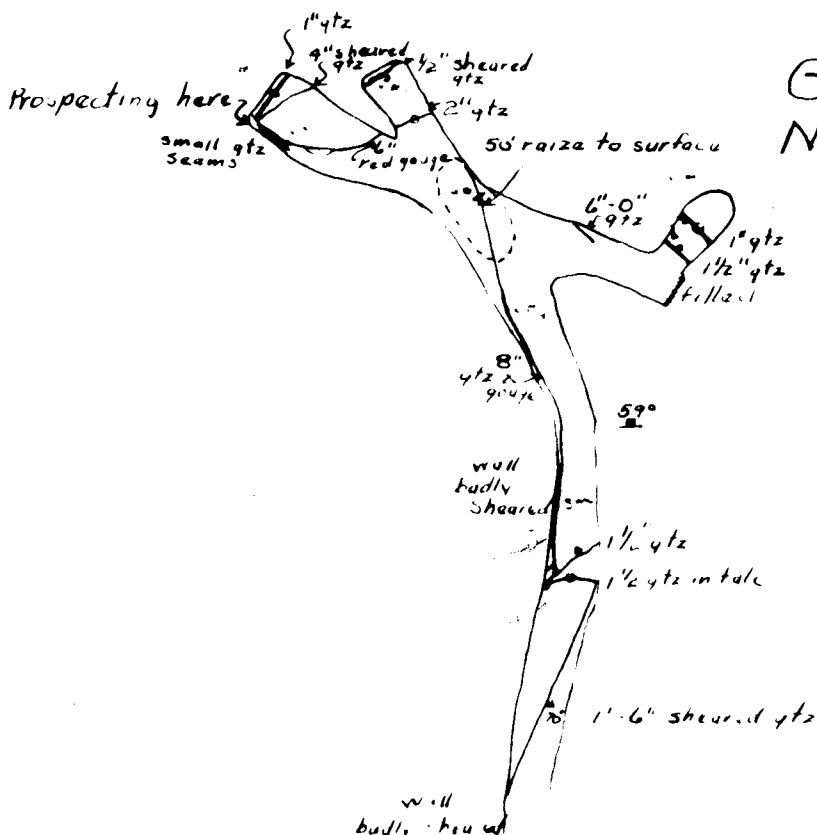
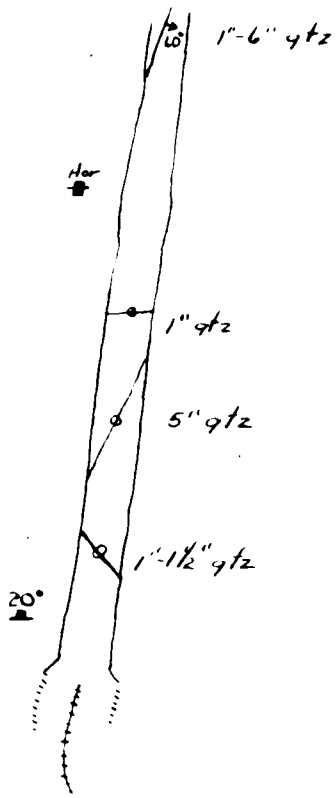


DOUBLE H MINE  
 Gold Hill Min Dis- Jack. Co.  
 NW 1/4-SW 1/4-Sec 27-T36S-R4W  
 Brunton & Tape Traverse  
 June 26, 1946

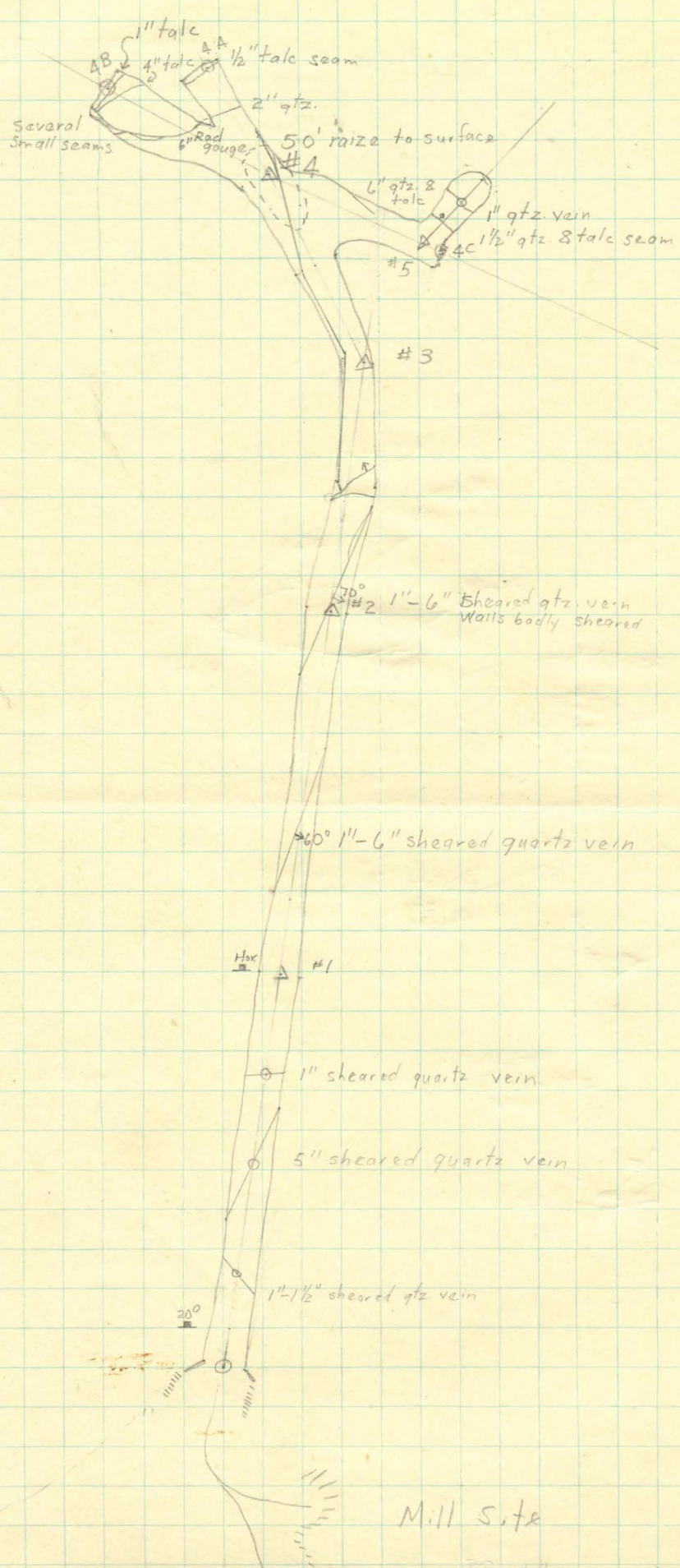


0' 5' 10' 15' 20' 25'  
 Scale



Note: S# 1-7 correspond  
 to GG 84 - GG 90

W. A. G. C.



4.2	4.2
18	33
<hr/> 33.6	<hr/> 126
12	120
<hr/> 75.6	<hr/> 138.6

$21 = 5'$  ;  $1' = 4.2$   
 .001 .001

Whole zone badly sheared { 1"-6" talc shear 70° E

1"-6" Talc-shear 60° E

Horizontal Joint

1" talc

5" talc

2" offset 1"-1 1/2" on L. side Talc

Joint 20° N

#2

#1

#0

N 40° W



