

# Dissolved gas sampling protocol sheet

Data → M-Files: ☒

Scanned to PDF: ☒

- Note:**
- This sheet is used to record only metadata that is specific to dissolved gas sampling.
  - Sample removal and core scanning metadata of dissolved gas samples is recorded on the drill core sampling protocol sheet.
  - The "SAMPLE DATA" section on this sheet only serves to clearly link the sample metadata of this sheet to the data on the drill core sampling protocol sheet.

Borehole ID:

Core intervall no.:

----- SAMPLE DATA -----		----- MECHANICAL PREPARATION -----		----- SAMPLE CONDITIONING -----										---- QA ----	
Type	Sample top [#.## m MD]	Start sawing [hh:mm]	Cuboid mass [#.## g]	Cuboid photo	Start pumping [hh:mm]	P <sub>1st cycle</sub> [## mbar]	P <sub>2nd cycle</sub> [## mbar]	P <sub>3rd cycle</sub> [## mbar]	P <sub>final</sub> [## mbar]	Valve closed [hh:mm]	Styrofoam placeholder	T <sub>ambient</sub> [## °C]	RH <sub>ambient</sub> [## %]	Checked: (Initials)	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>		
(NG:<15 / CO2:>700)															

Comments (this sample):

Type	Sample top [#.## m MD]	Start sawing [hh:mm]	Cuboid mass [#.## g]	Cuboid photo	Start pumping [hh:mm]	P <sub>1st cycle</sub> [## mbar]	P <sub>2nd cycle</sub> [## mbar]	P <sub>3rd cycle</sub> [## mbar]	P <sub>final</sub> [## mbar]	Valve closed [hh:mm]	Styrofoam placeholder	T <sub>ambient</sub> [## °C]	RH <sub>ambient</sub> [## %]	Checked: (Initials)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	
(NG:<15 / CO2:>700)														

Comments (this sample):

Type	Sample top [#.## m MD]	Start sawing [hh:mm]	Cuboid mass [#.## g]	Cuboid photo	Start pumping [hh:mm]	P <sub>1st cycle</sub> [## mbar]	P <sub>2nd cycle</sub> [## mbar]	P <sub>3rd cycle</sub> [## mbar]	P <sub>final</sub> [## mbar]	Valve closed [hh:mm]	Styrofoam placeholder	T <sub>ambient</sub> [## °C]	RH <sub>ambient</sub> [## %]	Checked: (Initials)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	
(NG:<15 / CO2:>700)														

Comments (this sample):

Type	Sample top [#.## m MD]	Start sawing [hh:mm]	Cuboid mass [#.## g]	Cuboid photo	Start pumping [hh:mm]	P <sub>1st cycle</sub> [## mbar]	P <sub>2nd cycle</sub> [## mbar]	P <sub>3rd cycle</sub> [## mbar]	P <sub>final</sub> [## mbar]	Valve closed [hh:mm]	Styrofoam placeholder	T <sub>ambient</sub> [## °C]	RH <sub>ambient</sub> [## %]	Checked: (Initials)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	
(NG:<15 / CO2:>700)														

Comments (this sample):