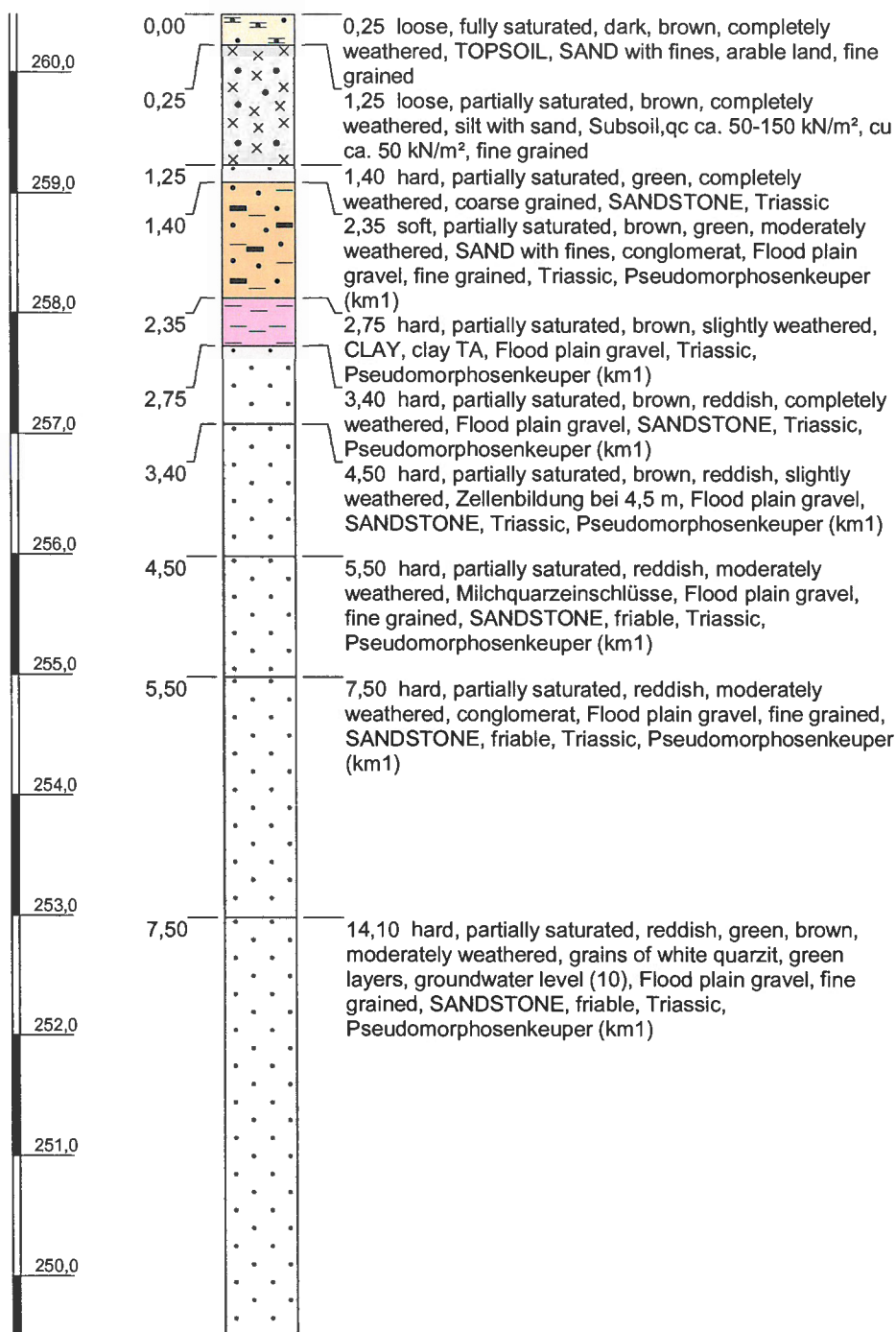


F7

m u. GOK (260,48 m NN)

F7



Höhenmaßstab: 1:60

Horizontalmaßstab:

Blatt \$%AKTBLATT\$ von \$%MAXBLATT\$

Projekt:

Bohrung: F7

Auftraggeber:

Ostwert: 0

Bohrfirma:

Nordwert: 0

Bearbeiter:

Ansatzhöhe: 260,48m

Datum:

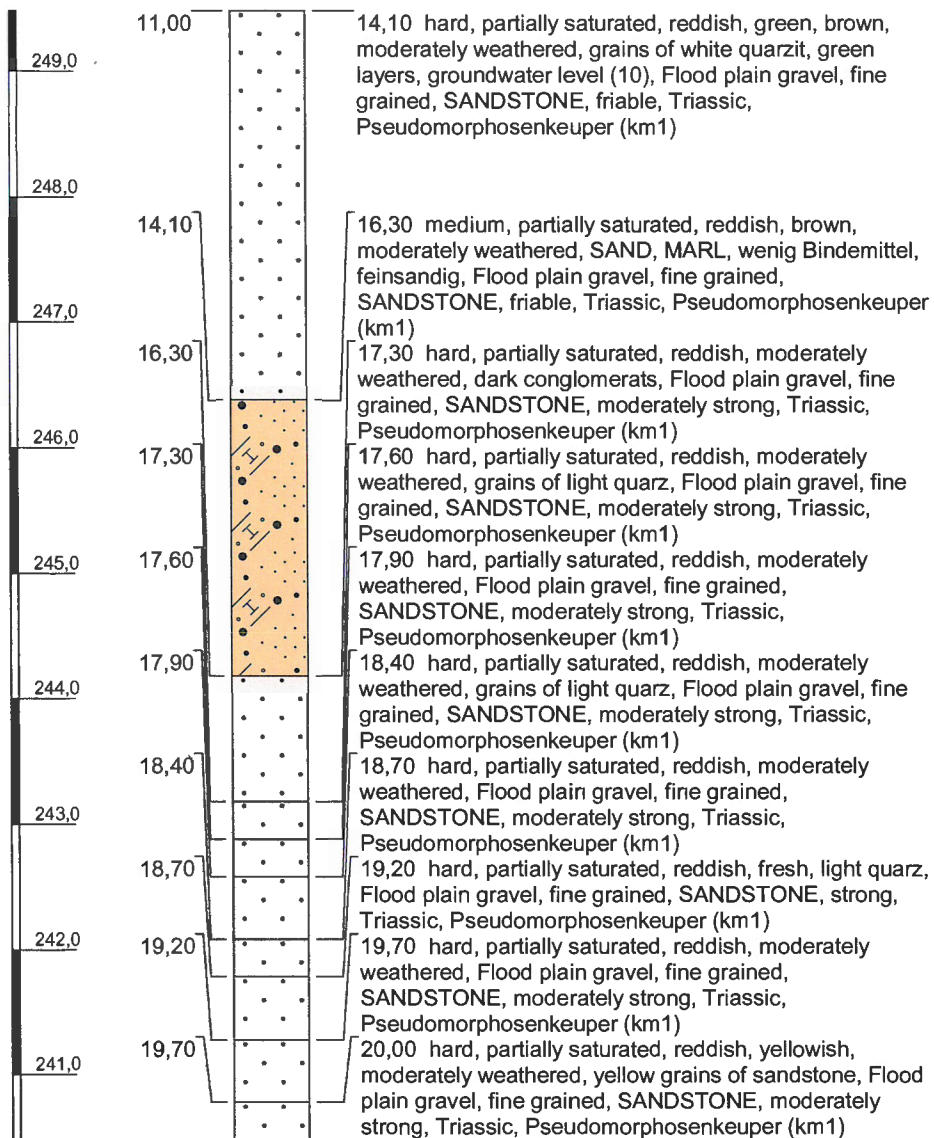
Anlage 1

Endtiefe: 20,00 m



m u. GOK (260,48 m NN)

F7



Höhenmaßstab: 1:60

Horizontalmaßstab:

