

Month	Aug						
Day	5	6	10	18	26	27	28
Time Local	0730	1010	0915	0825	1410		0845
Surface Air Temp. °C	25.3	26.2	25.2	23.5	27.4		
Surface Air Temp. °C	25.0	24.9	25.0	23.5	27.3		
Water Temp. °C Honeywell	26.4	25.9	24.8	23.2	26.1		
Water Temp. °C <i>Wright Rose</i>	24.8	24.9	25.0	23.6	-		
Conductivity Micromhos Honeywell	182	172	177	174	192		20.6
Conductivity Micromhos Serfass	196	170	178	171	192		20.4
Water Saump. Bottle No.			24	X-22	24		
Dissolved O ₂ Honeywell	7.3	7.7	5.7	6.4	5.9	6.1	5.4

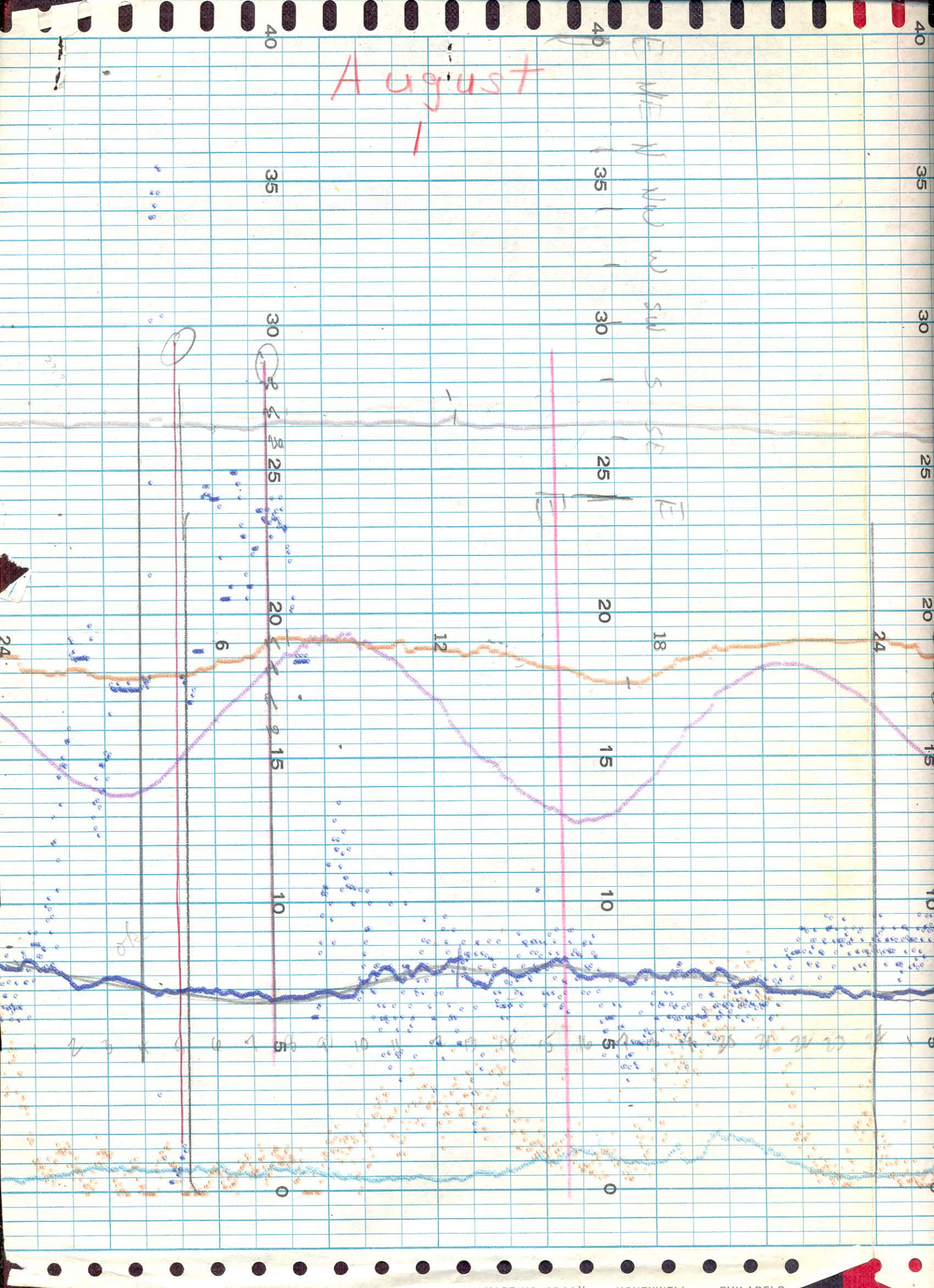
** Turb. glass dirty and wet*

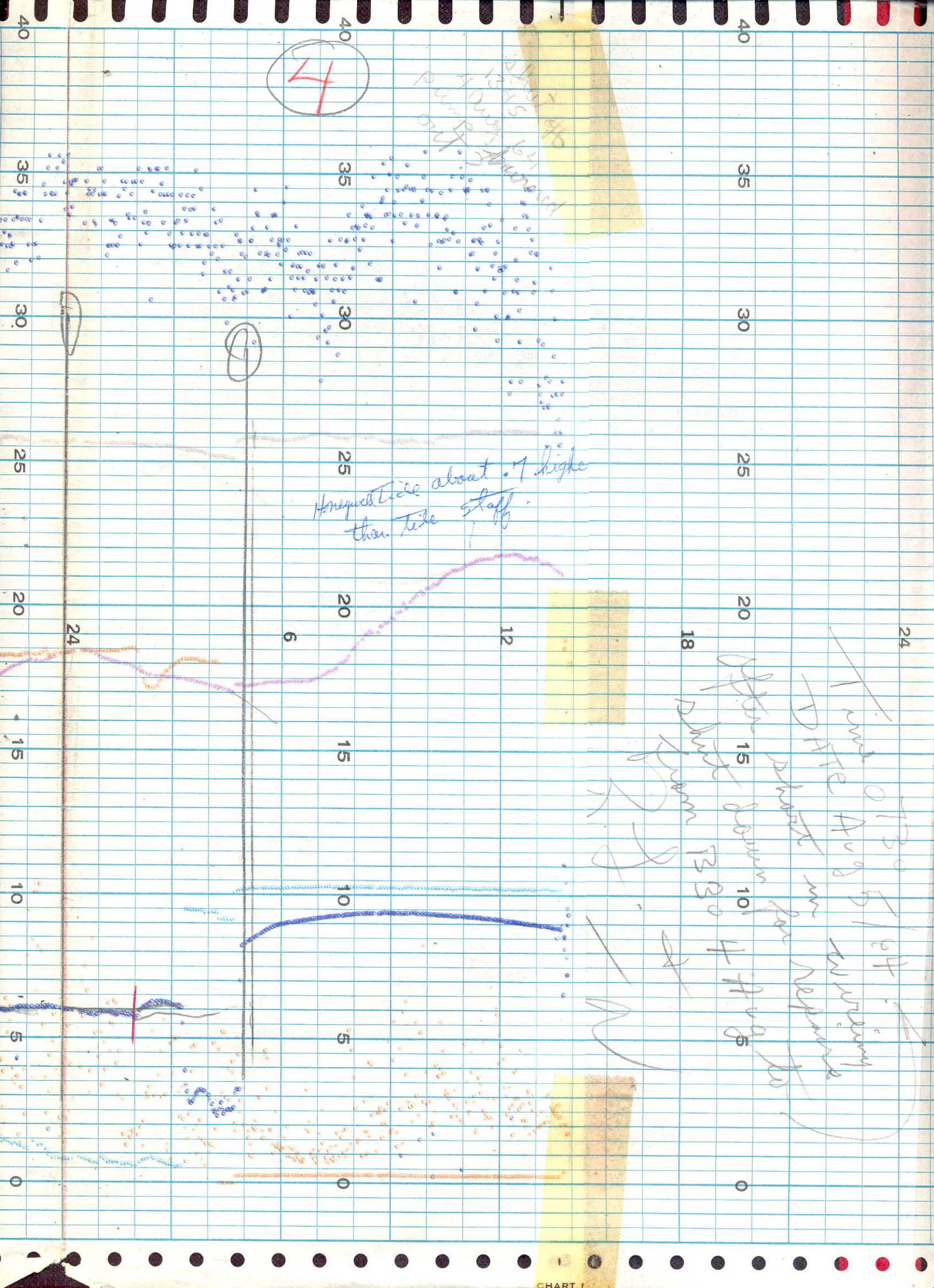
Remarks	Wind Direc. Air Speed Ind	Wind Direc. Honeywell	Air Speed Ind	Tide Staff	Tide Honeywell	Turbidity JCU Honeywell	Turbidity Hellige	Dissolved O ₂ Winkler
	S	S	10	8	11.4	25.0	18	7.1
	NNE	NNE	10	+7	1.3			6.8
	S	S	5	+5	+4	19		5.7
	SSW	SSW	3	+4	+1	13		6.7
	SSW	SSW	5	+5	+4	10.4	34	5.1
				1.5	1.2	5		6.2

