

## **ANNEXE II**

Tableau 2.1 : Résultats des essais de dissipations réalisés lors  
des sondages au piézocône

Figures 2.1 à 2.32 : essais de dissipation

**Tableau 2.1: Résultats des essais de dissipations réalisés  
lors des sondages au piézocône**

Sondage	Essai		Piézométrie	
	profondeur (m)	Élévation <sup>2</sup> (m)	niveau p/r au sol (m)	Élévation <sup>3</sup> piézométrique (m)
cptu-1	6,82	118,21	1,21	123,82
cptu-1	11,99	113,04	2,20	122,83
cptu-2	6,35	118,99	1,97	123,37
cptu-2	18,74	106,60	+ 5,52 <sup>1</sup>	130,86
cptu-2	20,95	104,39	3,72	121,62
cptu-3a	9,88	116,27	0,09	126,06
cptu-4	6,89	117,23	+ 4,73 <sup>1</sup>	128,85
cptu-4	10,90	113,22	trop long	--
cptu-5	4,33	119,93	0,46	123,80
cptu-5	10,82	113,44	0,32	123,94
cptu-6a	7,37	117,56	1,66	123,27
cptu-6a	14,68	110,25	0,61	124,32
cptu-7b	4,54	121,15	trop long	--
cptu-7b	18,74	106,95	trop long	--
cptu-8	14,78	110,62	1,41	123,99
cptu-8	24,57	100,83	trop long	--
cptu-9	7,05	117,07	+ 0,49 <sup>1</sup>	124,61
cptu-9	9,01	115,11	0,85	123,27
cptu-10	4,00	121,54	0,84	124,70
cptu-10	14,94	110,60	2,71	122,83
cptu-11	15,29	110,20	+ 1,47 <sup>1</sup>	126,96
cptu-12	18,70	107,31	1,57	124,44
cptu-13	6,81	117,81	+ 0,02 <sup>1</sup>	124,64
cptu-13	10,03	114,59	1,77	122,85
cptu-14	4,08	120,99	0,21	124,86
cptu-14	7,39	117,68	1,37	123,70
cptu-15a	4,42	120,39	+ 0,37 <sup>1</sup>	125,18
cptu-15a	10,44	114,37	trop long	--
cptu-16	17,18	108,97	1,48	124,67
cptu-17	5,85	121,40	1,87	125,38
cptu-19	8,81	113,70	0,14	122,37
cptu-22	13,16	109,63	+ 0,50 <sup>1</sup>	123,29

Note: <sup>1</sup> Le signe «+» indique que le niveau d'eau est hors sol, sinon il est sous la surface du terrain

