

ASSAY REPORT ON SELECTED DUMP SAMPLES FROM THE
PORTLAND MINE, SIERRA MADRE, WYOMING

by
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The Portland Mine is located $\frac{1}{4}$ mile south of the Battle village in the SW/4 sec. 29, T14N, R85W of the Sierra Madre (Figure 1). Two similar mines, the Portland and Hercules, are located about 100 yards of each other; the Portland lies to the west of the Hercules. The two mines lie on the contact of granite with chloritized mafic rock.

The mineralized rock is principally silicified mafic rock impregnated with chalcopyrite and lesser chalcocite. The granite is also partially mineralized. A sample of cupriferous chloritized mafic rock was selected for assay from the Portland mine dump and ran 2.75 percent copper, 0.008 percent zinc and no gold (Figure 2).

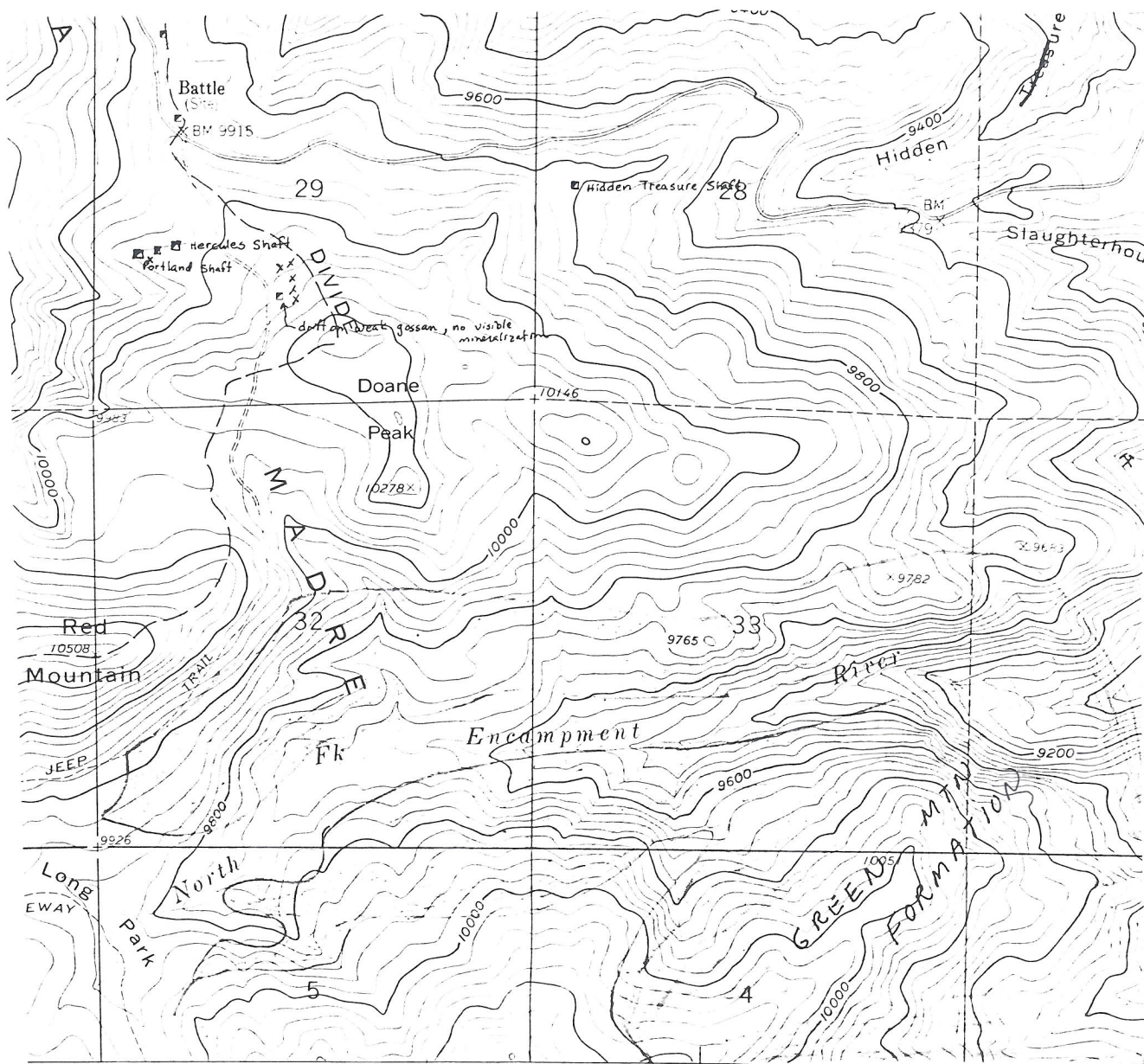


Figure 1. Location map of the Portland and Hercules mines (base map U.S. Geological Survey Red Mountain 7½-minute quadrangle).

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REPORT OF ANALYSIS						
Customer ID		(Sec 29-14N-85W)				
Lab No.		BP-1, Portland Mine 9859	CR-3-13-14, Mother Lode 9860	ES-1, Oriole Mine 9861	ES6-8, Tenderfoot Mine 9862	HP-18, Fletcher Park 9863
Gold	oz/ton	<0.01	<0.01	--	<0.01	<0.01
Copper	%	2.75	--	1.11	--	0.135
Platinum	oz/ton	--	<0.01	--	--	--
Silver	oz/ton	--	--	--	--	<0.01
Zinc	mg/L	81.4	--	--	--	46.9

Figure 2. Assay report on sample BP-1.