

Drillcore sampling protocol sheet

Borehole ID:

TL/TM:

Data → M-Files: ☒

Scanned to PDF: ☒

Retrieved core interval no.

Retrieval date:

Comment (core):

Depth  -  [m MD]

Retrieval time:

Samples taken in this core:

----- SAMPLE DATA -----				----- SAMPLE REMOVAL AND SCANNING -----				----- SAMPLE CONDITIONING (NG, CO2 → separate protocol sheet) -----						---- QA ----	
Type	Sample top [#.## m MD]	/ Length [cm]	Placeholder slip	Take out of core [hh:mm]	Temp. sealing 1 [hh:mm]	Core scanning [hh:mm]	Temp. sealing 2 [hh:mm]	Cut strati-slab [hh:mm]	"Salami bag" [hh:mm]	Alu-bag [hh:mm]	Leak test (passed / redone)	Plastic tube	Epoxy [hh:mm]	Styrofoam placeholder	Checked: (Initials)
<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 type="text"/>	<input checked="" type="checkbox"/> / redone at: [hh:mm].	<input checked="" type="checkbox"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<div></div>

Comments (this sample):

Type	Sample top [#.## m MD]	/ Length [cm]	Placeholder slip	Take out of core [hh:mm]	Temp. sealing 1 [hh:mm]	Core scanning [hh:mm]	Temp. sealing 2 [hh:mm]	Cut strati-slab [hh:mm]	"Salami bag" [hh:mm]	Alu-bag [hh:mm]	Leak test (passed / redone)	Plastic tube	Epoxy [hh:mm]	Styrofoam placeholder	Checked: (Initials)
<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 type="text"/>	<input checked="" type="checkbox"/> / redone at: [hh:mm].	<input checked="" type="checkbox"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<div></div>

Comments (this sample):

Type	Sample top [#.## m MD]	/ Length [cm]	Placeholder slip	Take out of core [hh:mm]	Temp. sealing 1 [hh:mm]	Core scanning [hh:mm]	Temp. sealing 2 [hh:mm]	Cut strati-slab [hh:mm]	"Salami bag" [hh:mm]	Alu-bag [hh:mm]	Leak test (passed / redone)	Plastic tube	Epoxy [hh:mm]	Styrofoam placeholder	Checked: (Initials)
<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 type="text"/>	<input checked="" type="checkbox"/> / redone at: [hh:mm].	<input checked="" type="checkbox"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<div></div>

Comments (this sample):

Type	Sample top [#.## m MD]	/ Length [cm]	Placeholder slip	Take out of core [hh:mm]	Temp. sealing 1 [hh:mm]	Core scanning [hh:mm]	Temp. sealing 2 [hh:mm]	Cut strati-slab [hh:mm]	"Salami bag" [hh:mm]	Alu-bag [hh:mm]	Leak test (passed / redone)	Plastic tube	Epoxy [hh:mm]	Styrofoam placeholder	Checked: (Initials)
<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 type="text"/>	<input checked="" type="checkbox"/> / redone at: [hh:mm].	<input checked="" type="checkbox"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<div></div>

Comments (this sample):

Type	Sample top [#.## m MD]	/ Length [cm]	Placeholder slip	Take out of core [hh:mm]	Temp. sealing 1 [hh:mm]	Core scanning [hh:mm]	Temp. sealing 2 [hh:mm]	Cut strati-slab [hh:mm]	"Salami bag" [hh:mm]	Alu-bag [hh:mm]	Leak test (passed / redone)	Plastic tube	Epoxy [hh:mm]	Styrofoam placeholder	Checked: (Initials)
<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 type="text"/>	<input checked="" type="checkbox"/> / redone at: [hh:mm].	<input checked="" type="checkbox"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<div></div>

Comments (this sample):