

HOLE⁽¹⁾	From (m)	To (m)	Interval⁽²⁾ (m)	Au (g/t)	Ag (g/t)	Cu (%)	<u>Zone⁽³⁾</u> <u>Section</u>
07KV1020	256.20	259.75	3.55	24.00	24.0	2.51	<u>A107</u> 14
07KV1018	103.70	105.15	1.45	6.29	10.0	0.35	<u>NBS & A107</u>
07KV1018	262.10	262.85	0.75	1.22	38.0	5.17	<u>13</u>
07KV1017	35.10	38.00	2.90	5.10	20.0	0.65	<u>NBS & A107</u>
07KV1017	206.60	211.70	5.10	1.92	9.2	0.42	14
07KV1019	108.85	111.10	2.25	2.49	10.0	0.37	<u>WBS/NBS?</u>
07KV1019	224.30	236.40	12.10	1.90	6.3	0.43	1
Including	224.30	225.70	1.40	2.54	17.0	1.01	
07KV1019	241.80	243.60	1.8	2.60	2	0.04	
07KV1019	249.00	252.60	3.60	2.63	2	0.03	
07KV1019	278.60	281.30	2.70	1.38	4.5	0.29	
07KV1019	302.15	314.45	12.30	0.74	7.7	0.62	

(1) See Schedule A for relative location; (2) True thicknesses are estimated to be 70 to 75% of intervals for 07KV1017 and 07KV1018 and 91 to 95% of intervals for holes 07KV1019 and 07KV1020; (3) A107 is Area 107, WBS is Black Skarn West and NBS is Black Skarn North.