

## MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		094E 068	Name: KODAH		Status: Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2023	Y	Assay/analysis Grab	Gold Silver	5.68 g/t 73.50 g/t	2021 rock sample F0120078: propylitic alteration overprinted by quartz-sericite-pyrite alteration in strongly iron-stained quartz veins Assessment Report 40958
SAMPLE 2020	N	Assay/analysis Rock	Gold Silver	3.11 g/t 57.8 g/t	Nine rock samples were collected from the occurrence yielding values of up to 3.11 grams per tonne gold and 57.8 grams per tonne silver.  P&E Mining Consultants Inc. (2021-06-28): Technical Report and Updated Mineral Resource Estimate of the Lawyers Gold-Silver Property, Omineca Mining Division, British Columbia, Canada
SAMPLE 2018	N	Assay/analysis Rock	Gold Silver	1.48 g/t 58.7 g/t	Rock sample Y445053 Assessment Report 38447).
TRENCH	N	Assay/analysis Chip	Silver Gold	4.6000 g/t 2.2200 g/t	Sample SF-K-26, a 1-metre chip sample from trench 90-3, while a grab sample from the same trench yielded 7.2 grams per tonne gold and 83.8 grams per tonne silver Assessment Report 20629.
TRENCH	N	Assay/analysis Rock	Gold Silver	0.68 g/t 10.9 g/t	Two trench samples (2C and 3B) assayed 0.68 gram per tonne gold each with 9.2 and 10.9 grams per tonne silver, respectively.  Assessment Report 19114
NORTHWE	ST N	Assay/analysis Grab	Gold Silver	7.20 g/t 61.7 g/t	two other samples (6+00W-21+00N and 0+30W-21+50N), taken to the north west of the main zone, yielded 7.20 and 3.77 grams per tonne gold with 61.7 and 34.3 grams per tonne silver, respectively Assessment Report 10952
SAMPLE 1982	N	Assay/analysis Grab	Gold Silver	29.14 g/t 2142.9 g/t	Five samples of brecciated chalcedony from the Kodah occurrence area yielded values from 17.83 to 29.14 grams per tonne gold with and 973.7 to 2142.9 grams per tonne silver.  Assessment Report 10952

Tuesday, December 2, 2025 MINFILE Number: 094E 068 Page 1 of 1