.0 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.9 11.0 11.1 11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.0 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 13.0 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 14.0 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.0 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 16.0 16.1 16.2 16.3 16.4 16.5 16.6 16.7 16.8 16.9 17.0 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2 19.3 19.4 19.5 19.6 19.7 19.8 19.9 20.0 20.1 20.2 20.3 20.4 20.5 20.6 20.7 20.8 20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6 21.7 21.8 21.9 22.0 22.1 22.2 22.3 22.4 22.5 22.6 22.7 22.8 22.9 23.0 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24.0 24.1 24.2 24.3 24.4 24.5 24.6 24.7 24.8 24.9 25.0 25.1 25.2 25.3 25.4 25.5 25.6 25.7 25.8 25.9 26.0 26.1 26.2 26.3 26.4 26.5 26.6 26.7 26.8 26.9 27.0 27.1 27.2 27.3 27.4 27.5 27.6 27.7 27.8 27.9 28.0 28.1 28.2 28.3 28.4 28.5 28.6 28.7 28.8 28.9 29.0 29.1 29.2 29.3 29.4 29.5 29.6 29.7 29.8 29.9 30.0 30.1 30.2 30.3 30.4 30.5 30.6 30.7 30.8 30.9 31.0 31.1 31.2 31.3 31.4 31.5 31.6 31.7 31.8 31.9 32.0 32.1 32.2 32.3 32.4 32.5 32.6 32.7 32.8 32.9 33.0 33.1 33.2 33.3 33.4 33.5 33.6 33.7 33.8 33.9 34.0 34.1 34.2 34.3 34.4 34.5 34.6 34.7 34.8 34.9 35.0 35.1 35.2 35.3 35.4 35.5 35.6 35.7 35.8 35.9 36.0 36.1 36.2 36.3 36.4 36.5 36.6 36.7 36.8 36.9 37.0 37.1 37.2 37.3 37.4 37.5 37.6 37.7 37.8 37.9 38.0 38.1 38.2 38.3 38.4 38.5 38.6 38.7 38.8 38.9 39.0 39.1 39.2 39.3 39.4 39.5 39.6 39.7 39.8 39.9 40.0 40.1 40.2 40.3 40.4 40.5 40.6 40.7 40.8 40.9 41.0 41.1 41.2 41.3 41.4 41.5 41.6 41.7 41.8 41.9 42.0 42.1 42.2 42.3 42.4 42.5 42.6 42.7 42.8 42.9 43.0 43.1 43.2 43.3 43.4 43.5 43.6 43.7 43.8 43.9 44.0 44.1 44.2 44.3 44.4 44.5 44.6 44.7 44.8 44.9 45.0 45.1 45.2 45.3 45.4 45.5 45.6 45.7 45.8 45.9 46.0 46.1 46.2 46.3 46.4 46.5 46.6 46.7 46.8 46.9 47.0 47.1 47.2 47.3 47.4 47.5 47.6 47.7 47.8 47.9 48.0 48.1 48.2 48.3 48.4 48.5 48.6 48.7 48.8 48.9 49.0 49.1 49.2 49.3 49.4 49.5 49.6 49.7 49.8 49.9 50.0 50.1 50.2 50.3 50.4 50.5 50.6 50.7 50.8 50.9 51.0 51.1 51.2 51.3 51.4 51.5 51.6 51.7 51.8 51.9 52.0 52.1 52.2 52.3 52.4 52.5 52.6 52.7 52.8 52.9 53.0 53.1 53.2 53.3 53.4 53.5 53.6 53.7 53.8 53.9 54.0 54.1 54.2 54.3 54.4 54.5 54.6 54.7 54.8 54.9 55.0 55.1 55.2 55.3 55.4 55.5 55.6 55.7 55.8 55.9 56.0 56.1 56.2 56.3 56.4 56.5 56.6 56.7 56.8 56.9 57.0 57.1 57.2 57.3 57.4 57.5 57.6 57.7 57.8 57.9 58.0 58.1 58.2 58.3 58.4 58.5 58.6 58.7 58.8 58.9 59.0 59.1 59.2 59.3 59.4 59.5 59.6 59.7 59.8 59.9 60.0 60.1 60.2 60.3 60.4 60.5 60.6 60.7 60.8 60.9 61.0 61.1 61.2 61.3 61.4 61.5 61.6 61.7 61.8 61.9 62.0 62.1 62.2 62.3 62.4 62.5 62.6 62.7 62.8 62.9 63.0 63.1 63.2 63.3 63.4 63.5 63.6 63.7 63.8 63.9 64.0 64.1 64.2 64.3 64.4 64.5 64.6 64.7 64.8 64.9 65.0 65.1 65.2 65.3 65.4 65.5 65.6 65.7 65.8 65.9 66.0 66.1 66.2 66.3 66.4 66.5 66.6 66.7 66.8 66.9 67.0 67.1 67.2 67.3 67.4 67.5 67.6 67.7 67.8 67.9 68.0 68.1 68.2 68.3 68.4 68.5 68.6 68.7 68.8 68.9 69.0 69.1 69.2 69.3 69.4 69.5 69.6 69.7 69.8 69.9 70.0 70.1 70.2 70.3 70.4 70.5 70.6 70.7 70.8 70.9 71.0 71.1 71.2 71.3 71.4 71.5 71.6 71.7 71.8 71.9 72.0 72.1 72.2 72.3 72.4 72.5 72.6 72.7 72.8 72.9 73.0 73.1 73.2 73.3 73.4 73.5 73.6 73.7 73.8 73.9 74.0 74.1 74.2 74.3 74.4 74.5 74.6 74.7 74.8 74.9 75.0 75.1 75.2 75.3 75.4 75.5 75.6 75.7 75.8 75.9 76.0 76.1 76.2 76.3 76.4 76.5 76.6 76.7 76.8 76.9 77.0 77.1 77.2 77.3 77.4 77.5 77.6 77.7 77.8 77.9 78.0 78.1 78.2 78.3 78.4 78.5 78.6 78.7 78.8 78.9 79.0 79.1 79.2 79.3 79.4 79.5 79.6 79.7 79.8 79.9 80.0 80.1 80.2 80.3 80.4 80.5 80.6 80.7 80.8 80.9 81.0 81.1 81.2 81.3 81.4 81.5 81.6 81.7 81.8 81.9 82.0 82.1 82.2 82.3 82.4 82.5 82.6 82.7 82.8 82.9 83.0 83.1 83.2 83.3 83.4 83.5 83.6 83.7 83.8 83.9 84.0 84.1 84.2 84.3 84.4 84.5 84.6 84.7 84.8 84.9 85.0 85.1 85.2 85.3 85.4 85.5 85.6 85.7 85.8 85.9 86.0 86.1 86.2 86.3 86.4 86.5 86.6 86.7 86.8 86.9 87.0 87.1 87.2 87.3 87.4 87.5 87.6 87.7 87.8 87.9 88.0 88.1 88.2 88.3 88.4 88.5 88.6 88.7 88.8 88.9 89.0 89.1 89.2 89.3 89.4 89.5 89.6 89.7 89.8 89.9 90.0 90.1 90.2 90.3 90.4 90.5 90.6 90.7 90.8 90.9 91.0 91.1 91.2 91.3 91.4 91.5 91.6 91.7 91.8 91.9 92.0 92.1 92.2 92.3 92.4 92.5 92.6 92.7 92.8 92.9 93.0 93.1 93.2 93.3 93.4 93.5 93.6 93.7 93.8 93.9 94.0 94.1 94.2 94.3 94.4 94.5 94.6 94.7 94.8 94.9 95.0 95.1 95.2 95.3 95.4 95.5 95.6 95.7 95.8 95.9 96.0 96.1 96.2 96.3									
1						OVERBURDEN: 0 - 3.05 m			
2									
3									
4	Tn ₁					TUFF: 3.05 to 14.30 m Greyish green, very fine-grained, chloritized &/or serpent- inized rock. Has dark grey mottled patches and wispy bands. = fine-grained tuff or tuffaceous siltstone?			
5									
6									
7					P.c.p.?				

**Diamond Drill Log
George Resource Company Ltd. - Merritt Project**

Hole No.: W96-1

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DEPT H (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS DESCRIPTIVE GEOLOGY	Assay	Data	RECOVER Y (%)
							Cu %	Au gm/t	
AAA AAA LLL LLL LLLLL LLL LLL LLL LLL LLLLL	TN ₁					TUFF continued			AAA
15	TN ₂					Hornblende Andesite: 14.30 to 23.35 m Medium to dark grey, very fine-grained rock with small (2 - 7 mm) acicular to equant hornblende phenocrysts (~15%) and white feldspar pheno's (~5%, 1 - 2 mm). Xenoliths of volcanic & sedimentary (?) rock are not uncommon. Could be flow or subvolcanic sill? - similar to hble microdiorite at Nesbitt trench.			LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL
16		/ / / / / / / / / / / / / / /			Py	- 16.46 m: 2.6 cm wide breccia vein with white sparry calcite matrix. Pyrite occurs discontinuously along one side.			LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL
17		/ / / / / / / / / / / / / / /				Note: ~ 1% pyrite disseminated in this rock.			LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL
18	TN ₂					- fractures @ ~20° to CA with bleached envelopes			LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL
19					Py				LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL
20									LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL
21	TN ₂								LLL LLL LLLLL LLL LLL LLL LLLLL LLL LLL

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-1

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DEPTH (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS	Assay		RECOVERY (%)
							Cu %	Au gm/t	
29	TN ₂	80°/58°			P ₄	<p style="text-align: center;">DESCRIPTIVE GEOLOGY</p> <p>Siltstone & intercalated epiclastic debris flows: 28.35 - 41.54 m Thin-bedded to laminated, brownish grey to dark grey, very fine-grained rock. May be epiclastic . . . in fact from 30 m to end of section (41.54) bands containing rounded pebble-sized volcanic (?) frag's & crystal frag's (olivine - see 38.33m) occur in a silty matrix commonly with contorted laminations.</p> <p>- Pyrite occurs on fractures (serpentine coated slips) esp. @ 29.26 - 30 m</p> <p>- Thin calcite stringers cut core axis @ 20° to 40°</p>			
30									
31		Ca							
32	TN ₂	Ca							
33		80°/40°							
34		Ca							
35	TN ₂	80°/58°			P ₄	- Pyrite in siltstone laminations ~34.44 m.			

Diamond Drill Log

George Resource Company Ltd. - Merritt Project

Hole No.: W96-1

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DEPTH (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS	Assay		RECOVERY (%)
							Cu %	Au gm/t	
DESCRIPTIVE GEOLOGY									
43	TN _{hh}					<p>Hornblene Andesite continued.</p> <p>- Trace brown/amber ZnS @ 41.76 m</p> <p>- difuse epidote-rich zones occur in rock and on fractures from ~ 42.67 m</p>			
44		<i>Ca</i> <i>12°</i>		<i>PROP.</i>	<i>P₇/Cpy</i>	- calcite vein with pyrite & trace cpy C.A. to vein 12°			
45									
46									
47		// //			<i>Cpy, Py</i>	- 47.24 to 47.56 m: carbonate breccia vein with trace Cpy & Py			
48	TN _{hh}								
49	V	<i>Ca /10° /</i> <i>/4° /</i>			<i>Cpy, Py</i>	- 48.77 to 50.46 m: carbonate breccia vein with Cpy & Py. contains coarse pinkish calcite, white calcite and chlorite C.A. to vein ~10°			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-1

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DEPTH (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS	Assay		RECOVERY (%)
							Cu %	Au gm/t	
50	V	/ Δ / / Δ / / Ca / / Δ Δ / / Δ Δ / / Δ /		Chl	Cpy, Py	Carbonate Breccia vein continued (to 50.46 m)			
51	TN _{hn}	.				- Wallrock still has difuse, blotchy epidote-rich zones. Envelopes to some veins/stringers appear to have altered hornblende pheno's to chlorite.			
52									
53									
54	TN _{hn}								
55		/							
56	TN _h	BT / 43				Siltstone & Epiclastics: 55.32 to 59.13 m			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-1

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DEPTH (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS DESCRIPTIVE GEOLOGY	Assay	Data	RECOVERY (%)
							Cu %	Au gm/t	
57						Siltstone continued to 59.13			
58									
59									
60						Basalt: 59.13 to 62.18 m			
61						- 61.57 to 62.18: intensely altered basalt - pale creamey colored, sheared & broken to ~ 62.18 m			
62									
63	QV			Arg	Cpy Cpy/Tetrah	MAIN VEIN: 62.18 TO 68.73 m White to light grey quartz with irregular net work zones of chalcopryite. Zone is badly broken - recovery is poor because alternating hard/soft ground.			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-1

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DEPTH (m)	LITHOLOGY	STRUCTURE	TEXTURE	ALTERATION	MINERAL	COMMENTS	Assay		RECOVERY (%)
							Cu %	Au gm/t	
64	QV				Py	MAIN VEIN continued. Vein contains bleached and silicified (?) fragments of wall rock.			
65			Cpy	- 62.79 m: grey metallic mineral associated with chalcopyrite occurs here and intermittantly throughout vein. Occurs in fractures cutting chalcopyrite.					
66			Py						
67			Cpy/Tetrah Py						
68					Cpy				
69	uTNB			Arg	Py	Basalt: 68.73 to 96.32 m (E.O.H.) - 69.95 to 70.41 m Shear with bleached (argillic alteration ? &/or carbonatization?) basalt. C.A. /- ~45° - abundant carbonate stringers.			
70									

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-1

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay	Data	RECOVERY (%)
							Au gm/t	Cu %	
78	T _{NS}	X				Basalt continued.			
79		X							
80		X Ca							
81		X							
82	T _{NS}	X							
83		X	Py Cpy			- 82.91 m ~ 3 cm banded, grey quartz stringer with pale/bleached basalt - looks sheared. Trace Py. - 83.06 m Carbonate stringer with pyrite & trace cpy - pink carbonate - irregular. C.A. / 25°			
84		X							

DIAMOND DRILL LOG

HOLE W96-2

WEN CLAIMS: DRILL LOG NOTES FOR DDH W96-2

June 21 1996

Azimuth 228°
Inclination -55°
TD 506 ft.(154.3m)

<u>Depth Int.</u> (ft)	<u>Notes</u>
0 - 6	Overburden
6 - 10.5	Andesite; dark green, fine grained. Core is broken to 9.5'.
10.5 - 53.0	Andesite breccia; dark green with coarse andesite fragments, some fragments may be fine grained diorite or monzonite. Thin interbeds of green to greenish grey non-brecciated andesite are also present.
53.0 - 54.0	Grey andesite or dacite cut by a 6 cm quartz vein; core is broken and ground - probable fault zone.
54.0 - 57.0	Dacite or andesite dark grey-green and cut by narrow quartz vein at 157'; Core is broken - probable fault zone.
57.0 - 58.5	Andesite or dacite; dark grey green with disseminated pyrite. Broken core.
58.5 - 60.0	Andesite; dark green, cut by narrow quartz veinlets and foliated at approx 10° to core axis.
60.0 - 64.5	Shear zone; clay fault gouge with narrow quartz veining (#238901).
64.5 - 105.5	Andesite or andesitic tuff; intervals of andesite breccia as in 10.5 to 53' interval. Locally foliated and with streaks of epidote and chlorite(?).
105.5 - 106.5	Shear zone filled with clay fault gouge, carbonate, minor quartz veining with minor disseminated pyrite, hematite staining.
106.5 - 129.0	Andesite and andesite breccia; joint surfaces are all hematite stained.
129.0 - 130.0	Andesite and andesite breccia as above but intensely altered - propylitized(\$); green but

locally bleached with mafic minerals nearly obliterated, streaked with bands of epidote, foliated at approx 10° to core axis and contains pink patches of probable K feldspar.

