



## DRILL LOG

<b>Project:</b> Haldane	<b>Collar Elevation (m):</b> 1237.0
<b>Hole</b> HLD10-01	<b>Azimuth (°):</b> 90.0
<b>Location:</b> 7082492 m North 456864 m East	<b>Dip (°):</b> -50.0
<b>Logged by:</b> T. Branson	<b>Length (m):</b> 22.50
<b>Drilled by:</b> Dorado Drilling	<b>Horizontal Projection:</b>
<b>Assayed by:</b> ALS Chemex	<b>Vertical Projection:</b>
<b>Core Size:</b> NQ	<b>Objective</b> To drill through steep dipping veins and structures of the Johnson Zone to better understand stratigraphy and structure.
<b>Date Started:</b> 2010/06/08	
<b>Date Completed:</b> 2010/06/09	
<b>Dip Tests By:</b>	

### Summary Log:

Hole was abandoned at 22.5 m and a HQ casing rod was left in the hole. Hole HLD10-01B was drilled at a steeper angle to target the Johnson Zone structures.



DRILL LOG

Project: Haldane


Hole ID: HLD10-01

*Downhole surveys:*


Depth	Dip	Azimuth
0.00	50.00	90.00




Drill Log Legend




OVBN




QRZT




S-fold




bedding




fault



fold



foliation



vein