


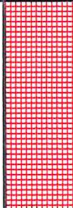
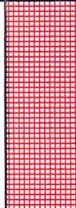
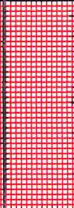

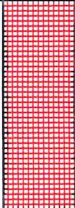
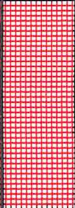
























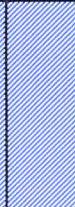






























FORAGE CHA108

INVENTAIRE RESUME DES DIAGRAPHIES DIFFEREES			
LOGS PAPIER	DATE	PROFONDEUR	
		DEBUT	FIN
D.GN. GAMMA GAMMA	02-Déc-94	14	242
D.GN. NEUTRON	04-Déc-94	5	242
D.GN. LATEROLOG	29-Nov-94	54	177
D.GN. LATEROLOG	03-Déc-94	176	243
SONIC	29-Nov-94	55	174
SONIC	03-Déc-94	173	239
VDL	29-Nov-94	4	66
VDL	03-Déc-94	5	175
TRAJECTO	03-Déc-94	5	235
GN.CONDUCT.T.	04-Déc-94	1	241
BHTV	28-Nov-94	100.2	178.5
BHTV	02-Déc-94	175.8	246

FICHIERS SEMM	FORMAT
CHA10801.PSE	3" 1/2
CHA10802.PSE	3" 1/2
TRAJFIN1.ASC	3" 1/2

OBSERVATIONS
Toutes les diagraphies arrêtées entre 242 et 246 m en raison des risques de coincement des sondes au droit d'une zone fracturée instable. Latérolog et sonic non réalisées en première phase pour les mêmes raisons.

Légende												
		Trou nu				Derrière 1 tubage				Derrière 2 tubages		
en blanc : diagraphie non réalisée												
PROF	Diam.	G.N.	Electr.	Sonic	G.G.	Neutr.	VDL	Cond.	Temp	Traject	BHTV	PSV
Virole 13"3/8 : 13.2 m												
Tubage 9"5/8 : 59.22 m												
Forage 12"1/4 : 63 m											100.2m 	
Tubage 7" : 177.7 m												
Forage 8"1/2 : 181 m												
246m												
Carottage PQ : 263 m												



CAROTTAGE ACOUSTIQUE

1/200

Client : **ANDRA**

Représentant Client : M. HUTIN

Opérateur semm : CHALMET/MORER

SITE : VIENNE

Puits : **CHA108**

X : 448.00

Y : 2127.00

CARACTERISTIQUES SONDAGE

PHASE 1

PHASE 2

PHASE 3

PHASE 4

PHASE 5

Diamètre forage
Diamètre tubage
Cote sommet tubage
Cote sabot tubage
Cote fin de phase

340 mm
311 mm
0 m
13.2 m
63 m

159 mm
216 mm
0 m
59.22 m
181 m

Inclinaison maximum = 0.00 deg. A la cote = 0.00 m

BOUE

Nature BENTONITE
densité

Salinité :

Rmc :

à °C

PH :

Rm : 10.72 Ohm.m

à 10 °C

viscosité :

Rmf :

à °C

DIAGRAPHIES

effectuées en 1 descente.

descente 206

	capteur	capteur p.cable										
voie 1	T01001	0.00 m										
voie 2	T02001	0.00 m										
voie 3	AC0003	0.00 m										
voie 4												
voie 5												
voie 6												
mode	cote											
échanti.	5 cm											
vitesse												
date	29/11/94											

Zéro diagraphies : MER
Z zéro diagraphies : 160.00 m
origine des Z : Dalle

Décalage capteurs pris en compte.