- 130.0 - 154.5 Andesite; pale green, strongly epidotized and with medium to fine grained interbands some with an intrusive texture - possible sub-volcanic dykes and/or sills. Weak pyrite and chalcopyrite mineralization on fracture surfaces.
- 154.5 - 161.0 Andesite as above but core here is fractured and broken.
- 161.0 - 171.0 Andesite; green, strong epidote.
- 171.0 - 171.5 Quartz vein.
- 171.5 - 177.0 Andesite; dark green, locally brecciated.
- 177.0 - 177.5 Andesite breccia zone; breccia filling is quartz.
- 177.5 - 224.0 Andesite; dark - medium green.
- 224.0 - 225.0 Silivified and epidotized band; quartz veining.
- 225.0 - 241.0 Andesite.
- 241.0 - 241.5 Epidote -chlorite-silica alteration zone at 25° to core axis.
- 241.5 - 292.0 Andesite breccia; green, serpentine on joint surfaces.
- 292.0 - 293.5 Breccia zone in andesite; contacts approx 10° to core axis.
- 293.5 - 323.0 Andesite breccia.
- 323.0 - 333.0 Andesite, andesite breccia; frequent alteration zones - epidote, silica, hematite bands and clay seams; minor pyrite and chalcopyrite in seams at approx 30° to core axis..
- 333.0 - 335.0 Zone of clay alteration and quartz veining.
- 335.0 - 356.5 Andesite; dark green and with occassional quartz veinlets and sparse specks of pyrite, pyrrhotite and chalcopyrite.

- 356.5 - 360.0 Andesite; fine grained, dark green, strongly veined with fine carbonate veinlets, minor disseminated pyrite and chalcopyrite.
- 360.0 - 368.5 Andesite; dark grey, strongly veined with pink K feldspar and quartz-carbonate. Mineralized with streaks and small massive patches of pyrite, pyrrhotite and chalcopyrite.
- 368.5 - 376.0 Argillite or argillaceous andesite tuff (?); dark grey with with carbonate stringers and veinlets, sparse disseminated pyrite. Occasional felsite (?) veins containing minor disseminated chalcopyrite.
- 376.0 - 376.5 Fault gouge.
- 376.5 - 384.5 Andesite or dacite; grey, porphyritic, more felsic than above interval. Contains fair to strong disseminated pyrite and chalcopyrite, cut by numerous quartz veins which are also mineralized. Core broken above 385.
- 384.5 - 387.0 Andesite; dark grey-green, massive, with disseminated pyrite and pyrrhotite.
- 387.0 - 393.0 Andesite; grey-green, similar to above interval but cut by quartz veinlets containing minor disseminated pyrite & chalcopyrite, weakly calcareous.
- 393.0 - 403.0 Andesite; massive, no veins or sulphides.
- 403.0 - 417.0 Andesite breccia; a dilute breccia with medium to coarse dark green fragments in a pale green matrix.
- 417.0 - 418.5 Andesite; broken core in probable fault zone, several quartz veins at approx 45° to core axis, seams of clay fault gouge with some carbonate (calcite), red hematite staining on fracture surfaces.
- 418.5 - 506.0 Andesite breccia; locally amygdaloidal, many of the breccia fragments are pink K feldspar, cut by shear zones with clay gouge, serpentine and red hematite staining on fractures at 448, 452-454, 461.

DIAMOND DRILL LOG

HOLE W96-3

WEN CLAIMS: DRILL LOG NOTES FOR DDH W96-3

June 23 1996

Azimuth 228°
Inclination -60°
TD 308 ft.

<u>Depth Int.</u> (ft)	<u>Notes</u>
0 - 6	Overburden
6 - 55.5	Andesite breccia; dark green aphanitic fragments in a pale green fine grained matrix which is locally chloritized, epidotized and calcareous. Rock is rusted on fracture surfaces and core is broken and strongly oxidized to 32 ft.
55.5 - 56.5	Fault zone with quartz vein at 40° to core axis; vein is streaked with pyrite and chalcopyrite.
56.5 - 61.0	Andesite breccia as in 6-55.5 interval; quartz calcite vein 1 to 2 cm wide at 30° to 40° to core axis. Sparse disseminated pyrite and chalcopyrite.
61.0 - 66.5	Andesite; silicified and intensely veined with quartz. Massive quartz vein material is well mineralized with pyrite, pyrrhotite and minor chalcopyrite. Veining is at about 30° to 40° to core axis. Zone contains andesite breccia fragments.
66.5 - 100.0	Andesite breccia; more compact than in 6-55.5 interval and silicified; breccia filling is quartz, K spar and minor epidote. Fragments are fine grained and amygdaloidal. There are some narrow feldspar vein parallel and at up to 30° to core axis.
100.0 - 101.0	Quartz feldspar breccia containing sparsely disseminated pyrite.
101.0 - 110.5	Andesite breccia with quartz and feldspar filling as in 66.5-100.0 interval.
110.5 - 115.0	Andesite breccia; similar to above interval but cut by narrow quartz veins containing pods of chalcopyrite. The vein in the 110.5-112.0 interval is parallel to core axis and less than 1cm wide.
115.0 - 123.5	Andesite breccia; broken core and possible faulting at 117-118 and 122.

- 123.5 - 131.0 Zone of quartz veining, epidotization and K feldspar veining all with disseminated pyrite and chalcopyrite; Zone is at 15° to 20° to core axis. Core is broken. Quartz veins are 2-4 cm thick and there is a 5 cm vein at 5° to core axis in 130-131 interval.
- 131.0 - 143.0 Andesite breccia; epidotized and calcareous. Quartz carbonate vein 2 cm thick at 5° to core axis at 138-139.
- 143.0 - 145.5 Quartz vein; nearly parallel to core axis at top of interval, 40° to axis at 144.5- 145.0 interval, fractured and broken core, some serpentine and sparse disseminated pyrite.
- 145.5 - 151.0 Andesite breccia.
- 151.0 - 153.0 Banded quartz-feldspar epidote zone with disseminated pyrrhotite at 60° to core axis. Strongest sulphides are at 151.5.
- 153.0 - 188.0 Andesite breccia; quartz-feldspar veining parallel to core axis at 176, 182, 185. Veins are about 1 cm thick and sparsely mineralized with pyrite.
- 188.0 - 193.0 Brecciated quartz vein; associated with andesitic and felsic fragments and bands. Brecciation is healed in places. Matrix is chlorite with later quartz, pyrite and minor chalcopyrite. This zone is also silicified - some of the quartz is not in veins.
- 193.0 - 197.5 Andesite breccia; silicified and intensely veined with quartz. Also contains K feldspar, disseminated pyrite and pyrrhotite.
- 197.5 - 206.0 Dacite or andesite breccia; silicified, with K feldspar alteration and quartz veining but not as strong as in above interval. Some disseminated pyrite and pyrrhotite also present.
- 206.0 - 207.0 Zone of alteration; strong epidote, argillic alteration and bleaching - possibly albization (?) - with an 8cm thick quartz vein in central part of zone. Weakly mineralized with pyrite and chalcopyrite. Probable fault at base.

- 207.0 - 209.0 Andesite or dacite; dark grey, aphanitic, strongly veined with quartz and moderately mineralized with disseminated pyrite.
- 209.0 - 214.0 Quartz vein; contains local patches of massive pyrite and pyrrhotite. Core is badly broken in pyritized zone.
- 214.0 - 216.0 Dacite or andesite; similar to 207-209 interval but more coarse grained. Interval is also cut by epidote and K feldspar veins.
- 216.0 - 227.0 Dacite; grey, similar to above interval but veining is weaker. Thin calcite veinlets are also present as a calcarious stockwork.
- 227.0 - 257.0 Dacite or possibly trachyte in gradational contact to rock similar to 214-216 interval; Locally a dilute breccia with fragments more consistent with xenoliths. Strongly epidotized, contains patches of K feldspar and coarse grained bands. Narrow quartz veins with disseminated pyrite at 30° to core axis at 228'.
- 257.0 - 275.6 Andesite, trachyandesite or trachyte; coarse grained, abundant epidote and patches of K feldspar which form a significant part of rock mass and are probably introduced.
- 275.6 - 308.0 Andesite and andesite breccia; dark green and with a chlorite-epidote matrix and with bands of material similar to 257-275.6 interval. Cut by a quartz vein at 307' and at 75° to core axis.
- 308.0 Total Depth

DIAMOND DRILL LOG

HOLE W96-4

Diamond Drill Log
George Resource Company Ltd. - Au Project

Hole No.: W96-4 **Inclination:** -48° **Azimuth:** 210° **Total Depth:** 443.8/353.2 **Logged by:** C. Verley **Page:** 1 of 20
Claim: WEN **Date Begun:** June 25, 1996 **Date Finished:** June 28/96 **Core Stored At:** PROPERTY
Northing: 1,0101.0 **Easting:** 10,084.0

D E P T H (m)	L I T H O L O G Y	S T R U C T U R E	M I N E R A L	A L T E R A T I O N	T E X T U R E	COMMENTS	Assay	Data	R E C O V E R Y (%)
							Au gm/t	Cu %	
DESCRIPTIVE GEOLOGY									
1	OB					Overburden: 0 to 2.44 m (8')			
2									
3	uTN _v					Volcanic Breccia: 2.44 to			
4						Subangular intermediate to basic volcanic fragments occur in an epidote-rich matrix. Fragmental character is variable - may contain sections of massive flows. Volcanics are essentially porphyries, either hornblende or augite . . . andesites?			
5									
6		f / /							
7	uTN _v	/ / 30°				- 5.9 m hairline calcite stringers: C.A. /_ 30°			

Diamond Drill Log
George Resource Company Ltd. - Au Project

Hole No.: W96-4

Page: 2 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Data Cu %	
						DESCRIPTIVE GEOLOGY			
8	uTN,	/	Py			Volcanic Breccia continued.			
		/				- 7.01 m (23') qtz-calcite-chl vein ~ 10 cm wide with pinkish K-spar (?) selvage.			
9		//	Cpy/py	Kspar					
		v//							
		//							
10		//	Py/cpy	Kspar		- 9.40 m (30') qtz-calc.-chl vein with K-spar selvage & trace Cpy disseminated; vein ~ 7 cm wide.			
		v//							
		//							
11		//				- 9.97 m (32.8') 10 cm vein of near massive pyrite with trace Cpy also contains pinkish K-spar.			
		v//33°	Cpy			Note: from ~8.53 m (28') to 12.50 m (41') section contains qtz veins with K-spar and local zones of K-spar flooding.			
		//							
12			Cpy			C.A. to Veins ~370 - local broken section			
13									
				Hem(R)					
14	uTN,					- Red hematite on slip surfaces.			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 3 of 20

D E P T H (m)	L I T H O L O G Y	S T R U C T U R E	M I N E R A L	A L T E R A T I O N	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		R E C O V E R Y (%)
							Au gm/t	Cu %	
15	uTN _v	/		Prop?		Volcanic Breccia continued.			
16		//							
17		//	Cpy			- 17.07 m (~56') 1 cm qtz-Kspar vein with trace Cpy.			
18		//							
19		//		Prop?					
20		//				- 20.12 m (~66') Broken qtz vein			
21	uTN _v	//							

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 4 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay	Data	RECOVERY (%)
							Au gm/t	Cu %	
DESCRIPTIVE GEOLOGY									
22	uTN _v	V				Volcanic Breccia continued.			
23									
24									
25		unununun				- 24.38 m (80') orangish K-spar coming in with stringers and more irregular vug (?) fillings.			
26		// //60° //	Py						
27				Kspar/ Epid.					
28	uTN _v				Kspar	- 26.21 m (86') qtz-calc-chl. vein with py C.A. to vein 60°			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 5 of 20

D E P T H (m)	L I T H O L O G Y	S T R U C T U R E	M I N E R A L	A L T E R A T I O N	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		R E C O V E R Y (%)
							Au gm/t	Cu %	
29	uTN _v	// // //v //	Py		Kspar/ epid.	Volcanic Breccia continued. - 29.61 m to 29.87 m (98') qtz-calc-chl vein with K-spar trace pyrite & hematite (?). - 29.95 m 1cm qtz vein with specular hematite! + Cpy!			
30		unununun =====	Cpy/S Hem			- 30.63 m (100.5') broken qtz vein. sheared.			
31		// //v //			Kspar	- 31.39 m qtz-K-spar vein			
32		\ \ // /\	Py/S. Hem						
33		//v //							
34	uTN _v								
35		unununun \ v /\	qtz-calc-chl		Epid./ R. Hem.	- 34.44 m (113') narrow shear with qtz-carb. vein & relatively intense epidotization to walls. - 35 m qtz-calc-chl stringers			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 6 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay Data		RECOVERY (%)
							Au gm/t	Cu %	
36	uTn _v	unununun	S. Hem. Cpy	Kspar/ Epid.		<p>Volcanic Breccia continued.</p> <p>- 35.3 m qtz stringers and irregular zone of epidote-Kspar replacement/flooding along fract's. Trace Cpy, Spec. hematite C.A. to Spec. Hem zone ~35° C.A. to qtz stringers 60°</p>			
37									
38		unununun =====	Py/Cpy	Kspar		<p>- 38 m Grey qtz + pinkish orange Kspar veins to irregular flooded zones. Dissem. pyrite throughout, trace cpy.</p>			
39		v							
40									
41		/	Cpy	Kspar/ Qtz		<p>- 41.0 m (134.5') to 43.89 m (144') intense qtz-kspar flooding with Cpy <1% locally ~5% over 10 cm (43.28m)</p>			
42	uTn _v	/ / / /		Kspar/ Qtz					