Wind direction: S, NNE, S, SSW, SSW
 Temp: 25.0, 23.5, 23.45
 #24 = 23.45 =
 DO = 19.4
 Note: Turbid. glass dirty
 16 = 2350 = Ran cal check on
 Cond. + Temp. records
 Ran before cleaning DO = 17.9 x 28.8
 D.O. cal. after reset of probe

August
1

E W E N W W W SW S SE E



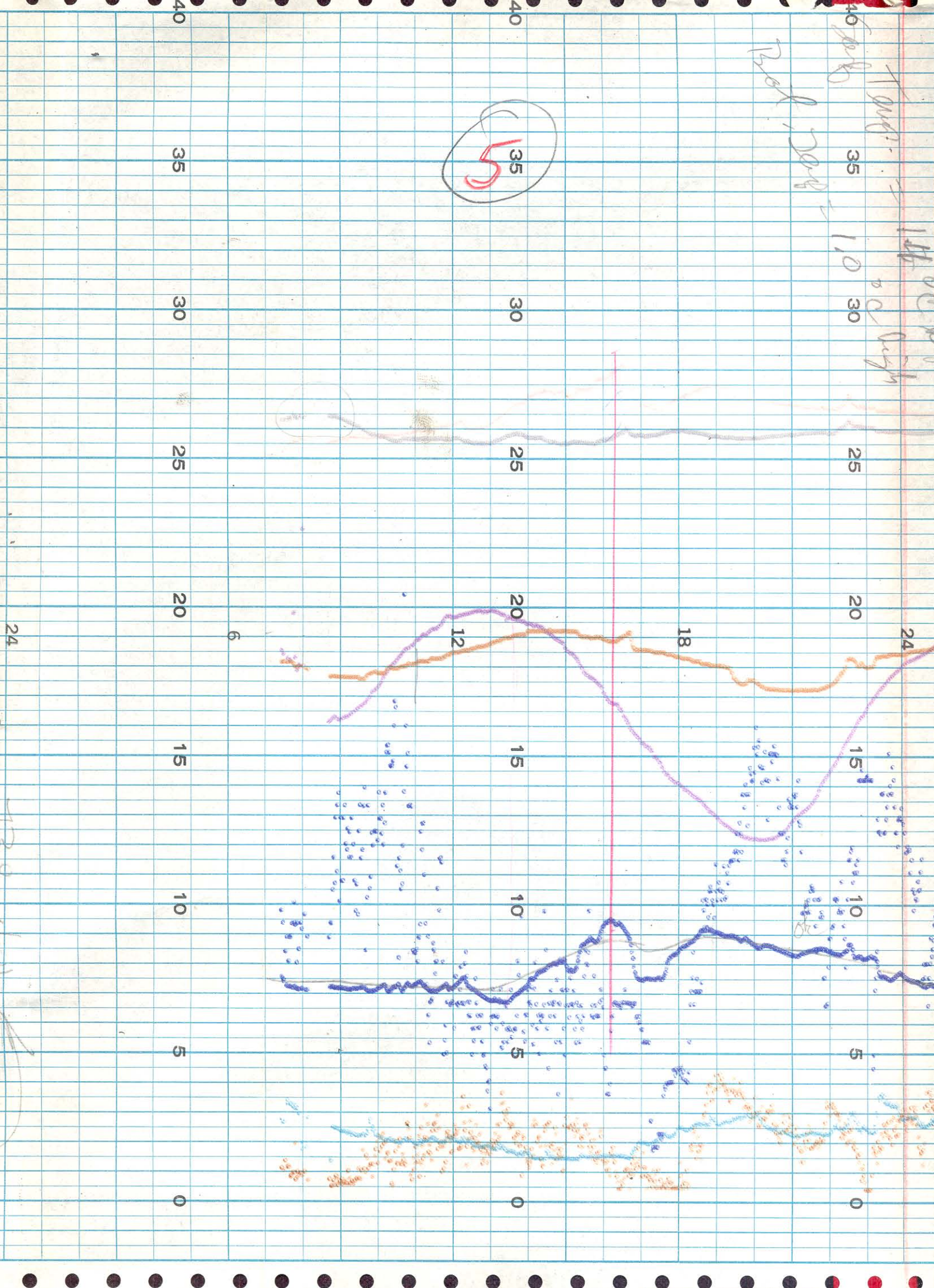


7

Handwritten notes at the top of the page, possibly describing the tide staff or measurement method.

Honeywell tide about .7 higher than tide staff.

1 and 130 5/64
 DARE short in reference
 After 15 down for 130 4 Aug 20
 Dept from 2



