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)



for

GEORGE RESOURCE COMPANY Ltd.

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GEOLOGICAL SURVEY BRANCI ASSESSMENT REPORT

by

24,800

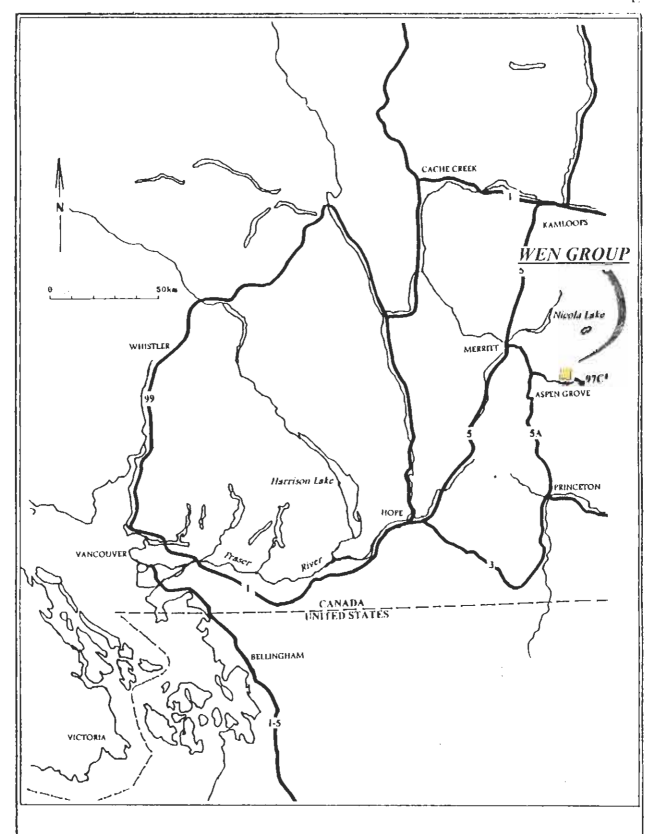
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February, 1997

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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, 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 chalcopyrite-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.

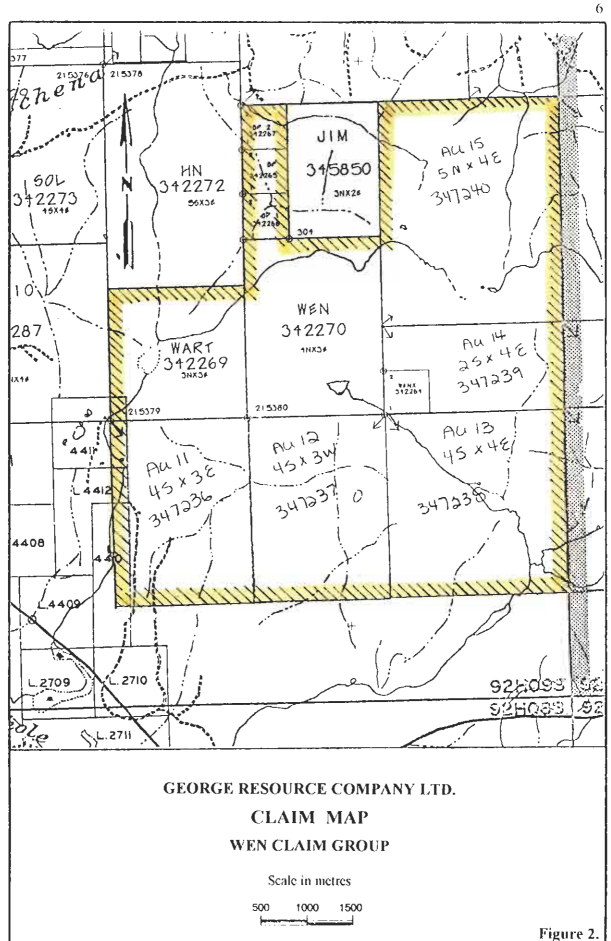
PROPERTY

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.



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 wireline 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.	Over- burden	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 are assemblage of the Nicola Group. The Nicola Group consists of a succession of submarine to subaerial, predominantly mafic volcanic and volcaniclastic 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 lithogeochemistry (Mortimer, 1986). These belts are also separated by major fault systems (Monger et al., 1991). Variation from calc-alkaline to shoshinitic 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.

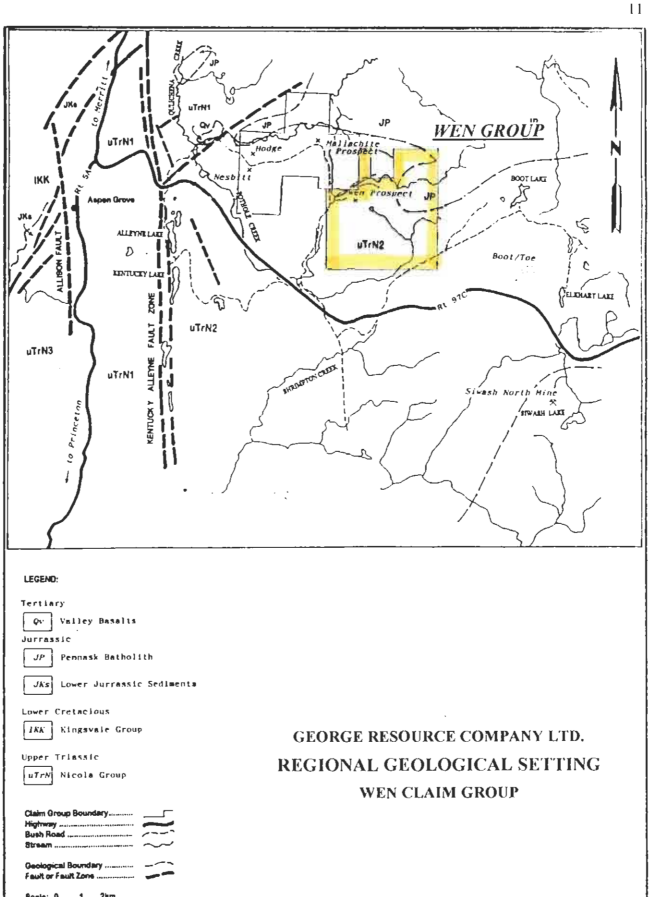
Property:

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.

Figure 3.



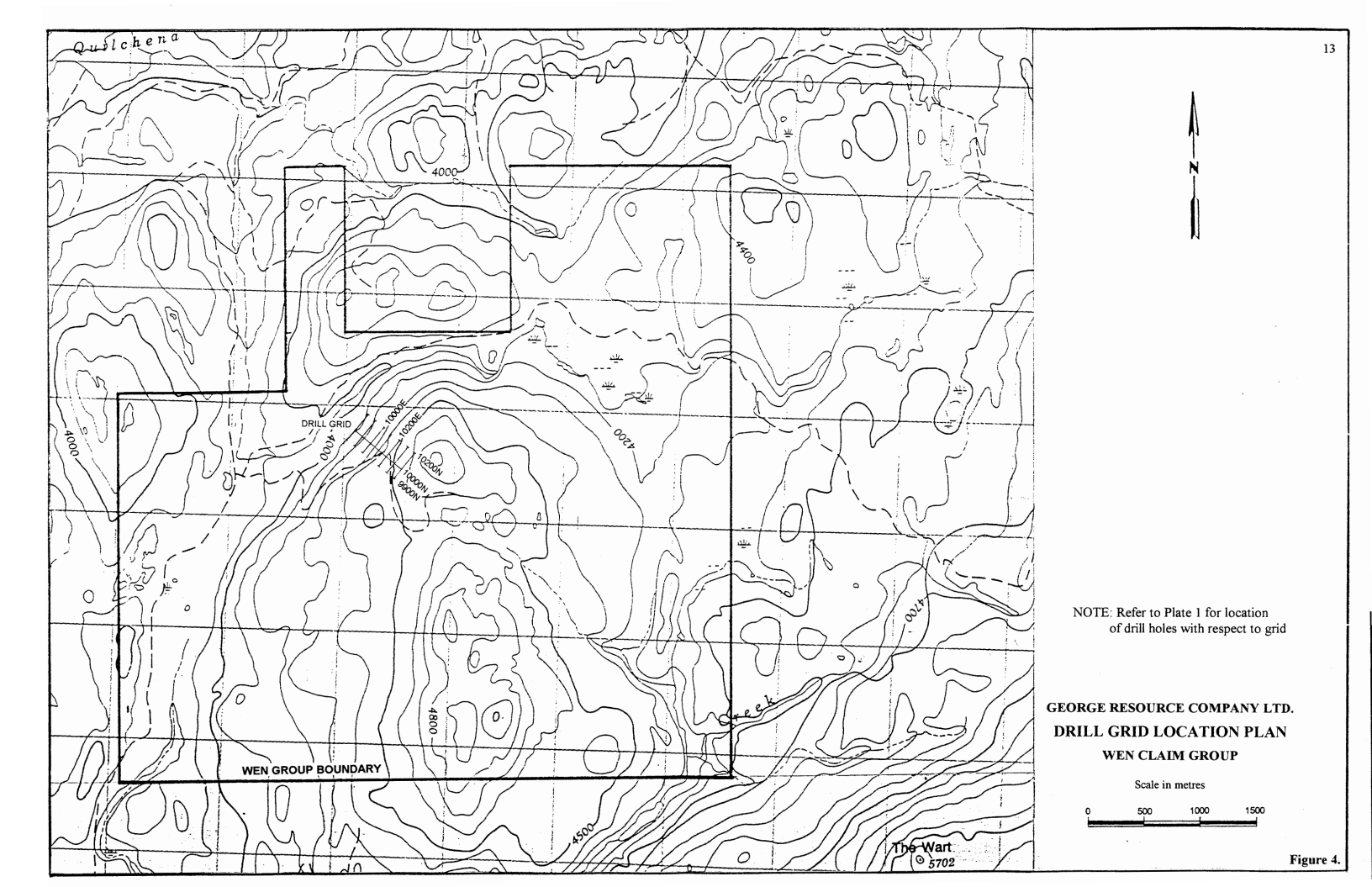
MINERALIZATION

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



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	То	Intercept	Au	Ag	Cu
(m)	(m)	(m)	gm/t	gm/t	%
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

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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		0.006	0.020	0.01	
	238929	197.50	206.00		0.002	0.020	0.05	
	238930	206.00	207.00		0.003	0.020	0.03	
	238931	207.00	209.00		0.016	0.020	0.05	
	238932	209.00	214.00		0.007	0.020	0.02	
	238933	214.00	216.00	2.00	0.006	0.020	0.01	
MOC 4	2000	20.00	26.00	6.00	0.006	0.060	0.28	
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		
	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		0.010	0.01	
	2014	124.00	129.00		0.002	0.010		
	2015	129.00	134.00	5.00	0.001	0.010	0.01	

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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	
VV30-3	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	
	2023	230.00	231.00	1.00	0.002	0.010	0.03	
	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	
				31.71				
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	0.02	
	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	

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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	
į	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	ł

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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		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	Ī
	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		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	

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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	0.001	0.030	0.09	
	2150	182.00	184.00	2.00	0.002	0.010	0.03	
	2151	184.00	187.50	3.50	0.003	0.010	0.01	
	2152	187.50	191.00	3.50	0.001	0.150	0.48	
	2153	191.00	194.00	3.00	0.002	0.010	0.01	
	2153	194.00	197.00	3.00	0.001	0.010	0.01	

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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	
··········	113707	307.00	001.00	4.00	0.002	0.010		
W96-14	115708	2.00	12.00	10.00	0.001	0.010	0.04	
VV30-14	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	0.001	0.020	0.16	
	115716	68.00	71.00	3.00	0.002	0.010	0.04	
	115710	71.00	75.00	5.00	0.001	0.010	0.08	
	115717	75.00	81.00	6.00	0.003	0.020	0.10	
		81.00	84.75		0.003	0.020	0.10	
	115719				0.002	0.010	0.04	
	115720	84.75	88.00	3.25			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		
	115723	94.25	100.00	5.75	0.001	0.010	0.06	

	Ī	From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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	0.1
	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	
					<u></u>			
W96-15	313402	28.50	30.00	1.50	0.002	0.010	0.01	
100 10	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	
<u> </u>	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	0.003	0.020	0.01	
	313415	73.00	78.00	5.00	0.008	0.010	0.01	
	313415	86.50					0.01	
			91.50	5.00	0.040	0.030		
	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	

		From	To	Intercept	Au	Ag	Cu	
Hole No.	Sample No.	(ft)	(ft)	(ft)	oz/t	oz/t	%	
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	

		From	To	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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
			00.00		3.,00	<u> </u>	
	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
11100	000001	- 40.00					
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
14/06 2	020047	46.00	47.00	0.00	04 040	04 057	
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

		From	То	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
	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
¥¥30-0	2032	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	0.04
	2037	83.82	84.13	0.30	0.034		
			85.04			10.286	1.16
	2038	84.13 85.04		0.91	0.103	2.057	0.10
	2039	100.28	87.17 102.41	2.13 2.13	0.034 0.240	1.371 2.057	0.03
	2040	100.20	102,41	2.13	0.240	2.037	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
	2052	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	0.171	1.371	0.02
	2057	95.10	96.62	1.52	0.137	1.371	
	2057	96.62	98.15	1.52	0.069	1.371	0.08 0.02
	2059	98.15	99.82	1.68	0.069	1.371	0.02
	2059			1.00			0.02
	2046	106.07 108.66	107.29 109.73		0.069	2.057	
				1.07	0.137	1.029	0.01
	2047 2048	109.73 111.25	111.25 112.78	1.52 1.52	0.069	0.686 0.686	0.01
				1 7/	111154		

		From	To	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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		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		0.137	0.343	0.03
	64978	42.82	43.43		0.069	0.686	0.02
·	64979	43.43	44.50		0.069	0.343	0.02
	64980	44.50	44.96	0.46	0.034	0.343	0.03
	64981	44.96	46.18		0.034	0.343	0.02
	64982	46.18	47.70	1.52	0.034	0.343	0.01
	64983	47.70	49.38		0.034	0.343	0.01
	64984	49.38	50.90		0.103	0.343	0.01
	64985	50.90	53.34		0.069	0.343	0.01
	64986	53.34	55.17		0.034	0.343	0.01
	64987	55.17	57.00		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	i	0.034	0.343	0.01
	64991	61.57	63.09		0.034	0.343	0.01
	64992	63.09	64.62		0.034	0.343	0.01
	64993	64.62	66.14	——·~	0.069	0.343	0.01
	64994	66.14	67.67	1.53	0.069	0.343	0.01
	64995	67.67	69.19		0.069	0.343	0.01
					6.171	2.057	0.02
	64996	69.19	70.10	0.91	2.571	3.429	0.16
	64997	70.10	71.02		0.514	2.743	
	64998	71.02	71.93				0.10
	64999	71.93	73.00	1.07	0.549	2.057	0.06

	From	To	Intercept	Au	Ag	Cu
Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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
				0.034	2.057	0.14
4						0.02
						0.04
						0.06
						0.12
				0.069	1.371	0.04
				0.034	0.686	0.05
		_				0.02
						0.20
						0.04
						0.30
						0.30
	,			+		0.02
						0.02
						0.01
						0.25
						0.04
						0.02
						0.02
						0.02
4						0.02
						0.02
						0.02
						0.02
						0.02
i						0.04
						0.04
2000	114.70	113.02	1.00	0.034	1.029	0.02
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
d		20.88		0.069	0.686	0.04
		22.40		0.069	1.371	0.03
						0.10
						0.04
						0.12
						0.03
						0.14
						0.03
						0.01
						0.02
						0.02
						0.02
			4			0.02
2105	96.77	94.79	0.76	0.137	2.743	0.12
	MO / (97.04	U./0	0.2/4	4.743	0.02
	65000 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100 2101 2102 2103	65000 73.00 2061 74.37 2062 75.90 2063 77.42 2064 78.94 2065 80.47 2066 81.99 2067 83.52 2068 85.04 2069 86.56 2070 87.93 2071 89.46 2072 90.98 2073 92.51 2074 94.03 2075 95.55 2076 97.08 2077 98.45 2078 99.52 2079 101.04 2080 102.57 2081 104.09 2082 105.61 2083 107.14 2084 108.66 2085 110.19 2086 111.71 2087 113.23 2088 114.76 2089 0.61 2090 2.44 2091 16.31 2092 17.83 2093 19.35 2094 20.88 2095 22.40 2096 30.63 2097 35.81 2098 44.50 2099 45.57 2100 46.79 2101 49.99 2102 50.60 2103 52.43 2104 54.56 2105 93.88	65000 73.00 74.37 2061 74.37 75.90 2062 75.90 77.42 2063 77.42 78.94 2064 78.94 80.47 2065 80.47 81.99 2066 81.99 83.52 2067 83.52 85.04 2068 85.04 86.56 2069 86.56 87.93 2070 87.93 89.46 2071 89.46 90.98 2072 90.98 92.51 2073 92.51 94.03 2074 94.03 95.55 2075 95.55 97.08 2076 97.08 98.45 2077 98.45 99.52 2078 99.52 101.04 2079 101.04 102.57 2080 102.57 104.09 2081 104.09 105.61 2082 105.61 107.14 2083	65000 73.00 74.37 1.37 2061 74.37 75.90 1.53 2062 75.90 77.42 1.52 2063 77.42 78.94 1.52 2064 78.94 80.47 1.53 2065 80.47 81.99 1.52 2066 81.99 83.52 1.53 2067 83.52 85.04 1.52 2068 85.04 86.56 1.52 2069 86.56 87.93 1.37 2070 87.93 89.46 1.53 2071 89.46 90.98 1.52 2072 90.98 92.51 1.53 2073 92.51 94.03 1.52 2074 94.03 95.55 1.52 2075 95.55 97.08 1.53 2076 97.08 98.45 1.37 2077 98.45 99.52 10.04 1.52 207 98.45	65000 73.00 74.37 1.37 0.137 2061 74.37 75.90 1.53 0.034 2062 75.90 77.42 1.52 0.034 2063 77.42 78.94 1.52 0.034 2064 78.94 80.47 1.53 0.103 2065 80.47 81.99 1.52 0.069 2066 81.99 83.52 1.53 0.034 2067 83.52 85.04 1.52 0.069 2068 85.04 86.56 1.52 0.034 2069 86.56 87.93 1.37 0.034 2070 87.93 89.46 1.53 0.034 2071 89.46 90.98 1.52 0.069 2072 90.98 92.51 1.53 0.034 2073 92.51 94.03 1.52 0.069 2074 94.03 95.55 1.52 0.069 2075 95.55 <	65000 73.00 74.37 1.37 0.137 0.686 2061 74.37 75.90 1.53 0.034 0.686 2062 75.90 77.42 1.52 0.034 2.087 2063 77.42 78.94 1.52 0.034 0.686 2064 78.94 80.47 1.53 0.103 1.371 2065 80.47 81.99 1.52 0.069 1.029 2066 81.99 83.52 1.53 0.034 2.087 2067 83.52 85.04 1.52 0.069 1.371 2068 85.04 86.56 1.52 0.034 0.686 2069 86.56 87.93 1.37 0.034 0.686 2070 87.93 89.46 1.53 0.034 1.371 2071 89.46 90.98 1.52 0.069 0.686 2072 90.98 92.51 1.53 0.034 0.44 2072

		From	To	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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

		From	To	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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		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		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		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		0.034	0.343	0.03
	2179	110.34	112.47	2.13	0.069	0.343	0.02
	115701	112.47	113.39		0.206	0.343	0.02
	115701	113.39	114.30	0.91	0.069	0.343	0.03
	115702	114.30	115.22	0.91	0.009	0.343	0.02
	115704	115.22	116.13	0.91	0.034	0.343	0.01
	115704		117.04	0.91	0.103	0.343	
		116.13					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		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	0.04
	115717	22.86	24.69	1.83	0.034	0.686	0.08
	115719	24.69	25.83	1.03		0.343	0.10
					0.069		
	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

		From	To	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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
·	+		10.20	2.10	- 0.007	0.000	
W96-15	313402	8.69	9.14	0.46	0.069	0.343	0.01
W 30-10	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		0.034		0.01
	313407	14.17	15.09	0.91	0.034	0.343	0.01
	313407	15.09	16.00	0.91	0.069	0.686	0.01
	313409	16.00	16.00	0.91	0.103	0.343	0.01
	313410	16.92	17.83	0.91	0.103	0.343	0.01
	313411			0.99		0.343	0.01
	· 	17.83	18.82	· · · · · · · · · · · · · · · · · · ·	0.034	: —————— - b	0.01
	313412	18.82	19.35	0.53	27.771	1.371	
	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

		From	To	Intercept	Au	Ag	Cu
Hole No.	Sample No.	(m)	(m)	(m)	gm/tn	gm/tn	%
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		0.034	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		0.034	0.343	0.01
					ī		
W96-16	313441	16.15	17.68	1.52	1.714	0.343	0.03
	313442	17.68	18.75		0.034	0.343	0.02
	313443	18.75	19.20		0.034	0.343	0.02
···	313444	19.20	20.73		0.069	0.343	0.02
	313445	20.73	22.25	1.52	0.034	0.343	0.02
·	313446	31.70	34.44		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		0.034	0.343	0.04
	313454	85.80	87.17	L	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	0.02
	313459	93.12	93.88	0.76	0.034	0.343	0.04
	313461	93.12	95.40	1.52	0.034	0.343	0.02
					0.034		0.02
	313462	95.40	97.23	1.83		0.343	
	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 $\sqrt{70^{\circ}}$ 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.