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 8 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS DESCRIPTIVE GEOLOGY	Assay	Data	RECOVERY (%)
							Au gm/t	Cu %	
50	uTN,	===== /// 50° // _____	Cpy			<p>Volcanics continued.</p> <p>- 49.38 m (162') qtz-Kspar stringer with Cpy. C.A. to vein ~50o</p> <p>- 50.29 m qtz-calc-chl stringers with orangish Kspar stringers.</p>			
51									
52									
53									
54									
55									
56	uTN,	=====	Py			- 55.78 m (183') qtz-Kspar veinlet with pyrite & epidotized envelope.			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 9 of 20

D E P T H (m)	L I T H O L O G Y	S T R U C T U R E	M I N E R A L	A L T E R A T I O N	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay		R E C O V E R Y (%)
							Au gm/t	Data Cu %	
57	uTN,	=====	Cpy Cpy	Kspar/ Qtz.	Kspar/ Qtz.	Volcanics continued. ~ 57 m (187') qtz-Kspar vein zone ~ 4 cm wide.			
58						Kspar/ Qtz.	Kspar/ Qtz.	- 57.30 m (188') to 61.57 m (202') intense qtz-Kspar flooded zone, locally with dissem. cpy, esp. 57.30 to 57.91 m.	
59				Kspar/ Qtz.	Kspar/ Qtz.				
60		unununun unununun unununun unununun		Kspar/ Qtz.	Kspar/ Qtz.	- 59.74 to 60.65 m sheared, clay altered			
61				Kspar/ Qtz.	Kspar/ Qtz.				
62				Kspar/ Qtz.	Kspar/ Qtz.	- intermittant qtz-Kspar.			
63	uTN,	=====		Kspar/ Qtz.	Kspar/ Qtz.	- 62.33 (204.5') 20 cm pale pinkish calcite vein			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4


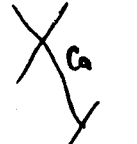
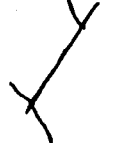




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D E P T H (m)	L I T H O L O G Y	S T R U C T U R E	M I N E R A L	A L T E R A T I O N	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay	Data	R E C O V E R Y (%)
							Au gm/t	Cu %	
64	uTN,	/// /// ///	Py	Kspar/ Qtz.		Andesite/Andesite Breccia continued. - intermittant zones/veins of qtz-Kspar flooding.			
65		unununun							
66		unununun							
67									
68		/// ///		Epid/ Qtz- Kspar					
69		/// /// ///							
70	uTN,					~ 69.19 m 2cm red hematite breccia vein C.A. to vein 37°			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay Data		RECOVERY (%)
							Au gm/t	Cu %	
71	uTN _v					<p align="center">DESCRIPTIVE GEOLOGY</p> <p>Andesite/Andesite Breccia continued.</p> <p>- massive appearance, locally contains volcanic fragments.</p>			
72									
73									
74									
75									
76									
77	uT _{sw}								

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 12 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Cu %	
78	uTm					ANDRIT/ANDRITE by COND			
79				MAP					
80									
81									
82			Py/Cpy	Ksp Qtz Ksp		81.68 (268') to 82.79 (270') INTERSECT QTZ. Kspns FEEDING TO Py, Cpy STRIPED w. ASSE cpy (trace c.a @ 45° WHITE CALITE STRIPES CROSS CUT THEM AND ARE AT ~ 45° to c.a ALSO.			
83	uTm								
84									

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		RECOVERY (%)
							Au gwt	Cu %	
85	uTns					ANDRESITE/ANDRESITE BY (AWZ.D)			
86									
87		 MAMVAVAV MAMVAVAV	R. HEM	PROP		87.17 - 87.47 786-282 SHEARING IN RED HEMATITE ON SLIPS.			
88									
89						NOTE: fr ~ 99.16 (325') ROCK IS NOT AS FRACTURED AS PREVIOUS SECTIONS AND IS CUT BY FEWER(?) FOLDS/CRYSTALLINE STRINGS. AT ~ 325' KSP... STARTS TO DEPEND AGAIN.			
90	uTns			PROP					
91									

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 16 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay Data		RECOVERY (%)
							Ag gm/t	Cu %	
						DESCRIPTIVE GEOLOGY			
106	uTnw	X XXXXXXXXXX	P ₄	Ksp		ANDROSITE / ANDROSITE IN BANDS			
107		X XXXXXXXXXX	P ₄			106.52 (3495') 3cm wide DELICATE BANDS OF KSP VEIN (WHITE TO OFFWHITE) W. FINE ^{calcite} SAND LOCAL AREAS. FLUID INCLUSIONS (CALCITE OR SPCC TYPES) WALL ROCKS PYRITIC WITH SOME KSP ALT.			
108		X XXXXXXXXXX		Ksp		~108 (3545') 4cm. ATX - KSP VEIN.			
109		X				BELOW THIS ROCK IS SAND PRODUCTION BUT IN FEWER (?) CALCITE STAINERS OR AT LEAST W. "THIN" - ALITE STAINERS.			
110		X							
111	uTnw	X							
112		X							

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVER (%)
							Au gm/t	Data Cu %	
113	uTss					ANDRESITE / ANDRESITE BY CAMP'D			
114									
115						114.9 to 115.5 (I77-379) zone w. SERRAL QTY. CARB. CH. SPUNGARI			
116									
117									
118	uTss								
119									

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au g/t	Cu %	
						DESCRIPTIVE GEOLOGY			
120			cpz cpz	Ksp Qtz		ANDREITE / ANDREITE IN MTD 119.78 (79%) to 120.63 (19%) QTZ-CAMB- CHL STROMBER IN CPZ AND PINKISH (KSP?) ALT. ENVELOPES.			
121									
123									
124									
125				Ksp Qtz					
126									
127									

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-4

Page: 20 of 20

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Data Cu %	
135	uTnw								
136						E.N.H. 135.32			

DIAMOND DRILL LOG

HOLE W96-5

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W76-5

Page: 3 of 12

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay	Data	RECOVERY (%)
							Au gwt	Cu %	
15	WTNY					FINE ^{to med.} GRAINED TUFF (PYROX)			
16						~ 61 to 63 (18.59 - 19.20 ~) DARK GREENISH GREEN WEAKLY GRAINED MATERIAL SUSP? OR TUFF?			
17									
18									
19									
20						- 19.20 to 21.33 (63' to 70')			
21	WTNY					LAPILLI TUFF			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No: W96-5

Page: 6 of 12

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay Data		RECOVERY (%)
							Au gwt	Cu %	
						DESCRIPTIVE GEOLOGY			
36	uTst					TUFF / EPICLASTIC SANDSTONE, SAND'D			
37									
38									
39									
40									
41	uTst								
42									

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-5

Page: 7 of 12

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay	Data	RECOVERY (%)
							Au gwt	Cu %	
						DESCRIPTIVE GEOLOGY			
43						TUFF OR EPICLASTIC SILTST CON'D.			
44									
45	WTNT	ANANJAU		BLANCHED		- 45.41 (14') CLAYEY SUGAR - BLEACHED EITHER SIDE			
46									
47									
48		~ V ~	CPY			COARSE BLENDS CPY/PL.			
			CPY			HORN BLENDE AND SITE - TRACHYTE MORBIDITE; 48.16 to 61.56 (158' to 202')			
49	WTNHA	X X		EPID.		CONTACT SLIGHTLY BLEACHED CPY IN FRACTURES.			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-5

Page: 8 of 12

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Cu %	
						<p>NOTE: 48.4 (-) to 50.90 (-) (100' - 167')</p> <p>CHALK RADCLIFF STRATIFIED.</p> <hr/> <p>DESCRIPTIVE GEOLOGY</p>			
50	uTalm					LIOPIBLEND OF ANDSITE & TRACHYTE COND			
51			Py						
52		<u>DTT-CML</u> 30°							
53		~~~~~				- 53.34 (175') SLIP. APPEAR TO BE FURTHER HOLE PENETRATED BELOW THIS POINT.			
54									
55	uTalm	DTT-CML 20° TO 30°				- 55.17 (-181') 1.5 cm DTT-CML RECOND. SANDSTONE. C.A. 20°, AT 50°			
56		<u>DTT-CML</u>	Py/Cpy			- 55.72 (-183') LOW ANGLE (40°) 2 cm DTT-CML VERY W. DISSEM Py & Cpy.			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-5

Page: 9 of 12

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Data Cu %	
DESCRIPTIVE GEOLOGY									
57	uTm		cpm/P ₇			<p>NOTE 61.35 to 61.57 (198-201') CASE IS QUITE BADLY STAINED.</p> <p>65.72 716'</p> <p>HORAS BLEND OF ANDESITE/TRANSMUTE CON'D</p> <p>- 57.30 to 57.75 (198-199.5') BRE-14500 VEIN W. CPM & P₇ - COARSE AGGREGATES.</p>			
58			P ₇	ARC		- 58.71 SWP W. P ₇			
59						- 59.52 to 59.82 (192-193') REACHED ZONE W. THIN BAD STAINERS C.A. 30°			
60			P ₇	ARC		- 59.43 to 59.74 (195-196') REACHED ZONE AS ABOVE.			
61	uTm		P ₇	ARC		- 61.61 to 61.56 (201.5 to 202') REACHED ZONE			
62	uTm					<u>TUFF (SUTST)</u> 61.56 to 62.63 (202' to 205.5')			
63	uTm					ANDESITE. 62.63 to 63.70 (205.5' to 209')			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W7C-5

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Cu %	
71	UTNV		Calcite Sphalerite	UOP		ANDESITE COND 70.10 to 70.48 (-2.30 to -2.31) OTE CAMP. SPEC HERE TO ANALYZE FOR Ag/Cu		8	
72			None	UOP		72.54 (B. F. CAMP) SIMAR.			
73									
74	UTNV			PROP					
75									
76			Pg			76.50 Ag			
77				PROP					

DIAMOND DRILL LOG

HOLE W96-6

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W76-6

Page: 4 of 16

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Cu %	
						DESCRIPTIVE GEOLOGY			
22	uTns					gneiss #			
23									
24									
25		B's 45°							
26									
27	uTns	uTns				- 26.92 to 28.90 m (22' to 94.75') gneiss with some base carbonates down strip.			
28		uTns							

Diamond Drill Log
 George Resource Company Ltd. - Merritt Project

Hole No.:

Page: 5 of 16

DEPT H (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		RECOVERY (%)
							Au gm/t	Cu %	
29	uTps					- 28.90 SILTSTONE w. INTERBEDDED DEBRIS FLINDS.			
30								
31								
32								
33								
34	uTps							
35		BE 60°						

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W 76-6

Page: 7 of 16

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		RECOVERY (%)
							Au gm/t	Cu %	
43	uTns					SILTSTONE CONT'D (OR FINE TUFF?)			
44									
45		///							
46									
47		 							
48	uTns	///				HOMBLANDITE TRACHTITE + R. QUARTZ			
49	uTns					48.72 (16.5%)			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-6

Page: 7 of 6

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Cu %	
						DESCRIPTIVE GEOLOGY			
57	WTHA			PPA		NO RESIDUE TANGIBLE LOSS			
58									
59		077-010-010 12"		Ksp		- 59.43 m 077-010-010 UEN WEAK TO MODERATE KSP. AT ENVELOPE.			
60				PPA					
61			P P. 4071						
62	WTHA	077-010-010		Ksp		- 61.57 (202) 2m 077-010-010 UEN WEAK TO MODERATE KSP. AT ENVELOPE.			
63				PPA					

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W 96-6

Page: 11 of 16

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay Data		RECOVERY (%)
							Au gm/t	Cu %	
						DESCRIPTIVE GEOLOGY			
71	wt 96-6					HYDROLYZED TRACHYITE CONGLOMERATE			
72									
73						THIN, NARROW, MOTTLED CONTACT IN HYDROLYZED TRACHYITE IN UNCONFORMABLE LENS			
74						- 74.67 (745) to 83.87 (775)			
75	wt 96-6					ANDESITE (?) / ANDESITIC TUFF (?) ROCK IS DARK GREENISH GREY, HAS A FRAGMENTAL CHARACTER. LAB 25400000			
76						ESP. AT (758) ABUNDANT CALCITE IN MATRIX IMPREGNATING BY 260 DRAIN HOLE.			
77						...? ...? ...?			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: 1096-6

Page: 12 of 16

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		RECOVERY (%)
							Au gm/t	Cu %	
76	WTM					ANALYTICAL LINE CONT'D			
77									
80									
81									
82									
83						23.21 @ 23.82 (2.27-2.25) there is slight bleached with ^{pyrite} pyrite cast. Assay alt 9 ar. ARC. ALT			
84	GV		CPY			23.97 @ 24.17 (2.45-2.45) 24.077 WEIR: SPARKLE MOTTLED RTZ FINE SPARKLE, W. CPY			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-6

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay Data		RECOVERY (%)
							Au gmt	Cu %	
						DESCRIPTIVE GEOLOGY			
86	UTM		P ₇	SIL		84.12 FOOTWALL LOOKS LIKE MORE TYPICAL ANDRITZ			
86			P ₇	SIL		84.12 to 87.17 (ZRC) DOMINANT ANDRITZ QZ VEINS - SOME BY VEINS IN QZ FLUORINE ALSO FEEL RELATIVELY ABUNDANT P ₇			
87						- 87.17 SHEAR			
88						- 87.17 -			
89			T ₄	PROL		ANDRITZ/ANDRITZ BY PACHYMERIC, WITH EPIDOTE HIGH MATURING (-> PROPYLIC ALT?) CROSS CUT BY FREQUENT ANDRITZ VEINS/EX VEINS - APPEAR QUITE IRREGULAR - VEINS TYPICALLY DISSEMINATED TO SLIGHTLY BY ACCUMULATIONS TO LOCALLY HOSSING L. SANDS (ACROSS 2-4m) CAP IS DISSEM. AND ALL FRACTS IN T ₄ ZONES. PART OF THEM TO PINKISH ALTERATION PHASES EXTENDS INTO WALL BY ANDRITZ			
90	UTM								
91			Cp7/P ₇	V ₄					

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-6

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gwt	Cu %	
						DESCRIPTIVE GEOLOGY			
92	uTns	ste vsp.		vsp.		ANDRESITE / ANDRESITE Ex COND FRAC'S WITHIN AND AROUND VEINS			
93		ste vsp.	Py	vsp.					
94						- Ksp over print on PROPYLIC AL.			
95				Ksp					
96	uTns	ste vsp.	Py	Ksp		96.62 (317') PASSING Py BAND IN ST7-Ksp- Cnl. - DRILL VEIN.			
97			Cpy						
98				Pgcp					

