

Hole ID	Sample #	FROM	TO	LENGTH	Certificate	ppm Au	ppm Cu	% Cu	Lithology
UG17-06	V990231	27	30	3	<b>VA17071339</b>	<b>8.69</b>		0.992	Garnet-Diopside Skarn
UG17-06	V990232	30	33	3	<b>VA17071339</b>	<b>46.8</b>		0.16	Garnet-Diopside Skarn
UG17-06	V990233	33	36	3	<b>VA17071339</b>	<b>51.8</b>		0.265	Garnet-Diopside Skarn
UG17-06	V990234	36	39	3	<b>VA17071339</b>	<b>53.4</b>		0.371	Garnet-Diopside Skarn
UG17-06	V990235	39	42	3	<b>VA17071339</b>	<b>50.2</b>		0.289	Massive Sulfide Skarn
UG17-06	V990236	42	45	3	<b>VA17071339</b>	<b>57</b>		0.271	Massive Sulfide Skarn
UG17-06	V990237	45	48	3	<b>VA17071047</b>	<b>28.4</b>		0.347	Massive Sulfide Skarn
UG17-06	V990239	48	51	3	<b>VA17071047</b>	<b>30.3</b>		0.356	Massive Sulfide Skarn
UG17-06	V990240	51	54	3	<b>VA17071047</b>	<b>33.7</b>		0.363	Massive Sulfide Skarn
UG17-06	V990241	54	57	3	<b>VA17071047</b>	<b>39.9</b>		0.342	Massive Sulfide Skarn
UG17-06	V990242	57	60	3	<b>VA17071047</b>	<b>90.1</b>		0.368	Massive Sulfide Skarn
UG17-06	V990243	60	63	3	<b>VA17071047</b>	<b>9.49</b>		0.481	Epidote-Diopside-Garnet Skarn
		27	63	36		41.65		0.384	
		30	45	15		51.84		0.271	

Hole ID	Sample #	FROM	TO	LENGTH	Certificate	ppm Au	ppm Cu	% Cu	gpt Ag	Lithology
UG17-05	V990160	27	30	3	VA17065610	<b>1.195</b>		0.263		Epidote Skarn
UG17-05	V990161	30	33	3	VA17065610	<b>59.7</b>		0.293		Massive Sulfide Skarn
UG17-05	V990162	33	36	3	VA17065610	<b>141</b>		0.45		Massive Sulfide Skarn
UG17-05	V990163	36	39	3	VA17065610	<b>47.9</b>		0.355		Massive Sulfide Skarn
UG17-05	V990164	39	42	3	VA17065610	<b>17.25</b>		0.36		Massive Sulfide Skarn
UG17-05	V990165	42	45	3	VA17065610	<b>3</b>		0.318		Massive Sulfide Skarn
UG17-05	V990166	45	48	3	VA17065610	<b>3.82</b>		0.267		Massive Sulfide Skarn
UG17-05	V990167	48	51	3	VA17066037	<b>1.255</b>		0.286		Massive Sulfide Skarn
UG17-05	V990168	51	54	3	VA17066037	<b>2.69</b>		0.326		Massive Sulfide Skarn
UG17-05	V990169	54	57	3	VA17066037	<b>12.4</b>		0.256		Massive Sulfide Skarn
UG17-05	V990170	57	60	3	VA17066037	<b>47.5</b>		0.434		Massive Sulfide Skarn
UG17-05	V990171	60	63	3	VA17066037	<b>6.04</b>		0.34		Massive Sulfide Skarn
UG17-05	V990173	63	66	3	VA17066037	<b>12.85</b>		0.21		Massive Sulfide Skarn
UG17-05	V990174	66	69	3	VA17066037	<b>55.3</b>		0.327		Massive Sulfide Skarn
UG17-05	V990175	69	72	3	VA17066037	<b>18.05</b>		0.123		Massive Sulfide Skarn
UG17-05	V990176	72	75	3	VA17066037	<b>4.98</b>		0.079		Massive Sulfide Skarn
UG17-05	V990177	75	78	3	VA17066037	<b>178.5</b>		0.274		Massive Sulfide Skarn
UG17-05	V990178	78	81	3	VA17066022	<b>61.9</b>		0.29		Massive Sulfide Skarn
UG17-05	V990179	81	84	3	VA17066022	<b>6.94</b>		0.233		Massive Sulfide Skarn
UG17-05	V990180	84	87	3	VA17066022	<b>34.1</b>		0.312		Massive Sulfide Skarn
UG17-05	V990181	87	90	3	VA17066022	<b>61.6</b>		0.272		Massive Sulfide Skarn
UG17-05	V990182	90	93	3	VA17066022	<b>0.254</b>		0.035		Massive Sulfide Skarn
UG17-05	V990183	93	96	3	VA17066022	<b>1.815</b>		<b>3.09</b>		Massive Sulfide Skarn
UG17-05	V990184	96	99	3	VA17066022	<b>0.164</b>		0.471		Massive Sulfide Skarn
UG17-05	V990185	99	102	3	VA17066022	0.087		0.313		Massive Sulfide Skarn
UG17-05	V990186	102	105	3	VA17066022	<b>0.115</b>		0.464		Massive Sulfide Skarn
UG17-05	V990187	105	108	3	VA17066022	<b>0.878</b>		0.736		Massive Sulfide Skarn
UG17-05	V990188	108	111	3	VA17066022	<b>0.348</b>		0.396		Massive Sulfide Skarn
UG17-05	V990189	111	114	3	VA17065387	0.074		0.09		Massive Sulfide Skarn
UG17-05	V990190	114	117	3	VA17065387	<b>25.4</b>		0.325		Massive Sulfide Skarn
UG17-05	V990191	117	120	3	VA17065387	<b>0.356</b>		0.316		Massive Sulfide Skarn
UG17-05	V990192	120	123	3	VA17065387	<b>0.638</b>		0.408		Massive Sulfide Skarn
UG17-05	V990193	123	126	3	VA17065387	<b>0.313</b>		0.184		Massive Sulfide Skarn
		27	126	99		<b>24.50</b>		<b>0.391</b>		
		30	39	9		<b>82.87</b>		<b>0.366</b>		
		33	36	3		<b>141.00</b>		0.450		
		75	90	15		<b>68.61</b>		0.276		
		75	78	3		<b>178.50</b>		0.274		

Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
UG17-02	V991713	45	48	3	VA17084847	<b>0.309</b>	<b>7860</b>	0.786	Epidote-Diopside-Garnet Skarn
UG17-02	V991714	48	51	3	VA17084486	<b>0.406</b>		<b>1.065</b>	Massive Sulfide Skarn
UG17-02	V991715	51	54	3	VA17084486	<b>0.919</b>		<b>2</b>	Massive Sulfide Skarn
UG17-02	V991716	54	57	3	VA17084486	<b>0.802</b>		<b>1.86</b>	Massive Sulfide Skarn
		<b>45</b>	<b>57</b>	<b>12</b>		<b>0.609</b>		<b>1.428</b>	

Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
UG17-03	V991759	27	30	3	VA17084850	<b>1.33</b>	<b>1220</b>		Epidote-Diopside-Garnet Skarn
UG17-03	V991761	30	33	3	VA17084437	<b>9.97</b>		<b>1.445</b>	Epidote-Diopside-Garnet Skarn
UG17-03	V991762	33	36	3	VA17084437	<b>1.025</b>		0.677	Epidote-Diopside-Garnet Skarn
UG17-03	V991763	36	39	3	VA17084437	<b>0.275</b>		0.256	Epidote-Diopside-Garnet Skarn
UG17-03	V991764	39	42	3	VA17084437	0.069		0.335	Massive Sulfide Skarn
UG17-03	V991765	42	45	3	VA17084437	0.06		0.385	Massive Sulfide Skarn
UG17-03	V991766	45	48	3	VA17084533	0.069		0.359	Massive Sulfide Skarn
UG17-03	V991767	48	51	3	VA17084533	0.075		0.379	Massive Sulfide Skarn
UG17-03	V991768	51	54	3	VA17084850	0.059	3770		Massive Sulfide Skarn
UG17-03	V991769	54	57	3	VA17084850	0.074	4060		Massive Sulfide Skarn
UG17-03	V991770	57	60	3	VA17084533	<b>0.893</b>		<b>1.035</b>	Massive Sulfide Skarn
UG17-03	V991771	60	63	3	VA17084533	<b>1.41</b>		<b>1.62</b>	Massive Sulfide Skarn
UG17-03	V991772	63	66	3	VA17084533	<b>4.68</b>		<b>1.95</b>	Massive Sulfide Skarn
UG17-03	V991773	66	69	3	VA17084533	<b>1.265</b>		<b>2.07</b>	Epidote-Diopside-Garnet Skarn
UG17-03	V991774	69	72	3	VA17084533	<b>0.956</b>		<b>1.135</b>	Epidote-Diopside-Garnet Skarn
UG17-03	V991775	72	75	3	VA17084850	<b>1.005</b>		<b>1.94</b>	Epidote-Diopside-Garnet Skarn
UG17-03	V991776	75	78	3	VA17084855	0.064	<b>451</b>		Epidote-Diopside-Garnet Skarn
UG17-03	V991777	78	81	3	VA17084855	<b>0.217</b>	<b>2400</b>		Epidote-Diopside-Garnet Skarn
UG17-03	V991778	81	84	3	VA17084855	<b>0.421</b>	<b>4960</b>		Epidote-Diopside-Garnet Skarn
UG17-03	V991779	84	87	3	VA17084855	0.057	<b>1555</b>		Granodiorite
UG17-03	V991780	87	90	3	VA17084855	<b>0.13</b>	<b>1160</b>		Granodiorite
UG17-03	V991782	90	93	3	VA17084855	<b>0.185</b>	<b>1280</b>		Granodiorite
UG17-03	V991783	93	96	3	VA17084862	0.056	<b>1055</b>		Granodiorite
UG17-03	V991784	96	99	3	VA17084862	0.055	<b>1020</b>		Granodiorite
UG17-03	V991785	99	102	3	VA17084862	0.088	<b>1180</b>		Granodiorite
UG17-03	V991786	102	105	3	VA17084862	0.079	<b>756</b>		Granodiorite
UG17-03	V991787	105	108	3	VA17084862	<b>0.101</b>	<b>1145</b>		Granodiorite
UG17-03	V991788	108	111	3	VA17084862	<b>0.151</b>	<b>3540</b>		Granodiorite
UG17-03	V991789	111	114	3	VA17084856	<b>0.258</b>	<b>3030</b>		Granodiorite
UG17-03	V991790	114	117	3	VA17084856	<b>0.414</b>	<b>3710</b>		Granodiorite

UG17-03	V991791	117	120	3	VA17084856	<b>0.191</b>	<b>3030</b>		Granodiorite
UG17-03	V991792	120	123	3	VA17084856	<b>0.429</b>	<b>4340</b>		Granodiorite
UG17-03	V991793	123	126	3	VA17084856	<b>0.125</b>	<b>1280</b>		Granodiorite
UG17-03	V991794	126	129	3	VA17084856	0.087	<b>776</b>		Granodiorite
UG17-03	V991795	129	132	3	VA17084860	0.053	<b>762</b>		Granodiorite
UG17-03	V991796	132	135	3	VA17084860	0.058	<b>988</b>		Granodiorite
UG17-03	V991797	135	138	3	VA17084860	0.057	<b>1110</b>		Granodiorite
UG17-03	V991798	138	141	3	VA17084860	<b>0.104</b>	<b>1360</b>		Granodiorite
		<b>27</b>	<b>141</b>	<b>114</b>		<b>0.700</b>		<b>0.163</b>	
		<b>27</b>	<b>36</b>	<b>9</b>		<b>4.108</b>		<b>0.748</b>	
		<b>57</b>	<b>75</b>	<b>18</b>		<b>1.702</b>		<b>1.625</b>	
		<b>108</b>	<b>123</b>	<b>15</b>		<b>0.289</b>		<b>0.353</b>	

Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
UG17-04	V991816	30	33	3	VA17084418	<b>0.941</b>	<b>1660</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991817	33	36	3	VA17084418	<b>1.32</b>	<b>263</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991818	36	39	3	VA17084848	<b>1.32</b>	<b>396</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991819	39	42	3	VA17084848	<b>0.765</b>	<b>1380</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991820	42	45	3	VA17084420	0.077		0.306	Massive Sulfide Skarn
UG17-04	V991821	45	48	3	VA17084420	0.044		0.302	Massive Sulfide Skarn
UG17-04	V991822	48	51	3	VA17084420	0.046		0.379	Massive Sulfide Skarn
UG17-04	V991824	51	54	3	VA17084420	<b>0.133</b>		0.298	Massive Sulfide Skarn
UG17-04	V991825	54	57	3	VA17084420	<b>0.135</b>		0.368	Massive Sulfide Skarn
UG17-04	V991826	57	60	3	VA17084420	<b>0.271</b>		0.57	Massive Sulfide Skarn
UG17-04	V991827	60	63	3	VA17084857	<b>0.103</b>		0.434	Massive Sulfide Skarn
UG17-04	V991828	63	66	3	VA17084857	<b>3.82</b>		<b>2.8</b>	Massive Sulfide Skarn
UG17-04	V991829	66	69	3	VA17084857	<b>1.52</b>		<b>3.4</b>	Massive Sulfide Skarn
UG17-04	V991830	69	72	3	VA17084857	<b>1.29</b>		<b>2.69</b>	Massive Sulfide Skarn
UG17-04	V991831	72	75	3	VA17084857	<b>4.03</b>		<b>1.535</b>	Massive Sulfide Skarn
UG17-04	V991832	75	78	3	VA17084857	<b>2.08</b>		<b>1.21</b>	Massive Sulfide Skarn
UG17-04	V991833	78	81	3	VA17084438	<b>1.44</b>		<b>2.67</b>	Massive Sulfide Skarn
UG17-04	V991834	81	84	3	VA17084438	<b>2.93</b>		<b>4.57</b>	Massive Sulfide Skarn
UG17-04	V991835	84	87	3	VA17084438	<b>2.62</b>		<b>2.86</b>	Massive Sulfide Skarn
UG17-04	V991836	87	90	3	VA17084438	<b>0.316</b>		0.328	Massive Sulfide Skarn
UG17-04	V991837	90	93	3	VA17084438	<b>0.628</b>		<b>1.465</b>	Massive Sulfide Skarn
UG17-04	V991838	93	96	3	VA17084438	<b>0.156</b>		0.437	Massive Sulfide Skarn
UG17-04	V991839	96	99	3	VA17084438	<b>1.35</b>		<b>1.28</b>	Massive Sulfide Skarn
UG17-04	V991840	99	102	3	VA17084438	<b>5.17</b>		<b>1.595</b>	Epidote-Diopside-Garnet Skarn

UG17-04	V991841	102	105	3	VA17084848	<b>0.401</b>	<b>1990</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991842	105	108	3	VA17084848	<b>4.92</b>	<b>422</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991843	108	111	3	VA17084848	<b>2.33</b>	<b>1310</b>		Epidote-Diopside-Garnet Skarn
UG17-04	V991845	111	113	2	VA17084848	<b>8.27</b>	<b>2200</b>		Epidote-Diopside-Garnet Skarn
		<b>30</b>	<b>113</b>	<b>83</b>		<b>1.651</b>		<b>1.098</b>	
		<b>63</b>	<b>87</b>	<b>24</b>		<b>2.466</b>		<b>2.717</b>	
		<b>105</b>	<b>113</b>	<b>8</b>		<b>4.786</b>		<b>0.049</b>	

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
		<b>810</b>	<b>246.89</b>	<b>819</b>	<b>249.63</b>	<b>9</b>	<b>2.74</b>		<b>1.152</b>	<b>101</b>		

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
		<b>480.5</b>	<b>146.46</b>	<b>492.5</b>	<b>150.11</b>	<b>12</b>	<b>3.66</b>		<b>4.249</b>		<b>1.882</b>	

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
		<b>246.5</b>	<b>75.13</b>	<b>357.5</b>	<b>108.97</b>	<b>111</b>	<b>33.83</b>		<b>0.760</b>	<b>8</b>		

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
		<b>492.5</b>	<b>150.11</b>	<b>528.5</b>	<b>161.09</b>	<b>36</b>	<b>10.97</b>		<b>0.375</b>		<b>0.124</b>	
		<b>516.5</b>	<b>157.43</b>	<b>528.5</b>	<b>161.09</b>	<b>12</b>	<b>3.66</b>		<b>0.389</b>		<b>0.331</b>	

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
		<b>387</b>	<b>117.96</b>	<b>453</b>	<b>138.07</b>	<b>66</b>	<b>20.12</b>		<b>0.253</b>		<b>1.466</b>	
		<b>405</b>	<b>123.44</b>	<b>420</b>	<b>128.02</b>	<b>15</b>	<b>4.57</b>		<b>0.357</b>		<b>6.048</b>	
		<b>408</b>	<b>124.36</b>	<b>414</b>	<b>126.19</b>	<b>6</b>	<b>1.83</b>		<b>0.020</b>		<b>11.450</b>	