Blatt %%AKTBLATT\$ von %%MAXBLATT\$

Projekt:

Bohrung: F7

Auftraggeber:

Ostwert: 0

Bohrfirma:

Nordwert: 0

Bearbeiter:

Ansatzhöhe: 260,48m

Datum:

Anlage 1

Endtiefe: 20,00 m



ENREGISTREMENT DES PARAMETRES DU FORAGE

FP7



Sondage : FP7

Dossier : BRL 14917

Début sondage : 14/12/17

Chantier : Bissen

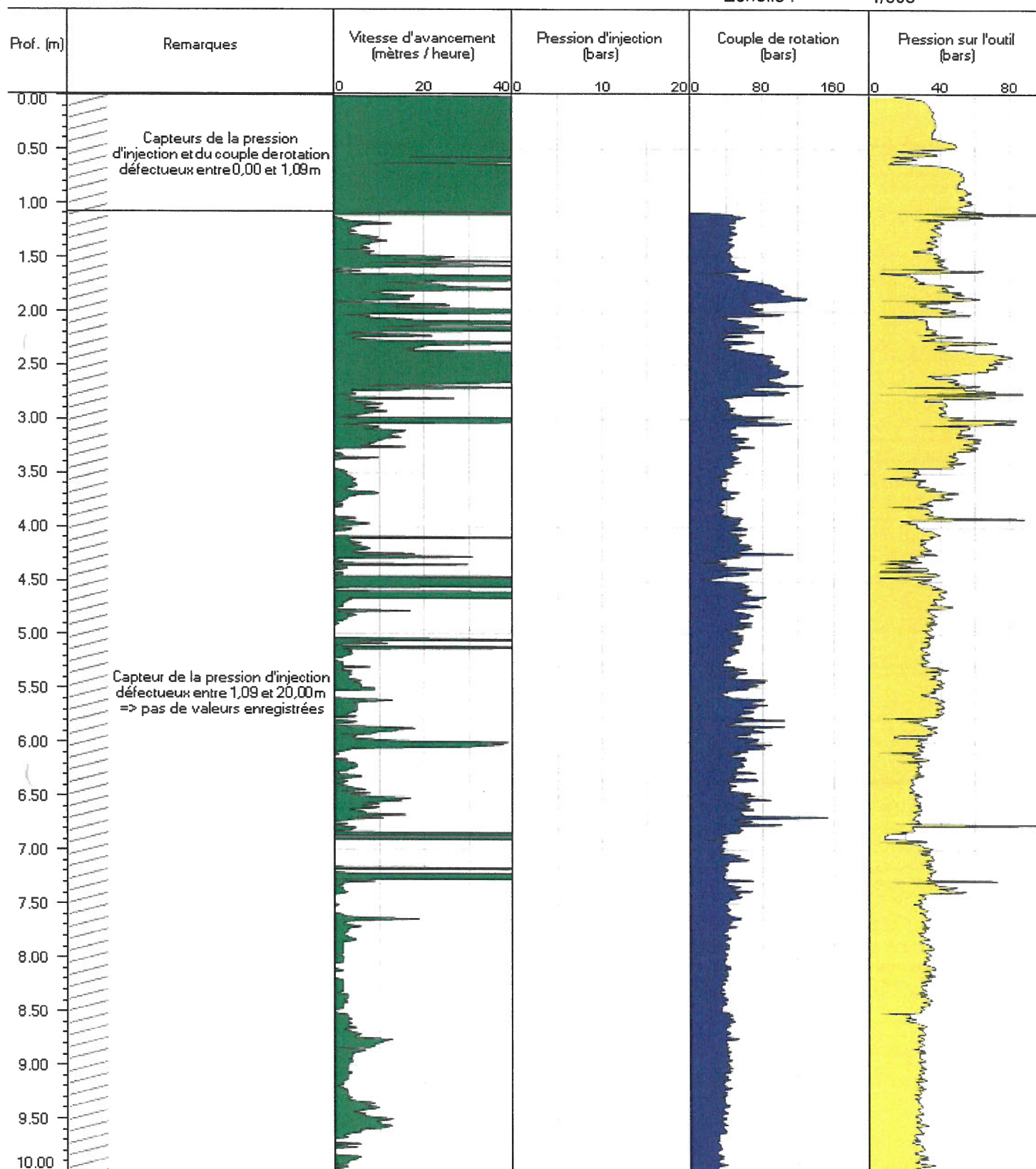
Opérateur : C. Fortes

Profondeur : 20 m

Client : FUGRO ECO CONSULT

Page : 1 / 2

Echelle : 1/50e



ENREGISTREMENT DES PARAMETRES DU FORAGE

FP7



Sondage : FP7

Dossier : BRL 14917

Début sondage : 14/12/17

Chantier : Bissen

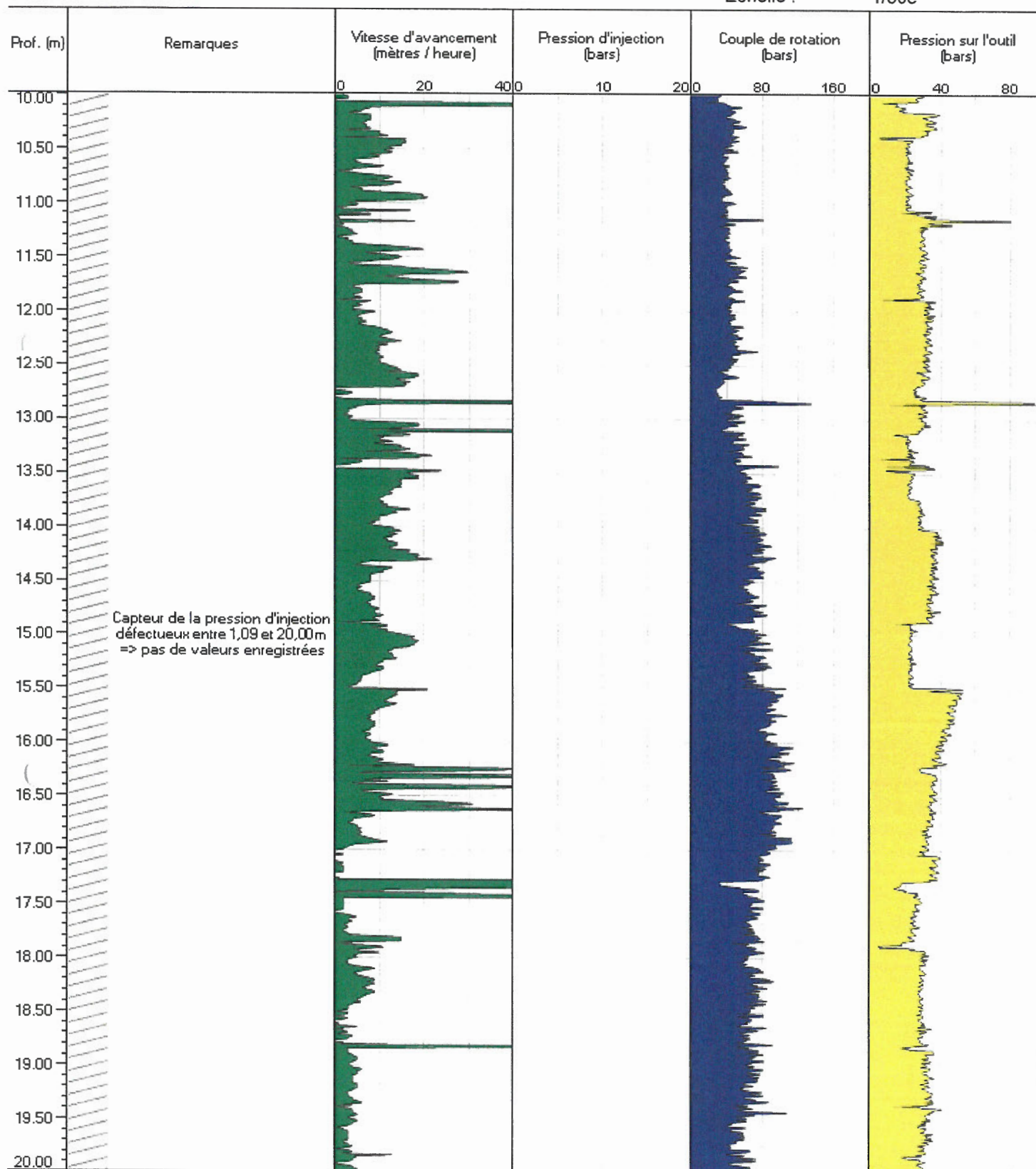
Opérateur : C. Fortes

Profondeur : 20 m

