

Harney Co. #16  
KHA

# State Department of Geology and Mineral Industries

702 Woodlark Building  
Portland, Oregon

Fisher Group *(quartzites)* Fields Area Harney County

**OWNER:** Ora Doan, Cecil M. Doan, Robert Doan, and M. M. Doan, all of Fields, Oregon.

**AREA:** Six unpatented claims known as the Fisher 1, 2, 3, 4, 5, and 6.

**LOCATION:** Eight miles north of Fields, Oregon, and one mile ~~east~~ <sup>west</sup> of the Fields-Andrews road. The claims lie in T. 36 S., R. 33 E., W. M., probably in Section 29.

**HISTORY:** This property produced one and one-half flasks of mercury in 1940. Inactive at present, except for annual assessment work. *run at Rabbit Hole Patent now since 1940 (F.F. 1943)*

**GEOLOGY:** The country rock exposed by cuts and outcrops is a diabase porphyry. The rock in the cuts and tunnels is badly broken and may present a mining problem. Outcrops strike approximately N. 30° W. to N. 40° W. Samples taken from the various cuts panned a small amount of cinnabar and assayed a trace or nil, with one exception. One sample taken from the dump at a cut (caved) on claim 3, ran 10.1 pounds per ton. Other samples from this cut are said to have assayed 20 pounds per ton. This cut (now caved) appears to be in an altered and partially silicified rhyolite.

**REMARKS:** This property merits more work. It is impossible to form an opinion of its possible value with the present amount of development work.

RECEIVED  
AUG 13 1941

STATE DEPT. OF GEOLOGY  
& MINERAL INDS.

Hugh K Lancaster  
Hugh K. Lancaster,  
Field Engineer  
August 1, 1941

*1 tunnel - 60ft long - Caved near Face.  
15' shaft.  
some cuts.*

*no file*

NOV 26 1940

FISHER GROUP (cinnabar)

Pueblo District

Harney County

OWNERS AND OPERATORS: C. M. Doan and associates Fields, Oregon

LOCATION: Nine miles north of Fields, near McClean's ranch.

AREA: Six unpatented claims.

DEVELOPMENT: Fifty feet of tunnel and a 20 foot shaft. Numerous cuts and pits.

PRODUCTION: 1940 about one and one-half flasks.

GENERAL DESCRIPTION: The claims are located at an elevation of 5000 feet. There is ample water but no timber. There is no equipment on the property. See Bulletin No 4 pg. 168.

INFORMANT: C. M. Doan, Fields, Oregon. November 21, 1940.

*Hugh K Lancaster*

*Geology?*