

900Y-08

(TARGET-D)

DEC 9/20

003713

610'-643': 30% 1-5' strongly broken / crushed zones @ \pm gauge

936'-1012': 30% strongly broken

1436'-1455': moderate fault: 25% crushed, 75% moderately broken

1572'-1599': strongly broken: 70% at interval ≤ 2 " Pcs1662'-1670': gauge \pm strongly broken blocks

1670'-1679': strongly broken

* 1778'-1928': FAULT ZONE:

1778'-1805': very strongly broken, 10% gauge (5-30 cm bands), 5AO / sporadic 4LO with trace - 1% sph.

1805'-1833': crushed rock with 60-70% gauge, sporadic weak to very weak PotZn.

1833'-1839': moderately to strongly broken
30% 4A~~4~~ (lost grade 15% over 3 or 4')1839'-1856 $\frac{1}{2}$ ': Gauge: 100%1856 $\frac{1}{2}$ '-1868': strongly broken 20% gauge bands up to 40cm1868'-1877': Massive carbonate (R) (dolo / anker (R))
slightly broken, dusting of Pb+Zn mineralization stringers.

1877'-1898': 90% Gauge

1898'-1928': very strongly broken, 20% gauge

2107: EOH (VANADON PM (3))