

Whole Rock Test.

Chromium  
Iron  
Silicon  
Aluminum  
Magnesium  
Titanium  
Calcium  
Sulfur  
Chlorine  
Nickel  
Niobium  
Cobalt  
Praseodymium  
Cerium  
Phosphorus  
Lead  
Copper  
Gold  
Silver  
Thorium  
Zinc  
Strontium  
Rubidium

[redacted] # 3	
14-Feb-2019	
silver-blue object	
Element	atom ppm
Cr	578,900
Fe	213,200
Si	45,100
Al	36,000
Mg	35,900
Ti	20,600
Ca	6,339
S	3,863
Cl	3,017
Ni	2,387
Nb	1,325
Co	1,124
Pr	847
Ce	411
P	389
Pb	320
Cu	268
Au	62
Ag	47
Th	43
Zn	29
Nb	11
Sr	7
Rb	4
sum =	950,193
[redacted]	
Niton XL3t Thermo Scientific X-ray Fluorescence analyzer	

Bottom of Stone



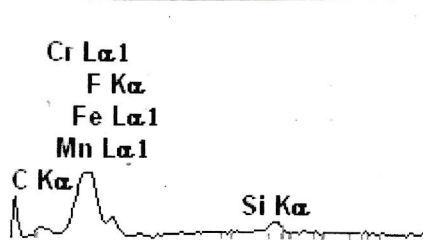
\* contacted Prof. Dne Nb, one 1 Typo. Nd  
Test #1 + 2 small sample cut Behind Elongated Regmaglypt's

\* → missing 48,807 ppm?

DESCRIPTION		
Specimen testing and analysis of those test results. Test # 2		
Here are the results:		
XRF Model: Thermo-Scientific-Niton XL3		
Mode: Mining mode Cu/Zn -- Time: 100.0 sec		
Sample ID: [redacted]		
Element	%	+/-2sigma
Cr	62.61	2.93
Fe	25.06	1.71
Mg	3.21	1.23
Al	2.98	0.40
Si	2.04	0.08
Mn	0.416	0.088
Ni	0.359	0.040
V	0.153	0.044

same small sample tested

Tenacity: low, brittle, very poorly malleable, yet Conductivity: is good with low resistance.



Test #1