40
35
30
25
20
15
10
5
0

35

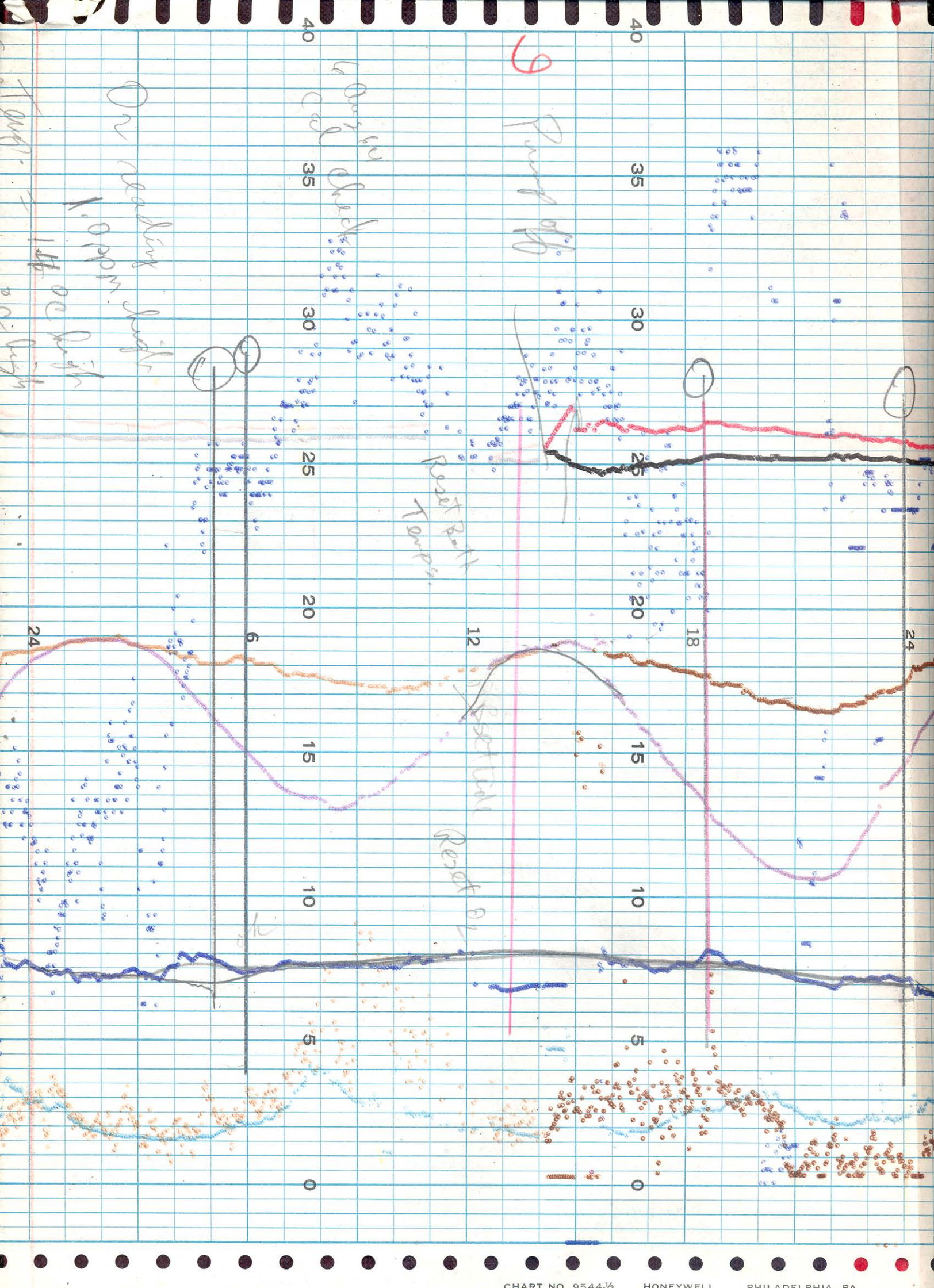
Ref. 2000 = 1.0
14 00 AM

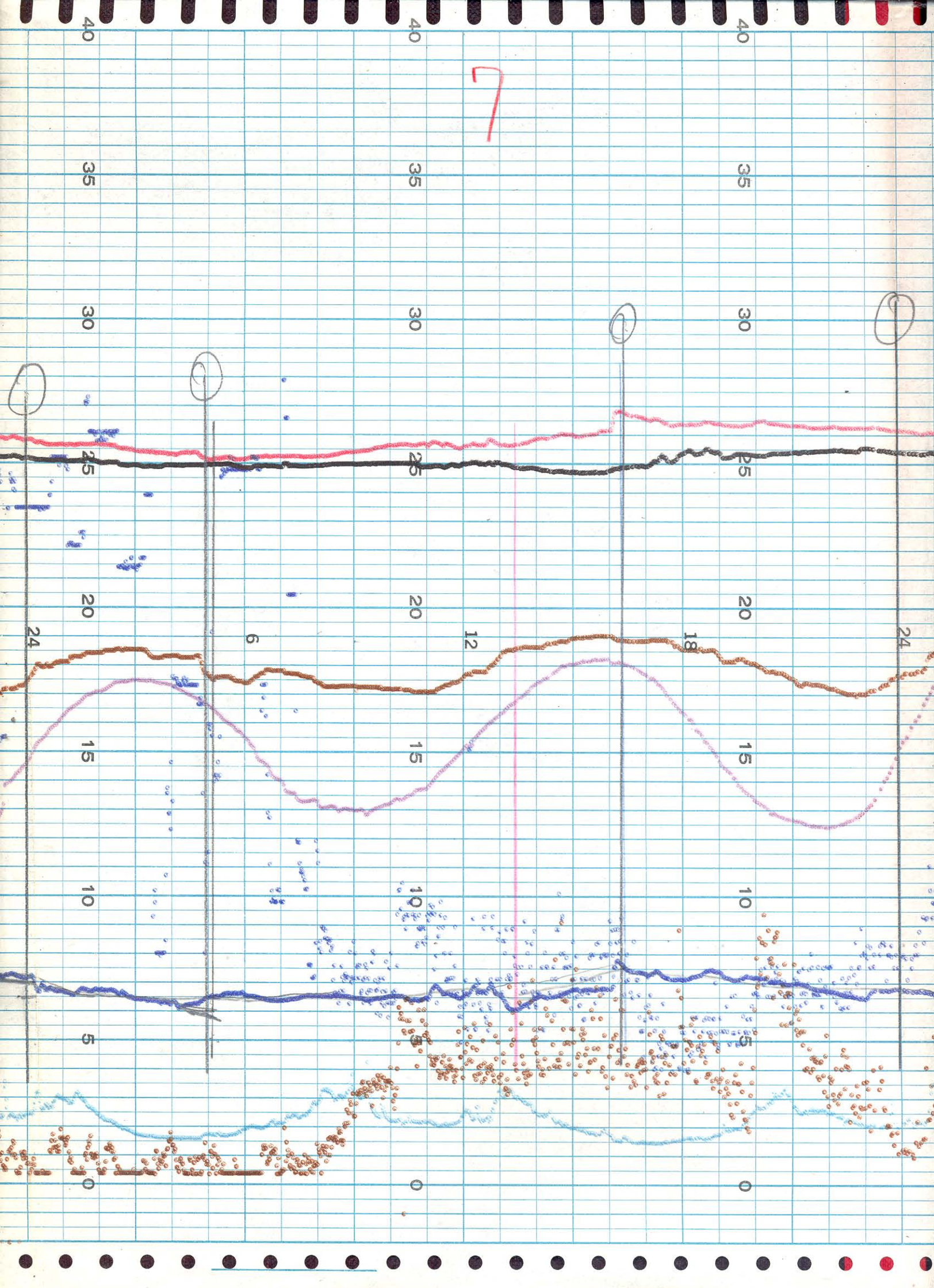
24
6
12
18