<sup>2</sup> Élévation arbitraire près de l'élévation géodésique

<sup>3</sup> Élévation déduite

**Essai de dissipation  
CPTU-1: 6.82 m**

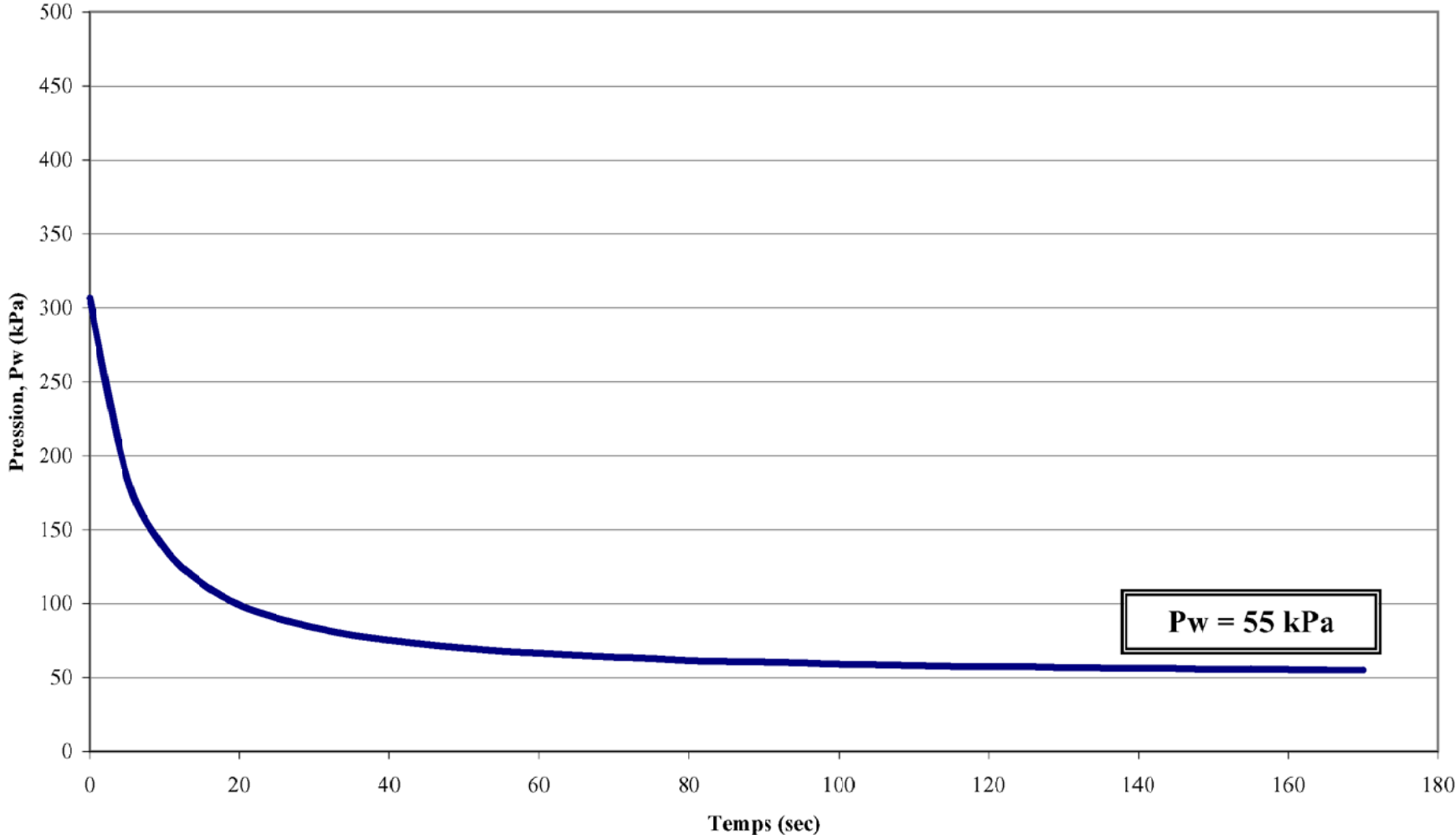


Figure 2.1

**Essai de dissipation  
CPTU-1: 11,99 m**

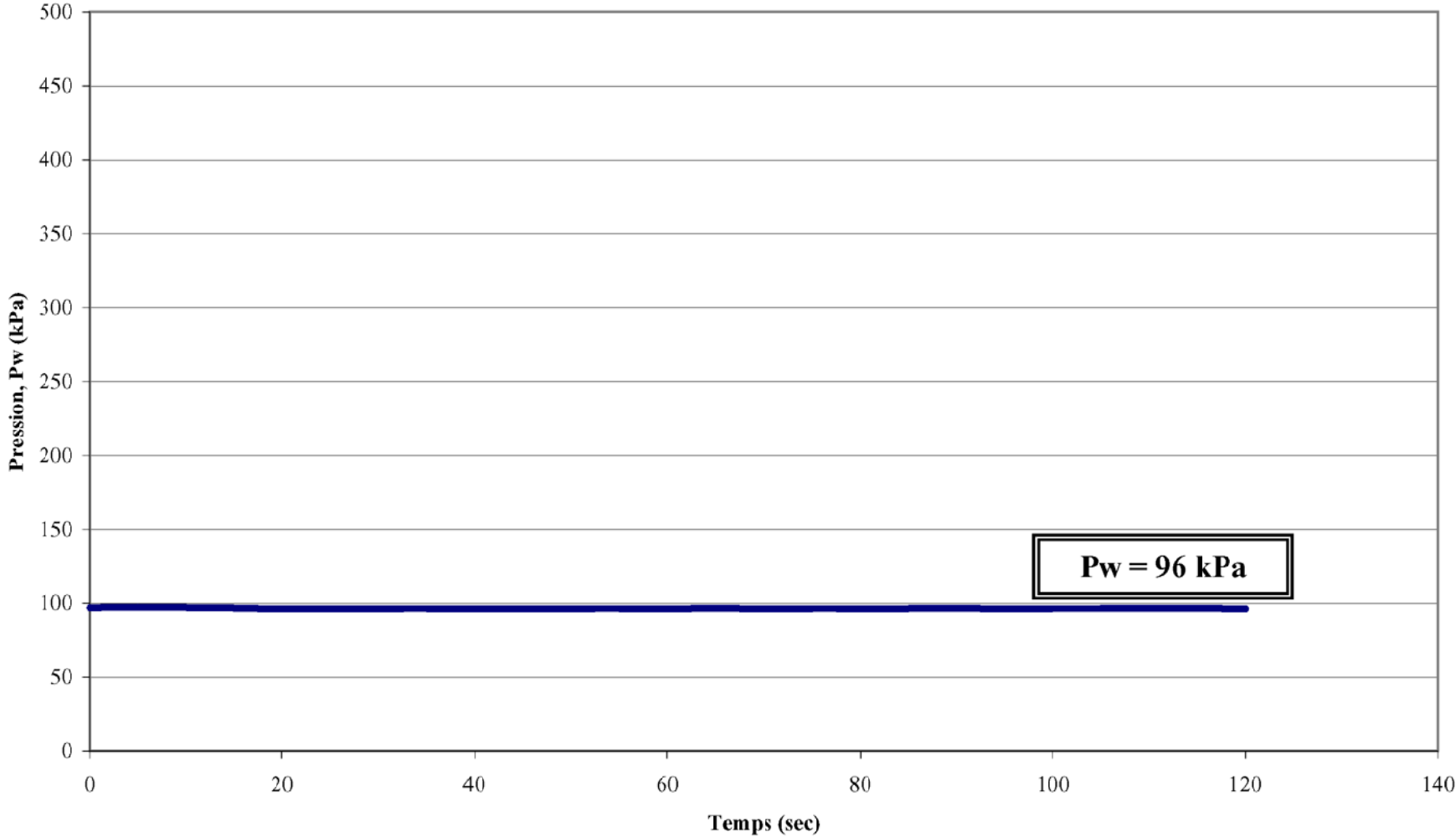


Figure 2.2

**Essai de dissipation  
CPTU-2: 6,35 m**

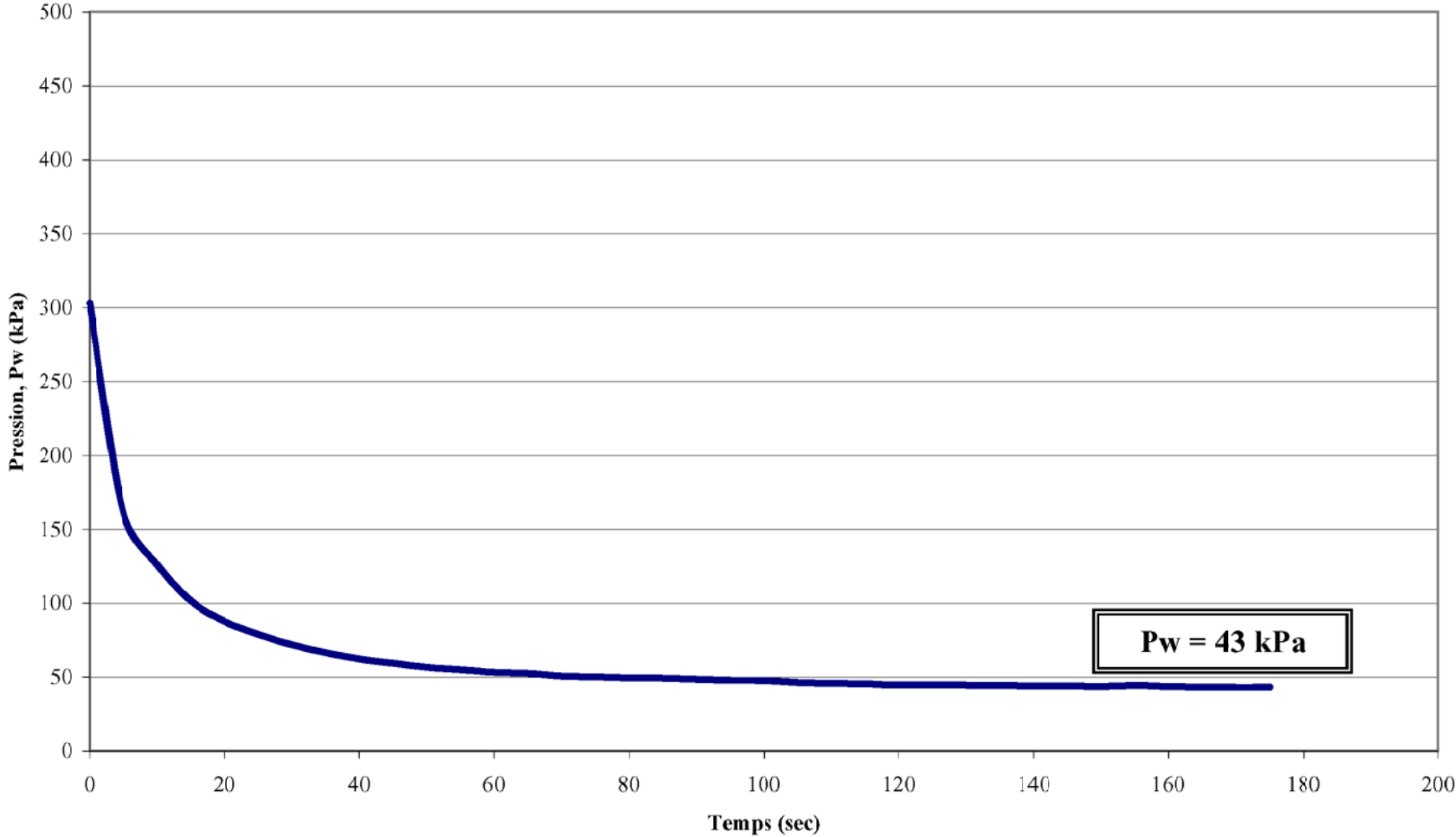


Figure 2.3

**Essai de dissipation  
CPTU-2: 18,74 m**

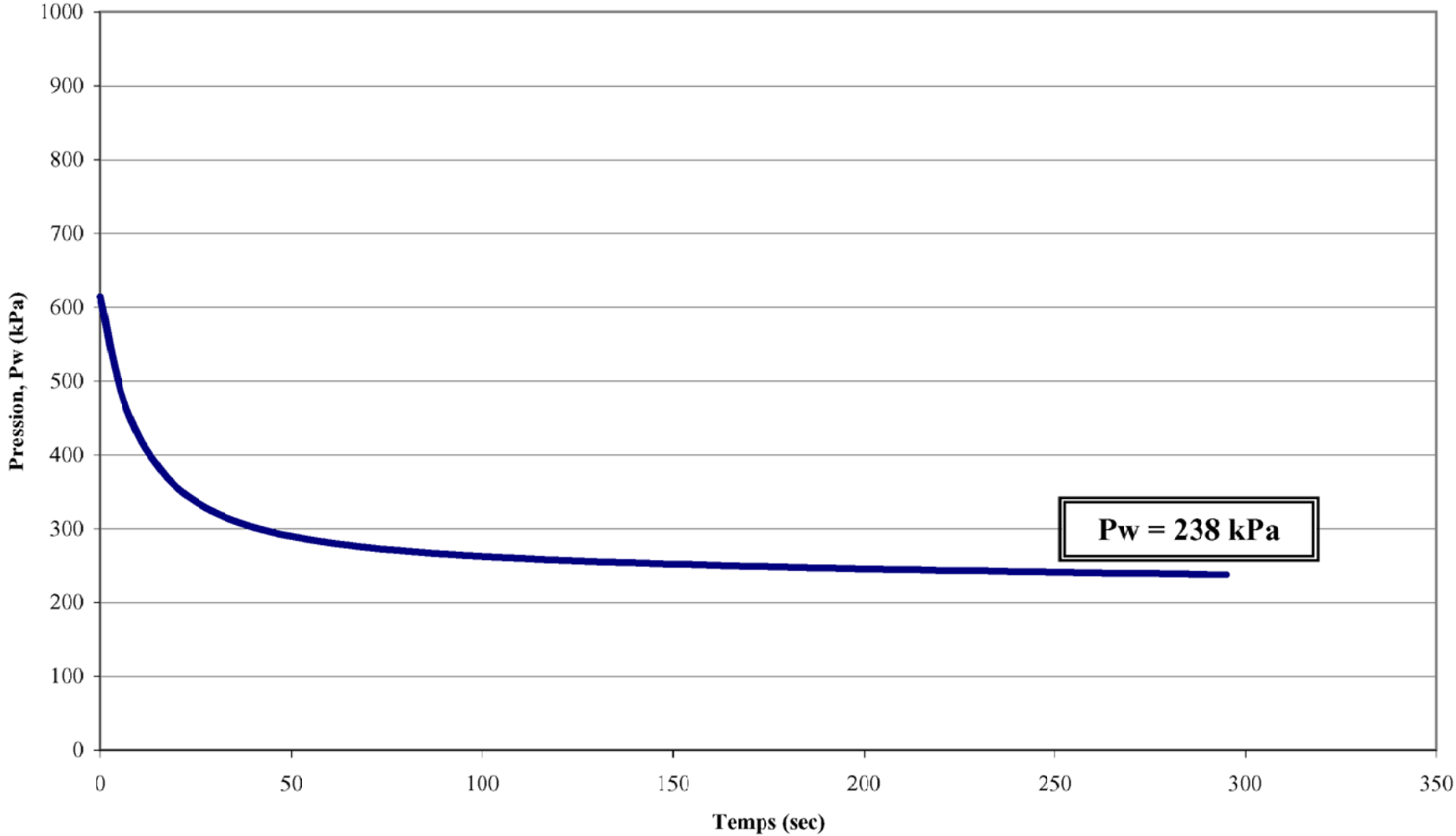


