

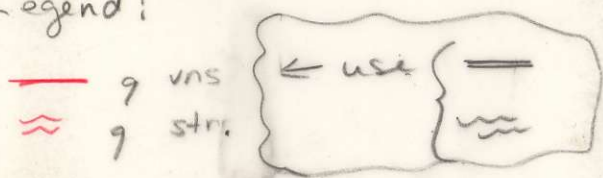
-leave room for assay results here

Quartz Veins

- 86-J41 (07834E) 1-2.5cm wide along 8m of vein, ± py ± asp?, follows fault 235°/30°N ± drusy
- J42 (07835E) 2-3cm wide along 3m of J41 on (E. extent) 250°/40°N ± drusy
- J43 (07836E) 3 vns up to 1cm wide ± drusy, 1m+ extent 275° then 235°
- J44 (07837E) very drusy section of J41 vein, open space, 3.5cm wide
- J45 (07838E) stringers 1-3mm wide, || bedding.

Host: 2c: grey-black banded Kunga argillite.

Legend:

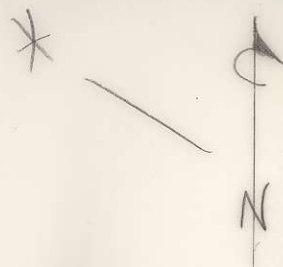


NB. Previous Samples 83-67330, 1, 2.

CRESCENT CLAIM GROUP  
 Colinear CK. showing Sketch (Oblique view) 1:100  
 JP FEB. 1986

671169

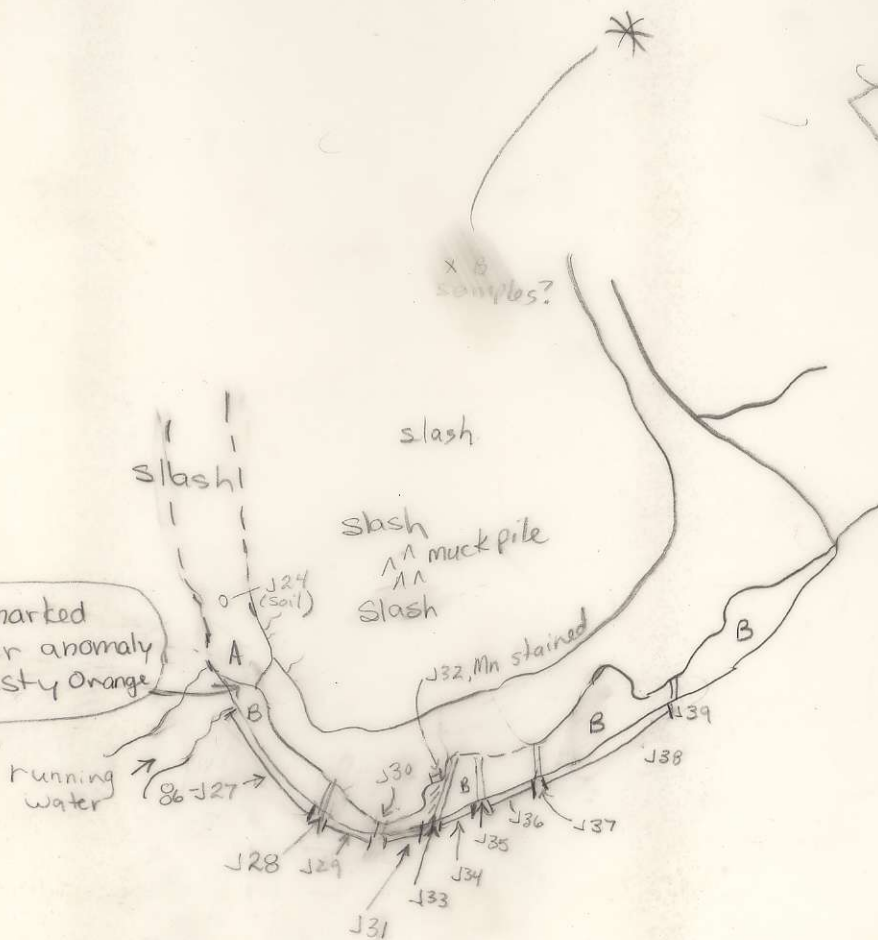
FIG



-leave room for assay results here

### Quartz Veins

86-J28 (07821E)	1-1.5 cm (max) 018°/85E
J30 (07823E)	2.5 cm (max) same trend
J33 (07826E)	4.2 cm (max) same trend
J35 (07828E)	1 cm (max)
J37 (07830E)	3-5 mm in 5 cm wide zone
J39 (07832E)	9 cm 007°/75E



- A. grey felsic rock (5a)  
 B. A-D. tuff breccia, commonly rusty and well fractured.  
 (3x)

CRESCENT CLAIM GROUP  
 RED SEAM AREA  
 TRENCH 1 SKETCH  
 PLAN-VIEW  
 (using 1979 outline)  
 1:50

JP+BH FEB, 1986

FIG.