24

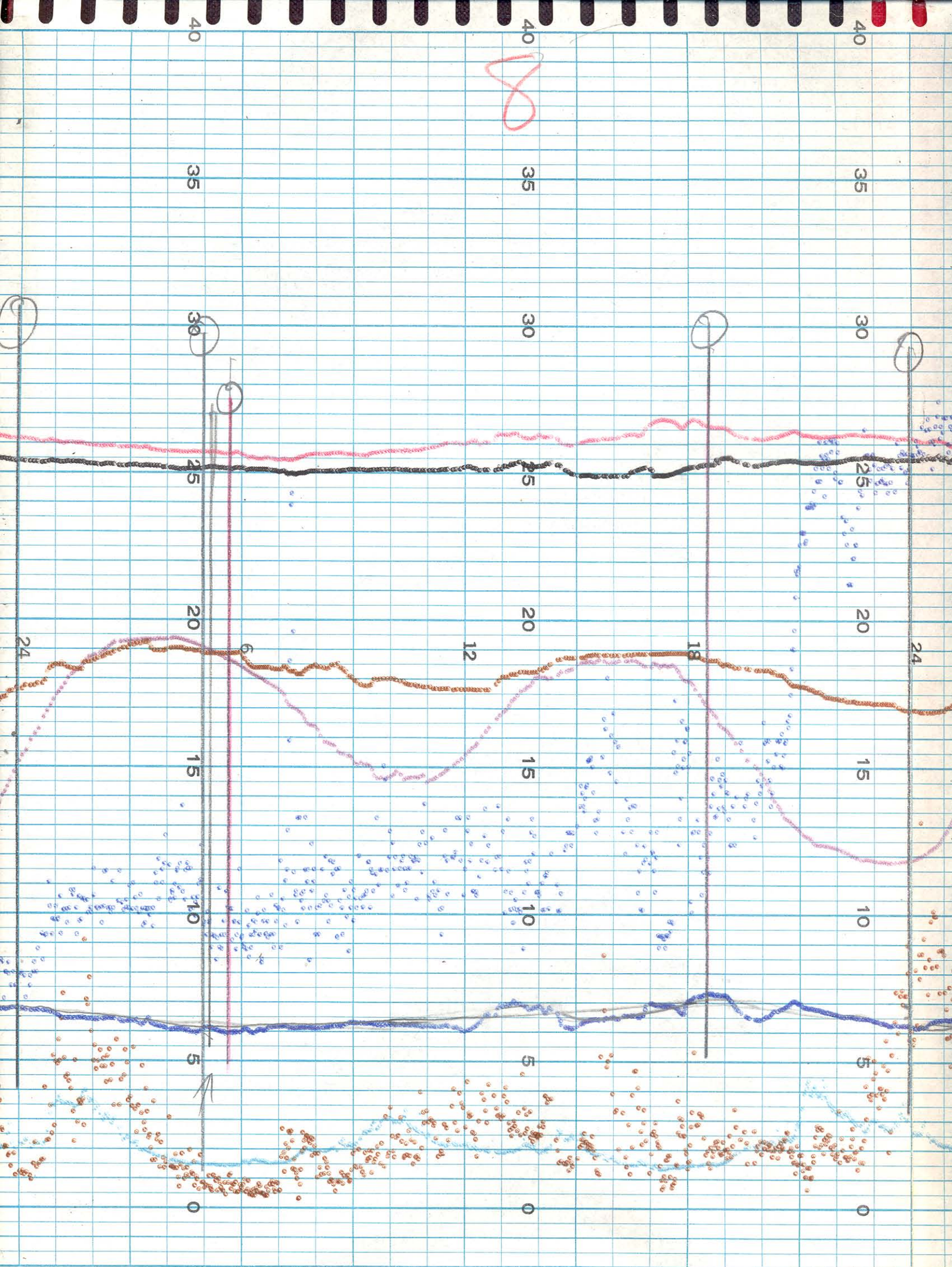
40
35
30
25
20
15
10
5
0

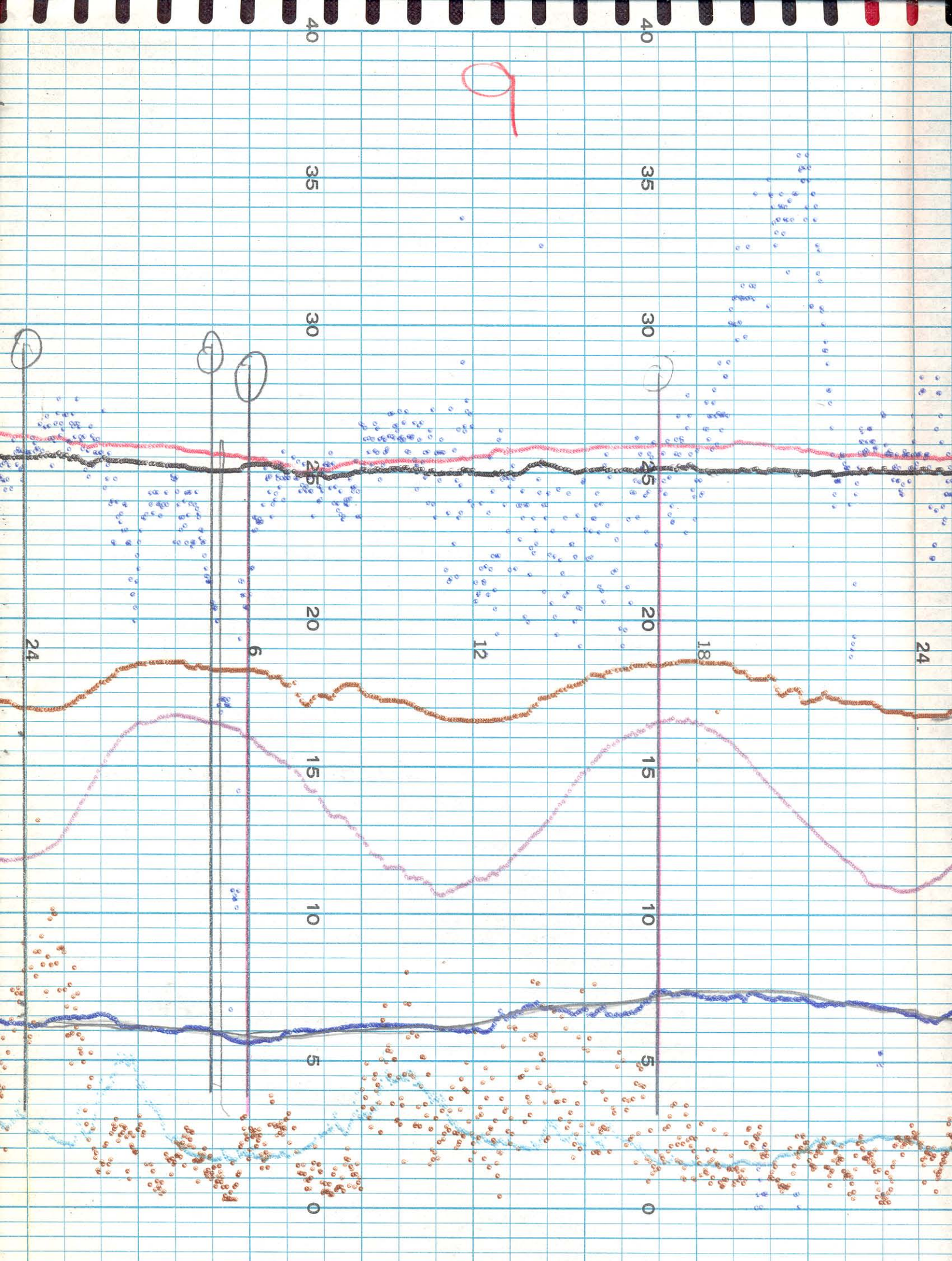
40
35
30
25
20
15
10
5
0

40
35
30
25
