

MINFILE Number:		094E 174		Name:	JOANNA EAST	Status:	Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade		Reference/ Comments	
SAMPLE			Gold	13.00	g/t	a 0.9 metre chip sample (64641) from a quartz vein with pyrite, trending 320 to 340 degrees and traced for over 400 metres along strike, yielded 13.00 grams per tonne gold, 13.6 grams per tonne silver and 0.129 per cent copper, while three other chip samples (64639, 64640 and 64642) yielded from 1.36 to 12.10 grams per tonne gold, 5.1 to 27.6 grams per tonne silver and 0.236 to 0.687 per cent copper	
2005	N	Assay/analysis Chip	Silver	13.6	g/t		
			Copper	0.129	%		
SAMPLE			Gold	22.61	g/t	a 0.1 metre chip sample (148902) from a brecciated quartz vein with chalcopyrite and malachite	
2004	N	Assay/analysis Chip	Silver	16.6	g/t		
			Copper	0.723	%		
SAMPLE			Silver	7.2000	g/t	Sample JD-047, a grab sample of frost heave vein material.	
1990	N	Assay/analysis Grab	Gold	3.7700	g/t		
			Copper	1.6400	%		
NORTHEAST			Gold	0.485	g/t	a grab and chip samples (DO-106, DO-121 through -130) of and quartz veined andesitic volcanic with pyrite and chalcopyrite, located approximately 200 to 350 metres to the north east	
1988	N	Assay/analysis Chip	Silver	19.5	g/t		
			Lead	0.887	%		
			Copper	1.398	%		
SAMPLE			Gold	7.80	g/t	two chip samples (33218 and 33222) of quartz veining with malachite, pyrite and chalcopyrite hosted by volcanic tuff and breccia near its contact with an andesitic porphyry yielded 7.80 and 3.50 grams per tonne gold, 7.6 and 90.0 grams per tonne silver with 0.378 and 1.130 per cent copper over 0.15 metre each, respectively	
1988	N	Assay/analysis Chip	Silver	90.0	g/t		
			Copper	1.130	%		
SOUTHWEST			Gold	0.465	g/t	a chip sample (JD-010) from a silicified shear zone in a propylitic altered andesite with chalcopyrite and pyrite, located approximately 150 metres to the south west	
1988	N	Assay/analysis Chip	Silver	5.2	g/t		
			Copper	0.195	%		
SAMPLE			Gold	9.50	g/t	, a grab sample (JS-86-006) of quartz with malachite	
1986	N	Assay/analysis Grab	Silver	6.9	g/t		
			Copper	0.581	%		