

Table 1. Significant Yerington 2024 Drill Intercepts

Drill Hole	Northing (UTM NAD 27)	Easting (UTM NAD 27)	Elevation (feet)	Inclination	Azimuth	Total Depth feet	From feet	To feet	Interval feet	% TCu	Mineralization Type
YM-047	310424.0	4317118.8	4363.3	-45°	210	470.0	0.0	419.0	419.0	0.12	oxide
includes							357.0	419.0	62.0	0.30	oxide
YM-047							419.0	470.0	51.0	0.36	oxide & transition
YM-047A	310424.0	4317118.8	4363.3	-45°	210	1,083.5	219.5	635.0	415.5	0.26	oxide
includes							252.0	304.0	52.0	0.42	oxide
and							369.0	435.0	66.0	0.57	oxide
YM-047A							635.0	1,083.5	448.5	0.20	chalcopyrite & bornite
includes							635.0	754.0	119.0	0.29	chalcopyrite & bornite
YM-048	310471.0	4317200.9	4458.0	-45°	210	1,270.0	499.0	847.0	348.0	0.21	transition
includes							746.0	847.0	101.0	0.26	oxide & chalcocite
YM-048							847.0	1,270.0	423.0	0.18	chalcopyrite
includes							955.0	978.0	23.0	0.41	chalcopyrite
and							1,052.0	1,145.0	93.0	0.30	chalcopyrite
YM-049	310263.0	4317283.8	4420.0			634.0	231.0	270.0	39.0	0.12	oxide
				-45	210		423.0	444.0	21.0	0.16	oxide
							497.5	594.0	96.5	0.11	chalcopyrite