

3-5' thick in face no. 4.
Round drilled in face

Back 10' high
Holes
cut for sprags

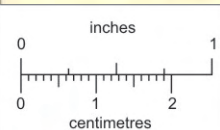
Vein shows 2 1/2' in
Vein bulges to 10" with 2"x3"
any white incl. very little
cecid faulting
Lots of white cement q.

Sp 867-9 show mill & inclusion

Spores empty, a little
broken ore heavy ring
above chutes
Dip 85° N.
Some diags ore V.

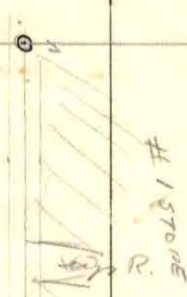
No 2 (LOWER) ADIT.
1" = 30' (3)

Wide crush zone 6"-1' white
+ 1/2" & 2" white dip
nos



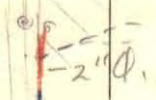
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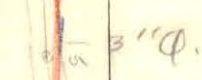
Back logged from \odot to within 10' E of \odot , or x.c.

Non. can be pulled to here - R.



→ rock

diag of 2" with faulting at it



1/2 diag of calcite -
1/4 calcite 2" \phi.



Good in diag

Upper 1" = 30'



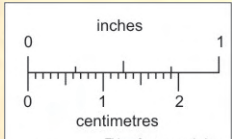
Equal down step

No 1 (UPPER) ADIT
1" = 30' ①

Over leasy, never more than 2" sometimes 1/2" or 2" \phi.

On 200-61, 2" \phi.

→ 85°
= Vert saw cut
etc. R. includes
1/2 of it ①



BRITISH COLUMBIA GEOLOGICAL SURVEY
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PILL

4 1/2"
1 1/4" (1 1/2")

chute
up.

2 1/4"
Non-Comm. R.

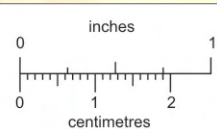
1 1/2"
3 1/4"

9" x 2 1/4"
ribbon
initially
replaced
by fine

Strong
ribbon
2 5/4"
SP367

8 1/2" white
crust
1 1/2"

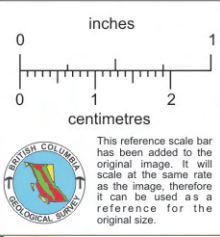
No 2 (LOWER) ADIT
1 1/2 30' (2)



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7 1/2" R.
4 1/2" R.

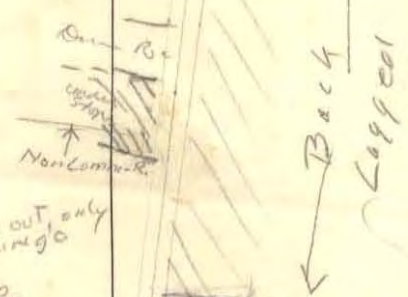
(2)



→ 56° = flat vein in SW wall no back
 can't see join w/ main vein
 From here flat vein is dkt + vein to
 face of vein 6-10" sheared like with
 d. veins 1/2 - 2" mostly comb-Q, nos, etc.

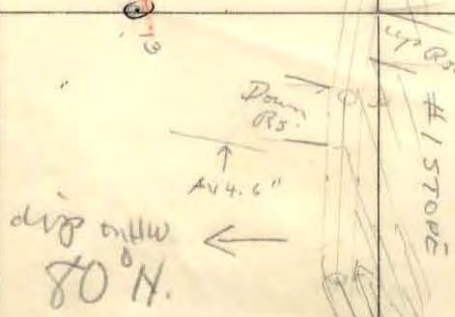


Climb up to back - vein lousy 2-3'
 (1/2 W) sheared breaks to a 2-3' break



Nothing in X-C
 only Q.d.

N61 (UPPER) ADIT
 1" = 30' (2)



Climb up R5 @ 09 ± 20' to back & within 3 1/2
 back - steep 3' W. vein 2-3" @ 5 sp 863-4
 some sharp angled veins edging it, lying pretty well within
 5-7" vein - shear - west is at a vein in shear.
 vein shear - shear - no crushed leached white Q.d.
 coming to face FW, straight very free thw, dip
 STOPE 2 1/2 - 4' mostly 3.0 Open, stop, no ore, stulls,
 6-10" ac. Stope.

(2)

2" go, 1 1/2" Ensh, mt.

lagged
Open stipes, ore down

4-5 ditto 3-4

03-4 Fairly constant 2" Q rubbin
sum / sp 366
wt 2-6 "go

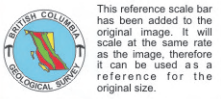
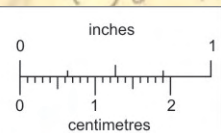
2" Q
Ore sp 366

vein
sec. r.

No 2 (LOWER) ADIT
1" = 30'
①

1/4" Q
r 1/2" go.

SPT 69 - shows alterations eg d. for a" for vein-stripe
dense black dye, spots out at 6"



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more spindles, smooth, str 10° dV. @ port 1

