

750

COMPU-LOG V8L2 PLOT 03-24-86

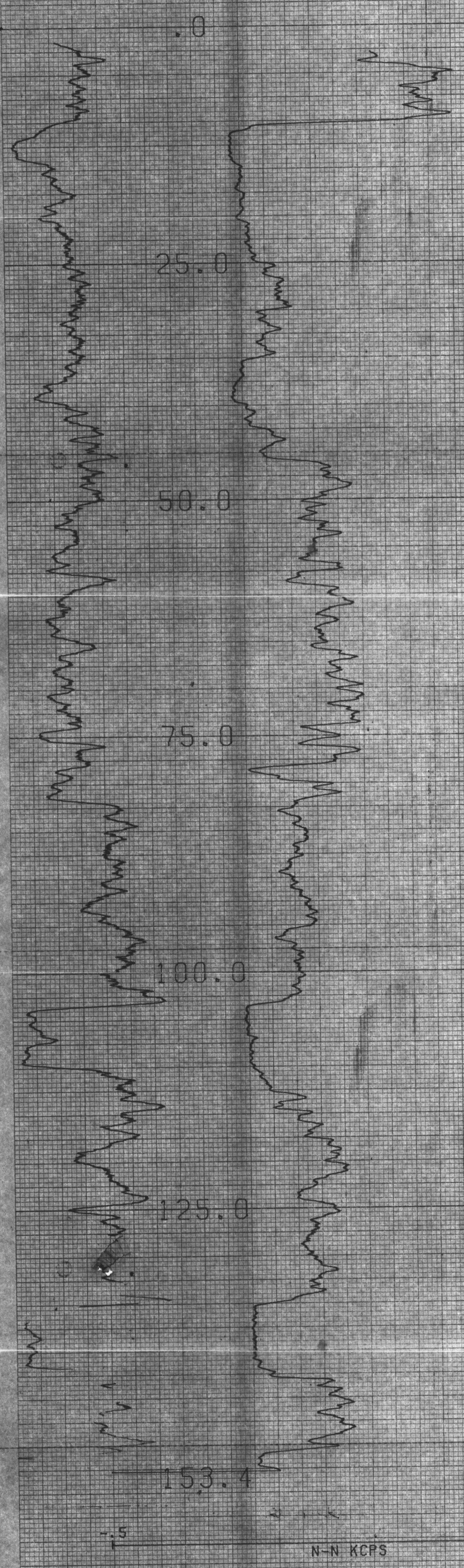
RH 2129
FORBING COAL
LAKE MT.

HOLE DIAMETER : 10.0
PROBE # 9055A - 010
SENSOR #4 CAL STD CPS = 152
SENSOR #4 CAL RUN CPS = 191
SENSOR #4 CAL BIAS = 0
DATA V8L2*A TRUCK # 367
S. FRASER APPL. #7 L1

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

NO. 786-0040



RH # 2130

750

25.0

50.0

1.00

75.0

100.0

1.09

125.0

1.19

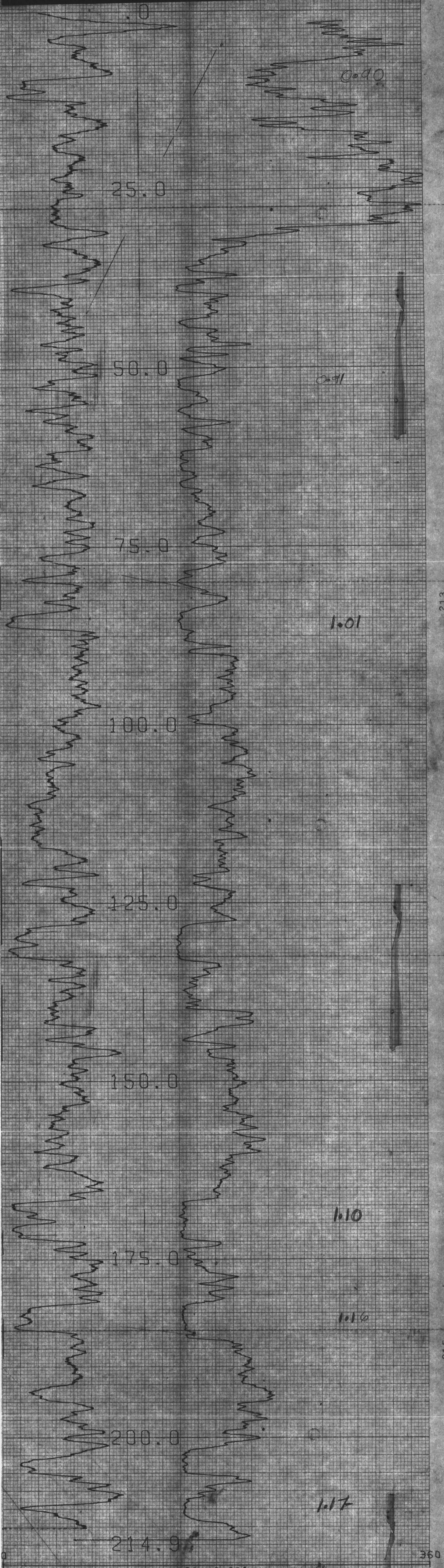
147.4

GAMMA API

480

5

CENTURY GEOPHYSICS



213

215

GAMMA API

N-N KCPS

360

1.5



Fording
COAL LIMITED
COMPU-LOG

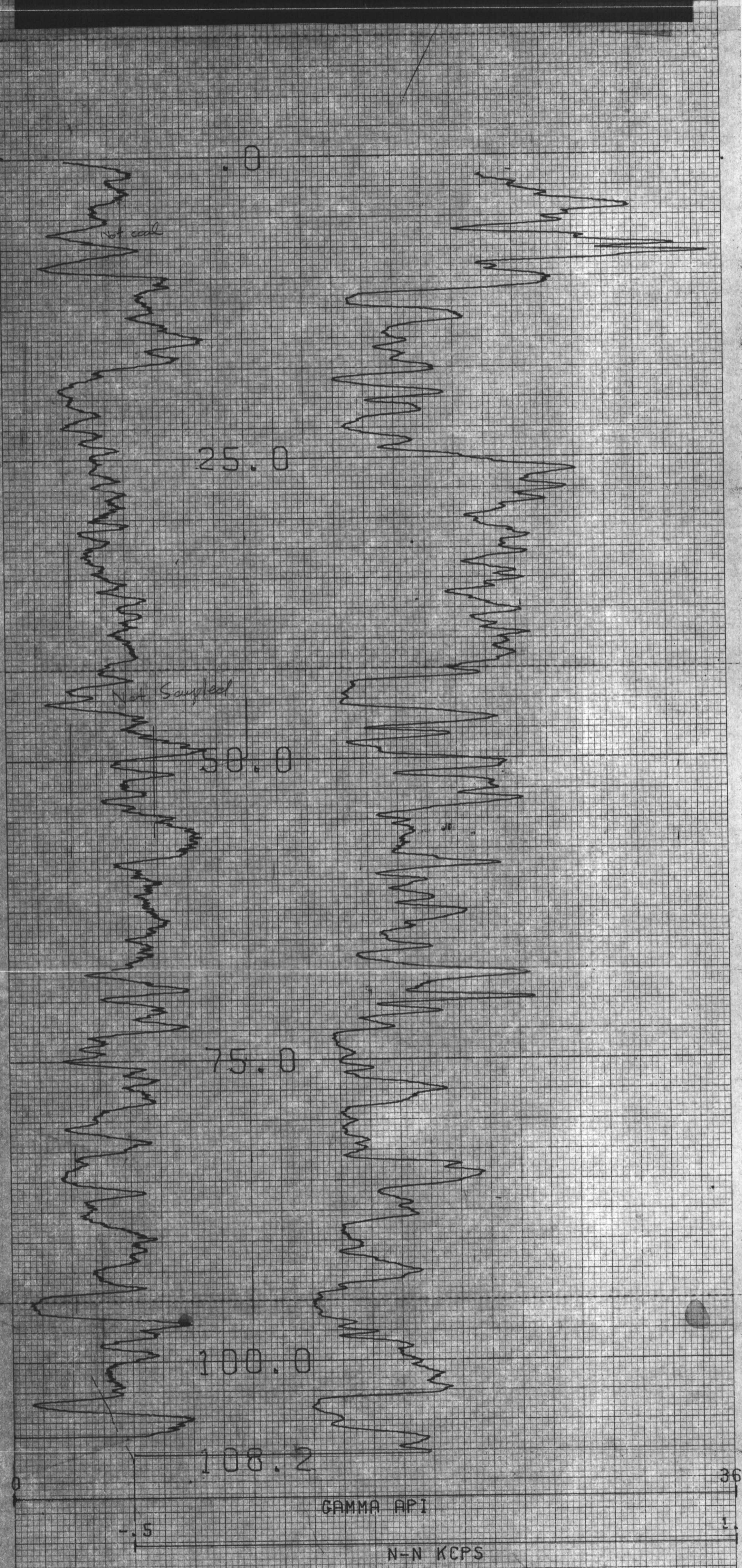
750

WELL LOG

COORDINATES
N 151804.1
E 21761.7
ELEVATION 7333.7

RA 2132

Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
		Name		
		Density		
		Viscosity		
		Resistivity		
		Res. to Sp. 1		
		pH		
		Circ. Temp.		
		B.H. Temp.		
		Logged by		
		Reviewed by		



750



RH # 2133

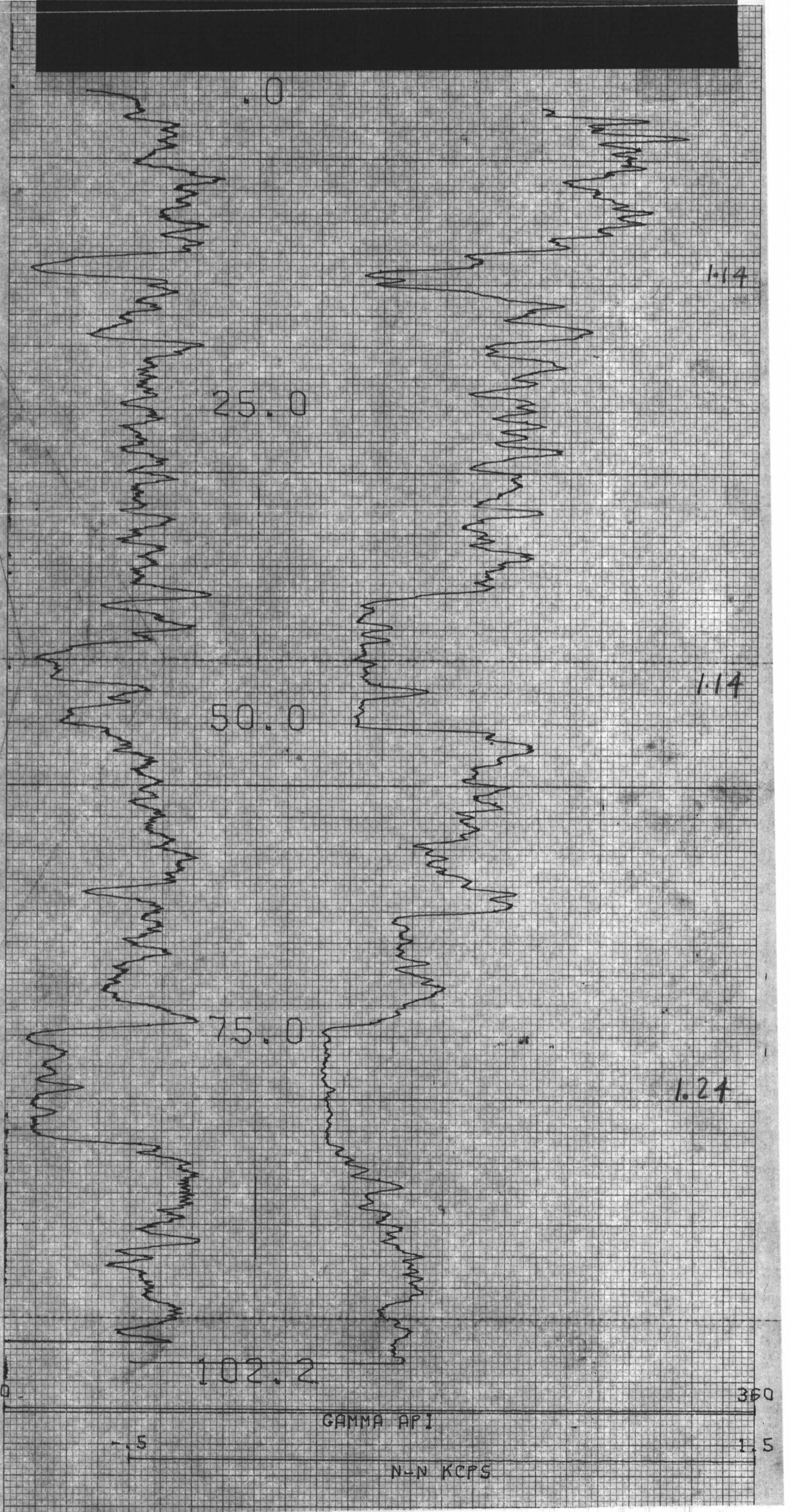
NEW LOG

Location: 150-116 #
 10530-0
 Elevation: 1765.5

Date: _____
 Time: _____

Operator: _____
 Density: _____
 Velocity: _____
 Resistivity: _____
 Res. in OHM: _____
 pH: _____
 Circ. Temp: _____
 R.H. Temp: _____

Logged by: _____
 Checked by: _____



PART NO. 188-0040

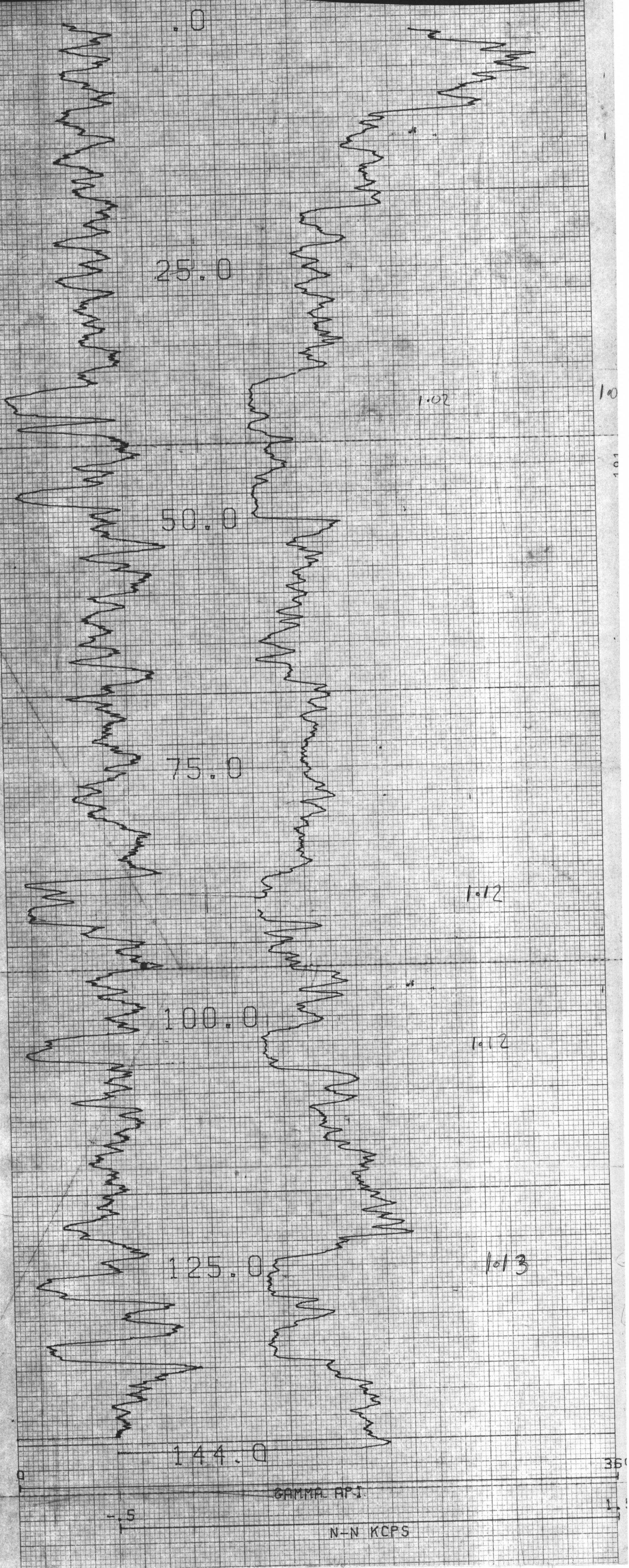
750

COMPANY	COAL LIMITED	COORDINATES	N 151400.5
AREA		E 220816.43	
WELL		ELEVATION 1721.2	
COUNTY		DF	
STATE		KA	
		GI	

Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
		Nature		
		Density		
		Viscosity		
		Reactivity		
		Res. @ BHT		
		pH		
		Circ. Temp.		
		B.H. Temp.		
		Logged by		
		Witnessed by		

