

Big Bar  
920/1E 827071

## B.C. GOLD PROGRAM SAMPLES

BIG BAR.  
June

SAMPLE CODE: WG-20.

NO. OF SAMPLES: 9.

DATE: ~~July~~ 20/79

RAVERSE DETAILS: Base of cliffs E of road at Big Bar claim.

MAPSHEET: 92-0-1

VO:	Type	Location.	Remarks:	Au	Ag	As	Cu	Pb	Mo
1	Soil	116 m SE of rd.	Far bank of gully Grey. sandy.	nd	0.9	4	51	15	
2	Rx FLOAT		In gully.	10	1.2	2			
3	Soil		El. 1300'. 15-18" deep. v. sandy.	nd	0.9	4	42	15	
4	Rx		Green w. brown chips (?) Abund. pyrite.	nd	1.8	4			
5	Soil.		Bm. v. sandy. 15-18".	10	0.9	2	45	12	
6	Rx		Grey. - o/c on steep canyon - gully to Fraser.	nd	1.2	2			
7	Rx.	140 m NW. of post SE/2N.	Red + grey with quartz	nd	2.0	20			
8	Soil		Bm. coarse sand.	nd	0.9	4	42	17	
9	soil	367 m due W of post SE/2N.	Bm + sandy. 18" deep.	nd	0.6	2	23	12	
			Note: #7 anomalous Ag, As. - further sampling (Rx) warranted here after locating sample.						

B.C. GOLD PROGRAM SAMPLES

**BIG BAR.**

SAMPLE CODE: G6-20

NO. OF SAMPLES: \_\_\_\_\_

DATE: July 20/79

TRAVERSE DETAILS: Traverse across top of claim to white altered zone.

MAPSHEET: 92-0-1

No.	Type	Location.	Remarks:	Au	Ag	As	Cu	Pb	Mo
1	Soil	BIG BAR CLAIM.	Elev. 2600'. 100 m NE of road.	20	0.6	4	32	12	
2	"		127m. NE from 1 on c/L E from LCP. Elev 2500	20	1.0	2	42	16	
3	"		SW facing slope 100 m NE of 2. CLAY	nd	1.3	4	51	19	
4	"		100 m NE of 3. brn. silty soil.	30	1.0	4	43	15	
5	"		" " 4 " " "	30	0.8	2	43	16	
6	"		" " " colloidal (? clay?).	20	1.2	2	45	17	
7	"		117 m NNW of 6. el. 2300. Side of gully.	20	0.9	4	40	15	
8	"		103 m NW of 7 el 2200. Clay	10	0.9	4	41	15	
9	"		100 m N of 8. el 2200.	30	0.9	4	42	15	
10	"		100 m NW of 9. el 2100 on nose above alt zone.	20	0.9	2	43	16	
11	Rx		5' W of 10. varicolored vesicles w. py xls. (ox.). 15ft	10	0.6	2			
12	Rx		Rusty horizon directly below 11.	30	0.2	60			
13.	Rx		80m NE of 12. white rhyolite w. pyrite cubes	30	0.3	30			
14	Rx		6' - adjacent to 13. brownish grey.	10	0.2	4			
15	Rx		4' - adjacent to 14 brown	20	0.2	20			
16	Rx		6' white. adjacent to 15	nd	0.1	4			
17	Rx		5m NE pink white + yellow. over 12'	50	0.3	10			
18	Rx		Adj to 17. Yellow-orange.	10	0.3	20			
19	Rx		Adj to 18	20	0.6	10			
20	Soil		El. 2080 13m W of #13. Rocky slope.	20	1.9	20	41	20	
21	Soil		El 2010. W. Facing slope. 40 m W of 20.	20	1.0	10	39	18	
22	Soil		White "soil". 51m NW of 21. El. 1900.	20	0.8	20	35	18	



B.C. GOLD PROGRAM SAMPLES

**BIG BAR**

SAMPLE CODE: P6-20

NO. OF SAMPLES: 12

DATE: JULY 20/79

RAVERSE DETAILS: Road survey + sampling:

MAPSHEET: 92-0-1

NO:	Type	Location.	Remarks:	Au	Ag	As	Cu	Pb	Mo
1	Soil	E/L	Road + 52m W	20	0.8	4	35	12	
2	Soil	C/L.	Road + 150m W	nd	0.6	4	30	12	
3	Soil	C/L.	Road + 280m W.	20	0.6	4	28	11	
4	Rx	C/L	Gn. andesite porphyry Road + 300m W.	<del>nd</del> <del>nd</del>	<del>1.7</del> <del>0.6</del>	<del>4</del> <b>4</b>	<del>29</del>	<del>11</del>	
5	Soil	C/L.	Road + 375m W. near LCP.	nd.	0.6	4	29	11	
6	Rx	Road 945m.	Fault gouge? zone @ 937m.	nd	1.9	30			
7	Rx	min. zone 1B	Several meters N. of 1st zone. 3m. of rusty altered volcs.	<b>190</b>	<b>4.0</b>	<b>200</b>			
8	Rx	" " "	1 m. shear? alt. volcs. Major fracture strikes 290/50N	600	2.4	400			
9	Rx	min zone 2.	1495 m. on road. Above cattle guard. 37 m. zone sampled NW → S.E 2 m. rusty altered volcs.	<b>120</b>	2.4	<b>100</b>	<b>45</b>	20	
10A	Rx	"	8 m. rusty altered volcs	260	4.4	200			
B	Rx	"	2 m " " "	280	3.7	200			
C	Rx	"	2 m " " "	180	2.8	100			
11	Rx	"	2 m " " "	660	13.6	400			
12	Rx	"	10m. N.W. margin. Contact may strike 070°/45° SE. Soft, gougy.	<b>70</b>	2.2	<b>100</b>	<b>60</b>	27	