Figure 2.4

**Essai de dissipation  
CPTU-2: 20,95 m**

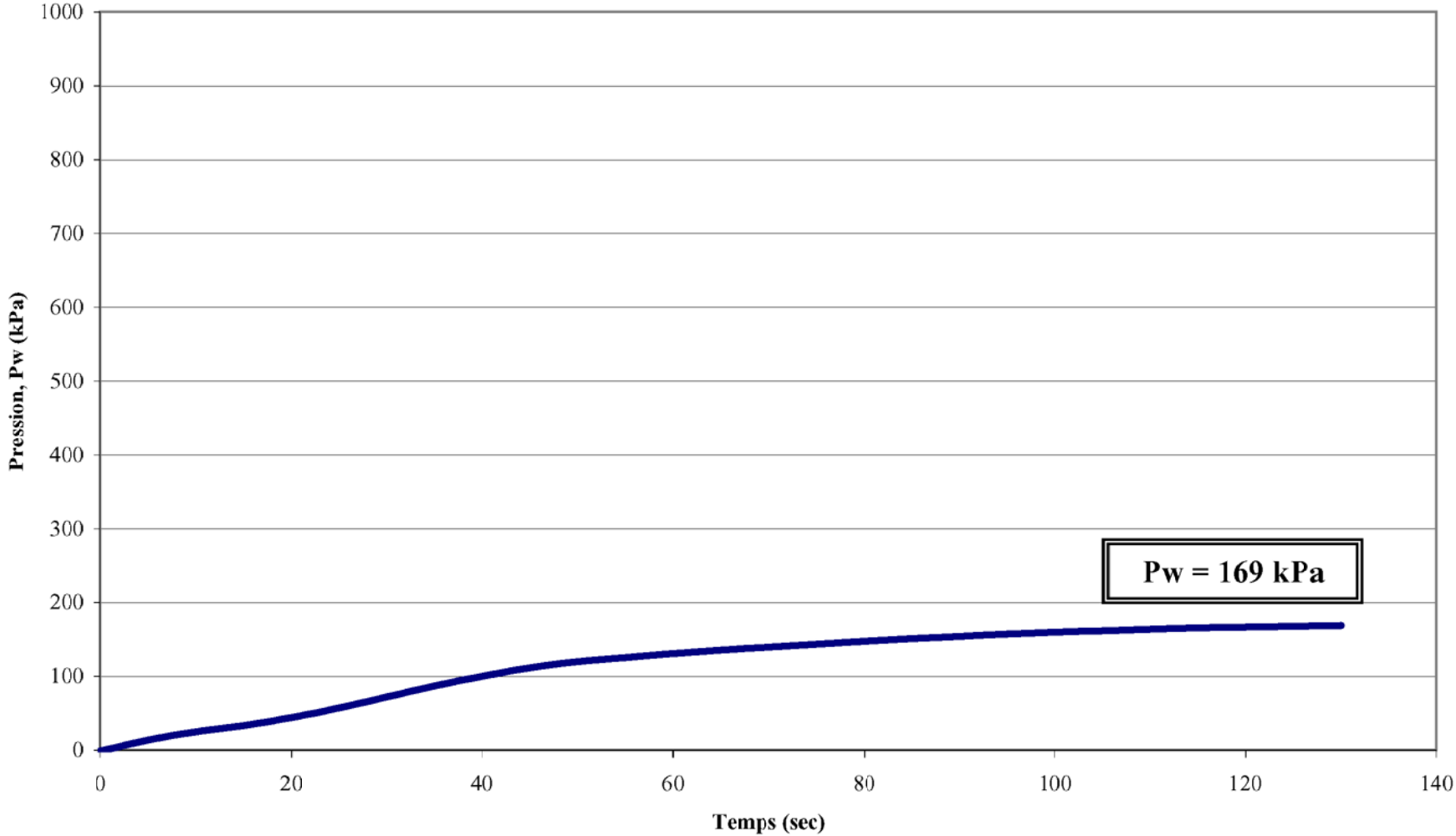


Figure 2.5

**Essai de dissipation  
CPTU-3: 9,88 m**

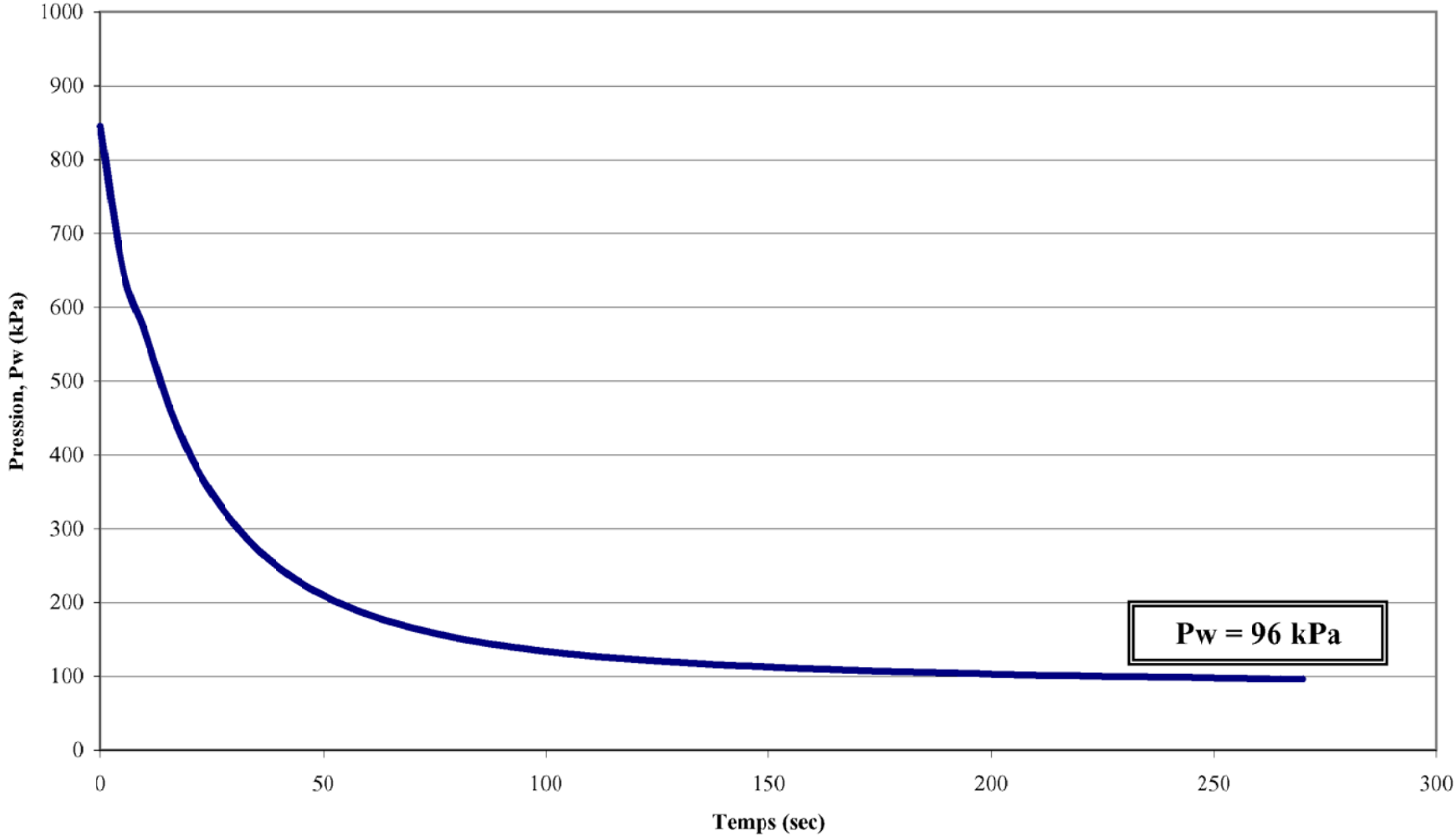


Figure 2.6



**Essai de dissipation  
CPTU-4: 6,89 m**

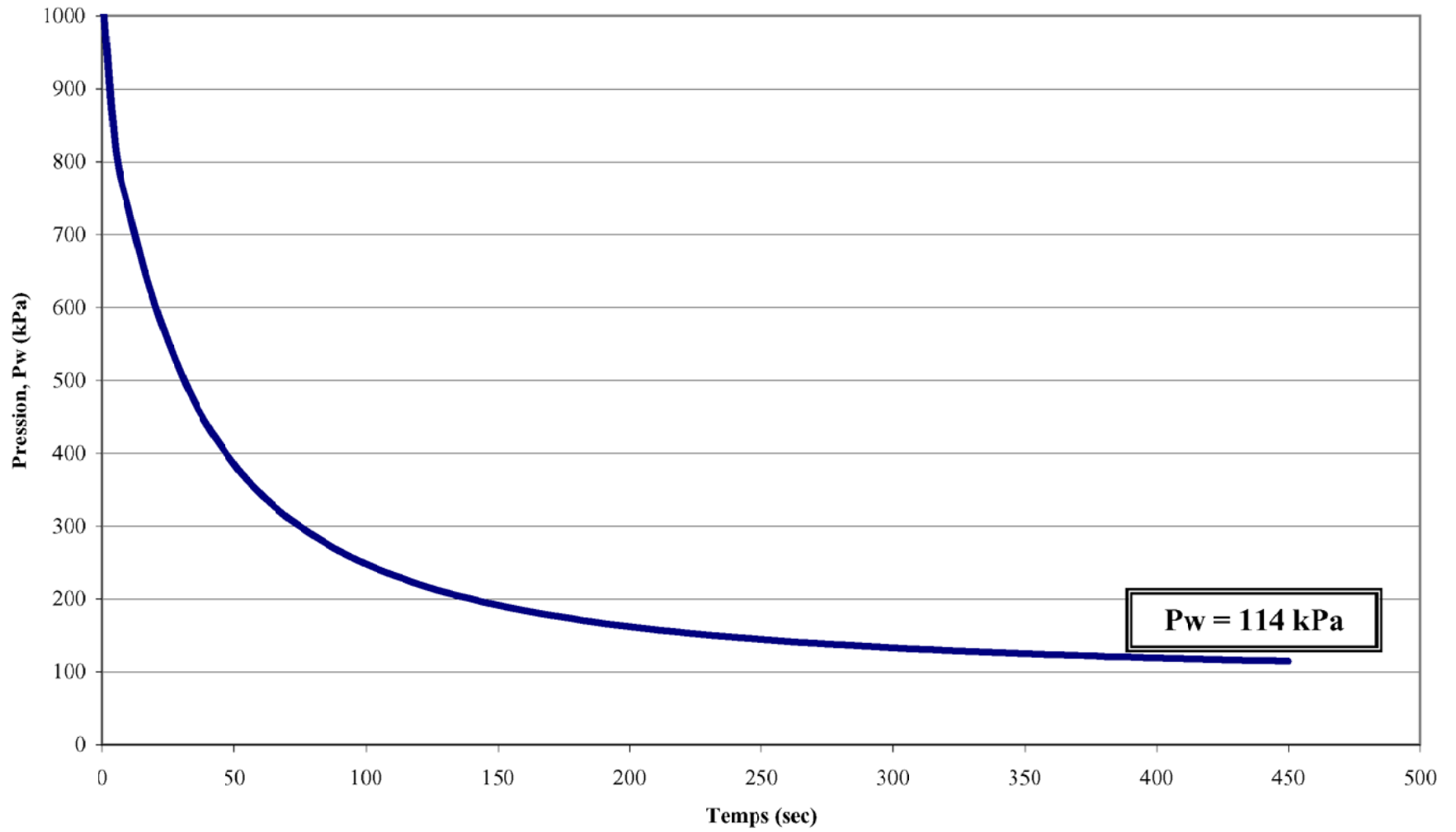


Figure 2.7

**Essai de dissipation  
CPTU-4: 10,90 m**

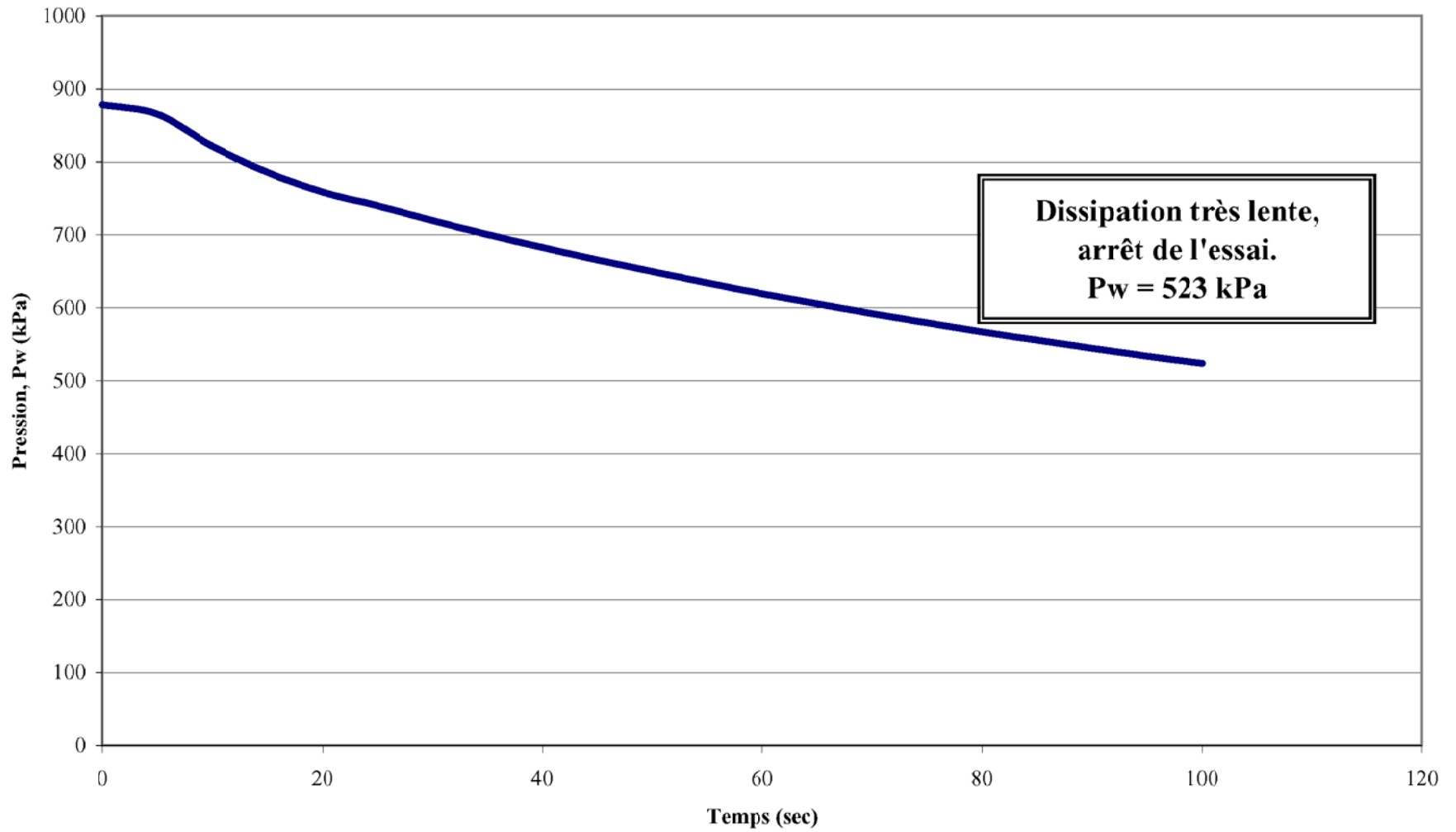


Figure 2.8

**Essai de dissipation  
CPTU-5: 4,33 m**