Client : FUGRO ECO CONSULT

Page : 2 / 2

Echelle : 1/50e



F7



F7

4



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6



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5

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F7

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9

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11



9

10 11

12

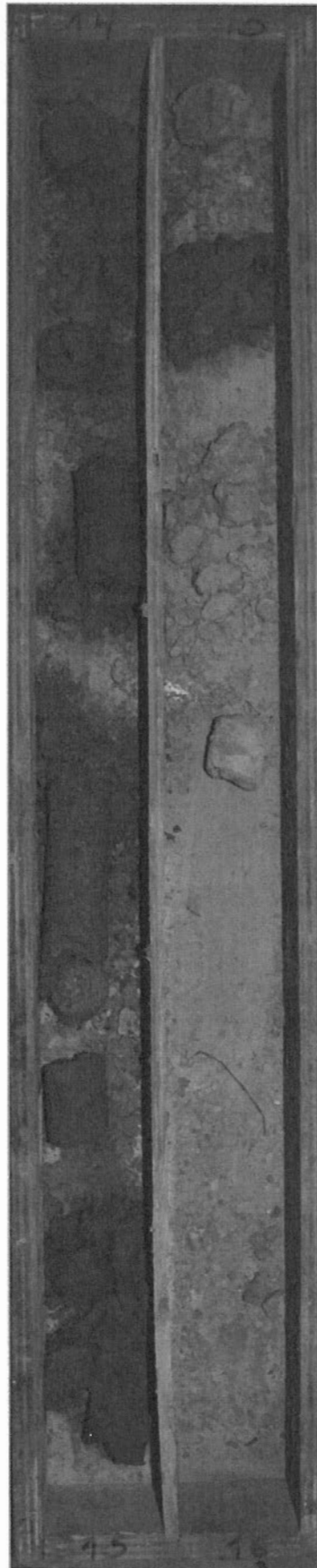
F7

12



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14



15

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14

15

16

F7

16



17 18

17

18 19



19

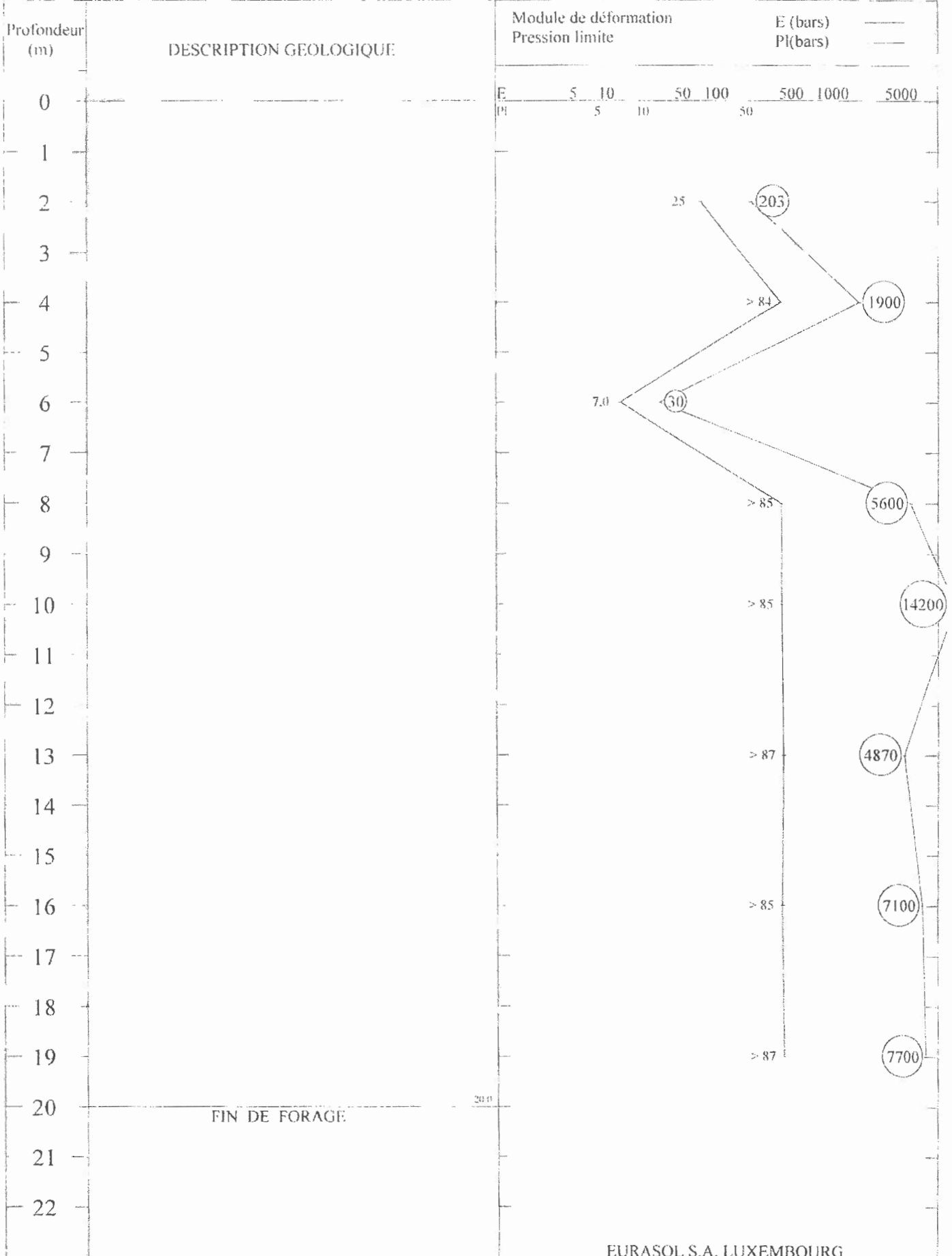
20

DIAGRAMME PRESSIO-GEOLOGIQUE

Forage: FP7

X:
Y:
Z:

