

278063

Hole No. CERC 2		Depth 71 m								
Scale 1: By Rob Reid Date 28-1-97 Page 2 of 3		Project Gowrie Park - Cethana East. Section 21800 E Collar co-ords 21800 mE 3127 mN RL Az. 193 G M -60 Incl.								
Depth From To	Mean Grainsize	Max Clast & Structure	Description	Attributes						
	Med 0.5 2 6 32			Grain	Sil	Ch	Py	Sp	Ch	Py
33	34	?	AA, con/tan, by FU, abundant qb grains are plaus?			tr				
34	35	q-phc	tan/pgn by q-phc FU (Rhy)						tr	1
35	36	FU	tan " "							
36	37	---	AA " "							
37	38	---	bull/pgn " "							tr
38	39	qtz-mnd	milky (semi translucent vein) qtz (Devonian?), 4% FU, qtz appears barren.							tr
39	40	---	AA, ferruginous frags (5%), FU 5%						5	10
40	41	q-phc	bull/pgn silicified q-phc FU	w?	tr				tr	
41	42	FU	AA " "		w				1	1
42	43	---	" " "		w				2	
43	44	---	fine & bn silicified q-phc FU (Rhy) (AA), trace stau, gray flcks, ferruginous frags (6%)					tr?	6	
44	45	qtz-mnd	AA (8)					tr?	8	
45	46	q-phc	AA \approx 25% milky vein - quartz			tr			10	25
46	47	FU	AA \approx abundant vlg dark specks within silicified FU			tr		?	5	
47	48	---	pgn silicified q-phc FU	w	w	w			tr	tr
48	49	---	tan q-phc FU (Rhy), milky vein - qtz							15
49	50	---	" " " \approx trace included chlorite	tr						10
50	51	q-phc	" " " "	tr	tr				6	8
51	52	FU	cont tan, q-phc FU			tr			25	1
52	53	---	* TOER, con q-phc FU \approx tr dark flcks (metallic?)					?		
53	54	---	con & pgn, AA, ch flds	w						
54	55	---	pgn " ch & trace dark flcks	w		tr				
55	56	---	pgn " ch flcks	w						
56	57	---	pgn AA " trace usually silicified flcks, no apparent ch inclusion	w	tr					
57	58	---	flcks, AA, ch flcks abundant, weak Fe stain	tr						
58	59	---	pgn " trace silicified flcks	tr	tr					tr
59	60	---	pgn q-phc FU,	w	w					tr
60	61	---	AA " "	w	w					
61	62	---	AA semi translucent qb-ch-py und (<0.5%)	w	w			tr		25
62	63	---	AA dark flcks py dms	w				tr		
63	64	---	AA ch flcks <1%, in weathered frags/contamination 5%	w					5	
64	65	---	AA " "	w	w					
65	66	---	AA " "	w	w					