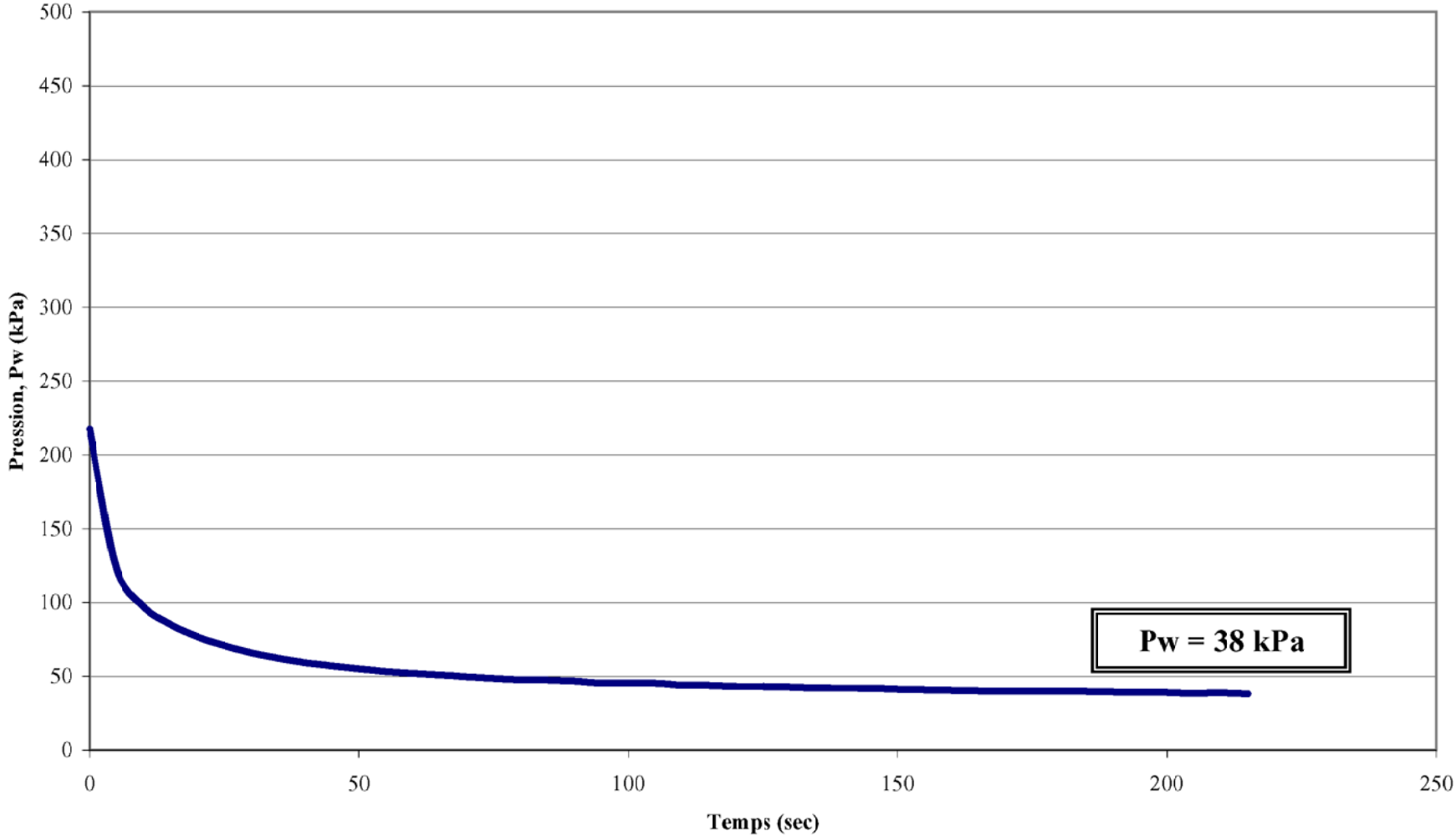


Figure 2.9

**Essai de dissipation  
CPTU-5: 10,82 m**

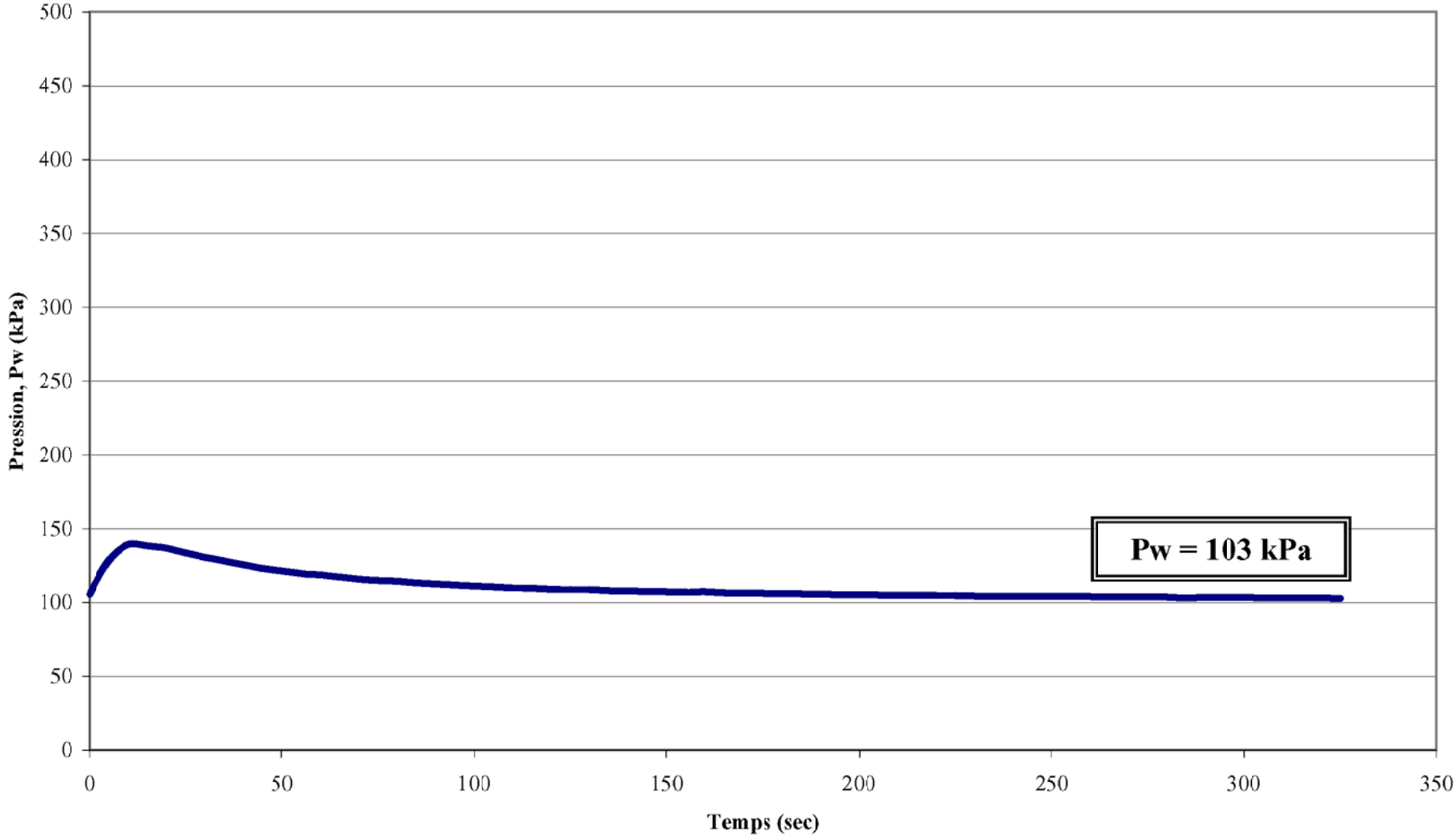


Figure 2.10

**CPTU-6a: 7,37 m**

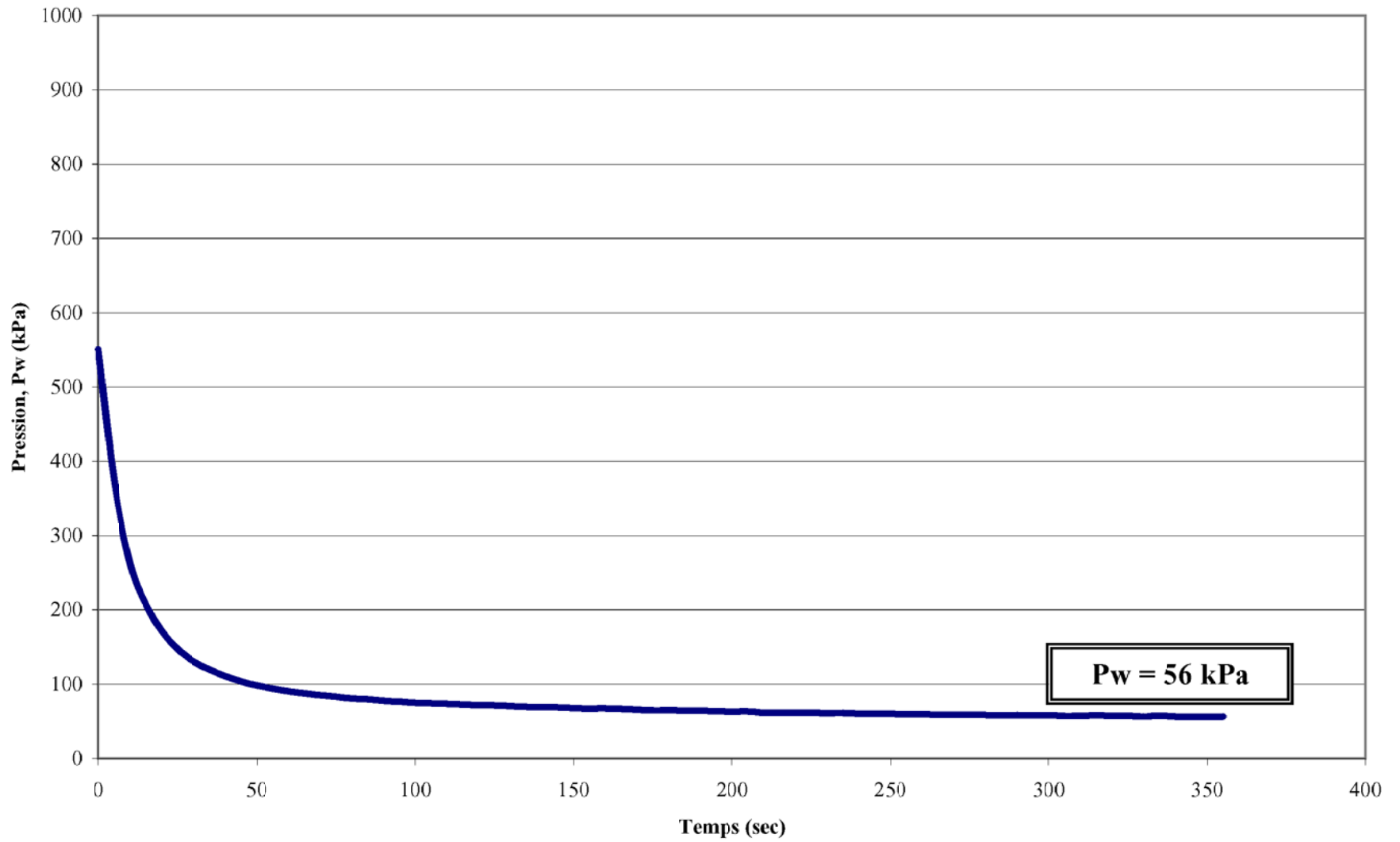


Figure 2.11

### CPTU-6a: 14,68 m

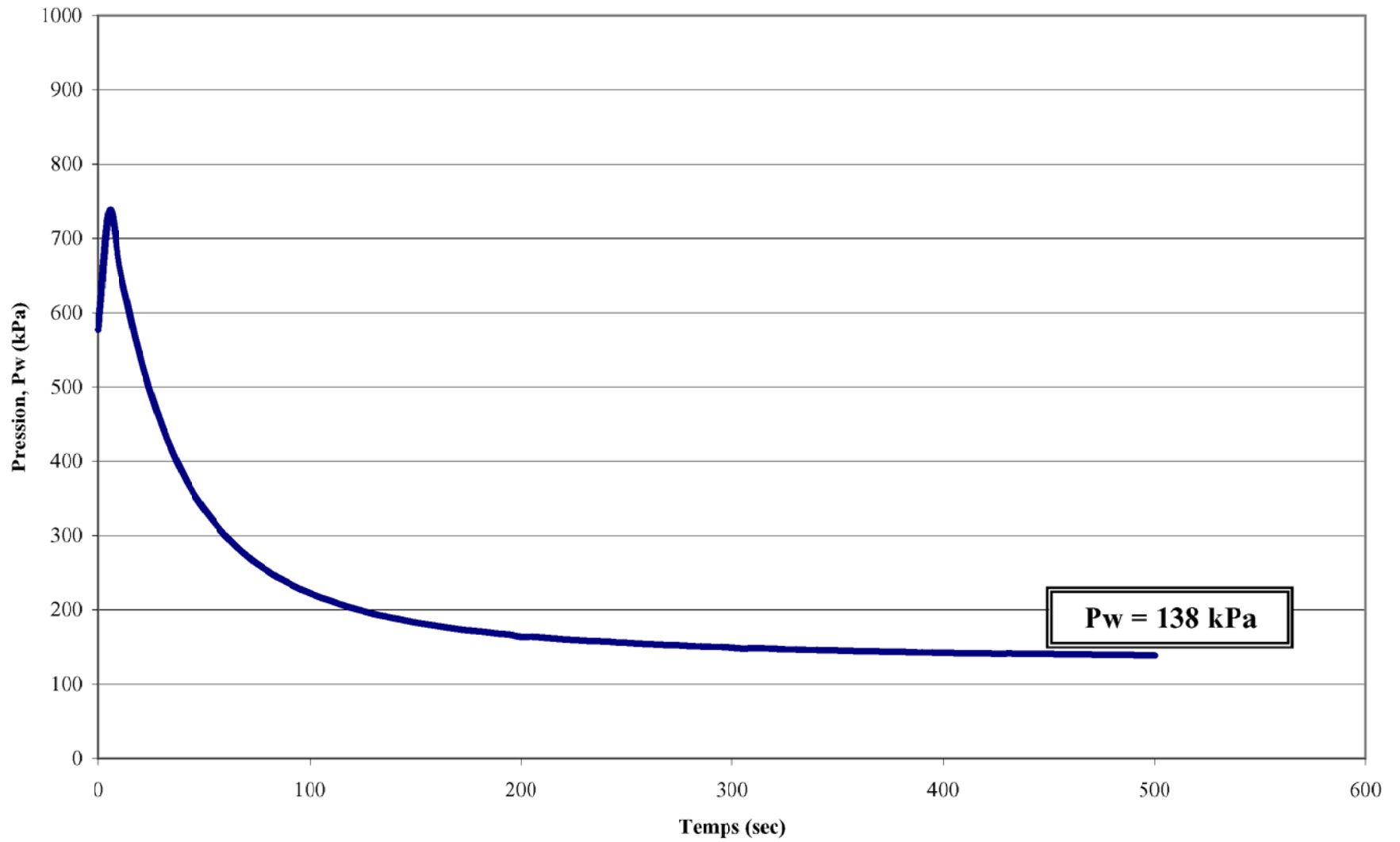


Figure 2.12

### CPTU-7b: 4,54 m

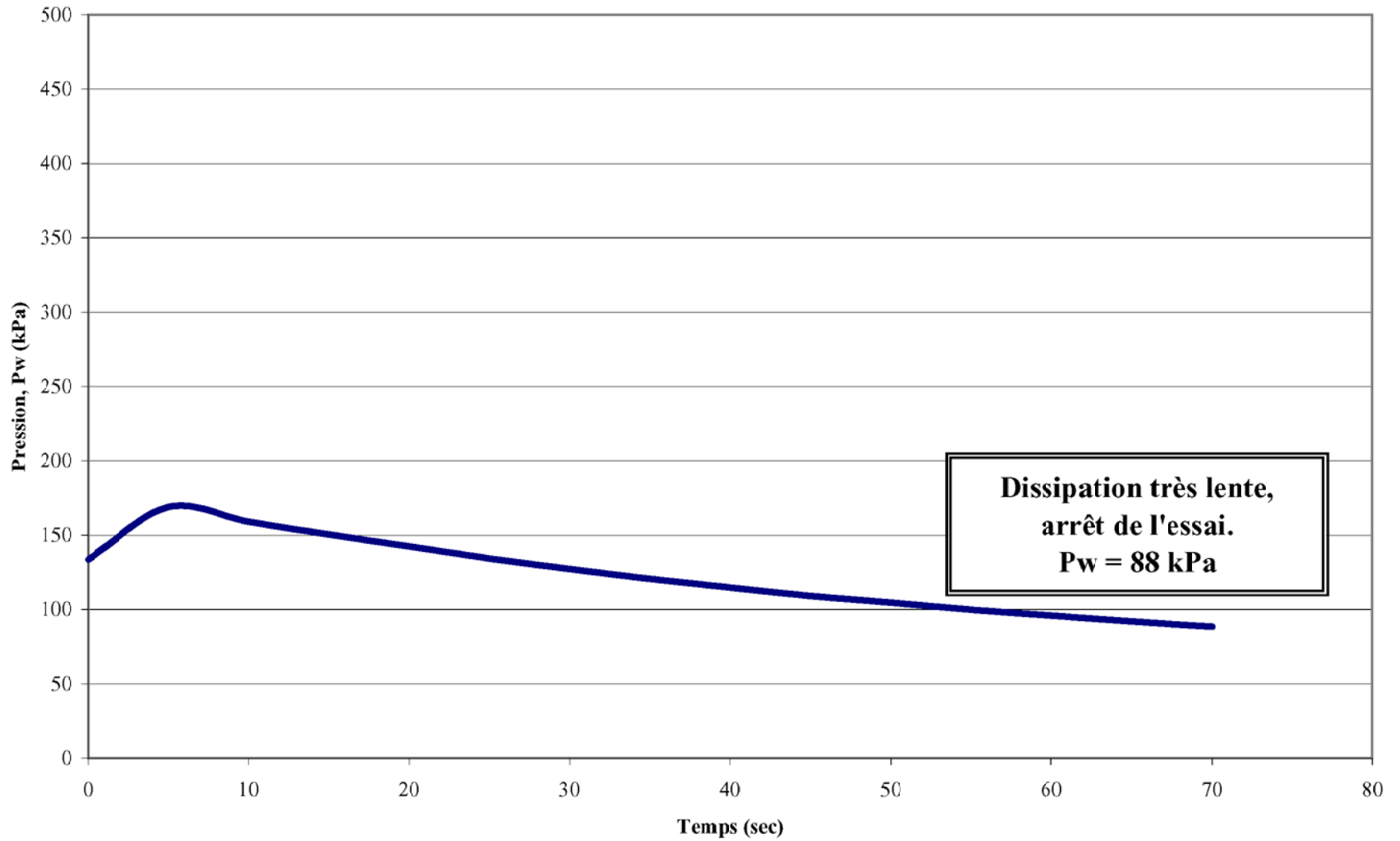


Figure 2.13

### CPTU-7b: 18,74 m

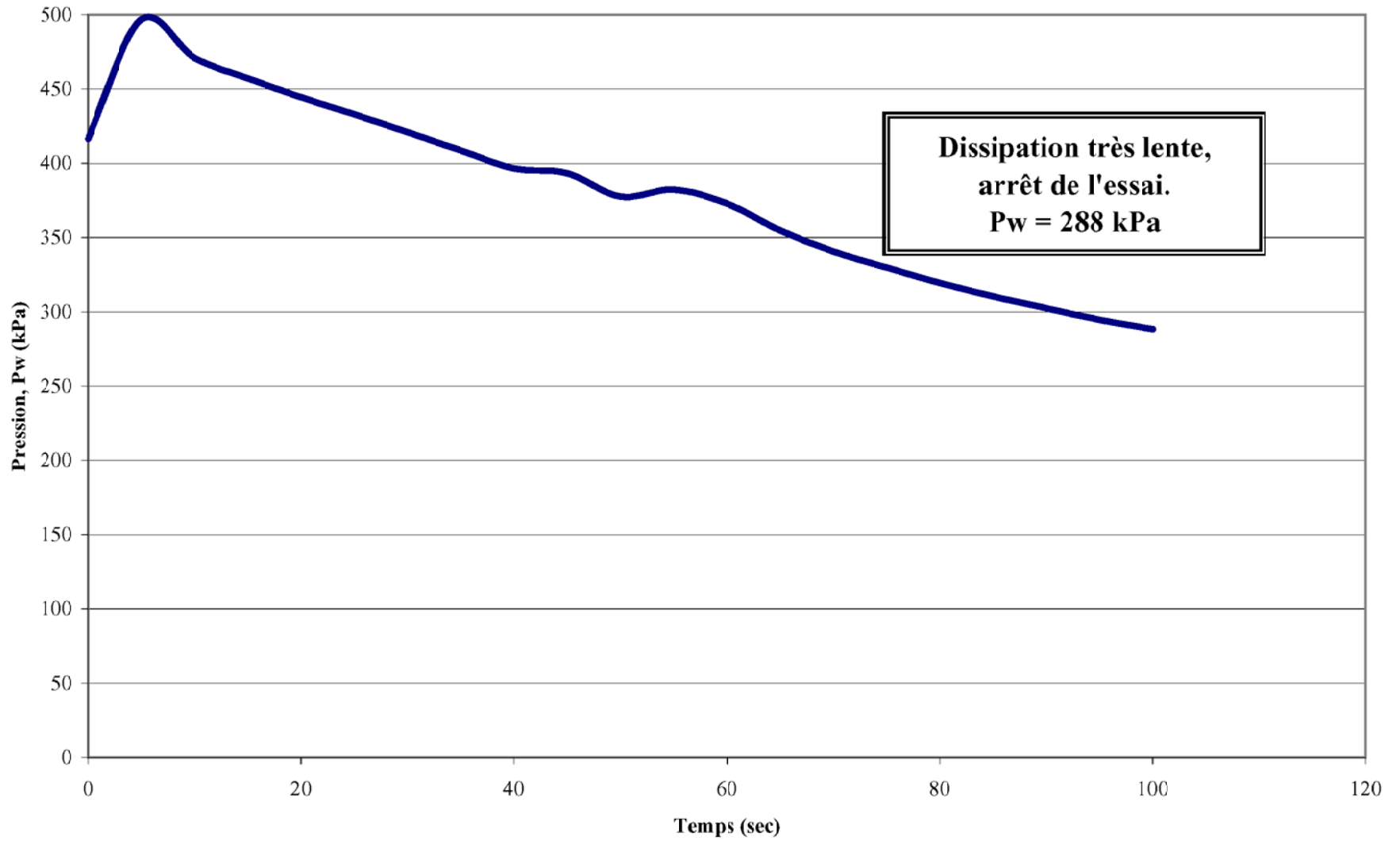


