

<b>Drill Log</b>	<b>Torque Mining Ltd</b>	
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<b>PROJECT:</b> Gowrie Park <b>PROSPECT:</b> Higgs <b>TENEMENT:</b> RL3/2005 <b>EASTING</b> 425,638.00 <b>NORTHING</b> 5,406,846.00 <b>COLLAR RL:</b> 526	<b>HOLE NO:</b> NC71 <b>DATE COMMENCED:</b> <b>DATE COMPLETED:</b> 2012 <b>TOTAL DEPTH (m):</b> 40 <b>AZIMUTH (TN):</b> 213 <b>DIP:</b> -47	<b>DRILL TYPE:</b> Poltock Rig <b>DRILLER:</b> Peter Schieck, T.Hinds, A.Eastaugh <b>LOGGED BY:</b> Peter Ainge <b>LOGGING DATE:</b> 2/12/2012 <b>OXIDATION</b> BOCO: BOPO:
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Drilling details			Comments
Core Size	From	To	
TT 56	0.00	40.0m	

Significant Analysis Intervals:			
Hole_ID	From	To	Interval
	16.4	17.5	1.1m @ 0.2 g/t Au, 2.94% Pb, 4.17% Zn and 27.4 g/t Ag
	28	32	6m @ 0.56 g/t Au, 5.93% Pb, 9.44% Zn and 62.7 g/t Ag

Summary Log			
From	To	Graphic	Summary Description (Lith, Altn, Mineralisation)
0.00	0.60		soil + dirt
0.60	1.50		oxidised sandstone
1.50	5.75		siltstone + > 10% py in diss
5.75	6.30		fault
6.30	9.50		biotised sandstone + trace sulfides
9.50	10.30		semi-massive BMS
10.30	16.45		sandstone + calc silicate replacement
16.45	17.50		semi-massive BMS
17.50	28.00		sandstone + tarnished biotite + bleaching
28.00	33.10		semi-massive BMS
33.10	40.00	EOH	sandstone + >5% py + 5% pyrro + trace BMS