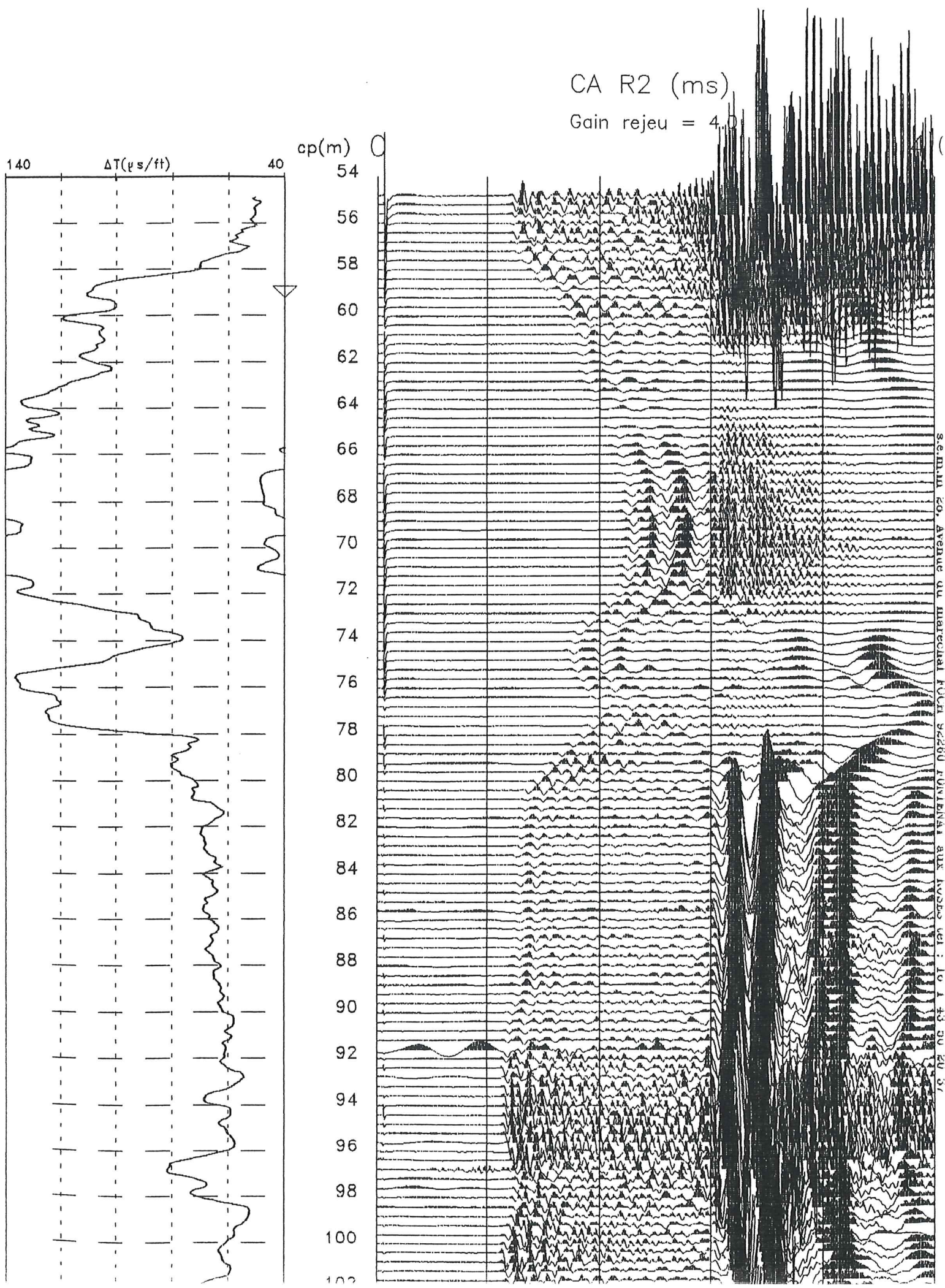
Edition réalisée le : 29/11/94.

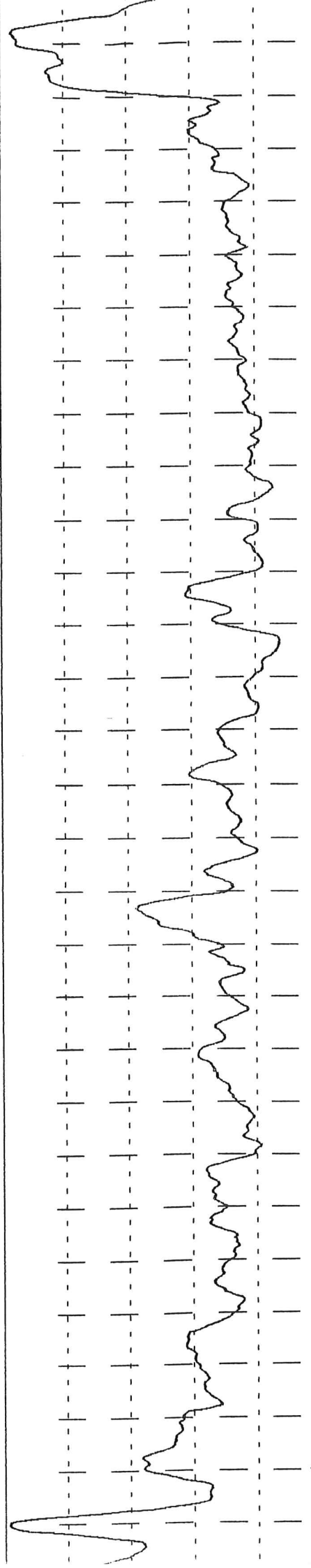
CHEMIN 1CHEMIN 2CHEMIN 3

- Delta-T (D.206)

