

LEGEND

SCALE: 1" = 200'



Volcanic Rocks

738	1	massive green andesite
738 1/2	2	pyroxene andesite
739 1/2	2a	epidotized pyroxene andesite
741 1/2	3	purple andesite lapilli tuff.
740	4	purple or grey dacite lapilli tuff (locally agglomerate)
734 1/2	5	grey feldpathic rhyolite
747 1/2	6	White Quartz eye rhyolite Spotted "epidote-eye" rhyolite

Dikes or sills

755	7	"diorite"
blank white	8	felsite or aplite
756 1/2	9	augite lanysrophyre
745 1/2	10	diabase
739	11	"andesite"

trend

Mineralization

(2)

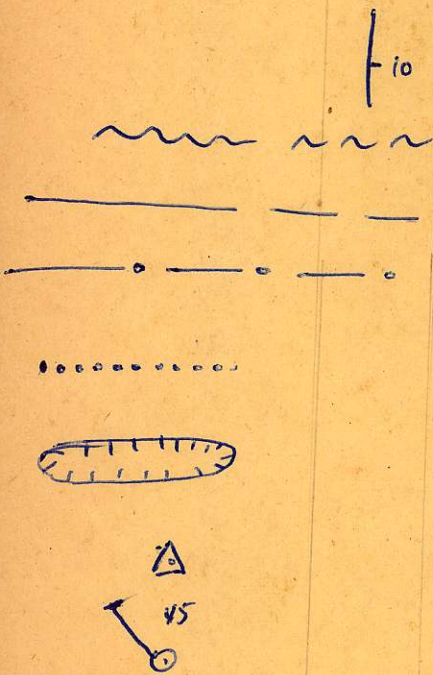
744

744

12/ B

~~barite, sphalerite,~~

bn	barite
sp	sphalerite
cp	chalcopyrite
py	py.
gn	galena



strike and dip of bedding

fault (Known, assumed)

geological contact (Known, assumed)

gradational geological contact & extent of outcrop

trench

survey station

drill hole with dip, projected to surface

B-S	Sta	F-S	H-A	H-D	EIV				
21	26	116	272°09'	463.00	5768'				
21	26	117	291°43'	394.00	5780'				
26	117	118	159°21'	582.00	5712'				
26	117	119	176°37'	650.00	5635'				
21	26	120	91°41'	278.00	5941'				
117	120	121	132°18'	242.00	5969'				
117	120	122	263°37'	498.00	6152'				
117	120	123	174°28'	1228.00 985.00	6265'				
117	120	124	149°54'	1010.00	6146'				
120	124	125	121°53'	328.00	6202'				
124	125	126	200°16'	860.00	6320'				
125	126	127	130°45'	766.00	6352'				
126	127	128	222°07'	487	6475'				
126	127	129	54°56'	359	6221				