APAPA 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:

argillic chloritic Arg chi. 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 Init Date File A2DRLGRD Surveyor rlf WEN CLAIM 24,800 WEN GRID DRILL HOLE LOCATIONS Checked Date 30 Aug 1996 Anomalous Au >= 1.0 gm/t Approved ₩96~005 -60 79.2 TRENCH G W36-017 -S8 101.6 #98-615) -65 116 a / 498-089 669 93:41 W36-015 -60 96.6 27.0 1.4 LEGEND Orill Hole SCALE: 1: 1250

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		L T B G L G G Y	S T R U C T	T B X T U R	A L T E P A T I O N	M I N E R A L	Comments Casing to 3.05 m Core badly broken to 14.33 m DESCRIPTIVE GEOR	Ou %	Pots An guilt		RECOVE
HARA	2						OVERBURDEN: 0 - 3,05 m			ACCE COLL COLL COLL COLL COLL COLL COLL C	
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Diamond Drill Log	
George Resource Company Ltd Mer	ritt Project

Hole	No.:	W96-1					esource Company Liu Merritt Project	Page:	3 of	14	
								Assay	Data		
	D E P T H	L I T H O L O G	S T R U C T U R E	T E X T U R E	A L T E R A T I O	M I N E R A L	COMMENTS DESCRIPTIVE GEOLOGY	Cu %	Au gm/t		R E C O V E R Y
AAA		<u>TN</u> t					TUFF continued			AAA	
	15 16 17	TN _{be}	I I I Ca			Py	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). Zenoliths of volcanic & sedimentary (?) rock are not uncommon. Could be flow or subvolcanic sill? - similar to hble microdiorite at Nesbitt trench. - 16.46 m: 2.6 cm wide breccia vein with white sparry calcite matrix. Pyrite occurs discontinuously along one side. Note: ~ 1% pyrite disseminated in this rock. - fractures @ ~20° to CA with bleached envelopes				
 	19					Py				 	
111111 111 111 111 111	20	TNha								tit tit tit tit	

						George 1	Diamond Drill Log Resource Company Ltd Merritt Project				
lole N	Vo.:	W96-1						Page:	4 of	14	
	D	L I	S T	T	A L	м	COMMENTS	Assay	Data		
	E P T	T H O	R U C	E X T	T E R	I N E		Cu	Au		
	H (m)	L O G	T U R	U R E	A T	R A L		%	gm/t		
		Y	E		O N		DESCRIPTIVE GEOLOGY				
		TN _{ha}		9 40 30			Hornblende Andesite continued.			AM. 111.	
	22									::::::::::::::::::::::::::::::::::::::	
										::r	
••	23										
	24	TNt					Tuff: 23.35 to 28.35 m Fine-grained, dark green, serpentinized rock. Grades down				
-	24		Ca			Py	hole into fragmental rock (lapilli tuff) from ~27.43 m. Has sheared contact with underlying unit.			ш	
	25		:				sheared contact with alterrying and			111 111	
			. a.d							m.	
.	26		LALALALA					:			
	27									:	
		Tv								in in	
	28	TNt								iii.	

						Coorgo	Diamond Drill Log Resource Company Ltd Merritt Project				
Hole	No.:	W96-1				George	Resource Company Ltu Merritt Project	Page:	5 of	14	
	D E P T H	L I T H O L O G	S T R U C T U R E	T E X T U R E	A L T E R A T I O	M I N E R A L	COMMENTS DESCRIPTIVE CECLOSIV	Assay Cu %	Data Au gm/t		R E C O V E R
AAA .			VTVCVTV				DESCRIPTIVE GEOLOGY				(%)
AAA LLL LLL LLL LLL LLL LLL LLL LLL	29	T _N ,	8,0,28.			Pu	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 contianing rounded pebble-sized volcanic (?) frag's & crystal frag's (olivine - see 38.33m)			111 111 111 111 111	
111 111 111	30		co				occur in a silty matrix commonly with contorted laminations. - Pyrite occurs on fractures (serpentine coated slips) esp. @ 29.26 - 30 m			m. m. m.	
111	32	TN,	\c.				- Thin calcite stringers cut core axis @ 20° to 40°			111 111 111	
 	33		8,0							m m m	
111	34	Tn,	815 28.			Py				 	
111 111	35		a				- Pyrite in siltsone laminations ~34.44 m.				

						George 1	Diamond Drill Log Resource Company Ltd Merritt Project				
Hole N	lo.:	W96-1						Page:	6 of	14	
	D E	L I T	S T R	T E	A L T	M I	COMMENTS	Assay	Data		R E C
	P T H	Н О L О	บ C T บ	X T U R	E R A T	N E R A		Cu %	Au gm/t		O V E R
	(m)	G Y	R E	E	I O N	L	DESCRIPTIVE GEOLOGY				(%
AA	36	TN,	/cn			Py	Siltstone continued.			AAA LLL LLL LLLLLL LLLLLL	
1	37									 	
1	38					Py				m m m	
	39									m m m	
111	40	TN.								111 111 111 111 111	
	41					7 .				tit tit	
	42	TNha				Py+Zns	Hornblene Andesite: 41.54 to 55.32 m As previous section, but with ~1-2% pyrite dissem. & on fract			111111	

						George I	Diamond Drill Log Resource Company Ltd Merritt Project				
Hole	No.:	W96-1						Page:	7 of	14	
	D E P T H	L I T H O L O G	S T R U C T U R E	T E X T U R E	A L T E R A T I O	M I N E R A L	COMMENTS DESCRIPTIVE GEOLOGY	Assay Cu %	Data Au gm/t		R E C O V E R Y
MA AM LLL LLL LLL LLL LLL LLL L	43 44 45 46 47	TNha			prop.	Р ₁₁ / ср ч	Hornblene Andesite continued. - Trace brown/amber ZnS @ 41.76 m - difuse epidote-rich zones occur in rock and on fractures from ~ 42.67 m - calcite vein with pyrite & trace cpy C.A. to vein 12° - 47.24 to 47.56 m: carbonate breccia vein with trace Cpy & Py				
	49	TN _{hn}	/ A / Ca /10° / / 4 /			Сру, Ру	- 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°			111 111 111	

						George 1	Diamond Drill Log Resource Company Ltd Merritt Project				
Iole 1	No.:	W96-1				George	esource company bear interine inject	Page:	8 of	14	
	D E P T H	L I T H O L O G	S T R U C T U R E	T E X T U R E	A L T E R A T I O	M I N E R A L	COMMENTS DESCRIPTIVE GEOLOGY	Assay Cu %	Data Au gm/t		
l	50 51 52 53	V TN _{ba}	\(\d \) Ca \(\d \) \(Cht	Сру, Ру	Carbonate Breccia vein continued (to 50.46 m) - Wallrock still has difuse, blotchy epidote-rich zones. Envelopes to some veins/stringers appear to have altered hornblende pheno's to chlorite.				
 	55 56	TN.	B.C./43				Siltsone & Epiclastics: 55.32 to 59.13 m	-		m m m	

						George F	Diamond Drill Log Resource Company Ltd Merritt Project				
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	D E P T H	L I T H O L O G	S T R U C T U R E	T E X T U R E	A L T E R A T I	M I N E R A L	COMMENTS DESCRIPTIVE GEOLOGY	Assay Cu %	Data Au gm/t		R E C O V E R Y
AAA AAA LLL LLL LLL LLL LLL LLL LLL LLL	57 58						Siltstone continued to 59.13 Basalt: 59.13 to 62.18 m				
	61 62 63	QV	MANANAN		Arg	Cpy Cpy/Tetrah	- 61.57 to 62.18: intensely altered basalt - pale creamey colored, sheared & broken to ~ 62.18 m				

						George R	Diamond Drill Log esource Company Ltd Merritt Project				
Hole I	Vo.:	W96-1						Page:	10 of	14	
	D E P T H	L I T H O L O G	S T R U C T U R E	T E X T U R E	A L T E R A T I O N	M I N E R A L	COMMENTS DESCRIPTIVE GEOLOGY	Assay Cu %	Au gm/t		R E C O V E R Y
AMA AMA LLL LLL LLL LLL LLL LLL	64 65 66 67	QV	νανουρως νανου			Py Cpy Py Cpy/Tetrah Py Cpy	VEIN continued. Vein contains bleached and silicified (?) fragments of wall rock. - 62.79 m: grey metallic mineral associated with chaclopyrite occurs here and intermittantly throughout vein. Occurs in fractures cutting chalcopyrite.				
LLL LLL LLL LLL LLL LLL	69 70	uTNB	1, Co X		Arg	Pu	Basalt: 68.73 to 96.32 m (E.O.H.) - 69.95 to 70.41 m Shear with bleached (agrillic alteration? &/or carbonatization?) basalt. C.A. /- ~45° - abundant carbonate stringers.				

					-	George 1	Diamond Drill Log Resource Company Ltd Merritt Project				
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	D E P T H	L I T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Au gm/t	Data Cu %		R E C O V E R Y
	78 79 80 81 82	TNB	X/X&X/	Ру Сру			- 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°				

					George 1	Diamond Drill Log Resource Company Ltd Merritt Project				
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	L	s		Α		COMMENTS	Assay	Data		Г
D E P T H	I T H O L O G	T R U C T U R E	M I N E R A L	L T E R A T I	T E X T U R		Au gm/t	Cu %		
	+			N		DESCRIPTIVE GEOLOGY			ļ	+
. 86 . 87	Tue	*//30	Сру, Ру Сру			 - 86.25 m 3cm quartz vein with cpy, grey quartz with pinkish orange carbonate? + chlorite. C.A. /_ 30° - 86.87 m 15 cm vein: mottled grey quartz with patches of light carbonate and irregular bands /zones of black fine-grained mineral (chlorite? or hematite?) Trace Cpy. - 87.42 m similar qtz vein as 86.87 m, but 6 cm wide 				
89						- 89.25 m barren qtz vein 89.92 m 15 cm barren qtz vein similar to 86.87 m				
91	_						·			

92

Diamond Drill Log	
George Resource Company Ltd Merritt Project	

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	D E P T H	L I T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Au gm/t	Data Cu %		R E C O V E R Y
	93	THE	35	Сру			Basalt continued. - 92.96 m 15 cm qtz vein with cpy & pinkish carb.? C.A. /_ to vein 35°				
	94										
	95 96	Tue	35.	Сру			- 95.86 m narrow quartz carbonate stringer with cpy C.A. /_ to vein 33°E.O.H. 96.32 m (316')				
	97										

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)

Depth Int. (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 narroe quartz veinlets and foliated at approx 10° to core axis.
60.0 - 64.5	Shear zone; clay fault gouge with narroe 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

intensly 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 subvolcanic 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 epitote.
- 171.0 171.5 Quartz vein.
- 171.5 177.0 Andesite; dark geen, 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 100 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 arealso 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; localy 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.
- 506 END

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.

<pre>Depth Int. (ft)</pre>	<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 intensly 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 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 50 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 sparsley mineralized with pyrite.
- 188.0 193.0 Brecciated quartz vein; associated with andesitic and felsic fragments and bands. Brecciation is healed in places. Matrix ia 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 albitization (?) 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 moderaterly 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				
	N	11106 4		T1141	-48°		Resource Company Ltd Au Project				
Hol <mark>e</mark> Clain		W96-4 WEN		Inclination: Date Begun:	June 25,	Azimuth	Date Finnished: Tyne 28/155-32 Logged by: C. Ver Core Stored At:		Page: 1	of	20
North		1,0101.		Easting: 10		1990	Date Finnished: 346 Core Stored At:	PROPERI	7		
North	mg.	1,0101.		Easting. 10	701.0	T	the state of the s	Assay	Data	Т	
	D E P T H	L I T H O L O G	S T R U C T U R E	M I N E R A L	A L T E R A T I	T E X T U R E	COMMENTS Cased, initially to 8'. First 1 m broken core = boulders	Au gm/t	Cu %		R E C O V E R
					N		DESCRIPTIVE GEOLOGY				_(%
	1	ОВ					Overburden: 0 to 2.44 m (8')				
	2										
	3	uTN,	Andrew Style				Volcanic Breccia: 2.44 to Subangular intermediate to basic volcanic fragments occur in an epidote-rich matrix. Fragmental character is variable -				
	4						may contain sections of massive flows. Volcanics are essentially porphyies, either hornblende or augite andesites?				
	5										
	6	T	f/ / / / / /30o				- 5.9 m hairline calcite stringers: C.A. /_ 30°				
	7	uTN _v	,','								

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Diamond Drill Log
George Resource Company Ltd. - Au Project

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								Assay	Deta		
	D E P T H	L I T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Au gm/t	Cu %		R E C O V E R Y
							Discouli III Obobodi				(/•)
		uTn,	,,	Ру			Volcanic Breccia continued.				
	8		/ // v//	Сру/ру	Kspar		- 7.01 m (23') qtz-calcite-chl vein ~ 10 cm wide with pinkish K-spar (?) selvage.				
<i>t</i>			//								
	10		// v//	Py/cpy	Kspar		- 9.40 m (30') qtz-calcchl vein with K-spar selvage & trace Cpy diseminated; vein ~ 7 cm wide.				
			// // v//33°				- 9.97 m (32.8') 10 cm vein of near massive pyrite with trace Cpy also contains pinkish K-spar.			 	
	11		//	Сру	Kspar		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		\ /	Сру			C.A. to Veins ~336 - local broken section				
	13		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			:					
		uTN,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Hem(R)		- Red hematite on slip surfaces.				
****	14		,								

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

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								Assay	Data		
	D E P T H	L I T H O L O G	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	Au gm/t	Cu %		R E C O V E R Y
	15	uTn,	, , , , ,		Prop?		Volcanic Breccia continued.				
 	16		/ / \/ /\ \								
	17			Сру			- 17.07 m (~56') 1 cm qtz-Kspar vein with trace Cpy.				
	18 19				Prop?						
	20	uT _N ,	// // //v //				- 20.12 m (~66') Broken qtz vein				
	21										

Diamond Drill Log George Resource Company Ltd Merritt Project													
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	L	S		A	_	COMMENTS	Assay	Data					
D E P T	Т Н О	T R U C	M I N E	L T E R	T E X T		Au	Сп					
H (m)	L O G Y	T U R E	R A L	A T I	U R E		gm/t	%					
ļ				N		DESCRIPTIVE GEOLOGY							
		,				State and State and an additional				Γ			
		v′				Volcanic Breccia continued.				l			
22	Tray	, /\											
22	uTN,												
		١,											
		١ ١											
1		/											
23		/											
		/			:		1						
		/											
		/											
24		١			1	·							
		١				- 24.38 m (80') orangish K-spar coming in with stringers and				1			
		١				more irregular vug (?) fillings.							
		١								ı			
25		\											
		unununun		Kspar/									
				Epid.									
		//		Dpia.									
26		//60°	Py										
20		//00	ı y			- 26.21 m (86') qtz-calc-chl. vein with py							
		<i>''</i>		Venor		C.A. to vein 60°							
				Kspar		C.A. W VEITI OU							
27													
27													
	_												
	uTN _v												
28							1						

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Diamond Drill Log

	George Resource Company Ltd Merritt Project												
Hole	No.:	W96-4						Page:	5 of	20			
			i					Assay	Data				
	D E P T H	L I T H O L O G	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	Au gm/t	Cu %		R E C O V E R Y		
	29	uTN _v	// // //v //	Py Cpy/S Hem	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!						
	31		unununun ====== unununun / / / / v / /	Сруго пош	Kspar		- 30.63 m (100.5') broken qtz vein. sheared. - 31.39 m qtz-K-spar vein						
	32		\ \	Py/S. Hem									
	34	uTN,	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	05	
								Assay	Data		
	D E P T H	L I T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Au gm/t	Cu %		R E C O V E R Y
			/\								1.2
	36	uTN _v	/ \	S. Hem. Cpy	Kspar/ Epid.		Volcanic Breccia continued. - 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°				
	38		unununun ======= v	Ру/Сру	Kspar		- 38 m Grey qtz + pinkish orange Kspar veins to irregualr flooded zones. Dissem. pyrite throughout, trace cpy.				
	39	-						:			
	40										
	41	uTn,	/ / / / /	Сру	Kspar/ Qtz Kspar/ Qtz		- 41.0 m (134.5') to 43.89 m (144') intense qtz-kspar flooding with Cpy <1% locally ~5% over 10 cm (43.28m)				
	42		/ / /		Kspar/ Qtz						

Diamond Drill Log										
George Resource	Company L	_td	Merritt	Project						

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Hole 1	No.:	W96-4						Page:	7 of	20	
								Assay	Data		
	D E P T H	L T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Au gm/t	Cu %		R E C O V E R Y
			////	Py			DESCRIPTIVE GEOLOGY				(%)
	43	uT _N ,	/ / / / / / / / / / / / / / / / / / /	Сру	Kspar/ Qtz Kspar/ Qtz Kspar/ Qtz		Volcanic Breccia continued.				
			/								
	44							1			
	45										
	43	`									
								1			
	46										
	40										
										i	
	47										
	71						- 47.55 to 47.85 m (156' - 157') silicified zone (vein?) with				
							cpy crosscut by calcite stringers.				
							epy crosseut by carefte stringers.				
	48										
	70										
.		uTn,									
		42 2 144									
	49										
	47										

	Diamond Drill Log George Resource Company Ltd Merritt Project										
Hole No	D.;	W96-4						Page:	8 of	03	
	D E P T H	L I T H O L O G Y	STRUCTURE	M I N E R A L	A L T E R A T I O	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Au gm/t	Data Cu %		R E C O V E R Y
	50	uT _N ,	/// 50° //	Сру			Volcanics continued. - 49.38 m (162') qtz-Kspar stringer with Cpy. C.A. to vein ~500 - 50.29 m qtz-calc-chl stringers with orangish Kspar stringers.				
	52										

velope.

- 55.78 m (183') qtz-Kspar veinlet with pyrite & epidotized en-

53

54

55

56

 uTN_v

Py

Diamond Drill Log

						George !	Resource Company Ltd Merritt Project				
Hole	No.:	W96-4						Page:	9 of	20	
								Assay	Data		
	D E P T H	L I H O L O G	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	T E X T U R E	DESCRIPTIVE GEOLOGY	Au gm/t	Cu %		R E C O V E R Y
		uTN,					Volcanics continued.				
		u i Ny					Voicames continued.	1 1			ŀ
	57		======				~ 57 m (187') qtz-Kspar vein zone ~ 4 cm wide.				
	3,				Kspar/		37 m (107) qt2-respai vem zone 4 em wide.	1 1			
-				Сру	Qtz		- 57.30 m (188') to 61.57 m (202') intense qtz-Kspar flooded	1			
			1	Сру	Kspar/		zone, locally with dissem. cpy, esp. 57.30 to 57.91 m.				ł
-	58		1		Qtz		P ,, P	1			
-					Kspar/			1 1			
			:		Qtz						İ
-					Kspar/			1 1			
	59				Qtz						
			<u> </u>		Kspar/			1 1			
-					Qtz			1 1			
-			unununun		Kspar/	1	- 59.74 to 60.65 m sheared, clay altered	1 1			
	60	ļ	unununun		Qtz						
			unununun		Kspar/						
			unununun		Qtz						
-	۷,				Kspar/						
	61				Qtz Kspar/						
-					Qtz	1	- intermittant qtz-Kspar.				
-					QI.		- mermitant que respai.				
	62										
	"						- 62.33 (204.5') 20 cm pale pinkish calcite vein				
-		uTN,	[The same of the sa				
-			unununun								
	63				Kspar/						
					Qtz						

Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole	No.:	W96-4					Resource Company Ltd Merritt Project	Page:	10 of	20	
								Assay	Data		
	D E P T H	L I T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Au gm/t	Cu %		R E C O V E R Y
									i		\/
	64	uTN,	/ / / / / / /	Py	Kspar/ Qtz		Andesite/Andesite Breccia continued. - intermittant zones/veins of qtz-Kspar flooding.			 	
	65		นทนทนทนท								
 	66		นทบทบทบท							 	
	67									 	
	68		,' ,' ,		Epid./ Qtz- Kspar					 	
	69	uTN _v	/ / / /		Topul		~ 69.19 m 2cm red hematite breccia vein C.A. to vein 37°				
	7 0										

					George	Diamond Drill Log Resource Company Ltd Merritt Project				
Hole No.:	W96-4			·	000 B	- Section Company State Control Contro	Page:	11 of	03	
D E P T H	L I T H O L O G	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	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Au gm/t	Data Cu %		R E C O V E R Y
71 72 73 74 75 76 77	uTn,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Andesite/Andesite Breccia continued. - massive appearance, locally contains volcanic fragments.				

