

N ^o of Sample	Width	Au. Oz.	Ag. Oz.	Pb. %	Cu. %	Value	Description of Sample	Character of Ore
17 657	1' 6"	—	.80	—	—	—	Million Dollar Stope	
17 658	1' 10"	—	.06	—	—	—	Back near pillar	
17 659	1' 3"	—	.72	—	—	—	S. Wall at top of Entr. drift	Fe Alt. Lime
17 660	No Sample	.26	36.74	—	—	—	Back of Sub. drift	Fe Alt. Lime spar
17 661	0' 10"	.02	1.42	—	—	—	S. Wall of drift	Fe Alt. Lime Pb Zn
17 662	0' 6"	.86	135.46	—	—	—	Lime slip in S. Wall with Galena + Zinc	
17 663	1' 10"	.06	19.36	—	—	—	Cu Alt. Lime N. Wall	
17 664	0' 10"	.06	—	—	—	—	S. Wall near floor	Cu Alt. Lime
17 665	0' 5"	.57	117.31	—	—	—	Back of S. Wall	Fe Alt. Lime
17 666	0' 9"	.20	31.42	—	—	—	N. Wall of Entr. small Dr.	Fe Cu Alt. Lime
17 667	0' 10"	.04	12.12	—	—	—	Offset of drift N	Fe Alt. Lime + Barph.
17 668	0' 6"	.02	2.60	—	—	—	Breast of drift	" " + Mag.
17 669	0' 7"	—	.68	—	—	—	N.E. Cor	Fe Alt. Lime
17 670	0' 6"	.12	12.96	—	—	—	Back S. E. cor. Inlet. Wall	Fe Lime at back
17 671	0' 9"	.10	12.80	—	—	—	Back N.W. cor	" " "
17 672	1' 4"	—	—	—	—	—	S. E. Wall of Incl. Inlet. Wall	Alt. Lime
17 673	0' 8"	—	6.00	—	—	—	N.W.	Fe " "
17 674	1' 4"	—	—	—	—	—	Back at E. Wall opp #657	
17 675	0' 11"	.16	20.68	—	—	—	S. E. Wall of Incl. Cor.	Alt. Lime + Sulph. + Mag.
17 676	1' 0"	—	—	—	—	—	N. E. Wall of Incl. Cor.	Fe Alt. Lime + Sulph.
17 677	1' 4"	—	.12	—	—	—	Back of S. Wall	" " "
17 678	2' 0"	1.28	159.44	—	—	—	N.E. " " " " " " " "	Back Lime spar Sul.
17 679	2' 0"	.03	22.96	—	—	—	Back " " " " " " " "	" " " " " " " "
17 680	0' 9"	—	.72	—	—	—	Back of drift St. cor.	Fe Lime spar
17 681	1' 11"	—	.36	—	—	—	N. Wall	Fe Alt. Lime spar Zn
17 682	0' 4"	—	.36	—	—	—	N. Wall at back Cu	Alt. Lime with Azurite
17 683	2' 0"	—	.86	—	—	—	S. Wall in back West breast	Fe Alt. Lime
17 684	1' 3"	.02	.88	—	—	—	" " " " " " " "	Fe Alt. Lime + G.