Hole ID	Sample #	ft from	ft to	ft length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-07	1910331	319	322	3	VA17038557	<b>0.546</b>	<b>94</b>		Polyolithic Breccia
C17-07	1910332	322	325	3	VA17038557	<b>0.216</b>	<b>139</b>		Polyolithic Breccia
C17-07	1910333	325	328	3	VA17038557	<b>0.274</b>	<b>114</b>		Polyolithic Breccia
C17-07	1910334	328	331	3	VA17038557	<b>0.649</b>	<b>262</b>		Polyolithic Breccia
C17-07	1910335	331	334	3	VA17038557	<b>0.565</b>	<b>216</b>		Polyolithic Breccia
C17-07	1910336	334	337	3	VA17038557	<b>0.925</b>	<b>306</b>		Polyolithic Breccia
C17-07	1910337	337	340	3	VA17039338	<b>5.35</b>	<b>632</b>		Polyolithic Breccia
C17-07	1910338	340	343	3	VA17039338	<b>3.05</b>	<b>1230</b>		Polyolithic Breccia
C17-07	1910339	343	347	4	VA17039338	<b>3</b>	<b>595</b>		Polyolithic Breccia
C17-07	1910340	347	350	3	VA17039338	<b>0.692</b>	<b>319</b>		Polyolithic Breccia
C17-07	1910341	350	353	3	VA17039338	<b>2.72</b>	<b>377</b>		Polyolithic Breccia
C17-07	1910342	353	356	3	VA17039338	<b>2.85</b>	<b>339</b>		Polyolithic Breccia
<b>C17-07</b>		<b>319</b>	<b>356</b>	<b>37</b>		<b>1.736</b>	<b>385</b>		
<b>C17-07</b>		<b>337</b>	<b>356</b>	<b>19</b>		<b>2.944</b>	<b>582</b>		

Hole ID	Sample #	ft from	ft to	ft length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-07	V569008	398	401	3	VA17038258	0.009	<b>4140</b>		Marble
C17-07	V569009	401	404	3	VA17038258	0.007	<b>4660</b>		Jasperoid Breccia
C17-07	V569010	404	407	3	VA17038258	0.005	<b>4010</b>		Jasperoid Breccia
C17-07	V569011	407	410	3	VA17038258	0.008	<b>3370</b>		Jasperoid Breccia
C17-07	V569012	410	413	3	VA17038258	0.004	<b>4250</b>		Jasperoid Breccia
C17-07	V569013	413	416	3	VA17038258	0.005	<b>3290</b>		Jasperoid Breccia
C17-07	V569014	416	419	3	VA17038258	0.007	<b>3720</b>		Jasperoid Breccia
C17-07	V569015	419	422	3	VA17038320	0.005	<b>4720</b>		Jasperoid Breccia
C17-07	V569016	422	425	3	VA17038320	0.005	<b>5940</b>		Jasperoid Breccia
C17-07	V569017	425	428	3	VA17038320	0.005	<b>6490</b>		Jasperoid Breccia
C17-07	V569019	428	431	3	VA17038320	0.006	<b>6400</b>		Jasperoid Breccia
C17-07	V569020	431	434	3	VA17039307	0.001		0.851	Jasperoid Breccia
C17-07	V569021	434	437	3	VA17039307	0.057		<b>4.49</b>	Jasperoid Breccia
C17-07	V569022	437	440	3	VA17039307	<b>0.11</b>		<b>3.56</b>	Jasperoid Breccia
C17-07	V569023	440	443	3	VA17038522	0.035		2.985	Jasperoid Breccia
C17-07	V569024	443	446	3	VA17038522	0.048		5.170	Jasperoid Breccia
C17-07	V569025	446	449	3	VA17039307	<b>0.11</b>		<b>6.69</b>	Jasperoid Breccia

C17-07	V569026	449	452	3	VA17039522	<b>0.208</b>		<b>4.735</b>	Jasperoid Breccia
C17-07	V569027	452	455	3	VA17039522	<b>0.157</b>		<b>3.245</b>	Jasperoid Breccia
C17-07	V569028	455	458	3	VA17039522	<b>0.179</b>		<b>3.870</b>	Jasperoid Breccia
C17-07	V569029	458	461	3	VA17039522	0.037		<b>1.153</b>	Jasperoid Breccia
C17-07	V569030	461	464	3	VA17039307	<b>0.096</b>		0.975	Jasperoid Breccia
C17-07	V569031	464	467	3	VA17039307	<b>0.492</b>		<b>1.125</b>	Jasperoid Breccia
C17-07	V569032	467	470	3	VA17039307	<b>0.697</b>		0.898	Jasperoid Breccia
C17-07	V569033	470	473	3	VA17039309	<b>0.245</b>		0.76	Jasperoid Breccia
C17-07	V569034	473	476	3	VA17039309	<b>6.23</b>		0.929	Jasperoid Breccia
C17-07	V569035	476	479	3	VA17039309	<b>14.4</b>		0.455	Jasperoid Breccia
C17-07	V569036	479	482	3	VA17039309	<b>7.32</b>		0.625	Jasperoid Breccia
C17-07	V569037	482	485	3	VA17039309	<b>9.42</b>		0.611	Jasperoid Breccia
C17-07	V569038	485	488	3	VA17038320	<b>0.887</b>	<b>6840</b>		Gossan
C17-07	V569039	488	491	3	VA17039309	<b>0.747</b>		0.398	Gossan
C17-07	V569041	491	494	3	VA17039309	<b>1.29</b>		0.661	Gossan
C17-07	V569042	494	497	3	VA17039309	<b>0.461</b>		0.285	Gossan
C17-07	V569043	497	500	3	VA17039309	<b>0.295</b>		0.405	Gossan
C17-07	V569044	500	503	3	VA17038320	<b>0.26</b>	<b>3860</b>		Gossan
C17-07	V569045	503	506	3	VA17038320	<b>12.85</b>	<b>3070</b>		Gossan
C17-07	V569046	506	509	3	VA17038320	0.049	<b>3380</b>		Gossan
C17-07	V569047	509	512	3	VA17038320	0.089	<b>3530</b>		Gossan
C17-07	V569048	512	515	3	VA17038524	0.038	<b>3230</b>		Granodiorite
C17-07	V569049	515	518	3	VA17038524	0.046	<b>3050</b>		Granodiorite
C17-07	V569050	518	521	3	VA17038524	0.085	<b>2710</b>		Granodiorite
C17-07	V569051	521	524	3	VA17038524	<b>0.091</b>	<b>3980</b>		Granodiorite
C17-07	V569052	524	527	3	VA17038524	0.057	<b>3790</b>		Granodiorite
C17-07	V569053	527	530	3	VA17038524	0.032	<b>1930</b>		Granodiorite
C17-07	V569054	530	533	3	VA17038524	0.035	<b>4220</b>		Granodiorite
C17-07	V569055	533	536	3	VA17038324	0.078		0.537	Granodiorite
C17-07	V569056	536	539	3	VA17038324	0.028		0.395	Granodiorite
<b>C17-07</b>		<b>398</b>	<b>539</b>	<b>141</b>		<b>1.220</b>		<b>1.176</b>	
<b>C17-07</b>		<b>434</b>	<b>467</b>	<b>33</b>		<b>0.139</b>		<b>3.454</b>	
<b>C17-07</b>		<b>473</b>	<b>506</b>	<b>33</b>		<b>4.924</b>		<b>0.522</b>	
<b>C17-07</b>		<b>473</b>	<b>485</b>	<b>12</b>		<b>9.343</b>		<b>0.655</b>	