						George F	Diamond Drill Log lesource Company Ltd Merritt Project				
Hole	No.:	W96-4						Page:	12 of	20	
								Assay	Data		
	D E P T H	L T H O L O G	S T R U C T U R E	M I N E R A L	A L T E R A T I	T E X T U R E	COMMENTS	Au gm/t	Cu %		R E C O V E R
			<u> </u>		N		DESCRIPTIVE GEOLOGY				_(%)
	78	цТни	/				ANDROTTALANDROTTE by CON'D				
	79		\times		rrop.						
	80		X								
	81						81.68 (218') P. E7.79 (270') INTENSE 072. KSPL FLOODING TO Py, GOY CTM-1550 W. ASSOC CPY (1905) C.A. C. 45°				
	82			Py/Cpy	Kap		CTIMITE OFICITE STONIGHT CALL CLT THEIT				
	83	น ไม								 	
	84			**************************************							

						George F	lesource Company Ltd Merritt Project				
Hole	No.:	W96-4						Page:	13 of	20	
•	D	L	8 T	М	A L	Т	COMMENTS	Assay	Data		R E
	E P T	T H O	R U C	I N E	T E R	E X T		Au	Cu		C O V
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		Y	E	- · .	O N		DESCRIPTIVE GEOLOGY				(%)
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	85		']			
	83										
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	86										
			\				27.17 - 87.47 786-282 SHEARING IN DED				
							781-282 SHEARING IN PED				
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	87		MANAN	RHEN	177		1				
			Variant.								1
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	88						12076: fo ~ 49.06 (325) PARCE IS NOT	1			
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	[/				AL FIGHT BATTE OF GELLER PYARS /OTT CAST.	enc.			
	89						AND 13 CAY BY				
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	91		/								
				L	L					l	l

Diamond Drill Log George Resource Company Ltd. - Merritt Project 05 20 Hole No.: W96-4 14 Page: Data COMMENTS Λ R T M L T E E T ı T E C E X Cu Λu \mathbf{o} \mathbf{C} E T T R V T R \mathbf{U} E gm/t 0 T R R \mathbf{G} R Y 0 DESCRIPTIVE GEOLOGY N (%) ANDESITE / ANDESITE &r COND THE ... ---... 92 --------... ... ---93 ------... . - -94 ---. . . 95 - -------96.97 m (3.8) SHEARED W. CIAY - EIFACHED ---... ~ 15 cm 2220202 . - -. -98

Diamond Drill Log George Resource Company Ltd. - Merritt Project of 20 Hole No.: W96-4 15 Page: Assay Data COMMENTS L S Λ R T L T E D E T R T E C Ō X Cu \mathbf{C} $\mathbf{0}$ R T \mathbf{v} T T Α \mathbf{U} E T R $\mathbf{0}$ R (m) \mathbf{G} 1 Y E 0 DESCRIPTIVE GEOLOGY (%) N ENDERILE VANDELLE EN LOND TNU 125 (STILL) SUP. KSTON COMING
IN AGRINI EER FRANT 100.58 (131) VALALA ---1/2/1 ---100 4. 107.02 (332') F: IRRES, CTANK ER THAT TORNING DOWN HAVE. ------1651". ... 17: 101 N 102 ----37. . . . ---Pa 103 ... · · ----VIDA 105

Diamond Drill Log George Resource Company Ltd. - Merritt Project 05 to Hole No.: W96-4 Page: 16 Data Assay Λ COMMENTS R D Ī Т 1. T E E T R T C P Н X Cu 0 Aπ Т 0 R T ¥ L ٨ gm/t E 0 T R \mathbf{G} (m) I ¥ O DESCRIPTIVE GEOLOGY (%) DAMERIAS / WINESSEE IN JOHN WHY 165 106 100.52 (34)5) 3cm wine Deverthy BANNED JATE WEIN (LINITE IN APPENDED) W. 107 CHILARIE AR SPEC HIPPIT WALL ROCKS ---Pyritic WITH SOLIE KEPT ALT. ------1... Ker ~100 (15"1) Your ATE KS/ VEIN. 108 RELOW THE ROOK IS IND PROPERTIES ... BUT IN FEINER (?) CRICITY STRINGERS
AR AT LEAST IN THIN - ALLIE CTUNGERS ---... 109 ... -----------110 ----... ---111 2724 ------112

Diamond Drill Log George Resource Company Ltd. - Merritt Project W96-4 17 of 20 Hole No.: Page: Алаау Data COMMENTS L 3 A D I T M L T E T E E T C E Х Н Au Cu 0 ER T T C R V ${\bf U}$ A gm/t T R 0 R G Ţ R 0 N DESCRIPTIVE GEOLOGY (%) DIAMA TE BLISBOCIET BLISBOCI uTra ---113 ---------114 -----... SKOTRAL OTT CAAD CIN STUNGERS ------115 ----------... ---116 ------117 ----------118 212 119

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						George R	Diamond Drill Log esource Company Ltd Merritt Project	_	_		
Hole	No.:	W96-4						Page:	18 o	20	
	D	L I	9 T	М	A L	Т	COMMENTS	Assay	Data		R E
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	120			ر اب سر	Q7:		117.78 (797') +, 170.61 (151') 972-1MB-				
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·••··	121						(USP~?) ALT. FAURIOPES.				
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	125		S		K s,p ·						
	123				1077						
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Diamond Drill Log George Resource Company Ltd. - Merritt Project Hole No.: W96-4 Page: 19 05 10 Data Assay COMMENTS Α R D T M I, T. E E Ţ T E \mathbf{C} Е \mathbf{X} Aπ Cu O T 0 C T V T Α E gm/t 0 T R R \mathbf{G} R (m) ľ Y Y \mathbf{o} N DESCRIPTIVE GEOLOGY (%) Dinere / ANDRITE ST CANO. WIN - - -... 128 1 ------- - -129 ---~ 170.75 (479'4, ~ 434') 137 28~ ---... 130 11.11.17 THEY WATE IND - BARD - TTO WINTER W KIDS. ALT ENWPONES. . . . 131 ---132 133 UTHY

						Cenrae B	Diamond Drill Log source Company Ltd Merritt Project	_			
Hole	No.:	W96-4				Octorge I	notice company Ltd Internet inject	Page:	20 of	20	
								Assay	Data		
	D E P T H	L T H O L O G	S T R U C T U R E	M I N E R A L	A L T E R A T I	T E X T U R E	COMMENTS	Au gm/t	Ca %		R E C O V E R
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DIAMOND DRILL LOG HOLE W96-5

Diamond Drill Log George Resource Company Ltd. - Au Project Hole No .: W 96 - 5 Azimuth: 070 Inclination: - 60 Total Depth: 77.24 (7 6) Logged by: C.C. VERCEY Page: 1 of /2 Date Begun: Jucy 1/56 Date Finnished: July 4/96 Core Stored At: PRIERTY Claim: いだり Northing: 9, 9 9 2.0 Easting: 9, 190.5 Assay Data COMMENTS L Α R T D I T M L E pived lithoun fift to a 29 million DES E T R T E 1 C COUNTIE BUILDER FREC'S - PROLINGLY FRAME Н U N E Х Cu 0 T 0 C T R MAIN THE THE POLITEROPHE H R L T A U % E gm/t 0 U T R R (m) G R L 1 E E 0 N DESCRIPTIVE GEOLOGY (%) ONFA 84 10 PN 0 ~ 8. 1/2 (29') ------1 • • • • ------------------3 -----... ---. . . - - -------... . . . 7

						Canada I	Diamond Drill Log				
Hole	No.:	US96-	3		. 	George 1	Resource Company Ltd Merritt Project	Page:	2 of	12	
	D E P	L (I T H	5 T R U	M I N	A L T E	T E X	COMMENTS COMMENTS (47)	Assay	Duta		R E C
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e No.:	W96-5						Page:	3_ of	12	
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						George	Diamond Drill Log Resource Company Ltd Merritt Project				
Hole	No.:	~ 96-5			·	—: <u></u> :		Page:	4 of	12	
	Ì							Assay	Data		
į	D E P T	L I T H O L	\$ T R U C	M I N E R	A L T E R	T E X T U R	COMMENTS	Au gm/t	Cut		R E C O V E
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Hole	110	2 16 3						Page:	Data	12	
	D E P	L I T H	S T R U	M I N E	A L T E R	T E X T	COMMENTS	Au	Cu		R E C
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	29	1.				1	- 2:19 fo 31.70m (925 1.04')				
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	33						LOCATES CAPILITYD ~ 32.66 (117')				
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	2.4						CARIS-NATE STRINGERS CAMPIAN	İ			
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	35		<u> </u>								

					George Ra	Diamond Drill Log esource Company Ltd Merritt Project				
le No.:	w 16 -5			·	George Id	Source Company Etc Merrice Project	Page:		12	
D E P T H	L I T H O L O G	S T R U C T U R E	M I N E R A L	A L T E R A T I	T E X T U R E	COMMENTS	Assay Au gm/t	Data Cu		
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le No.:	4196.5						Page:	7 of	12	
		1					Assay	Data		
D E P T H	H O L O G	S T R U C T U	M I N E R A L	L T E R A	T E X T U R	COMMENTS	Au gm/t	Cu %		R C C V R Y
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47) 							******	
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. 4 4	THIM	~ V ~	epu	GPID.		CONTRET SUSCITED STATEMED (158' to TEZ')				

Diamond Drill Log George Resource Company Ltd. - Merritt Project Hole No.: いり(-5 Page: of 12 Data COMMENTS ւ T T NOTE: 484(-1. 50.90 - (100.168) T T \mathbf{C} Н CARE RADE PROVERS Ċ 0 T ւ T 0 DESCRIPTIVE GEOLOGY (%) LIONNELENDE ANDFORE & TRANSPY COND WINA 50 ... 51--57 ------... = 55.74 (175')
= 55.74 SCIP. APPEAR TO BE FEWER 53 ---ヘイクレヘアク ---HELF PHENDS DELOW THIS POWT. --------54 ---SS JAM att cm - SC. 17 (-181) IS em gar con ecto. ---VEN W. DISSON BY 1 C/17. 5(

Diamond Drill Log George Resource Company Ltd. - Merritt Project Hole No .: 6-5 9 of 12 Page: Data COMMENTS

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NOTE 64. 75 41 ~ 61 57~ (198-301) CARE IS

QUITE BADLY STANFA. R M T E T C 0 Т V E gm/t R 1 0 DESCRIPTIVE GEOLOGY (%) TORN STENIOR ANDERIZE/ FRANKINTE COM'S 57 MINT - C7. 30 ~ to 57.75 (138-1875') OTE-KEPAG VEIL W. CAY & Py - COASSE ACRESATES. ------- 18.71 1WP W. Py APC S - 52.52 4, 58.82 (192-193) ELEBENED ZONE ---THE PART STRINGERS CA. 300 59 ---- 57.41 A. 59.74- (195.196) SCENEN PANE AS APOILE. .--- 61.41 d. 61.56 (2015 t. 202) RIGACHED ZONE ---ARC. ---TUFF (50757 61.56 1. 62.63 (202' 1. 206.5) 67 uTisa -----... ANDRITE. 67.63 + 63,70 - (705,5 to 707') ---63

Diamond Drill Log George Resource Company Ltd. - Merritt Project Hole No .: 6 - 5 Page: /0 of 12 Data Assay COMMENTS 3 A D 1 T T E M L T R E Ι T E C P H U N Х Cu 0 E Αu T 0 C E R T v T grn/t н L R A U E U 0 R Α T R (m) G R L I E Y E 0 DESCRIPTIVE GEOLOGY N (%) "LM ANDFRITE نامس ... ---BUARTZ NEW 63.70 4, 65.99 CPT ----------(209' - 216.5') coalse con 17 5mar. 11117 ------071 ... DAY-16 GRESS MATTERI) OF FRIGHT GUARTE W. C/7 $\rho \eta$ ------VERY MAIR CAMINERY DICCORP. A. LING. \$7 6213) ------GRANDER STE OF CONTROL STADIL INTO CONTRA CHANGE STALL 65 WATE ---... WILL PAPE SIGNED O WALL POLY FRAST GRADES 37 Palein ------RACK INTO WEING CLAIMED COLT DTE 0.1170 --------. 65.98 to 77.2+ E.O.M. AUDENTA ---CM ---WIN ---... - 66.90 (717,5) 3.m 10+7-118,00 10. CP7 ... ---CM. 17 --------... ---. 67. 86 d. 67. 96 (722 d. 223) REESCUED PUE ME A16. A UA U A UA U ... 68 - -... 11100 ... ------67 70 ---------

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lole	No.:	waς.	5							12	
	D E P T H	L T H O L O G	S T R U C T U R E	M I N E R A L	A L T E R A T I	T E X T U R E	COMMENTS DESCRIPTIVE GEOLOGY	Assay Au gm/t	Duta Cu %		R E C O V E R Y
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HOLE W96-6

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Diamond Drill Log George Resource Company Ltd. - Merritt Project Hole No .: W76 - 6 Page: 4 of 16 Data L COMMENTS 9 A R D L T T M L E T £ E T \mathbf{C} U Н N E X Cu o Au T 0 C E R τ V T R U L A % E gm/t 0 U Ţ R A R G R I E O DESCRIPTIVE GEOLOGY (%) SINSTANS \$... 24TN 22 -----..... ... ••----•--23 ------------24 -------------... ---•-----25 -----. ---- , -------... . . . 26 ---... ---- 76.97 4. 29.90 m (22 4. 94.75")

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Diamond Drill Log
George Resource Company Ltd. - Merritt Project

Hole 1	No.: L	196-7		_		George Resource Company Ltd Merritt Project	Page:	10 of	10	
							Assay	Data		
	D E P T H	L I T H O L O G	S T R U C T U R E	M I N E R A L	A L T E R A T I	DESCRIPTIVE GEOLOGY	Au gm/t	Cu %		R E C O V E R Y
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DIAMOND DRILL LOG

HOLE W96-8



PROPERTY\	WEN	Claims	
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HOLE No. W96-8

•				12.								·	10			
		D	IP TE	37										Page_	1_ of _	5
	Foot	000	Read	Angle ling Co	prrected	Grid Loca Date Start Date Finis	tion: Thed: July	12 996 Elen 13 1996 Coll	ring: /, Collar: ar Dip:	692°	M	TotalLoggCore N.T.S.	Depth:_ ed By: Size:	377 RLF 10 924/K	W	
	PTH TO	RECOV	ERY			DESCRIP	TION		SAMPLE #	FROM	то	WIDTH OF SAMPLE				
	28	-	(0/B												
3	46	100		Tuşç:	pale c	prevish are	y; apha	mitie; fine								
-				11.5	Fami	t: qu'ca:	2cm									
_				46.0	Faul-	1: 3 CA . L	1 cm									
	21.5	100		Tuff:	QYEENIS	sharen; med	lium grain	ed; massive.						 		
-				48.0	3cm	angular le	agments	en (mudstone)						-	-	
S	53.5	100		Muds	oneil	icht greyish	sveenilo	intlaminae								
5	58.5	100	-	Teff.	green	ish greyi w	Alum gy	anzel massin S 2070 mudstone								
5	64.5	166	1	tande	do	greenish spot	kbd: 10-	20% mudstone								
			10	Mark	2	lithin luncu	west i was	now latiation	ĺ							
	24.5			Monzo	mite?	weakly m	zantie:	Hornblande 10-20]						-		
15	114.5	100	- 14	M ** 4 * 7	لما محمد	- 1	atecha?		I	1 1		1)	1	1	I

74.5 152.5 100 Talf: 4cm; course; ? c.M.

74.5 152.5 100 Tuff: openish given; fine grained; massive

72-117 turbidits flow; augular classes

41 mmto 30 mm; locally crosses fine

subancular to ancular, some layers.



PROPERTY WEN Claims

	ROP							•	Page	2 01	5
ROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	το	WIDTH OF SAMPLE				1
			115.0-116.5 Py 1% blobs, xstals						1		1 3
			148.5-152 Fault Shear: goice remented								1.1
62.5	317		Homblende Quartz Monzonite: fine		·				4		
	- 1		crawo : xenoliths 25% greenish						€.	N 75.1	
			grey fine grained tult; Hornslande.				- 145	Sec. 2.	10 10 10	100	W.Y.
			Talke to 5 mm, 10-zo To: Patteration Jul	514					1	25 Can	**
			localized Dropilitie, carbonatization	~					10.3	1	1
			Prik callete veine + epecular hemate	1						100	\$ E
			at chalcopyrite + printe; hematite								1
·			15. sterning fracture surpress; locally morne	lu .							2000
			155.5 Dake Horn blande a unto Mongonit	2							1
	_		coarse coawid; 2.25, 46 CA								
			197' Carponate vein:1"; 20°CA; 190 Cpc,								
·			Trankem							!	<u> </u>
			214 Fault; 2", gouse								
			230' Ot cont Vein: 20 CM, 3"wide:								
			200 3 phases, 9tz hac in UFG palegreen								-
			ZILI to cream matrix, clean at & pmk call he	m							<u> </u>
			~ miero peinlet xcuttic matrix and gtz								
_			has envalupe carson atized								
			231-285 restrongly magnetic; no pain host;								
-			pacientalope carbonatized 231-285 restrongly magnetie; no pain host; py + cpy 1/ n glz-cal vembels; - carbonatized 231- 244-29tz Carb Veins. 80°CA; 0.5"; 1" thick;								
			- carbonatized 231-								
į.		1	244 1Gtz Coch Deins, encar os"+1" theck							!	:

PROPERTY WEN Claims

HOLE NO. W96-8

Page 3 of 5

PROM	TH 10	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
			247 Otz + Canb Vein: 80°CH; 015" thick: 419.								
			Pa. prikcalcito								.1 .
			249.5 Bts + canb Dein + verilets: 65°CM; 2" thick		<u> </u>			<u> </u>	,		<u> </u>
			~30 fo chlouting of tx frag: Tr-190 Port CDy 253 Otz+ carb+ vx frag: 40°CA, 1"three'						ž,	. 3%	, 176 m. 1
			253 Otz+canb+vx frag: 40°CA; 1"thick;	<u> </u>			(F.147) (A		1/4	- (b)	70 Mg 1/4
			254.5 1x has+ atz+ cans. 3" 1x has seinetized						1 m	*	2 200
			Increasing Frantier and calcite bearing				-			- 7	1
			274 Otz + Canb+ +x fax 1 teini 20°CA; Py 5/0;								1
			free choritie; bemotite staining; 1.5" thick								
			201 to Py disseminated in host, strangly mage	utie.							
			Increasing Py with depth						,		
			785-289 tault Shew Zone.	2049	284.5	286	1.5				
			285 Fault; ~65°CA; scheefied, contornatized								` .
			Meach envelope; Fuchsite/mariposita?								
-			Trace: Clay gould 6"								
			286 Gtz Ven White Os": 0°CA	2050	286	294	6.0'				
			Envelope sitement combonatized,								-
	-		Neached ency lope; Fuchsile/Maniposile								
			45%; 2" envilope.	2.6(1)	2611	70 1	2.0'				
			294-295,5 Bleached Foliated Zone, humotite	2051	294	40	7.0				
			stamme; granish cream to kspan!	0.50	- 01	in an					
			295.5 Fault gouge: "Thick; 50°CA	2052	296	298.5	7.5				
			297-30: strongly mo: increasing Kspan,	2053	298.5	302.5	4,0			!	
-	{		atz beining, Cpy to so in large muses			!	:				
11 11 11	, !	!	-lem diainsti	i i		i			i		



PROPERTY WEN Claims.

HOLE No. W96-8

Page 4 of 5 WIDTH OF SAMPLE RECOVERY SAMPLE # FROM DESCRIPTION 302.5 308.5 1.0 302.5-303.5 Sikerhed Zone; Hurred fragmentake 2054 : 4590 K span; very fine gramed true contact at 303.5 = 40 CB 303.5.3345 Bt = + Kspan + Chlorite + Customate Zone 2085 3030 307 5.6 2056 307 312 gtz being up to 20%; Ksian up to 15% chloritic vock noto: 60% 2057 312 317 continute up to 1090: Subhicles 2058 2059 327 377 AD to 10/0 - Py + Con: locally magnetic 323.5-333 Bruccia: Trasmyto unto 4cm - wedin cruned shorety marnetic matrix len inecrained pole green to atz caramete + kspan 332' Otz Combonite Dein: 015" thick: 50" CA 334.5-350.5 Chlorita K span Otz Carbonato 2060 348 352 40' Zone: Chlorit c altration, expensoració Kspan altration ~ 20% bloos + masses pervarine consonatization, 9/3 in voir ets associated with Calcite, locally price: Porceited?



PROPERTY WEN Claims-

HOLE No. W96-8

Page 5 of 5

O.F.O.	TU		99g · 1		· · · · · · · · · · · · · · · · · · ·	1	WOTH			,	1
ROM	70	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				*
			: decreasing matrix keepan with depth.								0.00
			350,5 Kapan Dein + min gtz: 50° CA; 1.0"								23
			thick Cpy+Py-190		·				,		
			350.51 Ksponveni + minor q+z: 46 cm; 1.5"		-		: ',		100	A . 181	radios 613
			theich host in turnely recented		F 1.43	1.	3 / 🖑	,	100	Je ide	111
			: conjugate fracturing 40°CA chlorite		1,				The second	海海	3
			Eiled.	<u> </u>					1 1 2		Sec. 1
			351.5 Parallel factures 1" apart: 40°CM;	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						1.2	
			Con in fracture us maces ~ 100							1 1	
•			Ote + Kspan 25 jo servente 10 jo								20.0
			Decreasing Coe attenation						٠		1.00
			351.5-37) Hombando Qualz Monzonita	2046	356,5	3/00	8.51				1. (
			pervoside horte attration;	2047	360	365	5101				
			localizad K-pan Dink coloita.	2048	365	370	5.0'				-
			alteration; Incolized somes of						٠.		1. 30
	-		parturing with epidato attration;				·	:	,		10 10
			moderate to strangly magnitic.								. 1
_			ureak carbonote alleration								
		EGH									
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DIAMOND DRILL LOG

HOLE W96-9



HOLE No. 1096-4

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111111111111111111111111111111111111111	TUTE	111	S. C. S. L.		, no	LE M	10. <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	16-4		310	4
X		DIPA	EST COLOR	inger Ligger steller in				**	Page_	F of	
	Post	ogs in VRe	eding 2 Corrected	lèaring:	mo	,	Tota	D	224		Mar St.
4		STANDARY STAN	the second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the sec	lev. Collar:				ed By:			A COLOR
	4		Dote Finished The DE C	collar Dip:	- loso			Size:\		3	*
E			The state of the s				1 45	C	24/1	bW.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	THE SE	24 24 7 E 2 E		(2) ta		:	WIDTH	40.0	100		142 CH 14
rice)	610	(Edux-in)	DESCRIPTION	SAMPLE 4	FROM	TO	OF SAMPLE	٧.	To a		
6			B) W						; `		A. 48.00
1	241	To Can	Holomichistic; dank grey: ien fine graine	7			-1		1.4		
1,7	3 1	5. A.S.	www. fractured Fe Dx + Carronta		·						
10	9 60		montracture surfaces to fine armine	d							- JIN
.2.4.k	: 4	The sale	discominated Py?								
43	6/4	-	Mass & Flow breezia instrumerlastic	17.			रदुस :			\$ 1/2°	<i>3</i>
1			Chicago and Addition of the control of the control of	i i					(F) 14	F 187	
	« 51 .	1000	time avained (South) are u. matri	4 17	·				: .	No.	20 6
		30 %	tr Ry Marasite? increasing to 19	0							\$45 S
	2.50	· ·	and blobs at bottom of interval.								
	- 1		89-89:5 volcamelastic; dark grey; Py 45%							, ,	\$
			Wohs + crystals								- 45.
		, Č,	Fruit: 45°CN : couch sour								
·		ر د الرائد	Foult: 45°CN; gouge, spey.							•	
895	175	90%	Intrusine/ Bolcaniclastic breceire; green's								
h.			avery buccia fragments to 5" in dia.								
			intrusing or 10 consciste matrix								
			118 start gregist green propyliticalteration	M		-					
			15% Py in frontures and in qualist								
			carbonate verns; locally weak to	1							
			strongly marrietie.								
									·· ·		



PROPERTY	WEL	1 Claims

HOLE No. W96-9

Page 2 of 3

GE. FROM	PTH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE	Anto	As/ton	Cigo	the grant
			137,5 Quantz+canbrate ven; 50°CA;0.5"						-		
			Py <5% blebs.			ļ					
			Carbonatization of hostrock		·						
			145 Carbonate veil 55°CA; 0,5"; minor								1
			show surface.		<u> </u>	ļ	-20	50 T 1	The The	500	*
			147 Fault; pale green gouse; 2".								1
			1515 Fault : pale green gouse : 6".					. ,	i		要消息
			157.25 Carbonato + quartz vein; 60° CA; 0.5"						r		37
			tracture displacements up to 0.5".						· · · · · ·	12.5	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			158.5 Quartz + K-spar + pyrite/chalcopyrite.45%+	64951	15B.5	16315	5.0	0,002	0.06	0.03	2 14 1 2 2 4 1 1 4 1
			continuite vein; sub pavailel to CA~5°								1 m
			163,0 Quant3+ calcite; 10°CA; 0.5"; Py enhedra <2%	64952	163.5	168	4.5	0.001	0.06	0.02	
		·	con x1% blobs: chloritized vak fragmente 20%	64953	168	121.5	3,5	0.041	0,06	0102	
175	183	100%	Quartz + K-soar + Privite vein transfurent crey to	64954	171.5	175	3.5	0.001	0,04	ool	
			Quartz + k-spar + Pyrite vein translucent grey to	64955	175	178	30.	01030	0-08	0:01	
			attend to K-spor 35 %; Privite masses and	64956	178	180.5	2.5	01012	0,06	100	
				64957					0108	0.12	
			white angular alteration product; breceice								
			fragments to 1" diameter;								
183	224	95%		104958	183	186	30			,	
				64959	ı	1					
			disseminations, dominantly pink calcite;	. /							
			Py +5% disseminations, orystals; blebs								
ļ	1		1835 Quantz+ pink calcité vein; 65°CA; 1,5"; Py 41%					-			
			187 Begining weak to moderately magnetic	ļ			· · · · · · · · · · · · · · · · · · ·			i	•