17 685	0' 8"	.05	3.60	—	—	—	Slip in breast	" " "
17 686	0' 10"	.01	10.92	—	—	—	Upper Vert. Concretion	Cu Alt. Lime
17 687	1' 0"	.01	4.72	—	—	—	W. Wall of back below #687	Fe " " + Qtz
17 688	0' 10"	.13	9.32	—	—	—	Slip in W. Wall of #687	" " "
17 689	0' 9"	.20	11.96	—	—	—	" " " " " " " "	" " "
17 690	1' 0"	.06	2.48	—	—	—	" " " " " " " "	" " "
17 691	1' 0"	.06	1.60	—	—	—	10' N.E. # 690 S. Wall opp	Fe Alt. Lime
17 692	1' 10"	.08	1.96	—	—	—	Breast small Keut in S. Wall	" " "
17 693	0' 9"	.22	10.54	—	—	—	N. Wall of Keut	Fe Cu Alt. Lime
17 694	2' 2"	.02	25.92	—	—	—	Back of Stope at Entr. W. Wall	" " "
17 695	1' 10"	—	.12	—	—	—	S. Wall 12' N.E. # 694	Fe Alt. Lime
17 696	2' 7"	.08	5.96	—	—	—	Slip in S. Wall below #695	" " + Qtz
17 697	3' 0"	.48	19.2	—	—	—	S. Wall 8' from W. Wall 10' S. opp.	" " "
17 698	1' 6"	.12	.36	—	—	—	Breast upper streak near Roof S. Wall	" " "
17 699	2' 0"	—	.48	—	—	—	W. Wall below #698	Fe Alt. Lime
17 700	1' 0"	—	.20	—	—	—	Floor opposite #698	" " "
17 701	1' 0"	.30	2.94	—	—	—	Small Incline Slipping in W. Wall	" " "
17 702	1' 8"	.66	32.54	—	—	—	" " " " " " " "	Fe Alt. Lime
17 703	0' 11"	.16	3.40	—	—	—	Near floor	" " + Qtz
17 704	1' 8"	.02	2.44	—	—	—	" " " " " " " "	" " "
17 705	1' 11"	.04	1.12	—	—	—	S. Wall near Roof	" " "
17 706	2' 9"	—	2.88	—	—	—	" " " " " " " "	" " "
17 707	1' 2"	.24	10.00	—	—	—	" " " " " " " "	" " "
17 708	1' 4"	.30	11.66	—	—	—	West Wall	" " " " " " Cu
17 709	0' 8"	.34	60.34	—	—	—	below # 709 W. Wall	" " " " " " Gyp + talc
17 710	0' 9"	—	—	—	—	—	below # 709 W. Wall	" " " " " " "
17 711	1' 11"	—	—	—	—	—	N. Wall	" " " " " " "
17 712	1' 2"	.32	15.12	—	—	—	" " " " " " " "	13.96
17 713	1' 8"	.13	3.08	—	—	—	E. Wall	" " " " " " "
17 714	1' 2"	.14	2.16	—	—	—	Alt. Fe Lime	Fe Lime
17 715	Gob	.14	9.96	—	—	—	5' S of # 714 Fine	" " "
17 716	"	.12	6.60	—	—	—	" " " " " " " "	5.70
17 717	1' 2"	.04	1.80	—	—	—	East Wall of back	Fe Lime breccia
17 718	2' 6"	.06	2.76	—	—	—	" " " " " " " "	2.58
17 719	2' 6"	.14	1.88	—	—	—	below # 718	" " " " " " "
17 720	1' 0"	.02	1.44	—	—	—	North Wall	" " " " " " "
17 721	1' 3"	.04	3.12	—	—	—	E. Wall between 717 718	Fe Lime + breccia
17 722	1' 0"	—	.72	—	—	—	Back " " " " " " " "	.36
17 723	4' 4"	.01	.52	—	—	—	West Wall at back	" " " " " " "
17 724	4' 4"	—	.14	—	—	—	" " " " " " " "	.22
17 725	1' 6"	—	1.24	—	—	—	Vert. vein Hang. Wall	" " " " " " "
17 726	4' 6"	.04	8.36	—	—	—	Foot Wall at bottom	Fe Lime + Mag.
