

MINFILE Number:		092F 031	Name:	LEORA	Status:	Past Producer
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments		
DUMP 1987	N	Assay/analysis Grab	Silver	10.2900 g/t	Sample R4699; zinc is greater than 2.0 per cent. Assessment Report 15956.	
			Gold	6.3800 g/t		
			Cadmium	0.2000 %		
			Tungsten	0.0160 %		
			Zinc	2.0000 %		
DRILLHOLE 1985	N	Assay/analysis Drill Core	Gold	23.9 g/t	Drill holes 1 and 4, were completed beneath the former workings and returned intercepts of mineralized quartz vein yielding 23.9 grams per tonne gold over 0.24 metres and 4.5 grams per tonne gold over 0.43 metres, respectively. Assessment Report 15842	
			Silver	10.29 g/t		
			Gold	6.38 g/t		
DUMP 1984	N	Assay/analysis Grab	Tungsten	0.016 %	Sample #R4699 from the Number Two level dump assayed 10.29 grams per tonne silver, 6.38 grams per tonne gold, 0.016 per cent tungsten, greater than 2.0 per cent zinc, and 0.2 per cent cadmium. Assessment Report 15956	
			Zinc	2 %		
			Cadmium	0.2 %		
			Gold	11.0 g/t		
			Silver	10.29 g/t		
ADIT 1984	N	Assay/analysis Grab	Gold	132.5 g/t	In 1984, of the Number One level yielded values up to 11.0 grams per tonne gold over narrow widths. Assessment Report 15956	
			Silver	2831 g/t		
			Gold	300.13 g/t		
ADIT 1984	N	Assay/analysis Grab	Silver	2831 g/t	In 1984, sampling of the Number Two level yielded values up to 132.50 grams per tonne gold and a 19 metre section averaged 5.14 grams per tonne gold on the number 2 adit. Assessment Report 15956, page 10	
			Gold	300.13 g/t		
			Silver	2831 g/t		