

Hole ID	Total Depth	Description					
SES013	401.5 meters	Located 165 meters SE of SES010. Did not intercept massive sulfide mineralization, probably due to heavy faulting throughout the entire drill hole. Some massive sulfide fragments located in fault zone, indicating prior presence. Elevated sulfides in target shale horizons.					
SES012	438.1 meters	Target depth contained strong sulfides in black shales above an 11-meter wide fault zone containing abundant pyritic massive sulfide fragments, confirming massive sulfides were present, but were later displaced. Located approximately half way between SES002 and SES010.					
SES011	372.1 meters	Located 750 meters SE of SES010, and 1550 meters SE of SES002. Did not intercept massive sulfide mineralization, possibly due to heavy faulting in/around the target horizon.					
SES010	371.1 meters	57.85 meters of massive sulfide mineralization. Located 800 meters SE of SES002. Lower boundary of the massive sulfide mineralization appears to be faulted off.					
Massive sulfide mineralization @ 228.40 - 286.25 meters, total of 57.85 meters							
	Au (g/t)	Ag (g/t)	Cu %	Pb %	Zn %		
57.85 meters (228.40-286.25) @	0.45	25.1	0.32	0.61	1.95		
incl 1.1 meters (228.40-229.50) @			1.48				
incl 6.5 meters (234.00-240.50) @			0.39				
incl 4.4 meters (281.85-286.25) @			0.4				
incl 3.5 meters (234.00-237.50) @					4.65		
incl 9.0 meters (244.00-253.00) @					3.18		
incl 9.5 meters (257.00-266.50) @					2.68		
incl 1.0 meter (274.50-275.50) @					3.10		
SES009	263.1 meters	Located approximately halfway between SES008 and SES002. Intercepted 2.3 meters of massive sulfide mineralization , mostly pyrite, in graphitic black shales.					