

MINFILE Number:		094E 170	Name:		WOOF	Status:	Showing		
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments				
SAMPLE			Gold	3.45 g/t	a select grab sample (100364) of epithermal quartz veinlets in weakly silica-chlorite altered andesite(?)				
2018	N	Assay/analysis Grab	Silver	9.5 g/t	Assessment Report 38203				
SAMPLE			Gold	35.4 g/t	samples from the Woof zone				
2015	N	Assay/analysis Grab	Silver	44.8 g/t	Assessment Report 33556				
SAMPLE			Gold	18.5 g/t	three chip samples (957, 976 and 987) from the Woof zone yielded 18.0, 18.5 and 8.2 grams per tonne gold				
1995	N	Assay/analysis Chip	Silver	334.0 g/t	with 28.8, 26.2 and 334.0 grams per tonne silver over 1.0 metre each, respectively, while a grab sample (958) mineralized calcite veining assayed 63.3 grams per tonne gold, 34.3 grams per tonne silver, 0.154 per cent copper, 0.400 per cent lead and 1.43 per cent zinc				
			Assessment Report 24284						
SAMPLE			Gold	96.36 g/t	two grab samples (145615 and 145616) from the Woof zone				
1994	N	Assay/analysis Grab	Silver	69.4 g/t	Assessment Report 23663				
NORTH			Gold	5.3 g/t	Assessment Report 18015				
1988	N	Assay/analysis Grab	Silver	3650 g/t					
SOUTH			Gold	34.0 g/t	Assessment Report 18015.				
1988	N	Assay/analysis Grab	Silver	23.09 g/t					
NORTH			Gold	79.2 g/t	Grab sample 26070				
1983	N	Assay/analysis Grab	Silver	30.5 g/t	Assessment Report 11843				
SAMPLE			Gold	32.57 g/t	two samples (1543 and 18456) of siliceous hematitic				
1981	N	Assay/analysis Rock	Silver	30.86 g/t	breccia near the contact of green and maroon volcanics were collected from the area of the Woof occurrence				
			Assessment Report 9372						