

882090

93L/15W

93L127

CROWN

Sept. 19/74

L 6359 SIM FT.

NE 7356 }  
SE 7357 } L 6359

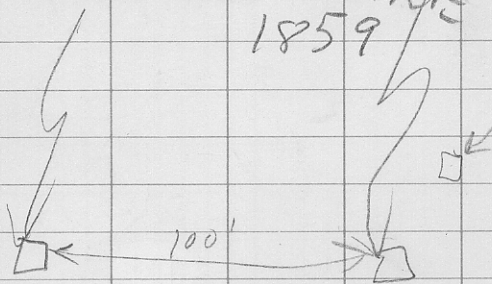
---

---

1861  
SE L 6359

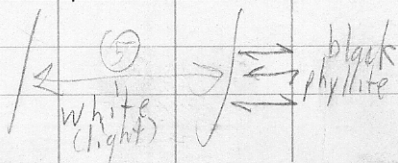
---

SW HOMESTEAD  
1859

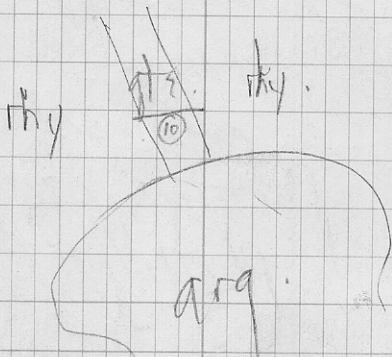


# SAMPLING

- ① Black mud 5" thick  
over step.
- ② Composite over 30 ft,  
(115° bearing)  
- at BL 60 W
- ③ Grab sample at BL 150 W  
(best min.)
- ④ Chip sample over 60 ft  
(bearing 025°)  
- black mud in o/v  
+ Px
- ⑤ Chip over 30'  
(bearing 090°)  
Filter in phyllites 100°



- ⑥ Rk. spec.
- ⑦ Chip over 100 ft,  
along vein  $030^\circ$
- ⑧ Chip over 80 ft.  
- good looking host rk (rhy?)
- ⑨ Chip over 25 ft. gtz-filled  
zone in rhy. host (same as ⑧)  
- pbs observed  
- abundant gtz. seams  
strike  $\sim 090^\circ / 160^\circ N$
- ⑩ Grab over 3ft wide gtz vein  
bearing  $095^\circ$   
- near contact of rhy + argill.



(17) Chip over 175' (every 25')  
- no obs. min.  
- salmon pink (weathered) rhy.

(18) 1 ft. wide high grade  
qtz vein in argill  
in contact with dyke #18

(19) Sample across 3 ft. of dyke

(20) 4 ft. chip across #19  
dyke into argill. schist.

(21) Very flat lying 17° high  
grade qtz. vein in light ser.

(22) High grade vein in ser. - grab

(23) old adit + dump  
- high grade qtz vein  
3 ft. wide

- grab sample

(25) Fe from  
ZnS assay  
C-7 (sa. no. 7)  
Wardell  
plus tetrahedrite

(24) High grade chip from  
C-7

(11) Lt. green 'sericite' schist  
(non min.)

(12) Qtz. vein ~ 15 ft wide  
bearing  $095^{\circ}$   
- good PbS + ZnS  
- contin. of no. (10) vein sample

(13) High grade vein, area  
sampled across strike for  
60 ft. - PbS, ZnS

(14) 100' chip sample across Qtz vein  
host area

(15) High grade chip sample  
over 50 ft wide Qtz zone  
PbS - ZnS

(~ 100 ft. south of Wadell shaft)

(16) chip sample across ~~300~~ ft  
wide high grade Qtz vein  
trending  $110^{\circ}/80^{\circ}$  NE

(Note: vein traced (exposed) in trench  
over 200 ft. long)

- Host rk. is light rhy?

CROWN

Sept 22/27

No. 1 Level

with  
J. Hutter

John Calmet  
(Boll Cu)

Drift + 2 Raises, each  
approx 40' high

- footwall rhyolite  
(green + grey)

+ hanging wall argillite

- Vein pinches + swells  
from 5 ft. to nil  
- av. 1-2 ft.

- ZnS, PbS, cpy, tetra

- more breccia ore

stockpile of better sorted ore  
approx. 300 tons

- Consid. gtz. gangue - rare massive secs.