

MINFILE Number: 082KSW031	Name: CHARLESTON (L.2091)	Status: Past Producer
----------------------------------	----------------------------------	------------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
DUMP		Silver	174 g/t	A dump sample from the Keystone tailings assayed 174 grams per tonne silver and greater than 1 per cent lead and zinc, respectively Property File - R.S. Thomson [1993-10-01]: Letters Re: Petrographic Study Compares the Whitewater Area Favorably with Sullivan Mine
1993	Assay/analysis	Zinc	1 %	
N	Grab	Lead	1 %	
DRILLHOLE		Silver	2.3 g/t	a diamond-drill hole explored a possible extension of the Colorado lode on the Colorado claim. The drill hole intersected a very strong fault zone and an un-mineralized quartz vein. Results were discouraging, with the highest geochemical results (Sample 3316) yielding 2.3 parts per million silver, 500 parts per million lead and 250 parts per million zinc over the interval 34.0 to 36.0 metres Assessment Report 11222
1983	Assay/analysis	Lead	0.05 %	
N	Drill Core	Zinc	0.025 %	
VEIN		Silver	171 g/t	Sampling of the Colorado vein Property File - Semco Mining Corp. [1979-07-01]: Preliminary Mineral Evaluation Report - Charleston-Wellington-Kaslo Claim Group
1979	Assay/analysis	Lead	7.9 %	
N	Rock	Zinc	7.3 %	
		Copper	2.1 %	
		Antimony	2.7 %	