

671371

Jean

J.W.

JW-2

- 106 - Dark green propylitized rock to  $qtz$  carb-veining (107')  
at  $30^{\circ}$ - $40^{\circ}$  at start of light reddish grey porphyritic  
zone (possible breccia) to 109 1/2 grading into  
green propylitized rock to 115' with pink feld zone  
113.5 - 114.5 with minor  $st$  at  $30^{\circ}$ + $60^{\circ}$
- 115 - 123.5 - Reddish (hematite) colored propylitized zone  
Narrow carbonate stringers, pink feld alt on fractures  
with minor  $qtz$ .  $MoS_2$  minor
- 123.5 - 127 - Less altered grey cg diorite with several  
narrow fractures with pink feld alt minor with  
 $cpq$  +  $MoS_2$
- 127 - 128 1/2 - massive propylitized diorite.
- 128 1/2 - 139 Purplish massive propylitized dyke? rock  
129 - 129.5 Narrow talcy fault zone at  $20^{\circ}$   
Appears somewhat porphyritic in place - similar  
to 115 - 123.5.
- 139 - 142 Same rock - crushed + altered. Carbonate seams &  
veining - mainly at relatively flat angles.
- 142 - 148.5 Reddish (hematite) colored propylitized rock  
Similar to 128 1/2 - 139 except in color but with  
more crushed sandy appearance.  $Qtz$  +  $MoS_2$  stand  
section.
- 148.5 - Greenish propylitized rock similar to 128 1/2 - 139 -