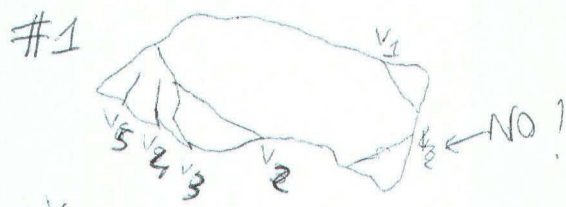


312-1256D-194R-1 (Section top: xxx.x mbsf)



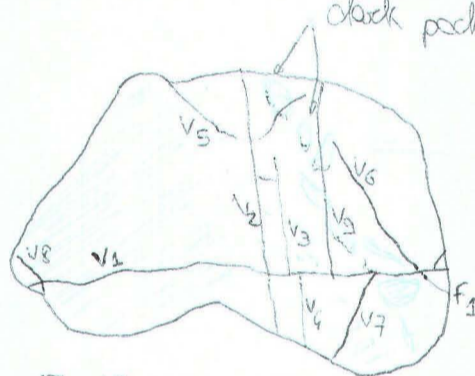
V_1 : 0-1cm 0.2mm stock, metallic mirror, irregular
 V_2 : 2-3cm 0.2mm l. bay, very / curved
 V_3 : 1-3cm 0.2mm, wh., suff. 0.2mm SG hole
 $V_{2 \times 3}$ fast

v_4 : 2-3 cm 0.1 mm l. bay (wolfsber)

#2
V₁: 4-Saw 0.1mm blk min. irregulus / discolor
V₂: 5-Saw, 0.1mm l. gray irregulus
V₃: 4-Saw 0.1 " " irregular

#3 lower

#4 black pocket associated to pyrRxx



$V_1 = 17-18 \text{ cm}$ a. 3 mm clock, nullfolie, rotatable

$V_2 = 16-18$ cm 0.2mm dark, sulfide, trophosome

$V_3 = 16 - 18 \text{ cm}$ 2.1 mm dark, yellowish

$V_G = 18 - 13 \text{ cos } 0.2 \pi m$ DG plus 20

$V_s = 18-16$ cm 0.1 mm LG, general / discontinuous
 $V_c = 16-19$ cm

$V_6 = 16-13 \text{ cm}$ 0.2mm LG planar | curved
 $V_7 = 17-18 \text{ cm}$ 0.2

$V_f = 11-12 \text{ cm}$ 0.1 mm irregular 2G
 $V_g = 18-19 \text{ cm}$ 0.1

$$V_g = 18 - 18 \cdot 0.1 \quad LG \quad \text{planar}$$

$$f_1 = 17 - 17 \quad 0.1$$

$$\#S \quad v_3 < v_2 \quad v_3 < v_1$$

$V_1 = 21 - 26 \text{ cm } 2 \text{ mm } \text{wh DG plane } \text{ area}$

$\frac{1}{2} = 22.26 \text{ cm}$ 0.2 mm dark min. irregular

#6 V₁ 26-26 0.1 mm DG, LG Andro And w/

#8 $V_1 = 35-35$ cm 0.4mm LG iron, 10%

$N_2 = 36-38 \text{ cm} \quad 0.1 \text{ mm LG}$

$$V_2 = 3S - 3S \quad 0.4 \text{ m} \quad n$$

#9 $V_1 = 10.32$ Ge 1 mm iwh, DG, LG planar

#10 $v_1 = 61 - 62 \text{ cm}$ 0.2 mm wh 150g.

$$V_2 = 61 - 62w \quad 0.1 \quad || \quad \text{would}$$