DIAMOND DRILL LOG

HOLE W96-7

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-7

Page: 9 of 10

DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	TEXTURE	COMMENTS	Assay		RECOVERY (%)
							Au gm/t	Cu %	
50	uTnu	u u u u u				ANDESITE 49.22 to 50.20 (167-187') BLEACHED.			
51		u u u u u P. V. u u u u u							
52		u u u u u							
53		< v Δ				<u>QUARTZ (SF 1)</u> 52.82 to 54.86 (173.5 to 180') ALTERED WALL BY SAUCE NEARBY. VUCOM CALICITE QZT 212704 WITH SECTIONS OF P. V. (CRASH) QZT to 53.64 (176'). Cpy OCCURS IN (MAYBE) QZT. AS FINE DISSEMINATING & BLOSSOM MASSES W. THIN QZ. 53.64 to 54.86 (176' to 178.5) 54.86 to 54.86 (178.5 to 180') QZT QZT BLEACHED WALL ROCK CARBONATE (4/Cpy).			
54	Q-1		Cpy/Py						
55		Δ <							
56	uTnu	Δ <	Py	QZT/ Ksp		ANDESITE: 54.86 to 56.39 QZT - REPAIR FLOWING W. BLEACHED FRAGMENTS OF WALL ROCK DISSEMIN. Py. THICKNESS ~ 2-3%			

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole No.: W96-7

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DEPTH (m)	LITHOLOGY	STRUCTURE	MINERAL	ALTERATION	COMMENTS DESCRIPTIVE GEOLOGY	Assay Data		RECOVERY (%)
						Au gm/t	Cu %	
57	uTm	/	B ₂		ANDSITE CARB			
58		/						
59		/						
60		/	CPY		PAPE QUARTZ CARB			
61		/						
62		/						
63	uTm	/						

DIAMOND DRILL LOG

HOLE W96-8

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			115.0-115.5 Py 1% blobs, xstals							
			148.5-152 Fault Shear: gouge, cemented							
152.5	377		Hornblende Quartz Monzonite: fine spined; Xenoliths 45% greenish spen fine spined tuff; Hornblende laths to 5 mm, 10-20%; Alteration Pyrite localized, propylitic, carbonatization Pink carbonate veins ± specular hematite ± chalcocite ± pyrite; hematite 155.5' staining fracture surfaces; locally magnetite							
			155.5' Dyke: Hornblende quartz Monzonite coarse spined; 2-25", 40° CA							
			197' Carbonate veins 1"; 20° CA; 1% Cpy, Tr so hem							
			214' Fault; 2" gouge							
			230' Qtz Carb Vein: 20° CA, 3" wide; 3 phases, qtz fac. in VEG pale green to cream matrix, clean qtz + pink calc hem micro veinlet xcutting matrix and qtz fac; envelope carbonatized							
			231-285' strongly magnetic; no py in host; Py + cpy 1% in qtz-cal veins; carbonatized 231-							
			244' 2 Qtz Carb Veins: 80° CA; 0.5"; 1" thick; Tr, 1% Py;							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			247 Qtz + Carb Vein: 80°C A; 0.5" thick; ~1% Py. pink calcite								
			249.5 Qtz + carb Vein + veinlets: 65°C A; 2" thick ~ 30% chlorite; 1 rx frag; Tr - 1% Py ± Cpy								
			253 Qtz + carb + rx frag: 40°C A; 1" thick;								
			254.5 rx frag + qtz + carb: 3"; rx frag sericitized Increasing fracturing and calcite veining								
			274' Qtz + Carb + rx frag Vein: 20°C A; Py 5%; frag chloritic; hematite staining; 1.5" thick								
			281' to Py disseminated in host, strongly magnetic. Increasing Py with depth								
			285-289 Fault Shear Zone:	2049	284.5	286	1.5'				
			285' Fault; ~65°C A; sheared, carbonatized bleach envelope; Fuchsite/margarite? Trace: clay gouge 6"								
			286' Qtz Vein white 0.5"; 0°C A. Envelope sheared carbonatized, bleached envelope; Fuchsite/margarite ~5%; 2" envelope.	2050	286	294	6.0'				
			294-295.5 Bleached Foliated Zone; hematite staining; greenish cream; tr kspan	2051	294	296	2.0'				
			295.5 Fault gouge: 2" thick; 50°C A.	2052	296	298.5	2.5'				
			297-302.5 strongly magnetic; increasing kspan, qtz veining; Cpy to 5% in large masses ~1cm diameter.	2053	298.5	302.5	4.0'				

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			302.5-303.5 Silicified Zone; blue/green fragmentals ~5% Ksp; ~5% Ksp; very fine grained matrix contact at 303.5 = 40° CA. P ₁ ~5%.	2054	302.5	303.5	1.0'			
			303.5-334.5 Qtz + Ksp + Chlorite + Carbonate Zone	2055	303.5	307	3.5'			
			qtz, veining up to 20% Ksp up to	2056	307	312	5.0'			
			15% chloritic rock into top	2057	312	317	5.0'			
			carbonate up to 10% sulphides	2058	317	322	5.0'			
			dissiminated, blebs, small masses	2059	322	327	5.0'			
			up to 10% P ₁ + Cpy; locally magnetic							
			323.5-333 Breccia: fragments up to 4cm in clasts; very dark green, fine - medium grained; strongly magnetic matrix very fine grained pale green to qtz carbonate + Ksp							
			332' Qtz Carbonate Vein: 0.5" thick; 50° CA Cpy ~5% blebs							
			334' Qtz Carbonate Vein: 1" thick 50° CA Cpy-P ₁ ~5% large blebs up to 1cm dia							
			334.5-350.5 Chlorite Ksp Qtz Carbonate Zone; chloritic alteration is pervasive Ksp alteration ~20% blebs + masses pervasive carbonatization, qtz in veinlets associated with Calcite, locally pink; Porphyritic?	2060	348	352	4.0'			

DIAMOND DRILL LOG

HOLE W96-9

PROPERTY W96-9

 HOLE No. W96-9

 Page 1 of 3

DIP TEST		
Footings	Reading	Corrected

Grid Location:

 Bearing: 070°

 Total Depth: 224

 Date Started: July 15/96

 Elev. Collar: 1300 m

 Logged By: R.L.F.

 Date Finished: July 18/96

 Collar Dip: -60°

 Core Size: NO

 N.T.S.: 92 H / 16W

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
0	305	10%	0/0							
305	375	80%	Volcaniclastic; dark grey; very fine grained well fractured; Fe Ox + Carbonate on fracture surfaces; tr fine grained disseminated Py?							
375	445	80%	Flows breccia; volcaniclastic dark grey fragments; volcaniclastic fine grained (sandy) grey, matrix; tr Py/Marcasite? increasing to 1% and blobs at bottom of interval.							
445	515	80%	volcaniclastic; dark grey; Py < 5% Blobs + crystals							
515	585	80%	Fault; 45° CA; gouge, grey.							
585	655	80%	Quartz + Carbonate vein; 75° CA; 2"							
655	725	90%	Intensive/Volcaniclastic breccia; greenish grey breccia fragments to 5" in dia. intensive or volcaniclastic matrix.							
725	795	90%	start greyish green propylitic alteration < 5% Py in fractures and in quartz + carbonate veins; locally weak to strongly magnetic.							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE	Au g/tm	Ag g/tm	Cu %
FROM	TO									
			137.5 Quartz + carbonate vein; 50° CA; 0.5" Py < 5% blebs. Carbonatization of host rock							
			145 Carbonate vein; 55° CA; 0.5"; minor shear surface.							
			147 Fault; pale green gouge; 2".							
			151.5 Fault; pale green gouge; 6".							
			157.25 Carbonate + quartz vein; 60° CA; 0.5"; fracture displacements up to 0.5".							
			158.5 Quartz + k-spar + pyrite/chalcopyrite < 5% + carbonate vein; sub parallel to CA ~ 5°	64951	158.5	163.5	5.0	0.002	0.06	0.03
			163.0 Quartz + calcite; 10° CA; 0.5"; Py embedra < 2% cpy < 1% blebs; chloritized rock fragments 20%	64952	163.5	168	4.5	0.001	0.06	0.02
				64953	168	171.5	3.5	0.001	0.06	0.02
175	183	100%	Quartz + k-spar + Pyrite vein; translucent grey to white quartz matrix 40%; breccia fragments	64954	171.5	175	3.5	0.001	0.04	0.01
			attened to k-spar 35%; Pyrite masses and embedra 20%; 5% mafic + carbonate +	64955	175	178	3.0	0.030	0.08	0.01
			white angular alteration product; breccia fragments to 1" diameter;	64956	178	180.5	2.5	0.012	0.06	0.01
				64957	180.5	183	2.5	0.013	0.08	0.12
183	224	95%	Intensive / volcaniclastic breccia; increasing calcite in veins, masses, veinlets, disseminations, dominantly pink calcite; Py < 5% disseminations, crystals; blebs	64958	183	186	3.0			
				64959	186	189	3.0			
			183.5 Quartz + pink calcite vein; 65° CA; 1.5"; Py < 1%							
			187. Beginning weak to moderately magnetic							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			189-190.5 Bleached zone; greenish cream; Py 1%, euhedral blebs; quartz rich; pink calcite veinlets	64960	189	190.5	1.5			
			190 Quartz + calcite vein; 20° CA; 1.5"; Py 45% euhedral, blebs, small masses; 0.5" druzing							
			Pink calcite veinlets 90°-5° CA; Py 45% masses blebs in veinlets, fine grained disseminations; locally strong epidotization, chloritization	64961	190.5	197	6.5			
			191.5 Quartz + breccia + carbonate; 35° CA; 4"; Py/Cpy < 5%; quartz 50%; breccia 40%; alteration epidote, Kspar							
			194.5 Quartz + pink calcite + breccia; 70° CA; 1.25"; Py 1%							
			195.5 Start of visible Cpy and/or Py masses to 1" long and 0.25" wide, in fractures and veinlets, from 45% to 15% locally, 1" to 12"							
			199.5 Quartz + pink calcite + breccia zone; 40° CA; 3" Cpy 45%	64962	197	202	5.0			
				64963	202	207	5.0			
			211 Quartz + pink calcite vein; 70° CA; 1.5"; Cpy + Py 10%	64964	207	212	5.0			
			217 Pink calcite vein; 60° CA; 0.5"; well fractured, quartz carbonate fracture fillings; Py/Cpy 47%	64965	212	215.5	3.5			
			blebs, disseminations, on fracture surfaces	64966	215.5	219	3.5			
				64967	219	221	2.0			
			219 Silicified zone; Py 5% masses, blebs, euhedral	64968	221	224	3.0			
			1 foot							
			<u>EOA</u> 224'							

DIAMOND DRILL LOG

HOLE W96-10

PROPERTY _____

HOLE No. W96-6

Page 1 of 1

DIP TEST		
Angle	Reading	Corrected

Grid Location: _____
 Date Started: July 18/96
 Date Finished: July 20/96

Bearing: 105
 Elev. Collar: 1360 m
 Collar Dip: -60

Total Depth: 880
 Logged By: RLW
 Core Size: NO
 N.T.S.: 92R/16W

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
			Casing								
			Volcaniclastic sediment, dark grey; flow banding; trace Breccia; well fractured, broken; carbonate on fracture surfaces + veinlets; minor limonite on fracture surfaces								
			2' Quartz + carbonate vein; 1.5cm; 35°CA; limonite staining								
			3' Banding; 15°CA; 0.75cm black bands								
		60% carb	55' Banding; 50°CA; 1-2 mm black bands								
169.5	140.5	95%	Intrinsic/Volcaniclastic; medium grained; green; carbonate enriched; locally pyroclitic; some Kspas enrichment.								
			70' Calcite + Quartz vein; 35°CA; 1cm								
			74' Calcite + Quartz + other fragments; 35°CA; 3.5cm white calcite + pink calcite ①	64969	73.5	77.0	3.5				
			② Calcite + Quartz vein; 30°CA; 2mm; interstratified the first ①								

130°

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			74.5 start Cpy + Py 1% blebs in fractures + veins; locally disseminated	64970	77.0	82	5.0			
				64971	82	87	5.0			
			88.6 Quartz + Py/Cpy - propylitic bands + carbonate vein; 30° CA; 2cm; Py/Cpy 20%	64972	87	89	2.0			
			92.5 Propylitic + carbonate + quartz bands; 25° CA; 4cm; Py < 1%	64973	89	94	5.0			
			94 Begin moderately to strongly magnetic disseminated magnetite 5% ; end disseminated sulphides; Tr sulphide in fractures microveinlets							
			101 Sample for Polished thin section	Polished Thin	100.6	101				
			107.6 Quartz + propylitic fragments + carbonate 65° CA; 0.5-1cm wide; Py/Cpy 1%							
			122 Quartz vein + fault; vein 20° CA; 3cm Py/Cpy 5% Fault gouge 5cm blacky	64974	119	128	9.0			
			start disseminated sulphides 1% locally to 5%	64975	128	135	7.0			
			135.2 Quartz + carbonate (pink calcite) + chlorite vein?; ~40° CA; 2cm; Py/Cpy 5% ; hematite on fracture surfaces	64976	135	140.5	5.5			
			137.2 Pink Calcite + quartz + chlorite + epidote vein 10° CA; 2cm, Py to 10% two large 1-2cm masses, disseminated	64977	140.5	140.5	2.5	Void		
140.5	151.5	100%	Bleached zone; 40° CA; Py/Cpy 5% in masses; hematite on fractures; locally FeOx speckles; bright green alteration blobs;	64978	140.5	142.5	2.0			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			141.5 Quartz vein banded; 40° CA; 2cm; Py 1%							
			142 Fault gouge + 4cm quartz vein; 60° CA; gouge 3cm; quartz broken.	64979	142.5	146	3.5			
			146.2 Breccia + quartz vein; 35° CA; 4cm wall rock speckled with FeOx; 5% dark grey fine grained metallic mineral; rare bright green alteration blobs; tr sulphide.	64980	146	147.5	1.5			
			147.5 Contact 25° CA	64981	147.5	151.5	4.0			
151.5	230	95%	Intrusive / Volcanic; magnetic.							
			151.5 Propylite fragments + quartz vein; 70° CA; 5cm; Py/Cpy 5%	64982	151.5	156.5	5.0			
			162. Cave.	64983	156.5	162.0	5.5			
			162.5 Fault; 17° CA; gouge; 5cm	64984	162.0	167.0	5.0			
			162.8 Quartz + Carbonate vein; 35° CA; 5cm Py/Cpy 4%; Chalcite							
			quartz breccia + veins to 167.	64985	167.0	175.0	8.0			
			175.0 Pink Calcite + quartz + chalcite/epidote fragments; 45° CA; 3cm	64986	175.0	181	6.0			
				64987	181	187	6.0			
			180.5 Quartz + carbonate vein; 15° CA; 1cm hematite on surface, tr Py/Cpy	64988	187	192	5.0			
				64989	192	197.5	5.5			
			193.8 White Quartz + Fossiliferous vein; 40° CA; 1cm; tr Py/Cpy in vein.							

