

Pleasant Valley Manganese

4/40

NW 1/4 Sec. 12 - T10S - R41E

① # An. 4020 Between 2 time lenses. No mn. Shaft 15' Photo.

② An. 4130' 1/4 m. N. (2/3 N. of cr.) "Blackbird #1"

Grab Sample from dump.

on S. Side of ridge top. Zone of lenticular cherts, partially replaced by manganese oxides. N70°W - 45°N. (C). Much yellow limonitic material. Cut 10' wide, 10' bottom.

A.L. Fugit, Pleasant Valley All in Sec. 12 - T10S - R41E 12 claims.



③ An. 4200' 200 yds due N. on top of ridge. 4x4x2' pit; same siliceous manganese

E-W. line about 300 yds. N. of #3

An. 4020' ④ Well defined outcrop N70°W - 70°N lenticular chert altered only on outside of blocks, up to 10' wide, 40' long. In steep wall just W. of c.k.

⑤ NW 1/4 Sec. 8 - T10S - R42E. 100 yds S. of summit of hill on old road. Shaft & open cuts across creek 200 yds to SE & open cut. All merely crust & stringers in chert & siliceous dikes.

## STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

## ASSAY REPORT

Office Number \_\_\_\_\_

Grants Pass, Oregon  
Baker, OregonMarch 28, 1934 40Sample submitted by Allen & NixonPortland Office.Sample description AB 327 Manganese A. L. Fugit, Pleasant ValleyProspect #2 (Blackbird #1 Claim)

The assay results given below are made without charge as provided by Chapter 176, Section 10, Oregon Laws 1937, the sender having complied with the provisions thereof.

NOTICE: The assay results given below are from a sample furnished by the above named person. This department had no part in the taking of the sample and assumes no responsibility, other than the accuracy of the assay of the material as furnished it by the sender.

Sample Number	GOLD		SILVER		Manganese		Silica		Total Value
	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	
AB 327					23.8		41		

Market Quotations:

Gold	⌄	per oz.
Silver	⌄	per oz.
	⌄	per oz.
	⌄	per oz.

STATE ASSAY LABORATORY

*Hugh K. Lancaster.*  
Assayer

## STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

## ASSAY REPORT

Office Number \_\_\_\_\_

Grants Pass, Oregon  
Baker, OregonMarch 28, 1934Sample submitted by Allen & NixonSample description AB 326 ManganeseFugate or Foster

The assay results given below are made without charge as provided by Chapter 176, Section 10, Oregon Laws 1937, the sender having complied with the provisions thereof.

NOTICE: The assay results given below are from a sample furnished by the above named person. This department had no part in the taking of the sample and assumes no responsibility, other than the accuracy of the assay of the material as furnished it by the sender.

Sample Number	GOLD		SILVER		Manganese		Silica		Total Value
	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	
AB 326					33.4		25.0		

Market Quotations:

Gold	⋮	per oz.
Silver	⋮	per oz.
	⋮	per oz.
	⋮	per oz.

STATE ASSAY LABORATORY

Hugh K. Lancaster  
Assayer