

[illegible]



DEPTH	ASSAYS	DETAIL	MINERALIZATION	ROCK TYPE and ALTERATION
200		switch around 200' in that case veins run in dk gr mat on edges act?	hm occurs as very massive veins (granular) 10% - 15% to py on back of thrust More typical in some veins	same rock type as before - mag-br. w/ brownish matrix but into pale mag. matrix. dark mag. matrix appears to be more and more clasts remain in place 1) red siltstone 2) brown siltstone 3) pale green siltstone 4) greenish siltstone 5) red clay
210	Pag 4-211 (X) Pag 4-211.5 (X)	Dark gray siltstone Coar. veins brown mud free preserved - dark siltstone veins in fragments as evidence of relatively	sulfides rare - 10% py present	Continuing by in general matrix gray pale gray (some siltstone) this doesn't look like original but few w/ matrix siltstone? + hm w/ some sp. hm bands or veins banded rare clasts or veins most prominent in some brown siltstone more greenish fragments
220	Pag 4-220 (X)			
230	Pag 4-233 (X)	note in some siltstone frags have elongated xls (some preserved) most reddened & signified as spec hm	Specular hm 20% buckshot py in dk & light frags	dominantly pale gray siltstone rock (to almost green) cut by specular hm. only siltstone? patches of crs present, still be feet identifying as well. fewer red frags
240	Pag 4-241 (X)			

250		EdH? - end of bore		
260		summary (going back over core) 0-95 gray siltstone, locally hematized & cut by several near massive hm veins @ - see log also hematized 95-110 bx spec hm matrix chert support 110-130 matrix 130-160 dk gray siltstone 160-168 rd silt. bx - orig. red silt. bed? 168-176 dk. brown siltstone 180-232 bx, dom. lost supported by local veins of matrix supp. spec. hm 232-242 old mag siltstone	<p>this log assumes rocks largely in place - seems reasonable assumption                      ↳ Hammer mud &amp; gray "siltstone" shows odd flowing test -                      could be pipe material. Need more holes &amp; mapping                      Then appear @ this sect to be little evidence of                      multiple bx. - ie do not see clear bx frags in                      bx. Then appears to be bed // replacement by hm.                      Unclear if massive replacement in OD style.                      Some of red frags may be total replacement - ie                      pisoliths. But little massive hm in this                      hole (it was considered a barren hole).</p> <p>seq. of events still unclear but prob.:</p> <ol style="list-style-type: none"> <li>1) bx (in situ) + hm (gray) as veins + mag in siltstone                          B) (concurrent?) massive dull + red hm veins                          C) hm of red siltstone</li> <li>2) specular hm veins &amp; replacement of other hm</li> <li>3) (concurrent?) coar. + mag + sulf A buckshot                          by dark</li> <li>4) late sulfides</li> <li>5) coar. veins top</li> <li>6) latest barren coar. veins</li> </ol>	