

791160

GEOPEKO TASMANIA DRILL LOG

ELLIOTT BAY EL 27/76

SHEET 4 of 4 <sup>159</sup>

Prospect VOYAGER 24 Hole no. V24/1.

DEPTH (m)		CRANE LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION			Fracturing	Sample No.	From (m)	To (m)	Rec (m)	ASSAYS (LOD: ANALYSIS)						
from	to		So	Si			py								Au	Cu	Pb	Zn	Ag	Sb	As.
116	117								1 qv.	KR7516	116	117	1	X	20	290	2300	0.7	1	12	
117	118									7517	117	118	1	X	10	185	205	0.7	9	31	
118	119									7518	118	119	1	0.033	10	135	350	0.7	8	21	
119	120									7519	119	120	1	0.167	10	165	160	0.6	7	20	
120	121									7520	120	121	1	0.150	5	145	130	0.6	3	14	
121	122									7521	121	122	1	0.017	5	40	100	0.5	3	15	
122	123									7522	122	123	1	0.100	5	30	90	0.5	2	11	
123	124									7523	123	124	1	X	5	35	105	0.4	3	12	
124	125									7524	124	125	1	X	5	25	90	0.5	2	11	
125	126									7525	125	126	1	X	5	20	85	0.4	5	7	
126	127									7526	126	127	1	X	5	20	70	0.4	4	14	
127	128									7527	127	128	1	X	20	25	80	0.4	2	13	
128	129									7528	128	129	1	0.017	5	25	65	0.4	2	10	
OH	129.3									7529	129	129.3	0.3	0.092	15	15	65	0.3	2	9	
Analytical Methods:											Fire Assay	AAS	AAS	AAS	AAS	AAS	AAS				
Analysis Code:											R650	A1/1	A1/1	A1/1	A1/2	A1/1	A1/1/A1/3				
NOTE											Arsenic analyses 0-51 metres technique A1/1 deficient 50 51-129 " technique A1/3 deficient 1.0										

strong silicification plus arsenate & chlorite.