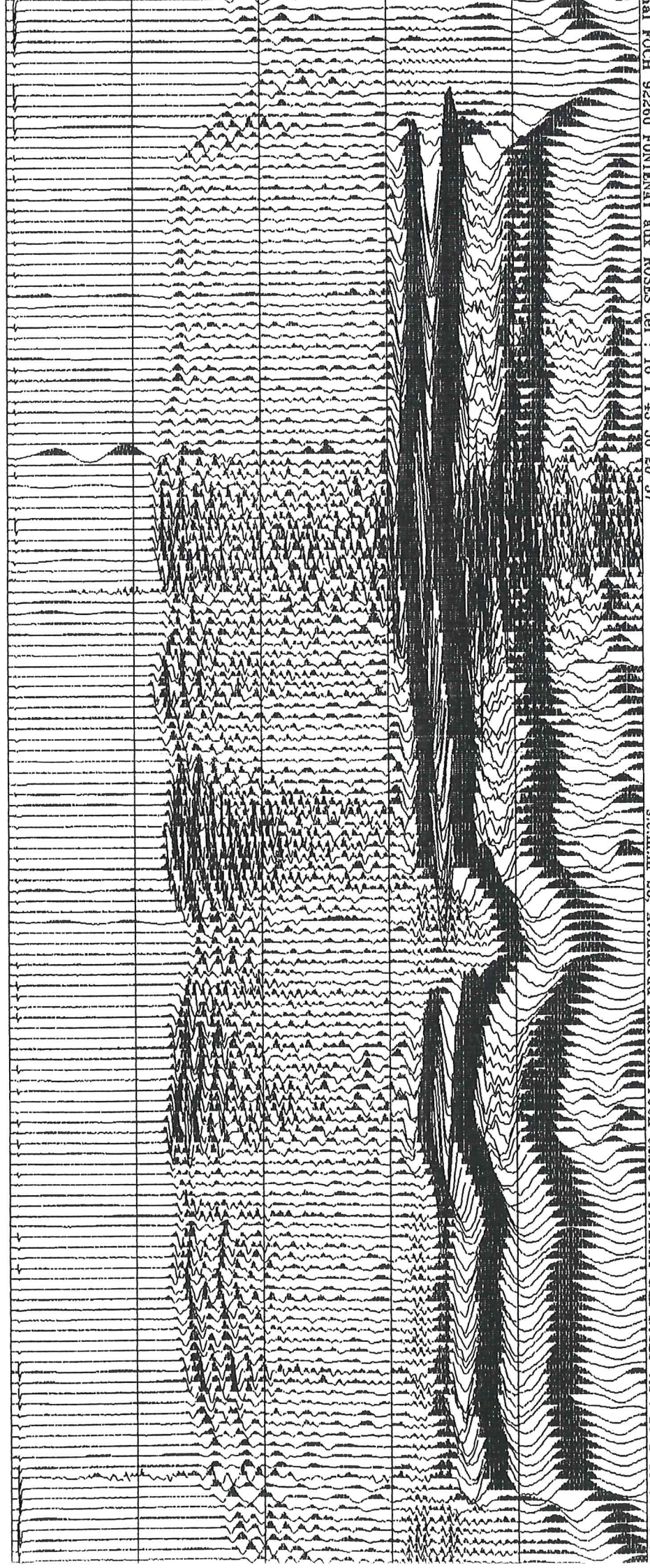
42

REMARQUES :

