

226107

SHEET 3 of 10

GEOPEK0 TASMANIA DRILL LOG

Prospect *Gourlays Creek* Hole no. GC-3

DEPTH (m)		GRAVE LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION			Fracturing	Sample No.	From (m)	To (m)	Rec (-)	ASSAYS (Lab:)					
from	to		S ₀	S ₁			Py													
80	81				occurs as thin bands parallel to bedding or as cavity filling apparently at the expense of pyrite Pyrrhotite becomes more abundant in the 10cm wide calc-silicate zones which occur through the sequence															
81	82																			
82	83																			
83	84																			
84	85																			
85	86																			
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116	117																			
117	118																			

KK10508
KK10509

GEOPEKO TASMANIA DRILL LOG

Prospect

Hole no.

DEPTH (m)		REMARKS LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION				Fracturing	Sample no	From (m)	To (m)	Rec ()	ASSAYS (Lab.)				
from	to		Sa	Si			PY	PO	CPY	MSZ										
232	233																			
233	234																			
234	235																			
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267	268																			
268	269																			
269	270																			

alteration tr tr tr

Quartz vein with pyrite & pyrrhotite

KR10569
KR10570
KR10571

alteration silicate

GEOPEKO TASMANIA DRILL LOG

Prospect

Hole no.

DEPTH (m)		GRAVE LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION				Fracturing	Sample No.	From (m)	To (m)	Rec ()	ASSAYS (Lab)				
from	to		So	Si			Py	Po	Ch	Ag						As				
270	271				Biotite hornfels						5									
271	272									NONE VISIBLE	220									
272	273										5									
273	274										5									
274	275				Biotite hornfels with actinolite/Py veins					tr	5									
275	276				Biotite hornfels															
276	277																			
277	278																			
278	279																			
279	280				Biotite hornfels - minor															
280	281				quartz veining some															
281	282				Calc-silicate alteration															
282	283																			
283	284																			
284	285																			
285	286				Calc-silicate with minor sulphides	tr	tr					KR10572								
286	287				"							KR10573								
287	288				"	1%	tr					KR10574								
288	289				"	1% 1-2%	tr	1%				KR10575								
289	290				" GARNET bands	1-2%	2-3%	1%	5%			KR10576								
290	291				" GARNET bands	1%	1%	tr	1%			KR10577								
291	292					1%	tr					KR10578								
292	293					1	3					KR10579								
293	294				Banded Sulphides / Magnetite	10	1	1	10			KR10580								
294	295				Spotted biotite hornfels	1	tr				220	KR10581								
295	296				Spotted biotite hornfels	tr	tr					KR10582								
296	297				Spotted biotite hornfels	tr	tr					KR10583								
297	298				Spotted biotite hornfels	tr	1%	tr	tr			KR10584								
298	299				Pyrite / Ch veins	10	1	5				KR10585								
299	300				Spotted biotite hornfels	tr	tr	tr				KR10586								
300	301				Banded Sulphides - Pyrite / Ch							KR10587								
301	302				banding parallel to bedding							KR10588								
302	303				Generally appear syngenetic.							KR10589								
303	304				Top and bottom contacts may							KR10590								
304	305				represent zones of remobilised							KR10591								
305	306				sulphides							KR10592								
306	307											KR10593								
307	308											KR10594								

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GEOPEKO TASMANIA DRILL LOG

Prospect

Hole no.

DEPTH (m)		GRAPE LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION			Fracturing	Sample No	From (m)	To (m)	Rec ()	ASSAYS (Lab)				
from	to		So	Si			py												
346	347																		
347	348																		
348	349																		
349	350																		
350	351																		
351	352																		
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375	376																		

KR10608

KR10609

KR10610

KR10611

KR10612

KR10613

KR10614

KR10615

KR10616

KR10617

KR10618