

Table of Historical Pickett Mountain Drill Results on the West and East Lens of the Main Zone of Mineralization

Section	Hole #	From (m)	To (m)	Length (m)	True Width (m)	Zn (%)	Pb (%)	Cu (%)	Ag (g/t)	Au (g/t)	Pb+Zn+Cu (%)	Pb+Zn+Cu *Tw (%)*(m)	Comments
1000E	MCE-11												No drill log available
1150E	20												Not drilled deep enough
1150E	26												Pickett Mountain VMS horizon intersected
1200E	96												Pickett Mountain VMS horizon intersected, stringer mineralization in footwall
1250E	29	279.2	279.8	0.6	0.4	3.5	1.3	0.3	8.6	0.3	5.1	2.0	
1250E	45												Pickett Mountain VMS horizon intersected, intersected disseminated pyrite
1250E	77												Pickett Mountain VMS horizon intersected, Pb + Cu in fault rubble
1300E	48												Not drilled deep enough
1300E	48A												Pickett Mountain VMS horizon intersected, no drill log available
1300E	76	162.9	165.5	2.7	2.0	3.2	1.1	3.5	46.6	0.0	7.8	15.5	
1350E	41												Not drilled deep enough
1350E	55	460.0	462.8	2.7	3.0	1.5	0.5	0.8	15.0	0.0	2.8	8.3	
1350E	62	199.3	221.9	22.7	9.0	4.6	2.4	0.7	34.1	0.0	7.6	68.5	
1350E	71												Pickett Mountain VMS horizon intersected, trace to minor Zn, Pb, Cu
1350E	74	158.2	163.2	5.0	5.0	11.7	4.8	1.6	128.1	0.0	18.0	89.9	
1350E	94	318.0	331.6	13.6	8.0	3.1	1.2	1.1	43.8	0.0	5.4	42.9	
1350E	98												Not drilled deep enough, no drill log available
1350E	98A												Not known if Pickett Mountain VMS horizon intersected, no drill log available
1400E	19	48.5	74.4	25.9	15.0	0.7	0.2	0.2	4.4	0.0	1.0	15.5	
1400E	22												Not drilled deep enough
1400E	23	197.2	200.6	3.4	2.0	0.0	1.9	2.1	203.8	3.3	4.0	8.0	
1400E	25	317.0	327.7	10.7	9.0	5.8	2.5	1.3	45.6	0.0	9.5	85.3	
1400E	82	254.2	259.1	4.9	4.0	7.3	2.9	2.6	105.0	0.0	12.8	51.0	
1400E	85	398.5	409.4	10.8	6.0	10.3	4.7	1.8	95.6	0.0	16.8	100.9	
1450E	54	111.6	121.3	9.8	7.0	7.2	2.3	1.1	37.5	0.0	10.5	73.7	
1450E	59	194.3	217.6	23.3	6.0	13.1	6.4	2.4	110.0	0.0	22.0	131.9	
1450E	72	525.8	532.5	6.7	4.0	12.5	5.8	0.4	127.5	0.0	18.7	75.0	
1450E	86	172.2	176.8	4.6	3.0	4.6	1.8	2.4	48.8	0.0	8.8	26.4	
1500E	28	200.7	210.9	10.2	7.0	16.0	7.4	1.4	164.1	0.1	24.8	173.4	
1500E	30	342.9	344.0	1.1	1.0	1.2	0.5	0.4	22.5	0.0	2.1	2.1	
1500E	52	57.8	68.0	10.2	7.0	4.7	1.9	1.1	33.1	0.0	7.7	53.8	
1500E	68	64.8	73.8	9.0	5.0	15.3	4.9	2.2	52.2	0.0	22.4	112.0	
1500E	69	89.9	121.6	31.6	7.0	8.1	3.4	1.1	93.8	0.0	12.7	88.8	
1500E	80	282.2	293.1	10.8	7.0	1.7	1.1	0.6	12.8	0.0	3.3	22.9	
1500E	90	812.4	814.4	1.9	1.2	25.4	10.7	0.9	129.1	0.0	37.0	44.4	
1500E	91	431.6	438.3	6.7	4.0	5.2	2.0	0.7	31.9	0.0	7.9	31.7	
1500E	90A	761.5	763.1	1.7	1.0	10.4	4.0	0.8	74.7	0.0	15.1	15.1	
1550E	53	156.4	171.8	15.4	9.0	17.0	9.3	1.5	189.7	0.0	27.7	249.7	
1550E	57	81.4	96.0	14.6	9.0	11.1	5.9	1.6	133.1	0.0	18.5	166.8	
1550E	58	284.4	292.6	8.2	4.0	4.8	2.1	1.1	120.3	0.0	8.0	32.0	
1550E	87	215.0	220.7	5.7	4.0	15.5	6.0	2.3	174.7	0.0	23.8	95.2	
1600E	33	157.9	158.3	0.5	0.3	10.0	9.3	0.8	190.6	0.0	20.1	6.0	
1600E	35	211.2	215.0	3.8	3.0	14.7	6.5	0.9	90.9	0.0	22.0	66.1	
1600E	38	327.6	331.6	4.0	3.0	2.3	0.9	0.7	32.4	0.4	3.9	11.6	
1600E	84												Pickett Mountain VMS horizon intersected, stringer mineralization in footwall
1650E	73												Pickett Mountain VMS horizon intersected, with disseminated sulphides
1650E	99												Not drilled deep enough
													gap between west and east lenses
1700E	51	229.5	229.9	0.3	0.3	1.7	0.6	0.6	10.6	0.0	2.9	0.7	
1750E	36	275.9	282.3	6.4	5.0	6.1	2.5	1.1	57.8	0.0	9.6	48.1	
1750E	40	385.7	388.9	3.2	3.0	1.5	0.6	0.8	0.0	0.0	2.9	8.7	
1750E	88												Pickett Mountain VMS horizon intersected
1800E	66												Pickett Mountain VMS horizon intersected
1850E	7												Pickett Mountain VMS horizon intersected
1850E	31												Pickett Mountain VMS horizon intersected
1850E	34	243.8	259.1	15.3	10.0	8.1	3.1	0.8	67.5	0.0	11.9	119.4	
1850E	37	320.1	332.2	12.1	9.2	2.3	1.0	0.8	56.3	0.0	4.1	37.9	
1900E	6												Collared in footwall with several Zn, Pb, Cu intercepts
1900E	47	181.1	187.6	6.6	4.0	16.9	6.3	1.0	116.9	0.0	24.2	97.0	
1900E	49	68.3	68.5	0.2	0.1	10.5	2.5	1.9	77.2	0.0	14.9	1.5	
1900E	56	396.9	398.8	1.9	1.0	12.2	4.2	0.7	89.4	0.0	17.0	17.0	
1900E	64	118.1	132.1	14.0	6.0	8.9	4.0	1.3	81.6	0.0	14.1	84.7	
1900E	92	225.3	229.5	4.2	4.0	8.5	3.3	0.9	70.3	0.0	12.7	50.8	
1900E	93	331.2	343.7	12.4	10.0	4.2	1.5	0.9	70.9	0.0	6.6	66.0	
1900E	97												No drill log available, footwall mineralization
1950E	17												Not drilled deep enough
1950E	39	260.9	268.7	7.8	6.0	7.4	3.1	1.8	64.7	0.0	12.3	74.0	
1950E	46	163.7	172.7	9.0	9.0	9.7	3.7	0.8	78.8	0.0	14.2	127.8	
1950E	67	172.7	234.2	61.6	9.0	7.5	3.4	1.3	50.0	0.0	12.1	109.2	
2000E	8	89.0	92.7	3.7	3.0	6.2	2.3	1.4	49.4	0.0	9.9	29.7	
2000E	44	312.0	319.9	7.9	6.0	2.5	1.0	0.5	17.2	0.0	4.1	24.3	
2000E	50												Pickett Mountain VMS horizon intersected, footwall Zn, Pb, Cu mineralization
2000E	63	95.4	95.9	0.5	0.3	5.3	2.4	0.5	27.5	0.0	8.2	2.1	
2000E	81	248.3	255.6	7.3	5.0	8.1	3.1	1.5	76.6	0.0	12.7	63.6	
2000E	83	204.4	209.9	5.5	5.0	3.2	1.2	0.4	26.9	0.0	4.8	24.1	
2050E	9	77.7	85.7	8.1	6.9	2.1	0.3	0.3	18.4	0.0	2.6	18.2	

