

MINFILE Number: 104I 098	Name: KEEL	Status: Prospect
---------------------------------	-------------------	-------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
WEST		Gold	6.58 g/t	Across 0.35 metre in drillhole BL06-09. Assessment Report 28965.
		Silver	11.8 g/t	
2006	N	Assay/analysis Drill Core		
EAST		Gold	2.06 g/t	A local float or sub-crop sample (BL03G017) from the area of historic hand trenching on the East veined zone. Assessment Report 27542
		Silver	24.1 g/t	
2003	N	Assay/analysis Grab		
EAST		Gold	26.64 g/t	Float samples from historic hand trenches on the East zone (Sample 250152). Assessment Report 26518
		Silver	176.0 g/t	
2000	N	Assay/analysis Rock	Lead 7.70 %	
WEST		Gold	2.49 g/t	Two outcrop samples (250156 and 250157) from the West zone yielded 2.49 and 1.83 grams per tonne gold, respectively, with up to 0.30 per cent tungsten and 0.035 per cent bismuth. Assessment Report 26518
2000	N	Assay/analysis Rock		
WEST		Gold	9.86 g/t	A float sample (530509) of quartz vein hosting arsenopyrite, located approximately 900 kilometre north of the West zone. Sample also yielded 0.024 per cent tungsten, 0.060 per cent bismuth. Assessment Report 25044
1996	N	Assay/analysis Rock		
WEST		Gold	2.47 g/t	A grab sample (83CW930) of quartz-sulphide veins exposed in Hook Creek, north of the west veined zone. Assessment Report 12181
		Silver	188.6 g/t	
1983	N	Assay/analysis Rock	Zinc 1.76 %	
3		Gold	17.14 g/t	A float sample (83CW885) from the area of the third zone. Assessment Report 12181
1983	N	Assay/analysis Rock		
EAST		Gold	41.83 g/t	The best results reported by the property owners are from the East veined zone with float samples (83CM121) yielding up to 41.83 grams per tonne gold and 1550 grams per tonne silver from a silicified vein breccia exposed in trenches, and 2.5 grams per tonne gold and 5.5 grams per tonne silver from a quartz-arsenopyrite-galena veins exposed in bedrock. Assessment Report 12181
		Silver	1550 g/t	
1983	N	Assay/analysis Rock		