CHANTIER A BISSEN



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

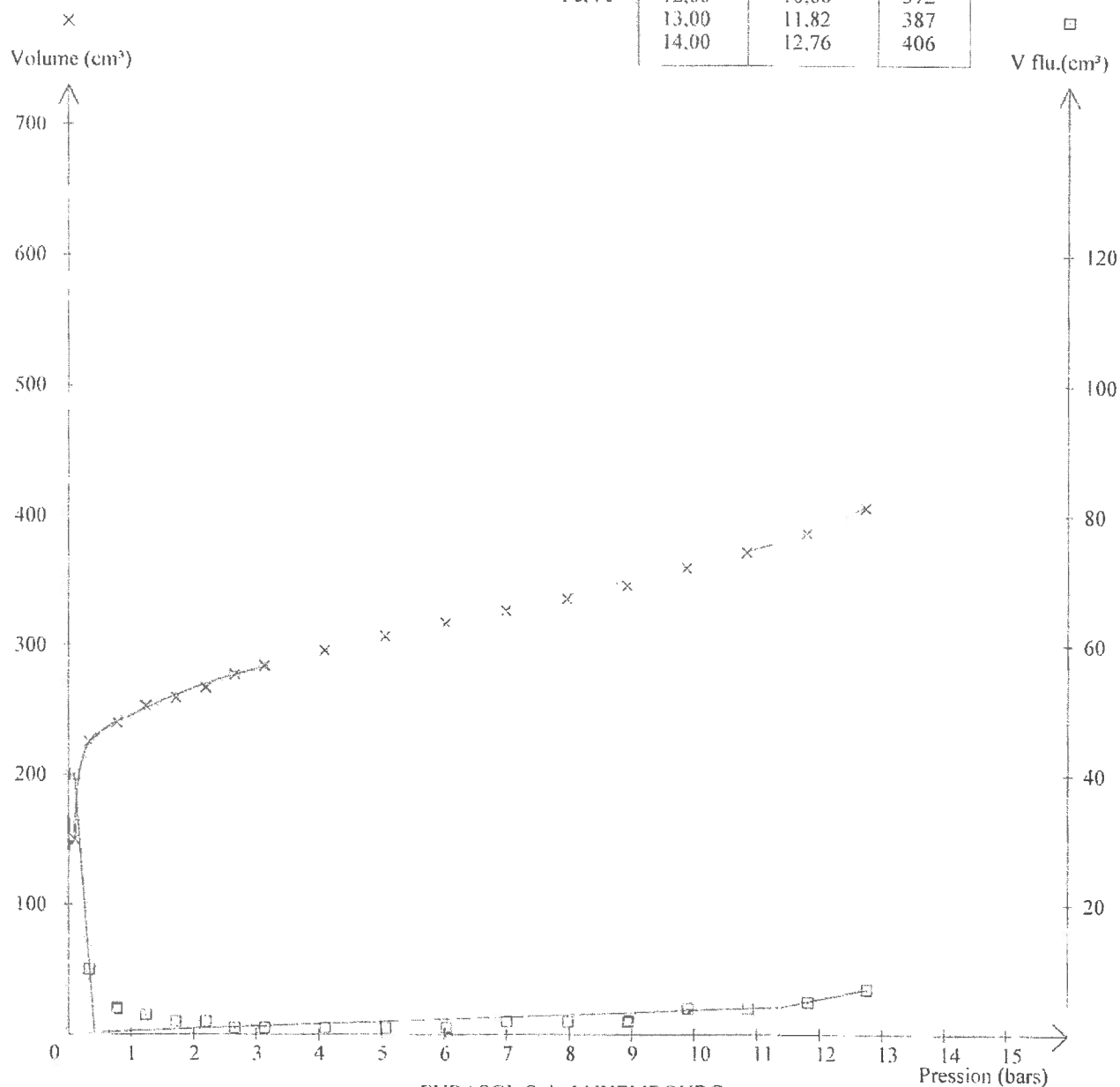
Forage: FP7 Essai 1 / 8

Date: 14-12-17

Profondeur: 2,0 m

E = 203 bars
P_l = 25 bars
P_f = 11 bars

	P brute (bars)	P corr. (bars)	V (cm ³)
	0.50	0.10	150
	1.00	0.33	225
	1.50	0.78	240
	2.00	1.24	253
	2.50	1.72	259
	3.00	2.19	267
	3.50	2.66	277
Po:Vo →	4.00	3.14	284
	5.00	4.10	296
	6.00	5.06	307
	7.00	6.03	317
	8.00	7.00	327
	9.00	7.97	336
	10.00	8.94	346
Pe:Ve →	11.00	9.90	360
	12.00	10.86	372
	13.00	11.82	387
	14.00	12.76	406



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

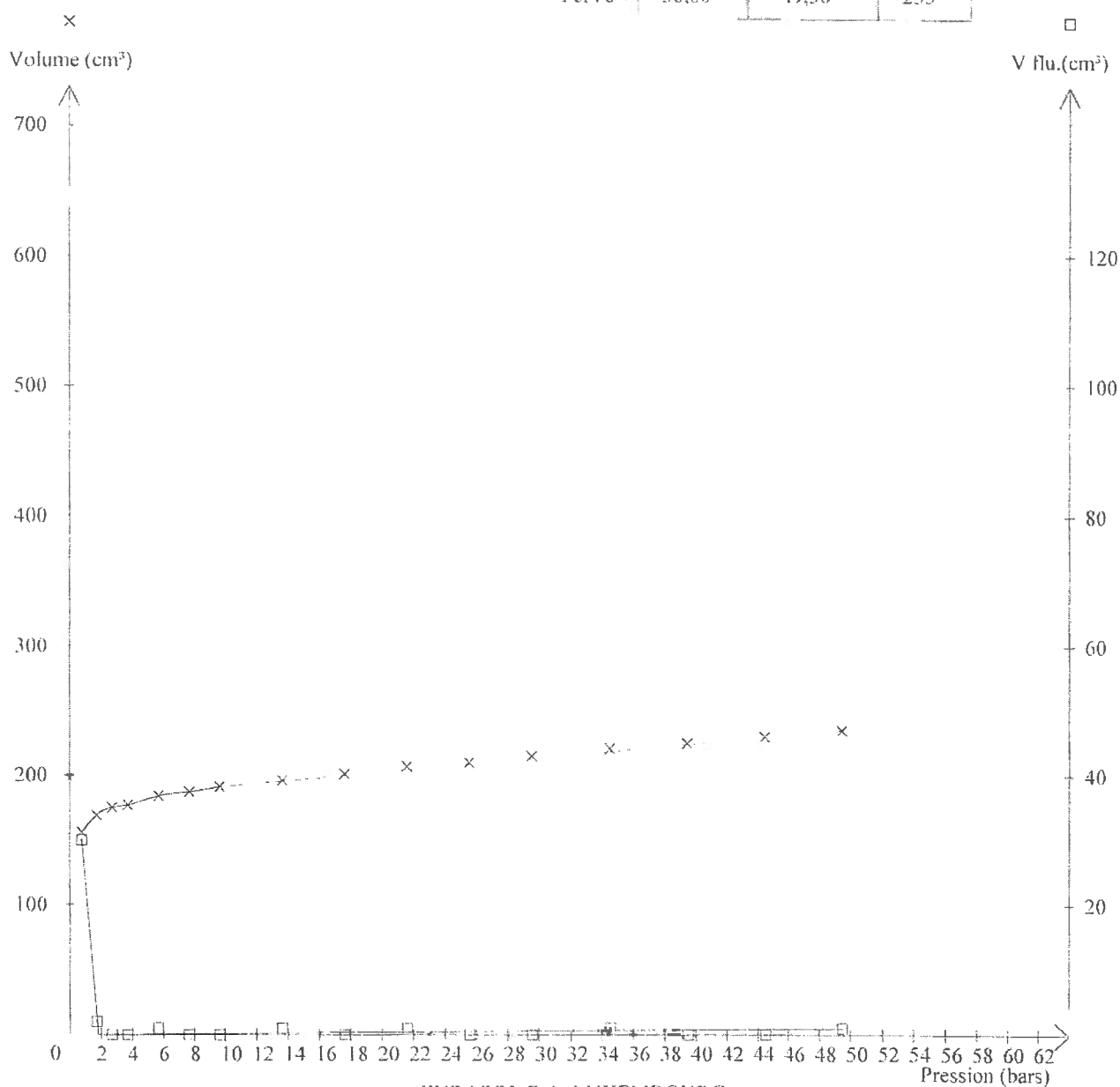
Forage: FP7 Essai 2 / 8

Date: 15-12-17

Profondeur: 4,0 m

E = 1900 bars
Pl > 84 bars
Pf > 49 bars

	P brute (bars)	P corr. (bars)	V (cm³)
	1,00	0,78	156
	2,00	1,73	169
	3,00	2,71	175
	4,00	3,70	177
	6,00	5,67	184
	8,00	7,66	187
Po;Vo →	10,00	9,65	191
	14,00	13,63	196
	18,00	17,61	201
	22,00	21,59	207
	26,00	25,58	210
	30,00	29,57	215
	35,00	34,55	221
	40,00	39,53	225
Pc;Ve →	45,00	44,51	230
	50,00	49,50	235