Hole ID	Sample #	FROM	TO	LENGTH	CERTIFICATE	ppm Au	ppm Cu	% Cu	Lithology
C17-05	S845549	353	356	3	VA17058582	1.825	325		Polyolithic Breccia
C17-05	S845550	356	359	3	VA17058582	1.995	475		Polyolithic Breccia
C17-05	S845551	359	362	3	VA17058656	2.360	413		Polyolithic Breccia
C17-05	S845552	362	365	3	VA17058656	1.545	346		Polyolithic Breccia
C17-05	S845553	365	368	3	VA17058656	1.060	336		Polyolithic Breccia
C17-05	S845554	368	371	3	VA17058656	1.045	278		Polyolithic Breccia
<b>C17-05</b>		<b>353</b>	<b>371</b>	<b>18</b>		<b>1.638</b>	<b>362</b>		

Hole ID	Sample #	FROM	TO	LENGTH	CERTIFICATE	ppm Au	ppm Cu	% Cu	Lithology
C17-05	S845572	419	422	3	VA17058650	0.008		0.566	Jasperoid Breccia
C17-05	S845573	422	425	3	VA17058650	0.057		0.672	Gossan
C17-05	S845574	425	428	3	VA17058650	0.012		0.479	Gossan
C17-05	S845575	428	431	3	VA17058650	0.009		0.441	Gossan
C17-05	S845576	431	434	3	VA17058587	0.01	7270		Gossan
C17-05	S845706	434	437	3					Jasperoid Breccia
C17-05	S845577	437	440	3	VA17058587	0.012		0.978	Jasperoid Breccia
C17-05	S845579	440	443	3	VA17058587	0.041	9590		Jasperoid Breccia
<b>C17-05</b>		<b>419</b>	<b>443</b>	<b>24</b>		<b>0.019</b>		<b>0.603</b>	