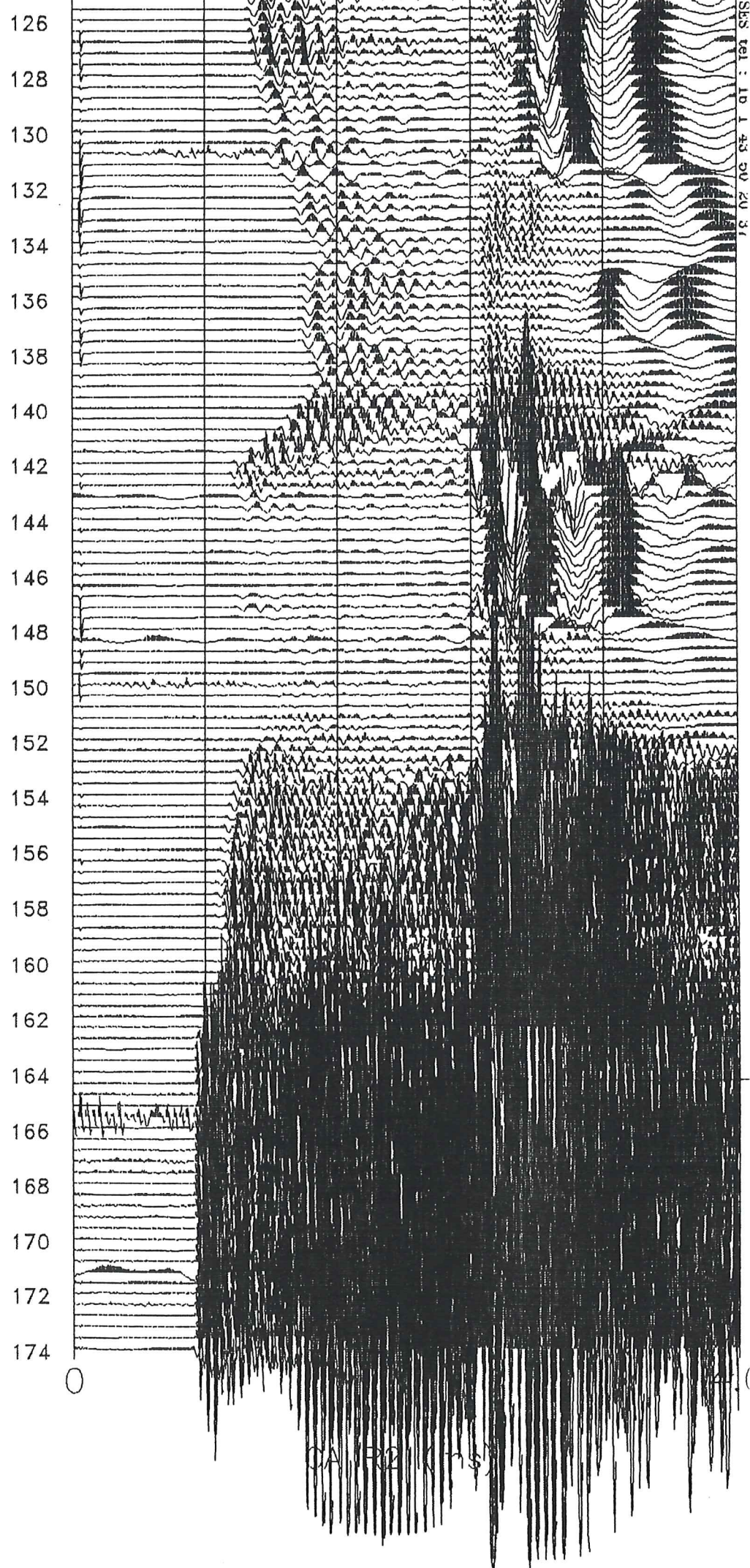
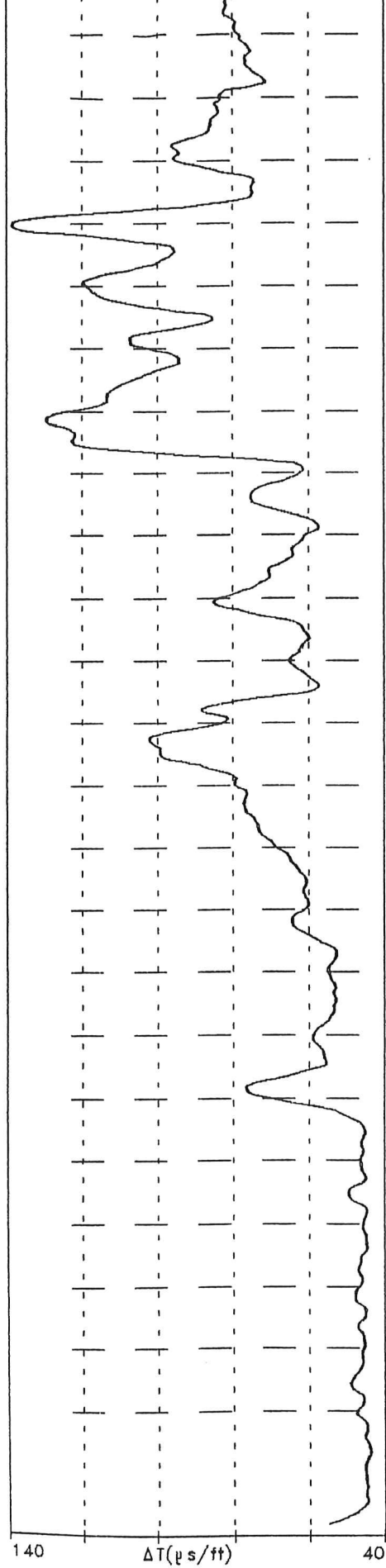