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

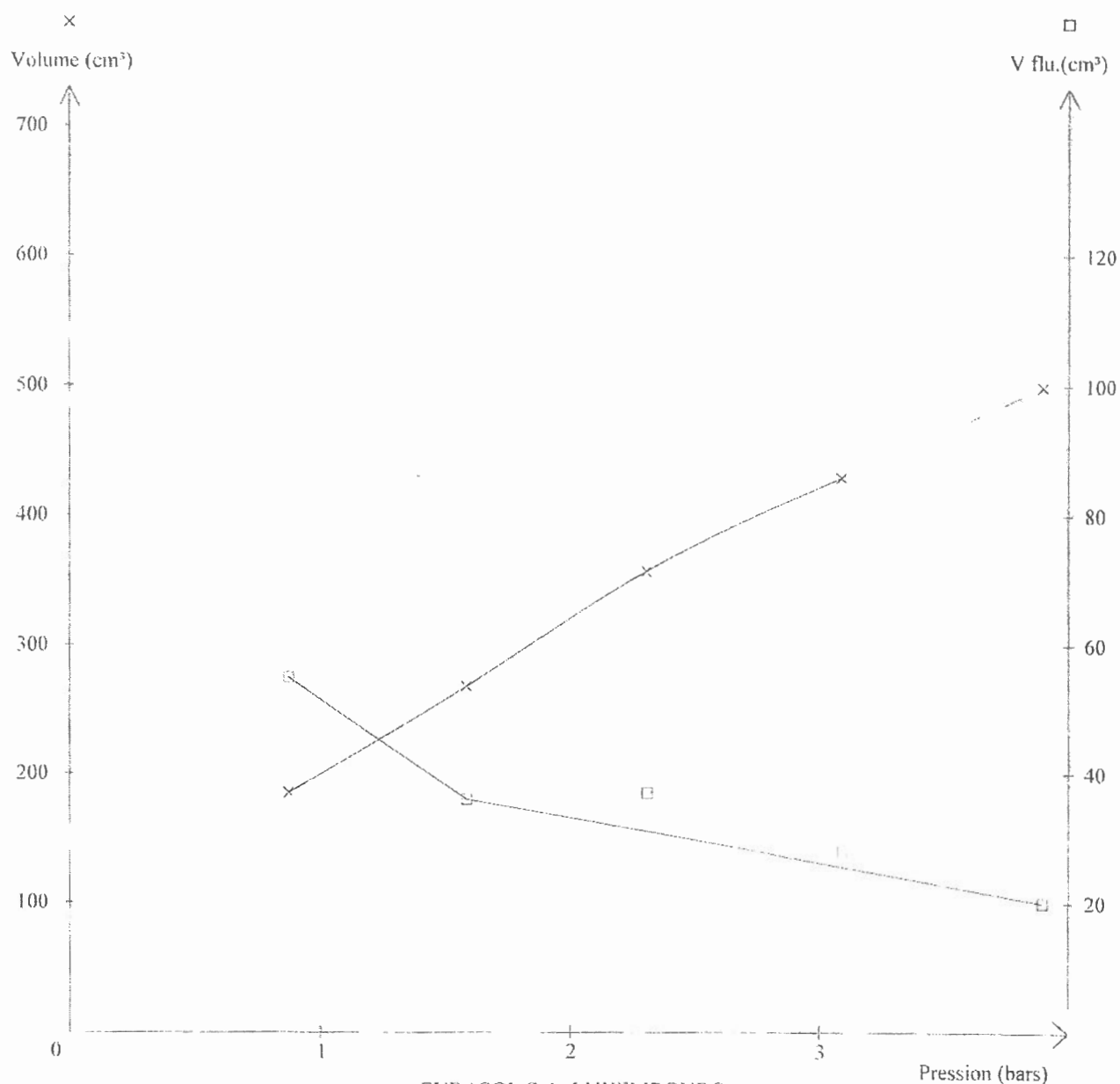
Forage: FP7 Essai 3 / 8

Date: 15-12-17

Profondeur: 6,0 m

E = 30 bars
Pl > 7,0 bars
Pf > 3,9 bars

	P brute (bars)	P corr. (bars)	V (cm³)
	1.00	0.87	185
	2.00	1.59	268
	3.00	2.31	357
Po:Vo →	4.00	3.10	429
Pe:Ve →	5.00	3.90	499