Hole ID	Sample #	FROM	TO	LENGTH	CERTIFICATE	ppm Au	ppm Cu	% Cu	Lithology
C17-05	S845592	479	482	3	VA17058692	0.183	3840		Jasperoid
C17-05	S845593	482	485	3	VA17058692	0.085	2340		Jasperoid
C17-05	S845594	485	488	3	VA17058692	0.047	5960		Jasperoid
C17-05	S845595	488	491	3	VA17058692	0.115	3950		Jasperoid
C17-05	S845596	491	494	3	VA17058692	0.355	5510		Jasperoid
C17-05	S845597	494	497	3	VA17059392	0.307		1.05	Jasperoid
C17-05	S845598	497	500	3	VA17059392	0.153		1.843	Jasperoid Breccia
C17-05	S845599	500	503	3	VA17059392	0.362		3.07	Jasperoid Breccia
C17-05	S845601	503	506	3	VA17058653	0.34		2.48	Jasperoid Breccia
C17-05	S845602	506	509	3	VA17058650	0.216		0.74	Jasperoid Breccia
C17-05	S845603	509	512	3	VA17058650	0.42		0.347	Jasperoid Breccia
C17-05	S845604	512	515	3	VA17058653	0.147	3010		Jasperoid Breccia
C17-05	S845605	515	518	3	VA17058653	0.146	5570		Jasperoid Breccia
C17-05	S845606	518	521	3	VA17058653	0.92	6510		Jasperoid Breccia
C17-05	S845607	521	524	3	VA17058650	0.068		0.404	Jasperoid Breccia
C17-05	S845608	524	527	3	VA17059392	0.583		4.945	Jasperoid Breccia
C17-05	S845609	527	530	3	VA17059392	0.421		3.47	Jasperoid Breccia
C17-05	S845610	530	533	3	VA17059392	0.217	5250		Jasperoid
C17-05	S845611	533	536	3	VA17059392	0.082	5905		Jasperoid
C17-05	S845612	536	539	3	VA17059392	0.049		1.163	Jasperoid
C17-05	S845613	539	542	3	VA17059392	0.025		1.27	Jasperoid
C17-05	S845614	542	545	3	VA17058690	0.115		1.788	Jasperoid
C17-05	S845615	545	548	3	VA17058690	0.061	8095		Jasperoid
C17-05	S845616	548	551	3	VA17058690	0.041		2.545	Jasperoid
C17-05	S845617	551	554	3	VA17058690	0.106		1.8875	Jasperoid
C17-05	S845618	554	557	3	VA17058690	0.038		0.9015	Jasperoid
C17-05	S845619	557	560	3	VA17058690	0.029		1.5775	Jasperoid
C17-05	S845620	560	563	3	VA17058690	0.029		0.9445	Jasperoid
C17-05	S845621	563	566	3	VA17059375	0.075	5130		Jasperoid
C17-05	S845623	566	569	3	VA17059375	0.371		7.015	Jasperoid
C17-05	S845624	569	572	3	VA17059375	0.589		4.065	Jasperoid
C17-05	S845625	572	575	3	VA17059375	0.304		1.8325	Jasperoid
C17-05	S845626	575	578	3	VA17059375	0.665		2.04	Jasperoid
C17-05	S845627	578	581	3	VA17059375	3.37		1.2675	Jasperoid
C17-05	S845628	581	584	3	VA17059375	1.173		1.695	Jasperoid
C17-05	S845629	584	587	3	VA17059375	0.455		1.9	Jasperoid
C17-05	S845630	587	590	3	VA17059375	2.475	6420		Jasperoid
C17-05	S845631	590	593	3	VA17058614	0.622	5935		Jasperoid
C17-05	S845632	593	596	3	VA17058614	0.156	6335		Jasperoid
C17-05	S845633	596	599	3	VA17058614	0.665		3.17	Epidote-Hedenbergite Skarn
C17-05	S845634	599	602	3	VA17058614	1.003	8660		Epidote-Diopside-Garnet Skarn
C17-05	S845635	602	605	3	VA17058688	0.173		0.362	Epidote-Diopside-Garnet Skarn
C17-05	S845636	605	608	3	VA17058688	0.24		0.508	Epidote-Diopside-Garnet Skarn
<b>C17-05</b>		<b>479</b>	<b>608</b>	<b>129</b>		<b>0.418</b>		<b>1.468</b>	
<b>C17-05</b>		<b>524</b>	<b>572</b>	<b>48</b>		<b>0.177</b>		<b>2.126</b>	
<b>C17-05</b>		<b>566</b>	<b>587</b>	<b>21</b>		<b>0.990</b>		<b>2.831</b>	

Hole ID	Sample #	FROM	TO	LENGTH	CERTIFICATE	ppm Au	ppm Cu	% Cu	Lithology
C17-04	V569448	267	270	3	VA17046850	1.575	806		Polyolithic Breccia
C17-04	V569449	270	273	3	VA17046850	0.387	230		Polyolithic Breccia
C17-04	V569450	273	276	3	VA17046850	0.458	390		Polyolithic Breccia
C17-04	V569451	276	279	3	VA17046850	1.88	598		Polyolithic Breccia
C17-04	V569452	279	282	3	VA17046850	1.255	521		Polyolithic Breccia
C17-04	V569453	282	285	3	VA17046850	0.037	144		Polyolithic Breccia
C17-04	V569454	285	288	3	VA17046850	0.978	576		Polyolithic Breccia
C17-04	V569455	288	291	3	VA17046850	2.79	798		Polyolithic Breccia
<b>C17-04</b>		<b>267</b>	<b>291</b>	<b>24</b>		<b>1.170</b>	<b>508</b>		

Hole ID	Sample #	FROM	TO	LENGTH	CERTIFICATE	ppm Au	ppm Cu	% Cu	Lithology
C17-04	V569481	360	363	3	VA17046850	1.365	611		Jasperoid Breccia
C17-04	V569482	363	366	3	VA17046850	0.599	3530		Jasperoid Breccia
C17-04	V569483	366	369	3	VA17046850	0.801	631		Jasperoid Breccia
C17-04	V569484	369	372	3	VA17046850	0.469	3190		Jasperoid Breccia
<b>C17-04</b>		<b>360</b>	<b>372</b>	<b>12</b>		<b>0.809</b>	<b>1991</b>		

Hole ID	Sample #	FROM	TO	LENGTH	CERTIFICATE	ppm Au	ppm Cu	% Cu	Lithology
C17-06	V569188	379	382	3	VA17051704	1.365	18		Epidote Skarn
C17-06	V569189	382	385	3	VA17051704	0.166	10		Epidote Skarn
C17-06	V569190	385	388	3	VA17051704	1.44	11		Epidote Skarn
C17-06	V569191	388	391	3	VA17051704	0.294	33		Epidote Skarn
C17-06	V569192	391	394	3	VA17051704	1.005	8		Epidote Skarn
C17-06	V569193	394	397	3	VA17051704	0.293	7		Epidote Skarn
C17-06	V569195	397	400	3	VA17051720	0.092	7		Epidote Skarn
C17-06	V569196	400	403	3	VA17051720	0.245	6		Epidote Skarn
C17-06	V569197	403	406	3	VA17051720	0.194	9		Epidote Skarn
C17-06	V569198	406	409	3	VA17051720	0.361	2		Epidote Skarn
C17-06	V569199	409	412	3	VA17051720	1.275	4		Epidote Skarn
C17-06	V569200	412	415	3	VA17051720	1.8775	17		Epidote Skarn
C17-06	V569201	415	418	3	VA17051720	0.6685	6		Epidote Skarn
<b>C17-06</b>		<b>379</b>	<b>418</b>	<b>39</b>		<b>0.714</b>	<b>11</b>		