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al FOCH 92260 FONTENAY AUX ROSKS tel : 16 1 43 30 20 37
S.E.M.M. 20, Avenue du Matériel F.O.C. 92260 FONTENAY AUX ROSKS tel : 16 1 43 30 20 37

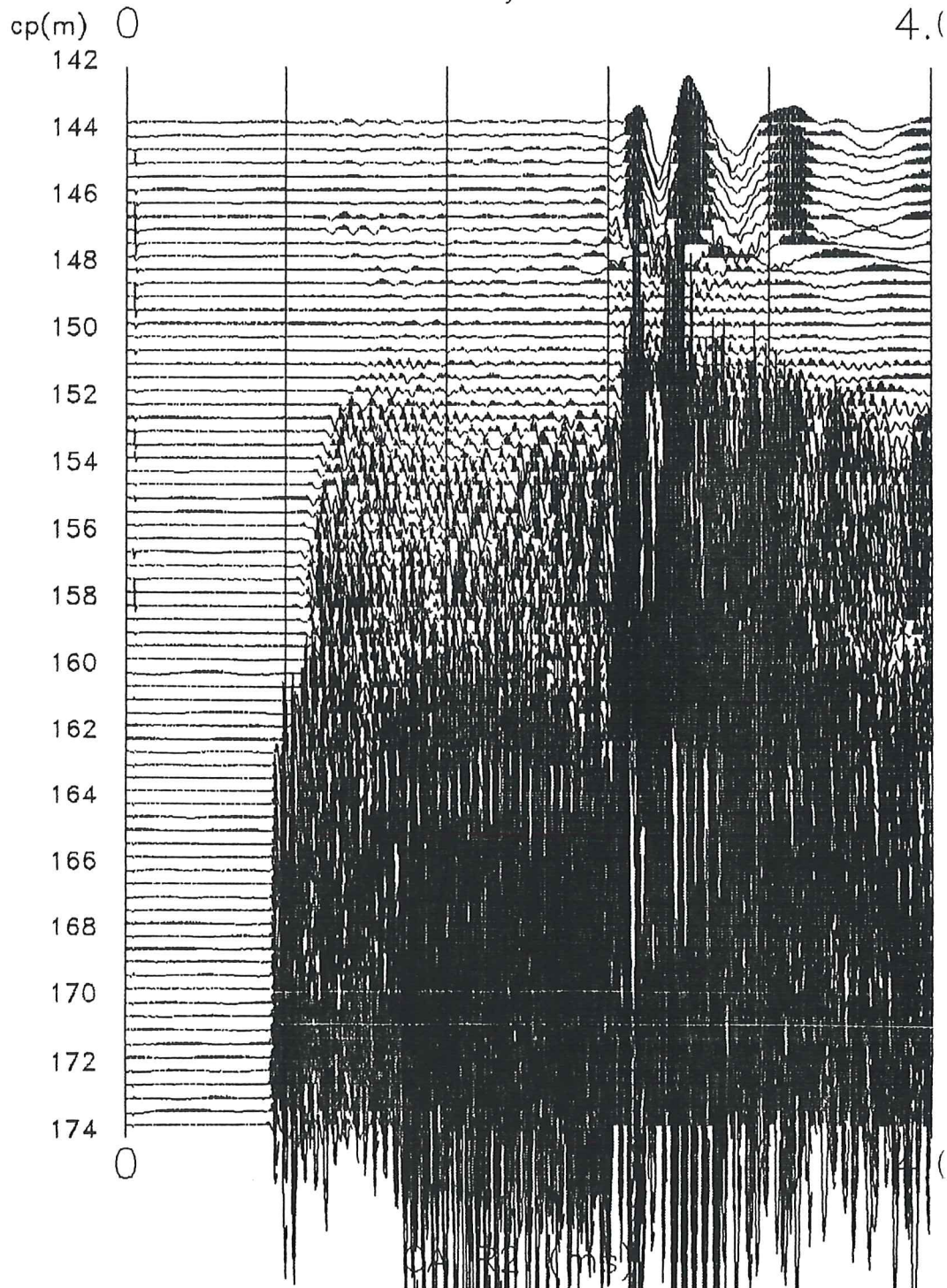
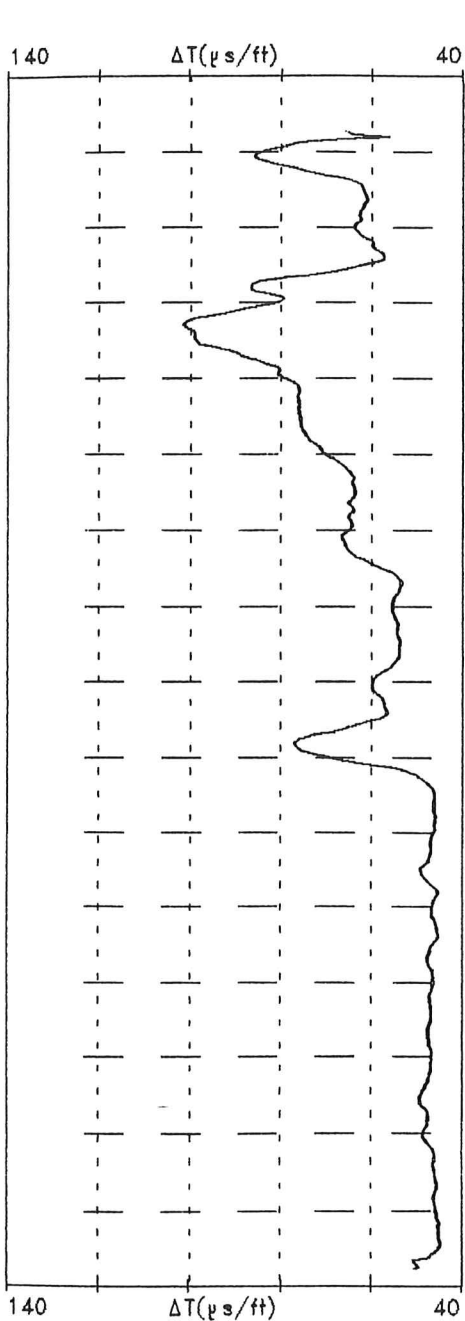


