

Harney Co. # 11

# State Department of Geology and Mineral Industries

702 Woodlark Building  
Portland, Oregon

Double Link Prospect *(quartzite)* Denio Basin Harney County

OWNERS & OPERATORS: J. B. Fine, French Glenn, Oregon, and B. T. Fical, French Glenn, Oregon.

LOCATION: Located on Denio Creek in Denio Basin on the south slope of Pueblo Mt., northwest of Denio, Oregon, in Section 19, T. 41 S., R. 34 E., S. M.

AREA: Seven unpatented mining claims.

34E (U.S. 27.10.03)

Section 13

J.F.

GEN. DESCRIPTION: The property lies on the gentle slopes of the southern slope of Pueblo Mountain. Ample water for camp and future mine uses is available in Denio Creek. There is no timber in this district. Snow fall is light. Winnemucca is the nearest rail point.

GEOLOGY: The country rock appears to be a basalt porphyry. A silicified and altered zone carrying cinnabar in varying amounts strikes S 65° E from Denio Creek through the property. Samples from pits along the mineralized zone vary from nil to 8.6 pounds of mercury per ton. The average is about one pound. More work has been done along the creek. One shallow pit, which is partially filled with water, exposes a large mass of opal interspersed with cinnabar.

REMARKS: Nothing definite can be said about the amount of cinnabar present as very little work has been done. However, the owners have let a contract for about \$2000 worth of development work. The contractors were moving the compressor in place on July 31.

*Hugh K Lancaster*  
Hugh K. Lancaster,  
Field Engineer  
July 31, 1941.

Brady group of 9 claims

known about in 1930 by Mr. Percy Train at which time a tunnel was being run, presumably only for cinnabar + copper. 3 mi west of Denio in Denio Canyon. Silicified zone of volcanic rocks, 100 ft. thick for 300 ft. Water but no wood.

Data from F.F. Felsch & Co. - 1931