Hole ID	Sample #	ft from	ft to	ft length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-03	L245931	405	408	3	VA17034870	0.022		0.771	Gossan
C17-03	L245932	408	411	3	VA17034870	0.005		0.514	Gossan
C17-03	L245933	411	414	3	VA17034870	0.009		<b>1.26</b>	Gossan
C17-03	L245934	414	417	3	VA17034870	0.074		<b>1.29</b>	Gossan
C17-03	L245935	417	420	3	VA17034870	0.075		<b>1.355</b>	Gossan
C17-03	L245936	420	423	3	VA17034870	0.063		0.684	Gossan
C17-03	L245937	423	426	3	VA17034869	0.018	<b>4780</b>		Jasperoid Breccia
C17-03	L245938	426	429	3	VA17034869	0.004	<b>7120</b>		Jasperoid Breccia
C17-03	L245939	429	432	3	VA17034869	0.014	<b>7630</b>		Jasperoid Breccia
C17-03	L245940	432	435	3	VA17034869	0.005	<b>5030</b>		Jasperoid Breccia
C17-03	L245941	435	438	3	VA17034869	0.012	<b>4840</b>		Jasperoid Breccia
C17-03	L245942	438	441	3	VA17034847	0.011	<b>2730</b>		Jasperoid Breccia
C17-03	L245943	441	444	3	VA17034847	0.016	<b>3780</b>		Jasperoid Breccia
C17-03	L245944	444	447	3	VA17034847	0.011	<b>5530</b>		Jasperoid Breccia
C17-03	L245945	447	450	3	VA17034847	0.012	<b>2730</b>		Jasperoid Breccia
C17-03	L245946	450	453	3	VA17034847	0.055	<b>3070</b>		Jasperoid Breccia
C17-03	L245947	453	456	3	VA17034847	0.011	<b>4170</b>		Jasperoid Breccia
C17-03	L245949	456	459	3	VA17034847	0.012	<b>7200</b>		Jasperoid Breccia
C17-03	L245950	459	462	3	VA17034847	0.005	<b>7040</b>		Jasperoid Breccia
C17-03	L245951	462	465	3	VA17034847	0.014	<b>6620</b>		Jasperoid Breccia
C17-03	L245952	465	468	3	VA17034863	0.031		<b>1.175</b>	Jasperoid Breccia
C17-03	L245953	468	471	3	VA17034863	0.015	<b>2710</b>		Jasperoid Breccia
C17-03	L245954	471	474	3	VA17034863	0.016	<b>6690</b>		Jasperoid Breccia
C17-03	L245955	474	477	3	VA17034862	0.006		0.978	Jasperoid Breccia
C17-03	L245956	477	480	3	VA17034862	0.015		0.744	Jasperoid Breccia
C17-03	L245957	480	483	3	VA17034863	0.012	<b>2760</b>		Jasperoid Breccia
C17-03	L245958	483	486	3	VA17034863	0.004	<b>5480</b>		Jasperoid Breccia
C17-03	L245959	486	489	3	VA17034863	0.041	<b>4160</b>		Jasperoid Breccia
C17-03	L245960	489	492	3	VA17034866	0.089	<b>3220</b>		Jasperoid Breccia
C17-03	L245961	492	495	3	VA17034867	<b>2.21</b>		0.178	Jasperoid Breccia
C17-03	L245962	495	498	3	VA17034867	<b>1.065</b>		0.709	Jasperoid Breccia
C17-03	L245963	498	501	3	VA17034867	<b>0.379</b>		0.473	Jasperoid Breccia
C17-03	L245964	501	504	3	VA17034866	<b>0.348</b>	<b>4080</b>		Jasperoid Breccia

C17-03	L245965	504	507	3	VA17034866	<b>0.315</b>	<b>1815</b>		Gossan
C17-03	L245966	507	510	3	VA17034866	<b>0.122</b>	<b>2990</b>		Jasperoid Breccia
C17-03	L245967	510	513	3	VA17034867	<b>0.144</b>		0.277	Jasperoid Breccia
C17-03	L245968	513	516	3	VA17034865	<b>0.245</b>		<b>1.07</b>	Jasperoid Breccia
C17-03	L245969	516	519	3	VA17034865	<b>0.252</b>		0.975	Hedenbergite Skarn
C17-03	L245971	519	522	3	VA17034865	<b>0.105</b>		0.635	Garnet-Diopside Skarn
C17-03	L245972	522	525	3	VA17034865	0.042		0.608	Garnet-Diopside Skarn
C17-03	L245973	525	528	3	VA17034865	0.076		0.49	Garnet-Diopside Skarn
C17-03	L245974	528	531	3	VA17034865	0.048		0.573	Garnet-Diopside Skarn
C17-03	L245975	531	534	3	VA17034865	0.02		0.643	Garnet-Diopside Skarn
C17-03	L245976	534	537	3	VA17034846	0.033		0.439	Garnet-Diopside Skarn
C17-03	L245977	537	540	3	VA17034846	0.061		0.387	Garnet-Diopside Skarn
C17-03	L245978	540	543	3	VA17034846	0.022		0.441	Garnet-Diopside Skarn
C17-03	L245979	543	546	3	VA17034846	0.045		0.834	Garnet-Diopside Skarn
C17-03	L245980	546	549	3	VA17034846	0.027		0.53	Garnet-Diopside Skarn
C17-03	L245981	549	552	3	VA17034846	0.048		0.486	Garnet-Diopside Skarn
C17-03	L245982	552	555	3	VA17034882	<b>0.124</b>		0.482	Garnet-Diopside Skarn
C17-03	L245983	555	558	3	VA17034882	0.085		0.135	Garnet-Diopside Skarn
C17-03	L245984	558	561	3	VA17034882	<b>3.69</b>		0.287	Garnet-Diopside Skarn
C17-03	L245985	561	564	3	VA17034882	<b>0.112</b>		0.475	Garnet-Diopside Skarn
C17-03	L245986	564	567	3	VA17034882	0.031		0.557	Garnet-Diopside Skarn
C17-03	L245987	567	570	3	VA17034882	0.088		0.483	Garnet-Diopside Skarn
C17-03	L245988	570	573	3	VA17034882	0.054		0.431	Garnet-Diopside Skarn
<b>C17-03</b>		<b>405</b>	<b>573</b>	<b>168</b>		<b>0.187</b>		<b>0.571</b>	
<b>C17-03</b>		<b>411</b>	<b>420</b>	<b>9</b>		<b>0.053</b>		<b>1.302</b>	