Figure 2.14



**Essai de dissipation  
CPTU-8: 14,78 m**

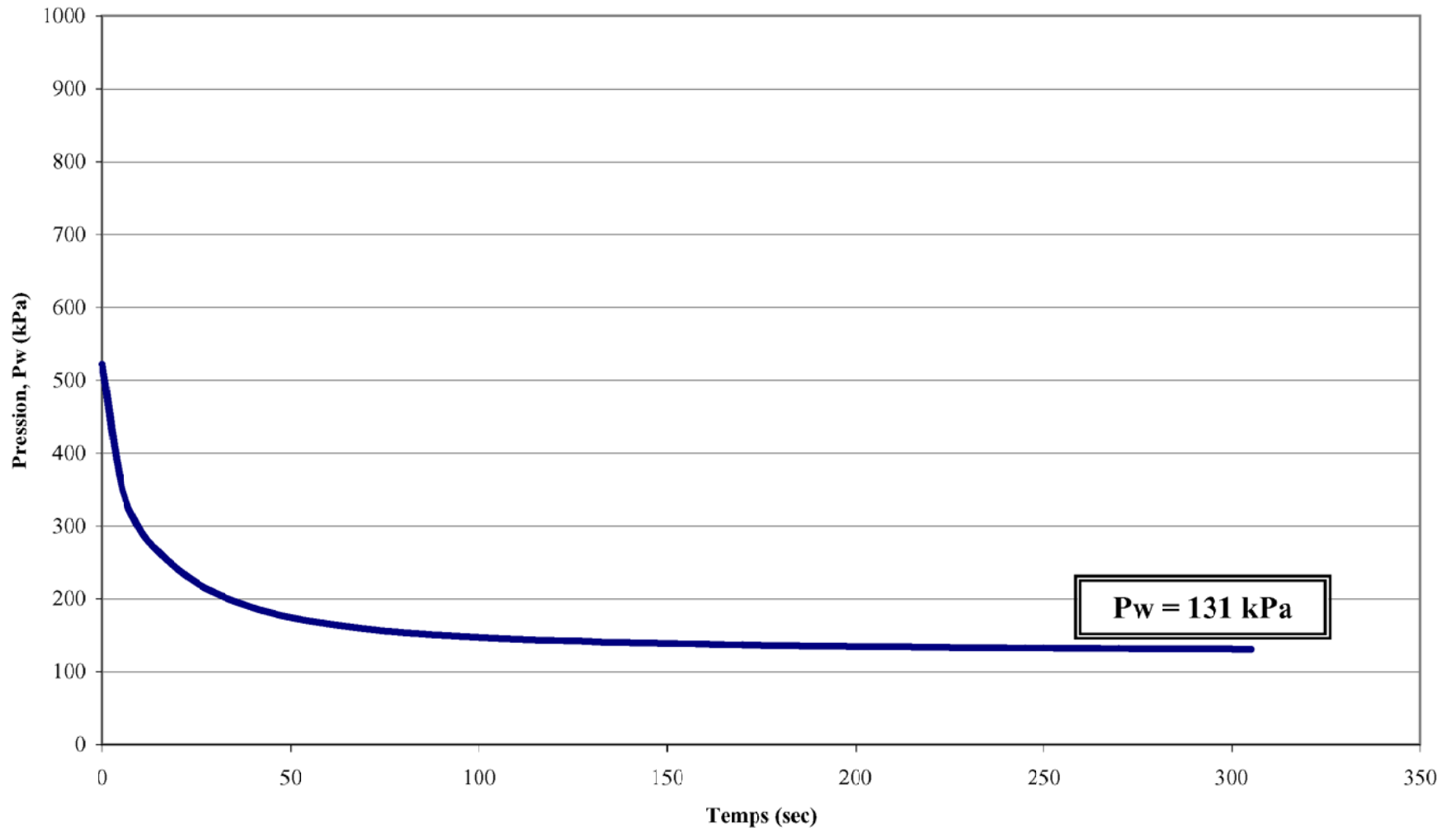


Figure 2.15

**Essai de dissipation  
CPTU-8: 24,57 m**

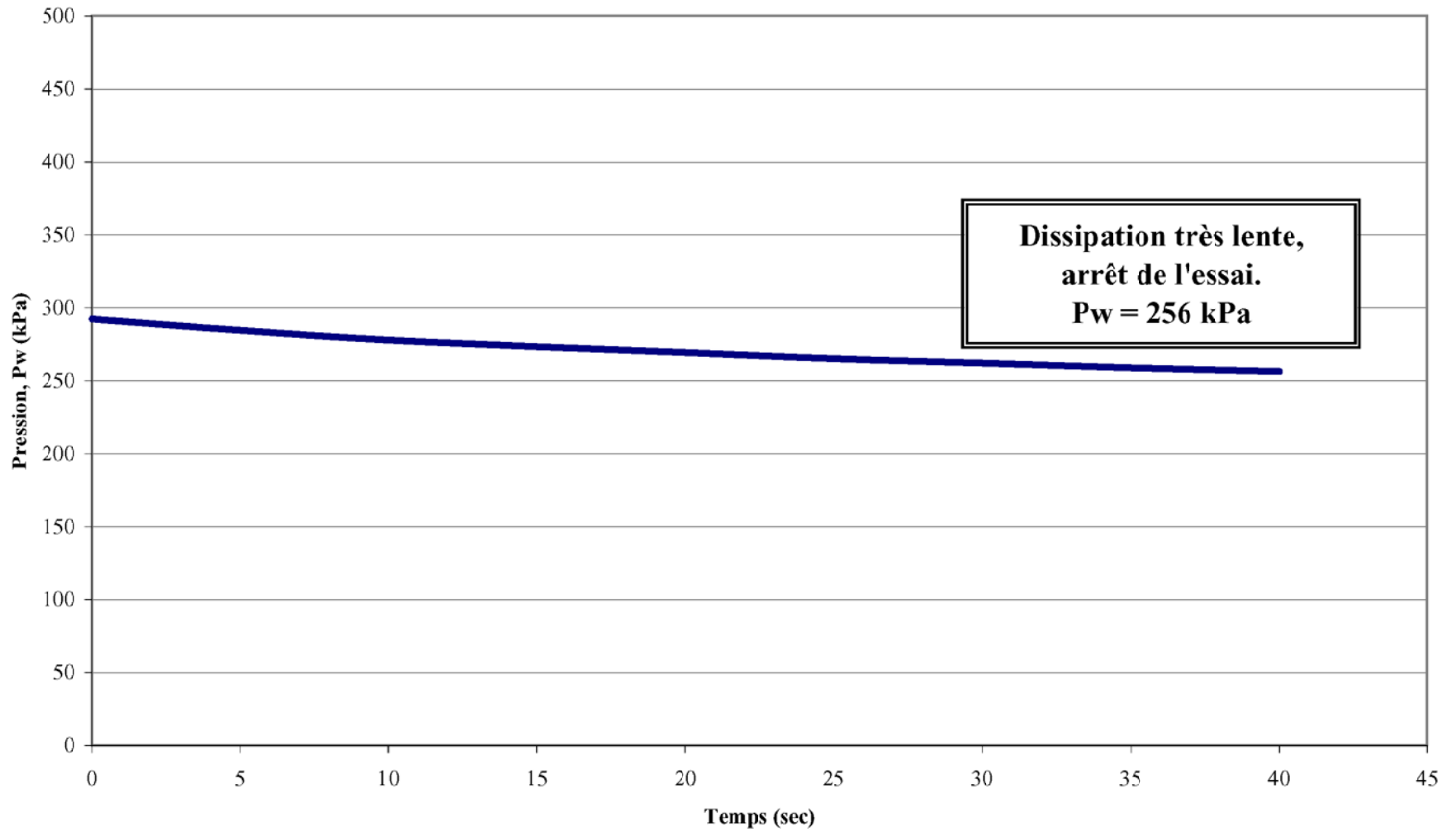


Figure 2.16

**Essai de dissipation  
CPTU-9 : 7,05 m**

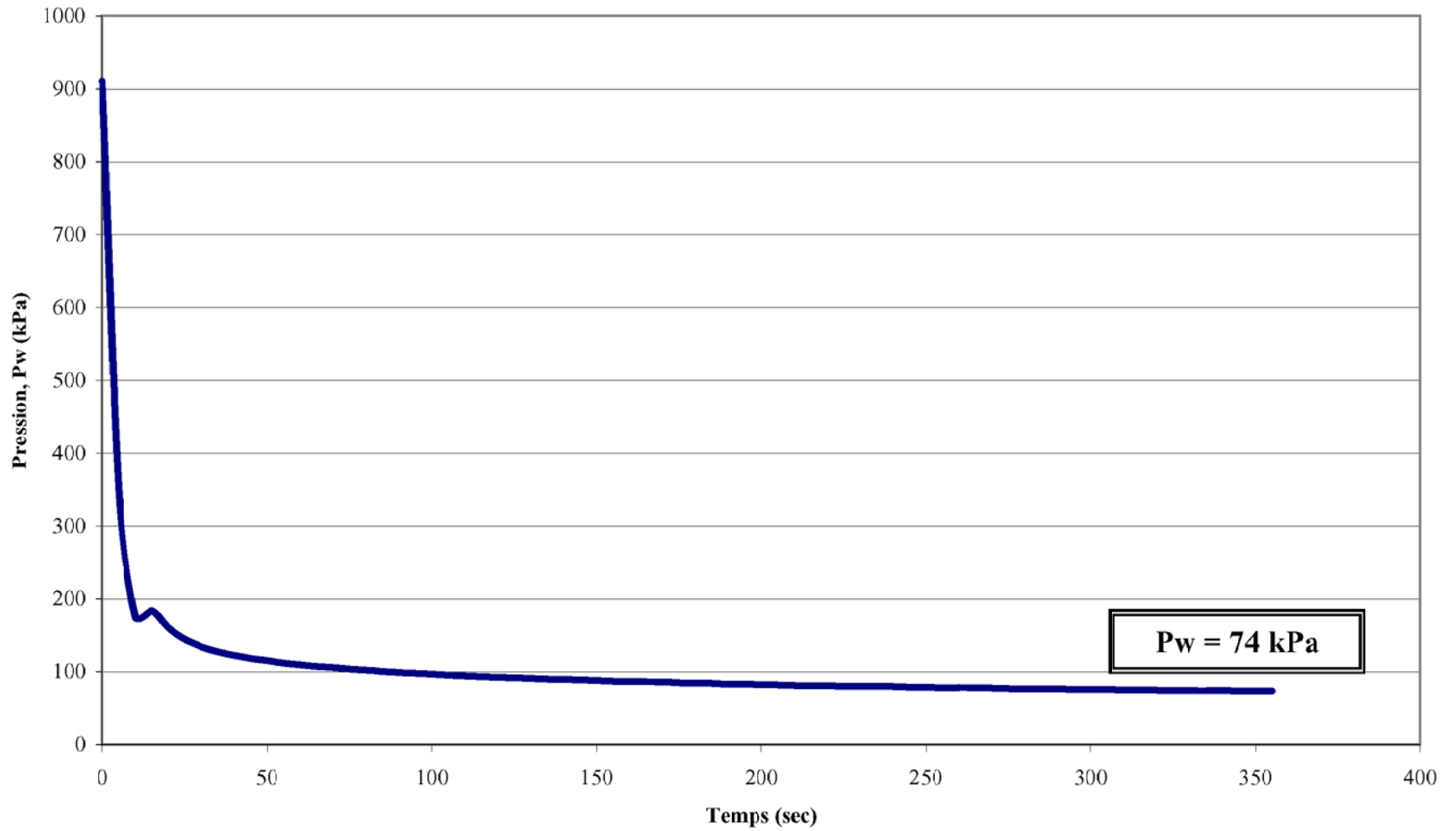


Figure 2.17

**Essai de dissipation  
CPTU-9 : 9,01 m**

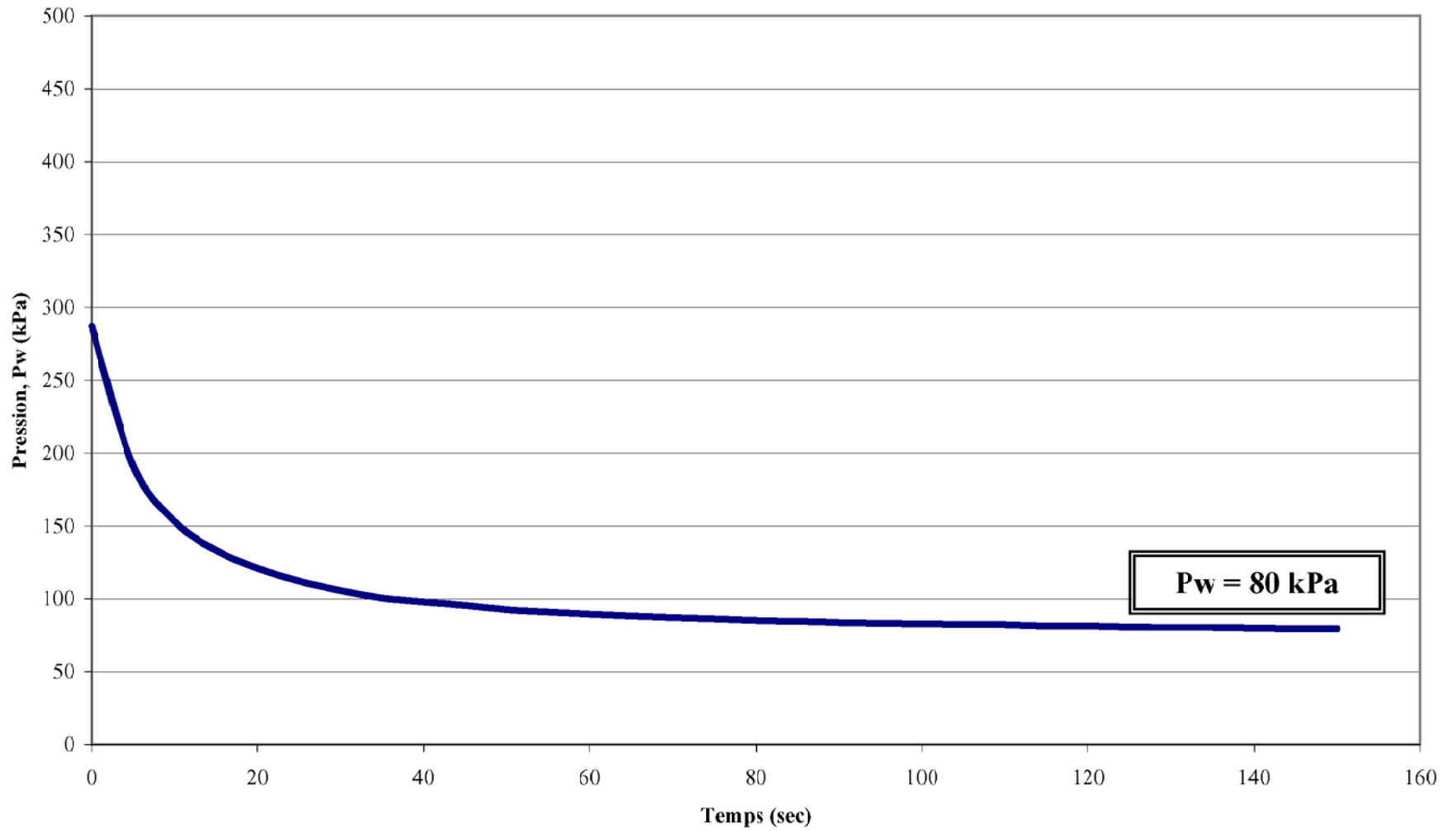


Figure 2.18

**Essai de dissipation  
CPTU-10 : 4,00 m**