20
15
10
5
0



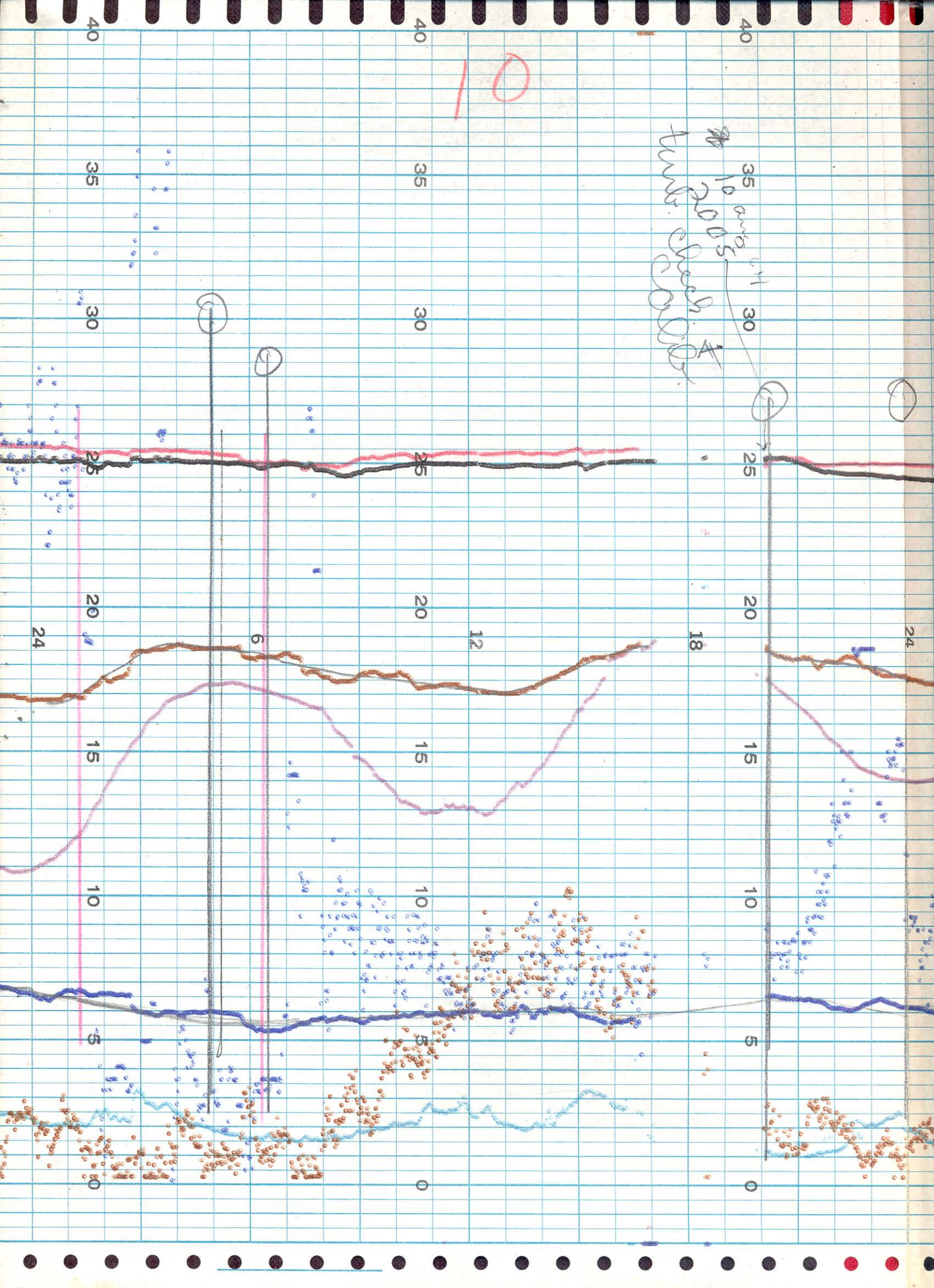


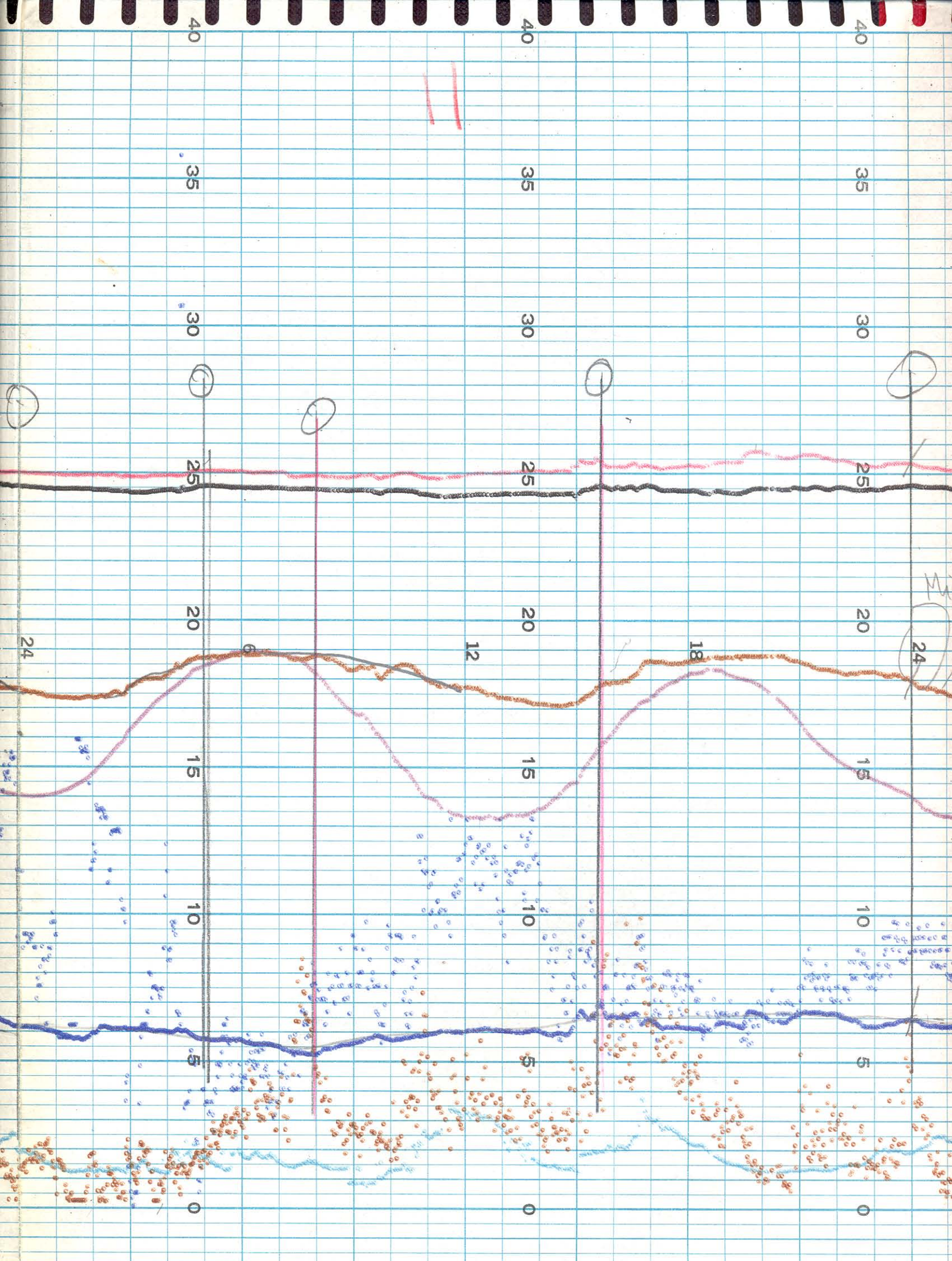




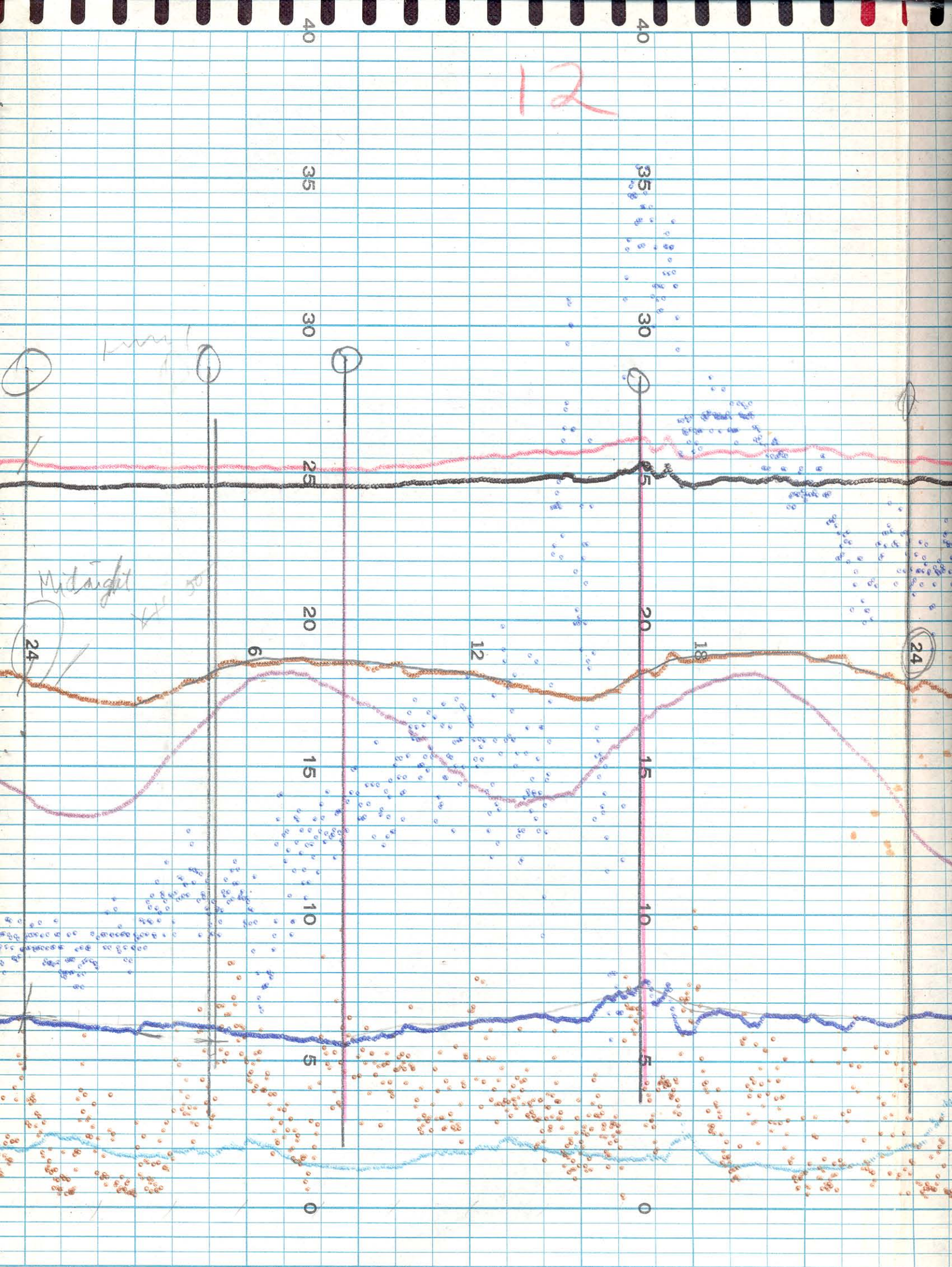
10