SES TEL : 10 1 43 50 20 31

REPETITION

CA R2 (ms)

Gain rejeu = 4.0





CAROTTAGE ACOUSTIQUE

1/200

Client : **ANDRA**

Représentant Client : M. HUTIN

Opérateur semm : MARTELLONI/MORER

SITE : VIENNE

Puits : CHA108

X : 448.00

Y : 2127.00

CARACTERISTIQUES SONDAGE

	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
Diamètre forage	311 mm	216 mm	124 mm		
Diamètre tubage	339 mm	244 mm	178 mm		
Cote sommet tubage	0 m	0 m	0 m		
Cote sabot tubage	13.2 m	59.22 m	177.72m		
Cote fin de phase	63 m	181 m	263 m		

Inclinaison maximum = 0.00 deg. A la cote = 0.00 m

BOUE

Nature
densité

Salinité :

Rmc :

à

°C

PH :

Rm :

6.56 Ohm.m

à 13

°C

viscosité :

Rmf :

à

°C

DIAGRAPHIES

effectuées en 1 descente.

descente 213											
	capteur	capteur - p.cable									
voie 1	T01001	0.00 m									
voie 2	T02001	0.00 m									
voie 3	AC0003	0.00 m									
voie 4											
voie 5											
voie 6											
mode	cote										
échanti.	5 cm										
vitesse											
date	03/12/94										

Zéro diagraphies : MER

Z zéro diagraphies : 160.00 m

origine des Z : Dalle

Décalage capteurs pris en compte.

