IRON MOUNTAIN CLAIMS

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
I-D8-1	N. side of Iron Mountain. 3.5 mi. due W. of Garcia Lake	0/C		BARITE. Brecciated, with grey tuffaceous interbeds.	Some bands malachite stained.
I-D8-2a	Trench 2400' SW of Leadville Shaft	0/c	Rb	RHYOLITE BRECCIA. Grey. Rusty, with interstitial sulphides	Malachite stained.
			3 2 3 M		
I-D8-2b	From 20' N. of 2a	0/C	S	SEDIMENT. Hematitic, crudely banded	
I-D8-2c	Trench 100' above 2a	0/C	Alt	ANDESITE LAPILLI TUFF. With associated massive specularite veins. Fragments are Ap and pinkish R, subangular.	
			e .		
I-D8-3	Trench 100'? N. of 1-D8-2 trench.	0/C	R	RHYOLITE. Hematitic. Very hard. Tuff??	
		18 AT			
I-D8-4	Debris from Leadville Shaft dump.		ù.	Mixed Bag.	Includes veins massive galena, pyritic mish-
		el an			mash, barite, and some copper.
-4a	Debris from Leadville Shaft dump.		D. 100.	BARITE. Bedded.	5% py.
-4b	Debris from Leadville Shaft dump.	- 1		MASSIVE PYRITE. Thin bedded.	
-4c	Immediately No. of Leadville Shaft	0/C	R	RHYOLITE. Pale grey, slightly rusty on fractures.	
-4d	Immediately S.of Leadville Shaft	0/c		SEDIMENT. Dark grey silicified.	

IRON MOUNTAIN CLAIMS

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
I-D8-5	Approx. 1400' NE of Leadville Shaft	0/C		QUARTZ VEINS. In pinkish RHYOLITE TUFF?	Cu oxides in quartz.
T P0 (12001 R of Located 11 - Chaffe	0/0		CVDCIM LADILIT THEE Pounded from the description of the control of	
I-D8-6	1200' E. of Leadville Shaft	o/c		GYPSUM LAPILLI TUFF. Rounded fragments in gypsum matrix. Multicoloured.	