10
20005
turns
depth

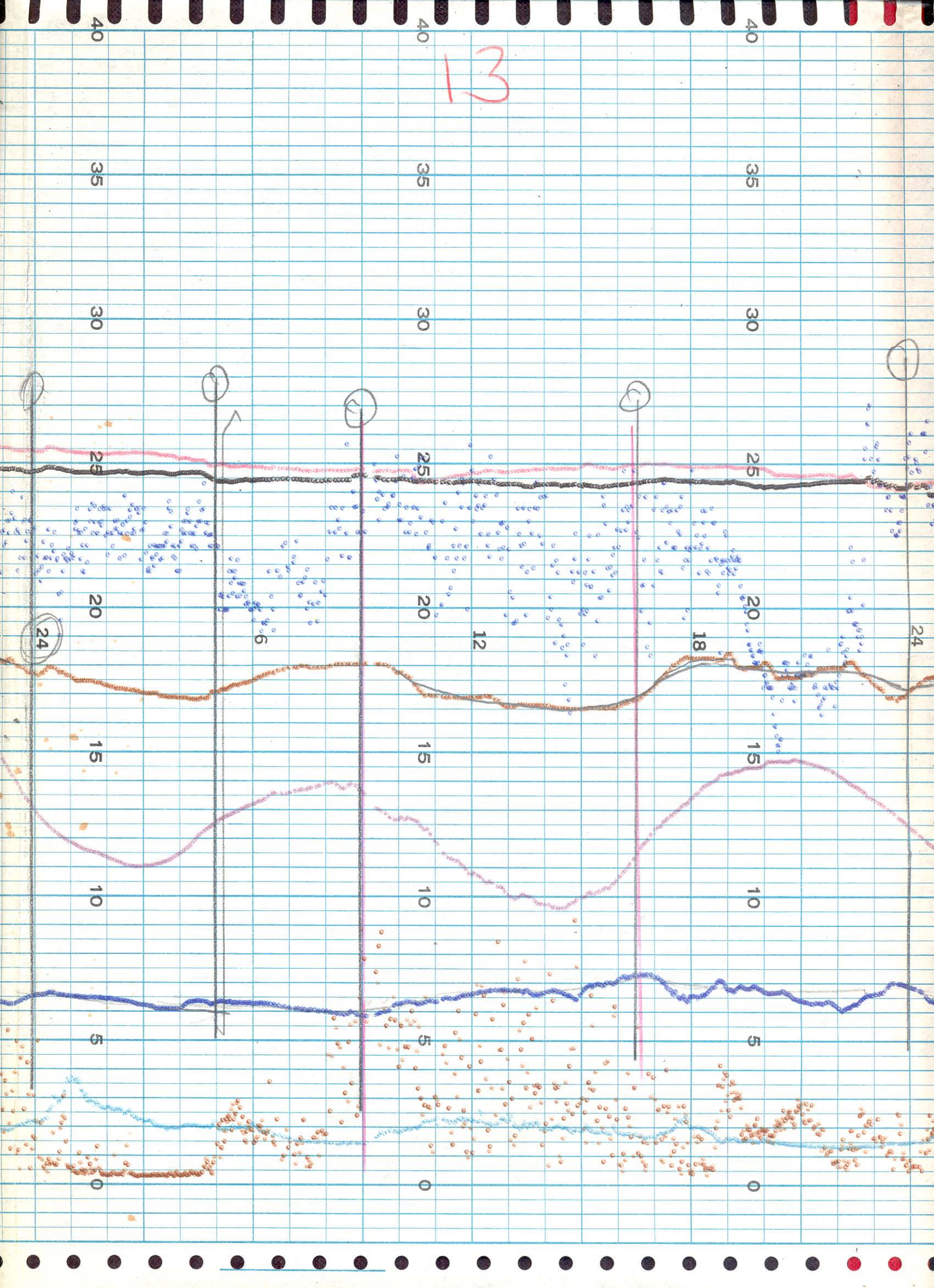


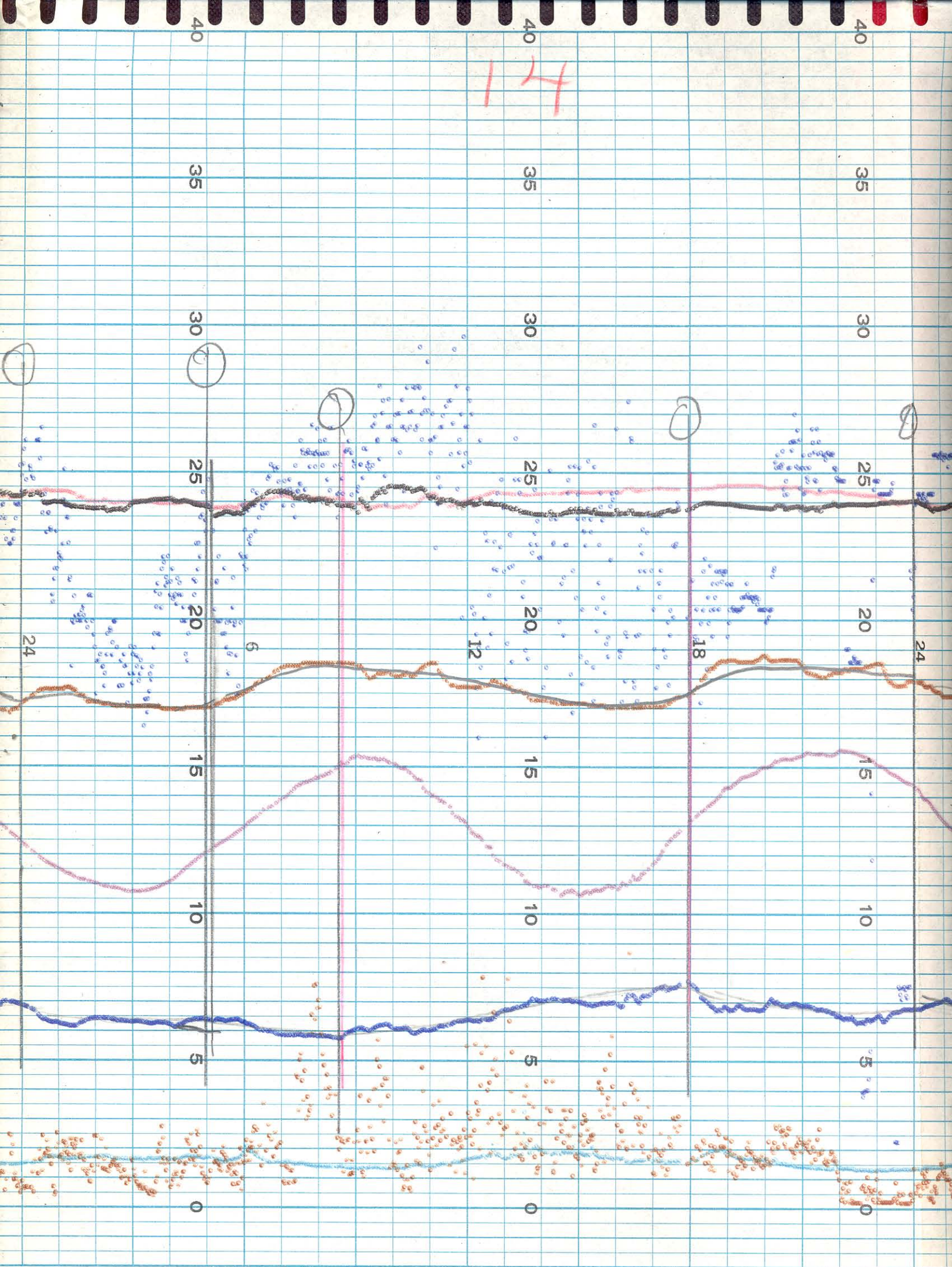


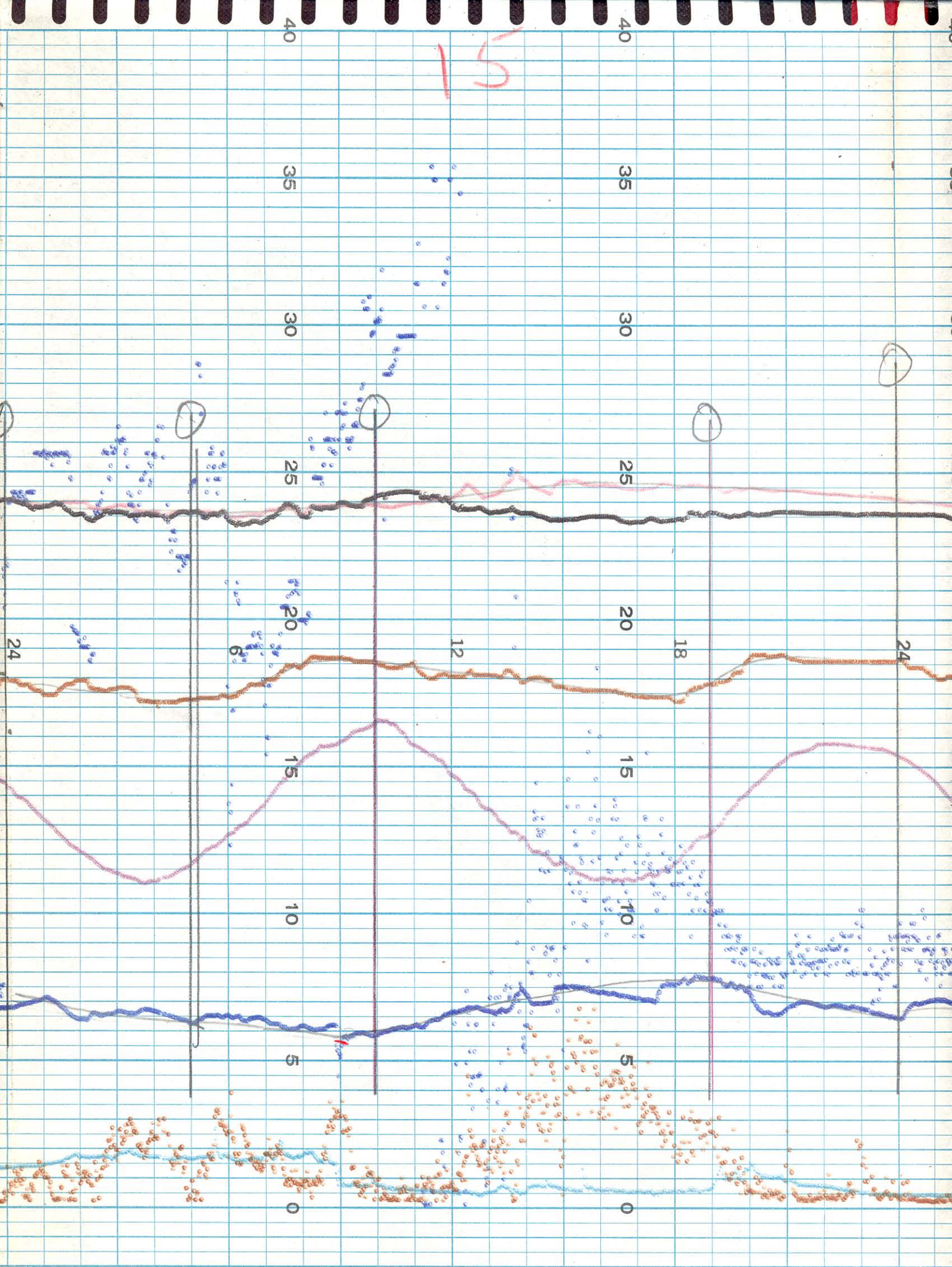
