

MINFILE Number:		082ESE310	Name:		SUZI	Status:	Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments		
MAIN			Gold	20.5 g/t	samples from the main north west trending structure of massive sulphides yielded up to 20.5 grams per tonne gold, while samples of quartz-sulphides yielded up to 17.8 grams per tonne gold Assessment Report 20110		
1990	N	Assay/analysis Grab					
SAMPLE			Gold	8.2 g/t	Samples of massive sulphides from the north east trending structure yielded up to 8.2 grams per tonne gold and 113.5 grams per tonne silver Assessment Report 20110		
1990	N	Assay/analysis Grab	Silver	113.5 g/t			
SOUTHEAST			Gold	23.3 g/t	a 0.2 metre wide sample of massive sulphides from the south east adit Assessment Report 20110		
1990	N	Assay/analysis Chip					
SOUTHWEST			Gold	40.4 g/t	a grab sample of dacitic rock hosting massive sulphides taken approximately 90 metres south west of the Earthquake shaft Assessment Report 20110		
1990	N	Assay/analysis Grab					
WEST			Gold	25.6 g/t	A sample (100710) of quartz pebble conglomerate with pyrite from an open-cut and/or shaft, located approximately 150 metres west of the Earthquake shaft Assessment Report 20110		
1990	N	Assay/analysis Grab	Silver	11.6 g/t			
DRILLHOLE			Silver	6.2 g/t	drill hole (DH87-4), located southeast of the Earthquake zone, is reported to have intersected a greenstone pelitic breccia with at least two 1.2 metre wide sections of fine disseminated and massive stratiform sulphides yielding 5.0 and 6.2 grams per tonne silver, 0.164 and 0.449 per cent zinc with 0.429 and 0.114 per cent lead, respectively Assessment Report 20110		
1987	N	Assay/analysis Drill Core	Zinc	0.449 %			
DRILLHOLE			Lead	0.429 %			
1986	N	Assay/analysis Drill Core			a drill hole (DH86-5), located near the Earthquake shaft, is reported to have yielded 0.25 metre sulphide section Assessment Report 15436 and 20110		
SAMPLE			Gold	3.0 g/t	surface samples Assessment Report 15436 and 20110		
1986	N	Assay/analysis Grab					