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

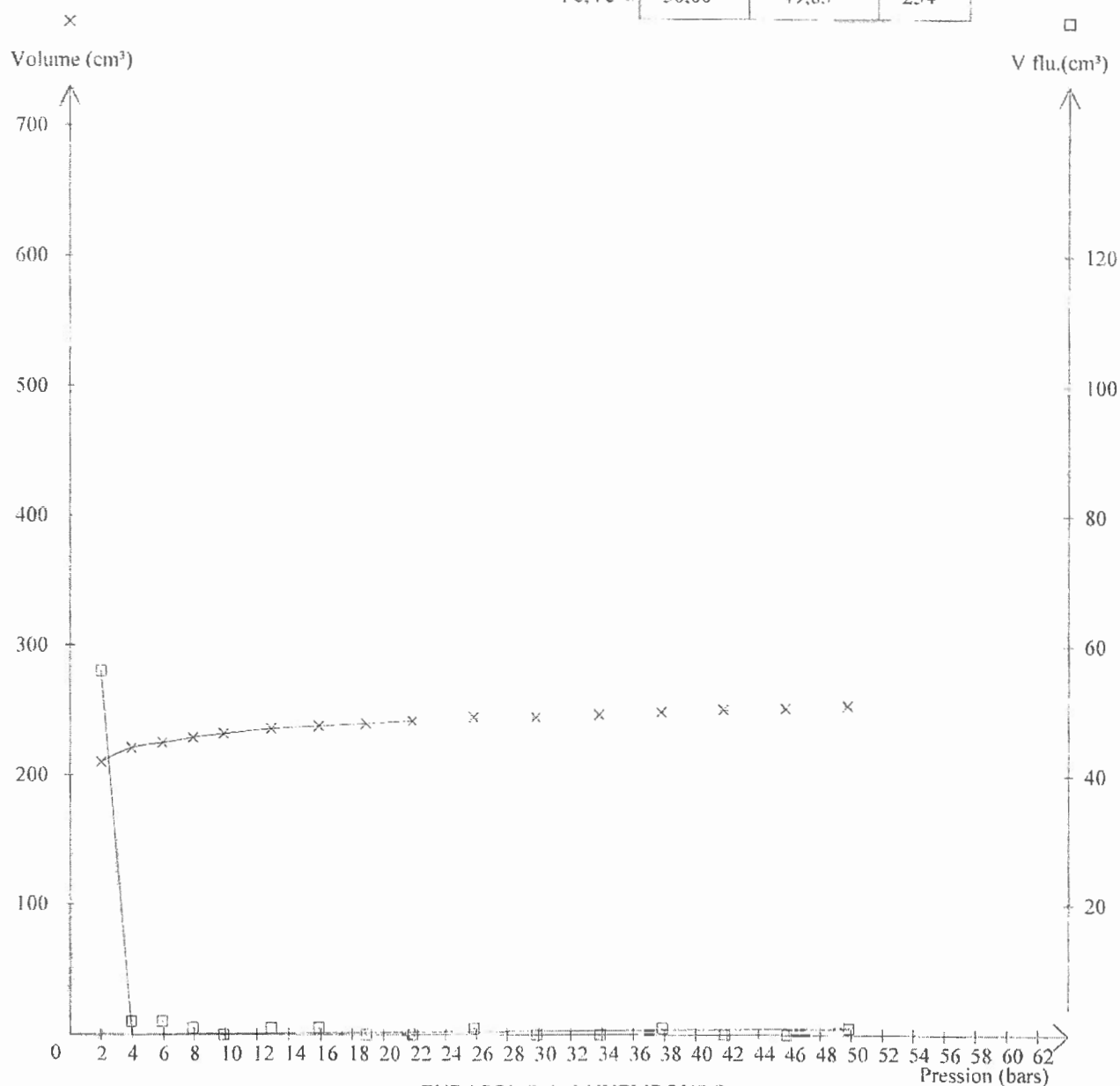
Forage: FP7 Essai 4 / 8

Date: 18-12-17

Profondeur: 8,0 m

E = 5600 bars
P_l > 85 bars
P_f > 50 bars

	P brute (bars)	P corr. (bars)	V (cm³)
	2.00	1.98	210
	4.00	3.95	221
	6.00	5.93	225
	8.00	7.92	229
	10.00	9.91	232
	13.00	12.89	236
	16.00	15.89	238
	19.00	18.88	240
Po:Vo →	22.00	21.87	242
	26.00	25.86	245
	30.00	29.86	245
	34.00	33.86	247
	38.00	37.85	249
	42.00	41.84	251
Pe;Ve →	46.00	45.84	252
	50.00	49.83	254



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

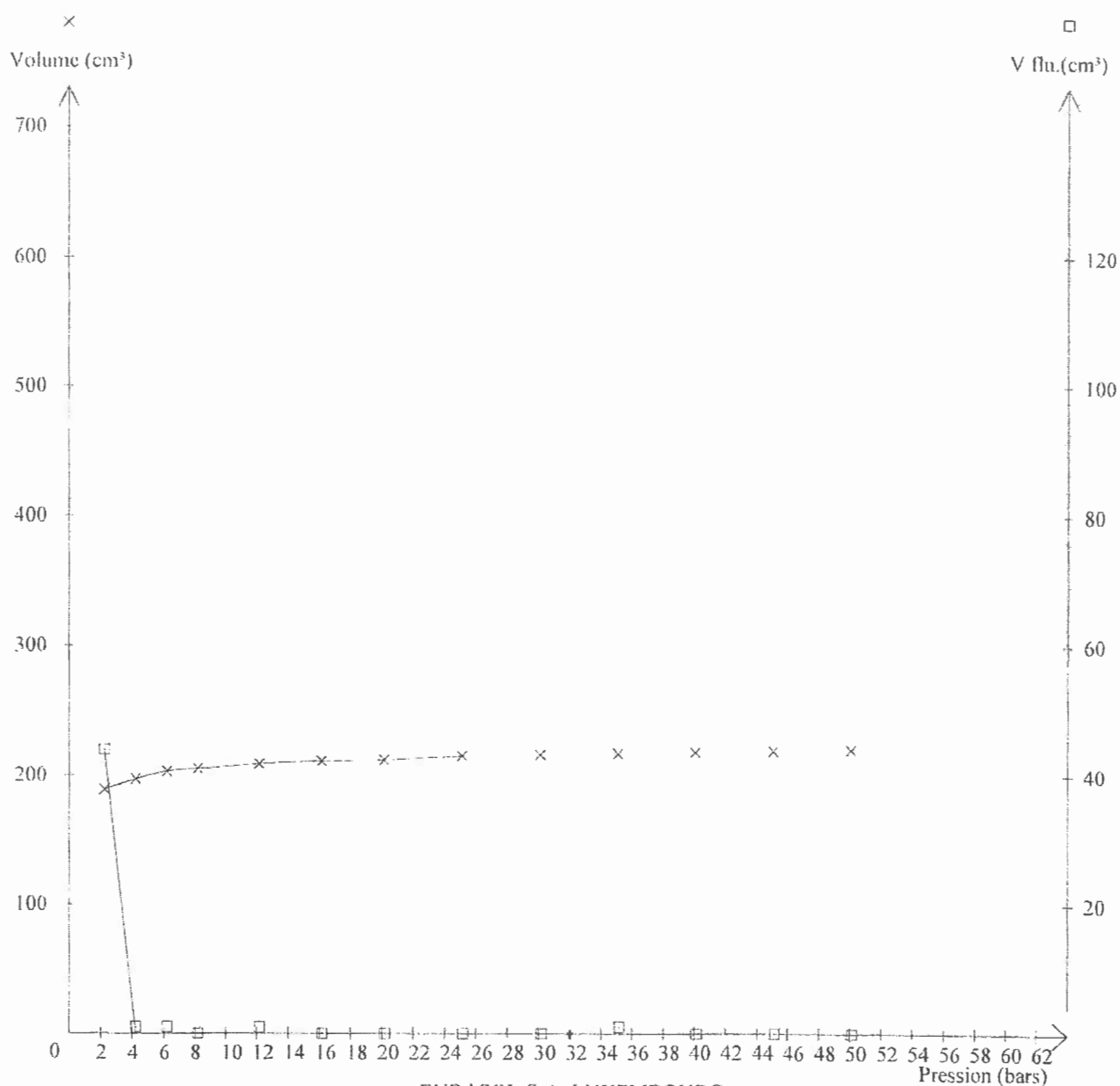
Forage: FP7 Essai 5 / 8

Date: 18-12-17

Profondeur: 10,0 m

E = 14200 bars
Pl > 85 bars
Pf > 50 bars

	P brute (bars)	P corr. (bars)	V (cm³)
	2,00	2,26	189
	4,00	4,23	197
	6,00	6,21	203
	8,00	8,20	205
	12,00	12,19	209
	16,00	16,18	211
	20,00	20,18	212
Po:Vo →	25,00	25,17	215
	30,00	30,16	216
	35,00	35,16	217
	40,00	40,16	218
	45,00	45,15	219
Pe:Ve →	50,00	50,15	220



