

Ray Grimmer Lab Services

4780 Harding hwy
Mays Landing, NJ 08330

Mineral Fire Assaying
Tel. 609-829-2903
raygrimmerlab@gmail.com
www.assayfast.com

Assay Report

DATE: 8-14-20

Jon Aschenbach
319 36th Place
Forest Gtove, OR. 97116

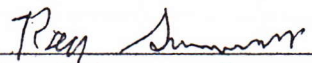
Note: One assay ton equals 29.16 grams. Each milligram of precious metals taken from an assay ton equals one troy ounce of precious metals per ton of ore. Your assay results are based on the sample you supplied.

CUSTOMER ORE IDENTIFICATION	GOLD	SILVER	PLATINUM	PALLADIUM	OSMIUM	RUTHENIUM	IRIDIUM	RHODIUM
Lees Creek south rd.	0.356	0.501	0.059	0.038	0.044	0.049	0.021	0.036
Per ton								
Per ton (2000 lb.)								

Comments: Fire Assay Chemical Atomic Absorption

ALL ASSAY RESULTS GIVEN IN 'OZ. PER TON'

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geologic materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available concerning any proposed project.


Ray Grimmer, Assayer