

Big Ledge Extension Diamond Drill Summary
1952 Drilling

82K/5

82L/8

Hole No.	Dip	Bearing	to intersection	zinc grade	width
D.H. 56	-45°	N	147.0 - 157.0	2.7%	10'
57	-45°	N	35.0 - 43.0	2.3%	8'
58	-45°	N	100.0 - 110.0	1.1%	10'
			159.0 - 164.0	1.7%	5'
			197.0 - 202.0	2.2%	5'
			207.0 - 212.0	1.0%	5'
59	-45°	N	172.0 - 187.0	1.8%	15'
60	-45°	N	25.5 - 35.5	1.2%	10'
61	-60°	N	— —	—	—
62			ABANDONED IN OVERBURDEN		
63	-45°	N20°W	53.5 - 78.5	1.8%	25'
			88.5 - 93.5	1.5%	5'
70	-50°	N30°W	—	—	—
71	50°	N40°W	231.0 - 236.0	2.9%	5'
72			ABANDONED IN OVERBURDEN		

East of Ringston Creek

D.H. 56	mineralized	142.0 - 157.0	avg 1.8% zinc	15'
D.H. 57	mineralized	23.0 - 68.0	avg 0.5% 0.5% zinc	45'
58	"	30.0 - 104.0	avg .3% zinc	134'
58	"	187.0 - 212.0	avg .7% zinc	25'
59	"	87.0 - 111.0	avg .2% zinc	44'
59	"	123.0 - 202.0	avg .5% zinc	79'
60	"	25.5 - 40.5	avg .9% zinc	15'
61	"	55.0 - 105.0	avg .2% zinc	50'

West of Ringston Creek

D.H. 62	abandoned in overburden			
63	mineralized	48.5 - 133.5	avg .9% zinc	85'
70		151.0 - 166.0	avg .7% zinc	13'
70	some pyritic sections but no			
70	some disseminated pyrite but no zinc			
71	mineralized	210.0 - 236.0	avg .9% zinc	20'