REMARKS

RH# 2134

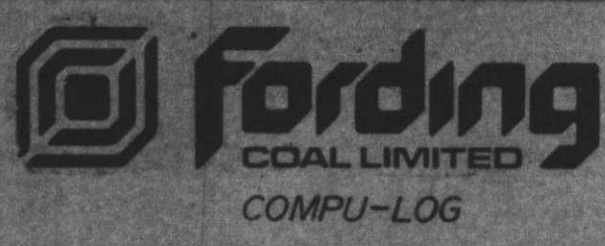


10

101

35

750



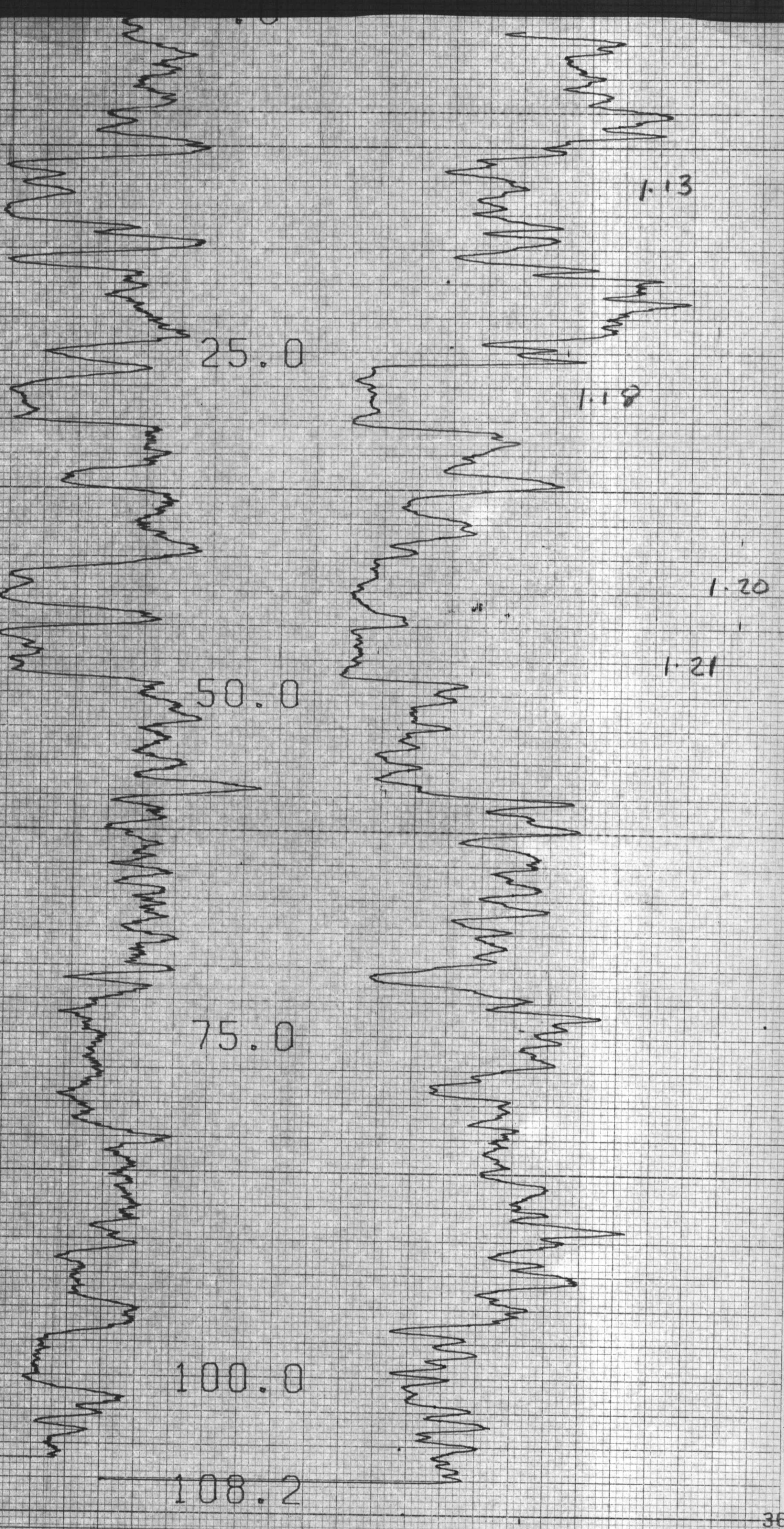
WELL LOG

LOCATION
WELL
COMPANY

BH # 2135

COMPANY	COORDINATES
AREA	N 151 148 4
WELL	S 22 144 6
COUNTY	ELEVATION 1792 J
STATE	D.F.
	K.B.
	G.I.

Date	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
First Reading			Nature		
Last Reading			Density		
Footage Logged			Viscosity	@ °F	@ °F
Bottom (Driller)			Resistivity	@ °F	@ °F
Casing (From log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size			B.H. Temp.		
Bit Size					



GAMMA API

N-N KCPS

25

36

1

RH #2136

750



COAL LIMITED
COMPU-LOG

LOG

COORDINATES

N 151404

E 100000

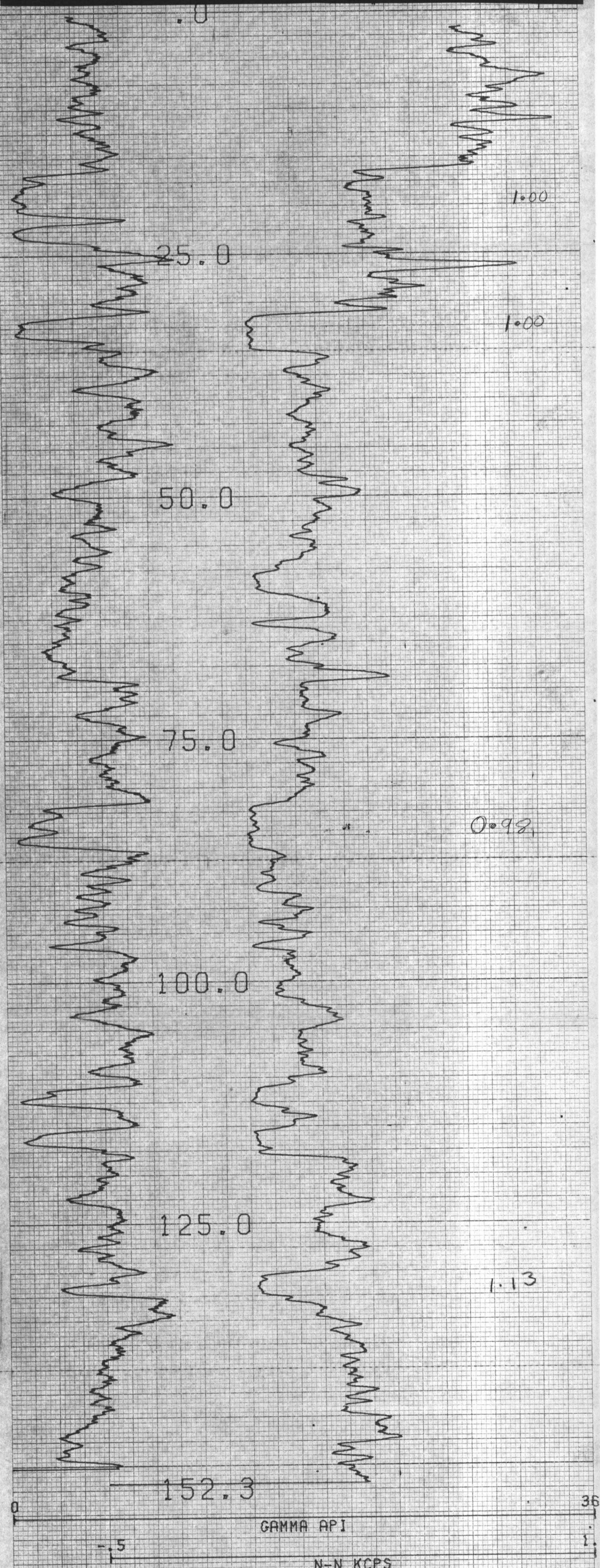
ELEVATION

D1

D2

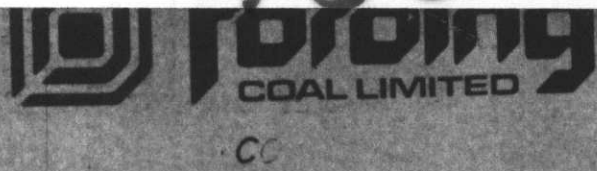
D3

Run No. 1	Run No. 2	MRD	Run No. 1	Run No. 2
Nature				
Density				
Viscosity				
Resistivity				
Res. @ 200V				
PH				
Sh. Temp.				
B.M. Temp.				
Logged by				

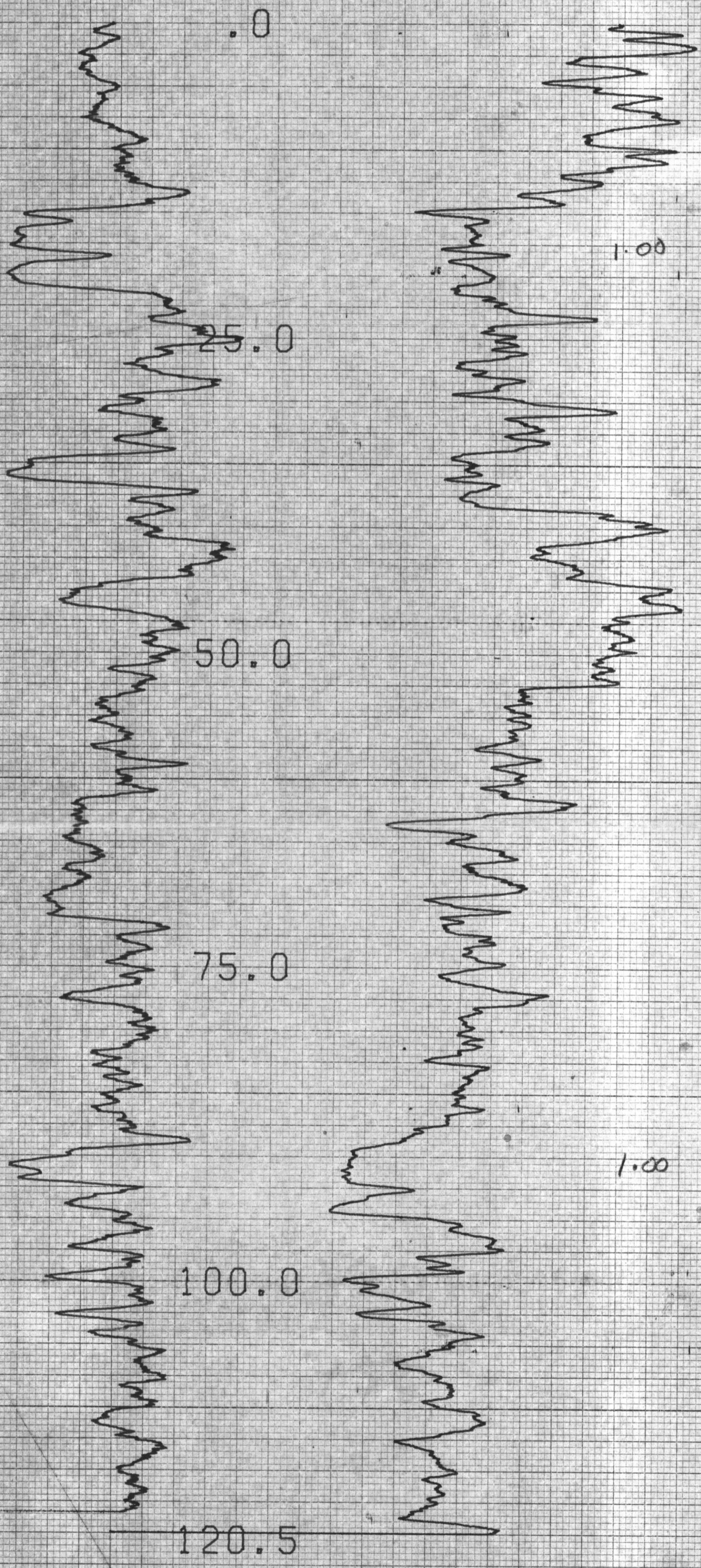


750

RH #2137



CC



CENTURY GEOPHYSICAL CO. 700-0040

CENTURY GEOPHYSICAL CO.

GAMMA API

N-N KCPS

5

360

750

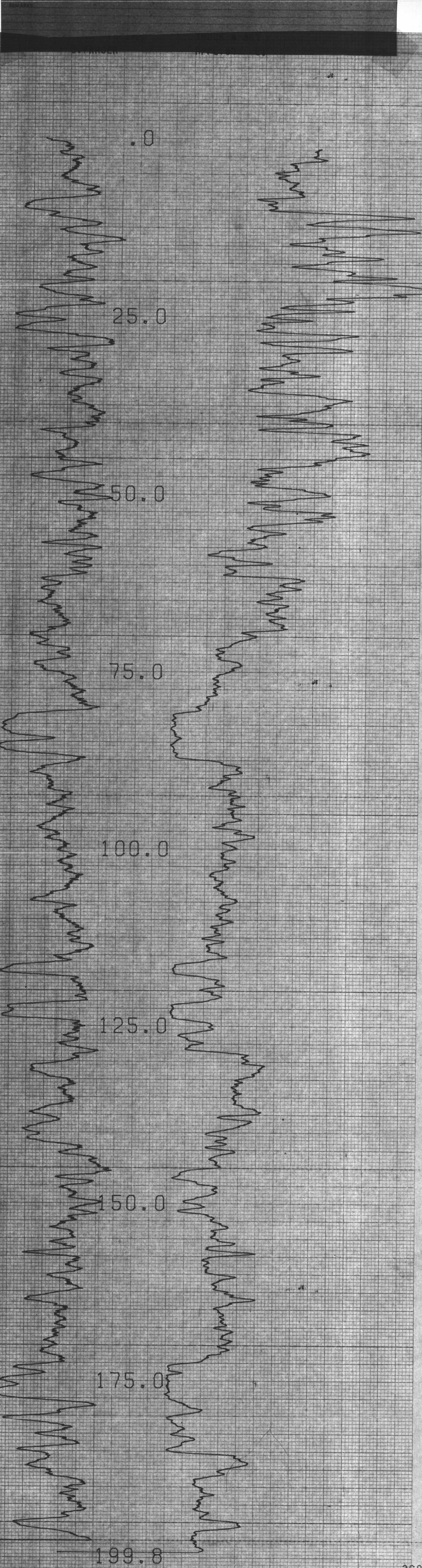


WELL LOG

RH # 2138

COMPANY		COORDINATES	
AREA		N 121.51.6	
WELL		S 187.5	
COUNTY		ELEVATION	
STATE		D.F.	
		K.B.	
		G.I.	

Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
		Nature		
		Density		
		Viscosity	@	@
		Resistivity	@	@
		Res. @ BHT	@	@
		pH		
		Circ. Temp.		
		B.H. Temp.		
		Logged by		
		Witnessed by		



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040



Fording
COAL LIMITED

750

RH # 2139

Date _____
 Test Reading _____
 Log Reading _____
 Storage Location _____
 Bottom (Dip) _____
 Casing From Log _____
 Casing (Dip) _____
 Casing Size _____
 Bit Size _____
 Bit Size _____

2139

0

25.0

50.0

59.3

0

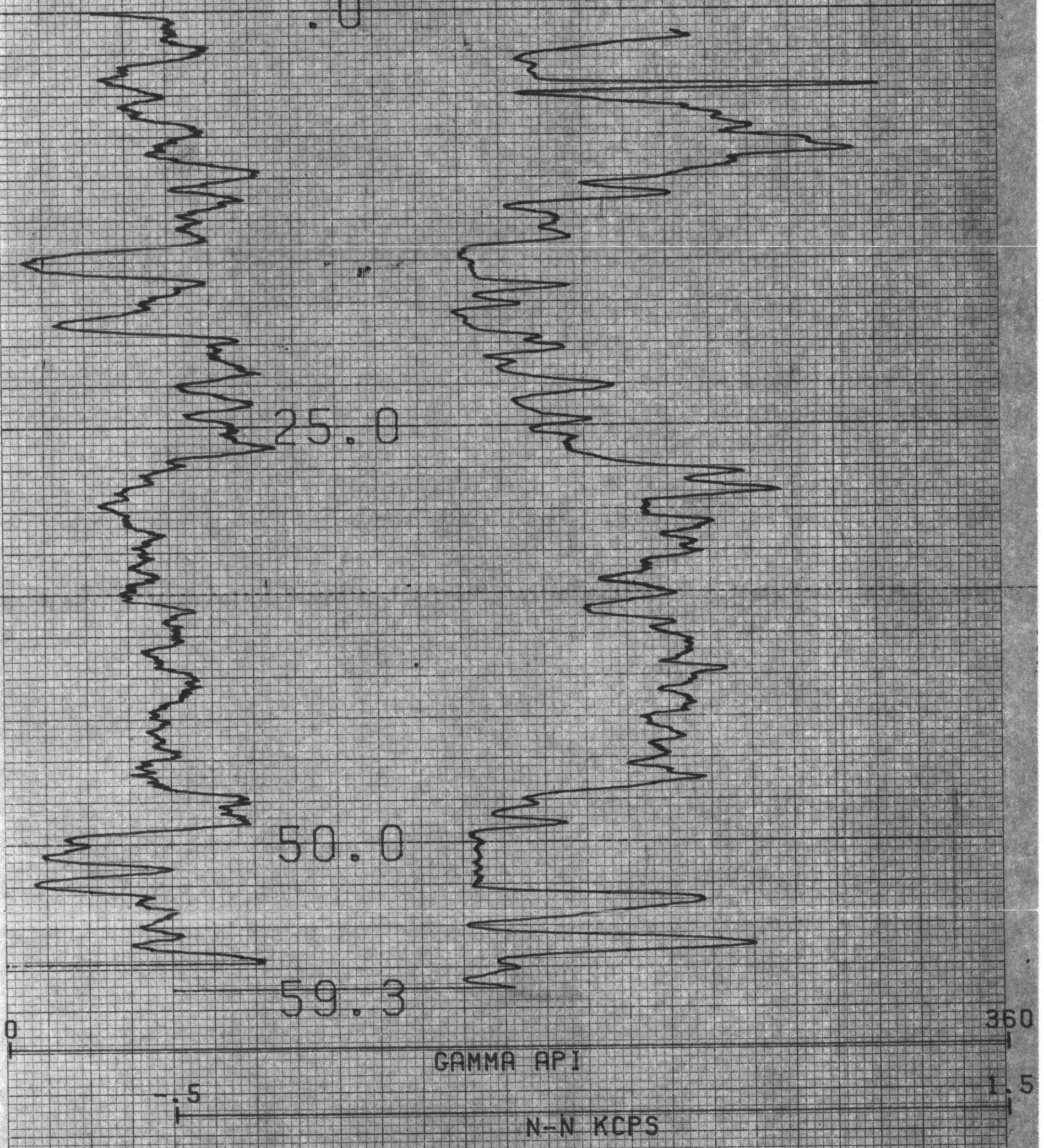
360

GAMMA API

.5

1.5

N-N KCPS





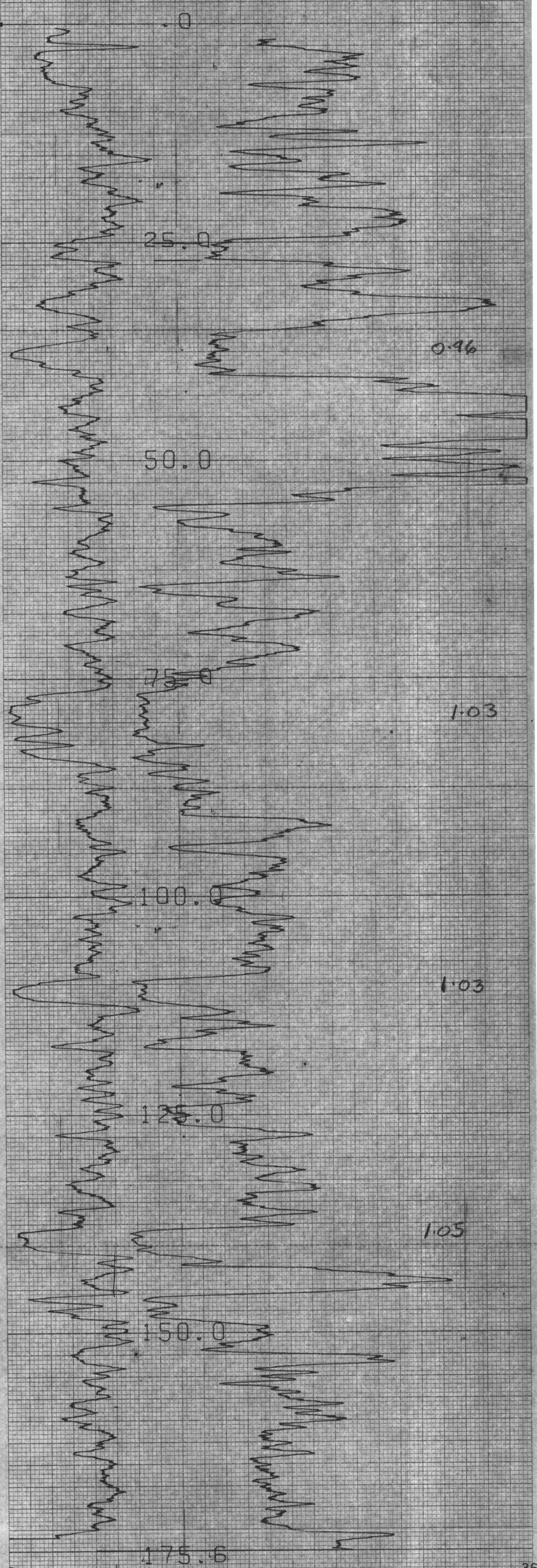
RH #2140

750

CENTURY GEOPHYSICAL CORP. PART NO. 780-UU40

CENTURY GEOPHYSICAL CORP. PART NO. 780-UU40

CENTURY GEOPHYSICAL CORP. PART NO. 780-UU40



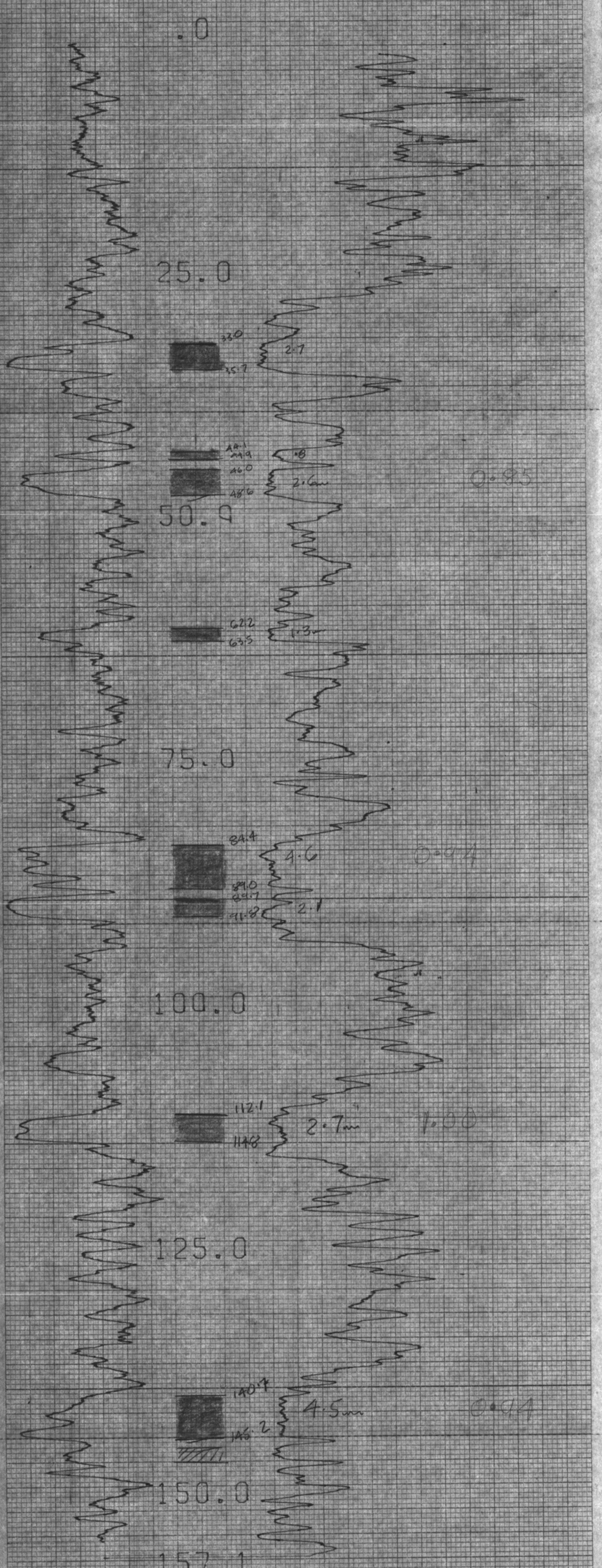
GAMMA RPI

N-N. CPS.

36

60

RH 2142



0 350
 -0.5 1.5
 GAMMA API
 N-N KCPS

COMPU-LOG VBL2 PLOT 08-08-83

RH 2143²

RH 2142

F.C.L

LAKE PIT

750

HOLE DIAMETER : 07.5
 PROBE # 9055A - 010
 SENSOR #1 CAL STD CPS = 152
 SENSOR #1 CAL RUN CPS = 191
 SENSOR #1 CAL BIAS = 0
 DATA VBL2WA TRUCK # 367
 RAJ SHARMA APPL.#7 L1