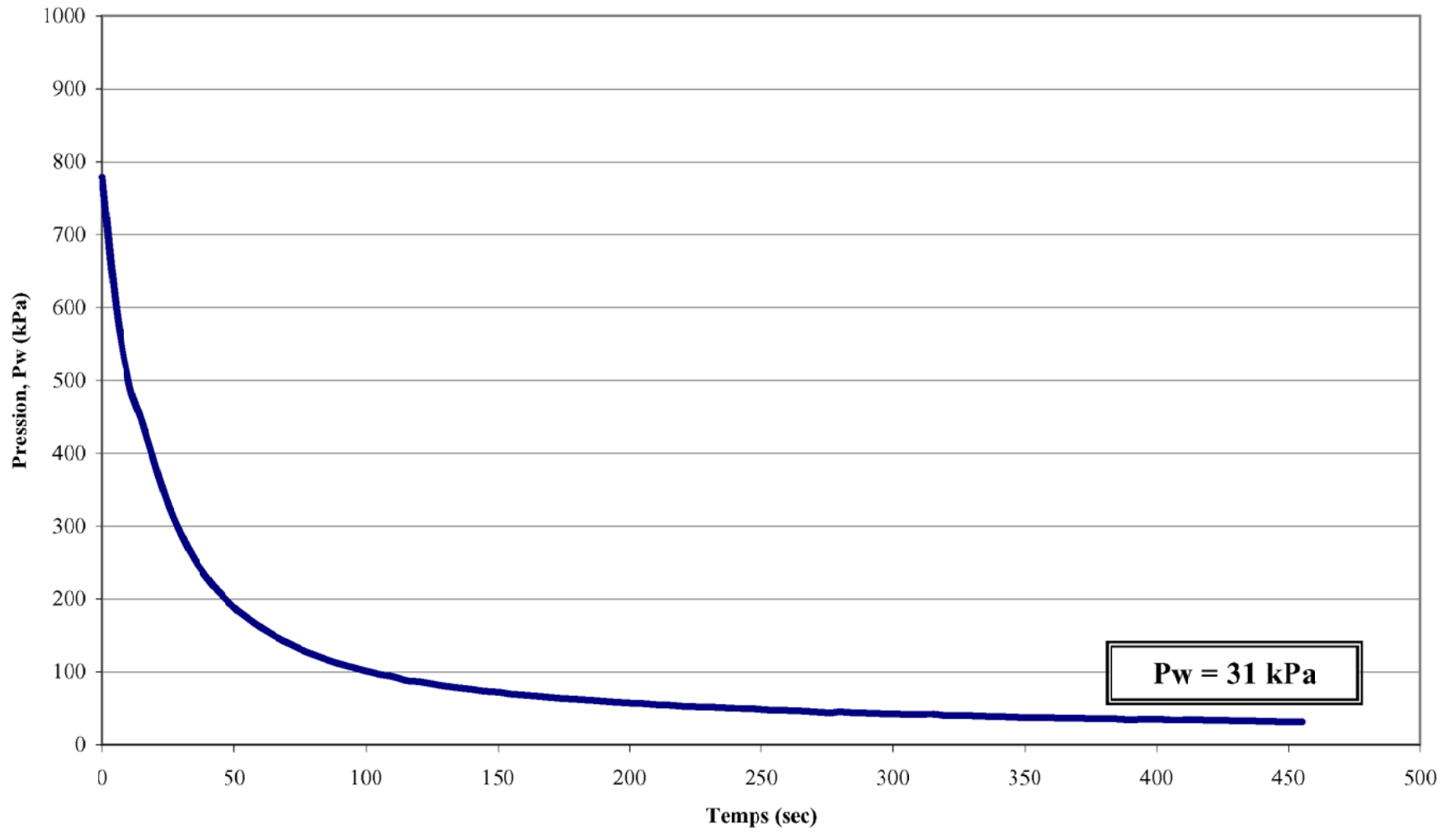


Figure 2.19

**Essai de dissipation  
CPTU-10 : 14,94 m**

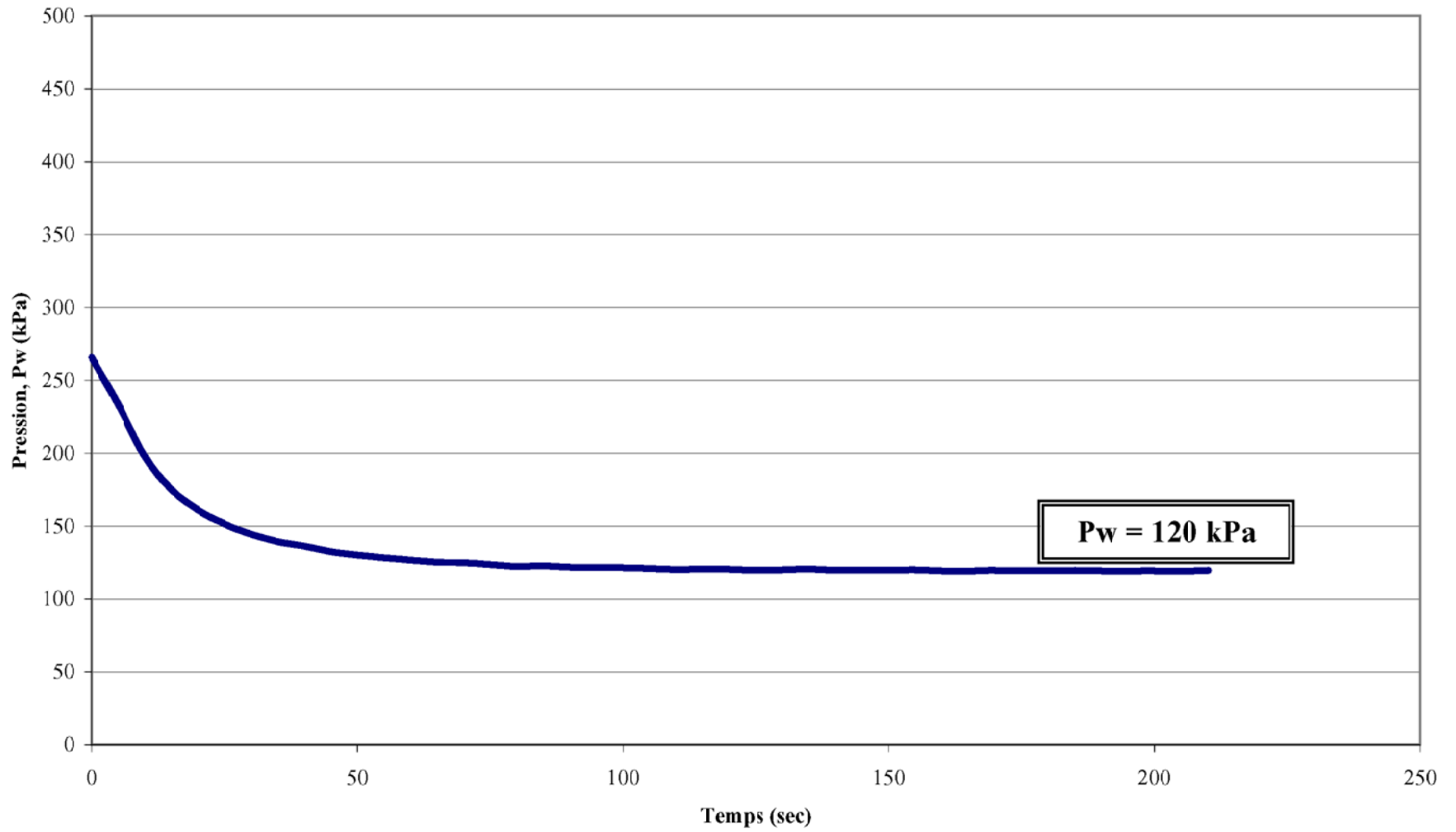


Figure 2.20

**Essai de dissipation  
CPTU-11 : 15,29 m**

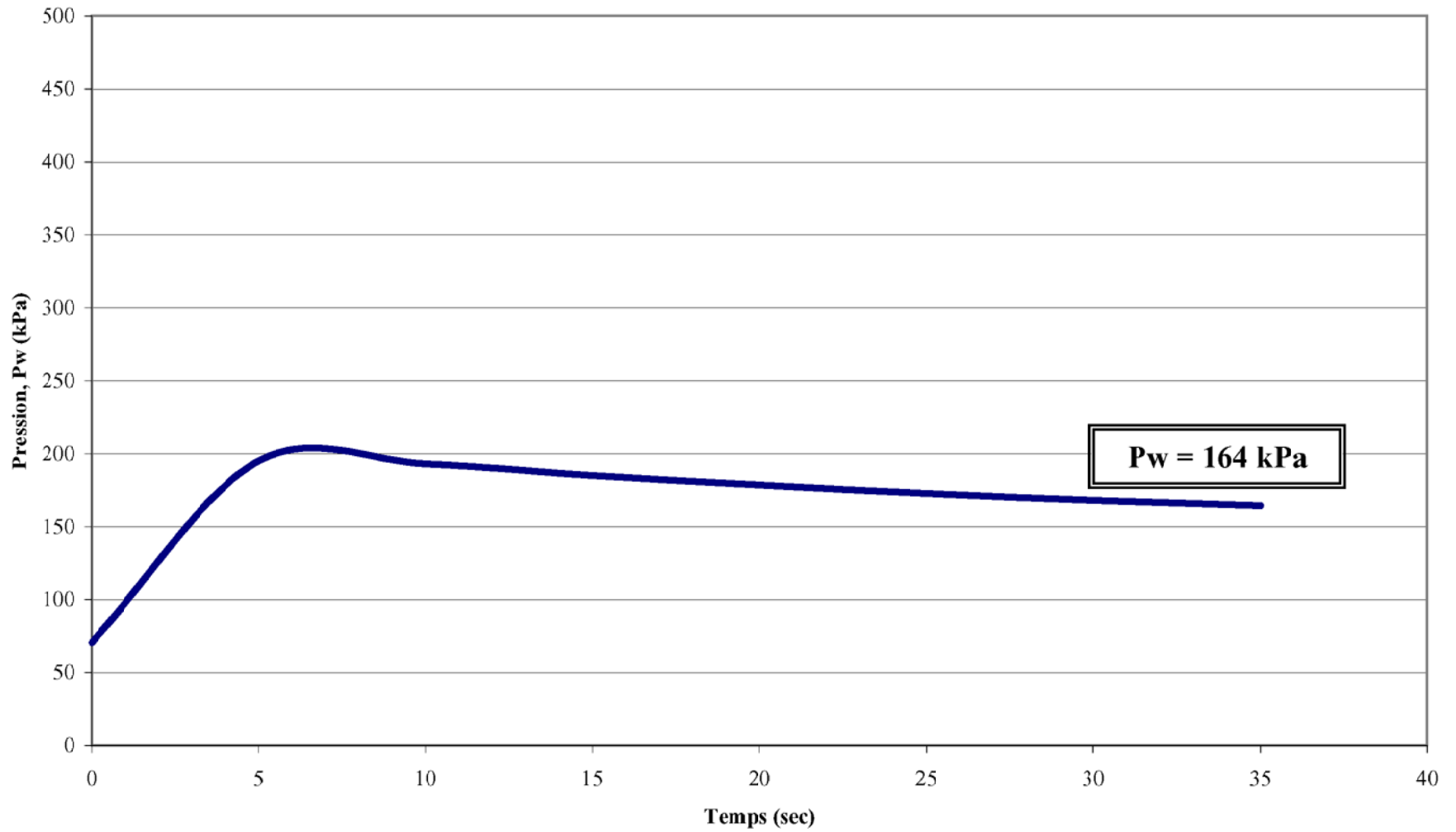


Figure 2.21

**Essai de dissipation  
CPTU-12 : 18,70 m**

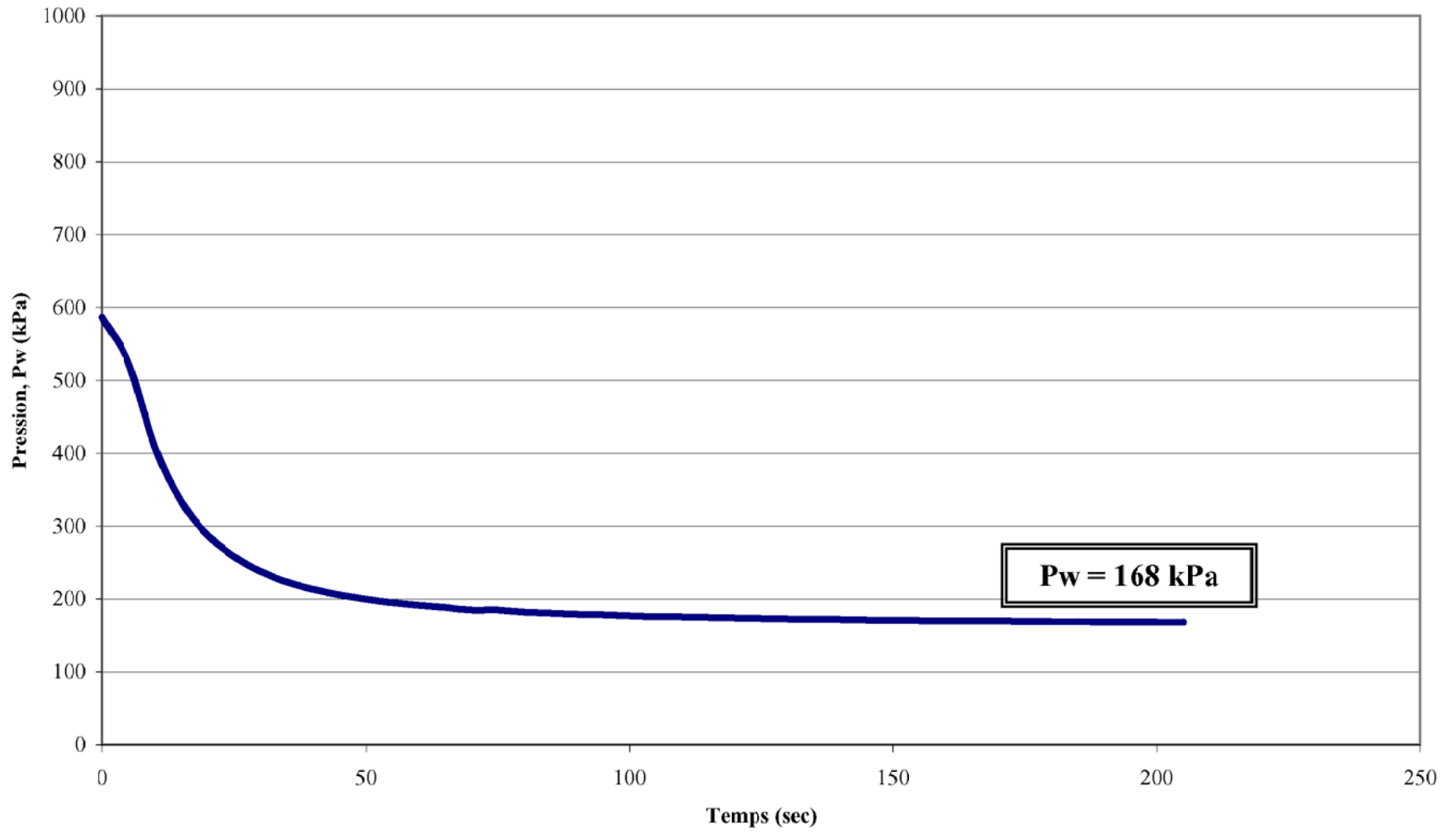


Figure 2.22



**Essai de dissipation  
CPTU-13 : 6,81 m**

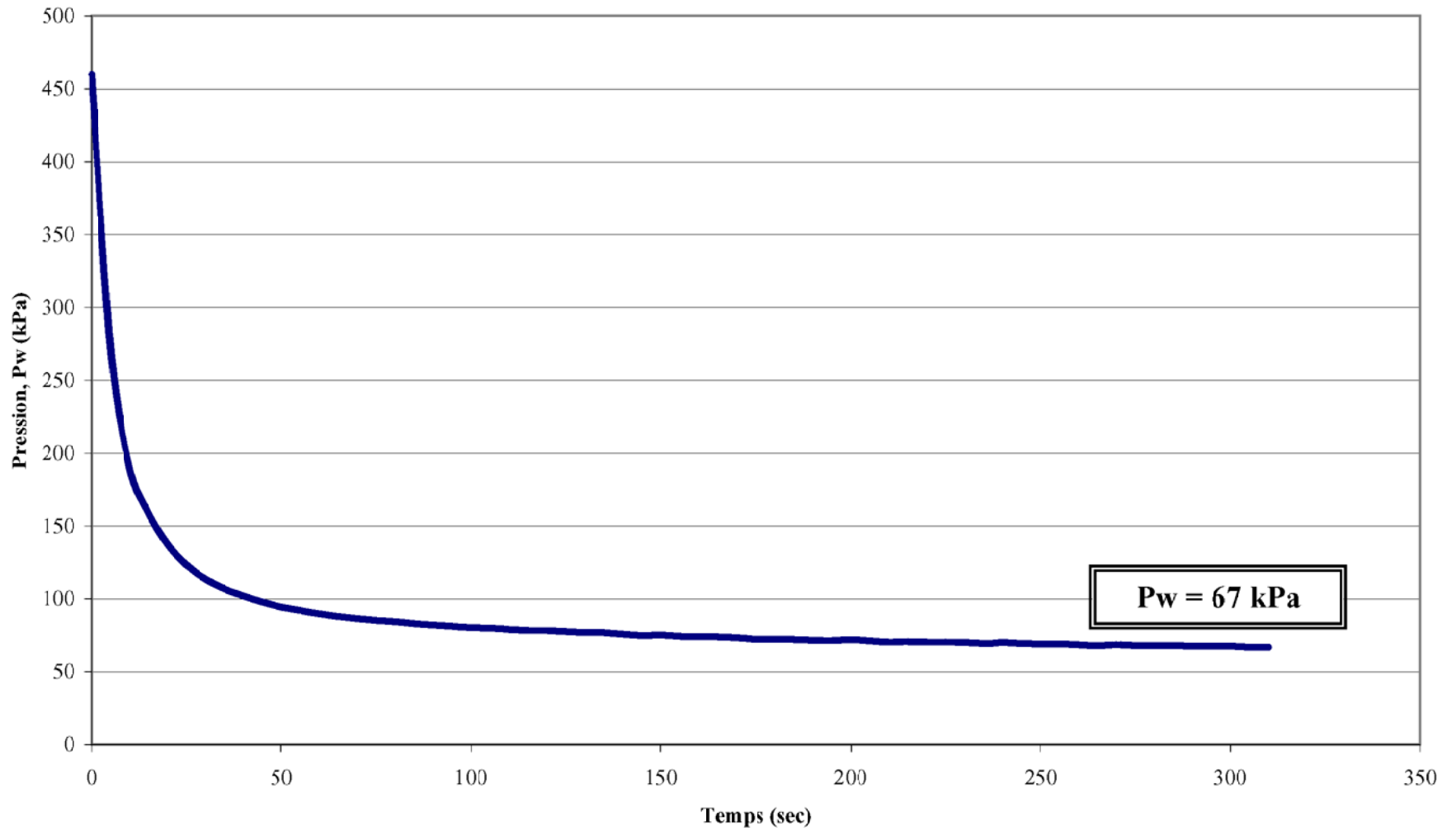


Figure 2.23