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

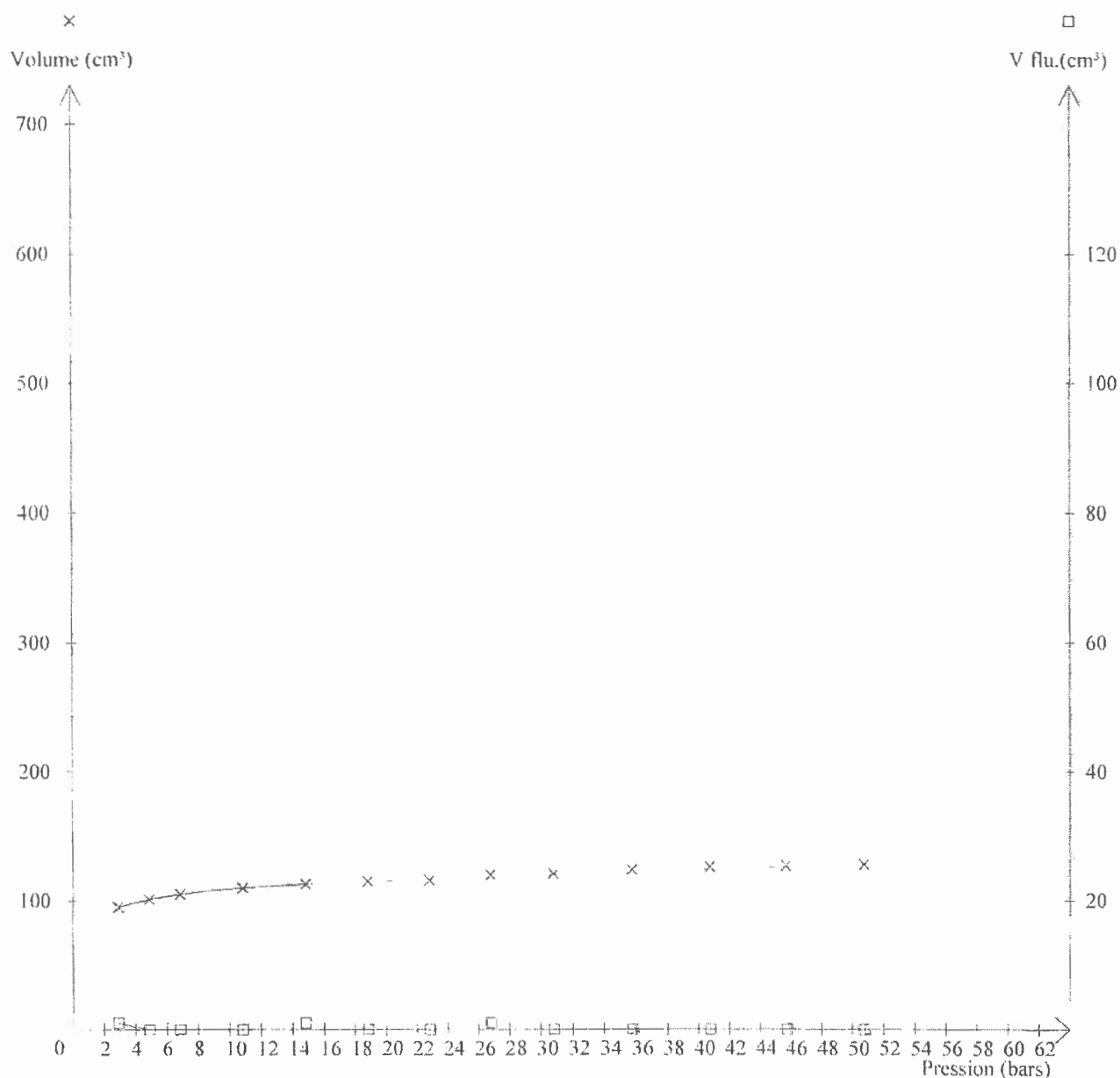
Forage: FP7 Essai 6 / 8

Date: 18-12-17

Profondeur: 13,0 m

E = 4870 bars
P_l > 87 bars
P_f > 51 bars

	P brute (bars)	P corr. (bars)	V (cm ³)
	2,00	2,92	95
	4,00	4,89	101
	6,00	6,88	105
	10,00	10,86	110
Po:Vo →	14,00	14,84	113
	18,00	18,84	115
	22,00	22,83	116
	26,00	26,82	120
	30,00	30,81	121
	35,00	35,80	124
	40,00	40,79	126
	45,00	45,79	127
Pe:Ve →	50,00	50,78	128



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

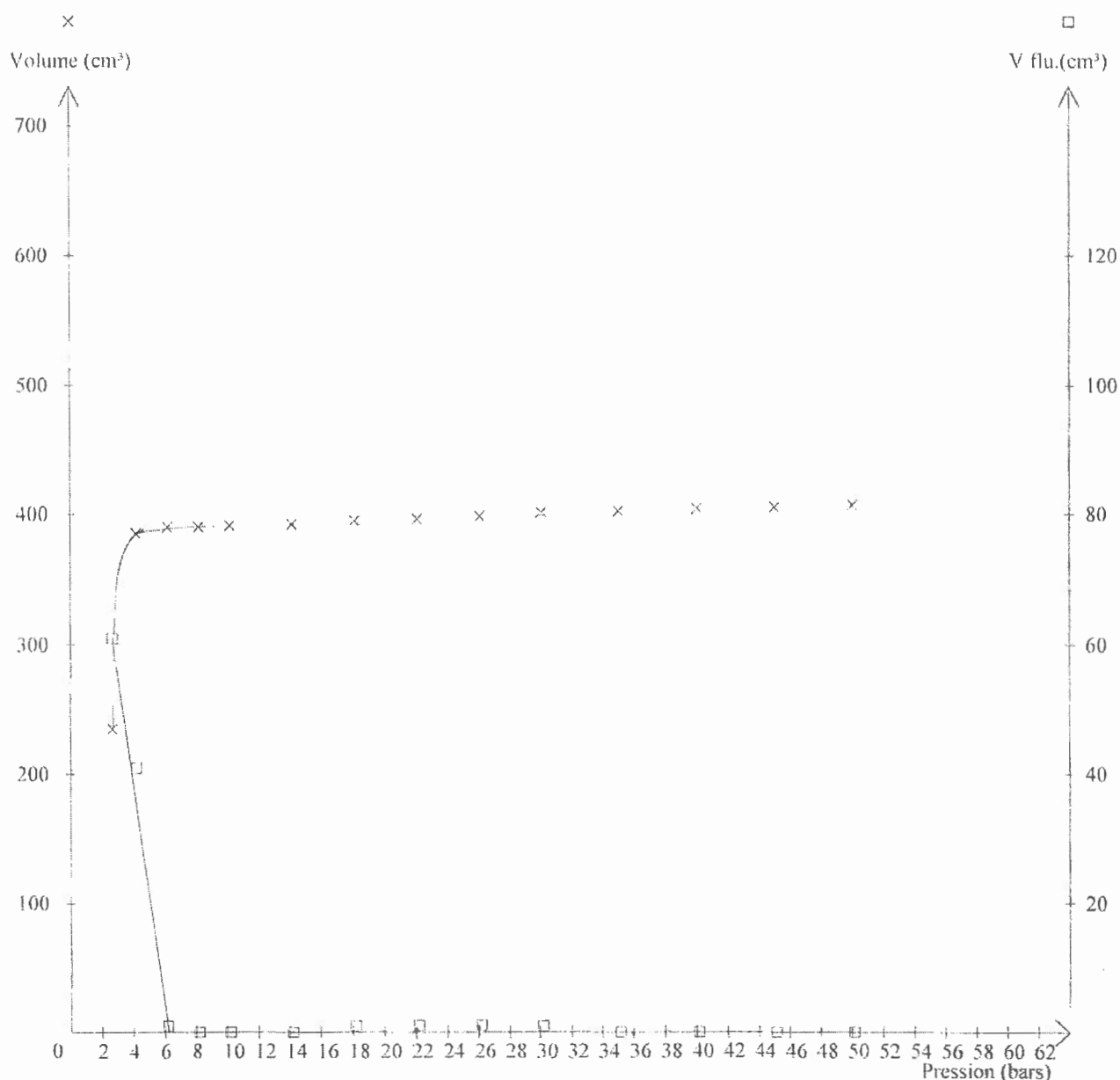
Forage: FP7 Essai 7 / 8

Date: 19-12-17

Profondeur: 16,0 m

E = 7100 bars
Pl > 85 bars
Pf > 50 bars

	P brute (bars)	P corr. (bars)	V (cm ³)
Pe:Vo →	2.00	2.70	235
	4.00	4.23	385
	6.00	6.21	390
	8.00	8.21	390
	10.00	10.21	391
	14.00	14.20	392
	18.00	18.20	395
	22.00	22.19	396
	26.00	26.19	398
	30.00	30.18	401
Pe:Ve →	35.00	35.18	402
	40.00	40.17	404
	45.00	45.17	405
	50.00	50.16	407



