

Aug 2/73

## HOL CLAIM GROUP

- 14N 23E A Black platy siltstone. Breaks in irregular pattern.
- B Light grey crowded qtz monz feld porph. Hardly altered partly to biotite. Biotite - sericitic. Non mag
- 17N 28E Hornfels - reddish brown + black - fg dense -  $\frac{1}{2}$  very little very fine pyrite
- 2950N 28E Light grey <sup>biotite</sup> qtz monz slightly porph. Little fine dissemin py, cpy. Very tight small fracture with "32" bleaching. Only very very slightly mag.
- 31N 21E Dyke purple of biotite feld por with dissemin py in sharp contact brown/purple hornfels / py. Non to trace mag.  
should be 18E
- 32N 20E ✓ Almost black dense hornfels. Little very fine dissemin py. Some py on very narrow fractures.
- 33N 20E ✓ Black dense very fg hornfels. Little fine dusty py. Brown rusty // fract. or bedding possibly slightly silicified.
- 34N? 1450E A ✓ Black dense fg hornfels. Little fine dusty py. Py on irregular fractures. Non mag.
- 35N 1450E B ✓ Similar to A but white silicified fracture filling with py + possible cpy
- 36N 1450E ✓ Black, fg. irregular fract hornfels. Possibly altered equivalent of 14N 23E A.
- 37N 14E ✓ Black, brown black fg. thin bedded hornfels (silt stone) very fine dusty py?
- 3750N 13E Black, brown black fg irregular breaking hornfels (siltstone) Little very fine dusty py.

Over

38N 1550E ✓ Black, brownish black irregular breaking hornfels  
Little fine py dissemin + on fine fractures

38N 16E ✓ Brownish black f<sub>3</sub> hornfels. Small frags with  
py + rare epy. Fracture surface with fine silvery  
Soft mineral - moly? ??

38N 2150E ✓ Grey slightly purple biotite g<sub>3</sub> mon<sub>3</sub>. Very slightly mag.  
Py on tight fract + little dissemin py.

3820N 2100E ✓ Grey to black f<sub>3</sub> dense hornfels. Very fine  
dissemin pyrite dust. Bleaching, ~~at~~ along tight fractures  
Sericite, epy, manganese?? on relatively open fract.

38N 2250E ✓ Black, brownish black hornfels. Py, epy, on fract  
(very little).

38N 2450E ✓ Grey biotite hornblende g<sub>3</sub> mon<sub>3</sub>. Brown weathering  
slightly or non purple - ~~at~~ very little dissemin py, mag  
Fragment hornblende g<sub>3</sub> mon<sub>3</sub> light grey. Hblende chloritized  
Fine dissemin py. Non mag.

38N 2450E ✓ Grey biotite g<sub>3</sub> mon<sub>3</sub>. Py on fractures + minor epy  
Little dissemin py.

32N 1450E ✓ Similar to A but with siliceous fracture filling  
with py + coarse epy

32N 1450E ✓ Black f<sub>3</sub> irregular fract hornfels. (Biotite)  
black equivalent of 14453E A.

32N 14E ✓ Black horn black f<sub>3</sub> hornblende hornfels (biotite)  
very fine biotite py?

320N 13E ✓ Black, brown black f<sub>3</sub> irregular breaking hornfels (biotite)  
little very fine biotite py