**Essai de dissipation  
CPTU-13 : 10,03 m**

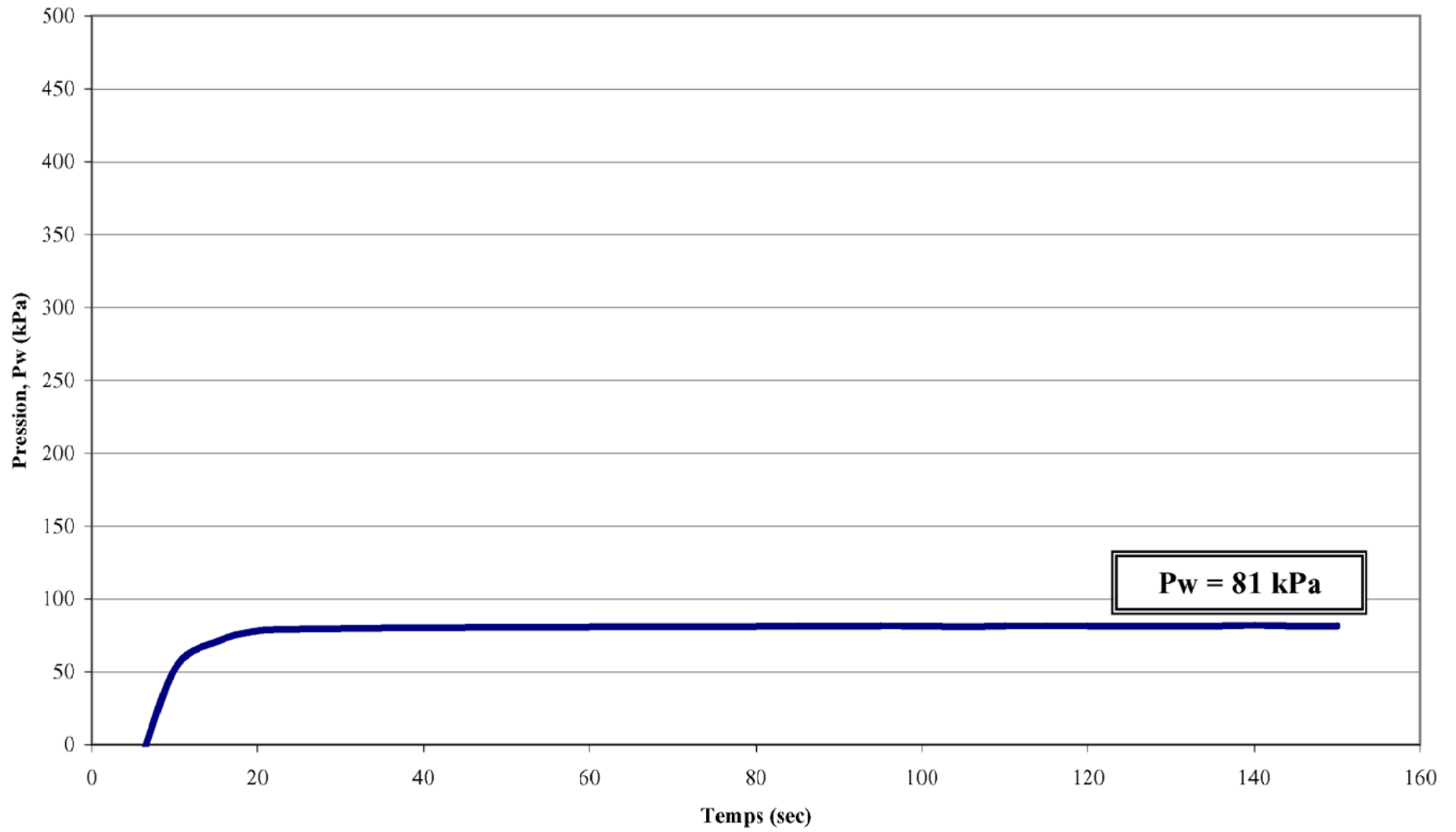


Figure 2.24

**Essai de dissipation  
CPTU-14 : 4,08 m**

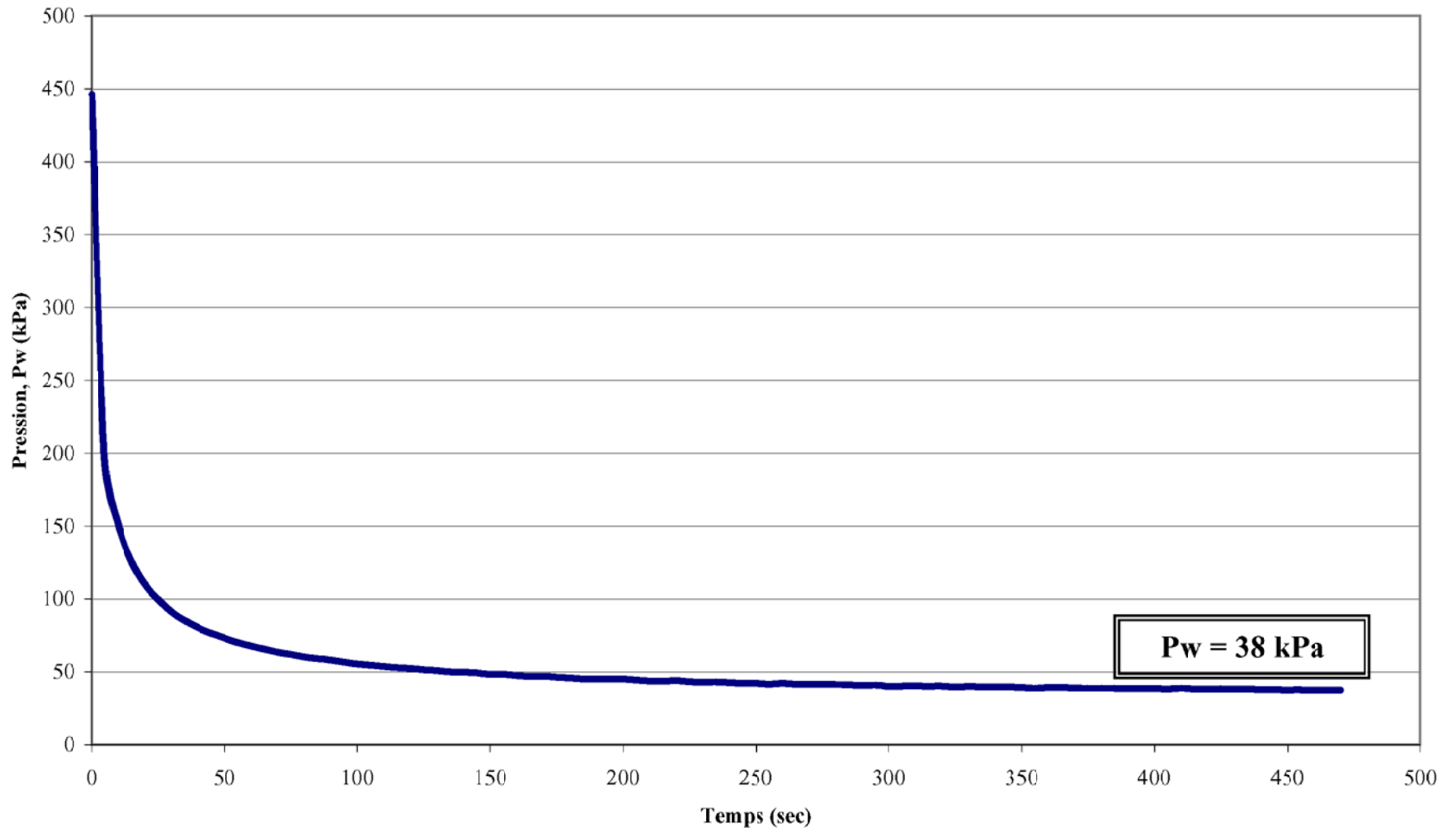


Figure 2.25

**Essai de dissipation  
CPTU-14 : 7,39 m**

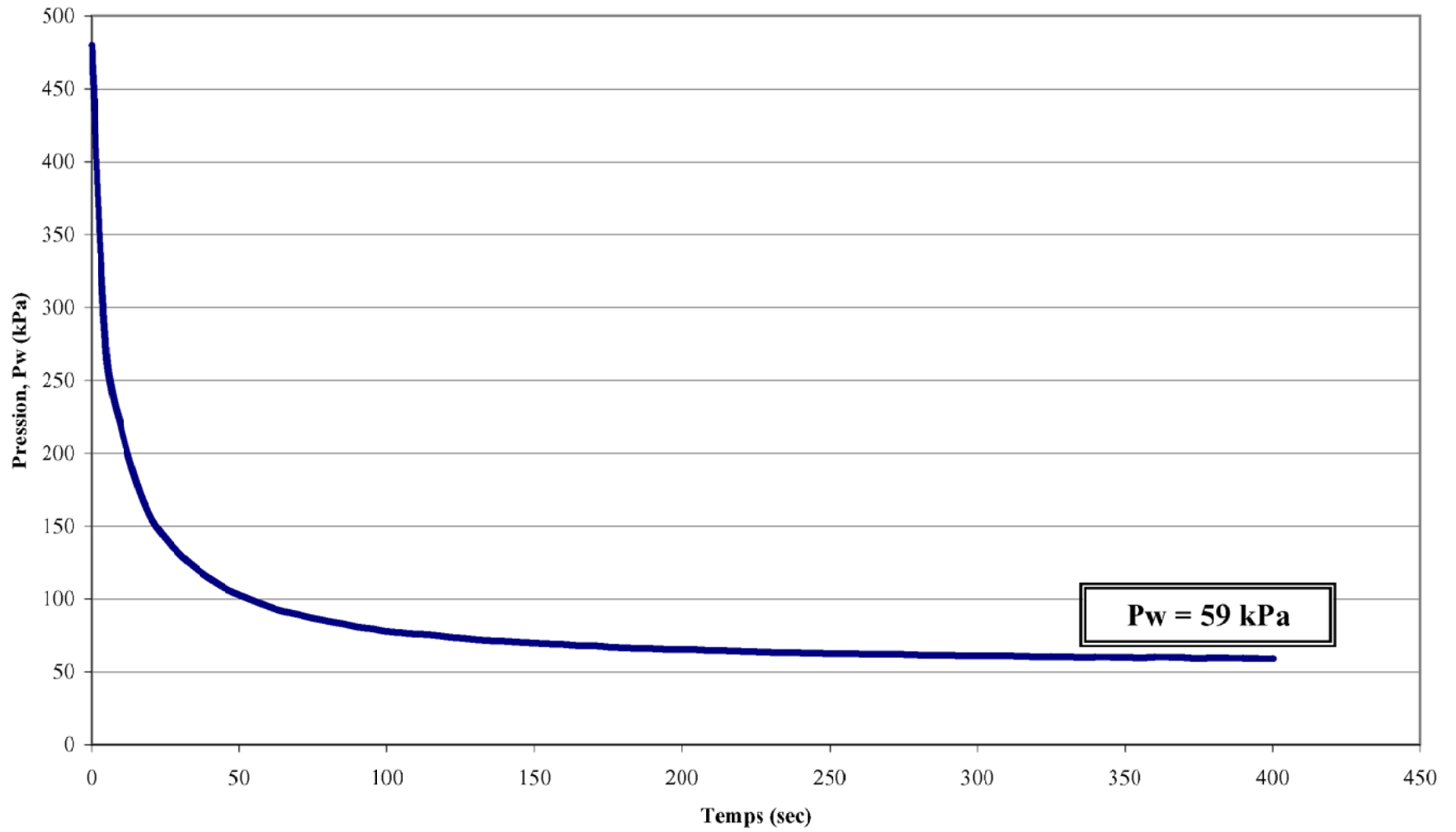


Figure 2.26

**Essai de dissipation  
CPTU-15a : 4,42 m**

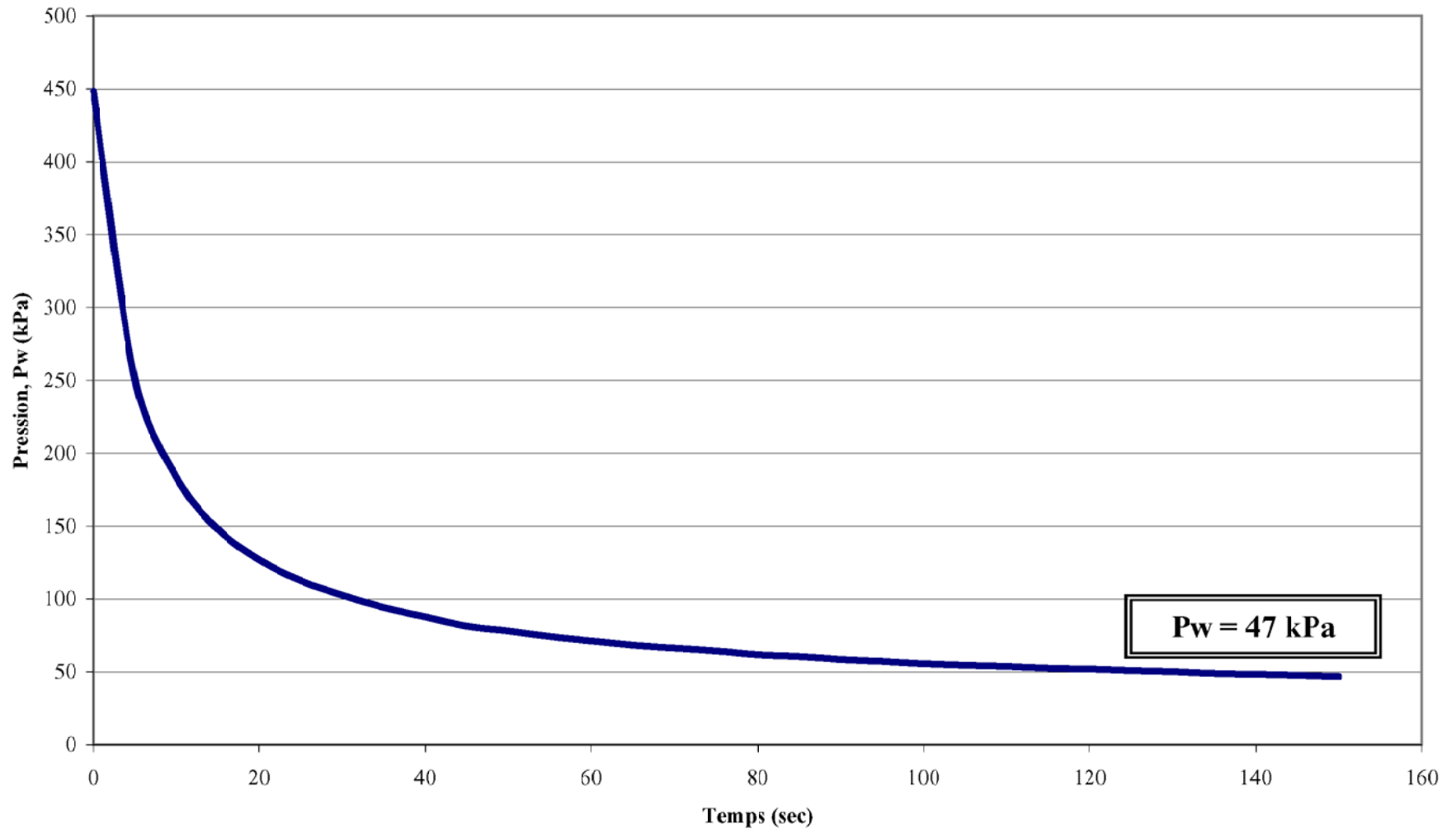


Figure 2.27

**Essai de dissipation  
CPTU-15a : 10,44 m**