PROPERTY W&N CLAIMS

 HOLE No. W96-16

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			202 Increased carbonate via crackle fracturing white + pink calcite?	64990	1975	202	4.5			
				64991	202	207	5.0			
			: Increasing py content 5% ; locally to 15% over 2-10cm ; epidote noted in veins, veinlets	64992	207	212	5.0			
			213 Quartz, carbonate + shales + minor goeth pink carbonate ; 30°C/A ; 1cm ; tr Py.	64993	212	217	5.0			
				64994	217	222	5.0			
			2215 Quartz vein : 75°C/A ; 3.5cm ; hematite on fractures							
			225 Coy starts to be dominant sulphide.	64995	222	227	5.0			
			227 pre target zone dominant propylitic alteration ; minor K-feldspar salmon pink and minor pink calcite ; Coy/Py 5% strongly magnetic ; magnetite blebs locally rusty	64996	227	230	3.0			
			22815 Py vein massive ; 70°C/A ; 1-3cm wide							
730	739.5	100%	Target Vein ; Mineralized Zone ; upper contact 20°C/A ; propylitic alteration carbonate veining 30% ; very fine grained black metallic mineral rimming Coy + Py blebs stringers masses ; sulphides 10-15% ; Quartz 10% ; magnetite rusty ; upper contact 20°C/A	64997	230	233	3.0			
				64998	233	236	3.0			
				64999	236	239.5	3.5			
239.5	380	95%	Intrusive / Volcanic? Breccia hematite on fracture surfaces							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			240 Pink Calcite + quartz + k-span vein; 42°CW; 1.5cm; Py-Cpy, <1% embeds + blebs Subtle decrease in trace in both host rock and veinlets.	65266	239.5	244	4.5			
			244.5 Pink Calcite + k-span + quartz vein; 50°CW; 0.5-1cm; Cpy + Py, <1%.	2661	244	249	5.0			
			Increasing propylitic alteration, increasing Cpy locally							
			249 Breccia Zone: Pink Calcite 55%; propylitic to k-span altered rock fragments 50%; Cpy 10%; Chlorite 5%; 60°CW; 7cm	2662	249	254	5.0			
			254 Quartz + k-span + chlorite vein; 50°CW; 1cm conjugate w/ fracture @ 30°CW.	2663	254	259	5.0			
			257 Quartz + carbonate k-span + Epidote; 30°CW; 4cm epidote xcut vein; carbonate matrix in vein ~20%.							
			259 Pink Calcite + quartz + chlorite + Cpy 5% vein; 45°CW; 2cm	2664	259	264	5.0			
			261 Pink Calcite + quartz + chlorite + Py/Cpy 5% vein; 75°CW; 3cm							
			261.3 Pink Calcite + quartz + chlorite vein; 55°CW; 1.5cm							
			261.6 Quartz + rock fragments + pink calcite + chlorite + Py/Cpy 1%: 65°CW; 3.5cm							
			265 Quartz + Carbonate + Cpy 15% vein; 30°CW; 0.5cm	2665	264	269	5.0			
			267.75 Quartz + Pink Calcite + Chlorite + Cpy 5% vein 22°CW; 2.5cm							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			270-272" sheared zone, chlorite rich matrix vein 30%	2066	269	274	5.0			
			273 Quartz + Pink calcite + Cpy 10% + chlorite vein: 55° CA; 2cm							
			273.4 Pink Calcite + Pyroxene, chlorite matrix; 55° CA; 1.75cm; Kspn altered rock							
			275.5 Quartz + Pink calcite + Kspn + Py 5%	2067	274	279	5.0			
			vein: 60° CA; 2.5cm	2068	279	284	5.0			
			288.8 Quartz + Kspn altered rock + carbonate + Cpy 1%; 55° CA; 2.5cm	2069	284	288.5	4.5			
			289.0 Quartz + Cpy 25% + Chlorite + Carbonate + Kspn vein; 50° CA; 0.75cm	2070	288.5	293.5	5.0			
			297.2 Pink Calcite + Kspn / chlorite rock fragments + chlorite + Cpy 5% vein; 30° CA; 2cm	2071	293.5	298.5	5.0			
			294-316.4 Broken chlorite / altered rock	2072	298.5	303.5	5.0			
			304.25 Quartz + Kspn altered rock + Carbonate + Cpy / Py 15% + chlorite vein 30° CA; 6cm	2073	303.5	308.5	5.0			
			304.5 - Quartz + Py / Cpy 20% enriched zone 15cm							
			306 Quartz + Carbonate + chlorite vein; 25cm 50° CA	2074	308.5	313.5	5.0			
				2075	313.5	318.5	5.0			
			322.6 Quartz + Carbonate + chlorite + hematite vein; 35° CA; 3.5cm; Fault 1cm gouge	2076	318.5	323	4.5			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			323 Quartz + Carbonate + hematite + Py 1% + chlorite vein indistinct edges; 25° CA; ~2.5cm envelope hematite + pink calcite / kspn chlorite lepidote.	2077	323	326.5	3.5			
			324.5 Pink Calcite + quartz + altered rock fragments + Py/Cpy 10% ; 25° CA; 15cm							
			331 Quartz + Pink Calcite + chlorite + Py/Cpy 15% 60° CA; 1.5-5.5cm	2078	326.5	331.5	5.0			
				2079	331.5	336.5	5.0			
			339 Quartz + Fault gouge + Carbonate vein; 30° CA; 3cm + hematite.	2080	336.5	341.5	5.0			
				2081	341.5	346.5	5.0			
			345.75-347.2 4 vein breccias; 35° CA; 1.5-2.5cm Quartz + Pink Calcite + chloritized rock fragments; Py/Cpy 5%	2082	346.5	351.5	5.0			
			353.5 Broken / displaced Quartz + carbonate + hematite + Py 5% vein	2083	351.5	356.5	5.0			
			357.6 Fractured, broken rock, movement indicated minor gouge.	2084	356.5	361.5	5.0			
			366.5 Hematite gouge / shaker scale; 45° CA	2085	361.5	366.5	5.0			
			368.5 Quartz + Carbonate + Py/Cpy 1%; 50° CA; 2.5cm	2086	366.5	371.5	5.0			
			Disseminated py in host rock 25%	2087	371.5	376.5	5.0			
			373.75 Pink Calcite + kspn + chlorite + Py 10% vein 40° CA; 3.5cm							
			379.5 Breccia Quartz + Carbonate + chlorite + altered rock; 35° CA; 3cm; Py 25%	2088 E04	376.5	380	3.5			

DIAMOND DRILL LOG

HOLE W96-11

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			3cm epidotized envelope							
			39.6-41 Broken chloritized/serpentinized fracture zone; movement; + hematite							
			44 well broken chloritized/serpentinized fracture location; movement; + hematite							
			48.5 Fracture; 20cm; carbonate + chlorite sp.							
			54 Calcite + chlorite + Py, 15% filled fracture; 50cm; 3mm; Kspen envelope							
			56.5 Calcite + chlorite + Py, 10% + hematite filled fracture; 35cm; 3mm;	2091	53.5	58.5	5.0			
			64.75-68.6 Broken rock quartz carbonate vein + Py, Cpy 4%	2092	58.5	63.5	5.0			
			68.6 unaltered	2093	63.5	68.5	5.0			
			68.6 core.							
			69 Fracture; Pink Calcite + quartz in surface 50cm.	2094	68.5	73.5	5.0			
			72 Calcite + quartz + Py, 15% vein; 70cm; 0.5cm Fracture							
			72.5 Calcite + quartz + Py, 10% + chlorite vein; 40cm 0.5cm; Kspen envelope							
			73.5 Calcite + quartz + Py, 45% + chlorite vein; 70cm Kspen envelope							
			73.5-78.5 Sulphide enriched zone	2095	73.5	78.5	5.0			
			73.5 Breccia, Kspen + quartz + carbonate + Py, Cpy, 20%; 10cm; 3cm;							

PROPERTY WPA

 HOLE No. W96-11

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			76 Py 90% + quartz; 65° CN; 0.75cm							
			78 Py 80% + quartz + kspen; ? CN; 4 cm							
			85.5 Two intersecting fractures 40° CN; 55° CN; Calcite + chlorite							
			87.0 Fracture 40° CN calcite + chlorite							
			88.0 Porphyry chlorite + calcite; 60° CN; 2cm; Py 1%							
			94-100.5 Broken, sheared, chloritized; Py 1-5% disseminated, blobs, stringers; kspen minor							
			100.5-105.5 non to weakly magnetic kspen + quartz + carbonate + Py 10%	2096	100.5	105.5	5.0			
			110 Alteration contact 0° CN greenish grey with black hornblende crystals in contact with greyish green matrix and chlorite green hornblende. contact zone 3mm light apple green (epidote?)							
			111 Pink calcite + kspen + quartz + Py/cpg 45% veins; 55° CN; 1-3 cm							
			118.25 kspen + Calcite vein displaced 1cm by a quartz calcite vein which is in turn displaced 0.5cm by a fracture							
			117.5-121 Broken; sheared, chloritized	2097	117.5	121	3.5			
			118.5 kspen + Quartz + cpg 15% + carbonate + chlorite vein?							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			123.15 Pink Calcite + chlorite + kspen + quartz + Py 4% vein; 75° CA; 1cm							
			124 Quartz + Pink Calcite + chlorite vein; 65° CA; 1cm.							
			Hematite on fracture + shear surfaces							
			126.50 Calcite + chlorite vein/shear; 55° CA; 0.5cm ② Fracture 32° CA chlorite							
			132 Fracture; 65° CA; chlorite + minor hematite on surface.							
			132.15 Pink calcite + kspen + chlorite vein; 57° CA; 1cm							
			135.5 Fracture; 55° CA; chlorite + carbonate							
			136-136.5 Fault? Broken + chlorite + gouge?							
			138.15 ① Pink calcite + chlorite vein; 25° CA; 0.5" ② Pink calcite + chlorite + Py 5% vein; 55° CA; 0.175"							
			140 Quartz + Pink calcite + chlorite + kspen + Py/cpy 4% vein; 85-90° CA; 10cm.							
			148.5 3 Pink Calcite veinlets; 100°-65°-72° CA; 0.5cm							
			Increasing fracture filling Pink Calcite + chlorite + kspen + Py/cpy locally to 10% + hematite	2098	146	149.5	3.6"			
			149 Pink Calcite + quartz + chlorite + Py fr vein; 55° CA; 3cm							
			150 Quartz + Cpy 15% + pink calcite + kspen + chlorite vein; 10° A; 2.5cm	2099	149.5	151.5	2.0			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			154 Pink calcite + quartz, + chlorite vein; 0-5° CA; 40cm+; Cpy < 1%	2100	153.5	155.5	2.0				
			Quartz + chlorite + pink calcite vein, 47° CA; 1.5cm;								
			156 Quartz + pink calcite + chlorite vein; 15° CA; 2cm.								
			161 Pink calcite + chlorite + quartz vein; 25° CA 1cm, Tr Cpy								
			164-175 Shear / fault zone; well broken; chlorite locally silicified by quartz, minor veinlets, hematite + limonite. Tr Py, Cpy; bleached, hematitized 164-166 + silicified.	2101	164	166	2.0				
				2102	166	172	6.0				
				2103	172	175	3.0				
			176 Quartz + chlorite + carbonate vein / breccia 27° CA; 2cm; Tr Py: sheared								
			179 Quartz + Py, Kfs + chlorite vein; 33° CA; 1.25cm; Tr specular hematite?; Tr 170 Py in rock	2104	179	184	5.0				
			182.5 Shear + quartz + chlorite; 32° CA.								
			188.5 Fracture; 32° CA; pink calcite + chlorite + hematite.								
188	226	95%	Coarse grained Intrusive / Volcanic; propylitic hornblende limited brecciation, magnetic, dark green matrix								
			198 Shear / fracture; 22° CA; chlorite hornblende chloritized; Py in veins veinlets disseminated around them, blbs. crystals;								
			194.5								

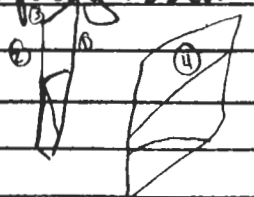
Polished thin section

PROPERTY WEN Claims

 HOLE No. W96-11

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			202 White calcite vein; 10° CA; 1.0cm; epidote sulfate								
			205 Fracture; 40° CA; minor chlorite								
			206.5 Quartz + epidote + calcite + Py 1% vein; 40° CA 1.5cm								
			212 Quartz + chlorite + Py 5% vein; 32° CA; 1.5cm Kspaa envelope								
			214.5 Quartz + chlorite + Carbonate + Py 45% vein 38° CA; 1.5cm; hematite on surfaces								
			223 Fracture; 16° CA; carbonate + hematite on surfaces								
226			Intrusive/Volcanic breccia; magnetite; locally Kspaa ± propylite ± chlorite ± carbonate alteration								
			230 Fracture; Py + Carbonate filling; 23° CA								
			243 Fractures (1) 0-2° CA (2) 0-2° CA (3) 30° CA (4) 45° CA								
			246.5 Quartz + epidote + chlorite vein; 20° CA; 1.0cm								
			250 Carbonate + quartz + fragments + chlorite + Py 1% vein/fracture 22° CA; 1.25cm hematite on surfaces								
			264 Fracture; 12° CA; carbonate filled								
			269.75 Fault/shear; ~8% 70° CA; 9cm fine crumbly chlorite + quartz fragments								



DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			280.5-282 Fracture/shear fault zone: Lower contact 72° CA							
			287.25 Fracture; chlorite hematite on surface 30° CA.							
			300 Fracture; chlorite + hematite on surface 40° CA.							
			299-330 Kspn masses associated with carbonate + quartz + chlorite.							
			304 Fracture 80°-90° CA; Carbonate + chlorite.							
			309.5 Quartz + fragments + Py zoisite mass, vein; 30° CA; 9cm; Kspn alteration of fragments + envelope	2105	308	311	3.0'			
			316.25 Fracture 32° CA; Carbonate + chlorite							
			318 Quartz + Py zoisite + Kspn + fragments vein; 40° CA; 1cm	2106 2107	317.5 320	320 323	2.8 3.0			
			324.5 Fracture 40° CA; Carbonate + chlorite							
			326 Py veinlet 0.25cm 25° CA							
			326 Fracture 35° CA; Carbonate + chlorite							
			328 Carbonate fracture ~ 3cm in a chlorite shear. 60° CA.							
			330 start major brecciation; variety of Breccia fragments + rock types, angular up to 7cm in diameter; magnetic; matrix non to weakly magnetic; hematite + carbonate fracture surfaces							