PROPERTY WEN Claims

HOLE No. W96-9

Page 3 of 3

										· · · · · · · · · · · · · · · · · · ·	100
FROM	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			i in	4 k
		,	189-1905 Blooched zone; greenish cream; Py 190, enhance	64960	189	190,5	1.5				1. 42.
			blebs; quentz nich; pink calcite weinlets								
			190 Quants + calcite vein ; 20° CA; 115"; Pr 45/6						١		
			ruhedra, blebs, small massos; 0,5 "druzyma						ξ.	***	Brake
-	-		Ank calcite revolute 90°-5°CA; Py 4570 masses blebs		190.5	197	615	10 2 4	*	200	3 23.56
			in ventets, fine grained dissemmations; treatly						***	100	E 84
			Trong exidotization chloritization						3	Ä	多為於
			1915 Quantz + briceia + carbonate; 35°CA; 4"; Py/Cpy						, A		1
			< 5%; quart 3 50%; brecerce 40%; alteration							•	
			epidate, Kspan								A Section 1
			1945 Quartz + pink calcite + breezec; 70°CA; 1.25", Py18						'		
		<u> </u>	195,5 start of inisible Con and/or Py masses to 1" long								
			and 0.25" wide, in fractures and verilets,								
			from 25% to 15% locally, 1"to 12"								-
			19915 Quantz + pink calcite + breczia zone; 40°CA; 3"				5.6.		~	-	1
				64963			5.0			• (<u> </u>
			211 Quantz + Dink culette brin; 70°CA; 115"; CAN+Ay 10%	64964	207	212	510				.:
			217 Pink calette vein; 60°CM; 0,5"; well fractured,	104965	212	215.8					
			quantz can borato fracture fillings; Ry/Con 4120	64966	215.5	219	35				
			Hebs, dissimmations on pacture surfaces	64967	219 1	221	20				
			219 Silicified zone; Py 590 masses, blobs, enhadre	649681	221	24	310				
			BOA 224'								
					<u>.</u> i						
W.W.	. !				:			,			

DIAMOND DRILL LOG
HOLE W96-10



HOLE No W

-		All Control	Marie Contract	A A MARINE DE LA COLLEGA DE LA							0.4	
4366	N		ANGELIA WALLS BELLS	Grid Location Bed	ring:13	13.45°	भ सर	Jota	Depth	A 100	1	
- ill	No.	The State of the S	Maria Maria Angles	Date Started Mult 18 196 Election Date Finished State 70/96 Coll	. Collar:	hik		Logo	ed By:	ICLA *	A LONG	1
			THE WALL STATE	Done Pintaling S WALL BOT 48 COM	# UIP:	40		NTS		212/11	الاراء	1 T .
3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HEERE S	MANUAL SAME			1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the state of the	4 61 1	NAME OF	1 my	annet also Es
*	FROM	404	REGOVERY		SAMPLE #	FROM	70	OF SAMPLE	1		1	
176			W. C.				1.31					Mach
3			SERTING.	Colorendestin sediment code creen: low			3.3			3. M	Sam 1 and	
4	Hara	-		Ganding trace Brecais; sell frictured broken		·		·	1,	1	ा । जन्म	
*	7(0)	19		And senate on heature sunkered + resulter miner						24.	4-1	A.
	*	1	1917 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 miles on fretue subject						200	1000	¥.
100		湯	-	2 shall remove with sem, sich;				1:1	*13.4	3.6		233
-3		1	14.0	mante stammic						1.	1000 m	
	vigi.	1.00	Milany A	Horle Bandline: 15 CA; 075cm Block Bruck				·		· 40	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	30
			commuter .	55' Bounding: 50°CA; 1-2 mm black beauty								
	185	1405	95%	Intragine / Wolfundantie; medium spanied;						·		
H		4.3	No. of the last	spean; continuite envicted; localy properlitized;								
Н				some Kspan envictionent.						2.0		
											1	
				2 Calcite + Quartz vein; 35°CA; 1 cm	 							
				74' Colleto Quentz + ottus parment; 35°C10; 35cm	649169	12.5	27 4	35				
				while calcule > punk colonto 0		13.7	14.0	,,,				
				@Calety Oback was sock, zmm; wtwode								
				the first as								
				1. 2. 1.								



PROPERTY WEN Claims

HOLE No. W96-10

Page 2 of F

DEI	PTH	RECOVERY	DESCRIPTION	SAMPLE :	# FR	MO	TO	WIDTH OF SAMPLE				
FROM	70		Later D. C. and L. C. L.	4 . 10 = .	-	-						7
			745 short Coly+ Py 1 70 blobs - fracture +	64970	-1-1			2,0		ļ		3 1423
			beinletz; weally discensivated	104971			87	5.0				
		·	80.6 Quantz + Py/Coy - propylatic bonds + carbonate	64972	18.	7	89	2.0			<u> </u>	1
			9215 Prairy bitie + carbonate + ghartz bands;		+-					- G	1 X	A 14 61/2
			9215 Pring litie + carbonate + ghants bands;		1-	_		-44	54.0 ° 4		THE REC	安 4 %
			25°CA; 4cm; Pyc, 90	64973	, go	1	94	5,0	·	3k	***	艺》
			94 Bagin moderately to strongly magnetic							176.7	٠	學為
			disseminated magnetite "570; and disseminated									2
			Sulphides: To sulphilo in hactures micromorales								,	4
			101 Sample for Polished thin section	Adished	100	.6	101					1
			107.6 Quantz + propylitic fragments + combanito	-:	T			·		,		
			65°CA: 015-1cm wide: Py/cpy 18.			\neg						**
				64974	119		128	9,0				
			Py/Cpy 5%	W-11-1	1111	_	VEC D	1,0			,	
			Fault gence 5cm blecky c		1	_						
	1		start dissemmated sulphides 1/2 locally to 5/6	LUG 75	120	2	20	7.8		7		
				64976								3,
			all to a 7 was and a land	104710	113	9	140(3)	212				
			chlerite vein?, 40°CM; zocm; Ay/Con			-						
			5%, hematite on fracture surfaces		-							
			137.2 Pink Colate + quantz + chlorite + epidoto			-						
			vein 10°CM; zcm, Pyto 10% two large		ļ							
		7	1-zem masses, dissemmetrais	(0.743) D	14.3	b. 1	46.5	-2.5	bio			
10.5	151.5	10070	Bleached zone: 40°CM; Py/Cpy 5% in masses ; hemotite on factures, weally FeOx	64978	140	151	42.5	2.0]			
,-			i hemotite on factures, breaky FeOx			1					!	a
(e)			- speckles; bicht rum alteration blobs;		1	,	i					
						-)



PROPERTY WEN Clause

HOLE No. WGG- 10

Page 3 of 7

DEP	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
,			141,5 Quantz vein bounded: 40°CA; zem; Py 190							4 1/2
			40002 3cm; quantz broke							<u></u>
		·	gouge sem' quartz broke.	64979			3.5	 7		
	- 22		146,2 Briecia + quantz vem ; 35 CM; 4cm	64980	MIL	1475	15	 	44.4	おいるなが
			wall rock speekled with FeOx; 5% dank				-24	 *	James 1944	* 146
			grey fine grained metalic arminal; vace					 1	15 C 18 18 18 18 18 18 18 18 18 18 18 18 18	3.3
			bucht over attention blobe To sulphile					 1		33.34
			N47.5 Contact 25°CVA	64981	47.5	151.5	410			1. 18 %
151.5	230	9496	Intrusive / Volcomole tic magnetia					 		,
			, ,							2 (4) 20 (4)
			·					 '		3 24
			1815 Propylite fragment + quantz vein: 70°CA	64982	151.5	156.5	5,6			
			5cm; Pyley 590	64983	156.5	162.0	5,5		•	
			1107. Cave.	,						s - 272 s
			162,5 Fault: 17°CA; govce: 5cm	64984	162.0	167.6	510	,,'		
			1628 Quant 3 + Conformaté vein; 35°CM; 5°CM	,						
			Pycon eigo; chlaite							
			quante basacia + ventets to 167.	64985	167.0	1750	8.0			
			178.6 Pink Calcute +quantz + chlaritie/epidotie	64986	175.0	181	6.0			
				64967						
				64988						
			benetite on solized to By loon	64989						
			193.8 White Queulz + Folel spar vein 40 cm;	J. 10 J	- 1	11 -		 		
j		!	1em; To Po, Con, in veria					 		



PROPERTY WEN Clamis

HOLE No. 496-16

Page 4 of 3

FROM TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				वर्ण्या, ११
		202 Incuard componete sis crackle practuring	64990	1975	202	4.5				1 m 1 m 2
		white + prik calcite?	64991	202	207	810				1
		ren 2-10 cm.; exordate noted in verisionales	64992	207	212	5.0		`		
		cren 2-10cm. exordate noted in veins veinlets						€	List of the sa	i di di di di di di di di di di di di di
		213 Quentz Consonat shelmside + uman coigl	64993	212	217	5.0			が神経	爱什么
		pink combante; 30°CA; Icm; to Py.	64994	217	222	2/0		₹£ . 1 aa 3 1	x 1275	2 197
		2215 Quanta vein: 75°CA; 3,5cm; hematite								M.
		on partner							2.3	17.8%
		228 Con stants to be dominant sulphide.	104995							1 2 m
		227 pre tarest zone dominant presultis	64996	227	236	3.0		•		3 (1) 1 (2) (3) (4)
		attitulin norma K-feldspan solmen sink						<u>'</u>		N2 :
		and mine pink calcite; coy/Py 590								
1		strongly magnetic, magnetile bleks locally								
		Mustry							•	
		22815 Py, vein massine; 70°CK; 1-3cminicle							·	·
730 7391	10090	Target Jein? Mintelized Zone; upon contact	64997	230	233	3.6		,	'	
		20°CA; suprestic oftentien ausborate	64998	233	236	3.0				
		metallic musical riming CPy+Pz blebs strugges masses; Sulphales	64999	236	237.5	3.5	-			
		metallic nineral rining cpy+Pz								
		blebs struger masses; Sulphilles								
		10-15/0; Quanto 10/0; magnitute rusty;								
		upper contact 20/CA								
239.57 380	95%	Intrusive / Volcamelo tie Brecia.	_	. !						
5 P		heretite on fracture survey	į	į		;				مديد سريد



PROPERTY WED Clam'S

HOLE No. W96-10

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		April 1						Page_	5 of	3
DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				1
		240 Prik Calcita + quantz + Kapan vein; 42°CA;	65000	239.5	244	4.5				N 42.
		1.5cm; Py-CPy 21% pulsodia 1 blebs								1.
		Sulphiele deceasing to Trace in both hostrock		·				3.5		
		and marities.						₹ /	1. "P"	. 7 6 612
			2061	244	249	5.0	.,,	***	וף פור	1
		0,5-1cm; CDG+PG 21%.						草	1	3.4%
		Thereare propy the otherter versey Con beally 249 Breezia Zone Pink Calcite 35%, propy tic to							W	A SAME
		249 Breezia Zone Pink Caleite 35 6, prapy litic to								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		K-span attered rock farments 50%;								
		Cpy 10%; Chlorite 5%; 60°CA; 7cm	2662	249	254	5.6	<u> </u>			3 3 3
		254 Quantz + Kspan + chlorite vein; 50°CA; 1cm						•		
		conjucate uf facture @ 30°CM.	2063	254	259	5,0	· ·			
		257 Quantz + consorate Kspan + Rowlote: 30°CH; 4CL						``		
		epidente xont vern; conternate matrix in							!	·
		ven ~ elje.						`-		7
		259 Pick Calcite + quantz + chlorite + Cpy 5%	2064	259	264	5.0				10 J.
		uem; 45°CM; ZCM								
		261 Pule Colate + quent z + chlerite + Py/Cry 5 %								
		veni; 75°CH; 3Ch, 2013 Prik Colete + quentz + chlorite veni; 55°CH; 1.5CH								
		261.3 Punk Colete + quentz + chlorite vein; sscn; 1.5cm								
		261.6 Quentz rock pagments , punk cale to 1 chlorite								
		+ Py/Cpy 170:65°CN; 3.5cm								
		265 Quantz : Contancte , Cpc, 15 /o veni; 30°CN; 013EN	2065	264 1	161	510				··-·
		265 Quantz + Carbanete · Cpg 15 Ja veni: 30°CH; Orsen 267.75 Quantz + Pula Calaste + Chlorite + Cpc, 590		[
1		bein 12°Ch; 2. cm			}					



PROPERTY WED Claims

HOLE No. wgle-10

Page 6 of

	-		The second secon							<u> </u>	-4-
PROM	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			.*	3 p. 3.
			270-272" showed zone) chlitta sich meney	2066	269	274	5.6				2 62.
			273 Ownty + Put coloite + Cpy 10% + chlorite						1	1,	
			bem: 55.CA; 2cm				1:			, 15	4.00
			273.4 Prik Calaita Pourcia, Chlorite matrix;					14 T	*	Sugar Miles	***
			55 CH; 1.75 cm; kapan altredreck							4	3.2
		·	27515 Quantz + Price calcite + uspan + Py 5%	2067	274	271	5.0	1.1	100 12 1	•	學以條
			venilosen 12,5 cm	2068	219	284	510				\$ \$ 3.
			268.8 Quentz + Kspan altered rock + carbonate +	2069	284	2 EE IS	415				3.0
·			Con 190: 55°CM; 2.5CL	2070	28815	2935	510				
			289.0 Quantz + Cpy 25/0+ Chlerite + Carbonute +						,		
		ļ	KSDAN HAIN: 50°CH: CAZSCM								2
			297,2 Pink Calcite + Kspan / chlorite ruch programmente	2071	2935	29815	510				. ,
			Chlorita + Cpy 5% vein; 30°CN; Zcm		.,				:	•	1.
			294-318,4 Broken Chloritized rock	2072	98.5	303.5	5.0.				
			304.25 Quant + Uspan atteredux + Combinate +	2073	303.5	308.5	5.0			-	
			Cou/Py 15/0 + chlorite vem 30°Ch; 6cm						·		
			304.5 - Quantz + Py Cpy 20% enviched zone								
	l		15 cm.								
			306 Quantze Carbonat + chlorite verini, 25cm							·	
			50°CA	2074	308.5	313.5	5.0				
				2015	1						
			322.6 Quantz + Carbonate + chlorite + hemotite	2076	3185	323	4.5				
			helini, 35°CA; 3.5°Cm;		J. ,	ĺ					
	[Foult Icm goinge	- !		:		_			



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PROPERTY	4/84)	claims
		<u></u>

HOLE No. W96-16

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,	10-16	,	the state of the s								سماخنه	
FROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				4	7
			323 Quanto + Conscrute + hematite + Py 190+	2077	323.	326.5	3.5				·. i	1
			chlinite vein industriet edges; 20° cm;-25cm								1,	7
		•	encolope hemetito + Dink calcita / Kepan		·							7
			chluita fessilete.						₹.	19	NAMES.	1
			3245 Pink Calcity quarts + altered rock fragment				a,		-	75 P 106	*]
			+ Pulcon 10%: 25° CA; 15CL					,	12	3T 1	*	7
			+ P. Con 10%: 25° CA: 15CL 351 Quants + Pink Calate + Chlorite + PyCPy 15%	2078	3266	331.5	5,6		≵ ;		製造され	1
			60°CH: 115-5.5cm	2079		3365			100		100	7
			339 Quartz + Fault goings + Carbonato veig; 30ch;	7080	336.5	341.5	5.0				*]
			3cm + hemalile	2061	341.5	3465	5,6		: -]
			345.75-347.2 4 Lein britises! 35°CA; 1,5-2,50m	2082	3465	351.5	5.6		•		3 ±	1
			Quanto Pink Calate + Chaloritized rock									1
			facements; Pycos 5 %								· .	1
·			353.5 Probe displaced Quantz + continute.	2083	351.5	3565	5,0			1		1
			hemath + Pa " 5 la vein							9 49		1
			357.6 Fractures prote rock, numerient inchested									
			ming coucl.	2024	356.5	561.5	5.0		•		:	
			366,5 Henstite conge/shela end; 45°CM	2085								
			368.5 Quant Carbonate + Pulpy 18; 50CH;	2086		1.	. 1					
			2.5cm							•		
			Degenimated py in hist Rock exp	2087	3715	376.5	5.0					
			373,75 Punk Caleto + Kspan + chlorite + Pr. 15% verial			1		-				
J			40°CA; 3.5cm									
2			379.5 Posecia Quartz + Carbonate + chlerite +	2088	376.5	380	3,5		· · · · · · · · · · · · · · · · · · ·			
4				EOH .	,							
			, , , , , , , , , , , , , , , , , , , ,									

DIAMOND DRILL LOG HOLE W96-11



	电影	のできる。	oding Corrected Bed Brid Location Bed Date Stories	ring:	OB.		Torol		4*4	W.	
	AND PROPERTY.	医海绵属 军家	Date Finished 147 46 Coll	collar:	-80°	· • •		ed By:	NO	١١٥١	
	A. C. C.	AND THE PARTY NAMED IN		10 S		€,₩	<u>a satista a esti.</u>	e igger en way.	1014	The second	4. 1
(73) (2)		RECOVERY.	DESCRIPTION A	SAMPLE #	FROM	το,	WIDTH OF SAMPLE			4	
(c)		2017年	The world of promoting in captie	2089	2	8	6.0		21	が、一種	A.P. C.
*		9	track unto black creen hamblende crustate	2090	8	148	6.8		. 57	₹	
ı	1 300	A de la constante	The same was to all same wall some distill							, , , , , , , , , , , , , , , , , , ,	r i
	2.2	海山	There In macrotio : quarter culaite eachy menters						1 14	100	di Sir
	1	多的數	There is magnetic quarter culaite queles months							F	1
ea.	4766	THE PORTS	THE PROPERTY OF THE PROPERTY O	4,		٠	1.5			禁 當為	3 4
	i seek	301	max Hismatin 3 cm.			,		1.		Service Service	\$
	36	ANTO TO BE	8-11 Quants + pink coloite + Py Cpy 25 %+							Se 5	
	19 1	(C)	chlente + hematute: 60-90°C4; ucm								
			4.6 min Brown + calcile verilet with kepan								
		¥*	attration d'envolupe	-							· ĝ4
		- 1	Rubbley + broken core to 14.8!						-	10	1
		· ·	Controlly propolatic + consonate + kepan								
		£" 1	attratur; limenite on parties surfaces;							,	
	,	(weally chloritized								
			19.75 Calcite + Kspan + Py 21% + chlorite								
			remut; 40°CH; O. 25°CL								
			Displaced Icm by calenter quantz fronten								
			parallel to C.								
			26.6 K-span of the rements + punt								
			colite + quant + Pi, 190: 70 CA: ECM								
	-J		The state of the s		<u> </u>			!			



PROPERTY WEN

HOLE No. W96-11

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	1		***						. 090	01	
DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			1 5 1	-
			3cm épidotized envalage								100
			39.6-41 Broken chlintized/serpentinized								
_			fratus zona: movement; + hemito								1 3
_			44 wall broken chloritized/sexpertinized						Sec.	. **2	- New
_			partine location; movement; + homatato				. 129°,	Sec. 2.	***	24001703	***
\perp			48.5 Fracture; 20°Ch, Carbonate + chlarte 3/c.						11.00	Te de	10 A
\bot			54 Calcate + Charita + Pa 15 fo filed fruetine;						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		13.4
			50°CM; 3 mm; kakan emuchape						1, 3		. 3
1			56.5 Calcité + chlorite + Py 1090 + hemetite pulled								1
			puotus; 35° cv, 3mm;	2091	53.5	58.5	5.6		1.4		1 (6)
			64175. 66.6 Broken vock quantz combonito verne	2052	58.5	63.5	5,6		1		
			- Ry Cpy 4190	2093	63.5	68.5	5,6				
			6. 60 mestatel								68
			berb care.	,						• .	
_			69 Fracture; Prik Caleit + queulzon surface	7094	66.5	73.5	516		7 3		1. 10
			56°C4	<u> </u>							70 mg
			72 Calcite + quantz + Py15/o bein: 70°CM; 0.5cm								. ,,;
			Fineture								
			72.5 calate iquantz + P., 10 to + chluite vem; 40°CM								
_			Oschik span envalure							•	
_ _			73.5 Calcite + quentz + P, 45 got chlinto vein joich								
			Kesper empelope								
			73.5-78.5 Sulphide en hed zone	2095	735	785	510				
-			35 Brecera, Kspin 1 quantz + combando			/					
	į		· Py/cpc, 20%; 11 " () 3 tous;								



PRO	PERTY	WRA

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DEPTH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	и то	WIDTH OF SAMPLE				1 0 7
70 MOS		·	0.4	1		OF SAMPLE				the s
		76 Pu 9070+quartz; 65°CM; 0.75°Cm			 			<u> </u>		188 %
		78 My Rolo + quentz + kspan; ?cn; 4 cm				,				1 30
		76 Pu 9090+quantz; 165°CM; 0.75°CM 78 Py 8090+quantz; 165°CM; ?CM; 4°CM; 885.5 Two interceting fractures 40°CM; 55°CM; Calcite+chlorate		<u>'</u>				1.0		
		Calcite + chlorite				: 1			30.00	14
		87.0 Fracture 40'cm calotte + chlante				424	Sec. 1. 5	· · · · ·	See Adding	-
		88.0 Povereia chlorite + calete: 60°CM; zcm;						12	STORY.	34
		Pw 190				4		1 2 2 2	1.4	C. S.
		94-100.5 Broken showed chloritized: Py 1-5%				7.			:	1
		discimination, blobs, stringers, Kopan minin	7							
		100,5-105,5 mm to weakly magnetic	2096	10015	105:5	50				1 (S)
		kspan + quantz + cansonate + Po, ioh	2016	1,0013	10313	7.0				-
		110 Attention contact o'co Greenish Gra with					· ·			
	•	110 Manana Constant Oca Granish tra Wist								
+		black howhlands crystals in contact with								
		Caeyich commothing and chloritic countries on mother and contact rime 3 mm								
									· ·	1. 4.
-		light opple green (spidote?)			-			- 1		1325
		111 Ponk calcite + Kspan + quantz + Py/cpy 45%								أم
		vein, 55° CA; 1-3 cm								
-		118.25 Kspon + Calcute reinfeldesplaced Icm by a quartz calcute reinfel which is in								
		a gravez calcite which is in								
-		turn displaced 0.5 cm by a fracture						_		ı
			2097	1125	121	3.5				
		11815 Kapan + Quent 3 + Cpy 1590 + Conbonate +								
		chlarte verin?					-			