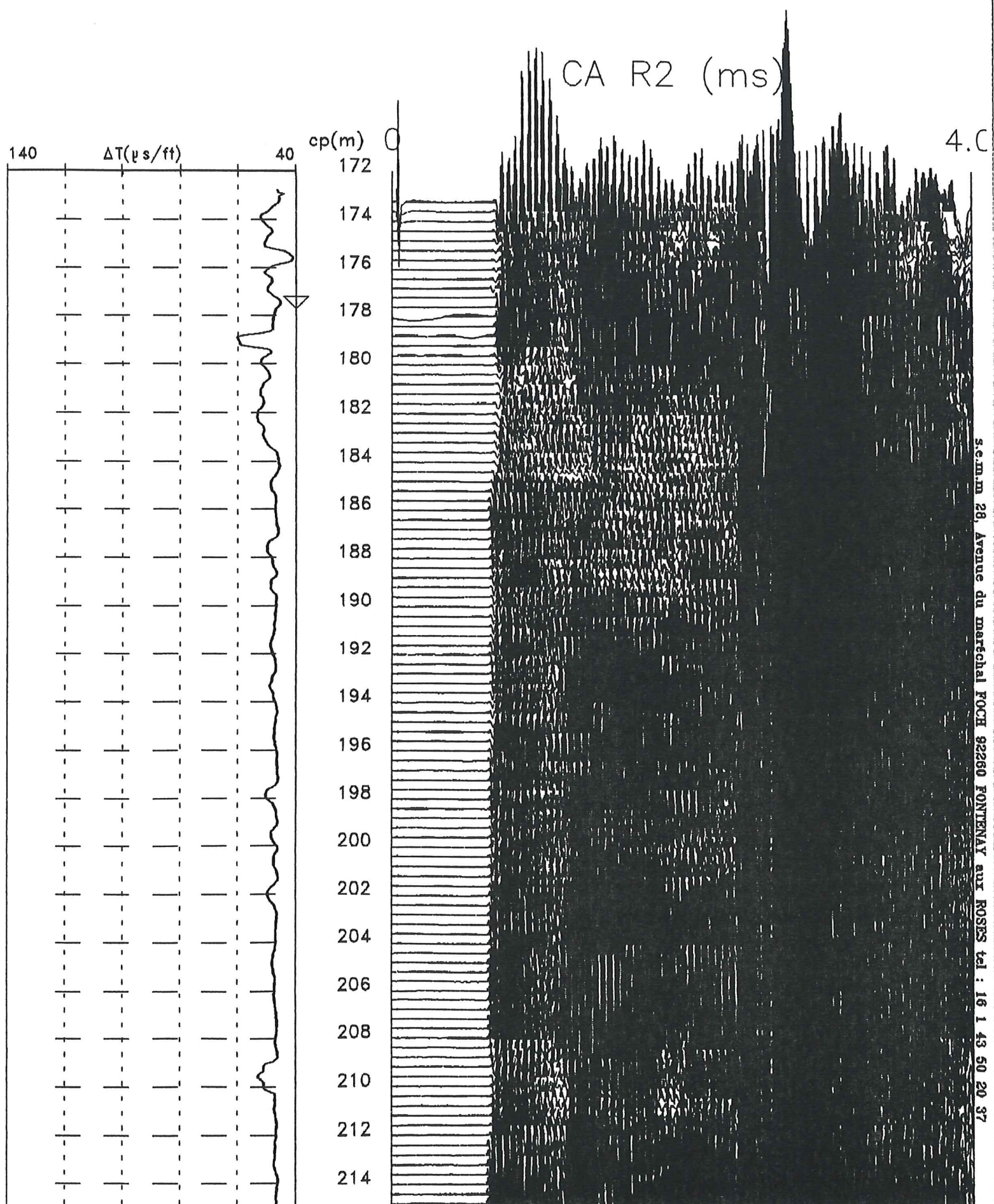
Edition réalisée le : 03/12/94.

