

access rd to 'park' group - 2 1/2 mi completed May/66

Note gen deep units (leaching)

(a) Note Sahara E-W grid

sp @ 350 - 385' N-S, ✓

(b) Observed long gully cut near

S end of Lee 13; 100' from S end  
+ 500' E from A

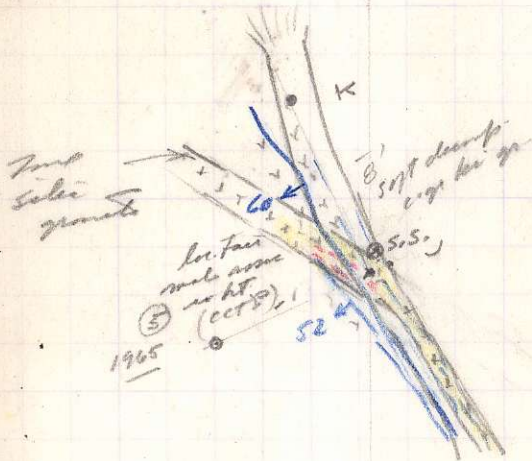
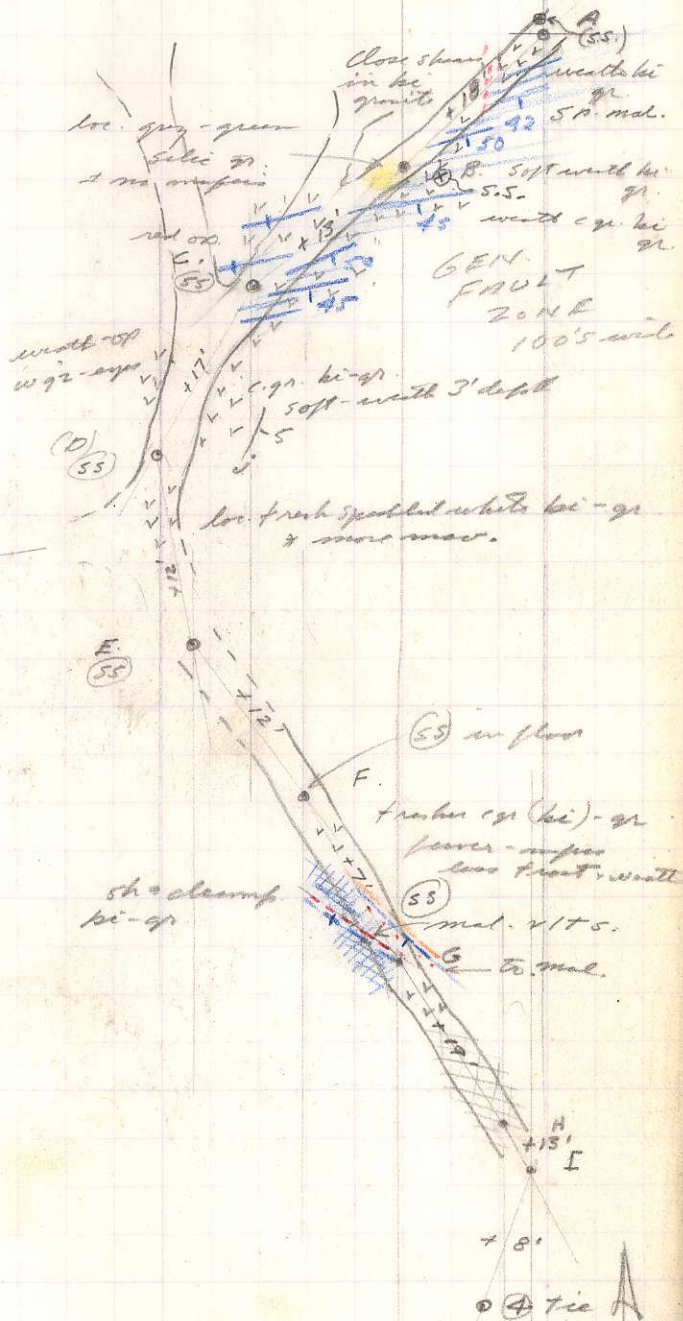
(c) Re ultra Group - 22 cl - see prep maps  
put out map 1 1/2 cl. N. of Sahara Cr

\* NM believes all claims shown E extend  
too far. see map with grid.

Noted: Jt. vlt. malachite 500' trending  
NNW + ENE. - in vein no exposed  
Silici granite (hi) in not shown  
well-developed in pyrite jt system

Re Sahara

trend continues 3000' E. } start  
1000' W. }  
below (A), if possible



800833

Sahara

Sahara Trenching  
for access - mid May/66  
dist 20' from  
14-150', May 22/66



Highpoint Mines Exp. w/ Merrill 5/22/66

SAMARA ROBEANICS

(A) light blue weak induction Cu

(B) med. blue fair " "

(C) trace blue + no " "

(D) pale " weak " "

E Faint " " " "

(F) med-dark " fair " "

(F+80) trench floor - blue block; strong ind. in Cu

F+80-O.B. wide - very pale blue very weak; " "

H - Faint blue weak " "

J - med. blue fair " "

papers to Harry Merrill, Box 817, Merrill  
w. advise that above results not bad; that  
lab. det's should be more detailed and  
quantitative (total Cu content)

5/27/66 layout of o.s. print required  
for Harry Merrill.