RH 2143

750

F.C.L

LAKE PIT

HOLE DIAMETER : 07.5

PROBE # 9055A - 010

SENSOR #1 CAL STD CPS = 152

SENSOR #1 CAL RUN CPS = 191

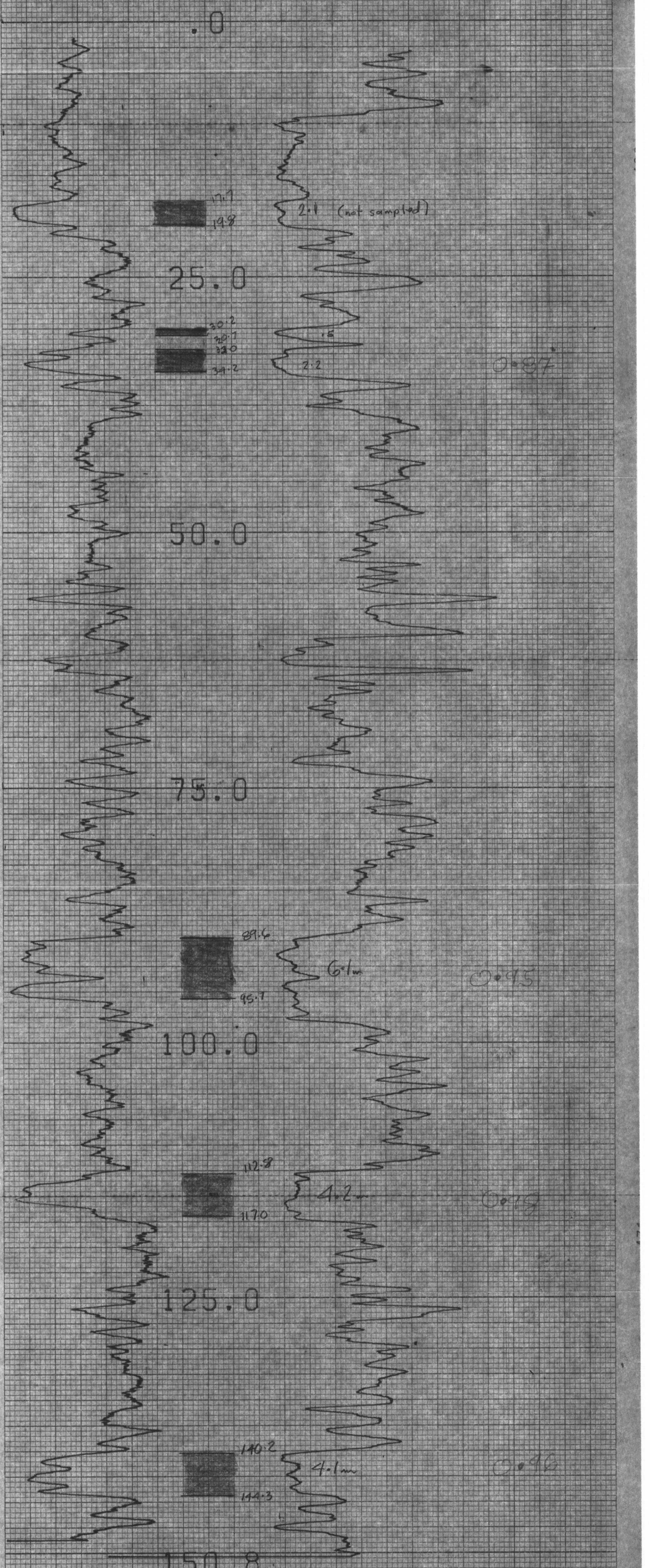
SENSOR #1 CAL BIAS = 0

DATA VBL2WA

TRUCK # 367

RAJ SHARMA

APPL.#7 L1



RH 2145

F.C.L

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 010

SENSOR #4 CAL STD CPS = 152

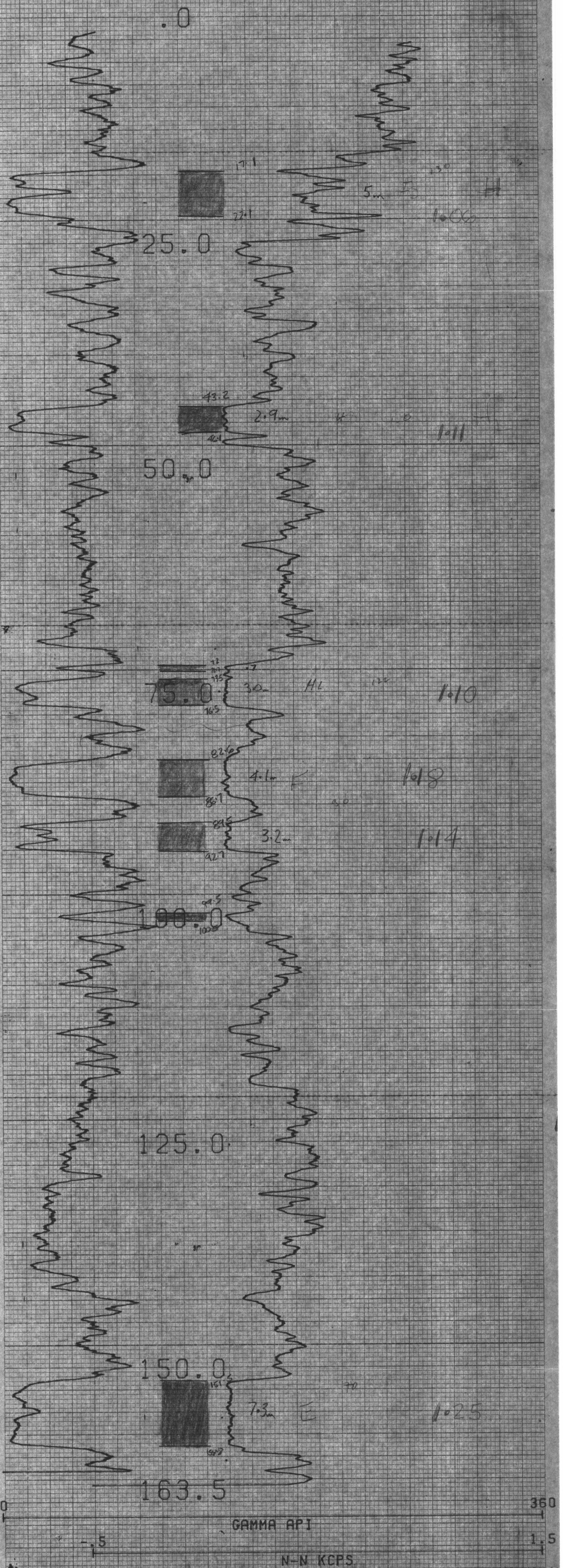
SENSOR #4 CAL RUN CPS = 191

SENSOR #4 CAL BIAS = 0

DATA V8L2WA TRUCK # 367

RAJ SHARMA APPL. #7 L1

121200.9
151130.9
22006.5
1763.8

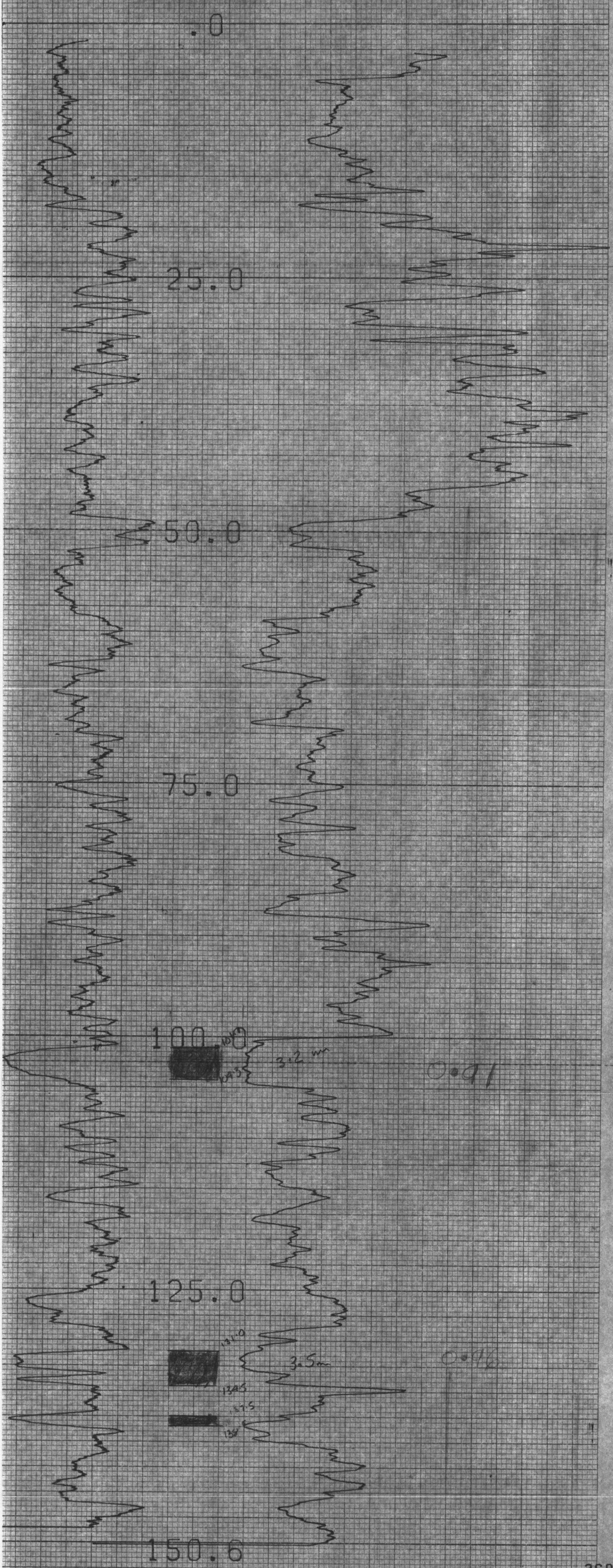


750

COMPU-LDG V6L2 PLOT 08-10-88

RH 2146
F.C.L
HENRETTA

HOLE DIAMETER : 07.5
PROBE # 9055A - 010
SENSOR #4 CAL STD CPS = 152
SENSOR #4 CAL RUN CPS = 191
SENSOR #4 CAL BIAS = 0
DATA V6L2WA TRUCK # 367
RAJ SHARMA APPL.#7 LJ