12



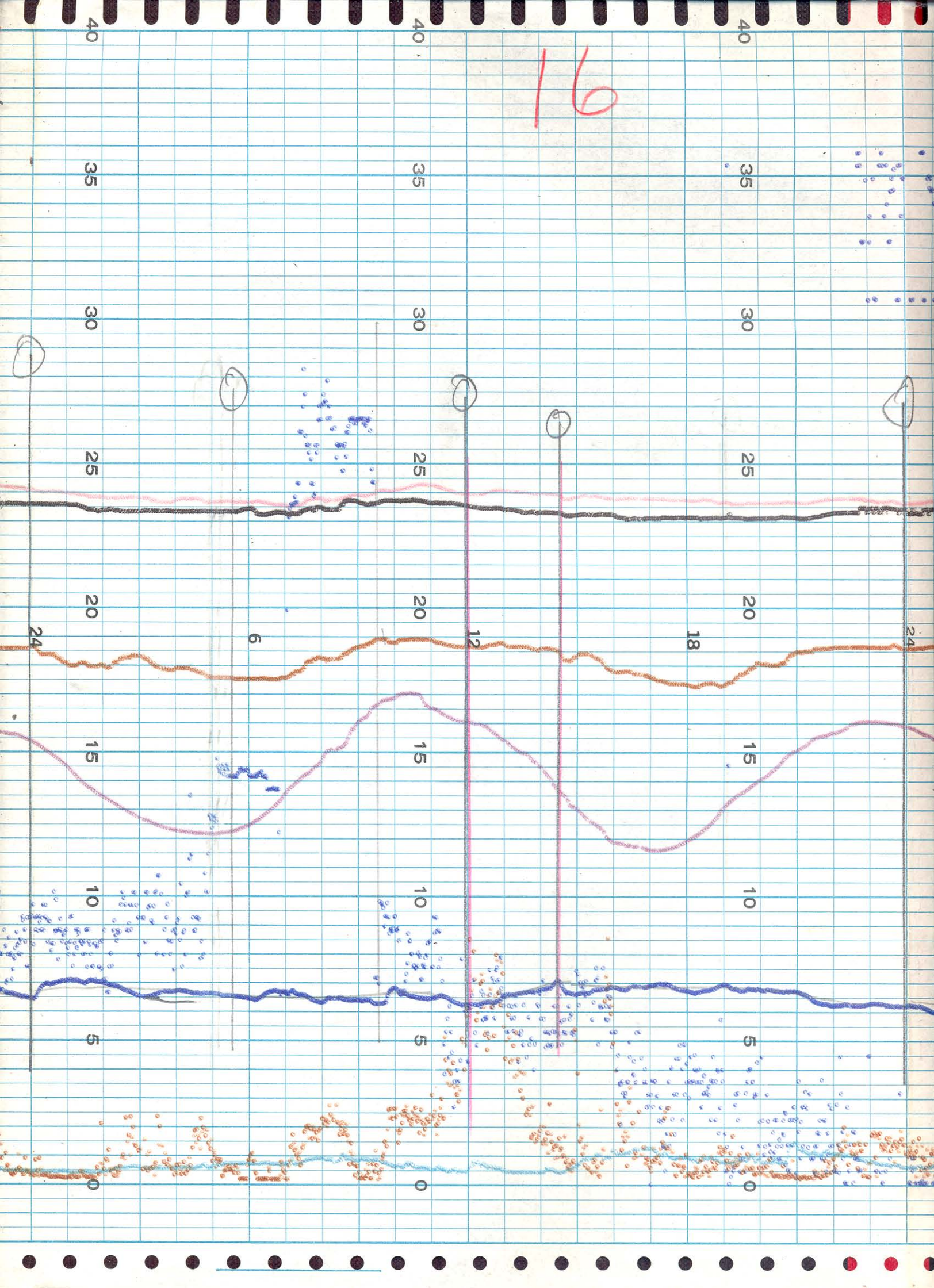
13

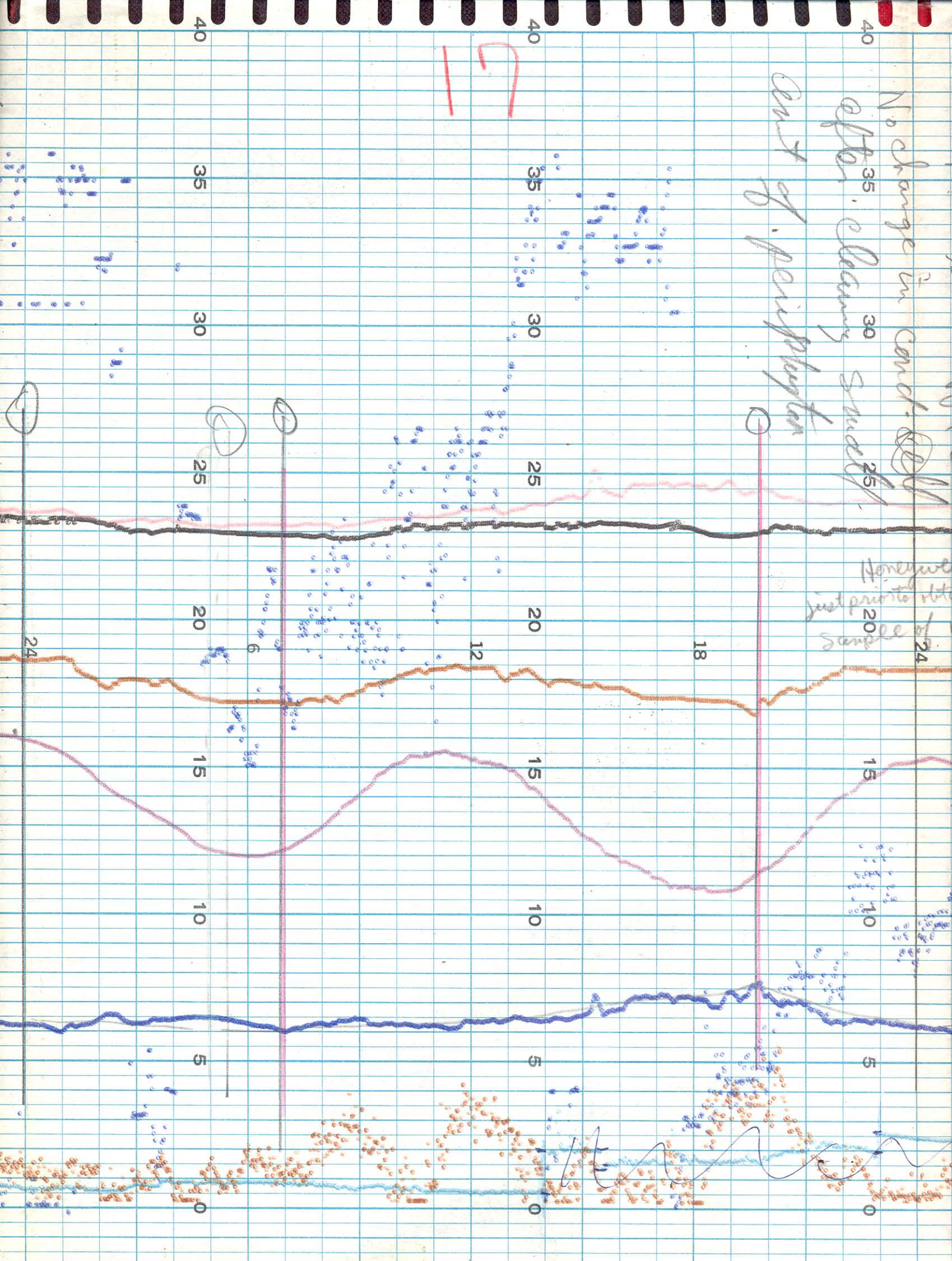






16



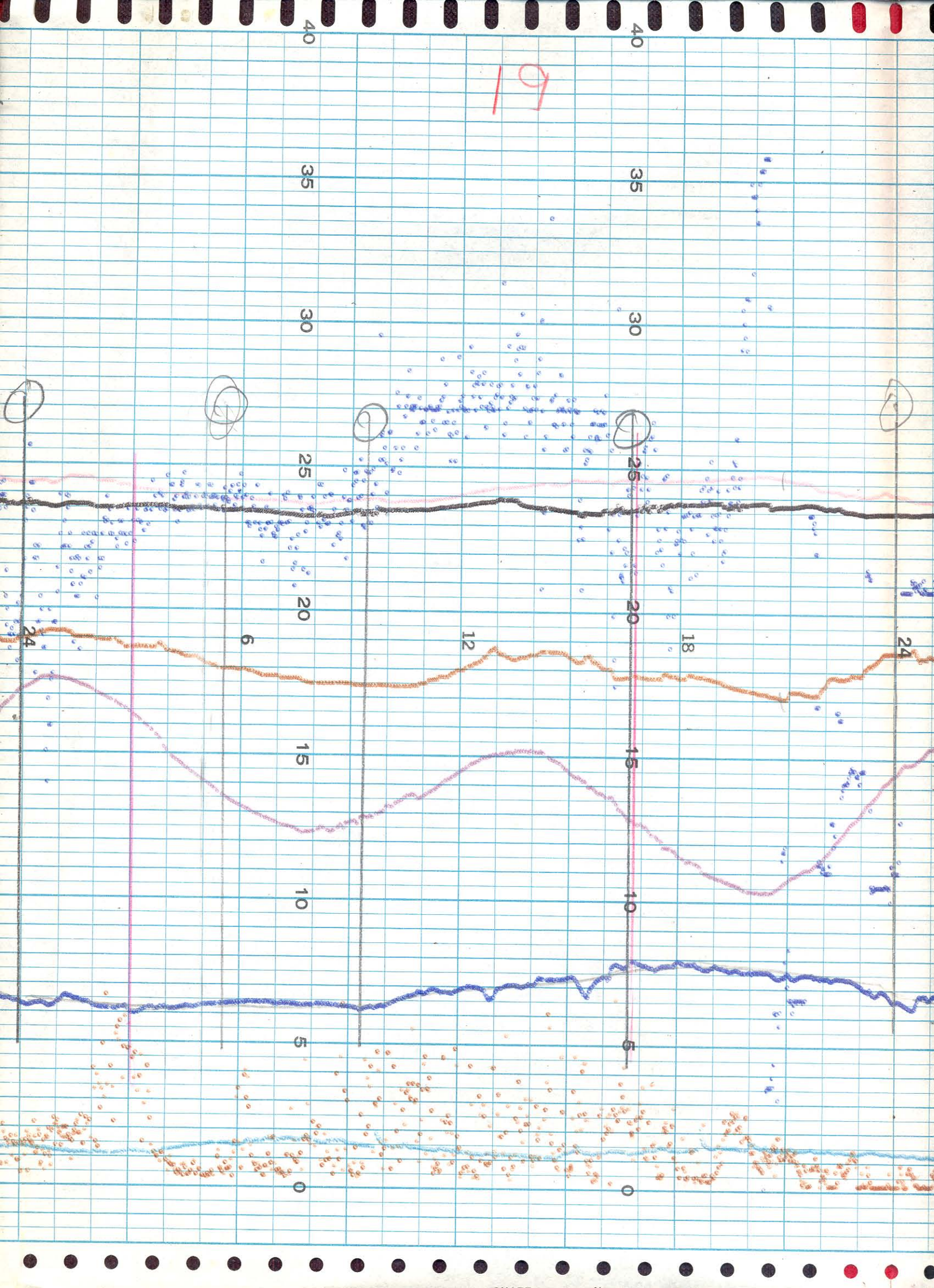


