

830919

COMMENTS - DRILL CORE ANALYSES - GOLD DUST CLAIM

The best sequence of copper grades (0.123 - 0.235%) are from Noranda hole 2 drilled beneath the area of the best surface sample (0.20 oz/ton gold). Gold values in this hole however are low - 0.03 - 0.06 ppm or 50 - 60 ppb.

Only 6 gold values above 0.10 ppm (100 ppb) were detected. Highest value was 0.17 ppm (170 ppb; 0.005 oz/ton). These results are from Taseko holes 1 and 2 and Noranda hole 4 - all drilled in the area of the southern creek exposures. Only the Noranda hole shows a direct correlation between better copper and gold values.

While these results are disappointingly low, it is considered worthwhile to see if there is any recoverable sample material from Noranda percussion holes in the southern area - ie - holes 12,14,15,17,18,19,31,32. Any samples collected could be run for 31 element ICP along with the pulps from the drill core samples which I will get from Daryl Hanson.

I recommend that assessment work be filed for another year (\$4,000) with a report based on these and other analyses - Daryl Hanson advises that Equity's costs per sample are \$25 so we already have a \$1,000 "credit" plus my time and expenses to date. Only limited additional costs will have to be incurred.

GOLD DUST CLAIM - Topley Landing, Babine Lake

RE-SAMPLING OF NORANDA 1968 AND TASEKO MINES 1970 DRILL CORE

<u>Sample Number</u>	<u>Drill Hole</u>	<u>Interval (feet)</u>
60401	Taseko #1 (-90)	75-80
60402	(OB 75'; TD 350')	80-100
60403	"	100-120
60404	"	120-140
60405	"	140-160
60406	"	160-180
60407	"	180-200
60408	"	200-220
60409	"	220-240
60410	"	240-260
60411	Taseko #2 (-90)	150-180
60412	(OB 150'; TD 333'?)	180-200
60413	"	200-217
60414	"	237-254
60415	"	254-270
60416	"	270-288
60417	"	288-300
60418	"	300-314
60419	"	314-333
60420	Taseko #3 (-90)	185-205
60421	(OB 185'; TD 285'?)	205-220
60422	"	272-285
60423	Noranda #2 (-50 @ 090)	300-320
60424	(OB 177'; TD 650')	320-340
60425		340-360
60426		480-500
60427		500-520
60428		520-540
60429		540-560
60430		560-580

<u>Sample Number</u>	<u>Drill Hole</u>	<u>Interval (feet)</u>
60431	Noranda #3 (-50 @ 090)	310-330
60432	(OB 100'; TD 602')	330-350
60433	"	350-370
60434	"	370-390
60435	"	390-420
60436	Noranda #4 (-50 @ 090)	440-460
60437	(OB 112'; TD 505')	460-480
60438	Noranda #6 (-50 @ 090)	410-430
60439	(OB 50'; TD 608')	430-450
60440	"	450-470

Samples collected included pieces of previously split core every one to two feet over the intervals noted. In the case of the Noranda holes, intervals with previously reported better copper grades were sampled where core was available.

DIST _____ A/C _____
 DEPT _____

EQUITY SILVER MINES LIMITED

ASSAY CERTIFICATE

Attention:
 Mine Manager _____ Engineering
 Mill Supt. _____ Geology
 Pit Supt. _____ Mill _____
 Plant Supt. _____ Gold Plant _____
 Adm. Supt. _____ Metallurgy _____

Tacker CV

DRILL CORE

DATE July 10 / 91

SAMPLE	Cu	Ag	Au	Sb	As	Fe	Pb	Zn	Mn	
	%	g/t	g/t	%	%	%	%	%	%	
1	60401	.07	5	.05	.01	ND	2.1	TR	.01	.01
2	60402	.10	TR	.14	.01	TR	1.8		.01	.02
3	03	.08		.08		ND	1.7		.01	.02
4	04	.05		.05		ND	1.9		.01	.02
5	05	.08		.07		ND	1.8		.01	.02
6	06	.05		.05		ND	1.7		.01	.02
7	07	.11		.10		TR	2.3		.04	.02
8	08	.10		.13		ND	1.9		.02	.01
9	09	.04		.05			1.6		.03	.01
10	10	.01		.05			1.5		.01	.02
11	11	.23		.05			1.5		TR	TR
12	12	.04		.04			1.5		TR	.01
13	13	.05		.03			1.8		.01	.01
14	14	.09		.05			2.0		TR	.01
15	15	.01		.17			1.1		.01	.01
16	16	.01		.07			.6		TR	.01
17	17	.08		.08			.6		TR	.01
18	18	.17		.03			1.0		TR	.01
19	19	.16		.08			1.0		TR	.01
20	20	.02		.06			1.3		.01	TR
21	21	.03		.07			1.1		TR	.01
22	22	.02		.07			1.0		.01	ND
23	23	.06		.08			1.9		TR	.01
24	24	.09		.09			1.4	.01	TR	.01

ND - Not Detected
 Tr - < .01 %
 Ag Tr - < 10 gm/TONNE

Signed _____

DIST: A/C
DEPT: Geology

EQUITY SILVER MINES LIMITED

ASSAY CERTIFICATE

Tacke K Cr.

Attention:
 Mine Manager _____ Engineering
 Mill Supt. _____ Geology
 Pit Supt. _____ Mill _____
 Plant Supt. _____ Gold Plant _____
 Adm. Supt. _____ Metallurgy _____

DATE July 10 '91

SAMPLE	Cu	Ag	Au	Sb	As	Fe	Pb	Zn	MnO
	%	g/t	g/t	%	%	%	%	%	%
DRILL CORE									
600425	.063	2	.06	.01	.02	.86	Tr	Tr	.02
26	.166	2	.06	.01	.03	1.74	Tr	Tr	.01
27	.146	3	.05	Tr	.02	1.24	ND	Tr	.01
28	.235	3	.04	Tr	.02	1.13	ND	Tr	.01
29	.123	2	.03	.01	.03	.89	ND	Tr	.02
30	.132	2	.05	Tr	.02	.96	ND	Tr	.03
31	.076	2	.02	.01	.03	1.17	ND	Tr	.01
32	.109	2	.02	.01	.03	1.29	ND	Tr	.01
33	.087	3	.02	Tr	.03	1.42	ND	Tr	Tr
34	.110	4	.02	Tr	.03	1.98	ND	Tr	.01
35	.169	4	.02	Tr	.03	1.82	ND	Tr	.01
36	.143	5	.11	.01	.03	.99	ND	Tr	.01
37	.195	4	.16	Tr	.02	1.28	ND	Tr	.02
38	.007	3	.02	.01	.03	.63	ND	Tr	ND
39	Tr	3	.03	.01	.03	.68	ND	Tr	ND
40	.018	3	.02	.01	.03	.65	ND	ND	ND
17									
18									
19									
20									
21									
22									
23									
24									

ND - Not Detected
 Tr - < .01 %
 Ag Tr - < 1.0 gm/TONNE

Signed _____