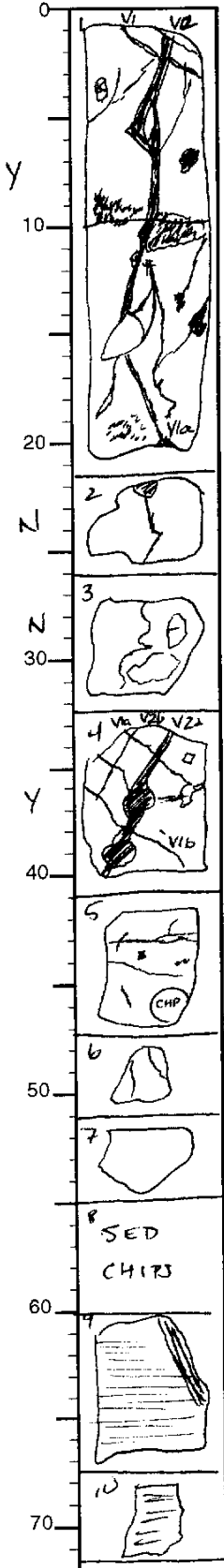


# Structural Geology Description

Leg	Hole	Core	Section	Observer
169	856H	23 R	2	MAR



Vein 2 shows banded likely crack seal

V2 74/090 64/180  
 V1 55/270 45/180  
 V1a 73/270 76/180

ch pyritized worm burrows vein 1 x-cuts

ch pyr w/ pyrite; pyrite prob. later stage; more pervasive alt. left half bleached alt. w/ poss anhydrite

V1a <1mm cut by V1 63/270 44/180  
 V1b banded fabric w/ minor 54/270 alt. halo <1mm 54/180 vein 1mm  
 V2a 2-3mm merges into massiv 68/090 chpyr. cuts V1 veins 46/000 chpyr. cuts V1 veins  
 V2b banded veining crack seal 1mm

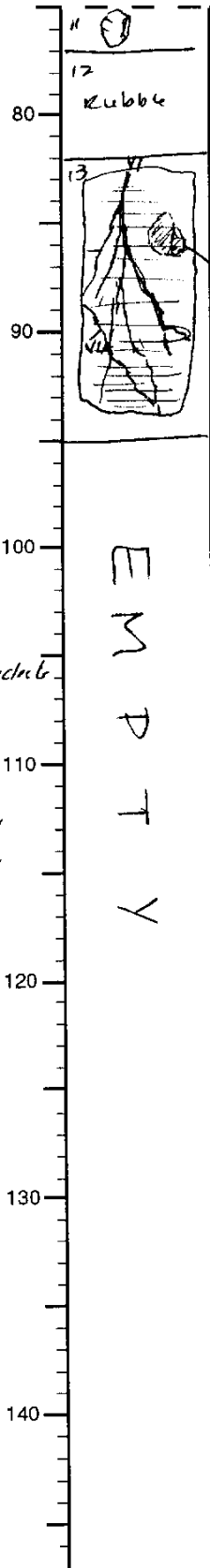
alt. around chpyr. ball

SEDS

laminated seds w/ worm burrows

Vein bundle 4 veins 1-2mm array 9mm 72/270 72/000

laminated seds



sulfide worm burrows

laminated seds w/ sulfide worm burrows  
 cross beds also show chpyr. or phyr. or phyrhoite

V1 72/270 58/180  
 V1a 54/270 34/180  
 V1 an array of 4-5 chpyr. veins

E  
M  
P  
T  
Y