

90 DX-07

Dec 3/90

006323

1245.5' - 1248' 5AX → ? doesn't belong at this elev. 1 X ? / 2

1248 - 1275 : 4L0

1275 - 1290 4E0 : 40-80% Py  
est grade 5-12% → highly uncertain!

1290 - 1339 4C0/4D0 Est grade < 5%

1339 - 1927 : waste ? (should be some 4L04)

1927 - 1981 : Sporadic 4A4 mineralization, best portions of this interval are:

1933-1944 : 8-10% Pb+Zn

1951-1970 : 5% Pb+Zn

1978<sup>1</sup>/<sub>2</sub> - 1981 : 15% Pb+Zn

1981 - 2094 : 5A0/10D/10E / numerous fault zones with strong gouge commonly 2-5' thick.

2094 - 2106 : 5AX / 10E

2106 - 2253 : 3G0/5A0  
Strong fault at 2113 - 2121 60%  
gouge 2121

2253 : E0H

Dec 3/90

90 DY 08

No intersection to current depth of  
1584.

No drilling last night due to frozen  
Waterline! Gyro survey will be run today

A zone of structural disruption has  
been cored:

~ 1430 - 1480 : strongly broken, 12'  
of gouge cut about  
1450.

↑  
Approximate depths. ( $\pm 10'$ )

90 OB-07

0-34 %B

34-44 SCO oxid. 555

44-46 5B0/6 Blk mod ox.

46-51 5B2 =  $\pm$  oxid.

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90 OB 06

0-33 %B

33-42 SCO (Frost) mod blk.

42-45 $\frac{1}{2}$  5B0/6 (Back to 44 $\frac{1}{2}$ )

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90 OB 05

~~0/6~~ 0-36 : 0/0

36-40 SCO first mod blk.

40-41 5B0 Blk.

90DY-08

(TARGET-D)

Dec 9/90

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

936'-1012': 30% strongly broken

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

1572'-1599': strongly broken: 70% of interval  $\leq 2$ " pcs.

1662'-1670': gouge  $\pm$  strongly broken blocks

1670'-1679': strongly broken



1778'-1928': FAULT ZONE:

1778'-1805': very strongly broken, 10% gouge (5-30 cm bands). 5A0 / sporadic 4L0 with trace - 1% sph.

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

1833'-1839': moderately to strongly broken 30% ~~4A4~~ (est grade 15% over 3 or 4')

1839'-1856 $\frac{1}{2}$ ': Gouge: 100%

1856 $\frac{1}{2}$ ' - 1868': strongly broken 20% gouge bands up to 40cm.

1868'-1877': Massive carbonate (?) (dolo / anker. (?)  
slightly broken, dusting of Pb+Zn mineralization stringers

1877'-1898': 90% Gouge

1898'-1928': very strongly broken, 20% gouge.

2107: ~~5A0~~ (VANCOUVER MIN (?) )

