

Clinton Co. Asbestos

Main trench S of camp, top of Hill
Main etc. width 9'

$1\frac{1}{4}"$ $1\frac{1}{2}$
 $\frac{1}{4}"$
 $\frac{1}{2}$ / 2
 $\frac{1}{8}$ - $2\frac{7}{8}$
 $\frac{1}{2}$
 $1"$ $7\frac{1}{2}$
 $1\frac{3}{4}$ $5\frac{1}{4}$
 $\frac{1}{4}$
 $\frac{1}{2}$
 $\frac{1}{2}$ some up to 2"
 $\frac{1}{2}$
 $\frac{1}{2}$
 $\frac{3}{8}$
 $\frac{1}{4}$
 $\frac{1}{4}$
 $\frac{1}{4}$
 $\frac{1}{4}$
 $\frac{1}{4}$ / $9\frac{1}{4}$

veins 160-180/22 W
(20-30) W.

9.25
108

8.56% Fibre

108 | 925
 864
 610
 540
 700

E wall Near camp light grey etc
 ? 320-340 of them up Rd 500
 along str get black graphite
 sl in ang. ? X cutting beds
 Not stopped to except till 1000'
 to S where sep exposed.

U13229

#1 Posts. SWW

Nancy #4 1500' R.

#3 1500' L

Geo. Walters

78234, 235

#1 Posts. NEE Nancy & Nancy #2

1500' R

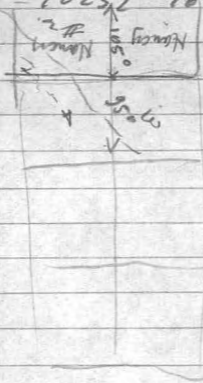
1500' L

Mar 29 / 57

Geo. Walters.

78232

78233



500' Az 4° to showing on
Brow of hill

Section 200' up hill from
1st section

3/4	
3/4	1 1/2
1/8	1 5/8
1/8	1 3/4
3/4	2 1/2
1/4	2 3/4
3/8	3 1/8
3/8	
3/8	3 7/8
6" root top	
5/8	4 1/2
3/8	4
1/8	5"
1/4	5 1/4"
3/4	6"
1/4	
1/4	6 1/2
5/8	7
3/8	7 1/2"

Fibers 110/355.

$$9'6" = \frac{15}{228}$$

$$= 6.79\%$$

$$15 \overline{) 228}$$

$$228 \overline{) 1500} \quad G.$$

$$\underline{1368} \quad 132$$

#2 Post Eva 1 & 2
#1 Post Eva 3 & 4 SW
78220 - 78223

Art. Tom Anderson Mar 19/57
Post #7 Eva 3 SWW -
1500' L Eva 4 R.

claim line Big 1020

#2 Posts Eva 3 & 4

#1 Eva 5 & 6 1500' L 1500' R 12 esp

Mar 19/57 Art Anderson

78224 - 25

#2 Posts Eva 5 & 6

1500' up creek;

Post #2 Ram #1 MC.

1500' E to Post #1 July 4/57

R.G. Burge

2	3	
Row 1	5	6
	3	4
	1	2

Prospected 500' up creek
Followed line back
to our part.

Eva.

107/20 W F

110/30 S D

05/20 S F

• Traverse down Clinton Creek Rd

0-3500' gte & sl, limy sl near serp

3500-5000' serp along side of Ash

5000-7200 amphibolite or metabasalts
then Bl. limy slate.

7200-7500 Sheared serp

7500-9500 green limy tuff.

167/26 Bl then at 10000'

thin banded, impure tuffaceous gte
or gte with chl. 110/30 S.

10,000-12,000 Br, greenish &

Black limy sl.

12000-12,300 ground up greenish
yellow serp.

12,300-14000 Bl. sl? & some

gte, green tuffaceous sl. 65/20 S

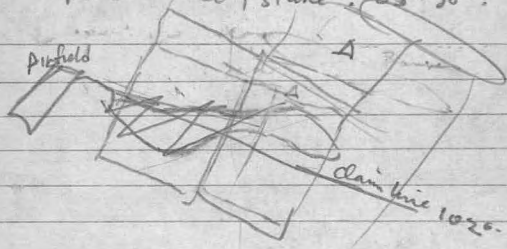
14000-^{14,500} small band ~~of~~ serp
at bend of Rd

14,500-20,000 mostly Br sl.

& slaty ls of Bl. sl.

20000-27000 mostly overbank
with some vein gte. with
ankerite & calcite

Asb. showings in line about
3200 feet long X 100-200' Ave
Up to 300' wide, strike ? 85-90°?



$$3000 \times 200 = 600,000$$

600000 tons

Rx at River 110/405.