17 727	2' 0"	.02	2.60	—	—	—	Hang. " " " " " " " "	1.70
17 728	3' 2"	.02	2.08	—	—	—	Foot Wall at bottom	" " " " " " clay
17 729	2' 2"	—	.68	—	—	—	" " " " " " " "	1.44
17 730	3' 10"	.01	1.68	—	—	—	" " " " " " " "	.34
17 731	3' 3"	—	1.04	—	—	—	" " " " " " " "	1.04
17 732	2' 8"	.02	1.40	—	—	—	" " " " " " " "	1.10
17 733	3' 0"	.06	3.72	—	—	—	" " " " " " " "	3.06
17 734	0' 8"	.02	1.16	—	—	—	" " " " " " " "	.98
17 735	2' 5"	.02	.60	—	—	—	Foot Wall at back at small Dr.	Fe Alt. Lime
17 736	1' 0"	.02	1.08	—	—	—	Lower Stope	Talc + Mag.
17 737	1' 2"	.06	3.72	—	—	—	" " " " " " " "	3.06
17 738	1' 8"	.50	43.90	—	—	—	Hang. Wall bottom	Talc + Mag.
17 739	Gob	.07	6.84	—	—	—	From 738 to Rule breast	Flint
17 740	"	.06	4.52	—	—	—	" " " " " " " "	3.46
17 741	2' 3"	.04	4.72	—	—	—	Foot Wall at bottom	Alt. Lime talc + Mag.
17 742	0' 10"	.02	4.24	—	—	—	Hang. Wall of bottom	" " " " " " "
17 743	1' 8"	—	1.04	—	—	—	Hang. Wall at bottom	" " " " " " "
17 744	0' 10"	.08	10.68	—	—	—	Hang. " " " " " " " "	6.94
17 745	2' 0"	.02	1.80	—	—	—	Between top + bottom veins	Lime
17 746	1' 6"	—	.12	—	—	—	" " " " " " " "	.06
17 747	1' 2"	.30	54.32	—	—	—	Lower vein at Foot	Alt. Lime S. O ₂ Mn
17 748	3' 5"	.15	25.08	—	—	—	" " " " " " " "	15.64
17 749	0' 10"	—	1.00	—	—	—	Back	Breccia
17 750	2' 3"	.04	2.68	—	—	—	Small drift off over Stope	" " "
17 751	2' 2"	.12	10.40	—	—	—	W. Wall of Entr. W. Wall	Fe Ore chert
17 752	1' 4"	.74	76.78	—	—	—	Small Drift can extend	Fe Lime + Sulphide
17 753	0' 8"	.02	10.36	—	—	—	Back W. of # 751	Fe Lime + Barph.
17 754	2' 0"	.01	14.00	—	—	—	N. Wall near back at top	Fe Barph.
17 755	1' 6"	.01	3.68	—	—	—	Back	Fe Alt. Calc. shale
17 756	2' 0"	.06	.96	—	—	—	Back at S. Wall	" " "
17 757	1' 4"	.05	14.24	—	—	—	Back at S. Wall between St. S. Fe Cu Alt. Lime	8.12
17 758	0' 8"	.04	6.76	—	—	—	S. Wall	Barph slip + Lime
17 759	0' 5"	.12	21.76	—	—	—	Shell on S. Wall	Fe Alt. Lime
17 760	0' 12"	.34	24.64	—	—	—	Slip at S. Wall	" " "
17 761	0' 7"	—	3.36	—	—	—	N. Wall opp # 759	Fe Alt. Lime + Barph.
