

Drill Log	Torque Mining Ltd
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PROJECT:	Gowrie Park	HOLE NO:	NC63	DRILL TYPE:	Big Rig
PROSPECT:	Narrawa Creek	DATE COMMENCED:	18/06/2012	DRILLER:	P. Schieck, T.Hinds, A.Eastaugh
TENEMENT:	RL3/2005	DATE COMPLETED:		LOGGED BY:	P.Ainge
EASTING	426,060.00	TOTAL DEPTH (m):	228.5	LOGGING DATE:	30/06/2012
NORTHING	5,406,635.00	AZIMUTH (TN):	180	OXIDATION	BOCO:
COLLAR RL:	575	DIP:	-60		BOPO:

Drilling details			Comments
Core Size	From	To	

Significant Analysis Intervals:			
Hole_ID	From	To	Interval
			No significant intervals

Summary Log			
From	To	Graphic	Summary Description (Lith, Altn, Mineralisation)
0.00	2.90		Oxidised Sandstone
2.90	11.50		Biotite hornfelsed Sandstone, oxidised
11.50	15.10		Biotite hornfelsed Sandstone
15.10	15.20		Granite dyke, quartz, feldspar biotite porphyry
15.20	17.60		Biotite hornfelsed Sandstone
17.60	25.90		Calc-silicate altered Sandstone/biotite hornfelsed Sandstone
25.90	27.70		Granite dyke, quartz, feldspar biotite porphyry
27.70	30.90		Biotite hornfelsed Sandstone with minor calc-silicate
30.90	40.00		Quartzite
40.00	65.75		Biotite hornfelsed Sandstone/calc-silicate altered Sandstone
65.75	67.20		Granite, quartz, feldspar biotite porphyry
67.20	69.00		Granite, quartz, feldspar, minor biotite porphyry
69.00	103.00		Granite with alternating greisen zones. Last 2 zones with tungsten mineralisation
103.00	138.00		Granite with alternating greisen zones. One zone with tungsten mineralisation
138.00	180.30		Dominately granite with very minor incipient greisen zones
180.30	199.70		Granite with minor greisen zones and pink Kfeldspar zones
199.70	210.80		Granite with very minor greisen zones
210.80	214.10		Mixed granite and greisen
214.10	225.25		Granite with very minor greisen and some Kfeldspar altered zones
225.25	228.50	EOH	Mixed greisen and granite with W mineralisation