DIAMOND DRILL LOG

HOLE W96-12

PROPERTY NEW CLAIMS

HOLE No. W96-12

Page 1 of 5

DIP TEST		
Footage	Reading	Corrected

Grid Location: 23 Bearing: 308° Total Depth: 220'
 Date Started: July 25/96 Elev. Collar: 1305' Logged By: RLP
 Date Finished: July 27/96 Collar Dip: -60° Core Size: NQ
 N.T.S.: 92H/16W

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
0	10	20%	Casing rubble.							
0	220		Intrusive/Volcanic, pervasive pyroclastic alteration local Kspn and chloritic alteration weak to strongly magnetic depending on type + degree of alteration, weak = epidote/pyroclitic	2109	0	10	10.0			
				2110	10	15	5.0			
				2111	15	20	5.0			
			18' Calcite, white + quartz + Cpy/Py 5% veinlet; 75° CA; 0.5cm; malachite noted.							
			21.5 Calcite + epidote + Py to veinlet/fracture filling 80% 0.3cm Breccia noted at 22 feet							
			0-42 rubble, broken, sheared, faulted core locally and on fracture surfaces strongly limonitic; carbonate enriched							
			22-27 Fault/shear zone; dominated by gouge	2112	20	27	7.0			
			Rubble carbonate + quartz core limonitic to 30	2113	27	32	5.0			
			30-33 blocky core							
			33-35.5 Fault/shear gouge; lower contact 60° CA then bleach zone; few bright green alteration blotches in bleached zone.	2114	32	37	5.0			
			pyroclitic gouge locally Py to 50%							
			39 first visibly Cpy in calcite stringers.	2115	37	42	5.0			
			39.5 Py + calcite + quartz vein 55° CA > 2cm Py 80%							

PROPERTY WEN

HOLE No. w96-12

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			43.5 hematite noted on fractures.							
			47 Calcite + Py 10% fracture filling; 70°CN; 0.25cm							
			47.25 Quartz + carbonate + k-spar + chlorite + Py 5% vein; 70°CN; 3cm;							
			48 Fault, gouge; 15°CN, 2cm hematite							
			50.5 Quartz + Carbonate + hematite + chlorite + Py 5% vein; 60°CN; 1cm.	2116	50	53	3.0			
			59 Carbonate + quartz + Py 10% veinlet; 60°CN; 0.5cm; carbonate filled crackle fracturing	2117	59	64	5.0			
			60 Quartz + Carbonate + chlorite + CP; tv one hleb veinlet; 60°CN; 0.5cm; blocky, coarse							
			63 Quartz + Pink calcite + Py 5% vein; 30°CN; 0.25-1cm.							
			64.5 Fractures ① 55°CN Chlorite + carbonate ② 45°CN Magnetite + carbonate.							
			66.5 Chlorite + epidote + quartz + carbonate banded vein; 30°CN; 2cm							
			72-73 Rubble, fault?							
			75-84 Rubble; fault gouge 80 fault + sand.							
			83 Hematite stained quartz vein; >10cm							
			93 Quartz + chlorite + carbonate + Py 1% vein 35°CN; 1cm	2118	91	95	4.0			
				2119	95	99	4.0			
			99.75 Fault gouge 45°CN. 2cm gouge	2120	99	103	4.0			
			110 Quant + Carbonate vein; 55°CN; 30cm Py trace							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			146.5 Fault shear, gouge 2cm.							
			151 Cpy blebs noted in fractures, carbonate filled							
			152.5 Quartz + chlorite + carbonate veins ^{to 1.5cm} 55°C 1cm							
			153 Fracture, 20°C chlorite on surface							
			155.5-156.5 Kspan alteration.							
			157 Pink calcite + Py 5% vein; 35°C; 1cm							
			161.5 Quartz + Epidote + carbonate + chlorite + Py 4% vein; 1.5cm; 55°C.							
			162 Carbonate + quartz + epidote + chlorite + kspan 2.5cm; 40°C.							
			166.5 Kspan + Py 15% zone + 10cm in shear.							
			170 Epidote band; 70°C; 2cm							
			170.8 Pink Calcite + chlorite + quartz, vein; 35°C 1.5cm							
			171.5 Fault gouge; 7cm							
			172 Quartz + calcite veinlets; 40°C; 0.5cm; trace Py							
			179 Cpy blebs in carbonate filled fractures.	2122	179	181.5	2.5			
			182.5 Cpy noted in fractures							
			186-191 shear/fault zone; fault gouge; blocky.							
			188.5 Pink calcite + chlorite vein; 70°C; 0.75cm							
			197.5 Calcite veinlet; 50°C; 0.5cm	2123	197.5	2026	5.0			
			198.5 Fracture Calcite + Cpy; 25°C.							
			204-204.5 Rubbly							
			213 Pink calcite + Py 10% vein; 50°C; 1cm							

DIAMOND DRILL LOG

HOLE W96-13

PROPERTY _____

 HOLE No. W96-13

 Page 1 of 8

DIP TEST		
Feetage	Reading	Corrected

Grid Location: _____

 Bearing: 079°

 Total Depth: 391

 Date Started: July 28/96

 Elev. Collar: 1336

 Logged By: RLF

 Date Finished: Aug 1/96

 Collar Dip: -60°

 Core Size: NG

 N.T.S.: 12 H/16W

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE	Au opt	Ag opt	Cu %
FROM	TO									
0	2		Casing							
2	16		Extrusive / Volcanic breccia; variety of breccia rock types; dark greyish grey; matrix breccia odd shaped, angular to subrounded up to 8cm in diameter.							
			White carbonate blebs, shales, angular fragments disseminated; each ~ 10.							
			16 Fracture 60° CA; limonite + carbonate on surfaces							
			16.5 Fracture 22° CA; " " "							
			17 Fracture 5cm; 80° CA							
			19-24 Py/Cpy 1% in fractures, veinlets and disseminations	2124	19	24	5.0	0.001	0.01	0.02
			26 Carbonate + chlorite brecciated veinlet; 27° CA; 0.75cm.							
			32 Carbonate + chlorite + Py/Cpy <1% veinlet 30° CA; 0.75cm							
			35 Quartz + carbonate + Py/Cpy trace veinlet 05° CA; 0.5cm, limonite shales							
			40.5 Quartz ± chlorite ± carbonate + Py/Cpy trace veinlet; 70° CA; 2.75cm; Rubble.	2125	41.5	46.5	5.0	0.001	0.01	0.02
			42.5 Pink calcite + quartz + Py 1%; 25° CA; 1.5cm							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE	Au _{opt}	Ag _{opt}	Cu _g
FROM	TO									
			41.5-46.5 Py ± Cpy masses blebs in veins + stringers ± hematite							
			46 Py stringers; 50% Py; + calcite + quartz; ss ch							
			52 Cpy ± Py blebs trace, stringers 52-55	2126	52	55	3.0	0.001	0.01	0.02
			54 Quartz + calcite + chlorite veinlet; 35 CA; 0.5cm							
			56-61 Broken, rubble ± gouge: Fault, Fracture zone limonite; Py trace; carbonate							
			61 White calcite + quartz + breccia veinlet; 70 CA; 1cm							
			67.5 Py ± Cpy stringers/veinlets; 40 CA; 0.25cm	2127	67	71.5	4.5	0.002	0.01	0.01
			70.75 Quartz + chlorite vein; 35 CA; 2.5cm							
			77.5 White calcite + chlorite + breccia + Py/Cpy 5% 05 CA; 0.25-1.25cm; Py masses, blebs in host rock	2128	76.75	81.75	5.0	0.001	0.01	0.03
			80.5-84 Broken, limonite	2129	81.75	87.75	6.0	0.002	0.01	0.02
			84 Pyritic fracture							
			87.6 Beginning of fractured, broken faulted? limonite zone with white quartz + calcite	2130	87.75	92	4.25	0.066	0.01	0.01
			87.75-92 Calcite enriched + Py 5% bleb masses ^{to Cpy}	2131	92	94	2.0	0.012	0.01	0.01
			92.5 Quartz + Pink Calcite, chlorite + Py 15% 50 CA; 7cm	2132	94	96	2.0	0.020	0.08	0.25
			94 Upper contact Quartz + Calcite + Py/Copy Breccia Zone 60 CA; ± malachite ± hematite; limonite; some bright green angular fragments altered; lower contact @ 96' in brecciated rock. Sulphides ~ 15%							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE	Au opt	Ag opt	Cu %
FROM	TO									
			100 Calcite + chlorite + Py/Cpy 1% veinlet; 40°CA; 1cm	2133	96	101	5.0	0.001	0.01	0.01
			102.5 Calcite + Py/Cpy, 45% + chlorite; 50°CA; 1cm	2134	101	105	4.0	0.002	0.01	0.01
			105 Calcite veinlet 50°CA; 1cm	2135	105	106.5	1.5	0.010	0.06	0.32
			106 Quartz + Calcite + altered feldspar + Cpy/Py 10%; 60°CA; 15cm	2136	106.5	117.5	11.0	0.001	0.04	0.04
			118.25 Quartz + carbonate vein; 60°CA; 1cm; ^{show} / _{fract.}							
			120.5 Quartz vein; 60°CA; 1cm; ^{show} / _{fract.}	2137	117.5	127.5	10.0	0.002	0.01	0.02
			121 Circular Quartz/kspen blebs to 1cm in host rock, locally contain epidote. 9cm intersection							
			124.5 Hematite + breccia + quartz + carbonate fracture/breccia; 35°CA; 1cm							
			hematite fracture filling	2138	127.5	135.0	7.5	0.006	0.01	0.01
			132 Fault, gouge; 15°CA; 4cm							
			135 Fault, gouge; 85°CA; 3cm	2139	135	137	2.0	0.006	0.20	0.72
			Beginning of silicate + kspen + carbonate + alteration zone + Py/Cpy							
			135.25 bright green alteration blebs, angular fragments.							
			Quartz veins, 35° to 65°CA; 6cm; Cpy/Py to 15% locally	2140	137	139	2.0			
				2141	139	141	2.0			
			145 lower contact of Qtz + Py + Cpy zone 155°CA	2142	141	143	2.0			
			Qtz + Py/Cpy continues to 146.5	2143	143	146.5	3.5			
			146 Py + calcite + quartz vein; 75°CA; 2cm subble over 15cm.	2144	146.5	156.5	10.0			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			Hematite in fractures							
			151.5 Carbonate + quartz vein; 1.5 cm; 48° CA							
			152.5 " " " " ; 1 cm ; 40° CA							
			160 Carbonate + quartz + chlorite vein; 1 cm; 35° CA Trace Disseminated Py	2145	156.5	161.5	5.0			
			160.5 - Quartz + Cpy/Py 5% + Carbonate vein; 35° CA; 2 cm; veinlets + Cpy/Py to 161.0							
			164.5 Pink Calcite + kspan + Py <5% + quartz vein 35° CA; 2 cm.	2146	161.5	166.5	5.0			
			166.5 Pink calcite + quartz + epidote + kspan Cpy <1% bleb; 3 cm; 60° CA.	2147	166.5	171.5	5.0			
			172 Shear/Fault 65° CA 2 cm chlorite + gouge	2148	171.5	180	8.5			
			174-175 fracture shears: 35° CA; 3 cm banded Carbonate + chlorite + quartz; gouge							
			174 Increasing Fractures + Carbonate/Quartz veinlets							
180	203	90%	180-25 Quartz + carbonate + kspan vein; 60° CA 4 cm Cpy <5% locally disseminated Py/Cpy in host + quartz, calcite masses.	2149	180	182	2.0			
			182 Quartz + carbonate + kspan vein; 30° CA; 4 cm Cpy/Py 1%	2150	182	184	2.0			
			180 Mineralized zone, ^{shear fault} well fractured; chloritized + epidote + quartz; + carbonate + kspan veins, veinlets, masses Py/Cpy to 10%							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			235.5 Pink calcite + quartz + chlorite + trace Cpy 60°C; 2cm							
			239.75 Calcite + quartz + kspan + trace Py vein 35°C; 3cm; shear, gouge							
239.75	269.5		239.75 Dyke, shear/vein contact - med. granitic equigranular mafic = kspan = quartz/diagen carbonate enriched; magnetic andesite?	2160	239.75	242	2.25			
			241.25 Quartz + carbonate + Py 5% vein; 38°C 2cm: Py blebs - altered host. to 242 Cpy blebs locally to 5% + quartz + carbonate stringers, veinlets.							
			rubbly sheared rock from 241-248 ad. 249-250: locally drusy quartz on fracture surfaces; ... kspan + epidote alteration	2161	242	246.5	4.5			
			252 Pink calcite + chlorite + quartz + kspan zone: 30cm diffuse contact; Py 1%	2162	246.5	252.5	6.0			
			258 Fracture: 35°C; 2mm; carbonate + chlorite + Cpy 20% filling	2163	252.5	254.5	2.0			
			258.5 Quartz + chlorite + carbonate + Cpy 15%: 60°C 1.5cm; kspan selvage	2164	254.5	259.5	5.0			
			261.5 Quartz + carbonate + chlorite + trace Py 40°C; 1cm; kspan + epidote selvage. Ditto 262.5	2165	259.5	269.5	10.0			
			263.5-264.5 Rubble into FG matrix; 11.5cm; 11.5cm							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			267-267.5 Epidote zone							
			dike contact dyke ~ 269.5 Dyke' or just al. (W.P.)	2166	269.5	279.5	10.0			
269.5			Intrusive / Jore med-course granitic porphyritic magnetic	2167	279.5	286	6.5			
			282. Quartz + carbonate + chlorite: 65° CA; 2cm							
			286-296. Fracture shear zone	2168	286	291	5.0			
			297 Pink calcite + quartz + chlorite + Cpy ± Py 15% 75° CA 2cm	2169	291	296.5	5.5			
			hematite noted in fractures	2170	296.5	303.5	7.0			
			300.5 Carbonate + quartz + kspan? + chlorite + Cpy ± Py 1% vein: 60° CA; 1.5cm							
			303.5-311 Fracture / shear zone: Rubble, coarse, chlorite Diss Py locally to 5%	2171	303.5	307	3.5			
			Attention Epidote ± chlorite + Carbonate!	2172	307	311	4.0			
			Kspan ± Quartz	2173	311	321	10.0			
			308.5 Carbonate + quartz + kspan + Cpy 1% vein 60° CA; 1cm							
			327 Py blebs masses to 30% fra 27.15	2174	321	327	6.0			
			329.5 Carbonate + kspan + epidote + chlorite + quartz + Cpy 15% massive: 6° CA; indistinct lower contact; upper contact fault gouge 65° CA.	2175	327	331	4.0			
			336.5 Fracture: Carbonate + epidote + Py 10% + quartz + Kspan: 65° CA.	2176	331	342.5	11.75			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			338.5 Shear vein: 10° CA: 6'cm; Carbonate + epidote + quartz + clay/couge: Breccia; banded epidote selvages								
			* Volcaniclastics: Breccia andesite 340.	2177	342.75	352	9.25				
			343.5 Banded epidote + quartz + ksp + chlorite + Cpx/Py 5% vein: 80° CA: 6cm: shearing @ same angle.								
			356 Increasing hematite on fracture surfaces	2178	352	362	10.0				
			361 Calcite + Chlorite + Cpx bleb in fracture 60° CA.								
			369 Breccia vein: Pink calcite + calcite + ksp + quartz + fragments + chlorite + epidote + Py 4%: 40° CA: 3cm	2179	362	369	7.0				
			369-387 fracture shear zone: Blocky - Rubbly core: Cpx/Py diss, blebs in fractures veins host rock well altered: chlorite + ksp + carbonate + quartz + epidote + pink calcite								
				115701	369	372	3.0				
				115702	372	375	3.0				
			384-387 Silicified with disseminated Py 5% Fine to Med. grained dark Andesite	115703	375	378	3.0				
				115704	378	381	3.0				
			387 increasing fracturing; carbonate filling	115705	381	384	3.0				
			391 BOH.	115706	384	387	3.0				
				115707	387	391	4.0				

