

PROPERTY ASSAYS

Surface highgrading at 1A stope led to driving of 301 X-cut to 305 intersection. 301 raise to I level elevation gave access to 1A stope area. 2 level driven to tap downward extent of I stopes and subsequently 305N was driven for the same reason. 305 S. had been driven to shorten ~~waste~~^{waste} dumping route.

Stope Summary

1A - Probably richest ore on property - apparently much native silver and silver sulphides. Obviously very much wider vein than previously reported.

- widths to 8 and 10 feet of 750 oz - is possible maybe as much as 15 plus feet and only a portion taken out.
- apparently ground is very weak and unstable.

1B - connects to 1A

- reported widths narrower than 1A but is not negative.

1C - farthest north stope at least 450 feet below surface with widths to 14 feet reported. Mostly concentrated on 4-5 foot stope widths.

1D - very rich to 7 foot sections but may have lost fat structure about 100 feet above 101 level. Here assays suddenly drop to 2-3 feet.

101 level beyond 1C is weak and low grade.

This whole level needs percussion testing along its entire length and into several of the less intensely stoped subdrifts. Expect poor ground conditions within 100 feet of surface. The 101 drift is obviously not wide enough to ~~contain~~ ^{have tested} the thicker sections reported in the stopes.

2A - at 2 level reported widths are 4-5 feet of 200 oz material increasing to 6-7 feet just below 1 level of 50-100 oz. Appears structure not diminished with depth ~~and~~^{but} lost to south by the same fault that cuts through 305 south.

2E stope is very rich but small.

2B - potential for wider zones as given at 2 level (low grade) but rest of vein (4 ft.) well-mineralized.

2D & 2C - 4-5 foot best widths reported of good grade (10 to 50 oz.) but are few. Stopping concentrated on 1 to 3 foot widths of 50 to 100 oz material.

Values in 201 N drift are about the same to the north as 101 drift. Suspect structure does not diminish between levels although grade may be decreasing. Needs to be tested but best left for fill-in after 1 & 3 levels are examined.

3A - is probably in hangingwall and leaves vein $\frac{1}{2}$ way up.

3B - best values on the level. One assay of 6 feet (150 oz) rest are 1 to 3 feet of ~ 50 oz. Thus vein must be untested. The winze area has sections to 10 feet of ~ 50 oz. Goes down about 60 feet below level.

3C & 3D - poorly reported and unknown.

Is obvious that vein is much wider at all levels than previously summarized. Shoot lengths are presently indeterminate but vertical length is greater than 700 feet at 3B winze area of thicker than 10 feet.