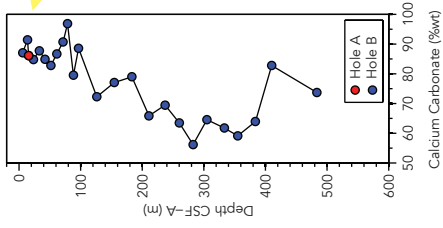
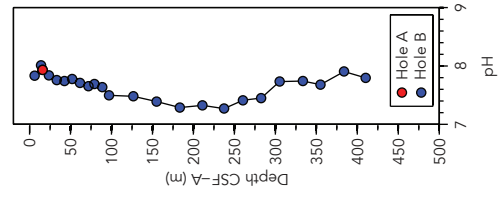


### Calcium Carbonate (%wt)



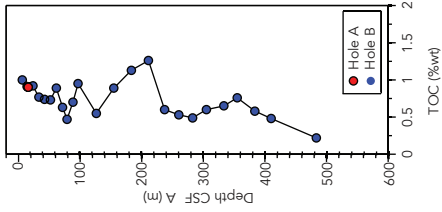
Geochemistry

### pH



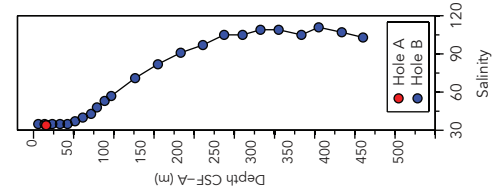
Geochemistry

### Total Organic Carbons (%wt)



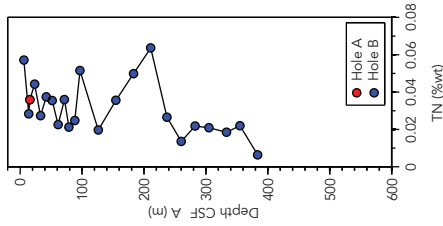
Geochemistry

### Salinity



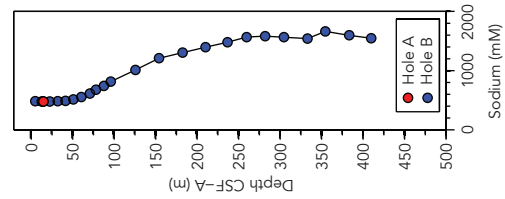
Geochemistry

### Total Nitrogen (%wt)



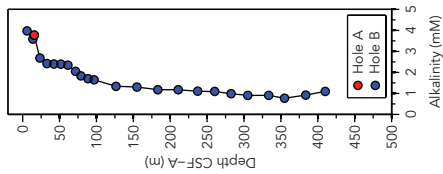
Geochemistry

### Sodium (mM)



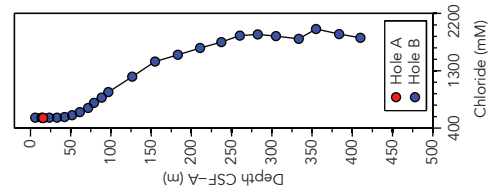
Geochemistry

### Alkalinity (mM)



Geochemistry

### Chloride (mM)



Geochemistry



*Data*



*Data*



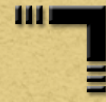
*Data*



*Data*



*Data*



*Data*



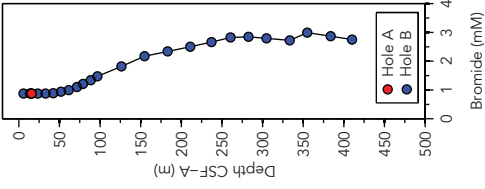
*Data*



*Data*

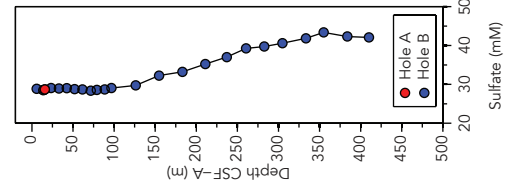


Bromide (mM)



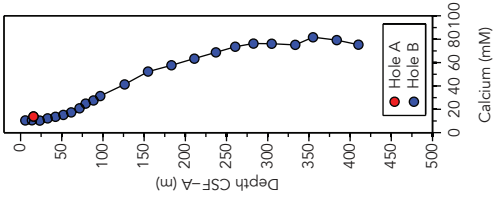
Geochemistry

Sulfate (mM)



