

278061

Hole No. CERC 1		Depth 86 m																		
Scale 1: By Rob Reid Date 24/1/97 Page 3 of 3		Project Gauric Park, Cathara East Section 21900E (N325N) Collar co-ords AME 431228 mE 5407550 mN Az. 193° G M -60° Incl. RL																		
Depth From To	Mean Grainsize Med 0.5 2 8 32	Max Clast & Structure	Description	Attributes																
				Ser	ch	h	M	sil	chl	col	com	carb	Ca, Pb, Zn, Fe, etc							
66-67			AA con / blk grey siliceous / ash, Fl (Rhy) weak seric. matrix, sparse grey Hacks	W	W															
67-68			AA	W																
68-69			AA	W																
69-70			AA	W																
70-71			AA q-carb-vnd (tr)	W																10, 32, 61, 175
71-72			AA q-carb-vnd (0.5%)	W																
72-73			AA	W				0.5												
73-74			AA	W																
74-75			AA Pink stain (thin) tr	W	W															12, 10, 75, 1095
75-76			AA q-carb-vnd (tr)	W	W															
76-77			AA bit con / agr colour	W	W															
77-78			AA con & gr weak ch alt zone	W	W															
78-79			AA " " white carb-vnd (sl%), ch in selvages.	W	W															16, 23, 61, 203
79-80			AA con & pgr.	W	W															
80-81			AA " " lg py dss	W	W															
81-82			AA	W																
82-83			AA	W																17, 23, 51, 213, 70
83-84			AA	W																
84-85			AA	W																18, 23, 48, 216, 70
85-86			AA	W																

EOH @ 86m; - Very strong water flow
 - very slow drilling
 - anomaly on section adequately covered.