

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
270.5	3.0	3.0	100%	271	From 272.5 includes units of finely bedded alternating gray and green siltstone.		270.4 70°B		271.0 Patches fine grained Pb in quartz vein; Cp along lower margin.
				272			271.0 85° 7cm q.v. & Pb.		
				273			271.8 50°B		
				273.5			272.5 45°B		
273.5	1.0	1.0	100%	274			274.6 70°B.	274.5 Minor q.v. & patches Sp.	
274.5	3.0	3.0	100%	275					
				276					
				277	276.1 Carbonaceous shale and siltstone. Black carbonaceous pyritic shale - finely laminated with irregular interstumped buffaceous sandstone inclusions. Finely bedded grey calcareous siltstone is interlayered with the shale. Wispy textured gray laminated siltstone occurs on units where siltstone predominates shale. 279.5 } Gray fine grained sandstone-siltstone unit with increasing amount of carbonaceous shale laminae down hole. 280.1 }	Moderate to extensive calcite and quartz veining; mainly in thin irregular discontinuous structures.	276.1 65°B contact	Well bedded to laminated	Py disseminated in irregular stringers, concentrated in calcite cemented patches and in hairline fractures
277.5	3.0	3.0	100%	278			277.5 60°B		
				279			279.5 55°B		
				280			280.4 50°B		
				281					
280.5	2.2	2.2	100%	282	282.2 } Gray fine grained sandstone with interlaminated siltstone and black shale. 283.3 }			279.5 Disseminated Py crystals.	
				283					280.1 Py in stringers and along B.
				284					
282.7	0.8	0.8	100%	285			282.2 Disseminated crystalline Py. Py concentrated along fracture parallel to B.	5%	
283.5	3.0	3.0	100%	284			283.3 Py along laminae and in calcite infilled fissures	10%	
				285			40°B contact		

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED DRILLHOLE LOG FOR DDH RBE 14

LOGGED BY G. Pigott FROM 270 TO 285m DATE / / 80 PAGE 20 OF 21