17 762	0' 10"	.12	15.84	—	—	—	N. Wall # 760	Fe Cu Alt. Lime
17 763	—	.28	6.16	—	—	—	Million Dollar Stope N. Wall	Alt. Lime
17 764	—	.31	3.78	—	—	—	" " " " " " " "	8.08
17 765	—	.01	.56	—	—	—	" " " " " " " "	.48
17 766	—	.67	33.89	—	—	—	" " " " " " " "	30.34
17 767	—	.04	5.60	—	—	—	" " " " " " " "	3.60
17 768	2' 4"	.02	.36	—	—	—	" " " " " " " "	.58
17 769	2' 2"	.04	3.04	—	—	—	" " " " " " " "	2.32
17 770	1' —	.02	1.60	—	—	—	" " " " " " " "	.70
17 771	—	1.50	143.74	—	—	—	" " " " " " " "	101.37
17 772	2' 10"	—	—	—	—	—	" " " " " " " "	" " "
17 773	—	.16	9.40	—	—	—	" " " " " " " "	7.90
17 774	1' 2"	.24	60.08	—	—	—	" " " " " " " "	34.84
17 775	1' 3"	.44	32.44	—	—	—	" " " " " " " "	25.02
17 776	—	.74	1.94	—	—	—	" " " " " " " "	15.77
17 777	—	.70	6.54	—	—	—	" " " " " " " "	17.27
17 778	1' 6"	.12	7.80	—	—	—	" " " " " " " "	6.30
17 779	1' 4"	.02	.96	—	—	—	" " " " " " " "	.88
17 780	—	.01	.80	—	—	—	Million Dollar Stope N. end	" " Lime
17 781	3' 6"	.06	1.68	—	—	—	" " " " " " " "	2.04
17 782	2' 6"	.06	1.92	—	—	—	" " " " " " " "	1.16
17 783	4' 8"	—	.12	—	—	—	" " " " " " " "	.06
17 784	1' 10"	—	—	—	—	—	" " " " " " " "	" " "
17 785	1' 8"	—	—	—	—	—	" " " " " " " "	Quartz
17 786	2' —	—	—	—	—	—	" " " " " " " "	" " + Barph.
17 787	1' 3"	—	—	—	—	—	" " " " " " " "	Alt. Barph.
17 788	1' 10"	—	—	—	—	—	" " " " " " " "	" " "
17 789	—	8"	—	—	—	—	" " " " " " " "	Quartz
17 790	2' —	—	—	—	—	—	" " " " " " " "	Alt. Barph.

N ^o of Sample	Width	Au. Oz.	Ag. Oz.	Pb. %	Cu. %	Value	Description of Sample	Character of Ore
17 791	3' 4"	.18	2.84	—	—	5.02	Million Dollar St. Roof	Alt. Barph + Lime
17 792	—	.05	1.48	—	—	1.74	" " " " " " " "	" " Lime
17 793	—	.20	33.24	—	—	20.62	" " " " " " " "	" " " " " " + Barph.
17 794	2' 6"	—	—	—	—	—	" " " " " " " "	" " NN end " " + Barph.
17 795	1' 2"	.04	.80	—	—	1.20	" " " " " " " "	" " " " " " + Lime
17 796	1' 2"	1.20	114.04	—	—	81.02	" " " " " " " "	" " " " " " "
17 797	1' 2"	.06	2.32	—	—	2.36	" " " " " " " "	" " " " " " " "
17 798	—	.02	3.60	—	—	2.20	" " " " " " " "	" " " " " " " "
17 799	1' 9"	.08	17.48	—	—	10.34	" " " " " " " "	" " " " " " " "
17 800	3' —	.08	9.60	—	—	6.40	" " " " " " " "	" " " " " " " "
17 801	Gob	.13	4.76	—	—	4.98	Screenings 17647-50	" " " " " " " "
17 802	"	.04	9.20	—	—	5.10	Screenings 17647-50	" " " " " " " "
17 803	Gob	.01	10.08	—	—	5.24	Screenings 17650-674	" " " " " " " "
17 804	"	.04	7.00	—	—	5.30	Screenings 17650-674	" " " " " " " "
17 805	Gob	.17	19.64	—	—	13.22	Screenings 17657	" " " " " " " "
17 806	"	—	3.40	—	—	1.70	Screenings 17657	" " " " " " " "
17 807	—	.04	9.68	—	—	5.64	Mill. Dollar St. bot. # 17731	Alt. Lime + Barph.
17 808	Gob	.17	7.64	—	—	7.22	Screenings 17778	" " " " " " " "
17 809	"	.01	5.40	—	—	2.90	Screenings 779	" " " " " " " "
17 810	Gob	.07	6.20	—	—	4.50	Screen	