150.6
GAMMA API
N-N KCPS

463

465

467

750

R.H. 2147

F.C.L. JAN. 18/89

LAKE MOUNTAIN

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

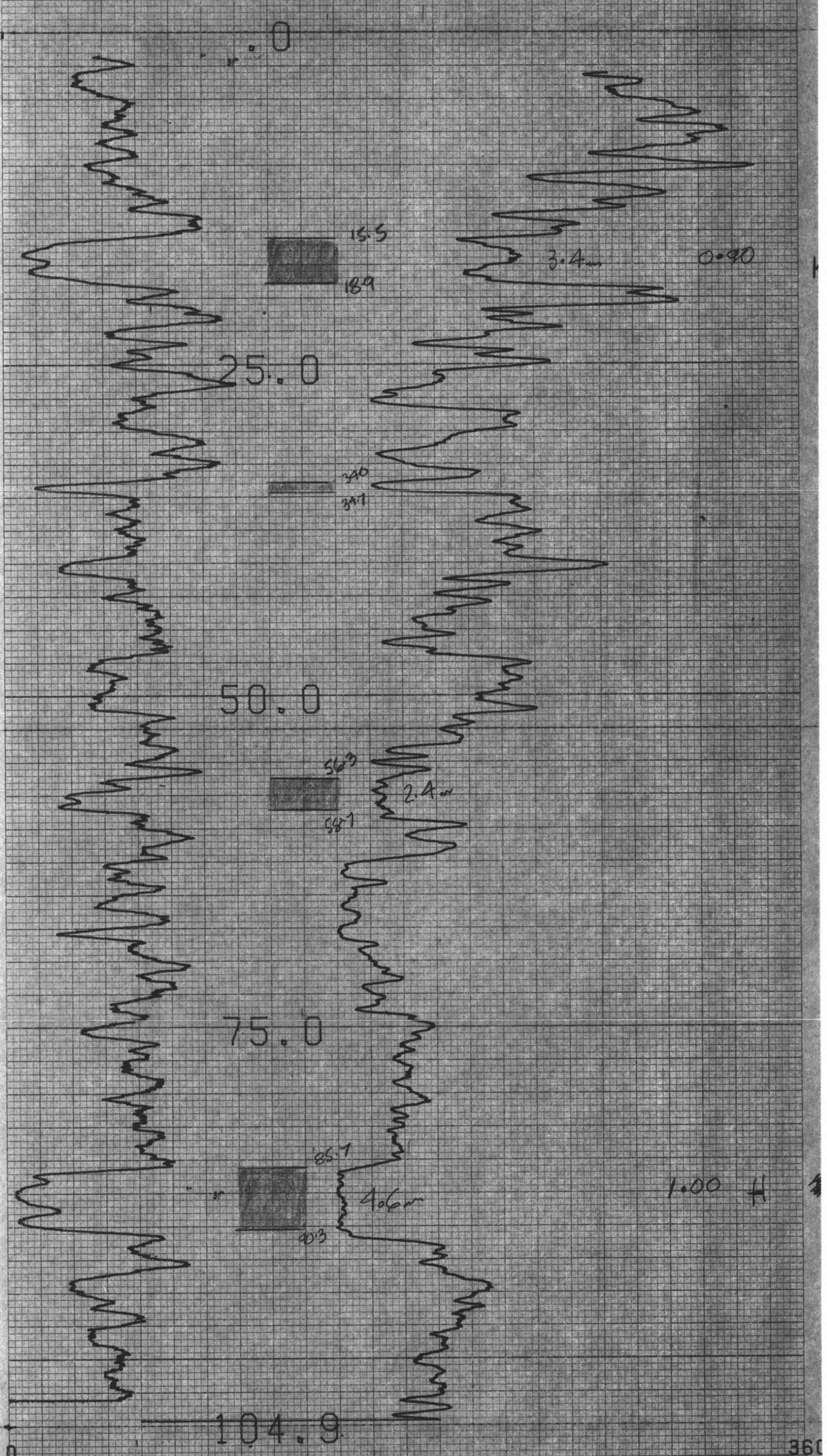
SENSDR #4 CAL STD CPS = 152

SENSDR #4 CAL RUN CPS = 191

SENSDR #4 CAL BIAS = 0

DATA V8L2#A TRUCK # 367

S. FRASER APPL.#7 L1



R.H. 2148

F.C.L. JAN. 19/89

LAKE MOUNTAIN

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSDR #4 CAL STD CPS = 152

SENSDR #4 CAL RUN CPS = 191

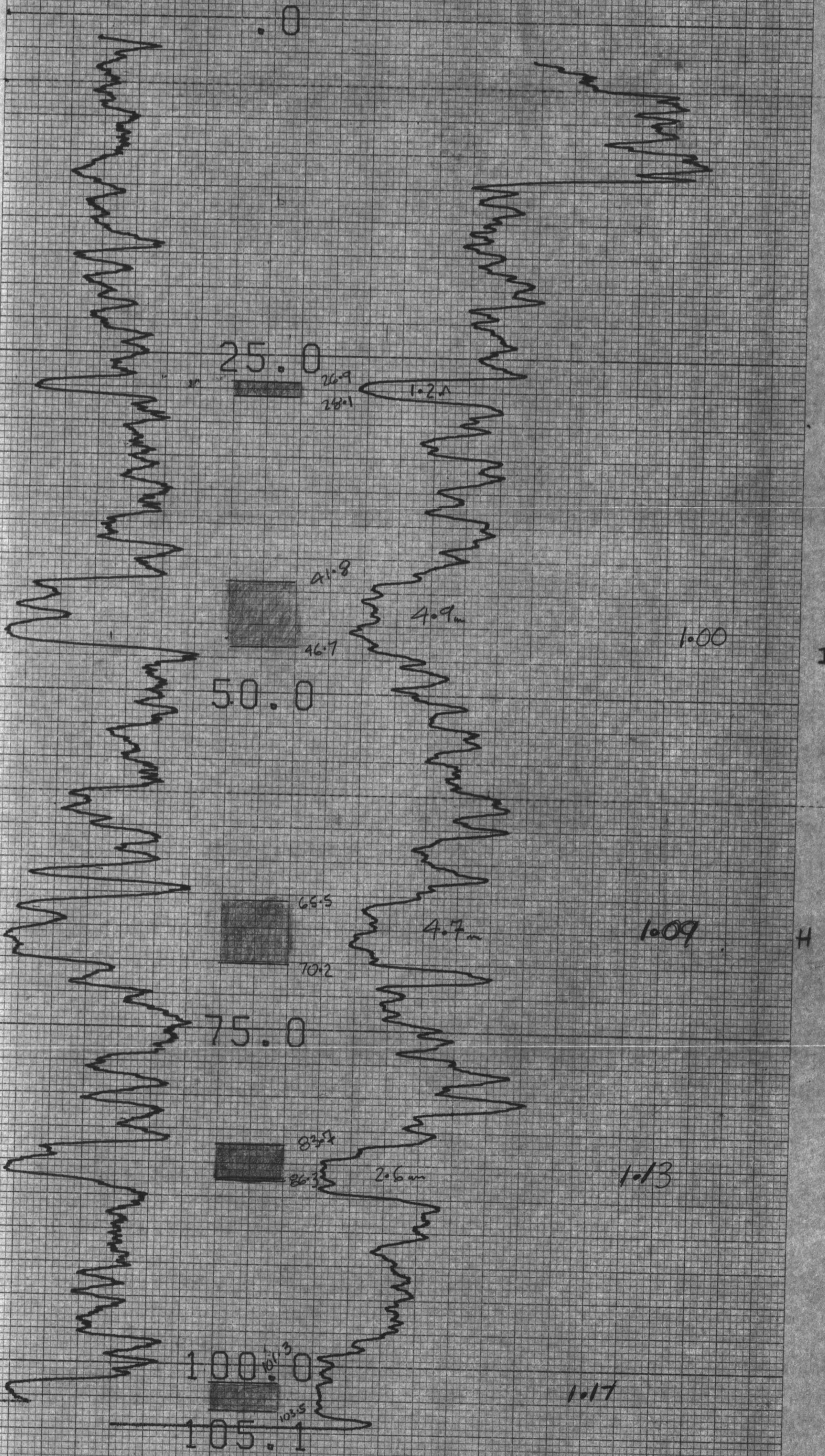
SENSDR #4 CAL BIAS = 0

DATA V8L2#A

TRUCK # 367

S. FRASER

APPL.#7 L1



GAMMA API 360

N-N KCPS 1.5

750

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

LOT 12-13-86

R.H. 2151

F.C.L. DEC. 13/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

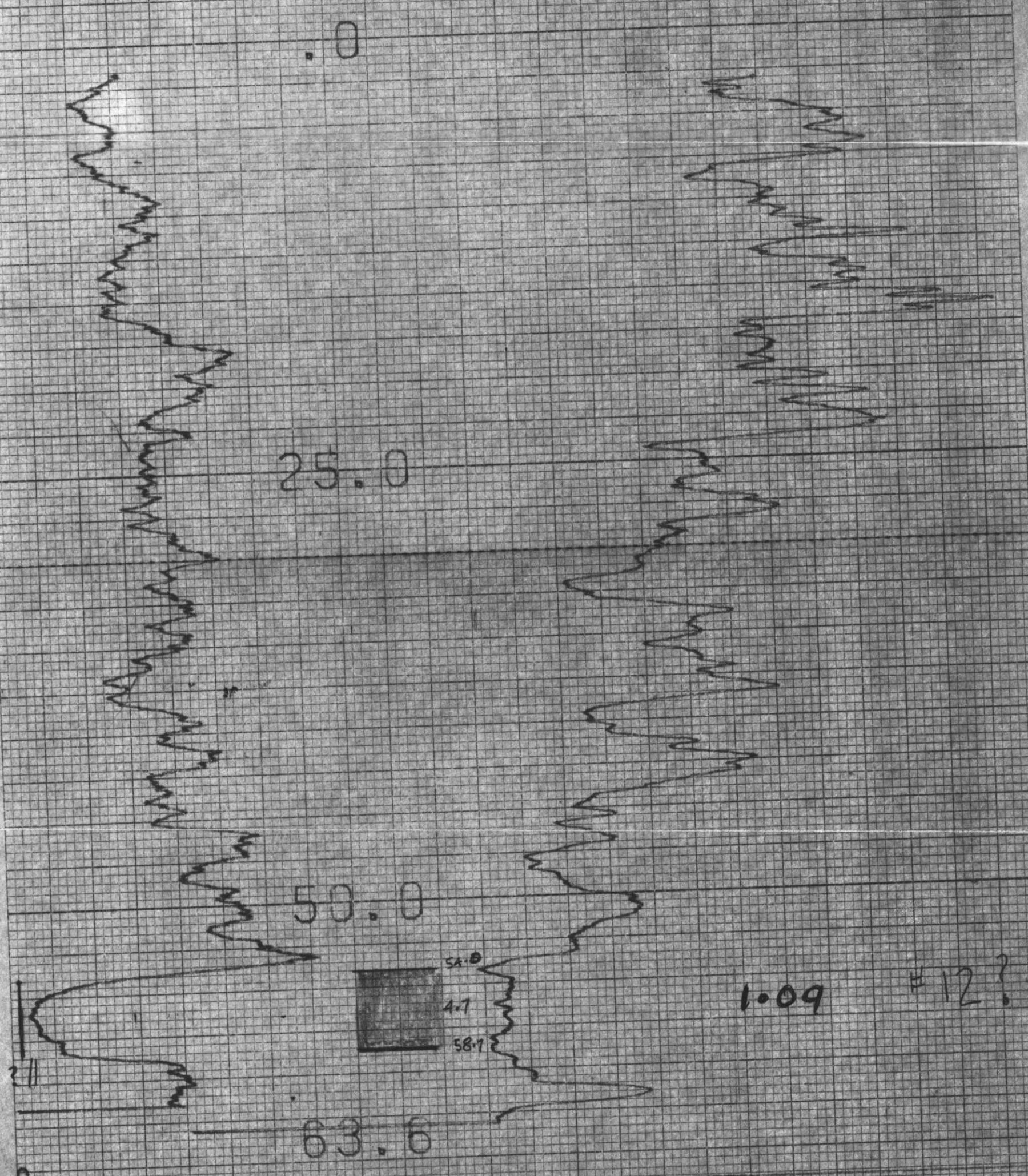
SENSOR #4 CAL BIAS = 0

DATA VOL2WA

TRUCK # 367

S. FRASER

APPL.#7 L1



R.H. 2152

F.C.L. DEC. 11/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 732

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

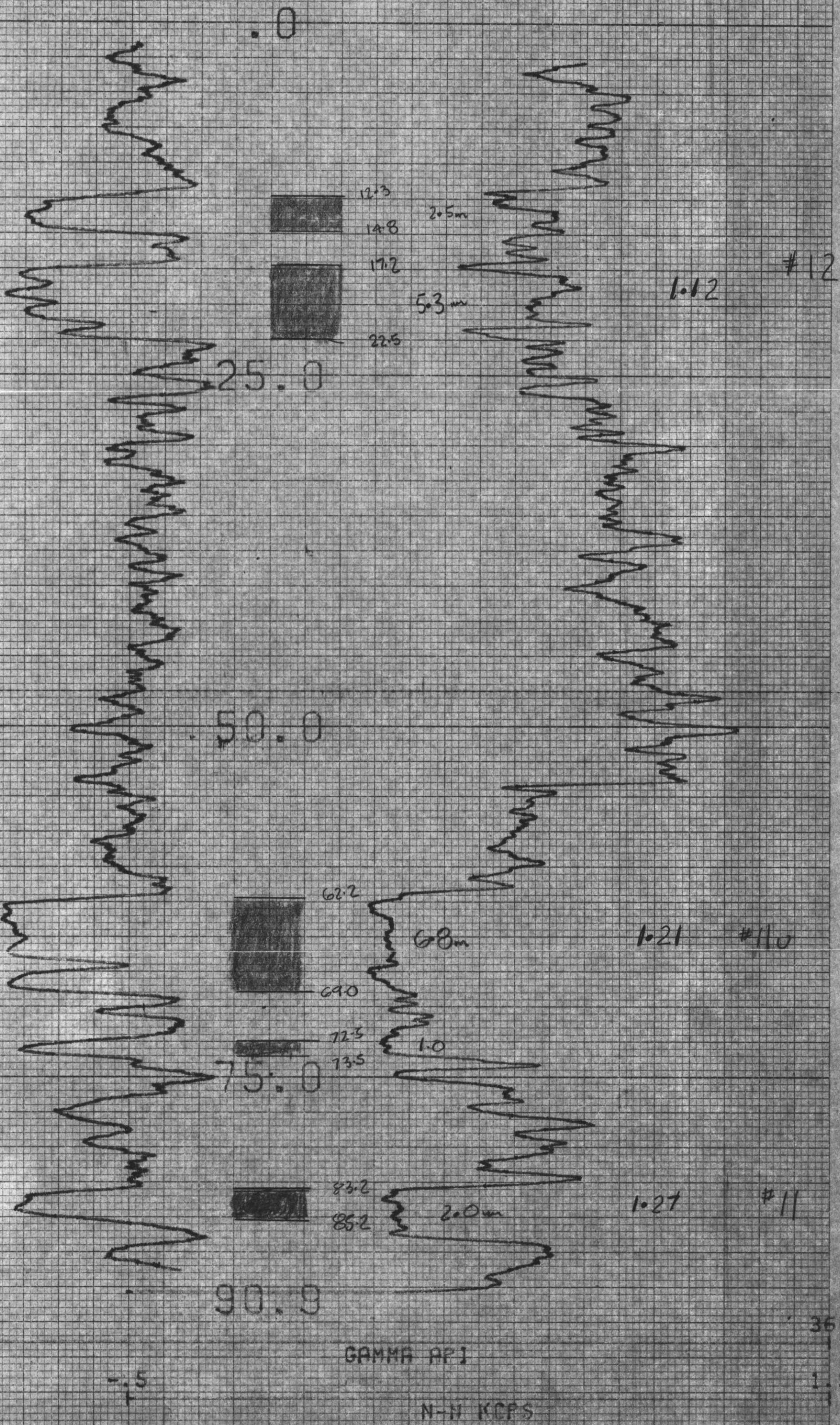
SENSOR #4 CAL BIAS = 0

DATA VOL 2VA

TRUCK # 367

S. FRASER

APPL. #7 11



R.H. 2153

F.C.L. DEC. 13/88

750

HENRETTA

HOLE DIAMETER = 07.5

PROBE # 9055A = 232

SENSOR #1 CAL STD CPS = 152

SENSOR #1 CAL RUN CPS = 191

SENSOR #1 CAL BIAS = 0

DATA VBL2*H

TRUCK # 367

S. FRASER

APPL.#7 LI

251

0

0.3
0.2 0.7m

25.0
26.0
27.5
28.8
2.3m

1.06 13?

50.0

75.0

100.0

251

107.3
113
117.6
115
116.1
118

1.0m
1.5m
2.6m

1.06

12

125.0

150.0

159.7
159.7
161.2
165

4.0m
4.4m

1.21

110

175.0

182.6

1.19

GAMMA API

N-N KCPS

750

COMPU-LOG V8L2 PLOT 12-08-86

R.H. 2154

F.C.L. DEC. 8/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

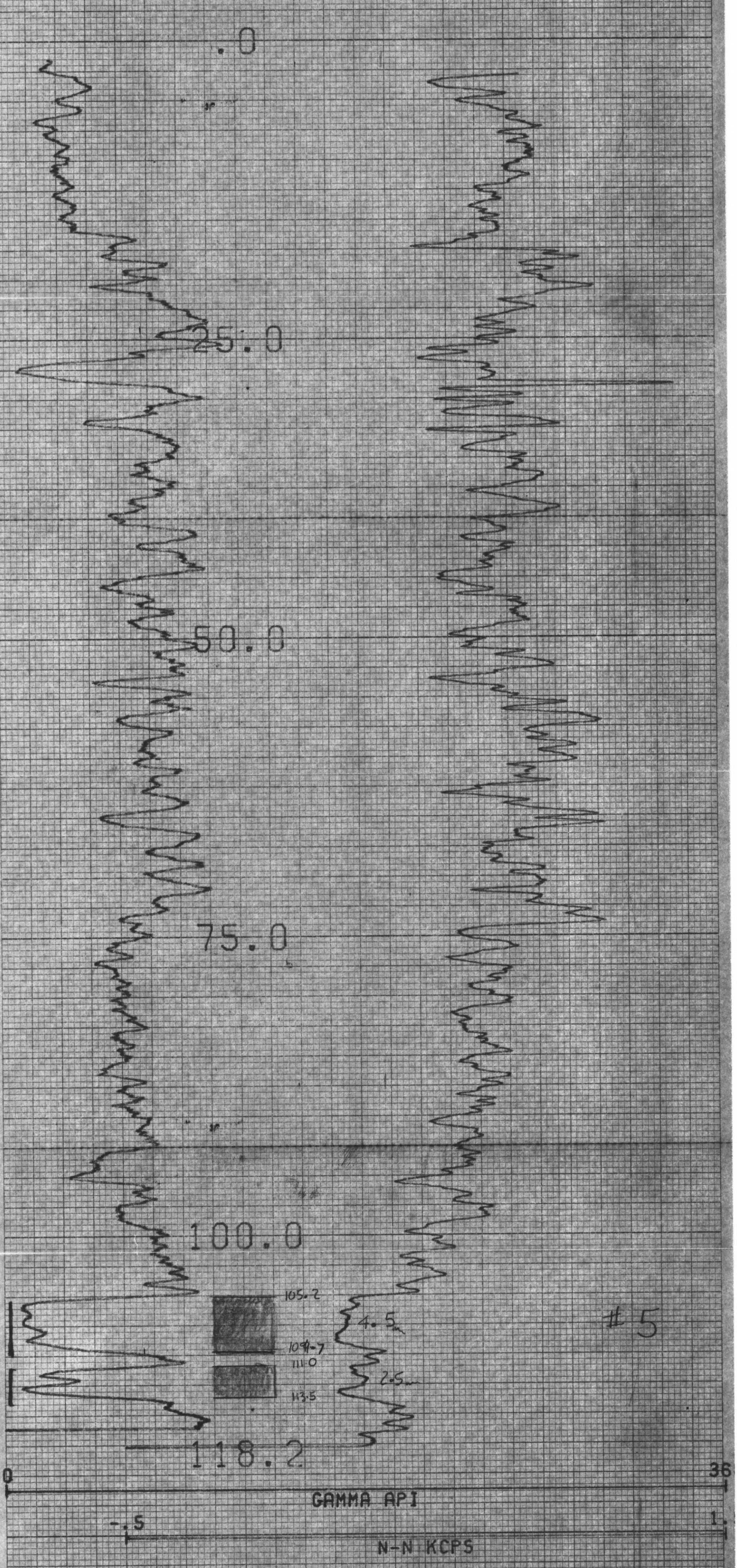
SENSOR #4 CAL STD CFS = 152

SENSOR #4 CAL RUN CFS = 191

SENSOR #4 CAL BIAS = 0

DATA V8L2WA TRUCK # 367

S. FRASER APPL.#7 L1



750

R.H. 2155

F.C.L. DEC. 15/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

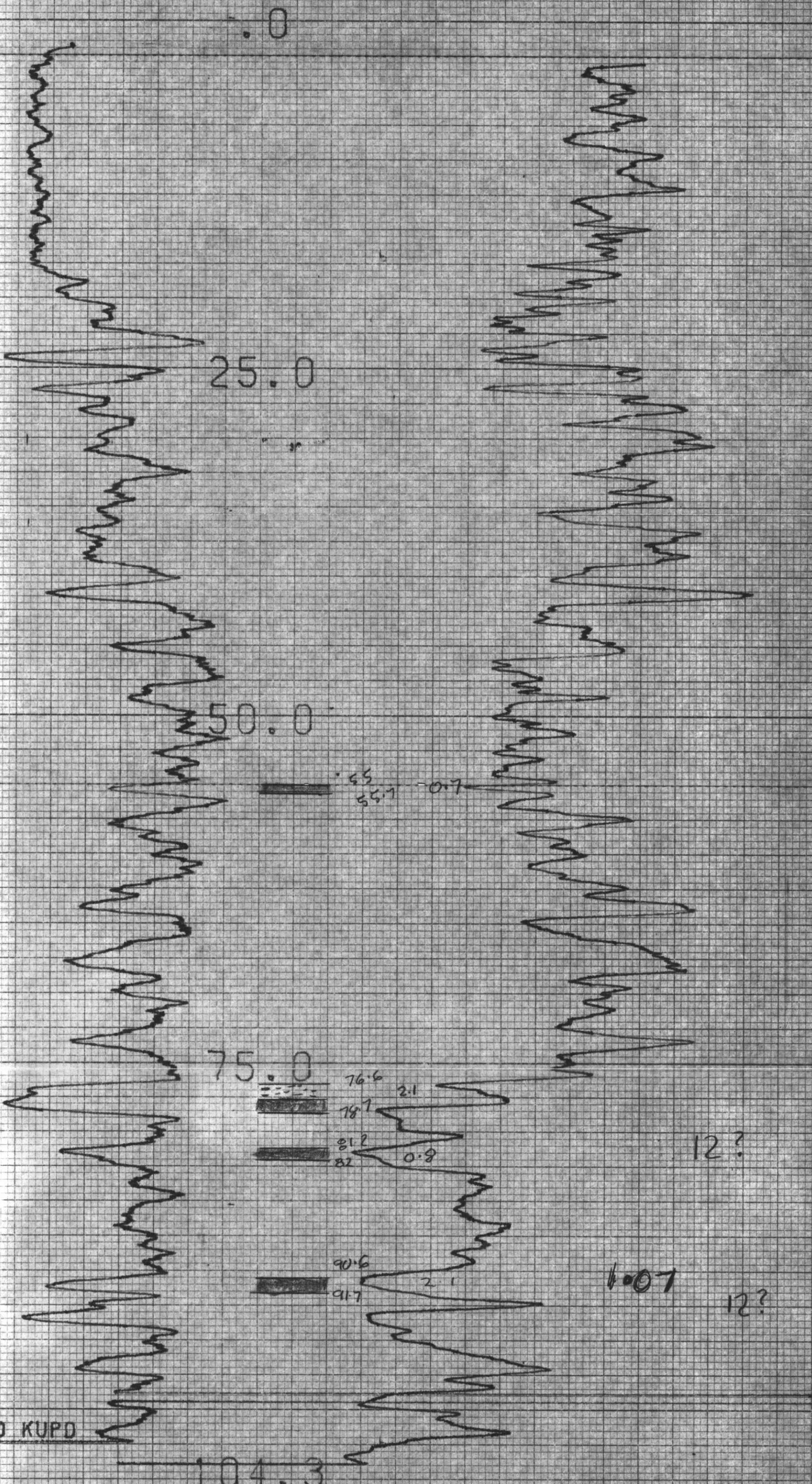
SENSOR #4 CAL BIAS = 0

DATA V8L2WA TRUCK # 367

S. FRASER APPL. #7 L1

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040



40 KUPD

104.3

GAMMA API

N-N KCPS

360

1.5

750

COMPU-LOG VBL2 PLOT 12-14-88

R.H. 2156

F.C.L. DEC. 14/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #1 CAL STD CPS = 152

SENSOR #1 CAL RUN CPS = 191

SENSOR #1 CAL BIAS = 0

DATA VBL2NA

TRUCK # 367

S. FRASER

APPL. #7 L1

0

25.0

29.5

6.3

1.016

11u

35.8

40.8

41.5

0.7

50.0

53.2

55.2

2.0

1.018

11

64

65.5

72.4

GAMMA API

N-N KCPS

0.5

235

750

COMPU-LOG V8L2 PLOT 01-16-83

R.H. 2157

F.C.L. JAN. 16/89

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

SENSOR #4 CAL BIAS = 0

DATA V8L2#A TRUCK # 367

S. FRASER APPL.#7 L1

.0

25.0

46
488

2.8

1.18

11?