CHANTIER A BISSEN

ESSAI PRESSIOMETRIQUE

Forage: FP7 Essai 8 / 8

Date: 19-12-17

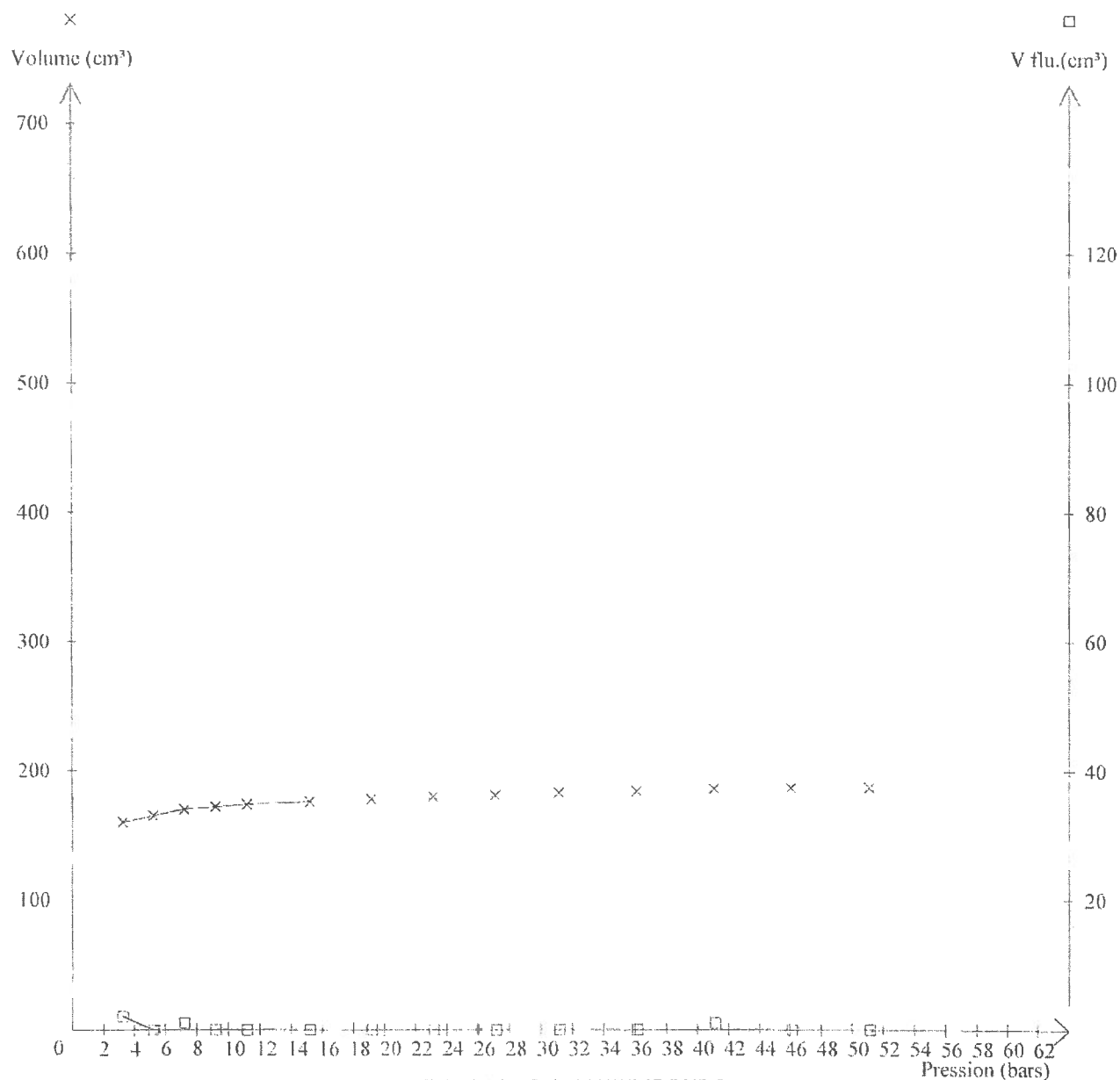
Profondeur: 19,0 m

E = 7700 bars

P_l > 87 bars

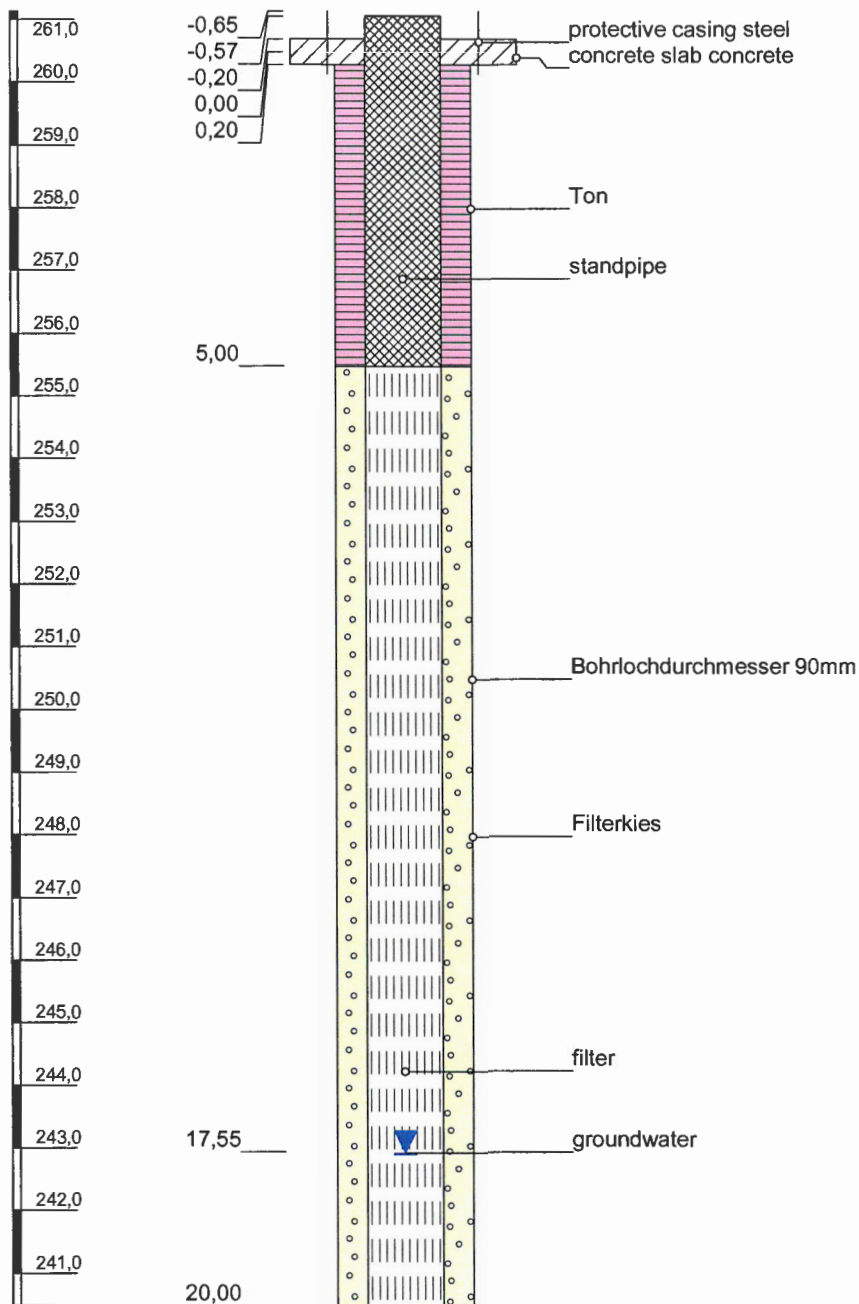
P_f > 51 bars

	P brute (bars)	P corr. (bars)	V (cm³)
	2.00	3.26	160
	4.00	5.24	165
	6.00	7.23	170
	8.00	9.22	172
	10.00	11.21	174
Po:Vo →	14.00	15.20	176
	18.00	19.20	178
	22.00	23.19	180
	26.00	27.19	181
	30.00	31.18	183
	35.00	36.17	184
	40.00	41.17	186
	45.00	46.16	187
Pe:Ve →	50.00	51.16	187



m u. GOK (260,48 m NN)

F7



Höhenmaßstab: 1:120

Horizontalmaßstab: 1:5

Blatt 1 von 1

Projekt: Bissen

Bohrung: F7

Auftraggeber:

Ostwert: 1

Bohrfirma: Fa. Hölker

Nordwert: 5

Bearbeiter: Probst

Ansatzhöhe: 260,48m

Datum:

Anlage 1

Endtiefe: 0,00 m

