

DAISY 82F/14W 49 51 30 117 23

*in the location of metachert -  
clearly a part of the  
lower part of the  
sequence*

AR 15297: DD PROB. (1986) JUN, PM-5, PM-6,  
JN-F, MICKA, CITEMAR, FLORENCE & FDA  
MINOR CLAIMS, W.S. M.D., ENTERPRISE CREEK,  
(GOODSMITH, 1986)

- 11 kms S of SUCURON. CLAIMS SHEDDLE  
Enterprise Creek, 1 km E Hwy 6. ELEV 765m  
to 1825m
- Lower Jurassic Rossland Gp metabasalts &  
metased. REY & Nelson Batholith gite paper.  
"Drilling & mapping have begun to outline  
areas of stanniferous within  
intermediate flow bx of Rossland Gp
- Minerals observed in stanniferous include garnet  
epidote, calcite, chlorite, py, px & traces of  
cp.
- widely anomalous values of Au (up to 100ppb)  
within Rossland Gp.
- early work on Florence & FDA claims
- located near w. margin of Nelson Batholith  
within batholith are inliers / fragments  
of older metabasalts/metaseds SUCURON GROUP  
(or poss. Rossland Gp)
- SUCURON GROUP detachment flt lies 2 km  
W.

- In the Rossland Gp metabasites are clearly banded @ individual layers 11 - .5 m thick, dark, by weakly calcareous bedded in NE @

gentle to moderate dips to NW  
- Elsewhere bedded is less apparent, more massive or exhibits flow by fragmentation (poss. pyroclastics)

*[Faint, mostly illegible handwritten notes, possibly bleed-through from the reverse side of the page.]*