DIAMOND DRILL LOG

HOLE W96-14

PROPERTY 1410 2103

 HOLE No. W96-14

Page 1 of 4

DIP TEST		
Footage used	Reading	Corrected

 Grid Location:
 Date Started: July 31/96
 Date Finished: Aug 3/96

 Bearing: 287°
 Elev. Collar: 1330m
 Collar Dip: -45°

 Total Depth: 50
 Logged By: RLP
 Core Size: NG
 N.T.S.: 92H/16US

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			Casual	115708	2	12	8.0			
12	12	95%	Andite: medium to coarse grained; dark grey; mafic hornblende? fine to medium grained feldspar matrix + quartz; feldspar laths; locally brecciated; Py & Cpy disseminated, in fractures 12-16 recovery 50% fracture zone Pink calcite ± chlorite & epidote ± quartz ± Py/Cpy disseminated ~19%	115709	12	16	4.0			
			Mafic - hornblende locally chloritized magnetite	115710	16	26	10.0			
			where brecciated matrix of fine epidote/fine grained hornblende fracture surfaces localized K-spar alteration, hematite on fractures	115711	26	36	10.0			
			44 disseminated Cpy noted, associated with epidote & carbonate filled fractures.	115712	36	46	10.0			
			49 Fracture zone 145° CA; carbonate + chlorite trace Py/Cpy; hematite fractures	115713	46	56	10.0			
			49.5 Shear fault: 60° CA; 4mm; carbonate seepage around a sericite? core + gouge; (muscovite)							
			58.5 Fracture Calcite + Py; 50° CA	115714	56	65	9.0			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			5' ledge 1cm either side Pink Calcite + chlorite + epidote + Py/cpx 1%							
			81 Fault contact: 45°C; gouge 3cm.	115719	81	84.75	3.75			
			84.75: Mineralized fault contact upper 50°C.							
84.75	107	90%	84.75 - Mineralized Attention Fault zone.	115720	84.75	88	3.25			
			84.75-88 Sulphides 20% VFG to massive. bleached + sericite + carbonate enriched non magnetic.	115721	88	91	3.0			
			88-91 Melange of alteration + red hematite Sulphides 5%							
			91-94.25 Melange of alteration bleach + carbonate + red hematite Sulphides 20% massive fragmented massive sulphide	115722	91	94.25	3.25			
			94.25-100 Fault contact 30°C. upper: clayey carbonate bleached magnetite turned talimantite Sulphides <5% gouge?	115723	94.25	100	5.75			
			lower contact. 45°C in Argillie Attention							
			100-101.5 Argillie Alt'n Sulphides <5% competent	115724	100	101.5	1.5			
			101.5-104.25 upper contact 80°C; Argillie Alt'n; Sulphides 20% less competent Py + Cpx	115725	101.5	104.25	2.75			
			104.25-107 Argillie Alt'n + quartz fragments + limonite specks (after magnetite?) fault gouge: rubble	115726	104.25	107	2.75			
			109 Fracture: 50°C Calcite + Cpx 20% in Andesite magnetite	115727	107	112	5.0			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			109.5 Chalkite + carbonate + Cpy, 10% veinlet: 55°C; 0.3mm								
			107-112 Andesite slight, propylitic. Rubble: @ 111 small pieces of core to 112.								
			112-125 Fault gouge: 65°C to 113	115728	112	116	4.0				
			112-116 Rubble + quartz + py 10% into Fault gouge into bleached host. sulphides <5% into granitic? fault/shear; Sulphides 10%								
			116-122 Andesite, propylitic epidote; Rubble + veinlets ± sulphides (P ₂ +Cpy) 5%	115729	116	122	6.0				
			119.5 Pink calcite + quartz + chalkite + P ₁ , <10% veinlet 55°C; 1cm								
			122-126 Rubble, Fault/shear, fractures + pink calcite sulphides <10%; propylitic alt'n.; magnetic	115730	122	126	4.0				
			124.5 Fracture/veinlet: Carbonate + epidote + chlorite + quartz + P ₂ <5%: 40°C; 0.3cm								
			126-132 Andesite ± epidote + Kspar ± carbonate. magnetic; sulphides in veinlets disseminated	115731	126	132	6.0				
			126.5 Pink Calcite + P ₂ 10% veinlet 85°C; 1cm								
			129 Fracture calcite + P ₂ 5% 80°C 0.3cm								
			130 Carbonate + chalkite + quartz + P ₂ /Cpy 1% veinlet 55°C; 1cm								
			132-137 as Above P ₂ disseminated 1% Fracture/shear/Fault.	115732	132	137	5.0				

PROPERTY WEN

 HOLE No. W916-14

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			137-145 Epidote + chlorite + kspan altered Amphibole Py on fracture surfaces, disseminated 19%	115733	137	145	8.0			
			146 Fractures Pyrite 55°C.A.	115734	145	151	6.0			
			150 Vein? Carbonate + kspan + epidote + Py 10% vein 85°C.A.: 1cm							
			152 Pink Calcite + kspan + quartz + chlorite + Py 5% + thin grey metallic mineral (spec hem?) vein 55°C.A.: 6 ⁺ cm.	115735	151	158	7.0			
			152.15 Fault shear lower contact 50°C.A.: 40cm							
			156 Shear 10°C.A. carbonate + red hematite on surface							
			157.5 Breccia → chloritic matrix with andesitic fragments, angular: contact 35°C.A.							
			shear, fractures red hematite, locally Py disseminated <1%	115736	158	163	5.0			
			167 Fracture Quartz + carbonate + chlorite + Py 5% kspan envelope 0.5cm: 55°C.A. <0.5cm	115737	163	172	9.6			
			170.5 Fractures: 40°C.A. carbonate + Py 19% epidote + chlorite selvages							
			Competent rock 163 ⁺	115738	172	178.5	6.5			
			173 Fracture Carbonate + quartz + kspan + chlorite + Py/Cpy <1%: 25°C.A.:							
			173.5 Fracture/vein Quartz + kspan + chlorite + Cpy/Py, 45%: 52°C.A. <0.5-2cm							
			175 Quartz + chlorite + carbonate + Py 19% vein: 55°C.A. 3cm: lower contact a shear ~ 55°C.A.							

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			179 Pink Calcite + Cpg chunks to 1.5cm 20% vein 50°C/A; 3.5cm	115739	178.5	183	4.5				
			179.125-181.75 Fault shear & orange neomorph < 30% est. chloritic upper contact 75°C/A lower 30°C/A.								
			182 Venidolite ± 55°C/A 0.5-1cm; Carbonate + chlorite + Cpg 20%; Quartz + chlorite + Cpg 5% ^{magnetic} particles								
183	189	80%	183 Fault contact 75°C/A, Fault to 185 carbonate enriched; chloritic rubble to sand. minor quartz veins, fragments: hematitic	115740	183	185	2.0				
			185-189 silicified + carbonate + ksp an angular fragments + chlorite + Cpg/Pg 5% blebs. Rubble to competent.	115741	185	189	4.0				
			190.5 Carbonate (Pink calcite) + quartz + chlorite ± ksp + Cpg 10% + Pg 5% vein 20cm lower contact irregular but ~ 85°C/A.	115742	189	192	3.0				
			192.5 Pyritic 20% + carbonate veinlet 45°C/A; 1cm	115743	192	197.5	5.5				
			194 hematite fractures								
			198 Carbonate + quartz + chlorite ± ksp + Pg 5% 30°C/A; 0.75cm								
			Rubble core; Dis's Pg/Cpg 5% + chlorite								
			201 hematite fractures	115744	197.5	204	6.5				
			Non Magnetic between 183 and 208								
			197.5-204 chlorite + epidote in alt in; Pg ± Cpg disseminated ± 190								
			204.25 50°C/A; 2cm Bandial carbonate + ksp +	115745	204	208	4.0				

PROPERTY WREN

 HOLE No. W96-14

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			chlorite + epidote + Py 5%								
			205.25 Masses FG sulphides to 206 sulphides 30%								
			associated Pink Calcite								
			206.25 55°C/A: 2.5cm Kspn + Pink calcite + chlorite + Py 5%								
			207 Band massive FG sulphide: 40°C/A: 1.75cm								
			208 Fault contact 80°C/A lower								
			212 Fault + coarse rubble chloritic 6cm lower contact 75°C/A	115746	208	214	6.0				
			214.25 - Kspn + Pink Calcite + chlorite + Qtz + Py 10% altered zone contact 60°C/A	115747	214	220	6.0				
			219.5 Quartz + Cpy 20% + chlorite + epidote: 60°C/A 1.5cm in larger band of Pink calcite 20cm upper contact 15°C/A lower contact 70°C/A								
			225 Muga Breccia: epidote/chlorite matrix with chloritic andesite fragments	115748	220	230	10.0				
			227.5 Py 15% in altered zone 40°C/A: 5cm								
			229.5 Breccia chlorite matrix: carbonate fragments trace Py: 40°C/A: 2.5cm								
			234 Refer to 225 to 235	115749	230	235	5.0				
			238 Pink calcite + Kspn + chlorite + Py/Cpy 1% vein 3.5cm: 50°C/A	115750	235	243	8.0				
			238.75 Pink calcite + chlorite + Py 1% vein: 2cm: 60°C/A								
			246 Quartz + chlorite + Cpy 5% vein: 16°C/A: 2cm								
			250 HBLO Andesite breccia Core: ECH	313461	243	250	7.0				

DIAMOND DRILL LOG

HOLE W96-15

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE							
FROM	TO													
			39 Pink calcite veinlets 25° CA; 0.5cm; Py ± Coy <5%: Quartz + chlorite + Py/Coy 5%: 50° CA 0.5cm.											
			41 Pink calcite + Py/Coy 5% matrix: 0.5cm; 0.5cm	313405	40	43.5	3.5							
43.5	61.75	95%	Dyke contacts: upper 30° CA, lower 30° CA medium to coarse grained felsic dyke. Feldspar dominant + mafic porphyry blasts + magnetite 1%: light grey colour. black chloritic fracture surfaces: mafic 20% matrix 40% plagioclase feld. 40%: feldspar slightly saussuritized - upper contact coarse grained grading into a bleached diffuse grained away from contact => increasing Py/sulphides away from contact, decreasing magnetite away from contact	313406	43.5	46.5	3.0							
				313407	46.5	49.5	3.0							
				313408	49.5	52.5	3.0							
				313409	52.5	55.5	3.0							
				313410	55.5	58.5	3.0							
				313411	58.5	61.75	3.25							
			48.5 Fracture // CA; hematitic + epidote envelope + sub// Py stringers. Dyke rock altered away from contact no to limited mafic rare angular mafic fragments.											
			60 Pink calcite + quartz veinlet. 90° CA; 1cm											
61.75	236.5	90%	Andesite Breccia as 8- 43.5', magnetite											
			62.75 Quartz + Pink calcite + chlorite + Py 15% upper 55° CA; 13cm; lower 50° CA	313412	61.75	63.5	1.75							
				313413	63.5	68	4.5							
			70.0 Pink Calcite + chlorite vein 1.3cm 10° CA Pytr.	313414	68	73	5.0							

PROPERTY WEN

 HOLE No. w96-15

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			72.75 Fault chlorite: lower contact 20°C 10cm								
			73-76 diffuse hematite + fractures + chlorite + Py < 5%	313415	73	78	5.0				
			83.5 Banded chlorite 20 ± K: (dispersed) altered rock fragments + Pink calcite + quartz + chlorite + Py/Cpy < 5%: 5cm: 35°C								
			86.5 Pink calcite + chlorite + Cpy 1% blebs visible 30°C: 0.2cm to 1cm	313416	86.5	91.5	5.0				
			88 Pink calcite + quartz + Cpy, Py 5%: 0° to 5°C; 1cm								
			90 Pink calcite + quartz + chlorite + Cpy, Py 5%: 50cm 2.25cm								
			91.5 Pink calcite + chlorite + quartz + Py, Cpy < 5%: 30°C 1.5cm								
			96 Fractures 20°C; carbonate + chlorite + Py 1% sub // to fracture.								
			98 locally diss. Py/Cpy < 5%								
			100.5 Pink calcite + chlorite Rx pos + chlorite + quartz + Py < 5% zone banded 10cm								
			1030 Fault 75°C: coarse chlorite + hematite 15cm								
			104.5 Fractures 35°C: Py 30% + calcite + chlorite								
			111.5 Fractures x 5 35°, 45°C carbonate + Py 20% ± chlorite 111.5-113	313417	108	113	5.0				

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			198 vein: 40°CA: 2cm: quartz + pink calcite + chlorite + Py, 5%.								
			200.5 - 217.5 Broken Rubble core	313421	201	205	4.0				
			204 Vein 55° CA: 1cm Carbonate + quartz + chlorite + ksp + Py 10%	313422	205	210	6.0				
				313423	210	215.5	3.5				
			209.5 Vein: 50°CA: 3cm handbed Carbonate + quartz + chlorite + Cpy 10%	313424	213.5	217.5	4.0				
			216.75 Sulphides in quartz, matrix FG in elongate masses 216.75 - 217.5: 15°CA: 3" cm								
			217.75 Veinlet 40°CA: 0.5cm carbonate + stz + Py 20%	313425	217.5	222	4.5				
			219 veinlet: 40°CA: 1cm Carbonate + chlorite + Py 30%								
			219.5 veinlet: 45°CA: 0.5cm: " " "								
			220 veinlet/facet: 30°CA: 0.2 to 0.75cm carbonate + Py 20%								
			221 veinlet: 60°CA: 1cm: carbonate + stz + Py/Cpy 30%								
			222 vein: 40°CA: 2.5cm: Pink calcite + quartz + chlorite + Py 10%	313426	222	227	5.0				
			223.5 veinlet: 60°CA: 1.5cm Calcite + quartz + chlorite + Py 20%								
			224.5 fracture/veinlet: 45°CA: 0.2cm carbonate + quartz + chlorite + Py 10%								
			224.75 veinlet 45°CA: 0.5cm, carbonate + quartz + chlorite Cpy + Py 10%								
			228 Veinlet 50°CA: 1cm: Quartz + carbonate + chlorite + Py, 5%.	313427	227	231.5	4.5				

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			dyke becoming less magnetic, darker in colour less pink	313430	241.75	246.5	4.75				
			241.75 Shear: 35°C: Chlrite ± gouge: 5cm: below increasing Py content associated with fracturing and propylitic alteration: Py disseminated and in stringers to 15% of core: Cpy noted.								
			- carbonate + chlorite altered core; non magnetic								
			246.5 Py 5-10% disseminated, increasing pink calcite	313431	246.5	251.0	4.5				
			255.75 lower contact 60°C: Shear: Altered both sides	313432	251.0	255.75	4.75				
255.75	262	90%	Andesite breccia: angular fragments: propylitically altered (chlorite + carbonate): 4% Py ± Cpy. hematite noted: decreasing sulphides.	313433	255.75	261	5.25				
			260.5 Vein: 75°C: 5cm Quartz + kspen + carbonate + chlorite + Py 5%								
			261.5 Veinlet 65°C: 0.75cm Quartz + kspen + carbonate + chlorite + Py 5%								
			262.5 Veinlet: 35°C: 0.3cm kspen + chlorite + carbonate + Cpy 5%								
			265.5 Fracture: 35°C: Chlorite + carbonate + Py Cpy 10%								
			267 Veinlet: 20°C: chlorite + Py ± Cpy 5%: 0.5cm trace Dis Py - decreasing with depth								
			278.5 Vein 50°C: 7cm Pink calcite + kspen + chlorite + quartz + epidote ± hematite.								
			279.3 Cpy 15% masses in blob 5+7cm of Pink calcite	313434	279	282	3.0				

to 255.

