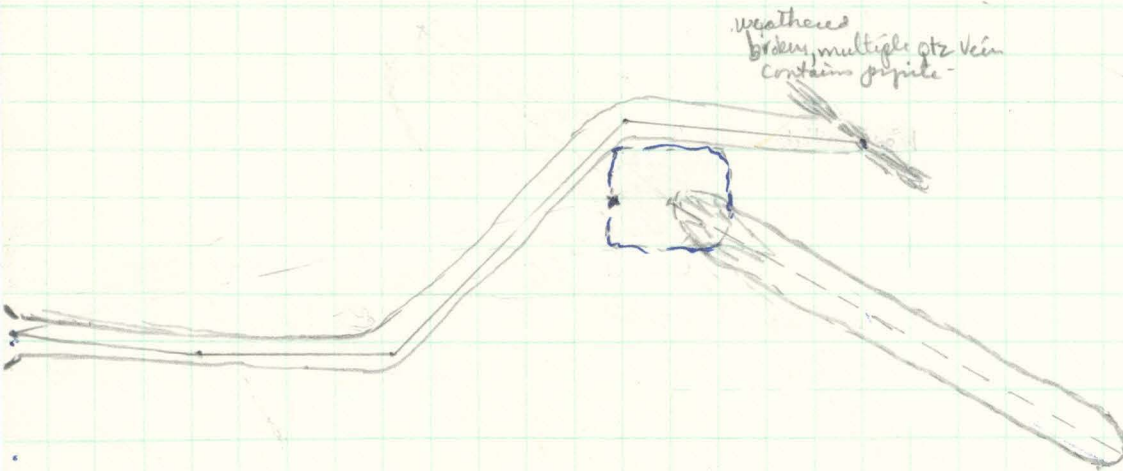


Macaulley Prospect
 SW 1/4 SW 1/4 sec. 32, T35S, R3W.

Gold Hill Dist. Aug. 31, 1976
 N.V.P.

A shaft and drift and a ^{lower} crosscut tunnel ^{plus surface pits + trenches} explore a 6" to 16" multiple qty vein system that trends N60°E and stands nearly vertical or dips slightly to the east. Reports indicate that the discovery and early work was done in 1912 and the ^{work on the} crosscut tunnel was done in 1936. Several pockets of enrichments of the vein are reported to have been found in the surface workings and the shaft + drift. The vein has also been discovered lower in a recently built access road.



Upper shaft + drift
 trends S60°E from a caved shaft -



Lower Tunnel trend:

- S 85°E , 20'
- E , 20'
- N 45°E , 35'
- S 85°E , 25'

100' total length