

Explanation of Headers in Downhole Geochemistry Template (DG4)

H1000	Hole_id	Sample_id	From	To	Sample_Code	Assay_Company	Assay_Code	Job Number	ELEMENTS (eg Au)
H1001			metres	metres					ppm
H1002									
H1003									
H1004			1	1					
H1005									
H1006									
H1007									
D									
EOF									

**Additional information may be added to the right of the required headers*

**All additional elements must be added to the right of the require headers with each in their own column*

H1000 Field Description: Column Headers for Data.

**Required Headers are shown above. Additional Headers may be added to the right of the Required Headers.*

H1001 Units of Measure: e.g. metres, feet, ppm... etc

H1002 Assay Code: This can be entered here if all assay techniques are the same for the element.

H1003 Lower Detection Limit: Lowest value able to be obtained in digest.

H1004 Accuracy: Accuracy of reading given.

H1005 Upper Detection Limit: Highest value able to be obtained in digest.

H1006 Preferred Assay Method, where one element was assayed by more than one method. (Marked by a P)

H1007 Assay Company ID, if not already identified in H0801.

D Company Data: All Data must have a D in the first Column.

EOF End of File: No Data or Comments should be written next to this row heading.