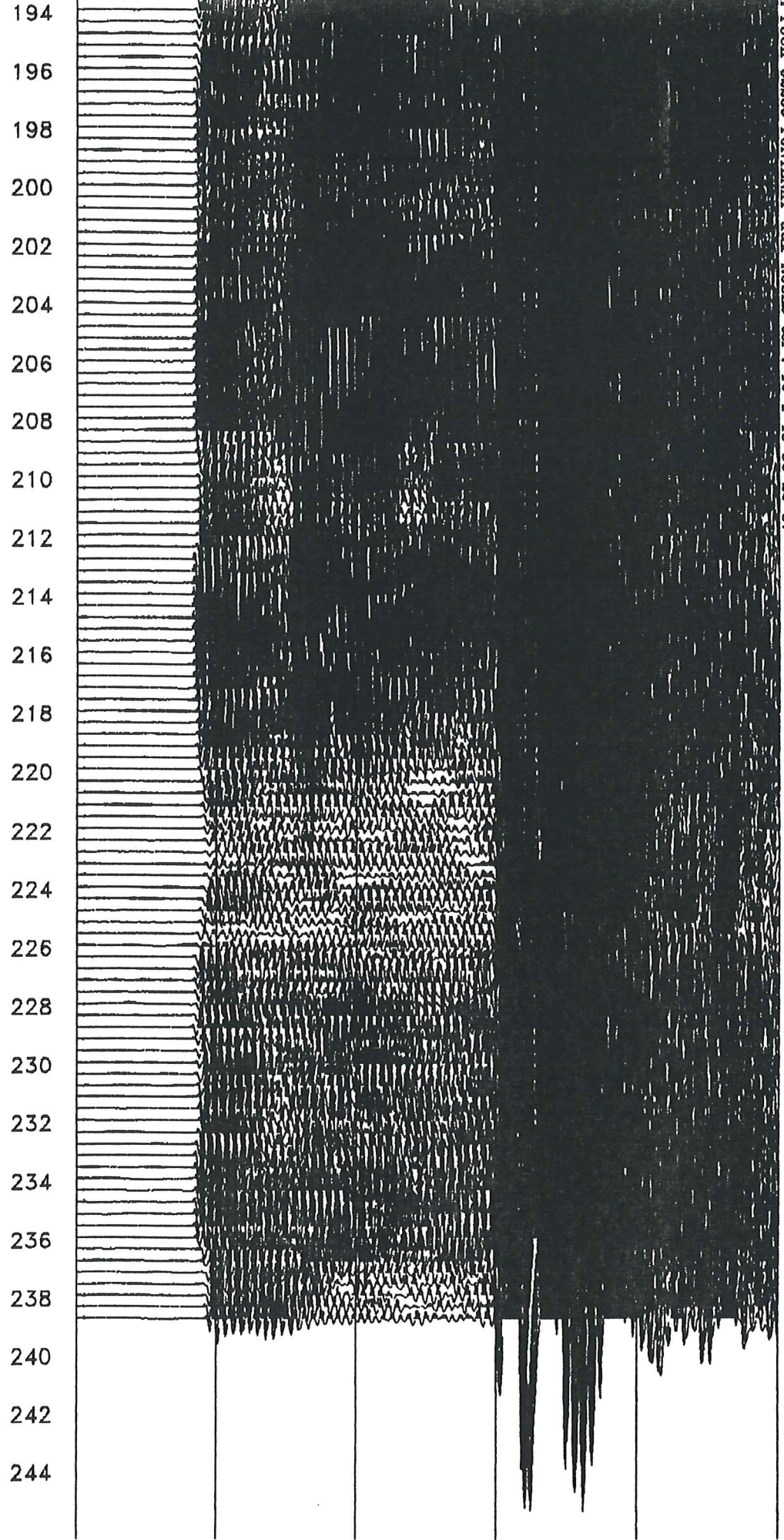
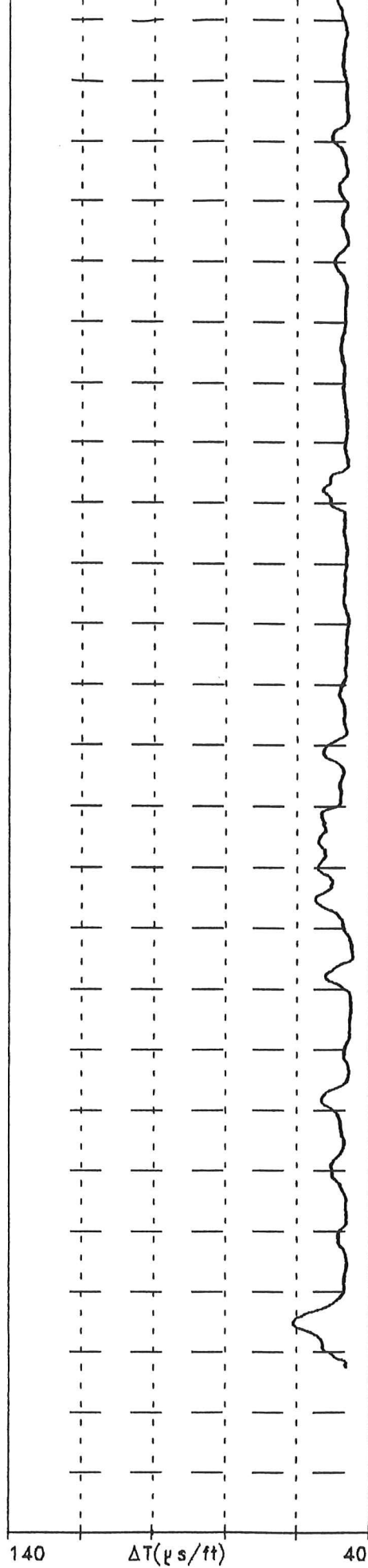
CHEMIN 1CHEMIN 2

- Delta-T (D.213)

43

REMARQUES : ARRET MESURE A 242 m SUITE DEMANDE ANDRA.





0

4.C

REPETITION

ARRET MESURE A 242 m SUITE DEMANDE ANDRA.