	PROPERTY	WRA
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	(A)	, , , , , , , , , , , , , , , , , , ,	Miles						, dya	or	
ROM	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
- 4			123,5 Pink Calite + Ch mite + Kespan + quantz								12.64
			+ Py 41% bein : 75 CM ! 1cm								26.
			124 Queintz + Prick Calaite + ch losite veri ; 15°CW;						1.0		
_			1cm.						٥.	3. 14	1-078.9
_ ļ			Hematite on parties + shear surfaces				147	50 1	1	**	100
_			126.50 calette + chlorite vein shoan; 55° en; 0.5 ch					·	4	71.15	3.4
_			@ Fracture 32°CN chloutie 50						**		學者
_				,							-
_			132 Frantisse 165°CM; Charte + mines hematite							* * *	100
			132,5 Prite calcite + Kspin + Chlorite vein; 57cm;							٠.	1 2 4 K
4			13215 Prite calcite + Kspin + Chlorite vein; 57cu;						•		3. 1
4			lcm								1
_			13515 Fractus; 55°Cn; chlorite + conbonate								1 8
_			136-136.5 D Rick colote + chlorite + cours? 138.5 D Rick colote + chlorite veni 128°cm; a5"						:		1,1
_	_		138,5 @ Rink calate + chlorite veni 128°cm; as							<u> </u>	÷,
	-1		@ Price colote + chlorite + Py 5% Lein' 55°Cn; 0178								14 4
_			140 Quartz + Prik calcite + Chlants + Kepan + Py/CPy								
\perp			41 6 bein; 85-90°CA; 10em								
_			M8.8 3 Phik Calaite verilets; 100°-65°-72°CM; 0,5 cm Encrusing frasture films Pink Calaite + Chlorit +								
\bot			Encrusing frasture filling Pink Calcite + Chlint +	2098	146	149,5	3.6				
_		ļ	Kspan + Py/Con wall to we thematite			- 320					
+			149 Pink Culate + chants +chlinte + Puter								
			Lein: 55 CB 13 cm 150 Quantz + Cpy 15 90 + punk cale to + kspan + Chlinita vein; 10" A; z.5 cm					}			
-			150 Quantz + Cpg 15 % + punk caleto + kspan +	2099	149.5	15[15]	2.0				
		والمراجونية المراجدين	Chlinita vein ; 10" A; Ziscm				<u>i</u>				



PROPERTY	, liv	EN
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	-		Part of the second seco						. 000	01	
FROM	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				100
			154 Prik calita + quantz + chlorita vein; o-soca;	2100	153.5	155.5	210				F.,
			410cm+: Con 4190								
		•	Quantz + chlerito + pink calcito vin 147°CN;		· .				χ.		
			1,5cm;						. 0	100	يتاج والمقاض
			156 Quantz + pink culcito + chlorito vein; 15°CA;					w	2	Pull His	操 于他
			2cm.						73		
		`	161 Pink calcite + chlirita + quantz ven : 25°CH					:	7 1	,	N. S. F.
			10 m. Tv Cn.								通数
			164-175 Show I fault zone; well broken: chloritis	2161	164	166	2.0				100
			breath straited by quantz men veinlets, hematitie + liminitie. To Py, Cpy:	2102	166	172	6.0		• •		San St.
			hematitie + lemonitie. To Pa, Con:	2103	172	175	3,0		٠ .		
G S ₂			blevehed, homalized 164-166+ selicified.								
			176. Quantz + chlerito + carbonate veri /brecere							٠.	5 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
			27 ch: 2 cm; w Pu sheard							•	
			27°Ch; Zen; Tr Pr: Sheard 179 Quarks + Pry 109a + orlente verin: 33°Ch;	2104	179	184	5.0.				1. 4.55
			1.25 cm; To specular hundrite? : Tv . 1 a Pyin rock								• •
			182.8 Shear + growts + chlorite: 32°CA.								:
			18815 Fracture: 32°CA; prik calcite + chlorite+								
			hematite.								
26 7	126	95%	Coarse granier Interior Noranie propylitic burnhale	la						•	
			limited preceivation. magnetic ideal known matrix								
			iga Shear/factur 22°CA; Chlorita.								
			hornblende chloritized; Pr, in vents veinlets								
			chessimated around Them, blobs creptols;					''			
	!		1945	Polishin	11 (· · · · · · · · · · · · · · · · · · ·	Set (N		· · ·		



PROPERTY	WRN C	lains

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		The state of the s						٠.		
TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				الم المعي
		202 White calate vein; 10°CM; 1.0cm; epidote								
		Solvace.								
		205 Fractur: 40° CA; nomin chlorite		·				4.7		
		206.5 Quarte + epicloto 1 releite + Pa 21% vein 140 cm						1 31	i le	Same of the
		115cm.				14-0	: .	*	-	建设场 。
		212 Burnez + chlorite + Pa 5/6 vein; 32°C1115cm						1	4	260
								- 1 d	*	製造店
		2145 Chentz + chlorita + Carbonata + Pu ex So veni						11 8		12.3
		38° CA: 15 cm; homotite on surfaces								12 × 1
		223 Fracture: 10°C14: carlonate + hematite on -								erigi Saran
		1	·					,		
		280, Freeture: Pu+ Carrente Lilling: 23°cm						:	•	
		243 Franting (60-2°CA)						1		
		Q o-zach						7		•
		G 36° CA								
		246.5 Quantz+epidate+chlorita vein: 20°CH; 1.0cm								
		250 Carbonate + quait + pagments + chlarte								
		+ Pr. 190 bein/fratine 22°CA; 1.25cm								
		rematite on sentines								
		264 Fracture: 12°CH: when to lilled								
	_	26/175 Fault/show: -85 7: CN: 9 cm fine crumbly		: :						
	TH TO		202 White calate vein; 10°CH; 1.0cm; epidote Solvace. 205 Fractive: 40°CH; namin chlorite 206.5 Quantz+epicloto "clate+Py21% vein; 40°CH 1.5cm. 112 Quantz+chlorite+Py56 vein; 32°CH; 1.5cm 125 Chentz+chlorite+Carbanete+Py456 pein 38°CH; 1.5cm; hemotite on surfaces 223 Fractive; 10°CH; carbanete+hemotite on- 34mass Tutrume Volcame greecia; magnete: 10call tk=pen+propylitie+chlorite+carbanete alteration 280, Fractive: Py+Carbanete filler: 23°CH 213 Fractive: Oo-2°CH	202 Ishite calate wern; 10°CH; 1.0cm; epidate Selirace. 205 Fractive: 40°CH; minis chlorite 206:5 Quartz + epidot; "scite + Py 41°6 vern; 40°CH 1.5cm. 212 Quartz + chlorite + Py 5°6 vern; 32°CH; 1.5cm 1.5cm. 214:5 Quartz + chlorite + Carbonate + Py 45°6 vern 38°CH; 1.5cm; homotite on surfaces 2225 Fracture; 10°CH; carbonate + homotite on - 3 unases Tuhume Volcame present; magnete: 10001 + Kepan + propylities + chlorite ± currente alteration 280, Fracture; 00°CH; carbonate filling; 23°CH Q 0-2°CH Q 35°CH Q 45°CH 246°C Quartz + epidot + chlorite vein 20°CH; 1.0cm 250 Carbonat + qua 2 + paquents + chlorite + Py 1°6 vein fracture 22°CA; 1.25°CH Lett Fracture: 12°CH; www.to filler 269; 75° Fault/show; 28°; CH; 9°CM; 9°CM; 10°CM; 10°CM; 12°	205 Fracture: 40° CM; mino chlorite 206:5 Quantz+eprologo: 10016 + 12 4 20 ven; 40° CM 115 C	202 Shite calate wein; 10°CH; 1.0cm; ppidote Solivace. 205 Evacture: 40°CH; minor chlorite 206.5 Quantz + epiclos: 12016 + Py 213 vein; 40°CH 1.5CM 1.5	202 Ishite calate wern; 10°CH; 1.0Cm; epidote Selirace. 205 Fracture: 40°CH; main chloride 206:5 Quantz; epidoto : 120to + Py 4 fo vern; 40°CH 1.5CM. 1.5	202 Shite calate were: 10°CH; 1.0cm; epidoto Solirace. 205 Fracture: 40°Ch; namin chlorite 206.5 Quantz epidoto 120.70 + 12.70 pen; 40°CH 125 Quantz + Chlorite + 12,5 lo ven; 32°CH; 15°CM 126 Quantz + Chlorite + 120 pen; 40°CH; 15°CM 127 Quantz + Chlorite + 120 pen; 40°CH; 15°CM 128 Construct + 12°CH; 10°CH; 10°CH; 10°CM 214.5 Quantz + Chlorite + 12°CH; 10°CM 220 Fracture: 10°CH; 10°CH; 10°CM 220 Fracture: 10°CH; 10°CH; 10°CM 23°CM Qo-2°	202 Shinte Calaste wern; 10°CH; 1.0cm; epidote 205 Fracture: 40°CH; maior chantle 206.5 Quantz + chilorite + Pry 16 vern; 40°CH 1.5cm 22 Quantz + chilorite + Pry 56 vern; 22°CH; 1.5cm 1.	202 blute calete (2011; 10°CH; 1.0°CM; 1.0°CM; epidote 205 Fracture: 40°CM; minin chlarite 206:5 Quanty epidote 12010 + Py 21/2 1200 1200 1200 1200 1200 1200 1200



PROPERTY WAN CLAIMS

HOLE No. 66-11

Page 7 of 8

	- X	· .	to the second se								
DEP	TH 10	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
			280,5-282 Fractum/shown faultzono: Lower								
			contact 72°CH								
			287.25 Fracture; Chlorite hematite on surface		·				V		
			30°CM.						Ş.	3.00	gr/ * () () ()
			300 Fracture; chlorites homatita on surface				4.4		*	STATE VALUE	**
			40°CA.						1	7	1
			299-330 Kapan many assessmented with contract					,	V (\$1)	**	製光
			quents + cherite.							100	想を
			304 Fracture 80-90 CM; Carbonate - Chlorite.								1 3
			309,5 Quents + harmule + Pu 20% masse vein;	2165	308	311	3.0'				3
_			30°CN; 9ch; Vspan alteration of freements						٠		
1			tempolope					• •			
			316.25 Fracture 32°CH; Carbonato + Chlorite								
			318 Chartz + Po loke + Kspart fragments pen:	2106	3175	320	2.8			!	1
			40°CM-31Cm	7107	370	323	3.0				1
			21.8 Fracture 40°CM; Consonate + chlorite							-	. 34
			322- Py benild 0.28cm 35°CM								.:
_			226 tracture 35°CM, Carbonate + Chlorite								
			328 Partonale partine ~ . 3cm in a chlorite								
_			shown 60°CH.								
			330 start major bur circlia; variety of								
			Breceia harment rock types ancular								
			noto veakly magnitie; houghts + carbonote partir = zur reces		1						
			non to weakly a courte; hematite.								
			- consumpte parties - surfaces						!		



PROPERTY WEN Clamis

HOLE No. Will-11

Page 8 of 8

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				a. į.
		338.5 Fracture/Shoar surface; 15°CA homatile								1
		readounts dichiside surges neverul								1 1
		Even - part of some of fracturing to		·				,		
		350'							*	3184
		359.5 Fault/show; source 20°CA; chlorite+				٧٠٠	10 F &	The grade of	1,50 7,76	Fried &
		hematiti+carbonate.					- 1	20 10 20	1	四家
		366.5 Fracture 45 CA: Hematite + Chlinto + carbonab								13.50
		368 -415 Fracture Thornzone; hometitie.		12.7.1				1. E	v.\$. 1
		3765	Sample	lous	jo T	un sect	en		7	3
		404 scuse: Fault 5cm in sheared rock	2108	387.15	392.5	50'				- 3
		406-407 rubblo.						,		
		415- and major breeze ation							1. ••• 1	1
		419 Fracture 25°CA: hematite + chlorite + carbonet								
		428 Fracture/vente 25°Cn', 3cn', Calcite full							•	1
		+ epidote selvere / envalope.							٠.	1
		430 Calcuta + quantz + chlunta + hometite weni						- 1		3.4
	- 1	40°CV: 1-7Cha.								
		430.24 Fault couce eys on zem charte + continute								
		Eccusic tracture know some to ECH 474								
		443.5 Caleita nem: 40°CH; 1cm;								
		443.5 Calate main: 40°CH; 1cm; 452 Quantz Contancto + Chlorit +Py <5/a mani								
		25°CM; 2:5cm								
	ı	152 - 474 ECHrubble	5.2							
		174 ROH.		1						
		All Constant Constant and A services	!	- '			1	's	†	

DIAMOND DRILL LOG

HOLE W96-12



PROPERTY AND Clawis

相を

HOLE No. W96-12

	- Marie Marie	wat DIP.	EST A SPECIAL SERVICE OF THE SERVICE					Page_	1 01 3	٠ ج
		OPO HAN PRO	Grid Location: 25 / Sb Ele	ring:?	305?		Total Do	opth: 220' By: RLP	; 5 e.	
		१४८ सम्बद्ध अ न्तरम् १४८ सम्बद्ध भू वस्	Date Finished: JWG 27 196 Coll	ar Dip:	(6C)		Core Siz	924/11	oW_	
FROM	אנק. סו	HECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE		:	
O.	16	20%	Casing rubble							
0	120		Tutrasino/ Volacino, perosine propultio	2109	0	10	10.0			
	0.5		lateration local kspan and chloritic attenden	2110	10	15	5.0			
	19.30 19.30		works to strongly magnetic depending on	2111	15	20	5.0			
107	1	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	time + degree of alteration, work = prodoto/propetition						بِلْ الله ،	4000
	230 934	Marie Total	18 Colate white + quant z + Cpy/Py 5/6 verilet;						100	200
			78 CA: 0.5 cm ! malachete notes.						्यस् त्र ाहितः २	
	1.33	Jr = _ = 3 m	Zing Calcut + epiclete + Py to wenter / pacture fellig						$\dot{\beta}_{i,j}$	N. Carlot
	10.75	***	EUCA 0.3cm & Breccia noted at 22 feet						X 1,	
		\$1	0-42 risbbly, broken, showed, funted circe						4	,
	1 2 2	***	locally and on fracture surfaces strongly	<u> </u>						100
	199		unanific carbonate envicted							
			22-27 Foult/ sheen some; dominated by good	2112	20_	2 F	7.0			
		p inja.	Rubola garbonato + quantz race limionitic to 30	2113	27	32	810		•	
<u> </u>			30-33 blacky core							
			33-35:5 Fault/shear gruge lower contact to ch	2114	32	37	5.0			
			then bleach some: leur bucht green			<u>'</u>				
	-		alteration Halches in bleastred zone.							
			i printir gorge bralla Pe, to 50%							
	 		39 just wesibly Cog in coloute stringers.	2115	37_	42	5.0			
L			39 fast weibly Copy in coloite strugers. 39.5 Py+ coloite+queut vern, 55°CM > 7cm Py 80%							



PROPERTY WEN

HOLE No. w16-12

Page 2 of 5

174		<i>\$</i>	the state of the s						- oye	01	-8-
ROM	TH. TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			- 10	13.00
			435 hematita noted on partner								1 2
			47.25 Quants + consumate + kepan+ chlorid+ hy								
_			47.25 Quants + carbonate + kepant chloridethy		·				3		
_			48 Fault, souge is CA, 2cm luminations 50.5 Quantz - Carbonate + homotto + chloude				- :			-,	, isi
_			48 Fault, gonge 15°CA, 2cm luminatio		ļ		1.24	S. 1.	7.50	Sept May	*
_			50.5 Quartz - Carbonate + homatita + chloudo	2116	56	53	3.0	· .	and the second	***	1
_			1 Pa 45 ho mari : 100 cm.						40 M		
_			59 Conformate quants + P., 10% verilet : 60CM;	2117	59	64	5.0			1.	1 8
_			o.sem; continuente filled crarkle fractioning		`						10.0
			loo Guartz + Carponato + Christe + CP1, to one bles								3 (4)
4			remet lock oscan blocky cone						•	1 14	
_			bentet book osca block, come 63 Quartz + Pink calete Py 5/0 vem; 30°CM;								
_			0.26-1cm.								>.
-			64.5 Fractures O 55°CM Chlorite + consonite								-
_			(C) 48 CM Imagin to Carrier 10.						1 1-	50 - 44 50 - 44	W
_		· · · · ·	66.5 Chlorite+epidote + quantz + carbonato banded					·		- 1	
_	_		rein; 30°CH; 2cm								
			72-73 Rubble, fault?								
_			15-84 Rubble fan It gruge. 80 jant + sand.								
_			80 fault + sand								
_ -			83 hundrite stamped would were 210cm								
_			33 Quanto + Chlorita + Carranto + Po 12. your	2118	91_	95	4.0				
			35°CH; 1cm 79.75 Fault souge 45°CH. 2cm souge 110 Quant + Carbanate 1000; 55°CH; 30 m P, trace	2119	95-	99	4.0				
		-	79.75 Fault sough 45°CM. 2cm gones	7120	99_	103	4.0				
		1	110 Quant + Carbanate vern; 55°CM; 30 m Py trace								



PROPERTY WEN Clams

HOLE No. 6-12

Page 3 of 5

DEPTH ROM TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				3. 2
		112 Tr Cog in combanate quents strunger								
		117:25 Durantz + combinate wenter 55° CM; 1cm by? 190 dissemented 116-118 Blocks, Rubble fracture show zone 120.25 Pink Calcite + quantz + chlorite; socia icus								
		Py? 190 dissemented		·			<u>.</u>	, 1		<u> </u>
		116-118 Blocky, Rushle; furture show zone						<i>\$,</i>		ام به خنگو ۱۳۵۶ م
		120.25 Prik Calcite + quantz + chlorete; socia icu		•		Jugar Jan	95 T 4		Self Vig.	港 (4
		Kenan entralopes 2 cm with magnetite						1 m 2 m		2
		125 tracture 45°CH conformate Lilling	2121	123	127	4.0				學教育
		123.5 Cpg 50/2 & filled partine.						3 ¥		(新疆)
		125, 126 Con in tructures.				·			•	1.2
		128-129 Rubble : care quanta					·			
		130 Shear quarte + chlorite + kspar + combernate						,		
		+ Pn 2570, 90°Ch; zcm					•			1 ()
		130.5 Quarts · carponate + Pykopy 1 90 + hematite								3
		specular reinming sulphides · chlinto: 50°CM							•	٠
		0.5cm								30 30
		133,5 Carlamate + quant & + epidale vein; 33°CM;								
		1. Sem				<u> </u>				الموادر
		13e Tr Coy in fracture.								L
		140,5 Fracture sock.								
		43.8.144.5 Fracture () 35°CH combanato +q1z+P, 190							•	
		@ wich								
		B 65°4 " "								
		145 Quarte + Dnik Cabanate + evidote vein								
		15°CA; 7cm; Trace Cpy+Py 145is Quartz+ combinate + o'llorite very, both, 3cm								
		14515 Quartet componente + obtinita vem bosch: 3cm	!							



PROPERTY WED Claims

HOLE No. 1296-12

Page 4 of 5

DEF	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE				18.7
			146.5 Foult Show, goinge 2cm.								25. 25.46.2
			151 Con blobs noted in fractures carbanate filled								<u>g</u> (
			15215 Quents + cherito + conbunato ve in 550 ch lem		<u> </u>	ļ					
			153 Fracture, 20°CM Christian Surface						aran 🐔	A PRO	pri-1874 (4)
			155.5-156.5 Kapan attration.				2.47		*	ACT OF	164 6
			167 Pint calcite + Py 590 Lein ; 35 CA; 1cm				100	.54		1	
			167 Pint calcite + Py 590 vein : 35°CA: 1cm 1615 Quantz + Randote + canbonate + Chlorite + Py 476						10 A 10 A	3 %	The state of
			vemi lisam, 55°CA								、指锋。
			ueni; lisan; 55°CA. 162 Carbonata + quantz + epidat + chlorite + kspan							3	1
-			2.5cm, 40°CH. 1665 Kspan + Pay 15% zone +10cm in zhean.								3 (4) 1 (2)
			1665 Kspan + Py 15 % zone + 10cm in shear.								19.0 Mg 19.0 Mg
			170 Epiclote band; 70°CM; zem 170,8 Pink Caleite + chlorito + quantz vein; 35°CM								
			170.8 Pink Calette + chlorito + quantz vein: 35°CM								
_			171.5 Fault gouce; 7cm							•	
			171.5 Fault goace; 7 cm								÷
			172 Quantz' calcate cambels; 40°CM; O.S.CM; Trace Py 179 Can blebs in combinate filled fractures. 182.5 Can noted in fractures								
_			179 Can blobs in carbonate filled frusting.	2122	179	181.5	2.5				i juli
			182.5 Con noted in factures								
			186-191 Thear fault zone; fault going; blocky.								
			1685 Punk caletter whomite wein; 70°CH, 0.75 Cm								
			197.5 Calente verillet: Soich; O.5 cm	2123	197.5	2626	5.0				
_		k	98.5 Frontine Calita+ Con: 25°CA.								
			186-191 Thean/fault zone; faultsprize; blocky. 1865 Pink calcite+ (hkrite verin; 70°C4, 0.75Ch 197.5 Calcite reinlet: So'Ch; 0.5Ch 186.5 Frontine Calcite+Cp1, 25°Ch. 204-2045 Rubbly								
ر است											
			213 PikcoleitetPy10/overnjsocn,10m								



PROPERTY WEN Claims

HOLE No. W96-12

Page K at E

	*** 						Page	Page 5 of 5			
DEF	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE		1		. 3
7 110.11			214. Calate + Kspan + chlorita + expirate vein								1 2
			1.50m2 55°CA.					,			1.
			Red melali and t Roll		·				, i		
			217.5-218 Preceix chlorite matrix & quantz with quants + Prick calcite + Kepan							" then	METER WELL
			with quants + Pink calcite + Kepan				سافودون	11. F &	ं श्रह्म	1244	
			219 Chlorite + Con 20% vein; 35°CH; 1.25 cm 220 ROH.						# 1 m	***	- 10m
			219 Chlorite + Con 20% vein; 35 Ch; 1.25 cm				14.1		P	***	型製料
			270 ROH.								為
							·				
											to total
-											
											7.50
											1
									~-	-	* 1 miles
											Angles
			<u> </u>		-						
_											
						: !		!			
					:						
The Bear			The second section of the section of the section of the second section of the section of the second section of the section of	i		1		i			