2050E	13	183.8	186.5	2.7	2.0	2.6	0.5	0.7	52.8	0.0	3.9	7.8	
2050E	70	336.8	353.7	16.9	11.0	4.7	1.6	1.0	29.7	0.0	7.3	80.6	
2050E	78	236.1	253.4	17.3	11.0	6.4	2.6	1.4	56.6	0.0	10.4	114.3	
2100E	1	41.2	47.8	6.6	6.0	2.1	0.8	0.7	27.5	0.0	3.6	21.6	
2100E	2	62.9	76.8	13.9	11.0	4.6	1.7	0.8	41.3	0.0	7.1	78.5	
2100E	10	169.0	170.1	1.1	1.0	2.5	0.7	0.9	44.1	0.0	4.1	4.3	
2100E	79												Pickett Mountain VMS horizon intersected with minor Zn, Pb, Cu
2200E	14												Pickett Mountain VMS horizon intersected
2200E	75												Not drilled deep enough
2300E	12												Pickett Mountain VMS horizon intersected
2300E	15												Drilled entirely in the footwall
2300E	43												Pickett Mountain VMS horizon intersected

Notes: 1. All of the historical drill hole results in this table were generated between 1979 to 1989 by Getty Mining Company and Chevron Resources. The historic drill core samples were cut in half using a diamond saw or core splitter and sent to Skyline Laboratories in Tucson, Arizona for analyses. Copper, lead and zinc were analyzed utilizing atomic absorption spectrometry (AA) while gold and silver were analyzed utilizing the fire-assay technique. High-grade copper, lead and zinc assays obtained by AA were checked routinely utilizing wet chemistry techniques. Wolfden is not aware of the quality assurance and quality control programs undertaken, or if any, for these results. The historical data, which does include most of the drill core in storage, does not include the original assay certificates. The historical results were compiled by Wolfden utilizing original drill logs, drill sections, working files and reports and databases prepared by the former operators of the property at the time and subsequently acquired by Wolfden. Wolfden has not independently verified these results.