See 2081

55.0

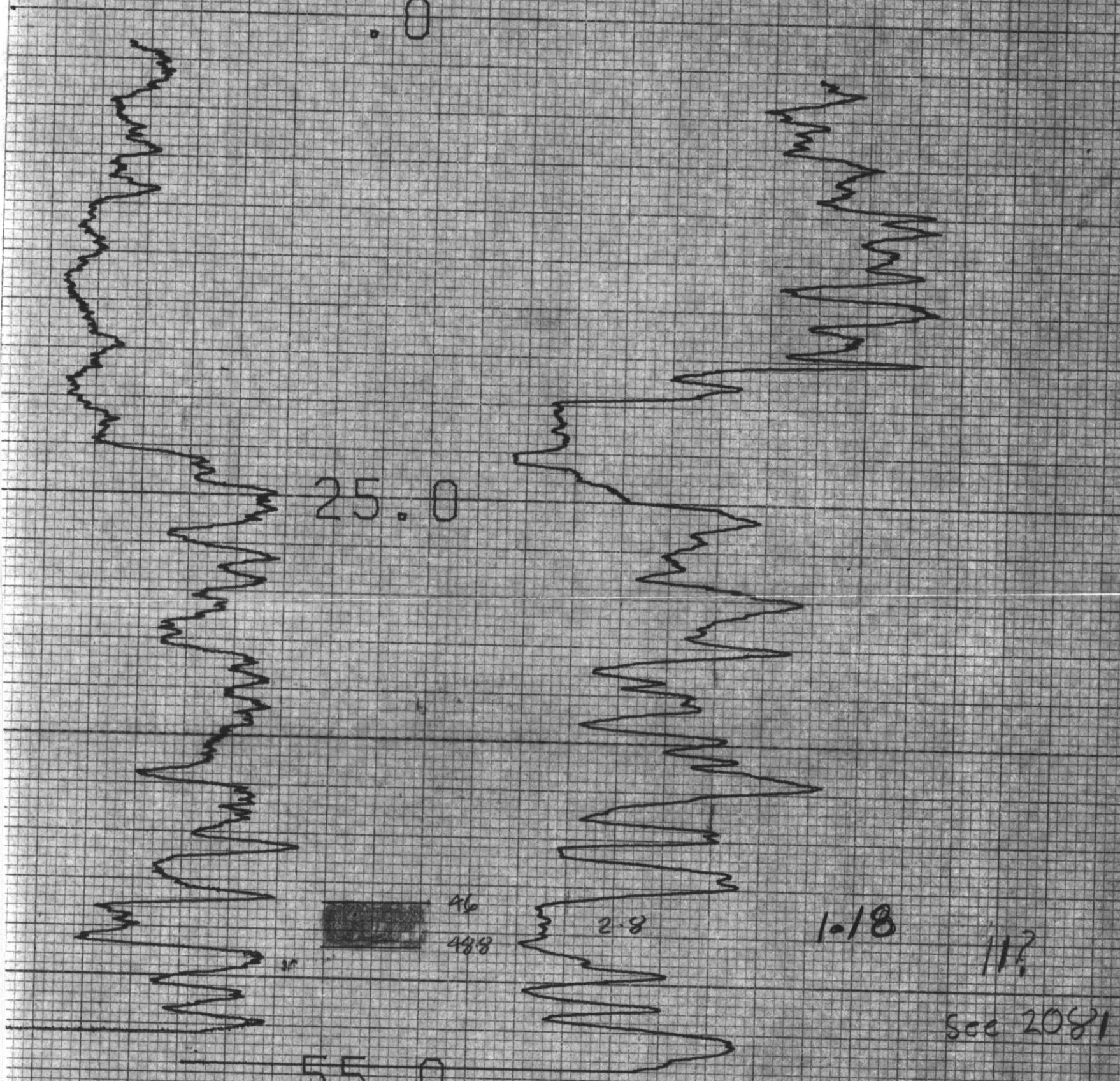
GAMMA API

N-N KCPS

360

1.5

-.5

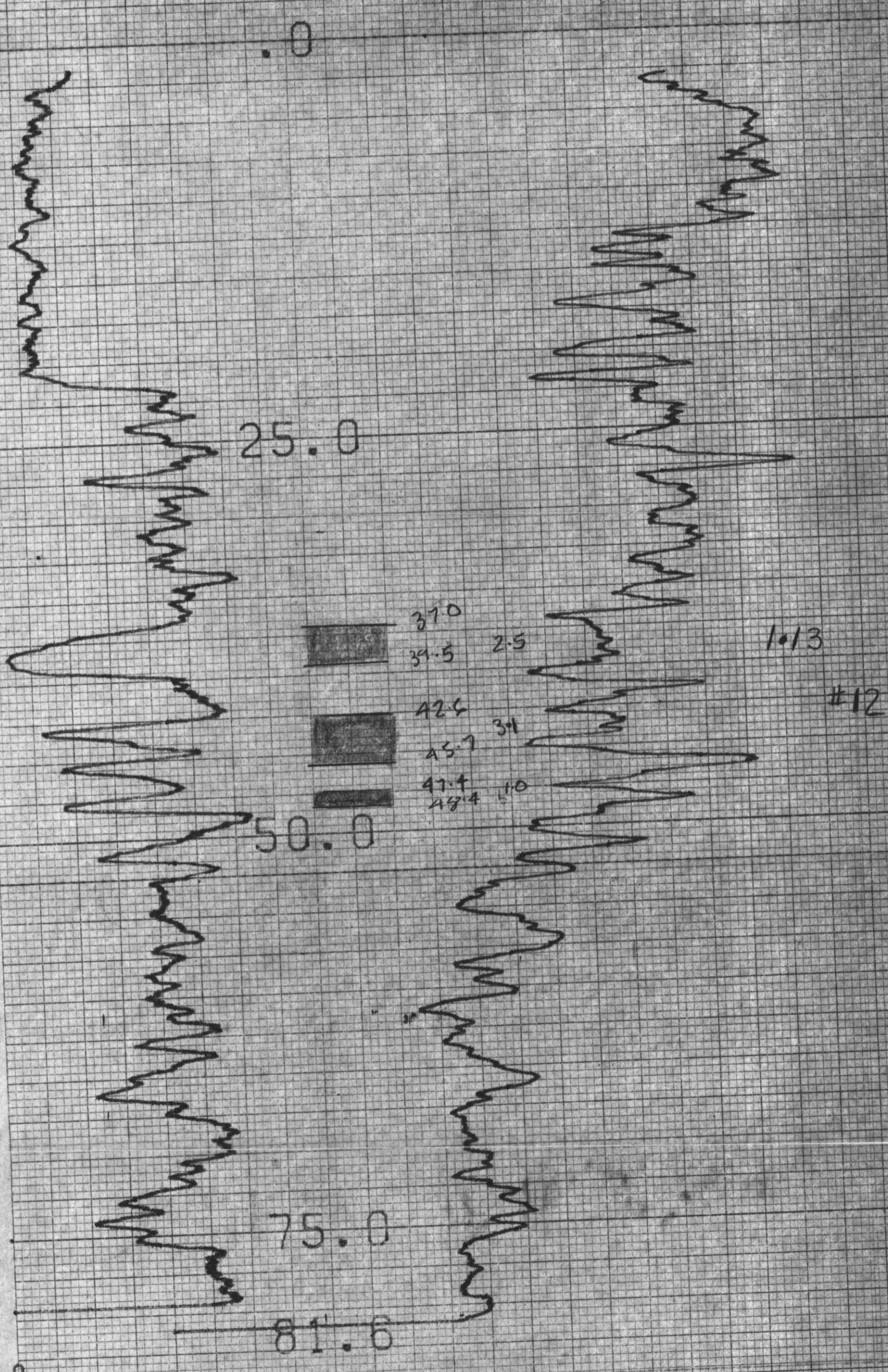


750

COMPU-LOG VBL2 PLOT 12-10-86

R.H. 2158
F.C.L. DEC. 10/88
HENRETTA

HOLE DIAMETER : 07.5
PROBE # 8055A - 282
SENSOR #1 CAL STD CPS = 152
SENSOR #1 CAL RUN CPS = 191
SENSOR #1 CAL BIAS = 0
DATA VBL2WA TRUCK # 367
S. FRASER APPL. #7 (1)