Hole ID	Sample #	ft from	ft to	ft length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-01	872263	342.5	345.5	3	VA17029705	0.006	1935		Marble
C17-01	872264	345.5	348.5	3	VA17029705	0.016	2920		Marble
C17-01	872265	348.5	351.5	3	VA17029705	0.005	5260		Clay
C17-01	872266	351.5	354.5	3	VA17029705	0.006	6050		Clay
C17-01	872267	354.5	357.5	3	VA17029705	0.007	6420		Clay
C17-01	872268	357.5	360.5	3	VA17029705	0.001	8370		Clay
C17-01	872269	360.5	363.5	3	VA17029705	0.002	7890		Clay
C17-01	872270	363.5	366.5	3	VA17029705	0.005	7120		Clay
C17-01	872271	366.5	369.5	3	VA17029705	0.028	7470		Polyolithic Breccia
C17-01	872272	369.5	372.5	3	VA17029010	0.019	7050		Polyolithic Breccia
C17-01	872273	372.5	375.5	3	VA17029010	0.011	5330		Polyolithic Breccia
C17-01	872274	375.5	378.5	3	VA17029010	0.009	5330		Polyolithic Breccia
C17-01	872275	378.5	381.5	3	VA17029010	0.004	6500		Polyolithic Breccia
C17-01	872276	381.5	384.5	3	VA17029010	0.003	5410		Polyolithic Breccia
C17-01	872277	384.5	387.5	3	VA17029010	0.005	3600		Jasperoid
C17-01	872278	387.5	390.5	3	VA17029729	0.001	2050		Jasperoid
C17-01	872279	390.5	393.5	3	VA17029729	0.003	5880		Jasperoid
C17-01	872280	393.5	396.5	3	VA17029729	0.011	8670		Jasperoid
C17-01	872281	396.5	399.5	3	VA17029729	0.961	9450		Jasperoid
C17-01	872282	399.5	402.5	3	VA17029729	2.94	7840		Jasperoid
C17-01	872283	402.5	405.5	3	VA17029007	0.473	9770		Jasperoid
C17-01	872284	405.5	408.5	3	VA17029006	0.424		10.14	Jasperoid Breccia
C17-01	872285	408.5	411.5	3	VA17029006	0.619		7.95	Jasperoid Breccia
C17-01	872286	411.5	414.5	3	VA17029006	0.625		3.33	Jasperoid Breccia
C17-01	872287	414.5	417.5	3	VA17029007	0.174	9940		Jasperoid Breccia
C17-01	872288	417.5	420.5	3	VA17029009	0.807	8140		Jasperoid Breccia
C17-01	872289	420.5	423.5	3	VA17029009	0.092	6920		Jasperoid Breccia
C17-01	872290	423.5	426.5	3	VA17029009	0.027	7360		Jasperoid Breccia
C17-01	872291	426.5	429.5	3	VA17029009	0.73	8420		Jasperoid Breccia
C17-01	872292	429.5	432.5	3	VA17029008	0.949		0.885	Gossan
C17-01	872293	432.5	435.5	3	VA17029009	7.13	8210		Gossan
C17-01	872294	435.5	438.5	3	VA17028246	1.27	6440		Gossan
C17-01	872295	438.5	441.5	3	VA17028246	1.27		0.965	Gossan
C17-01	872296	441.5	444.5	3	VA17028246	0.611	3170		Granodiorite
C17-01	872297	444.5	447.5	3	VA17028246	0.701	3780		Granodiorite
C17-01	872298	447.5	450.5	3	VA17028245	0.911		1.035	Granodiorite
C17-01	872299	450.5	453.5	3	VA17028245	0.612		0.843	Granodiorite
C17-01	872300	453.5	456.5	3	VA17028245	0.802		0.354	Granodiorite
C17-01	872301	456.5	459.5	3	VA17028245	0.233		0.358	Granodiorite

C17-01	872302	459.5	462.5	3	VA17028265	0.509		0.326	Granodiorite
C17-01	872303	462.5	465.5	3	VA17028265	0.684		0.399	Granodiorite
C17-01	872304	465.5	468.5	3	VA17028266	0.339	4140		Granodiorite
C17-01	872305	468.5	471.5	3	VA17028265	0.328		0.419	Granodiorite
C17-01	872306	471.5	474.5	3	VA17028266	0.09	3640		Granodiorite
C17-01	872307	474.5	477.5	3	VA17028265	0.034		0.577	Granodiorite
C17-01	872308	477.5	480.5	3	VA17028265	0.022		0.699	Granodiorite
C17-01	872310	480.5	483.5	3	VA17028266	0.02	7400		Granodiorite
C17-01	872311	483.5	486.5	3	VA17028266	0.042	4820		Granodiorite
C17-01	872312	486.5	489.5	3	VA17028242	0.142	5070		Granodiorite
C17-01	872313	489.5	492.5	3	VA17028242	0.05	4300		Granodiorite
C17-01	872314	492.5	495.5	3	VA17028242	0.025	1940		Granodiorite
C17-01	872315	495.5	498.5	3	VA17028242	0.022	1590		Granodiorite