

700

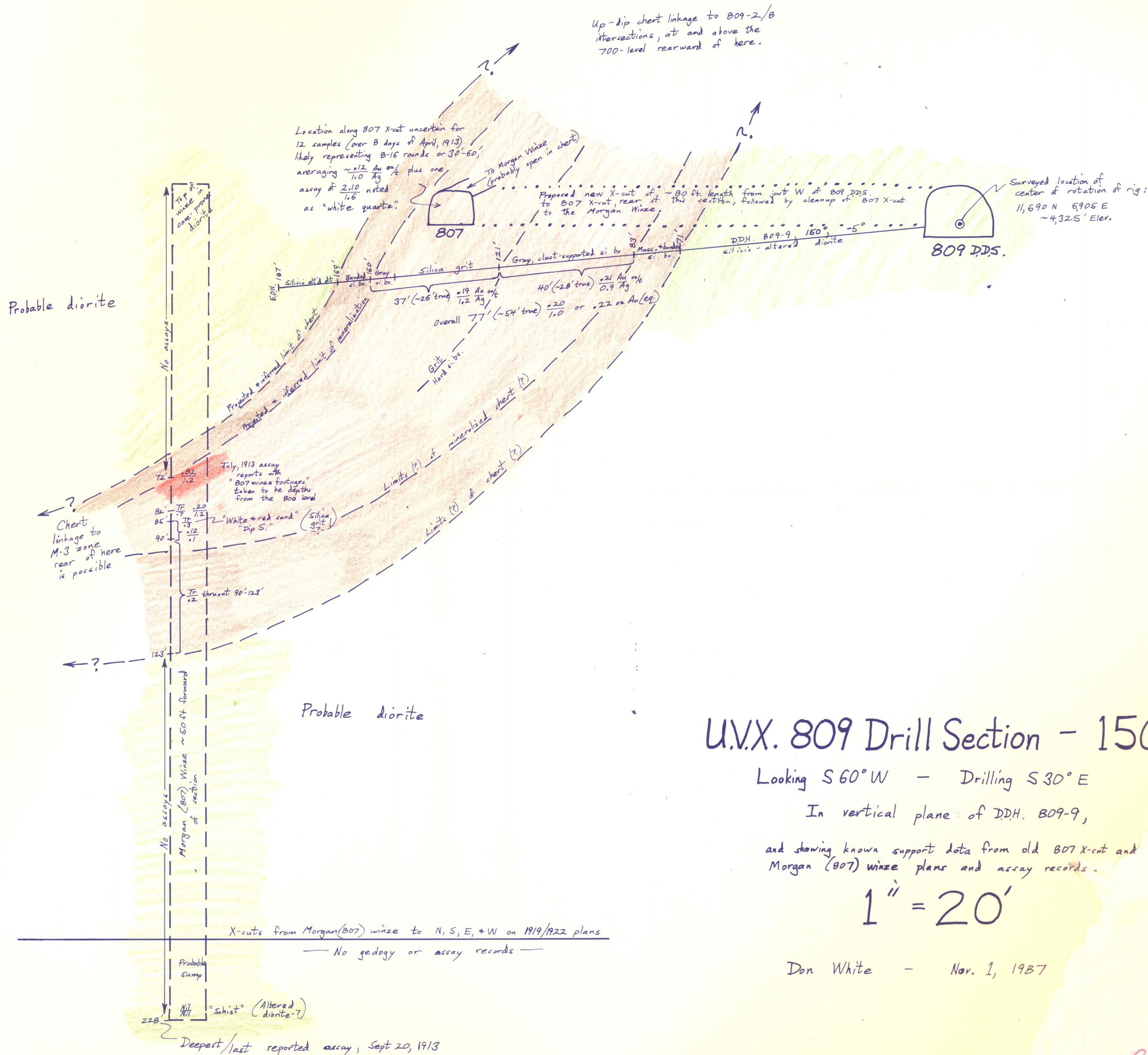
800

903

950

~1,000

Approximate elevation; not reported on any slope sheets or elevation charts but known from 1919 plans for workings off from the Morgan (807) Winze



Up-dip chert linkage to 809-2/B intersections, at and above the 700-level rearward of here.

Location along 807 X-cut uncertain for 12 samples (over 8 days of April, 1913) likely representing 8-16 rounds or 30-60', averaging ~.12 Au oz/t plus one assay of 2.10 noted as "white quartz".

Proposed new X-cut of ~80 ft length from just W of 809 DDS to 807 X-cut rear of this section, followed by cleanup of 807 X-cut to the Morgan Winze.

Surveyed location of center of rotation of rig: 11,690 N 6,905 E ~4,325' Elev.

Probable diorite

Chert linkage to M-3 zone rear of here is possible

Probable diorite

U.V.X. 809 Drill Section - 150°

Looking S 60° W - Drilling S 30° E

In vertical plane of DDH. 809-9,

and showing known support data from old 807 X-cut and Morgan (807) winze plans and assay records.

1" = 20'

Don White - Nov. 1, 1987

X-cuts from Morgan (807) winze to N, S, E, + W on 1919/1922 plans

No geology or assay records

Deepest/last reported assay, Sept 20, 1913

Carde