DIAMOND DRILL LOG HOLE W96-13



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HOLE No. WIG-13

Page 57 3

Width Control of the Cont

	MON	W I	RECOVERY.	DESCRIPTION	SAMPLE #	FROM	10	OF SAMPLE	AU	1300 F	47	100
7			*******	Casing							3	15 .
	24		A STATE OF THE STA	1 - WHILE ! WOLCOME BURELLY ! HIMEN, O.						1 100 × 2	2000	
		(-ty.	provide a series	mercia took types dark ground every mento		·				1 10	13.40	
		100	ALAU AL	Foregreen mode traped amountanto subvounds						7, 10		4 ; ;;
1	12.14.1	2十	些學教	the to be the in diameter				1. 114 ·	1.	3,000	A Party	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L	1	1.0	1000	The second secon	~ Arth	11/4		1. 1.30		1	2	THE WAY
L			in it	with companie bless shows morely business	and.	Sec.		n diga	7.	A STATE OF THE		· · · · · · · · · · · · · · · · · · ·
1	11.44	1	THE REAL PROPERTY.	blessmented the 18	心数	•			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		(
L		W 199	Area Area	16 Freeture 10° CA; limento + carborneto on survers								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L		24	The state of	1615 Proeture 22°Ch; "							× 288	FOT 2
L		44	To Jan Co	11 Faul theire 5cm; Booch							4	34.5
Ľ		4 4 7	14.	19 24 Py Coy 21 to in parties, weinlot and decemment	ns 2124	19	24	5.0	0.001	6,61	0.0%	第二条 支加
L	4		Pake	20 Carbonate + chlordo brushed veinlet: 27°CH;		,		;			, y' 14 (05)	4
L			44	0.75cm	,						•	1) ey
L			Ť.	Carbonate + chorit. + Portog (1/0. reinlet 30ch)								se's
L		·		0,250							i ligi	, , , , , , , , , , , , , , , , , , ,
L		- ;-	-	35 Quartz + continue to + Pylogy trace benilet		•						ŕ
L				Os CA; Oscan printe solveres								
-				40,5 Quanto + chemit + carparate + Por Courte								
				425 Puile colote + 71111 + P. Je; 25 CM; 15cm	2125	41.5	46.5	5,0	0.001	0.01	0.02	
L	i			425 Pull colote + growt + Prileizs Cuilson					ا لــــــــــــــــــــــــــــــــــــ			



PROPERTY	WEN	Claims	
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HOLE No. WGb-13

	Sa 164	****						v	Page 2 of 8			
ROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE	Aust	Aspt	Chap	1.60 %	
			41.5-46,5 Py + Coy masses blobs in venilets + strugers									
	- 1		1/ ± hematite									
			46 Pystringen; 5090Py; + coloute +quoutz; ssch		· .				,			
			52 Con & Pu blebx trace, structure 52-53	2126	52	55	3.0	0.001	0.01	0.02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			SH Ohartz+caleite+chlorite veinlet; 35 EA; 0.50m				340	34 E 3	10.00	100		
			56-61 Poroller, rubole + gonce: Fault, Fracture						2	1 1 1	347	
			zone limaita. Py trace combonato.					,		1 2 4	艺术	
			61 White coleite + quantz + breezia venilet; 7004:100							الإ تاكس	是	
			67.5 P. + Con strucers/reinlets: 40°Ch; 0.25°Cm		67	715	415	0.002	0.01	0.61	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			20.75 P. + Con strucies / weinlets: 40°Ch; 0.25°Ch 20.75 Qualz+chlinte ven; 35°Ch; 2.5°Ch		,						1 3 y	
			77.5 white calcite + chlorite + borcoia + Py/con 5%	7.128	76.75	81.75	510	0.001	0.01	6.03	3.4	
			Os ca o. 25 - 1.25cm Pymasses, blebs in							and the second		
			hostwick								12.50 F	
			805-84 Porchen, binonitie	2179	81.75	87.18	6.0	0.002	0.61	0:02	F. 3. 3.	
			84 Puntre pacture						7-	-	ر المعلى في الم	
			ATO Becinic de protuce broken funteel? lementie	2130	27.75	92	4,28	0.066	0.61	0.01	7	
		- 1	12 some with a dista questo + calata			94			0.01		- A	
						96			0.08		. 7	
			92.5 Ground + Prick Colerty + chlerite + Pr. 15%		1	18						
			50°CM; 7cm.							•		
			94 upper contact Quantz + Calcite + Py/Cogilland									
			3 one 60°CA: ± malachite = hematite:			3- 30						
_			lemante; vous buffet groon augules pagnet									
			altered: lower contact (a) 96 in									
			citeres; lower contact @ 96 in bosociates vick Sulphdes ~ 15%									



	. 1 -1 2
PROPERTY	WEN Claims
· · · · · · · · · · · · · · · · · · ·	M7 - D4 - C + Q4 - 1 - 1

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DEF	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE	Au	As L	Cu %	ا بند د
- naw	10		100 Coloite + Chlorite + Py/Cpy 190 venilet: 40 cr; ko	2133	96	101	5,0	0.00(0.01	
			10215 Calcita + Pu/Co: <5% + ch laite: 50 CA: 1cm	2134	161	105		0.602			; .
			106 Guard & Calante + attered felds pan + Exy/Py	2135	105	106.5	1.5	0.010	0.06	0.52	
			106 Quartz + Calaite + attered felds pon + Epon /Pu				·		5	. 7k2	14 1 1 K 50 1 1
			10%: 60°CH' 150m	2136	106,5	117.15	11.0	0.601	0.0	0464	* 130
			118.25 Onentz + cat buncte pein; booch; 1em; show	,		<u> </u>			10.4	7	4
			120,5 Quents vein ' looch; ich; Eboun/tantt	2137	11715	1275	10.0	0.002	0.01	0.02	學然何
			121 Cencular Quenty/kspan blebs to 1cm in	,	<u>'</u>				1.0	10 July 1	4.
			most reck, forally contain epidate. 9 em								7 . *** ********************************
			intestetion								To the same
			1245 Henrite + bream + giouls + contracto partine	·							¥ , , , , , , , , , , , , , , , , , , ,
			brucera; 35°CH; 1CM					• •	1.	And the second	200
			hemotite feetie felling	2138	147.5	135.6	7.5	0.006	0.61	0.01	
•			132 Fault, course 15°CK; UCM								42 W. C.
			135 Fault gones : Botch ; 3cm	2139	135	137	216.	0.006	0.20	0.72	1454K.4
	• •	· ·	Bagining of Schools K-pon+ carbonate + attention	^					Special State	1 12	1000
			zonet Pr/Con							4,9	~ 6
			135,25 bright green altration blebs, angular						•		7
			hagnents.				·				
			Quartz Leine 35°1065°CA; 60cm; Cpg Rg to 15%	2148	137	139	2.0				
			locally	2141	139	141	2.0				
			145 Lower contact of Citz + Py+Cpy zoneissCN	2142	141	143	2.0				
			148 Pulcaleite tanonts vern; 75°CH, Zom	2143	143	1465	3.5				
			146 Pulcalite tanont vem; 75°CH. Zcm	2144	1465	1565	10.0				
			rubble our 15cm.								



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		• .	The second secon						•		
DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				A. 1.
- ROW	10		Henatite in factures					<u> </u>			
			151.5 Carbonate + quante vein: 1.5 cm; 48°CA.								
			152,5 " " " " 1em ;40°cm		·				А		
			160 Carpenate + quarts + chloste vein; con; 25°CM	2145	186.5	1615	5.0		1,	1 192	કબ્લેવ્ય ક
			Trace Dissimulted R				el.		7.3	Che Vin	30 mg
			160.5- Chartz + Con Pr. 5% + Carbonate vein: 55 cm;						o i au B	No.	3
			2 cm; verillets + Cpu/Py to 161.0 164.5 Pink Calcite + Ksipan + Py 45% + quartz veri						1	2.4	2,0
			164.5 Pink Calcite + Kspan + Py 45% + quarte ven	2146	161.5	1665	5.6		12 A		
			35°CM; 2Cm.								
				2147	166.5	171.5	SiO				१ क्षित् साम्बद्धाः
			Con < 16 bleb 3cm; 60°CA.								7
			172 Shew/Foult 65°CM 2 cm chlorite +couce	2148	1718	180	8.5	4 1		4.30	
			174-178 facture sheen: 35°CM; 3cm bandled		,						7
•			Continuate + Chlinite + quantz; goings							1 · ·	1
			174 Inerencing Frommes + Combande/quants						25	4	ACRO
	1.1	100	rements				10.0		11		清
0 1	203	9090	18025 Quents + Carbanite + Kspan Lemi Foch	2149	031	182	2.0	, in		48	* 3
			4cm Cox (5)					· , •			. · · · · · · · · · · · · · · · · · · ·
			Leady disseminated Pylon in host +				_				
			quanta calcite masses								
			182 Quartz + carbonato + kspan vem : 30°CH: 4cm								
		- 1	Cn/D. 19	2150	187	184	7.6				
			180 mmeralized zon ; nell freetune ; chartese + epiclote + quant ; canonat + kspan	0							
			+ epiclote + quant = + carbonat + Kspan								
			veins, veinlets, masses P. Cx, 10 10%								



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FROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
- non			localla.								
			188 Quantz + course te + Cog 5 % veni	2151	184	187.5	3.5				
			1. 414 1 5 41	2152			3.5				
			191 vubbly core: Shear of fauted: chlorite + quanto	2153			3,0				
			197 temberate: have sulphieles, have	2154	194,0	197.0	3,0		140		
			hematite.						4	÷.	
			197-205 fracture 20ne 16/16	2155	197	203	6.0				
			260,5 @ 10°CM 2,5cm								
			(b) 30°CM 2cm								
·			Ponto colcite + quentz + chlorite, veins.								
			2025 Quant + colote + k spon + chlorite +					-			
			208,5 Port calcute + quents + chlorita vein: 25°CA	- 1							
				2(56	205	213	0.0				· · · · · ·
			211 Calcité à quante veinlet : 35°CM; 1.5°cm							· ·	
			butt the basis weight 35 CM; 1.5 cm.				•			-	
			hematite noted on frantine surfaces 216 Carbonate + Quaritz + Chlarte + Kspan +	2157	213	2211	11.6				
			Con 419 Lana 20 Call 2000	415							
			224.5 Ponk Calaste + quants + formula + quants	2155	7.711	226.5	2.5				
			+ Kenan + Con locally massing 10%	2.70		-				•	
			+ KSpan + Cpr break massie 10%								
			22615 Fault/slam; corre; quants + colantizion	2159	7.265	239.75	1325				
			1500		×						
			228 increasing fractionic + calcite + quantz blobs mossos in tels; shearing tegalists								
			blobs masses in tele ; shearing torrelate								



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DEF	-	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				1
ROM	70		assist the state of the state o								
			235,5 Prite calcita + quantz + Chlorita + trace CRY	-	-			-	 		-
-			60 CM; 2CM						 		
-			259,75 Calcutet quantity kspan + trace Py vein						-		
1974	269.8		35°CM; 3cm; showingouge 239.75 Dike; 3hem/vein contact - med gramae	2160	239.75	747_	2.25			- A	70-4
<u> </u>	2010		equipointa Mahie : Kspan? = quont/plasio	2 40	22017	012	612		3	1	1. 1
-			carbonate enriched: magnetic andestic?							1 2 4	2.3
_			241.25 Quarte + Carlanate + Pa S/o vem; 38CA							3.	4
			2cm: Pa blebs - altired hist.								7
			to 242 Cpy tolets levalle to 5% + quarts+						·		15
			combanto estrucios, ventets.	·			·		1		
			rubby sheared rock from 241-248 00.	2161	242	246,5	4.5				1 1 2
			249-250: locally druzy quarts, on								\.
			Fullur, survers Vspan epidote	2162	2465	25215	6.0		·	•	
		ĺ	ottentin								
			283 Pink calcite + Charita + quante + Kspan	2163	252.5	2845	2.0			•	
			zone: 30 cm difuse contact: Py 190						·		:
			258 Fracture: 35°CA; 2 mm; carbonat + church +	2164	2545	289.5	510				
			Cpy 20% tilling								
			258.5 Quantz + chlorite + contrate + Cpg 15 %: los CA								
			1.5cm; Kapan solvage								
			2615 Quartz + carbonate + christe + trace Py	2165	257.5	269.5	10.0				
-			HOCK; Ich; kspart epidote selveice.								!
į			1.5cm; kspan solvace 261.5 Quantz + carbonite + christe + trace hy 40°CM; Ich; kspan + epidote selvace. Ditto 262.5	!						~ · ·	
•	;		203.5- 264.5 Rubble into FG notice Hill Prophery			!		:			

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DEF	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE			
FROM	το			JAWI CL #	1 // (OF SAMPLE	 		
			267 - 267.5 Epidotised golo zone.							
			267-267.5 Epidotissed 906 zone. define content dyke ~ 269.5 Dyke or just	2166	2695	279.5	10.0	 		
			OLDINA I					 		
2095			Inturie Voce med-cooks comise) porphipita	2167	279.5	286	6,5			
			macmetre	,						
			202. Quentz + consent + delevite: 65°CA; rem	}						
		Į.	280-7910 Fronting 2 200	2168	286	291	5.0			
			217 Pink calcita i quanto + chlarita + Coy + Py (5/0	2169	291	29615	515			
			75°CA 20m	2170	296.5	30315	70			
•			hematita noted in fractures	•			•			
			300,5 Carbonate + quant 2+ Kspan? + chlorite.							
•			+ Con + Pa = 190 bein: 60°CA: 15cm							
			303,5-3n Fracture Shew zone: Rubble, couce,	2171	303.5	307	3.5			
			Chlinta Disc P. brall to 59a		307	311	410		•	
			Attenden Rpiclots & Chlorita & Carbonste !	217-3	311	321	10.6			
			Kepan & Quanta							
			30815 Combonate + quant & + Kspan + Cps 1/6 rem							
			Lock; Ich							
			227 l. Who was to 20% Am 27.15	2174	321	327	6.0			
			327 by bless masses to 30/0 fra 27.15 329.5 Carbrate + espan + epidete + chlorite +	2175		331	4.0		•	
			quents + Con 15 o massive: 6 cm;				11.0			
			inclustrat lower contact; upper contact							
			fault gouge 65°CM	217/	221	-/D X'	11.75			
			340.5 Fracture Carpente + epidoto + Pyropo +	2176	331	342.15	11:75	 		
	- E		quantz, t Kspan: les CN.	<u> </u>	<u> </u>			 		



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DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
			338.5 Shear vein: 10°CH: 6'cm: Carbonnets repidete							
			tomante tolan/rouce: Breacia: bounded							
			epidote selvaces							
		*	Do contelasto: Breceia andesite 340.	2177	342.75	352	9.25			
			34315 Bounded epidoto + quantz + kspan + chlorite							
			+ Cp. /Pu 590 nein: 80°CA: 60 m:						٠	
			showing (a) same angle.							
			356 Ivereasing hometite on fracture surfaces	2178	352	362	1010			
			356 Increasing hometite on fracture surfaces 361 Calcite + Chlorite + Coa bleb in tracture	'						
			lec°cA.							
			369 Precia vein Pint calcite + calcite + kepan	2179	362	369	7.0			
			tquants + fragments + chlerite + epidoto							
			+ Pa 4190: 40°Ch; 3cm							
			369-387 vacture shear zone: Blocky-Rubbly						1	
			Sog- 327 vacture shoon zone Blocky-Rubbly Core: Con Pr. diss, blebs in fractures wins hostort							
			well attered: chlinta + kspan + consonate a vante	115701	369	372	3.0			
			1 Didota = Dirk calcuto	115702	372	375	3,0			
			384-387 Silverted with disseminated Pars 90	115703	375	378	3.0			,
			Fine to Med grain of dank Anderite	115704	378	381	3.0			
			387 meriasing fracturing carbonate filling	115705	381	384	3.0		·	
			391 BOH.	115706	384	387	3.6			
				115707						
					100					

DIAMOND DRILL LOG HOLE W96-14 FAIRBA

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1					61		- In		Poge	25 18 18	<u>*</u>
	AND OUT	SANTON ONE	Grid Location Bed	ring:	.287	. :'.	the state of the s	Depth:_		4407	7 W W W W W W W W W W W W W W W W W W W
	Marian an	COLUMN CAR	Date Started July 31/96 Elev	Collari	1230	w		ed By: Size:	RLF	1.25	
		CHARLES BOX	Don't Finance	- Dip.			5 S S	S/201	924/1	كارا	
	CTH.	HECOVERY	DESCRIPTION	SAMPLE #	FROM	TO	WIDTH OF SAMPLE	7. Miles			
200	1	Year.	Casua	115708	2	12	8.0			1.5	
100	魏		Hode to wishim to come examed; dark grey	115709	12	16	4.0		5. 5.		建 色谱
À	16年	1. St. 186	explic homblevele? (in to media grained, foldson		·				,		·
新报 ,	100		matrice quente: les par lats: locally	s 185*					1.2 Pr	1	1.19
Jet A	1,000	1. 在重要	prescrited: Pa = Con dissemential in fractures			- 1			No. 274	A STATE OF THE STA	411 m
4	25.035	W 2 W	17 16 money 50% hartine zone Pric calcite	127				; ' -	3 - 16	" "AC	7
4 (. ¥(.)		数 會	12 plo momen, 50% partine zone Pric calcite * 2 Philipita & epidote & quente & Py/Con						1	Salaria A	agus.
	1147 1		chessimulated ~ 190.	1. 1.							
		7 %	Majors - Hornblende locally chloritized	115710	16	26	10:0				
			mantie ?								
		. (where preciated matrix often pridatedine grand	3							
			lumentie fronting surales								
			Turalized k-span attention, hunstition								
		غز	haetines	115711	26	36	(0.0)			1	
			44 dissemmater (py noted, associated with	115712	36	46	10:0				
			epidote & carbonate filled partine.	115713			10.0				
			49 Fracture zmmi 45°CA; Carbonate+chlorite				`				
			trace Py Con; hundrite pactures								
			195 Sheanfaul F: 60°CA; Umm: contracte se losse								
			asond a seriote? core + gonce; (unanite		_						
			5815 Fracture Colina Pr, ; 50°C14	115714	56	65	9.0				



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DEF		RECOVERY	DESCRIPTION	SAMPLE #	FROM	ТО	WIDTH OF SAMPLE			
FROM	סז						OF SAMPLE		 	
			59.5 Carbonato + epidote + chlorite + quarts +						 	
			Py 1%: 65°CM: 1-7cm lower contact							
			frent conce 65°CVA.							
		·	faul conce 65°CM: 1-2cm lower contact faul conce 65°CM. [6] Calcite i barcia vein 60°CM. Zem chlorita							
			repulsion + Kspan + 12, 170: lower contact							
			fault course.							
65	71	85 90	65-71 Altered Munic 1300) zone upper contact	115715	45	68	3,0			
			65-71 Altered Munic 1200 zone non contact 100CA: P. Con with black metallis? mineral?	115716	68	71	3.0			
			blebs rims by black mind: bleached extremed							
			serveitie? (brightgreen unima): sulphictes							
			to 10/01 carpinate black min UFG subhicles?							
			- 66 fault contact. 80°CA.							
			- lele-loles fault course clayen with dankquyto black streaks lower contact 70° CM.			 .			•	
			- 200 a von marconation							
			- zona non magnetic 168 Epidote + Kspan + contrate + chlorite							
			Py 10% + hematite							
			71 Faultantact gouge 60°Ch.							
			72 Ent Salvita lant Con ?	11/27/7	71	75	<i>C</i> ()			
			73 Fraction => Chloritet carbonate+ Cpr, 5% vein?	112 111	+1	15_	5.0		 	
			85°CM ;0.2-2cm. 78.5 banded vein Purk calcite: chlorite+kspan						 	
						_= ~~				
-			+quantz+epidete+Cpy (5%: 80°cm; 4°cm		-					
			77.5 Fractures is 85°CM (chlinite + constrate)	115718	75	18	6.0		 	
			78 Ven Frantine: SSCA. O. Comichlaite + Cay/Py 20%							



PROPERTY	WEN	
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FROM	TO TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
			selvage Icm either side Pule Calette + cherite + opidot						1	
			81 Family contact: of CVY; gours 3cm.							
			81 Family contact: of CV+; good 3cm.	115719	81	84,75	3175			
		i	MY AS IVILLACIAS OF) HOLY TOOM FOR UPDON SO CH.					 		
84.78	107	90%	8975 - Minichael Attention Faultzone.	115720	84.75	88	3,25			
			84.75-88 Sulphides 20% UFG to massive.	115721	88	91	310			
			blearhed + servete + randomite euriely	· · · · · · · · · · · · · · · · · · ·						
			non machining							
			8891 Melange do teration + rood humatile							
			Sulphidles 5 Po							
			91-94.25 Welang of attratu bleach + carbonet	115722	91	94.25	3.25	 		
			+ red hematite sulphides 20%							
			brecare fragmente d'massive sulphide							
			94128 to tall antact 30'ch. uppen: Clayer	115723	94.25	100	5175		'	
			carbonate Henched magnetite turned	,						
			talimmente Scalphilles «To gorne?					 		
			loner contact. 45°CM i Avgillie Alteration							
			100-1015 Augillie Alt'n Sulphides 45 % competent							<u> </u>
			101.5-10428 hoon contact esca; Angellie Altin;	115725	101.5	104.25	2,75			
			sulphides 20 a less competent Py+					 		
			CPI)							
				115726	104.25	107	2175	 		
			Uninte specks (after magnetate?) fault							
			gouge: Vubble					 		
			109 Fracture: socia Contracte + Cor, zok in Audiste	115727	167	112	5,6			
			ling iting of	,						



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FROM	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
			109.5 Chlinite + conformate + Cpi, 1090 verilel: 55°CA;							
			0.3mm							
			107-112 Audisite short, propertie Rubble @111 smell					 		
			Dies dore to 112.					 		
			12125 Fault conce: 65°CH to 113	115728	112	116	4.0			
			112-116 Rubble + quarts + py 10% into Fault gonge							
			inter bleighed he st sulphieles < 5% inter					 	-	
			genietre? fault/show, Sulphales 10.90	11/700		10.0	/ 1		_	
			116-121 Andreite, propolite lo epidete: Rubble & vendels	115/29	116	122	6.0			
			19,5 Pink calcite + cmanly + chlorite + Pr, <10/6 vented							-
1			55°CH ! lem							
			122-121 Dela Fallela Lustines on Localet	115350	127	176	4.0			
			122-126 Rubble, Fault/Shear, freeting + pont Calente Sulphides (10/0; propantie alt'n: magnetic	11.07.00	166	100	1,0	•		
			1245 Frocture / weinlet: Combinate + epidete + charite +							
			quentz + Paccoso: 40°CA: 0.3cm							
			126-122 Andreits & conclute & Kspan & curpute.	115731	126	132	6.0	•		
			126-1324 uduate * conclute + Kspan + combinate. magnetic; sulphides in visites chassiminates							
			126,5 Pik Calate + Paros ventet 85°CM; 1cm							
			129 Fractine calcute Profo & & Ch 10:3m							
			130 Contonute + chlorito + quantz + Py/cpa 1/2 neuld							
			55°CH' lem							
			132-137 as Above Py diesentes 190 Frantine/Shew	115 32	132	137	5.0			
			Frank	,				 		
					<u></u>			 		



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DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE		
			137-145 Roidote+Chlorita + lespon altered Anchesite	115733	137	145	8.0		
			P. on busture senjeures, chesciminated 190						
			146 Fractures Paritie 55°CA.	115734	145	151	6.0		
			150 vem? Carbinate + Kspan + epidete + Py 10% vertil					 	
			esca: Ica					 ļ	
			152 Pink Calcite + Kspan + quark + chlorite + Py 5 %.	115735	151	158	7.0	<u> </u>	
			+ bluest grey metallic mudal (spec hem?) vein					 	
	.,		ssca: bcm.					-	
			15215 Fault-shear lowncontact 50°CM: 40cm.						
			156 Shear 10°CM. carbonate + red heuntity on surface						
			157.5' Poreccia > chloritic matur with andesitie						
			fragment angula: contact 35°CA.						
			shear haptures red hencetite.						
			locally by disseminated (190	115736	158	163	510	•	
			167 Fracture Oursetz + carbonate + chlorite + Py 5/0	115737	163	172	9,6		
			kapan envalure orzem : 55°CH 2015CM	·					
			17018 Fracture: 40° cor carbonate + Pr 196: existint						
			chlorite selvages						·
			Compatent rock 163+	115738	172	17865	6.5		
			173 Fractione Carbonate + quartz + kepan + chlerite +						
			Py/con (196: 25°CN:						
			17315 Fronting bein Owardz + Kspan + chlorite + Cpy/Pr,						
			45%: 52°CA 40.5-Zcm						
			175 Quante + Chlorite + confinate + Py 1 po veni 'ssion						
			3cm; lower contact a shear a sscar.						



