

OKD – 73	272324	704393	131	200	269	-56	58.2	65.0	6.8	19.1	Shear 4
OKD – 73	272324	704393	131	200	269	-56	137.3	139.5	2.2	5.9	Shear 5
OKD – 73	272324	704393	131	200	269	-56	141.7	142.3	0.6	4.2	Shear 5
OKD – 73	272324	704393	131	200	269	-56	150.8	151.2	0.4	18.0	Shear 5
OKD – 74	272345	704340	121	245	280	-70	106.5	110.5	4.0	2.1	Shear 4
OKD – 74	272345	704340	121	245	280	-70	192.8	201.4	8.6	32.9	Shear 5
OKD – 75	272368	704493	126	239	270	-55	118.7	119.9	1.2	23.0	Shear 4
OKD – 75	272368	704493	126	239	270	-55	203.4	206.6	3.2	9.7	Shear 5
OKD – 75	272368	704493	126	239	270	-55	218.7	219.1	0.4	177.2	vein in Andesite

True widths of the mineralized zones in holes 70 to 72 and hole 74 are estimated to be between 54% and 63% of the reported down hole widths. True widths to the mineralized zones in holes 73 and 75 are estimated to be between 74% to 81% of the reported down hole widths.