

Hole ID	Sample #	ft from	m from	ft to	m to	ft interval	m interval	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-08	S844331	810	246.89	813	247.80	3	0.91	VA17071080	0.171	43		Garnet-Diopside Skarn
C17-08	S844332	813	247.80	816	248.72	3	0.91	VA17071080	2.650	210		Epidote Breccia
C17-08	S844333	816	248.72	819	249.63	3	0.91	VA17071075	0.634	50		Epidote Breccia
		810	246.89	819	249.63	9	2.74		1.152	101		

Hole ID	Sample #	ft from	m from	ft to	m to	ft interval	m interval	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-09	S845873	480.5	146.46	483.5	147.37	3	0.91	VA17065976	1.300		2.315	Epidote Skarn
C17-09	S845874	483.5	147.37	486.5	148.29	3	0.91	VA17065976	8.270	2808	0.281	Jasperoid
C17-09	S845875	486.5	148.29	489.5	149.20	3	0.91	VA17065976	6.900		3.770	Jasperoid
C17-09	S845876	489.5	149.20	492.5	150.11	3	0.91	VA17065976	0.526		1.163	Hedenbergite-Jasper Skarn
		480.5	146.46	492.5	150.11	12	3.66		4.249		1.882	

Hole ID	Sample #	ft from	m from	ft to	m to	ft interval	m interval	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-09	S845791	246.5	75.13	249.5	76.05	3	0.91	VA17059481	6.29	27		Epidote-Diopside-Garnet Skarn
C17-09	S845792	249.5	76.05	252.5	76.96	3	0.91	VA17059481	1.01	9		Epidote-Diopside-Garnet Skarn
C17-09	S845793	252.5	76.96	255.5	77.88	3	0.91	VA17058759	0.005	64		Epidote-Diopside-Garnet Skarn
C17-09	S845794	255.5	77.88	258.5	78.79	3	0.91	VA17058759	0.07	69		Epidote-Diopside-Garnet Skarn
C17-09	S845795	258.5	78.79	261.5	79.71	3	0.91	VA17058759	<0.001	24		Epidote-Diopside-Garnet Skarn
C17-09	S845796	261.5	79.71	264.5	80.62	3	0.91	VA17058759	0.005	18		Epidote-Diopside-Garnet Skarn
C17-09	S845797	264.5	80.62	267.5	81.53	3	0.91	VA17059444	0.016		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845799	267.5	81.53	270.5	82.45	3	0.91	VA17059444	2.28		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845800	270.5	82.45	273.5	83.36	3	0.91	VA17059444	5.29		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845801	273.5	83.36	276.5	84.28	3	0.91	VA17059444	0.125		<0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845802	276.5	84.28	279.5	85.19	3	0.91	VA17059444	0.172		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845803	279.5	85.19	282.5	86.11	3	0.91	VA17059444	0.372		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845804	282.5	86.11	285.5	87.02	3	0.91	VA17059444	0.647		0.004	Epidote-Diopside-Garnet Skarn
C17-09	S845805	285.5	87.02	288.5	87.93	3	0.91	VA17059459	0.456		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845806	288.5	87.93	291.5	88.85	3	0.91	VA17059459	0.271		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845807	291.5	88.85	294.5	89.76	3	0.91	VA17059459	0.106		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845808	294.5	89.76	297.5	90.68	3	0.91	VA17059459	2.22		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845809	297.5	90.68	300.5	91.59	3	0.91	VA17059459	0.978		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845810	300.5	91.59	303.5	92.51	3	0.91	VA17058759	0.949	3		Epidote-Diopside-Garnet Skarn
C17-09	S845811	303.5	92.51	306.5	93.42	3	0.91	VA17058759	0.118	7		Epidote-Diopside-Garnet Skarn
C17-09	S845812	306.5	93.42	309.5	94.34	3	0.91	VA17058759	0.066	4		Epidote-Diopside-Garnet Skarn
C17-09	S845813	309.5	94.34	312.5	95.25	3	0.91	VA17058759	0.231	6		Epidote-Diopside-Garnet Skarn
C17-09	S845814	312.5	95.25	315.5	96.16	3	0.91	VA17059459	0.214		<0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845815	315.5	96.16	318.5	97.08	3	0.91	VA17059459	0.053		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845816	318.5	97.08	321.5	97.99	3	0.91	VA17059459	0.082		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845817	321.5	97.99	324.5	98.91	3	0.91	VA17058613	0.13		0.003	Epidote-Diopside-Garnet Skarn
C17-09	S845818	324.5	98.91	327.5	99.82	3	0.91	VA17058613	0.052		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845819	327.5	99.82	330.5	100.74	3	0.91	VA17058613	0.718		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845821	330.5	100.74	333.5	101.65	3	0.91	VA17058613	1.385		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845822	333.5	101.65	336.5	102.57	3	0.91	VA17058613	0.023		<0.001	Epidote-Diopside-Garnet Skarn

C17-09	S845823	336.5	102.57	339.5	103.48	3	0.91	VA17058613	0.074		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845824	339.5	103.48	342.5	104.39	3	0.91	VA17058613	0.055		0.002	Epidote-Diopside-Garnet Skarn
C17-09	S845825	342.5	104.39	345.5	105.31	3	0.91	VA17058652	0.008		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845826	345.5	105.31	348.5	106.22	3	0.91	VA17058652	1.06		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845827	348.5	106.22	351.5	107.14	3	0.91	VA17058652	1.6		0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845828	351.5	107.14	354.5	108.05	3	0.91	VA17058652	0.189		<0.001	Epidote-Diopside-Garnet Skarn
C17-09	S845829	354.5	108.05	357.5	108.97	3	0.91	VA17058648	0.803	38		Epidote-Diopside-Garnet Skarn
		246.5	75.13	357.5	108.97	111	33.83		0.760	8		