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			- Pg + Cpy 10% in buds, irregular, of chlorite + carbonate + quartz, ± kspcn.							
282	295	95%	Dyke contact 10°C. Broken core: breccia contact chlorite matrix: mag. netts: med-coarse grained. Felsic: salmon pink: Pg 1% disseminated ± chlorite ± epidote ± quartz ± carbonate fractures	313435	282	285	3.0			
			285 lower contact 20°C irregular							
			285-286 Andesite breccia: propylitic (chlorite + carbonate) Pg 5% disseminated.	313436	285	286	1.0			
			286 Dyke as above: hematite noted shear fault 20°C: carbonate + epidote	313437	286	290	4.0			
			290 chlorite + quartz coarse; 4+ cm							
			290-292 Shear zone + propylitically altered zone 1% Pg lower contact 35°C @ 291: propylitic alteration at 70°C.	313438	290	292	2.0			
			291+ Dyke continued	313439	292	295	3.0			
			295 lower contact 50°C: silicified, broken core: Pg to 20%							
295	317	95%	Andesite; Breccia; propylitic alt'n: no sulfides; well fractured, carbonate filled; fine grained dark greenish-grey minor mafic porphyroblasts magnetite	313440	295	300	5.0			
			307 hematite on partial surfaces							
			317 Felt.							

DIAMOND DRILL LOG

HOLE W96-16

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			125.5 lower contact, show 75°C							
125.5	132	85%	<p>Green to dark grey basalt siltstone: UFG-FG</p> <p>- 128 Banded sediment tops up: bottom of bands very distinct to some color gradation upwards dark grey to grey to light grey: particles of bottom material in top material. Band ~ 2cm wide</p> <p>Fractures 65°C: Py + carbonate displacement lam. upwards</p> <p>- carbonate enriched w: fractures: Py to 10% in fractures</p>							
132	134.5	95%	<p>Do: miclastic flow: thin clasts chloritized magnetic: bands upper contact indistinct irregular fractured con: lower contact sharp</p> <p>60°C: Py ± Pz, 15% disseminated + in fractures</p>							
134.5	150.5	80%	<p>Banded siltstone</p> <p>139.5 Py disseminated slips. con in fractures to 5% to</p> <p>142.5 Fractured/broken/lubby con to 146.5</p> <p>147.5 Do: miclastic FG band 75°C both contacts 7.5cm thick: Py obs: enriched at bottom contact.</p>	313449	139.5	143	3.5			
150.5	200.5	95%	<p>149.5 Chill margining UFG light green grey hard</p> <p>Abide indistinct w: con: contact 65°C sharp</p> <p>about 1/2 intrapic. in the margin</p> <p>150.5 - Chill: thin margin: carbonate enriched</p> <p>152.25 - Banded siltstone: ...</p>							

PROPERTY WREN

 HOLE No. W96-16

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DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			220 increasing number of fragments subrounded to subangular								
			231 increasingly var. size esp. clasts								
			240 hematite on fracture surfaces carbonate on fracture surfaces								
			252 Fault gouge: chlorite + hematite + Anhydrite upper 40cm lower 70cm								
			Beginning Broken to Rubble core to 271.								
			260 Diss Py 1%, increasing pyroclastic alt in								
			266 Fault/Shear 75°CN gouge, rubble to 269	313450	265	271	6.0				
			270.5 Py + Cpy diss 4.5%: increasing carbonate								
			273 increasing diss Py 5% blocks on subbedia	313751	271	275	4.0				
275.5	308	85%	275.5 bright green bluish on a fracture: sericite/ Monaxite/Fabrite?	313752	275	277.5	2.5				
			Attraction Vein zone: non magnetic: carbonate limited to fractures								
			276 Quartz + calcite (white) / Magnetite; speckled hematite + black metallic speckles + brown feldspar + Py + Cpy + basalt green feldspar on a large fracture: green black mineral. Some black 4.5% some lots - veins 20-45 cm: up to 20m * from 276 to 277.5 lower central 70%								
			277.5 broken to rubble to 281.5 broken	313753	277.5	281.5	4.0				

DEPTH		RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
			bluish/black? mineral in blocks. (gypsum?)							
			292-296 Quartz vein contact 65°C/A.							
			Quartz + Cpy/Py 20% + bluish black mineral lower contact fault zone 40°C/A.	313757	292	296	4.0			
				* 295'	Polished Thin Section Samples					
			296-305.5 Andesite breccia progressively altered - trace sulfides: magnetic carbonate enriched: minor argillite/ schistosity: broken to rubble core	313758	296	300.5	4.5			
				313759	300.5	305.5	5.0			
			301.25 Pink Calcite + Qtz + Cpy sp vein 40°C/A Zoned							
			304.75 Veinlet - Kspen? + quartz + chlorite + hematite + Py < 5% : 1.5cm : 60°C/A. lower contact est 50°C/A epidote all in.							
			305.5-308 Quartz vein: Quartz, very translucent + Kspen altered rock fragments + black whiskers of UFG sulfides? 10% Py ± Cpy 5% lower contact est 40°C/A.	313760	305.5	308	2.5			
308	333	90%	Andesite: Propagating: chlorite ± epidote + carbonate Py ± Cpy, glass blebs < 5%: hematite locally : magnetic: small fractures: carbonate enriched							
			308-313 Decussate silica and sulfides above prop in contact broken core	313761	308	313	5.0			
			319 Broken to Rubble core: hematite on fracture surfaces	313762	313	319	6.0			
				313763	319	324	5.0			

APPENDIX C
STATEMENT OF COST

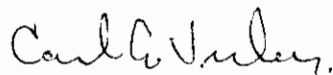
Statement of Costs

1996 Work Program - WEN Claim Group

Costs incurred in undertaking the 1996 work program on the WEN group during the period June 10 to August 15, 1996 include:

Assay costs	\$11,124.24
Direct drilling costs:	\$139,615.70
Core boxes	\$2,996.32
Bulldozer rental	\$7,112.50
Total	<u>\$162,148.96</u>

Amerlin Exploration Services Ltd.



Carl G. Verley, P. Geo.

February 12, 1997

APPENDIX D
WRITER'S CERTIFICATE

AMERLIN EXPLORATION SERVICES LTD.

2150 - 1851 Savage Road, Richmond, B.C. V6V 1R1 Tel/Fax (604) 821-1088

WRITER'S CERTIFICATE

I, Carl G. Verley of Vancouver, British Columbia hereby certify that:

1. I am a geologist with business office at 2150 - 1851 Savage Road, Richmond, B.C.
2. I am a graduate of the University of British Columbia, B.Sc. in 1974, and have practiced my profession since that time.
3. I am a registered member of the Association of Professional Engineers and Geoscientists of the Province of B.C.
4. I am the author of this report which is based on work conducted by me on the WEN claim group during the period June 10 to August 15, 1996.

Amerlin Exploration Services Ltd.

Carl G. Verley
C. G. VERLEY
PROFESSIONAL
OF
BRITISH
COLUMBIA
GEOSCIENTIST

February 12, 1997.
Richmond, B.C.



24800

ASSESSMENT REPORT
TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)] DIAMOND DRILLING REPORT ON THE WEN CLAIM GROUP	TOTAL COST \$150,000
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AUTHOR(S) CARL VERLEY SIGNATURE(S) Carl G. Verley

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) KAM96-1500532-227 YEAR OF WORK 1996

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) _____

PROPERTY NAME WEN

CLAIM NAME(S) (on which work was done) WEN 342270

COMMODITIES SOUGHT GOLD & COPPER

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 092HNE058

MINING DIVISION NICOLA NTS 92M/16W

LATITUDE 49° 58' LONGITUDE 120° 27' (at centre of work)

OWNER(S)
 1) DAVID A. HEYMAN 2) GEORGE RESOURCE COMPANY LTD.
502

MAILING ADDRESS
6488 TELFORD ST. 502 - 475 HOWE ST.
BURNABY B.C. VANCOUVER, B.C.
V5H 2Z2 V6C 2B3

OPERATOR(S) [who paid for the work]
 1) GEORGE RESOURCE COMPANY LTD. 2) _____

MAILING ADDRESS

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
UPPER TRIASSIC NICOLA GROUP ANDESITES, BASALTS AND ASSOCIATED SEDIMENTS
STRIKE NORTH-NORTHWESTERLY AND DIP (70°) WESTERLY ON THE WEN CLAIM.
DRILLING INTERSECTED A QUARTZ VEIN (MAIN VEIN) WHICH AVERAGED 16.58 gm/t
Ag, 12.9 gm/t Au AND 0.75% Cu OVER ONE 6.55 m INTERCEPT. THE VEIN STRIKES
NW AND DIPS 78° SW. STOCKWORK COPPER-GOLD MINERALIZATION WAS ALSO INTERSECTED.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 4230, 1586

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core	1636.8m; 16 holes - NQ	WEN	146728.29 150,739.94
Non-core			
RELATED TECHNICAL			
Sampling/assaying	743	WEN	14120.56 11,124.24
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail	1 km of DRILL SITES	WEN	7,112.50
Trench (metres)			
Underground dev. (metres)			
Other			
			TOTAL COST 162,148.96



Province of
British Columbia

RECEIPT

457887 H

THE SUM OF

Nil

DOLLARS

\$

Nil

ON ACCOUNT OF

*Assess Rpts AU 11-15, BP, BP 1-2
WART, WEN WENX
NICOLA M.T.*

SOW # 3097275

GST NUMBER

R107864738

The amount received above includes GST in the amount of \$

RECEIVED FROM

Carl Verley

ON

Feb 13 1997

ISSUING OFFICE

Wanouver

ISSUING OFFICER'S SIGNATURE

[Signature]



Ministry of Employment and Investment
ENERGY AND MINERAL DIVISION - MINERAL TITLES BRANCH

Mineral Tenure Act

STATEMENT OF WORK - CASH PAYMENT - RENTAL
Sections 25, 26, 27 & 45

Indicate type of title MINERAL CLAIMS
(Mineral or Placer) (Claim(s) or Lease(s))

Mining Division NICOLA

PLEASE PRINT CLEARLY

OFFICE USE ONLY

EVENT NO. 3097275

SUB-RECORDER RECEIVED

NOV 06 1996

M.R. # 9 \$ 3465.

VANCOUVER, B.C.

Gold Commissioner Approval of

Physical Work : _____

CAVE G. VERLEY
(Name)

2150-1851 SAVAGE ROAD
(Address)

RICHMOND, B.C.

V6V 1K1 671-1086
(Postal Code) (Telephone)

Client Number 127855

Agent for D.M. METFORMIN & GEORGE REE, Co. Ltd
(Names of all recorded holders)

6480 116th St S 502-475 House
(Address)

Burnaby, BC Vancouver BC

V5M 2Z2 V6C 2B3
(Postal Code) (Telephone)

Client Number 111754 & 109416

If recording work, complete the following. If only paying cash in lieu or lease rental, turn to reverse and complete columns G to J and Q to T.

The recorded holder has performed, or caused to be performed, the work detailed below on the LIEN Claim(s)

Tenure No.(s) 342270 WORK PERMIT No. KAT-96-1500532-227

Work was done from JUNE 10, 1996 to AUGUST 15, 1996

TYPE OF WORK

PHYSICAL: Work such as trenches, open cuts, adits, pits, shafts, reclamation, and construction of roads and trails. Details as required under section 13, Part C, of the Regulations, including the map and cost statement must be given on or attached to this statement.

PROSPECTING: Details as required under section 9, Part C, of the Regulations must be submitted in a technical report. Prospecting work can only be claimed once by the same owner of the ground, and only during the first three years of ownership.

GEOLOGICAL, GEOPHYSICAL, GEOCHEMICAL, DRILLING: Details must be submitted in a technical report conforming to sections 5 through 8 (as appropriate), Part C, of the Regulations.

PORTABLE ASSESSMENT CREDIT (PAC) WITHDRAWAL: A maximum of 30% of the approved value of geological, geophysical, geochemical and/or drilling work on this statement may be withdrawn from the owner's or operator's PAC account and added to the work value on this statement as required under section 12, Part C, of the Regulations

NOTE: Where required, the assessment report must be received within ninety days of the earliest due anniversary date on this statement.

TYPE OF WORK (Specify Physical (Include details), Prospecting, Geological, etc.)	VALUE OF WORK		
	Physical	Prospecting	Geological, etc.
<u>RICHMOND DRILLING</u>			<u>150,000</u>
<u>REPORT TO FOLLOW</u>			
TOTALS	A	+ B	+ C 150,000 = D 150,000
PAC WITHDRAWAL - Maximum 30% of Value in Box C Only from account(s) of _____			E
			TOTAL F 150,000

