

West Zone -
Brucejack Lake

803740

NEWHAWK GOLD MINES LTD. (N.R.L.)

Nov 30/88

DR. ROD KIRKHAM
Geological Survey of Canada
601 Booth St.
OTTAWA, ONTARIO
K1A 0E8

Dear Sir.

As per Fred Hewett's request I am enclosing data on our sample #s 6609a to 6649a which were sent to you in October.

All samples are chip-panel samples taken across one meter intervals along the north wall of the 130-516 crosscut on the 1300 level (see enclosed map-plan and cross section). This data should prove to be very interesting as the samples cover the range of alteration patterns from intense - massive silicification - sericitization - pyritization (with highly mineralized quartz veins (stockworks) to weak - moderate silic. - sericit. - pyrite to propylization (+ argillie alteration).

If you any exploration of the enclosed data feel free to call.

Sincerely
Charlie Deamin

cc: John Nichell
Fred Hewett.

NEWHANK GOLD MINES LTD.

SULPHURETS PROJECT

CHIP SAMPLES

JULY/1988

LEVEL

SAMPLE#	DATE	HEADING	LOCATION	LEVEL	Distance Along WALL	TO	width m	As oz/oz	Ag
6609	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	0.00	1.00	1.00	0.025	2.19
6610	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	1.00	2.00	1.00	0.045	1.90
6611	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	2.00	3.00	1.00	0.018	0.76
6612	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	3.00	4.00	1.00	0.031	0.90
6613	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	4.00	5.00	1.00	0.020	0.96
6614	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	5.00	6.00	1.00	0.056	4.14
6615	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	6.00	7.00	1.00	0.039	2.24
6616	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	7.00	8.00	1.00	0.034	1.92
6617	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	8.00	9.00	1.00	0.031	0.93
6618	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	9.00	10.00	1.00	0.012	0.64
6619	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	10.00	11.00	1.00	0.031	0.75
6620	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	11.00	12.00	1.00	0.023	0.94
6621	AUG 17	130-516E	XCUT/NRib	@130-22+0.0m	12.00	13.00	1.00	0.030	0.71
6622	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	13.00	14.00	1.00	0.010	0.55
6623	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	14.00	15.00	1.00	0.030	5.42
6624	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	15.00	16.00	1.00	0.026	3.63
6625	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	16.00	17.00	1.00	0.022	2.95
6626	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	17.00	18.00	1.00	0.020	0.92
6627	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	18.00	19.00	1.00	0.027	19.00
6628	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	19.00	20.00	1.00	0.095	14.56
6629	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	20.00	21.00	1.00	1.025	69.81
6630	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	21.00	22.00	1.00	0.270	26.10
6631	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	22.00	23.00	1.00	0.009	1.82
6632	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	23.00	24.00	1.00	0.100	6.40
6633	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	24.00	25.00	1.00	0.019	1.24
6634	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	25.00	26.00	1.00	0.006	0.51
6635	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	26.00	27.00	1.00	0.013	0.16
6636	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	27.00	28.00	1.00	0.007	0.43
6637	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	28.00	29.00	1.00	<0.005	0.42
6638	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	29.00	30.00	1.00	0.197	82.22
6639	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	30.00	31.00	1.00	<0.005	0.47
6640	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	31.00	32.00	1.00	0.088	1.73
6641	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	32.00	33.00	1.00	0.008	0.67
6642	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	33.00	34.00	1.00	<0.005	0.32
6643	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	34.00	35.00	1.00	0.006	0.44
6644	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	35.00	36.00	1.00	0.006	0.15
6645	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	36.00	37.00	1.00	0.010	0.10
6646	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	37.00	38.00	1.00	0.006	0.05
6647	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	38.00	39.00	1.00	0.009	0.08
6648	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	39.00	40.00	1.00	<0.005	<0.05
6649	AUG 18	130-516E	XCUT/NRib	@130-22+0.0m	40.00	41.00	1.00	<0.005	<0.05

Handwritten notes and scribbles at the bottom of the page, including some illegible text and a signature.