GAMMA API

N-N KCPS

750

R.H. 2159

F.C.L. JAN. 13/89

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9355A - 232

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

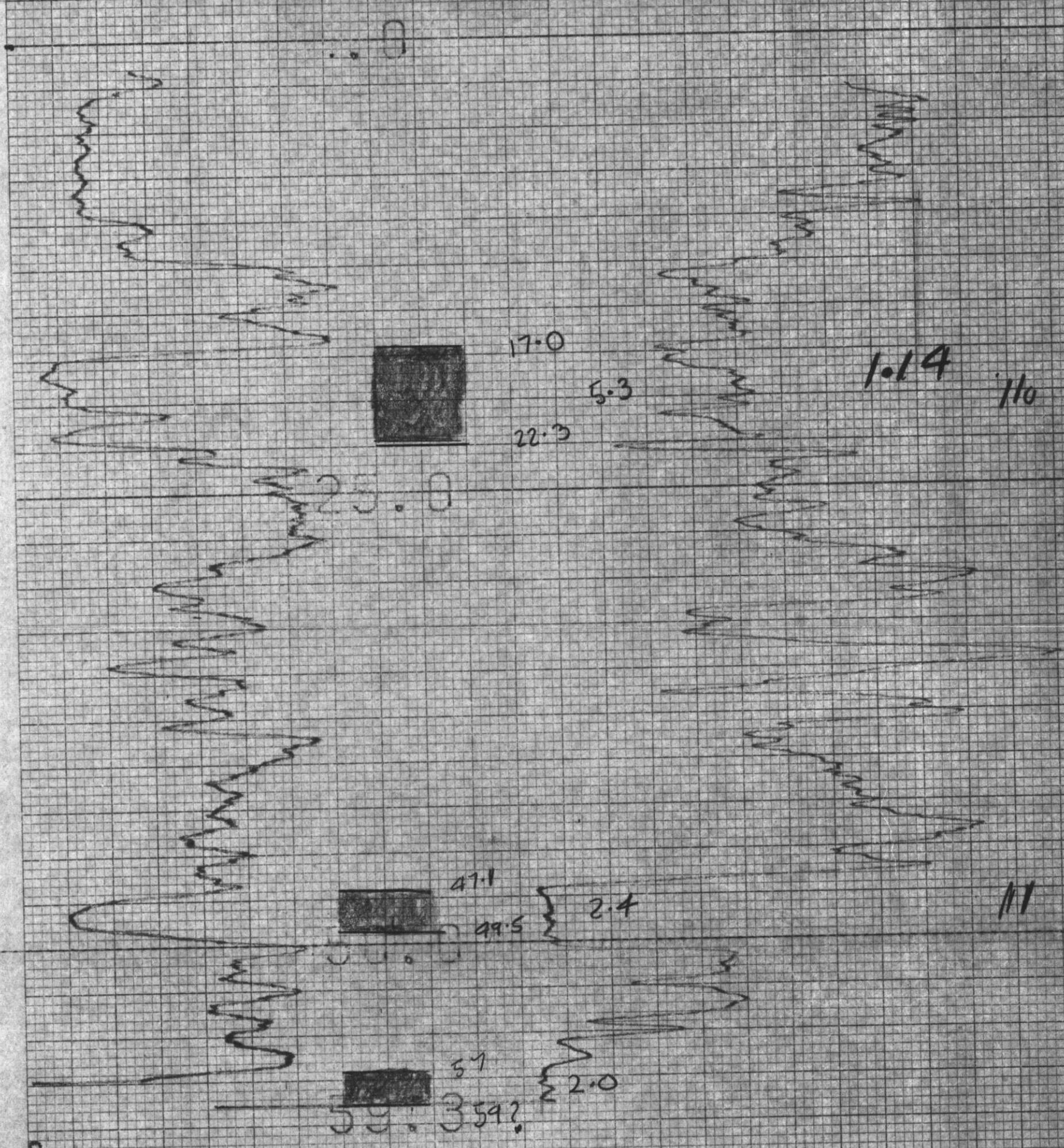
SENSOR #4 CAL BIAS = 0

DATA V8L2#A

TRUCK # 367

S. FRASER

APPL.#7 LI



GAMMA API

N-N KCPS

750

COMPU-LOG VBL2 PLOT 01-14-89

R.H. 2160

F.C.L. JAN. 14/89

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

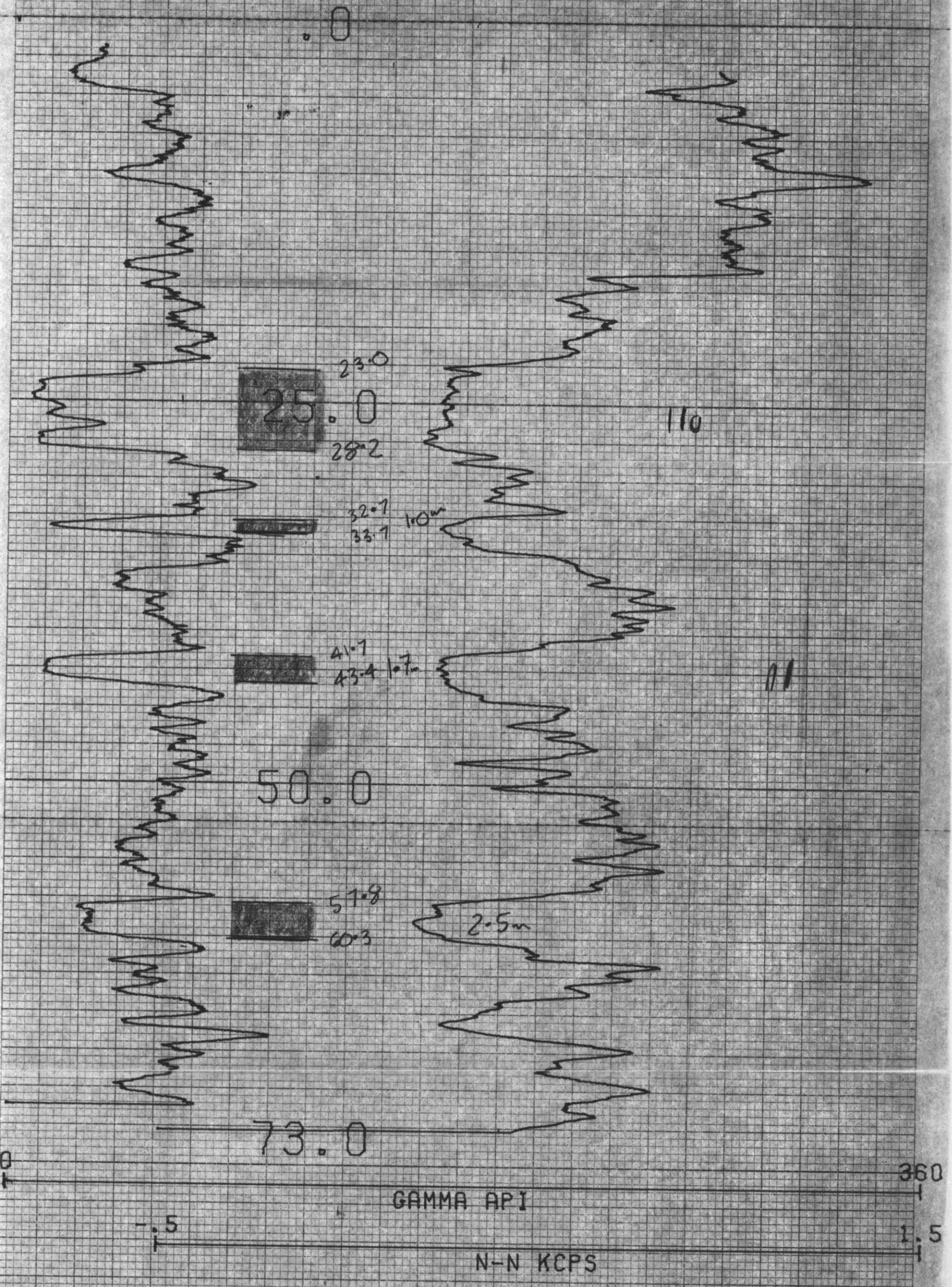
SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

SENSOR #4 CAL BIAS = 0

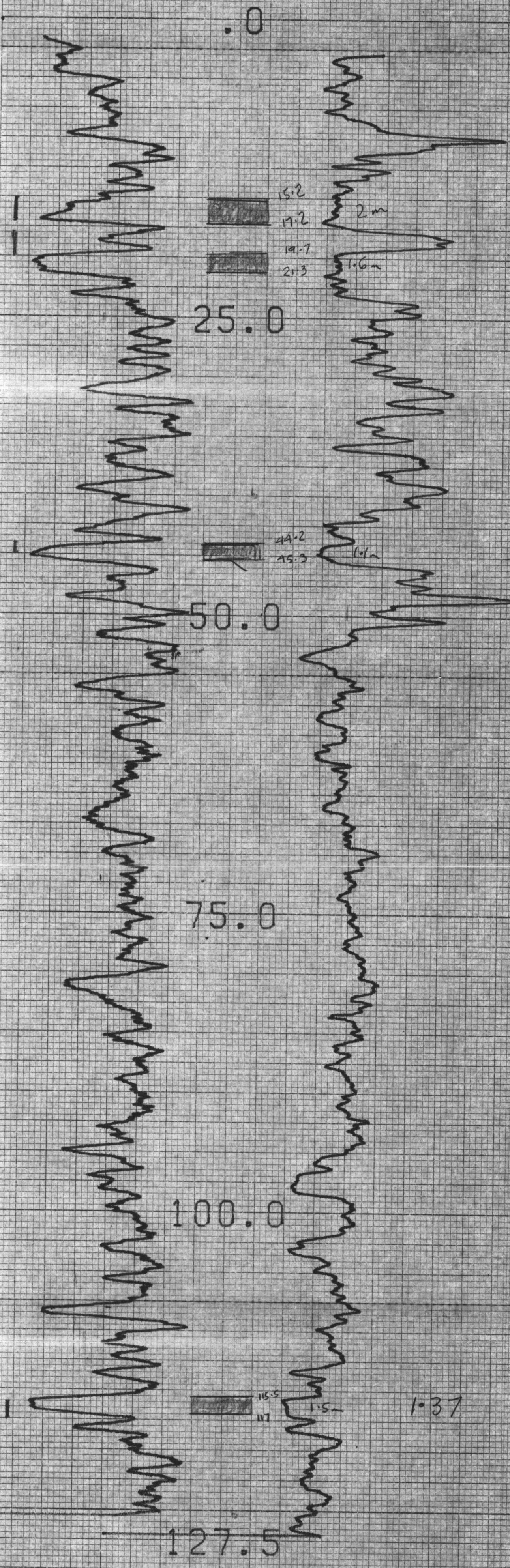
DATA VBL2*#A TRUCK # 367

S. FRASER APPL.#7 L1



750

R.H. 2161
 F.C.L. DEC. 7/88
 HENRETTA
 HOLE DIAMETER : 07.5
 PROBE # 9055A - 232
 SENSOR #4 CAL STD CPS = 152
 SENSOR #4 CAL RUN CPS = 191
 SENSOR #4 CAL BIAS = 0
 DATA V6L2*P TRUCK # 367
 S. FRASER APPL.#7 LI



GAMMA API

N-N KCPS

360
5
1

RH 2162

750

COMPU-LOG V6L2 PLOT 12-05-86

R.H. 2162

F.O.L. DEC. 5/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #1 CAL STD CPS = 152