Hole ID	Sample #	ft from	m from	ft to	m to	ft interval	m interval	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-09	S845877	492.5	150.11	495.5	151.03	3	0.91	VA17059464	0.348		0.029	Epidote-Diopside-Garnet Skarn
C17-09	S845878	495.5	151.03	498.5	151.94	3	0.91	VA17059464	0.327		0.031	Epidote-Diopside-Garnet Skarn
C17-09	S845879	498.5	151.94	501.5	152.86	3	0.91	VA17059464	0.438		0.019	Epidote-Diopside-Garnet Skarn
C17-09	S845880	501.5	152.86	504.5	153.77	3	0.91	VA17059464	0.483		0.026	Epidote-Diopside-Garnet Skarn
C17-09	S845881	504.5	153.77	507.5	154.69	3	0.91	VA17066080	0.576		0.025	Epidote-Diopside-Garnet Skarn
C17-09	S845882	507.5	154.69	510.5	155.60	3	0.91	VA17066080	0.085		0.006	Epidote-Diopside-Garnet Skarn
C17-09	S845883	510.5	155.60	513.5	156.51	3	0.91	VA17066080	0.592		0.012	Epidote-Diopside-Garnet Skarn
C17-09	S845884	513.5	156.51	516.5	157.43	3	0.91	VA17066080	0.101		0.017	Epidote-Diopside-Garnet Skarn
C17-09	S845885	516.5	157.43	519.5	158.34	3	0.91	VA17066080	0.467		0.418	Epidote-Diopside-Garnet Skarn
C17-09	S845887	519.5	158.34	522.5	159.26	3	0.91	VA17066132	0.313		0.315	Epidote-Diopside-Garnet Skarn
C17-09	S845888	522.5	159.26	525.5	160.17	3	0.91	VA17066132	0.476		0.305	Epidote-Diopside-Garnet Skarn
C17-09	S845889	525.5	160.17	528.5	161.09	3	0.91	VA17066039	0.299	2870		Epidote-Diopside-Garnet Skarn
		492.5	150.11	528.5	161.09	36	10.97		0.375		0.124	
		516.5	157.43	528.5	161.09	12	3.66		0.389		0.331	

Hole ID	Sample #	ft from	m from	ft to	m to	ft interval	m interval	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-13	V995586	387	117.96	390	118.87	3	0.91	VA17075361	0.062	3480		Polyolithic Breccia
C17-13	V995587	390	118.87	393	119.79	3	0.91	VA17075361	0.047	916		Polyolithic Breccia
C17-13	V995588	393	119.79	396	120.70	3	0.91	VA17075361	0.117	1190		Polyolithic Breccia
C17-13	V995589	396	120.70	399	121.62	3	0.91	VA17075361	0.550	1640		Polyolithic Breccia
C17-13	V995590	399	121.62	402	122.53	3	0.91	VA17075361	0.276	1990		Polyolithic Breccia
C17-13	V995591	402	122.53	405	123.44	3	0.91	VA17075361	0.631	1360		Polyolithic Breccia
C17-13	V995592	405	123.44	408	124.36	3	0.91	VA17075302	1.730		1.215	Polyolithic Breccia
C17-13	V995593	408	124.36	411	125.27	3	0.91	VA17075302	0.026		12.35	Jasperoid
C17-13	V995594	411	125.27	414	126.19	3	0.91	VA17075302	0.013		10.55	Jasperoid
C17-13	V995595	414	126.19	417	127.10	3	0.91	VA17075302	0.009		5.7	Marble
C17-13	V995596	417	127.10	420	128.02	3	0.91	VA17075302	0.006		0.425	Marble
C17-13	V995597	420	128.02	423	128.93	3	0.91	VA17075359	0.001	7		Marble
C17-13	V995598	423	128.93	426	129.84	3	0.91	VA17075359	0.001	2		Marble
C17-13	V995599	426	129.84	429	130.76	3	0.91	VA17075359	<0.001	4		Marble
C17-13	V995600	429	130.76	432	131.67	3	0.91	VA17075359	<0.001	3		Marble
C17-13	V995601	432	131.67	435	132.59	3	0.91	VA17075359	0.017	18		Marble
C17-13	V995602	435	132.59	438	133.50	3	0.91	VA17075359	0.036	475		Marble

C17-13	V995604	438	133.50	441	134.42	3	0.91	VA17075359	0.341	1360		Marble
C17-13	V995605	441	134.42	444	135.33	3	0.91	VA17075367	1.040	2460		Jasperoid
C17-13	V995606	444	135.33	447	136.25	3	0.91	VA17075367	0.524	2500		Jasperoid
C17-13	V995607	447	136.25	450	137.16	3	0.91	VA17075367	0.090	1445		Jasperoid
C17-13	V995608	450	137.16	453	138.07	3	0.91	VA17075367	0.056	1355		Jasperoid
		387	117.96	453	138.07	66	20.12		0.253		1.466	
		405	123.44	420	128.02	15	4.57		0.357		6.048	
		408	124.36	414	126.19	6	1.83		0.020		11.450	