

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