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050	TU						1 :	 		,
FROM	10	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE	}		
			179 Pula Calcito + Cpg churches to 1.5 cm 20% vein	115739	17815	183	415			
			Shick 1 3,50m							
			179125-181,75 Fault Sieur e ouce recener «30% est. Chloritie upourconland 7584 Lover. 30°CM.							
			chloritie uponcontart 7584 Lover 30°CM.							
			182 Vemiletex 2:55 Ch 0,5-1cm! Carbonate + Chlorite							
			+ Cpg 20/0; Quents + chlorite + Cpg 5 portoles		ļ			 		
183	189	00	185 Failt COMMUN TS CA., Failt to 185							
			carbonate enviolies; chloritic rubbly to gand	115740	183	185	2.0			
			ming quartz cenic, fragmenta: hemalitic	115741	185	189	410			
			185 189 Scheduct Consont & ks pan anendar fragment							
			+ chlorite + con/Py 5% blebs. Rubbly to							
			Competent,							,
			19015 Continute (Prick calcute) + quants + Chlerite & Kespan	115742	189	192	3.0			
			t Con 10fe + Pys fo wein 20ch lower contact						•	
			weenle but ~ Est CN.							
			19215 Punitie 20% + commette ventet 45°CM; 1cm	115743	192	197.5	5.5			
\vdash			194 benetite factures			,				
			19x Consente 1 quantz 1 chliste e kepan + Py <5/6							
			30°CM; 675 cm							
			Bubbly core: Diss A/Con 15% Chloritic							
			201 humatitie freetings	115744	197.5	204	6.5			
-			Non Macritic between 183 and 208							
			197.5-204 Chartier opposition aftin Py+Cpg							
			disseminated x190i							
			204125 socn; Zem Barlial carbonite + Kspan +	115745	204	208	410			



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chlorite + epidote + Ry (5)o 205.25 Masses FG sulphilus to 206 sulphilus 30/u asserictus Phile Calarte 206.25 55°CH: 215°Ch Kspan + Rile Calarte+chlorite	SAMPLE #	FROW	ТО	WIDTH OF SAMPLE			
206.25 55°CH: 2.5°Ch Kspan + Rikcaliste+chluste							
206.25 55°CH: 2.5°Ch Kspan + Rikcaliste+chluste						1	
206.25 55°CH: 2.5°Ch Kspan + Rikcaliste+chluste							
 206.25 55°CH: 2.5°Ch Kspan + Rikcale to+chlante							
 \mathcal{D}							
+ Pa 45 So.							
207 Band massing FG sulphide: 40°CH: 1.75cm							
 202. Fault contact EoCA lower. 212 Fault going rubble chloritic born.							
 212 Fault couce rubble chloritic loca.	115746	208	214	6.0			
lower contact 78 CA	<u>'</u>						
lower contact 78°CA 214.25 - Kspon + Pr & Colorte + chlorite + ctz + Re 10% attined zone contact bock 29.8 Quartz + Con 20/0 + chlorite + epidote 60°CA	115747	214	220	6.0			
+ Pa 10% others zone contact 60cm							
298 Quantz + Cpy 20/0 + chlorite + epidote: 60cm							
 1 From in Javan band of Pulc calcute socia							
important 18°Ch lower contact 70°Ch.						•	
23 Min Poreroia: epideto/chleute matrix	115748	220	236	1010			
with charitie and site fragments							
22715 Pn 1580 in attento 2 cme 40°CA 35°CM							
229.5 Brucia chloritic matrix; carbonate borners							
trace h: 40°CA: 2.5Cm							
 834 Rivalto 223 to 535	11349	230	235	510			
238 Pik Calcite & Kepan &c, write & P. /co. 1 la veni	115750	235	243	8,0			
3.5 cm : 50° CM.							
238,75 Pick Calaite + Chlorite + Pa 190 bein: 7 cm: 60°CM							1
246 Analz tchloute tcon es le veni isica: zen							
250 HRID Audieta bala Com Ball	3134/1	2112	25%	7.0			
	3.5 cm: 50° cM. 238.75 Pick Culvite + Chlorite + R, 190 wein; 7 cm: 60° cm	nith charitic and site pagments 227.5 Py 15 fo in attend 3 cme 40°CM; 5 cm 229.5 Bruceia Chloritic mointy; contamate pagments trace h: 40°CM; 2.5 cm 134 Fénalty 225 to 535 115149 238 Pik Calcite & Kepando, linite & P. / Co., 1 fo veni 115750 3.5 cm; 50° cM.	nith chloritic and site pagments 227.5 Pr 15 so in attend 3 cme 40 ch : 5 cm 229.5 Bruceia Chloritic moting: contamate pagments trace h: 40 ch: 2.5 cm 1344 Feinalty 225 to 535 238 Pilk Calcite + Kepan & C, linite + P., (co., 1 so veni 115750 255 3.5 cm: 50 ch.	nith chloritic and site pagments 227.5 Py 15 so in attend 3 cme 40 cM; 5 cm 229.5 Bruceia Chloritic moiny; contamate pagments trace h: 40°CM; 2.5 cm 1344 Feinalty 225 to 535 238 Pilk Calcite & Kespan & C, linite & P.,/Co, & lo veni 115750 255 243 3.5 cm; 50° CM.	nith chlinitic and site pagments 227.5 Pris so in attend 3 cme 40°CM; 5 cm 229.5 Bruceia Chloritic moriny; contamate pagments trace h.: 40°CM; 2.5 cm 1344 Feinalty 22°S to 535 238 Pik Calcite & Kespando, linite & P./Co., 1 so veni 115750 2°K 243 810 3.5 cm; 50° CM.	227.5 Py 15 so in attend 3 cme 40°CM; 5 cm 229.5 Barcia Chloritic motive; conformate paramete trace h: 40°CM; 200 cm 238 Pik Calate & Kapando, linite & Pylon, 1 lo veni 115750 255 243 810 3.5 cm: 50° CM.	27,5 Paris Calorite motors Consonate parmets 22,5 Barrie Calorite motors Consonate parmets tree h. 40°CM: 2.5 Cm 234 Finalto 223 to 535 238 Pik Calorite + Kespan & C., linite + P., (Co., 1 % veni 115750 235 243 8.0 3.5 cm: 50° CM.

DIAMOND DRILL LOG HOLE W96-15



PROPERTY WELL CITY MAN

HOLE No. 6576-15

Page 1 of 9

DIP TEST	10			Pa
 Footage Reading	Corrected	Date Finished: 12/96	Bearing: 13/00 m Collar Dip: - (a1)	Total Depth: 3

DEPTH			DCCCOURTION.		FROM	70	WIDTH OF SAMPLE			T
FROM	70	RECOVERY	DESCRIPTION	SAMPLE #	FROM	1	OF SAMPLE			<u>L</u>
0	8	30%	Joseph 19 18 11 1 must vestel a usto 0.5 cm				!		1	
·	5-		in dia 10% in out a restate in sui							
			- turble : or Hubble? marnite	-						
8	43.5	70%	Awkes to fine gramed tank gray matrix with							
		, ,	hamblend priphyritie next is dichil							
			chlaire: manitie weak tanbanct					 		
			8-435 Imante on posture surfaces i tourna							
			FG lists in spidstal smoth							
			carbinate water fragments unations							
			to deligit. In quantz + carbonate costate							
			25 Minster Guetures							
			28.5-30 Guarta I Have summer for Rock	313402	28.5	30	1.5			
			catale + bopen/chlinite allows in much	5313463	30	35"	5.0	 		
			ly 190 a 121 contra : 40 cost : 80 m	313/164	35	40	5.0		'	
			banding: lower contact 40"4					 		<u> </u>
			Frantiuse, block, core much swaiffent souce.							
			trove sale solly in province					 		
			to troiture facel interest, it it portioner					 		
			se Coloite Punk man de lander Maria					 		1
			Listing "							



COACCETY	I. NELA	
PROPERTY	WEN	

HOLE	No.	W96-15-	

Page 2 of 9

DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
MO	70	NEOOVEN!			, , , ,		OF SAMPLE	 		ļ
			39 Punk calcita veniles 25°CA: 0.5cm: Py+Cpy							
			45/0: Quantz + chlorite + Py/Coy 5/0: 50°CM							
			015em.							
			41 Porte calcita + Pa/Con 5/2 menter : 05 CM: ascu	313405	40	4315	3.5			
51	ins	95%	Dyke gentarts: upon 30°CM, lower 30°CM	313406	43.5	46.5	3.0			
			medium to coarse granise felace duke.	313467	46.5	49.5	3.0			
			Foldspen dominant + Molic porpour, black	313406						
			1 magnetite 19: hight gray colour black	313469						
			chapitre fracture surfrees! matics 20%	313410						
			matrie 40% placoccluse feld. 40%: feldspais							
			slightly soussenitized			361.1				<u> </u>
1			- work contact coarse speciment grading							
			the blood of the same							
+			into a Headhed diffued gramed away from current => merenaing Pa/sulphintus away					 	•	
+			emack =) mereasing by surprise action							
\top			francentant, decressing magnetic ruxus							
+			from contact							
+			48.5 Fracture //ca himatitic repidate envalupe					 	-	
+		-	+sud/Pystringers.							
+			Dake work alteres an ou from contact no to limited mathes				-		· · · · · ·	
+			rare anothe material fractuats.							
1			60 Pukcalate Equants went goch: 1cm					 		
<u> </u>	365	90%	Andesita Brecia as 8- 4315 magnetio							
1			62.75 Quartz + Vink colvite + chlinite + by 15%	313412	6175	63.5	1175			
			70.0 Pul Calcite + Chlinite ven 1-3em 10°Ch Ryte.	313413			4.5			
	T		200 Clit + all + On De	313414		73	5.0			



PROPERTY	WEN	

•	·	WEN		, , ,		No. wg	3_of	9
EPTH M 1	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE		
		72.75 Fault chlintie lower contact zoich 100m						
		173-76 dilluse hometize of hactured + chloritio						
		+ 1 250e	313415	13	78	5.0		
		83.5 Banded chloutezzo + K- Coldegan al terres						
		rock have ments + Dink coloite + quentz						
		+chlorite + Pylon 45 6: 5cm: 35°CA.						П
		Clas Pink calcute + chlorite + cpy 19 Nebs will	313416	86.5	915	5.0		
		30°CM: 0.Zem to 1cm						
		82 Pink calcite + quants + Cp, /P, 56:0° 105 CA;						
		1cm.						
		go Phik calcite + quantz + chlorite + Coy/Rys & ison						
		7.25 cm.						
T		915 Puk colite + charite + quantz + Py/Cpy 45%: sica						
		[[C]C ba					•	
		96 Frantino 20 cm; combanato + chalonto + Py 1/2 sub/						
		to hacture.						Г
		ge locally disc the Con 45 lo						
		10015 Prik calcute + Chlorite Rx has + chlorite + quents						
T		+ Pa c5% zone bounded 10cm						
		1030 Fruit 75 CM; gonge chloritie . humatitie						
		Micha						
		1045 Fracture 25°CA; P. 30/2 + calcite + chlorita 111.5 Fracture × 5 55°; 45°CA combonate + P., 20% = chlorita 1115-113						
		1115 Frature of se 4000 Con hout D 29 +	313417	108	113	5.0		Γ
		chait us - us	31 7 11 T	W0_	,,,,			



PROPERTY WED	PROPERTY	WEN
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HOLE NO. WG6-15

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DEP	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
			1195 Carbonate + Kspan? + Py 20% venilit 1em	313418	119	123	4,0			
			yo'ch (PTIde)		,					
			Oconsão sub parallel to CM.			L				
_			Puk culate chlorite Ry frug + quantz + Con					 		
_			121.75 24 Fracture 25°CA Py 50% O'Som each A					 <u> </u>		ļ
\dashv			Carbonete.					 		
_			124 Fratture 25°CM Carbonate + Py 30/0+hemetite.							
4			124 Frantius 25°CM Carbonat + Py 30/0+hountle. 124 Frantius 30°CM: 0.20m, Carbonate + Chlorite + Cpy/R					 		
-			15/0+ Wmatita.							
-			127.75 Venilet: 30°CM; 0.5-1.25cm: Pry 50 fo' Carlanate+							
+			Chlorite/Epidote + hamotite					 		
+			129 Vendet: 25°CM; 05cm; Continute + quarte + chlorite					 		-
+			· Cps/Py59.					 		<u> </u>
-			138:25 Vein: 35°CA; Scm: Quarte + colorte + chlorite						· -	
-			The Con on selvace					 		
+			186 Kspan + Chlorite + Pink Calete + quantz + Py 190					 		
+			Hebs: 45°CA! 2cm!					 <u> </u>		
+			139.5 Fracture: 30°CN: Py 40% + carbonate.		139	143	4.0	 		
+			140,5 Carbonate + Chlorite + A,/con 15% pendet: 30cn:0.5	m	-			 	 	ļ
+			141 Fragments chloritie, + grantes + chlorite + carbonate					 	-	
-			+ Py 15% longe bisch cubes + masses: 35ch: 4cm							-
+			14215 Carbonate , quant z + chlorito + Cox, 150 '20 (100750					 -		-
+			148,5 - Pul Calcita + Kspan others frag + quality aprobate					 		
+	-		+ chalante + Perfoy ture blok 10%; 55 Ex: 0.2-1cm					 -	-	-
			148 Fracture: 30°CM Carbonat - +chlorite + Cpg es 30							



PROPERTY	WEN
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HOLE	No.	W96-15
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DEPTH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE		\top
TO MOS	RECOVERT		SAMPLE #	1 110101		OF SAMPLE		
		152 Frantine 25°CM, Carlo noto Dy 20%:						
		1855 Carbonate + aven 1 hlaite 25 in 1 cm						
		Pysionsilies						
		156.5 Py tolo+conformate 250 A:1cm						
		1159 Shew 35 CM; goice survey content + intentel						
		I quantz itali : zon either zide: descentited						
		P. in envalor 1000 foot will.						
		16375 Frature 75°CM Carlomate + chlinterhumatite						T
		+ P. 550						T
		Holo Espan fru Wil 3004 inhant, intal						
		trunctice anounts 1 Por 4190						T
		16715 Frontine 35°CH Chlinta IP, 1096 16915 Frontine 35°CH Chlinta IP, 1096 16915 Frontine 115°CH Chlinta + Chlinta + P, 1090 169175 Canbonate + clater: 1, 1, 2016 75°CM	313420	167.5	174	615		T
		1625 Frature 35°CH Chlote P. 1016						
		169,5 Frontine 115 CM. Constructe + chlinite + Porcojo					•	
		1161.75 Carbonate + chilar : 1000 - 18,16/6 25/CM						
		lem.						T
		170,25 Franting 45°CM: Chlinte 1000 mote + Palcoc 5%						1
		171.25 Frantine 30°CA. Minterculpratoril. 5/6						
		1735 Fractures (6) 35CA Hours 1 (ab 10 R.12)						1
		(b)20°CM Coulo+1, 10/0					•	1
		176 Frantine 25 EA Carpon to Encula chlaite						
	Ì	1P. 205						1
		17915 Carbonite + puntz 1 1 Inte + lepo 1 P., 1/0:145in						1
		2 11 Com 3 May 12 - 11 May 12					 	1
		1863 Front in Againston translate Pach for the				 		+-



PROPERTY	WEN

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DEF	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
ROM TO		HECOVERI			1 110111		OF SAMPLE		 	
			198 Jann: 40ck: 2cm: quantz + sink calcite + chlorita						 	
			+11,5%							
			70015-21715 Broken Rubble core	313421	201	205	4.0			
			204 Vein 55° cn: 1cm Carbonate +quents+	313422	205	210	6.0			
			chlorite & Kepun + Py 1090	313423	20	213.5	3.5	_		
			209.5 Vem: 50°CN: 3cm bandled Carbonate +							: :
			quantz + chlarto + Cpc, 1090	313424	213.5	2175	410			
			216.75 Sulphieles in quant, notur F.G, i elençate							
			manus 216,75-2175: 15°CA: 3+ch						<u> </u>	
			217.75 Dealed 40°CM: Oise consonate ests + Pyrolo	313425	217.5	222	4.5			
			219 vendel: 40°CM: 10m Conbonate + chlorite A, 30%							
			219.5 harlet: 45°CM; 0.5cm: """							
			220 venter/facet: 30°CA; 0.2 to 0.75cm comboneto+							
			Pu 2010						 •	
			P. 20% 221 vender: 60°CA; 1cm: carbonate +9/2 + Prycon; 30%							
			222 remi 40°CM: 2,5cm; Prik calerte + quantz + contacte	313426	222	227	500			1
			+ Pa 1020.							
			225.5 me let: 10°CN: 1.5cm Colorte queulz + chlorit+							
			Py zeso							
			224.5 fractions/reglet: 45°CM: O.ZCL Combonata + quants						 ·	
			1 chlorite + Priva la							
			224.75 veulet 45°CA; OSOn; carbanate +queutz+chlorte							
			Cout Ry 10%							
			Cout Py 10%. 228 Vemlet 50°CN; Icm: Quantz + contonate + chlerite	313427	227	231.5	415			
			1 R. 56.							



PROPERTY	WEN
1 // O/ E// 1	V31012

HOLE No. WALG- 15

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DEF	TH	BECOVERY	DESCRIPTION	SAMPLE #	EROM	то	WIDTH			
FROM	ro	RECOVERY	DESCRIPTION	SAMPLE #	- NOW	70	OF SAMPLE			
			229 Vemlet: 50°CA: 1. ven : Quante 1 Py 30%+			Į				
			Carlow b Let lait.							
			230.25 Jein: 45°CN: 5cm: Porte calate +quentz+							
			Pu 20% + chlorite + kspan.							
			230.75 Demlet 45°CN: 1.5ch : Quartz + Kspan + pril							
			calcite + chlinte 11, 4/2							
			232 Bandeal Quartz + Kspa + chlarite + Py/Cpg 15%	313428	231.5	236.5	5.0			
			+ carbonate: ssech: 4cm							
			23215 Frantine 55 EM; Py/Cox, 60% + chlorite							
			233.5 Veinte t: 60 CA: 1,78 cm: Chloride , quout & + carbonato							
			+ Pu 1590							
			28/25 Vem: 55°CA: 2.5cm: Quantz 1 Kspan + Chlente							
			+ curlomate + Ry 1090							
			234.5 Newlet 15°CM: 0.50 Carbonate + 9to + Cpy 120						•	
			284.25 Vented 145 chiazan Carband +g/z+Rykoy5 je							1.
2365	200	9790		313429	236.5	241.75	5125			
			fine spenied so hum colonied with highter colonied					 ·		
			speckles of plaspan, makes chlorite torridate							
			1 show surface 10 cm be ori conduct ind granid							
			337125 Venlets 2x; ss°cu: d.3 cm Quanto + chlorite						·	
			+ Pay 5 %							
			238,75 Vein: 60°C4:2,25cm Quantz+Py 156+			W	\			
			chloite + suit calcite							
			2395 Frac Venlet: 55°CA: C12-1cm; Particulate+	 						
			chlorite + Py 5 %							
)					 		



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HOLE No. W96-15

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DEPTH ROM TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			
10	<u> </u>	dyke beaming less magnishe, double in colour							
		less pink	313430	24175	24/05	4.75			
		241.75 Shear: 35 Ch: Chloring + conge: Scm: below.							
		werearing by content associated with purturing							
		end prescritic attention: Py deservated and							
		in strangers to 15 polare: Con noted.							
		- consonate + chloritic attered core; non magnetic							
		246: 5 by 5-10% discemented, including pul	313431	2465	251.0	4.6			<u></u>
		calcité							
		288.75 love on lact 60°Ch : show: Altrud bothside	<u>513432</u>	251.0	255.75	4:75			
5.75 202	90%	Audisita breccia: angular pagments: properteal	313433	255.75	2601	5.25			
		altered (chlinte+carbonate): 4190 Pa + Coy.							ļ
		henotato notal dimasing supplies.							
		2605 Ven; 75°CA: 5cm Chartet kspart carbonate						•	-
		+chinto+Py590							
		261.5 Veinlet 65°CH: 0.75cm Overla Hespen +combonate							
		tchlorite & Possa							
		26215 Newlet: 35°CH; 0.3cm Uspan+chluito+Caubate						 	
		+(45 5 90					,		
_	 	26515 Fracture: 35°CM; Chlorite+ carbante 1 1/2 Coc 10 %							
	1	267 Vendt: 20°CM; chluite, Py + Coy 56: 0.5cm							
		trace his Py-dieneasure with cloth						 	ļ
		27Ex Vein soich: 7 cm Inte calista + lespon							
		+ chlinite + quantz + epiclote = hematita.						 	
	200	279,3 Cpy15/2 masses in blob sofem of Pikeckite	313434	279	282	3.0		<u></u>	



