

July 9, 1987.

Dear Bill:

Enclosed are sample intervals for drill holes M87-6, -7, -8, and -9 which were shipped in two separate lots from Stundee Auctions July 8 and 9.

Samples from several other holes will be shipped over the next few days.

Holes M86-6 and -7 are deep holes drilled to test the northeast extension at depth. Visually, they do not look too impressive but assays will tell. M87-8 was drilled to intersect the vein about mid-way between M86-19 and -22 while holes M87-9, -10, -11 were drilled from the same location between M86-23 and M86-17. All of these intersected vein material of which holes -8 and -9 look particularly good.

M86-12 was an attempt to drill a shallow hole near a proposed adit site - poor ground conditions meant missing most of the structure.

M86-13 was completed yesterday. This is on the southwest end of the zone and some quartz vein material was intersected south of the porphyry dyke. A decision was made to drill a deeper hole from the same location prior to moving back up the hill to test the idea of a steeper

(2)

~~The~~ plunge for the unmineralized structure east of, and below, hole M86-10.

Total footage drilled to date is about 4,050 feet. Phase I should be complete early next week with a total of 5100 ft having been drilled.

I have talked to both Tom Thomas and John Baker regarding a 10 day to 2 week break and all seems to be in order.

I should be out shortly after you receive this and you should have some assay results by then.

Dick

①

M87-6 -75° @ 140° Location: 2335N 12364E  
T.D. 467' (approx).

<u>Sample No.</u>	<u>Interval (ft)</u>	<u>Length (ft)</u>	<u>Comments</u>
17603	299.0 - 303.0	4.0	Altered Wallrock
604	303.0 - 305.2	2.2	Quartz Vein
605	305.2 - 307.5	2.3	"
606	307.5 - 311.1	3.6	"
607	311.1 - 314.8	3.7	"
608	314.8 - 316.8	2.0	"
609	316.8 - 318.8	2.0	"
610	318.8 - 323.0	4.2	Altered Wallrock
611	412.0 - 415.0	3.0	Quartz Vein
17612	458.0 - 462.5	4.5	" "

M87-7 -70° @ 140° Location: 2353N 12349E (approx)  
T.D. 567'

17613	266.0 - 267.0	1.0	Quartz Vein
614	298.0 - 306.7	8.7	Altered Wallrock
615	306.7 - 308.7	2.0	Quartz Vein
616	308.7 - 310.7	2.0	"
617	310.7 - 312.7	2.0	"
618	312.7 - 315.3	2.6	"
619	315.3 - 318.0	2.7	"
620	318.0 - 327.0	9.0	Altered Wallrock
621	353.0 - 359.0	6.0	" "
622	390.0 - 392.5	2.5	Quartz Vein
623	392.5 - 397.5	5.0	Altered Wallrock
624	446.0 - 449.0	3.0	" "
17625	449.0 - 452.0	3.0	" "

(2)

M87-7 (Cont'd)

17626	452.0-454.0	2.0	Quartz Vein
627	454.0-456.0	2.0	"
628	456.0-458.0	2.0	"
629	458.0-460.0	2.0	"
630	460.0-461.5	1.5	"
631	461.5-467.0	5.5	Alfred Wallrock
632	540.0-543.0	3.0	" "
633	543.0-546.0	3.0	" "
634	546.0-548.5	2.5	Quartz Vein
635	548.5-551.0	2.5	" "
17636	551.0-556.0	5.0	Alfred Wallrock

M87-8 - 50° @ 1500 Location: 2213 N 12324 E (approx  
T.D. 297')

17637	180.0-183.5	3.5	Alfred Wallrock
638	207.0-211.0	4.0	" "
639	211.0-213.0	2.0	Quartz Vein
640	213.0-215.0	2.0	" "
641	215.0-217.0	2.0	" "
642	217.0-219.0	2.0	" "
643	219.0-221.0	2.0	" "
644	221.0-223.0	2.0	" "
645	223.0-225.0	2.0	" "
646	225.0-227.0	2.0	" "
647	227.0-228.5	1.5	" "
17648	228.5-233.5	5.0	Alfred Wallrock

~~649~~

~~650~~

(3)

M87-9 -45° @ 140° Location = 2244N 12263E (approx)  
T.D. 127'

17649	92.5 - 95.5	3.0	Alfred Wallrock
650	95.5 - 97.5	2.0	Quartz Vein
651	97.5 - 99.5	2.0	"
652	99.5 - 101.5	2.0	"
653	101.5 - 103.5	2.0	"
654	103.5 - 105.5	2.0	"
655	105.5 - 107.5	2.0	"
656	107.5 - 110.0	2.5	"
17657	110.0 - 114.0	4.0	Alfred Wallrock.