

MINFILE Number: 082FNE025	Name: NO. ONE	Status: Past Producer
----------------------------------	----------------------	------------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
DUMP		Lead	1.61 %	a dump sample (3202170078)
2020	N	Zinc	7.18 %	Assessment Report 40377
	Assay/analysis Grab	Silver	3553.0 g/t	
ROAD		Zinc	0.16 %	a rock sample (3202070025) of silicified limestone with
2020	N	Lead	0.97 %	fine-grained galena and sphalerite, located on the access
	Assay/analysis Rock	Silver	16.95 g/t	road approximately 400 metres to the north
				Assessment Report 40377
TRENCH		Silver	335.0 g/t	Float samples from mineralized boulders and rocks,
2020	N	Zinc	8.25 %	taken near some historic trenches located approximately
	Assay/analysis Grab	Lead	0.63 %	100 metres up-slope from the No. 1 mine portal,
				yielded values of up to 335.0 grams per tonne silver,
				8.25 per cent zinc and 0.63 per cent lead
				Assessment Report 40377
TRENCH		Silver	31.6 g/t	A float sample (32015007) taken from the face of a
2015	N			historic trench
	Assay/analysis Grab			Assessment Report 36055
UNDERGROUND		Lead	3.33 %	A sample (73362) of silicified limestone hosting
1996	N	Zinc	1.69 %	galena-pyrite-sphalerite mineralization from a stope
	Assay/analysis Rock	Silver	357.8 g/t	yielded 0.34 per cent lead, 2.48 per cent zinc and 126.7
				grams per tonne silver, while a nearby sample (73365)
				of oxidized quartz assayed 3.33 per cent lead, 1.69 per
				cent zinc and 357.8 grams per tonne silver
				Assessment Report 25055
DUMP		Lead	0.28 %	five dump samples (73364, 73366 to 73369) yielded
1996	N	Zinc	2.43 %	values from 0.06 to 0.28 per cent lead, 0.29 to 2.43 per
	Assay/analysis Grab	Silver	63.0 g/t	cent zinc and 3.9 to 63.0 grams per tonne silver
				Assessment Report 25055