SENSOR #1 CAL RUN CPS = 191

SENSOR #1 CAL BIAS = 0

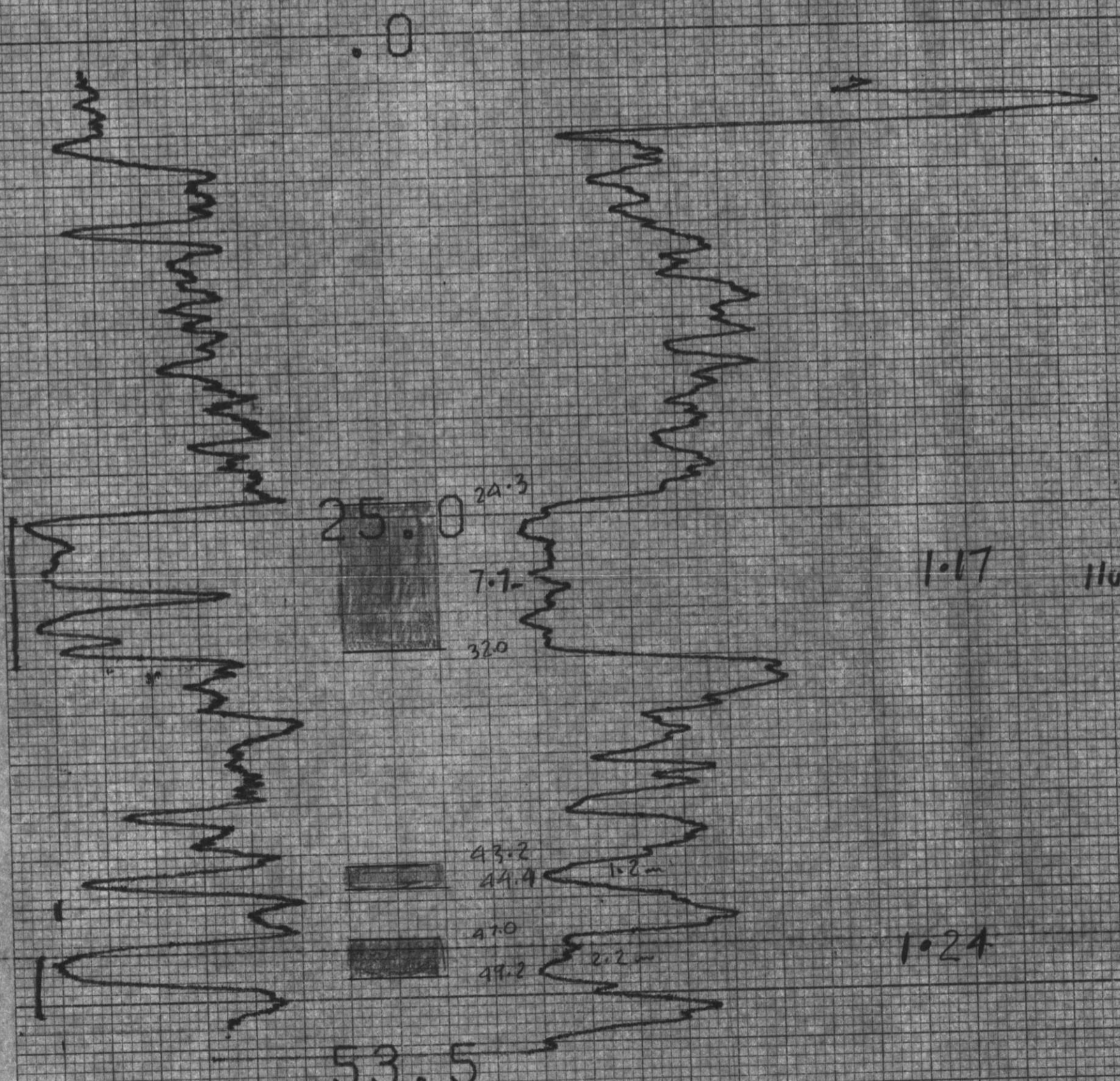
DATA V6L2WA

TRUCK # 357

S. FRASER

APPL. #7 L1

127



GAMMA API

N-N KCPS

1.5

COMPU-LOG V8L2 PLOT 12-06-86

750

R.H. 2163

F.C.L. DEC. 6/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

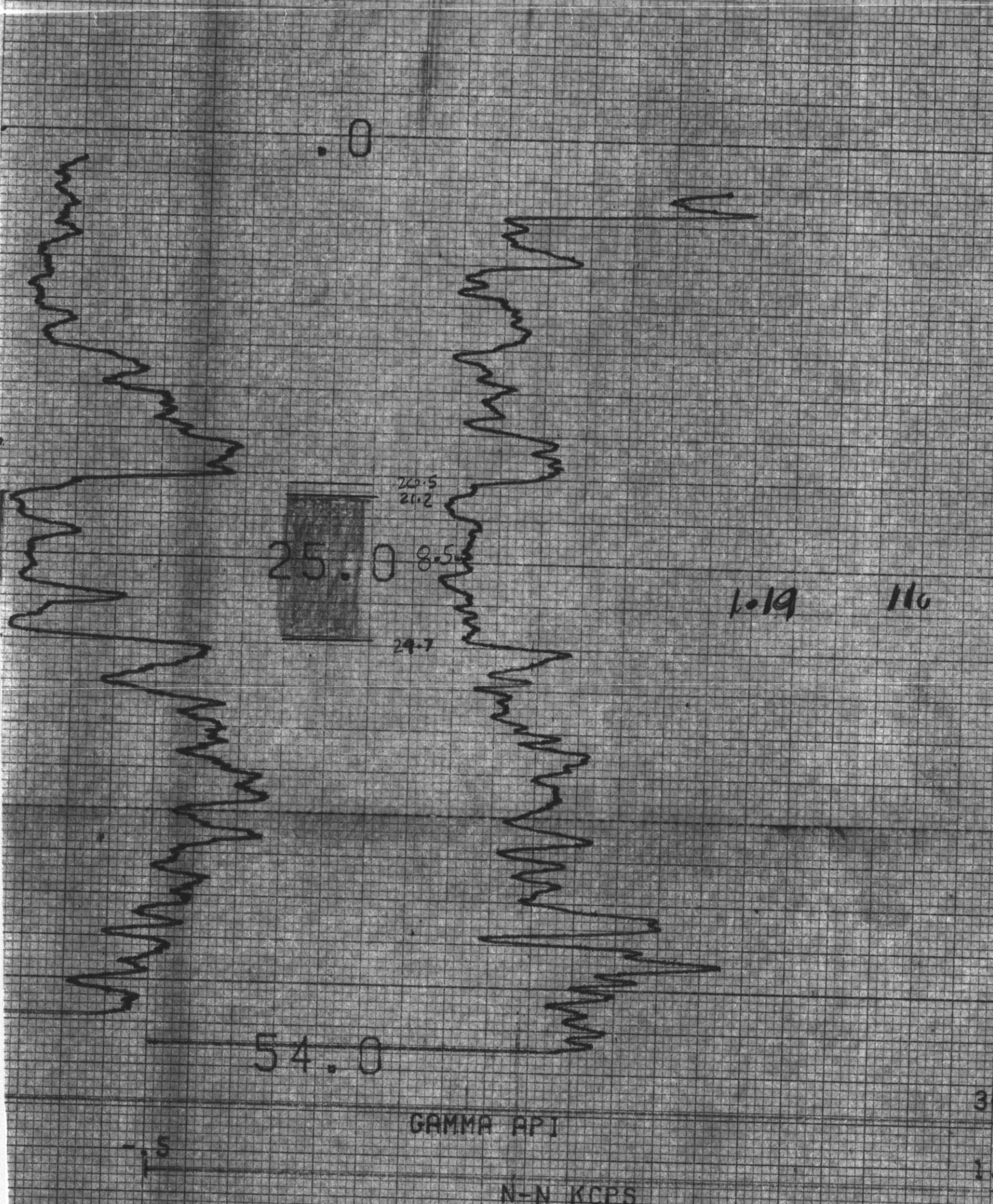
SENSOR #4 CAL BIAS = 0

DATA V6L2WA

TRUCK # 367

S. FRASER

APPL. #7 11



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

CENTURY GEOPHYSICAL CORP. PART N

R.H. 2164

F.C.L. DEC. 4/88

750

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSDR #4 CAL STD CPS = 152

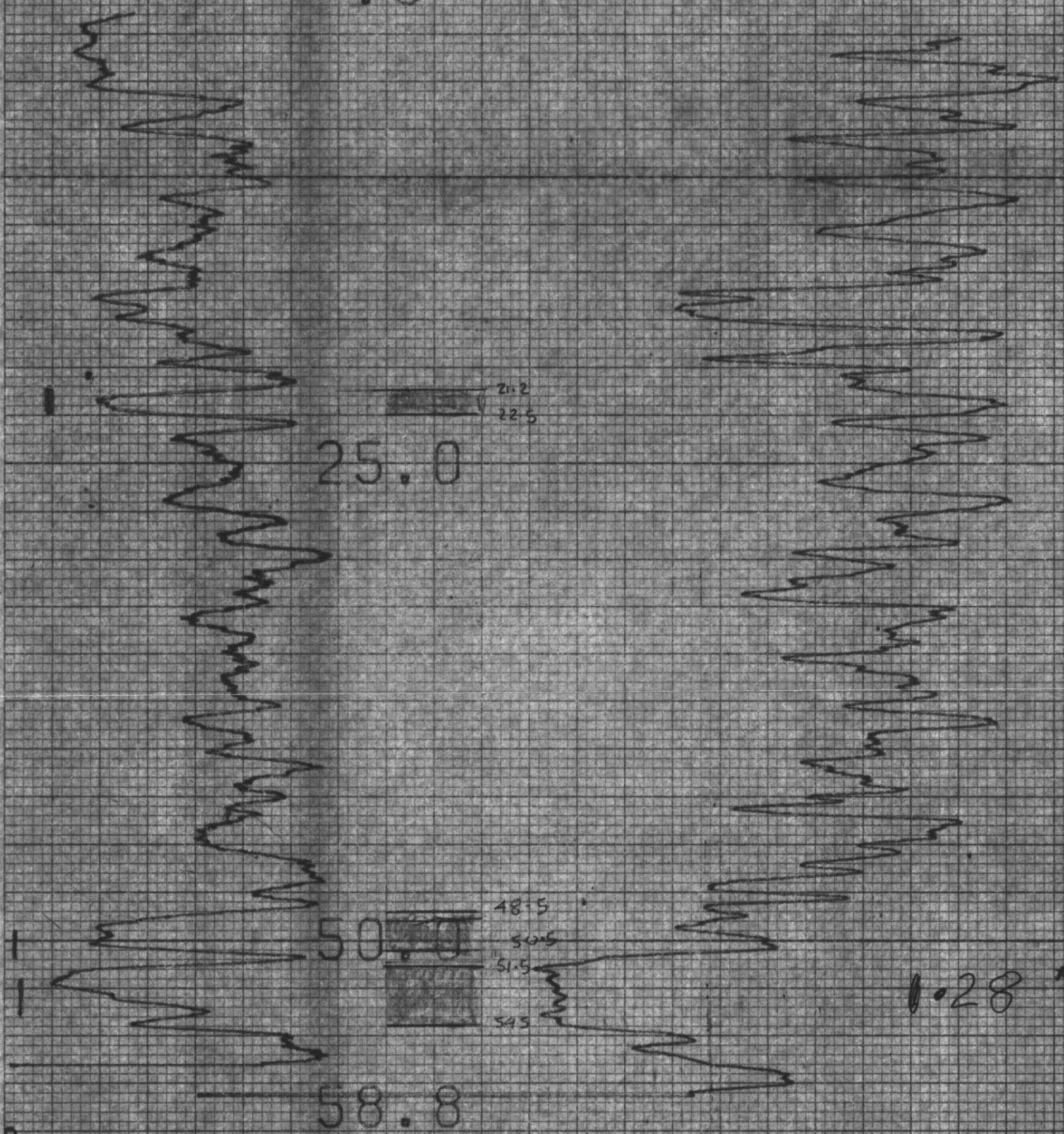
SENSDR #4 CAL RUN CPS = 191

SENSDR #4 CAL BIAS = 0

DATA V8L2WP TRUCK # 367

S. FRASER APPL. #7 L1

.0



25.0

50

58.8

21.2
22.5

48.5
50.5
51.5
54.5

1.28 * 9

GAMMA CPS

N-N KCPS

5

360

1.5

1

CENTURY GEOPHYSICAL COMPANY PART NO. 788-1

COMPU-LOG V8L2 PLDT 12-04-86

750

R.H. 2165

F.C.L. DEC. 4/88

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

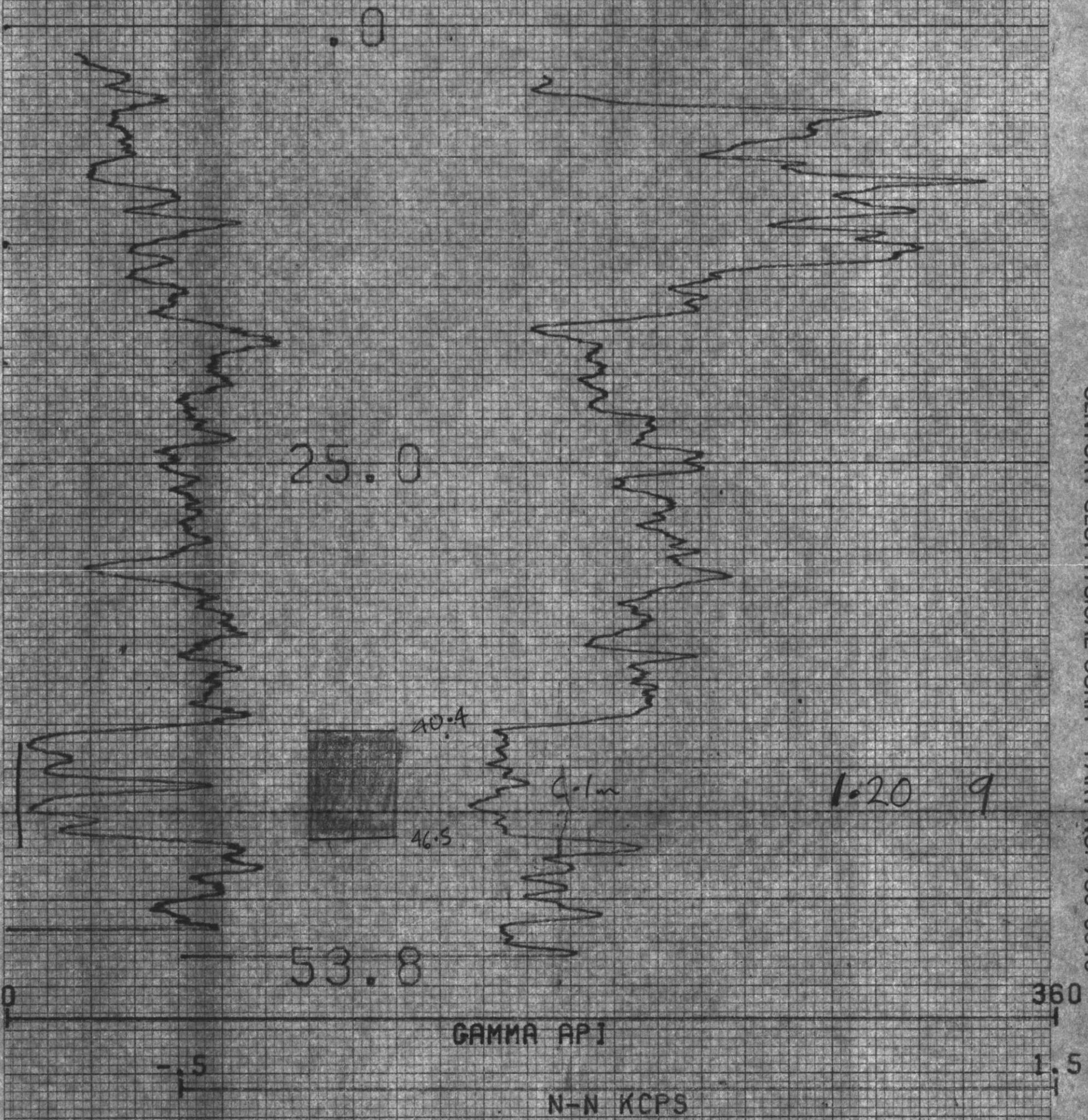
SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

SENSOR #4 CAL BIAS = 0

DATA V8L2#A TRUCK # 367

S. FRASER APPL.#7 L1



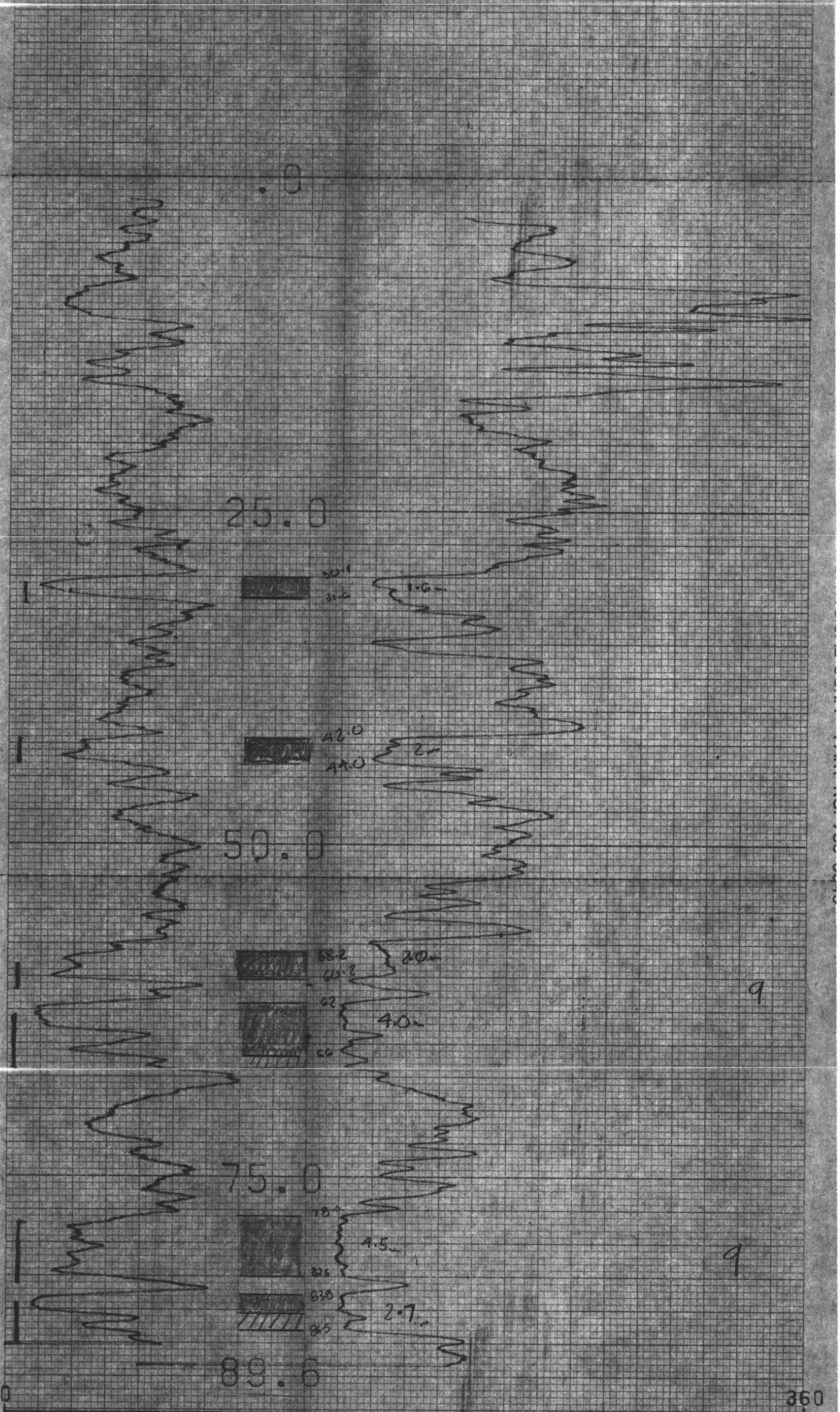
CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

750

MPU-LOG V8L2 PLDT 12-03-86

R. H. 2166
F. C. L. DEC. 3/88
HENRETTA

HOLE DIAMETER : 07.5
PROBE # 9055A - 232
SENSOR #4 CAL STD CPS = 152
SENSOR #4 CAL RUN CPS = 191
SENSOR #4 CAL BIAS = 0
DATA V8L2MP TRUCK # 367
S. FRASER APPL.#7 L1



GAMMA API

N-N KCPS

CENTURY GEO

750

R.H. 2167

RH #2167

F.C.L. JAN 12/89

HENRETTA

HOLE DIAMETER : 07.5

PROBE # 9055A - 232

SENSOR #4 CAL STD CPS = 152

SENSOR #4 CAL RUN CPS = 191

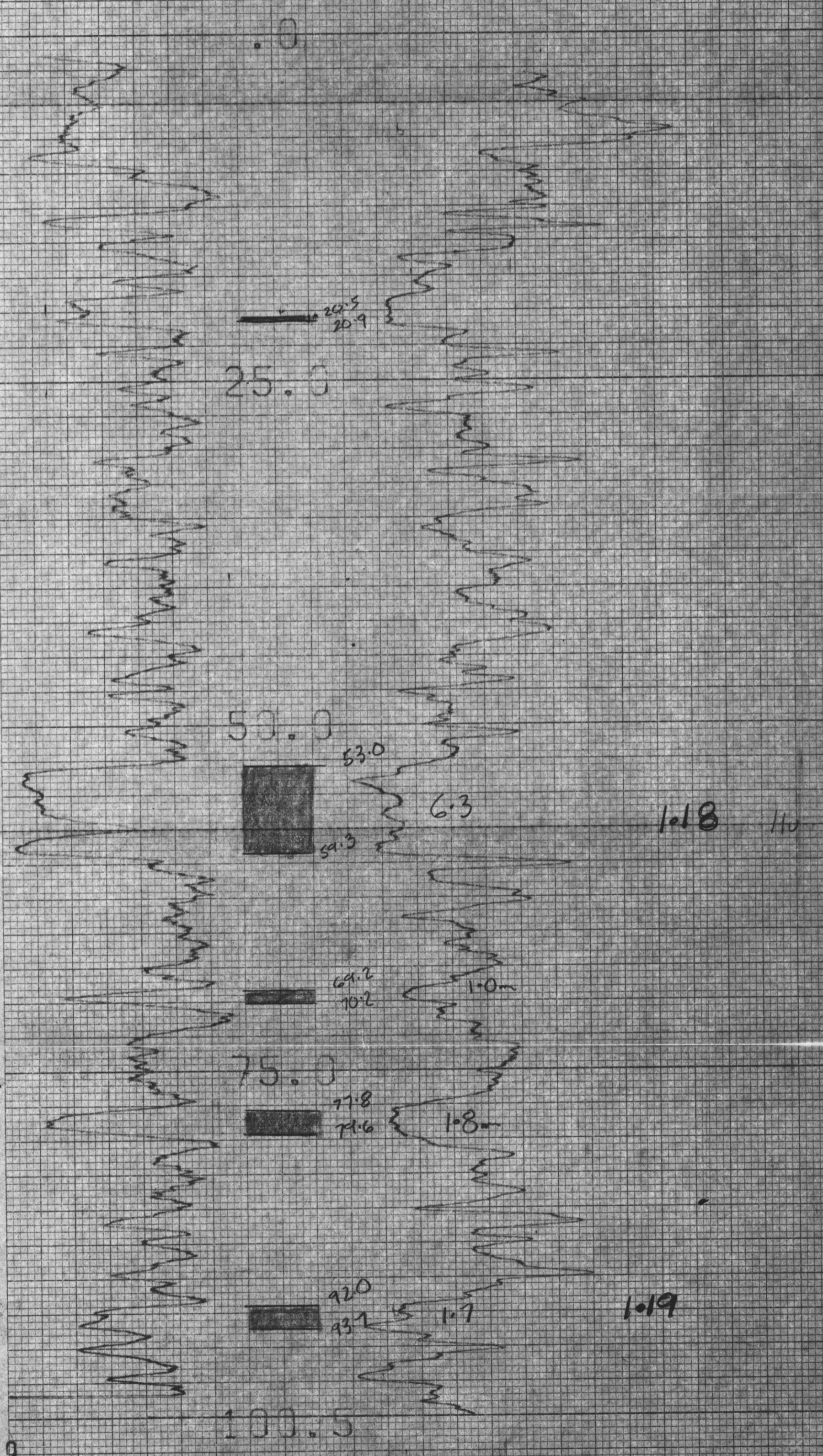
SENSOR #4 CAL BIAS = 0

DATA V8L2WA

TRUCK # 367

S. FRASER

APPL.#7 11



GAMMA API

N-N KCPS

202

201