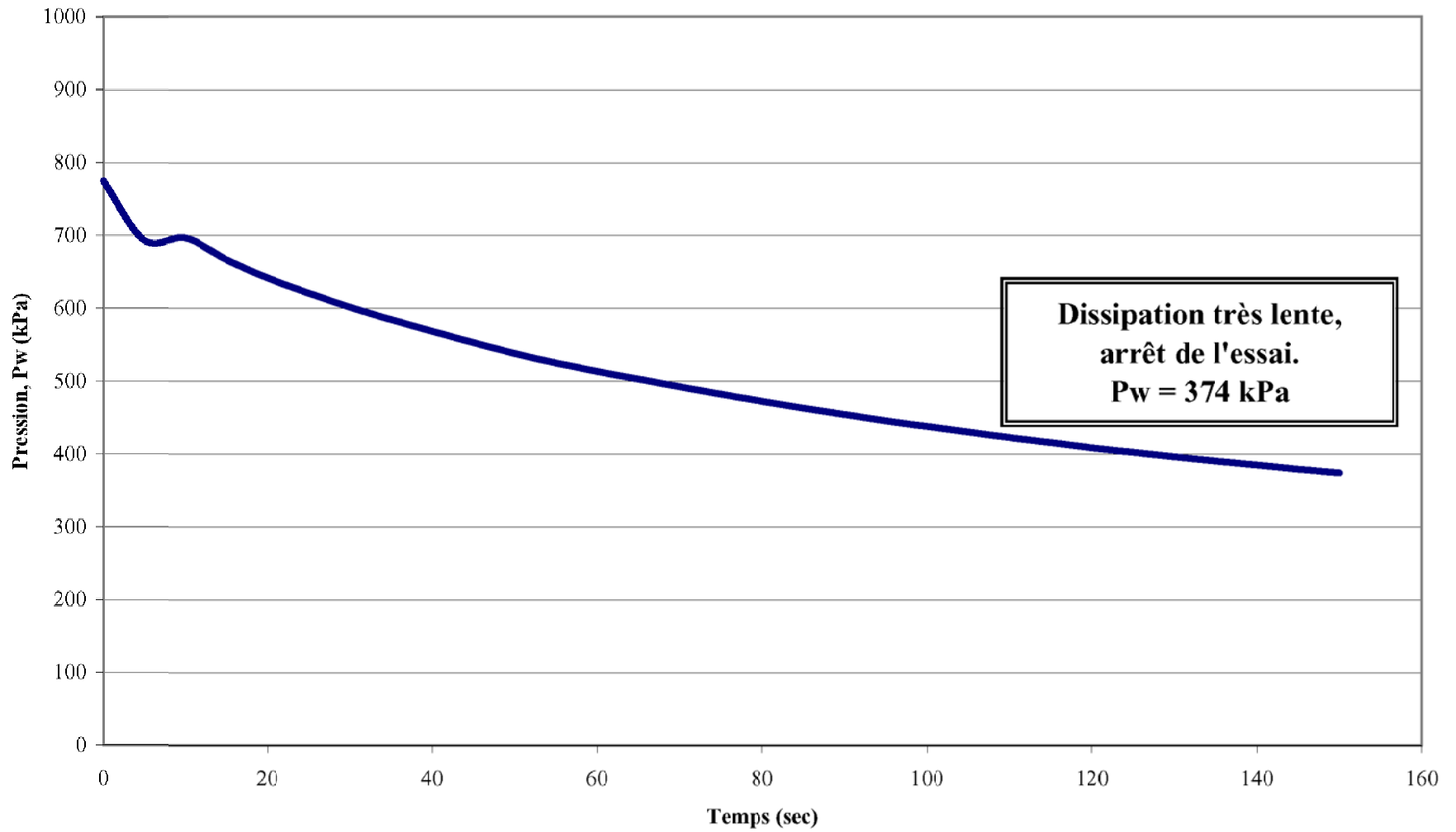


Figure 2.28

**Essai de dissipation  
CPTU-16 : 17,18 m**

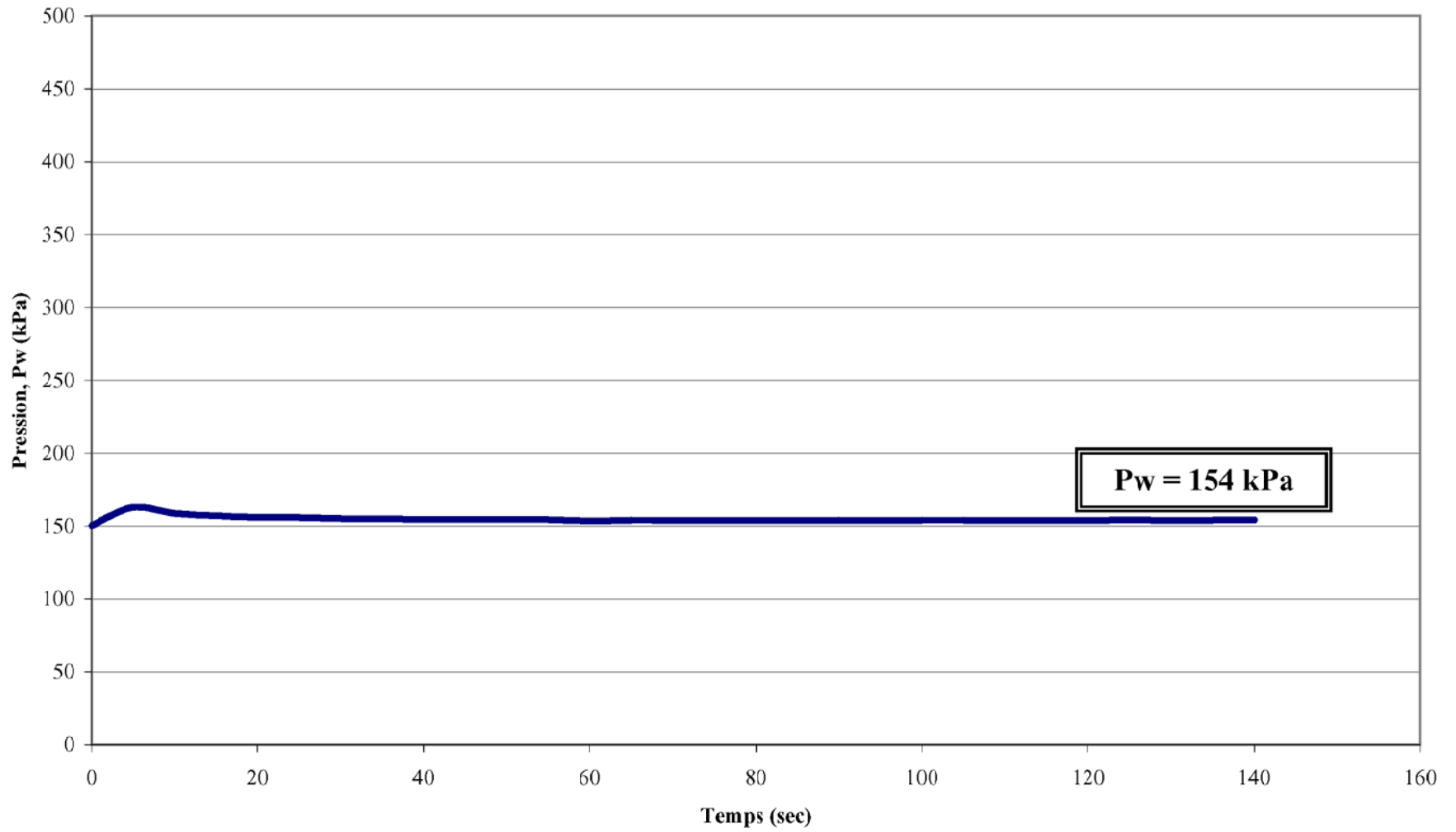


Figure 2.29

**Essai de dissipation  
CPTU-17 : 5,85 m**

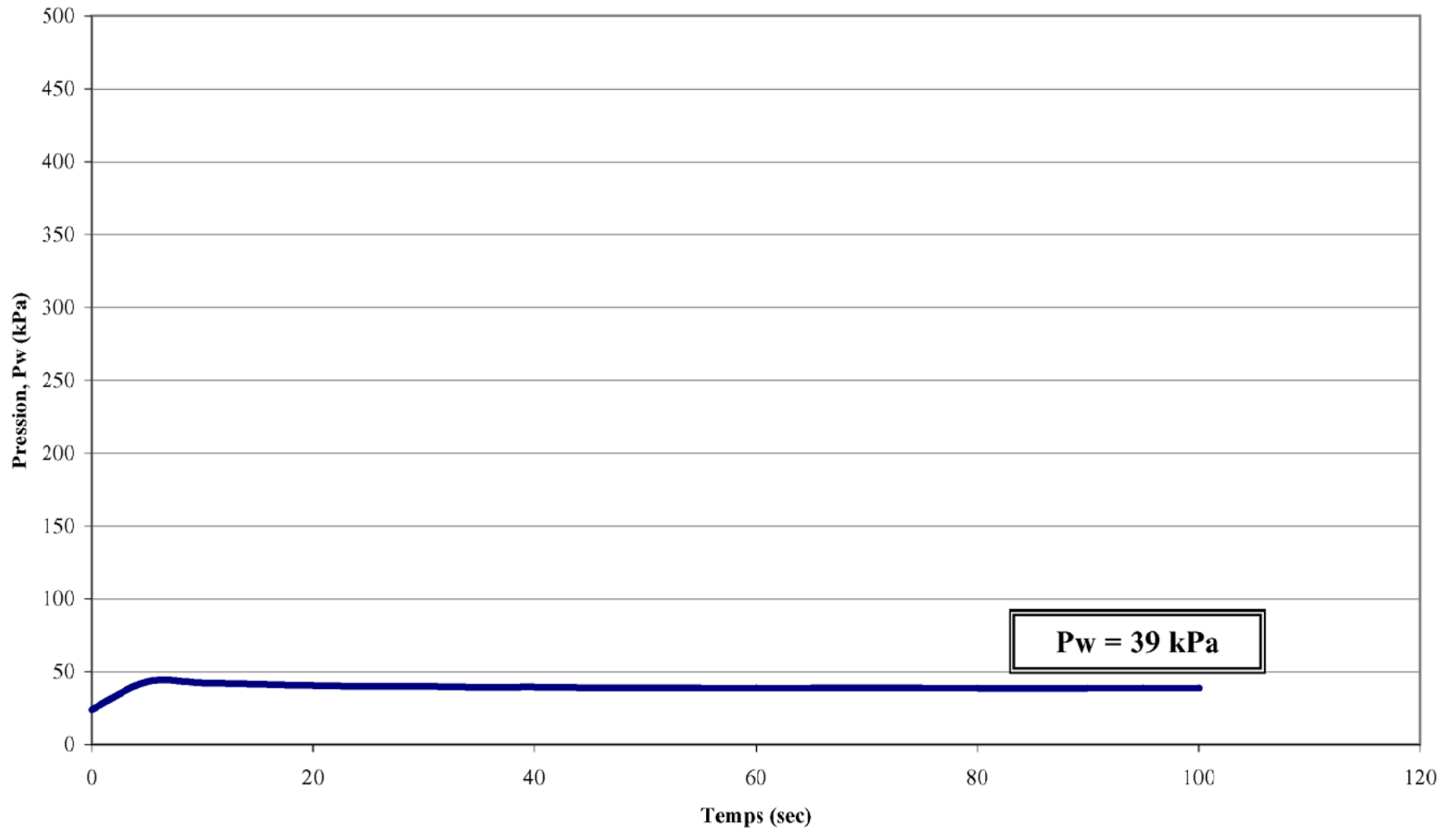


Figure 2.30



**Essai de dissipation  
CPTU-19 : 8,81 m**

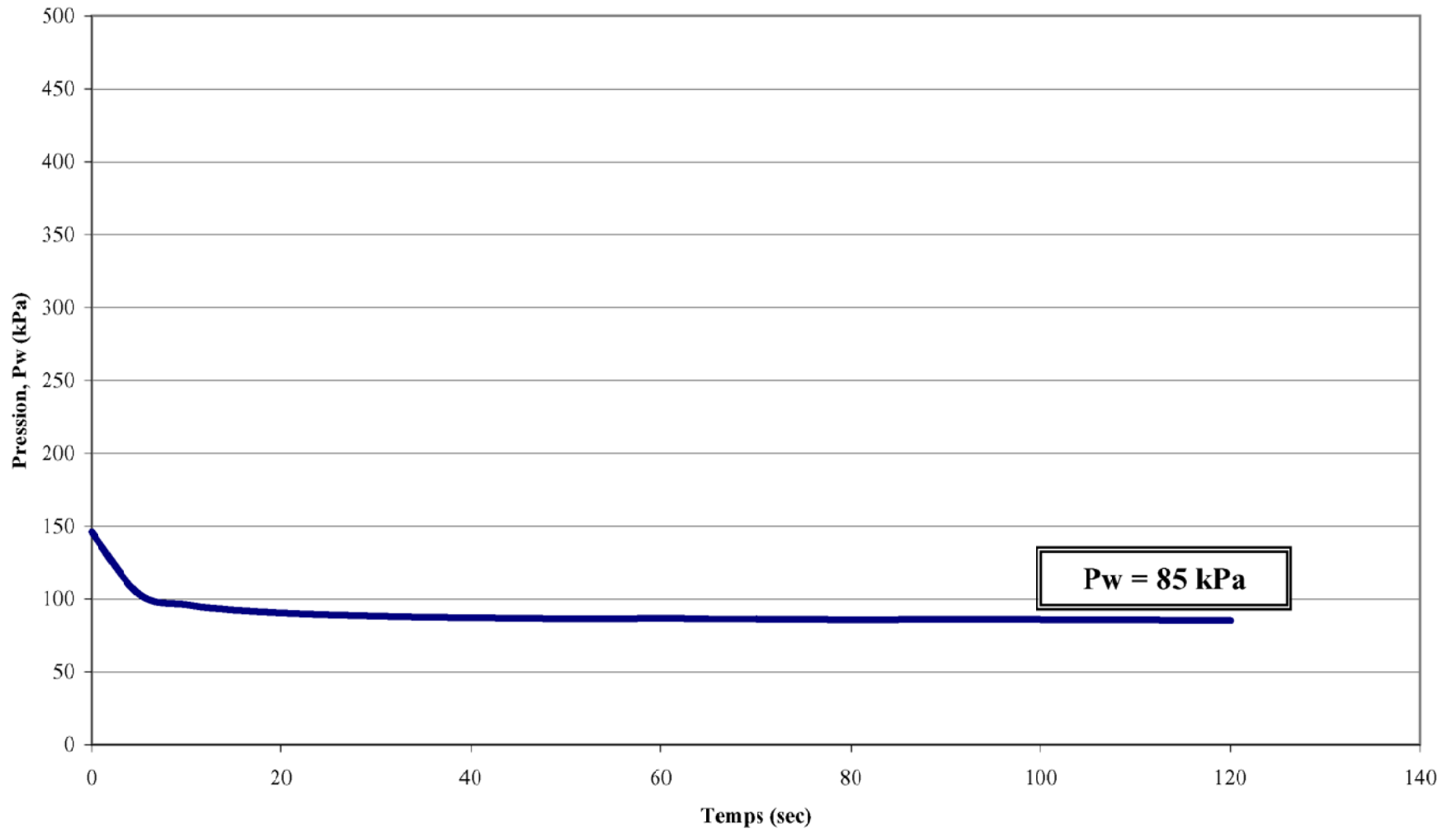


Figure 2.31

**Essai de dissipation  
CPTU-22 : 13,16 m**

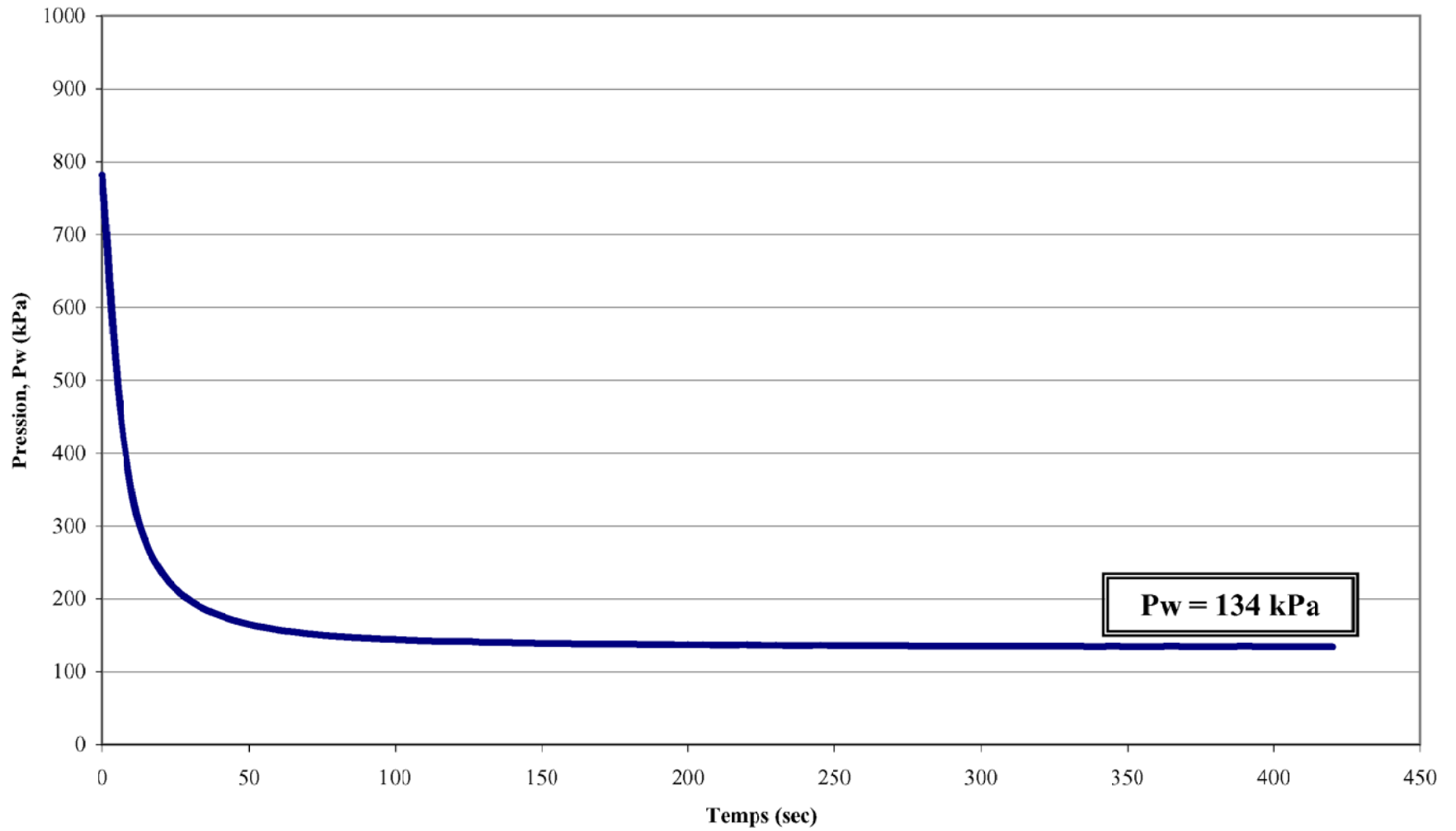


Figure 2.32