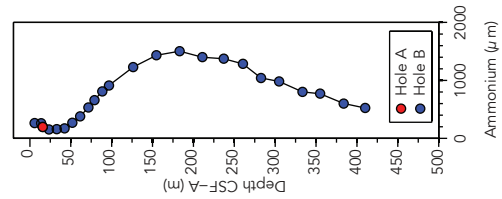
Geochemistry

Calcium (mM)



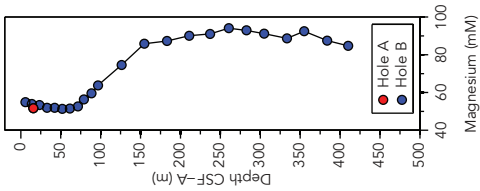
Geochemistry

Ammonium (uM)



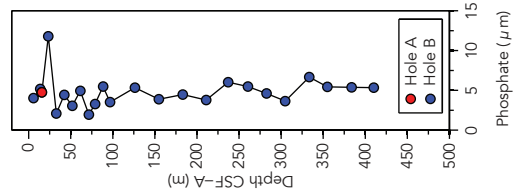
Geochemistry

Magnesium (mM)



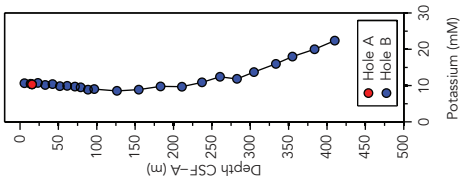
Geochemistry

Phosphate (uM)



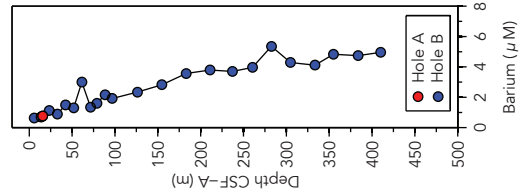
Geochemistry

Potassium (mM)



Geochemistry

Barium (uM)



Geochemistry





*Data*



*Data*



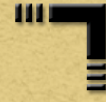
*Data*



*Data*



*Data*



*Data*

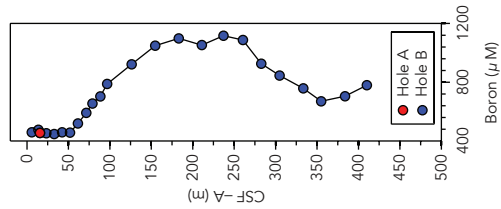


*Data*

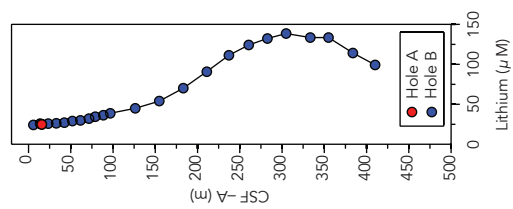


*Data*

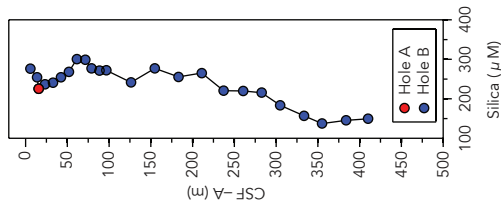




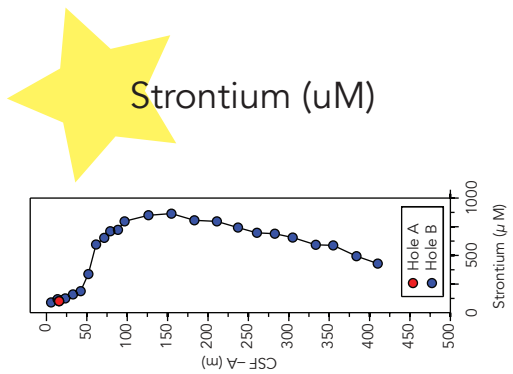
Geochemistry



Geochemistry



Geochemistry



Geochemistry

