

MINFILE Number: 092HNE249	Name: JOSEE	Status: Showing
----------------------------------	--------------------	------------------------

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE	2013	N	Assay/analysis Rock	Copper	A rock sample (RRIKN-13-009) of crystal lithic tuff with cross-cutting calcite veinlets and local copper oxides from the Josee occurrence area. Assessment Report 34569
				1.157 %	
SOUTH	2013	N	Assay/analysis Rock	Copper	A sample (RRIKN-13-010) of volcanic with epidote-calcite veinlets and localized copper oxides, located several hundred metres to the south of the main occurrence. Assessment Report 34569
				0.473 %	
SOUTHWEST	2013	N	Assay/analysis Rock	Silver	A sample (RRIKN-13-010) of volcanic with epidote-calcite veinlets and localized copper oxides, located several hundred metres to the south of the main occurrence. Assessment Report 34569
				6.3 g/t	
TRENCH	1985	N	Assay/analysis Rock	Copper	A sample (RRIKN-13-007) of sheared volcanics hosting local secondary copper minerals, located approximately 1.8 kilometres southwest of the main occurrence. Assessment Report 34569
				0.191 %	
TRENCH	1985	N	Assay/analysis Rock	Copper	A rock sample (2251) from a historic trench in the approximate area of the occurrence. Assessment Report 14141
				0.606 %	
TRENCH	1985	N	Assay/analysis Rock	Silver	A rock sample (2251) from a historic trench in the approximate area of the occurrence. Assessment Report 14141
				2.9 g/t	