PROPERTY	WEN
	7,7,5,5

HOLE No. 6-15

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FROM	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
			- Pu+Cpy 10% in buck irregular, of								1823
			chlorite + can sonate + grown to + kspan								1 ,
282	298	950/0	age contact 10°C13? Broken cire: breccia contact	313435	282	285	3,0	· · · · · · · · · · · · · · · · · · ·			
			chlorite matrix: magnetto: med-coanse crume	<i>i</i>					i	1. 20	Age 2
			Folsie: salmon pick: Pg 1/6 chosematio		ļ		1447		100	191	18 M
			tch bout a + epidate & quanto + carlomate fractures						20 m ₹	1	1
			285 lower contret zoch vuernalen						1		小海海
				313436	285	286.	10			3	
			(curbonate) Py 5 so dissemnated.								
			286 Dake as abone: homatita noted	313437	286	290	410			;.	1 (4) 1 (2)
			shear fault 20°CN; Carbonate + epidete+								3 %
			290 chlait + quartz couse: 4+ cm								
			290-292 showed - propytically attendance	313438	290	292	2.0		2		1.20
·			«19aly lown cutact 25°CN(C) 291;						ů.		3.3.4.
			preprinte attention a 70°CM.						÷-	-	" quidit
			291 Dake contined	313459	292	295	3.0		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		-
			295 Town contact 50° CA: situated, broth						<u> </u>	17.45	¥
			ene: lu 10 2050								. 5
95	317	95%	Andesite; Porecea; propylito altininismondos.	313446	295	300	5,0				
			well pactured; curponete tilled; his crumed							•	
			dank greenich crez much mafic parkhypoblast								
			magnetio			A					
			307 hematite on poils 1 surjaces								
			317 Eat								
			-A/L-7. 143CL*			: i					

DIAMOND DRILL LOG
HOLE W96-16



P	ROPE	RTY	WAN C	daim	4 G L 7 D	НО	LE N	10. <u> </u>	29/0-	lla		ونقفيت
Foot		DIP TEST Angle prege Reading Corrected Grid Location: Bearing: 070 Date Started: Aux 12/96 Elev. Collar: 1289 Date Finished: Aux 14/16 Collar Dip: -58°		9 in	Total Logg Core N.T.S.	Depth:_ ed By: Size:	Pago_1_01_E 333' RLF No. 924/16W					
DE		RECOVERY	,	DESCRIPTION	SAMPLE			T				T
3	36	0%	Casine %				-			1		-
30	35	10%	P.Chl. YB								<u></u>	
33	53	-	Siltatone :	Sank Crey (No coniclastic) ha	cture							
			Rubble to Bk	zley slightly propylitic immuneza	tie.							
			35 Pdas =>5	ouce? Isch.								
		1	contemate on	freetine surfaces; breaky DEC								
			undestone wit	Lossen twice				ļ		-		
3	REPL	9590	Medin siving	ed indean Pastic? rubble at con	tact 31344	63	58	5.0				-
			Anderita let	son gratulistic dank grey mate	¥:	-	-					
			Ballowde .	tathe sofo! - highthe magnitue		+		 				
			bility elden	shightly consentized: Pyt Cox	145	+		-		-		
			41 10 \$ 16 (Tal)	yare classic framula.	2,21113	-	1000	2.4		-	-	+
		-	Section 30th	Marquantz + Chlorito + Pr cs 6	31344Z						6,67	
		1		19.	31594	> (01/2	65	113		44	184	-
		for any			31344	1 103	105	5,0		13.	A Con	
		<u> </u>	LUAS Pair a 1	Ch: Conbonete + limonite + Poseso Freblack matrix looks like a creat	7 7	- CM -	100	13(0				1
			has Pa	So-care Contine	3	1						1
			les silve viel	some Ry + Po + Con exte								
			Pamashe	Partlandite: maure coloniel								
			sulphiele	non magnetic								



PROPERTY_	MEN
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HOLE	No	w96-16

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DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	ТО	WIDTH OF SAMPLE				
			6715 shear beald: 3504 150mi Giral & contactor							1.2	
			Chlorite · Pa, 1580								
				313445	68	73	50				
			To Vendet: 20°CH 1cm Durents + carbonate + chlorite		ļ						1 2 2 2 2
			+ Pulla		 				1	NAC 😘	1027-15
			77.5 Thair Section comple		1					Nξ	1
			meriasure Numbered dasts 4590								2000
			79 Fratais socia: Car mate + Py 170								. j
_			8) Den : 20°CA: zen: Cuentz: Carlonato + (porpunts			ļ .					3
			* chlorita APy 170: Oss subludes à surrounde	<u> </u>							3
			country vecle						,		
			93 Fracture osen: Quante + carbonate + Pa, 190	. <u>.</u>		<u> </u>		•			
			diss by inconting vick.								
•			gleix Usinet: 20:1cm Quantz - contamote + chlorite							•	
	-		1Pa 190								
			99+ Die sulphirles in one 2 1% 8? locally magnetic						*		
			Va 1 Cpu?								, i.
			108.5 Denlet: 40 CA: 1cm: Quantz + consonate -	313446			9.0				
			chlorite · R, 1030								
			chlorite : R, 1090 116 Fracture: 15 CIA: Carbonite + chlorite + los Cox,	313447	113	119.75	6:75				
			76)6.								
9.75 1	25.5	9590	Valconiplostic all in is light greenish	3/2,4/18	17.7	175.5	5,75				
			CLEY! Non Warmon : " carbonalizare) mossine								
na mai	_ ;		schowerd it is a great a soult in UFG sultains enfo								
			122.25 Chow land 15'				1			ļ	



PROPERTY	MED
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HOLE N	lo	w96-16
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Page 3 of A

DE.	PTH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
			125.5 lower entrol, show 75°CM								
125.5	132	25%	Granda Dorkgrey ban in silisten : UFG-FG								
			128 Banded redement tops up: bottom of bands								
			were distant be some col a gradition aparaids								
			darligues la green to hei I green: partir les al bottom						, Ac		St. g m
			natural in top material. Band ~ 2cm wiele								w w v
			Frantineos ch: Dy+carsmale displacement lcm.						,		: :
			usarcuels								
			-carbonate euniched we postured: Postorofo in								
· .			Jacotines								
132	1345	9590	Dolaniclastic flows the clasts chloritized						t		
·		·	magnetic: bands rupper contain indisturd								
			inveccular hactured on: lover contact share								,
			100 cA: Py = 10? 15/6 dissimunted + in frantines								
121115	156.5	8090	Bourlest Existing								
			139.5 Py dissuration lips with proting to	313449	139.5	143	3.5				
			5 /c +v						·		
			1425 Fractured broke / woolg one to 1465								
			14715 Doranicle to FG Ford 78ch bol contacts	to seems to be a second							
			7.5cm thete: Py 1 ibs enhabital at botton								
1			confact.	1	!			1			
1			149,5 Chill warring DEC light green grey hours	_			1				
1505	20015	95%	Holde Muderite visiting or a light green green hand I	İ		:	ı	!	1	İ	1
			clast d'intrupire in la marge :								
			1505 - Chills time waren constraints emiliant	;							
			16276 - Hardada and a state the board of the	adt.							



PROPERTY	WEN
+	

HOLE No. 6-16

Page 4 of 8

	<u> </u>								<u>~</u> 01	<u></u>
DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	ТО	WIDTH OF SAMPLE				20.0
		152-152.25 shew Fa come 100°CH								
		152-152.25 shew Fair council 100°CH 152,5 unaltered Abolilo Andesite utusue								
	<u></u>	no carbination to a Morlingrania.								<u> </u>
		Py + Po 45 go dissimated in porting								
		raie subsocurited fithis class						nt.	Subs Adis	1,42 0 1
		156 mereasin, number of blotched 1-20m die of propyrhic oftration 167.5 hematite noted in parting						1	14 14 18	-0-4 -0-4
		a presyntic a tratin	<u> </u>							2
		167.5 homatite noted in parting						<u> </u>		11.0
		196 Frontiers. 36 CH; Conformate + Chlorite + Po 166						ļ		-
25 212.24		20015 start : brolublacky one o grandation inte	ļ							
		Fly tolet commerciale los comme lestice								
		Chill Murch was can bomo lized non						 		
		20215-203.25 Rubblycure, shew upperssin;							·	`
		20215-203.25 Kerbblycure, Shew upper 55 CA;						-	•	
_		lover 40°CA.								
		- sulphiles, Ry to 190								
		212.75 contart: 60°CH Power, Shear								
111 116		212.15 Canlar, 60 Ch , Forther, Shew.								•
15 2755		UFG metry with coorse to money - feliclepius, carbonate								
_		envicted to come la " o grades it Hubide								
		Andrite @ ~ 21T's von magnitus		<u> </u>				-		
		chito Py in Frantine: + 1665: Propyhtie Altin muin epideto blebs: Clasts nitiro to comdia								
		chitle by in tractures + 1665; Propyblic Alta				!	-			
iii		mma epidito blabs: Closts NOUN 10 (comotia)	!			;		! !	:- :	
:	•	increasing in number ourse, from contact		1	_ [



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HOLE	No	w96-16
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Page 5 of 8

DEPI	ТН	RECOVERY	DESCRIPTION	SAMPLE #	FRON	ТО	WIDTH OF SAMPLE		T		
ROM	70	NEOOVEN!					OF SAMPLE			·	
			220 WARROLLING number pagementals		<u> </u>	ļ					
			subvocunded to sub congular								
			231 mereainch muchin esp. Eluste								
			240 homatite on factive senteres								
			: content only in pratices.				144			ره درد	40.50
			252 Fault goage: Chlinite + huntile + Augsthle upper work lower rock Beginning Broken to Rubioly one 10 271.						\$	1 1	
			MARIN HOCK LOWER TO CH				1				200
			Because Brown to Rubola core 10 271.								1
			Has Dies Pa 1/0, increasing propertie altin								3
			2100 Dies Py 170, mercusing propythie alt'in 2106 Famil Shem 78 CM gruce, rubble to 269	313456	265	271	6.0				
			27015 Put Con dies 450 Junionario conformato						,		
			270.5 Pylog dis «ja: morename carbonete 273 morenes dis Py 5° la Helos an Paulenna	313751	271	215	4.0				
1515 3	08	85%	275,5 bughtonen elerga a tuote - : servita/ Manaposite/Fishit ?	313752							
1		0,0	Marano te /Fahita?	0,300	-	C 1 7 1 2	2.7				
			Attonation Vein zone: non magnetire: contomate								
			in teal to bustiness								
			276 Over + 1 - production 2 / [localist];								
_			speckled brunct to block notallie speckles				T i				
			the and index to the state of the								
			100 spore in a khalis to claus your background Son background Son background								
			business I S who was								
			Mark 35		لـــــــــــــــــــــــــــــــــــــ	200					
			bounlets-being 20. 115 CM: upte 20m	o of a resident discussion of the same of							
.:	1		from 276 for 27:5.	~				.			
,	!		- linear contract 70001					!		!	
. ;	1		2775 Moon John & ZELS Knows of	313763	2715	1815	11.0	. !			



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HOLE No. W96-16
Page 6 of 8

		•	The second of th								
DEP	TH TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
			quals finepanialter in themetite to be muide							1 1	
			intese affine hade								
			2815-286 contact 25 CA: Own: 2 Altingues	212754	281.5	286	4.5				
			2815-286 contact 25°CA: Our 3 Altingues 282.5 quante + white plategran + humatite +	,		-					
			Pytopython muial is to sem socurer					٠.	4	Sea Mr.	40mg/
			285.75 Fault shown loo'CA 6 cm								1
			264,5 Altin contact 100°C/A.						•		12.7
			285 burg wite 15 CA gray transhand quants							-	12.2
			I would glaffer part dies UFG sulphish								,
			in black whisps 45% Rutton: brown it a					· · · · · · · · · · · · · · · · · · ·			- 1
			in black whisps 45% Rytion: fracquets of transferent of z in the white of z / Feld	`							
			285,5-286 broken cone.						-		. 9,
\top				313755	286	2821	2.25				1
			lower 15 cm Py luza jo masses, dress, in ventets			-0102				•	
			288.25-296. Main vein zone contact 35°CM	313756	28811	752	3,75				
				- '		. '			· .	_	1. 1
1			colour comprised as above - stoss 1 1x								:
			numers will a unter lant control aux le				ĺ				
T			Sulphides dugan til								
			289.25 Fault shown 80°Ch ~ Norm craige							•	
7			arithe lower entart 40°Ch								
1			289.75 band of 60 1/2 Pyrisian brokenere								
			louvere contant? 35°CH								
- -	باب ا		290:25-292 morbite to strong angilité altin		1	-!					
			elvies - et c marin a 30 sum, aigure altr								e 1941 - 197
I			Sulphides dus 25/0 métudira 0FG		. i					}	



PROPERTY	WEN

HOLE No. W96-16

Page 7 of 8

OF B	TU	·		<u> </u>	T	T					
FROM	TO	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE				
			bluish blook? minul i blockes. (soture)								
			292-296 Quartz vein contact 65°CM.								
			anouts + a pay Po 2090 + blaigh due 1 min	313757	292	296	4,0				
			boun contact law coice 40°CA.	295	Blvs	n th	in Section	نہ کر	mple		
			296-305,5 Androte bressie propythically	313758	296	300.5	415		*	ide 195	सिंद्र कु
			altered trace sulphides: magnetic	3(375)	300.5	305,5	510		1 i		
			contente suriche : winer availle				·			•	
			selicition: brother to rubbley cone							:	**
			301125 Pialecalite + Gtz + Con 5/2 bein 40 cm								. 3
		,	Zen								
			3475 Veinlet . Usper? + queutz + chlorite+ hunatit						,		
			+ Py <5/0: 1.5cm: 60°CW.					, -			, V ,
			buse contact est so ch epite alling								
·			305.5-300. Qual & vein : Quarte que hansburent	213760	3055	306	2.5			•	
			· kspan attent vick programs + Hort which's	<u>'</u>						,	
			of NFG sulphides? 10% Rit Cogs 56				1		,		
			lower and and cost 40°CM.						·		:
308	333	90%	Andeste : 1 vapaline : chlorite + epiclote + contamete								,
			Prot con dies blobs esto humotte leady								
			namilie well fruiture carpant event	ا (ه						·	
			308-313 Docronsing Exima a d'Enfondes	313761	308	313	510				
			and promise and and								
			kickin one								
			319 Rober to Rubbly cine hemitate on	313762	313	319 1	6.0			[
1			partine surfaces	313763	319	324	5.0				



	(
PROPERTY_	WEN	
THOMENTI.	W.510	

HOLE No. WG6-16

Page 8 of 8

		·							_		
DEP	TH	RECOVERY	DESCRIPTION	SAMPLE #	FROM	то	WIDTH OF SAMPLE			Ţ.	
			320,5 Jentet: 46°CM: 0.50m. Quantz 1 Por/Cps, 2090								
_			+ bluish dank grey minal (1 % + carbonato)								<u> </u>
_			Epidoto surali pe 1cm								ļ
-			322 bentet 35 Ch 1ch Quantz + Cpy 10/01			ļ				· ·	
- 🕂			third are minel + chlorite + continuets +						1. 7	351.93	
-			eadst							M	1 m 1 m
-			324 Fault chloritic gouge								-
+			330,5 Ventet: 30°CH 0.75°Cm Pulcaleto+P., 10%	313764	324	333	9.0		-	-	
+			333 BOH							-	-
+				-					1		-
+										-	
+											
+											`
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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
Direct drilling costs:
Core boxes
Bulldozer rental

Total <u>\$162.148.96</u>

Amerlin Exploration Services Ltd.

Coul a Villey.

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.
- I am a registered member of the Association of Professional Engineers and Geoscientists of the Province of B.C.
- 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, P. Geo.

February 12, 1997. Richmond, B.C.



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources GEOLOGICAL SURVEY BRANCH

ASSESSMENT REPORT

TOTAL COST TITLE OF REPORT [type of survey(s)] \$150.000 DIAMOND DRILLING REPORT ON THE WEN CLAIM GROUP AUTHOR(S) CARL JERLEY SIGNATURE(S) 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) WEN PROPERTY NAME 742270 MEN CLAIM NAME(S) (on which work was done) COMMODITIES SOUGHT COLD & COPPER 092HNE 058 MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN NTS 92H/16W MINING DIVISION NICOLA LONGITUDE /700 27. " (at centre of work) LATITUDE **CWNER(S)** 2) GEORGE RESOURCE COMPANY LTD. 1) DAVID A. HEYMAN 502 MAILING ADDRESS 502 - 475 HOWE St. 6488 TELFORD St. JANCOUJER, B.C. BURNARY B.C. VEC ZB3 VSH ZZZ OPERATOR(S) (who paid for the work) 1) CEORCE RESOURCE COMPANY LTD. 2) MAILING ADDRESS PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude): WPPER TRASSIC NICOLA CROUP ANDESITES, BASALTS AND ASSOCIATED SEDIMENTS STAKE NORTH-NORTHWESTERLY AND DIP (70°) WESTERLY ON THE WEN CLAIM. DMLLING INTERSECTED A QUARTZ NEW (MAIN NEW) WHICH AVERAGED 16.58 AM/H AU, 12.9 9m/+ AZ AND 0.75 XCL OVER ONE 6.55 m INTERCEPT. THE VEN STAIKES NW AND DIPS 78" SW. STOCKWORK COPPER-COLD HINERALIZATION WHO ALSO INTERSECTED. 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 (Ilne-kilometres)				
Ground				1
Magnetic				<u> </u>
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 1636.8 m; 16 hal	es - NQ	MEH	1467282	150,739,94
Non-core				
RELATED TECHNICAL			17.410	
Sampling/assaying		WEN	14/20 46	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	·-	WEN		7,112.50
Trench (metres)				
Underground dev. (metres)				
Other				
			TOTAL COST	162,148.96

	$\frac{\partial g}{\partial x} = \frac{\partial g}{\partial x} $	
Province of British Columbia	RECEIPT	457887 н
THE SUM OF AUTOMOTION OF AUTOMOTION ACCOUNT OF		DOLLARS \$ hul
OSSAS R	65AU 11-15 A	BP BP +2
	WART, WEN	WENX
	97275	
	nt receipted above includes GST in the	amount of \$
RECEIVED FROM	1 ON,	1,8 13,97
ISSUING OFFICE	ISSUING OFFICER'S SIGNATURE	in
FIN 48 Rev. 91 / 3 / 28 (QP 4109) WHITE: CUS		CANARY: RETAIN IN BOOK FOR AUDIT



Ministry of Employment and Invostment ENERGY AND MINERALS DIVISION - MINERAL TITLES BRANCH

121	HILL MARK	CLIFA	9.20
EVENT NO.	309	727	5

SUB-RECORDER

NOV 0 6 1996

Mineral Tenure Act

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

\$ 3465 VANCOUVER, B.C. 17117 E1846 CLAIRES Indicate type of title (Mineral or Placer) (Claim(a) or Lease(s)) Gold Commissioner Approval of NICOLA Mining Division Physical Work: PLEASE PRINT CLEARLY Agent for D.M. HE 76 1010 CEURLE (Names of all recorded holders) 502 475 (Address) MCHTOND BULAGION -1088 V6V VSH 222 (Postal Code) (Postal Code) (Telephone) Client Number 17 7855 109416 Client Number 111754 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 Claim(s 347270 Tenuro No.(s) WORK PERMIT No. KAL196

TYPE OF WORK

PHYSICAL: Work such as trenches, open cuts, adits, plts, shafts, reclamation, and construction of roads and traits. 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.)	Physical	Prospecting	Geological, etc.	
DIAMOND DILLEING			150,000	
- Prepart to Follow -				
TOTALS	A +	B +	C150000=	DIGUE
PAC WITHDRAWAL - Maximum 30% of Value in Box C Only				}
rom account(s) of			\$	E
			TOTAL	F/500

F	150,000	I WISH TO APPLY \$ _	10,	648	OF	THE
		TOTAL VALUE FROM	BOX F	AS FOL	LOV	NS:

CLAIM IDENTIFICATION

Columns G through Pinclusiva MUST BE COMPLETED before work credits can be granted to claims. Columns G through J and Q through T inclusiva MUST BE COMPLETED before a cash payment or rental payment can be credited. Columns not applicable need not be completed.

APPLICATION OF WORK CREDIT

Cash Payment

CASH	IN L	IEU O	F WOR	CORI	FASE	RENTAL

G	<u> </u>	1	J]	K	L	М	N	0	P
CLAIM NAME	TENURE No.	No. OF	CURRENT		WORK TO E		Recording Fees	PRIOR EXCESS CREDIT	NEW	EXCESS
(one claim/lease per line)		UNITS.	EXPIRY DATE		VALUE	YEARS		BETKG USED	EXPIRY DATE	REMAINING
4) EN	342 270	12	Nev. 18/96		2400	2	7.40-		NOV 18/78	
114CT	342269	9	New. 16/96		1000	2	180-		NOW 16/98	
WENX	342264		NOV. 18/96		280	7_	Ze-		Nov 18/98	
50	342265]	NOV. 20/96		₹200	7	20-		now 20 (98	:
BPI	342266	. 1	New 20/96	1	Z00 ⁻	2	Ze-		New 20/98	 i
BPZ	342267	1	NOV, 20/96	1	700-	2	2.5		NOU 20/99	live.
Au 11	347236	12	Jan. 18/97	Pul	2400-	2	2:40		Jun 18/99	 7
Au 12	747737	12	Tun 18/97	1:	2+00	2	240		Jun 18 198	
Au 13	347738	16	Jun 9 97	7' (7	2	320		Jun 19 198	TX
Au 14	347239	Ĉ	10 -1	100	4	2	165		Ju 20/98	17-
Au 15	347240	20	JUN 70/98	1/		2	400		JUN 20/99	
174 19	13 1 5 1 5 -		401400/44	100			1		1	75
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NOTICE TO GROUP No. 309				4	18.600 TOTAL OFK		TOTAL OF M			

CASH IN LIEU OF WORK OR LEASE RENTAL O R S T							
ር. / L	recording Fee	LEASE RENTAL	NEW EXPIRY DATE				
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OTAL OF C	TOTAL OF A	TOTAL OF S]				

	work to be credited to portable assessment credit (PAC) account(s), be credited from the approved value of Box C not applied to claims.)	
	Name	Amount
Name of owner/operator	(31111) 1-48/1120 230-41025 30 30 10 10 10 10 10 10 10 10 10 10 10 10 10	£131400-
	2	
	3.	:

I, the undersigned Applicant, hereby acknowledge and understand that it is an offence to knowingly provide falso. information under the Mineral Tenure Act. I further acknowledge and understand that if the statements made, particularly information given, in this Statement of Work are found to be false and the exploration and development has been performed, then the work reported on the Statement will be cancelled and the subject mineral claim(s) as a result, forfeit and vest back to the Province.