

Allen Fluorite Property - 7 mi. N. of Sundance.

Fluorite occurs as purple, blue, and colorless masses and dispersed areas associated in places with quartz - and, according to Mr. Allen, with small amounts of apatite and lepidotite in some areas.

Difficult to tell anything about the deposit because of the heavy rain and forest. Probably a vein deposit. Few outcrops and essentially no work done on the property. Some adjoining areas contain pits - largely caved in and one worked prior to World War 1 - which show fluorite.

If the dense, massive purple and blue material assays favorably it is possible that enough fluorite is present to be worth mining. Mr. Allen says the white or colorless ore is the best, however.

Too heavily forested and too little work done to tell much about the property. Some sylvanite reported and free gold but saw none. Old property badly leached of fluorite - now powdery.

Visited with Mr. Allen and Mr. Fletcher. Had just been visited by a man from the U. S. Bur. of Mines.

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Difficult to tell anything about the deposit because of the heavy rain and forest, probably a vein deposit. Few outcrops and essentially no work done on the property. Some adjoining areas contain pits - largely caves, in run-out worked pits to World War I - which show fluorite.

If the dense, massive purple and blue material is really fluorite, it is possible that enough fluorite is present to be worth mining. Mr. Allen reports that colorless or is the best specimen.

Too heavily forested and too little work done to tell much about the prospect. Some pyrite reported & seen with it. In some small old property, badly leached of fluorite - now probably.

Visited with Mr. Allen 10/10/1910. See

