

June 3 '54

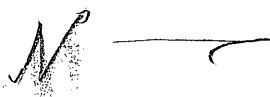
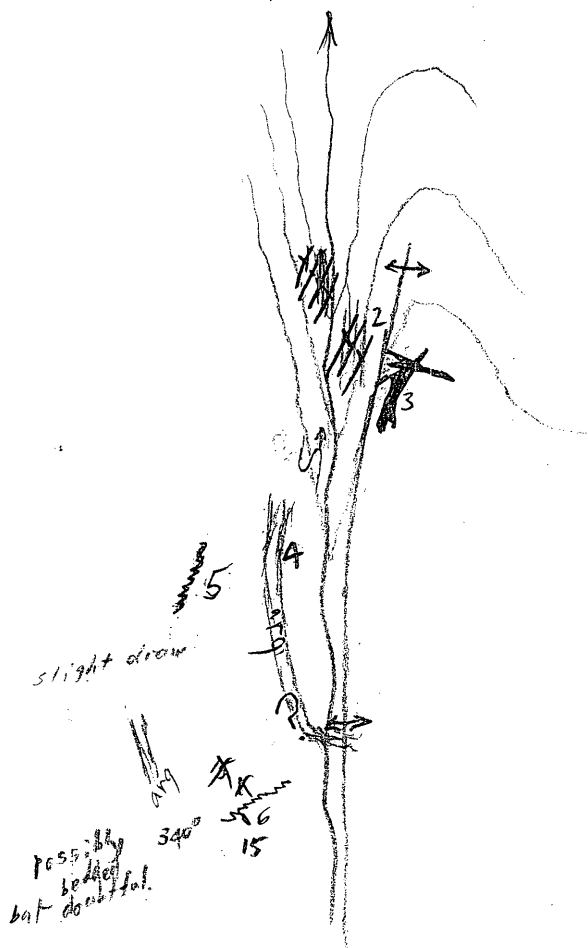
Examine showings along S fork of Ptarmigan Ck - on A.N. Zettergreen's claims.

pt. 1 - ^{ck exp.} sp. of country rock $320^{\circ}25'SW$. zone of qz-carbonate-pyrite veins $6-8'$ th. in silty carbonatized country rock. Shear in vein zone. Poor exp.

pt. 2 - across ck, where another series of 11 bedded veins in same country rock, still 320° but dipping $10^{\circ}SW$.

pt. 3 - $\oplus E$ of pt. 2 & above it, where hill slope falls back fr ck. One vein is abt. $315^{\circ}85'NE$, terminating upward agnst a bedded shear, $220^{\circ}20'NW$.

S fork Ptarmigan ^W Ck.



At least 2, possibly 3, thin bands of arg.

822NW073

~~822NW066~~

PROPERTY FILE

- 5 - main Zn show, where overhang blasted
- 6 - another bluff-face show - like #5, but thicker overhang & no Zn.

