

SAMPLE RECORD

MINERALS EXPLORATION DIVISION

Yellow: Project Geologist
Green: Sampler

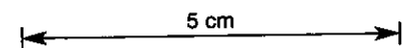
1:250,000 Sheet Area

Property or Prospect

Date: _____ Collected by: _____ Sample Batch No. _____ Analyzes by: _____

Sample No.	Description	Location	Au	Analyzes (ppm unless otherwise stated)						Comments
				Cu	Pb	Zn	Mn Ag	Pb ⁹⁰ Ag	%K %Na	
6484	Tonalite; medium-coarse grained hypidiomorphic texture; altered (sericitized) feldspar phenocrysts. Hb as needles.	Field Ref. (23)	X	25	5	55	405 0.1	3.15 X	0.8% 2.80	hybrid rock part gabbroic and granitic.
6485	Feldspar-gtz tuff; feldspar phenos to 5mm; small qtz phenos in greenish tan (olivine) fine grained groundmass.	Field Ref. (24A)		20	X	225	890 X	3.50 X	3.20 0.56	
6485 A	Lithic crystal tuff; lithic frag. mudstone; abundant chlorite.	Field Ref. (24)		30	50	30	35 0.3	5.40 X	0.14 0.12	
6486	Flow banded rhyolite	Field Ref. (25)		20	X	70	120 0.1	3.50 X	3.50 0.56	
6487	finely laminated sediment, possibly carbonaceous. (speckled hostlike gray) texture	" " (26)		55	180	95	45 0.8	3.05 X	3.07 0.07	note: Cu Pb Zn are cleaned of volcanic etc.
6489	crystal lithic tuff	between S.S. A8384 and 816 Field Ref. (4) W. Gog creek		Cu	Pb	Zn	Ag	As		
				10	X	110	0.1	X		
6490A	crystal tuff or vesicular tuff (ie. volcanomitic sandstone); light green, fine-medium grained; chloritized.	Field Ref. (4) W. Gog ck.		15	40	165	0.2	X		
6491	altered porphyritic andesite, green, (flow orientated) p. qtz phenos and groundmass + 10% dissemin. sulphides (chlorite feldspar)	Field Ref. (5) W. Gog ck.	X	70	30	930	0.3	50		descriptive at least hybrid rock. extensive matrix + acid links

A.P. - FORM 2



258186