No change in cond. cell
 after cleaning switch
 east of perimeter

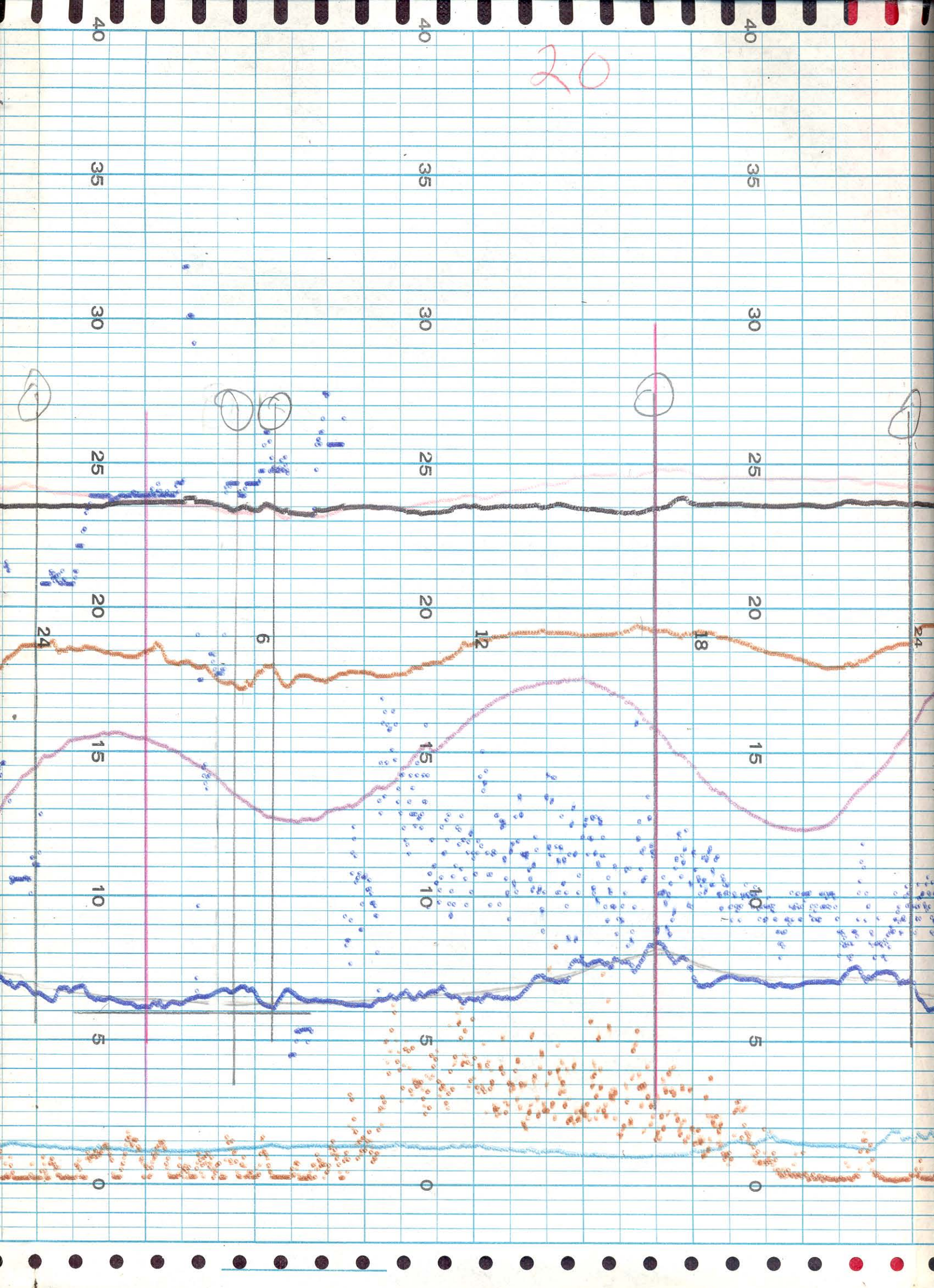
Honeywell
 just prior to hit
 sample of

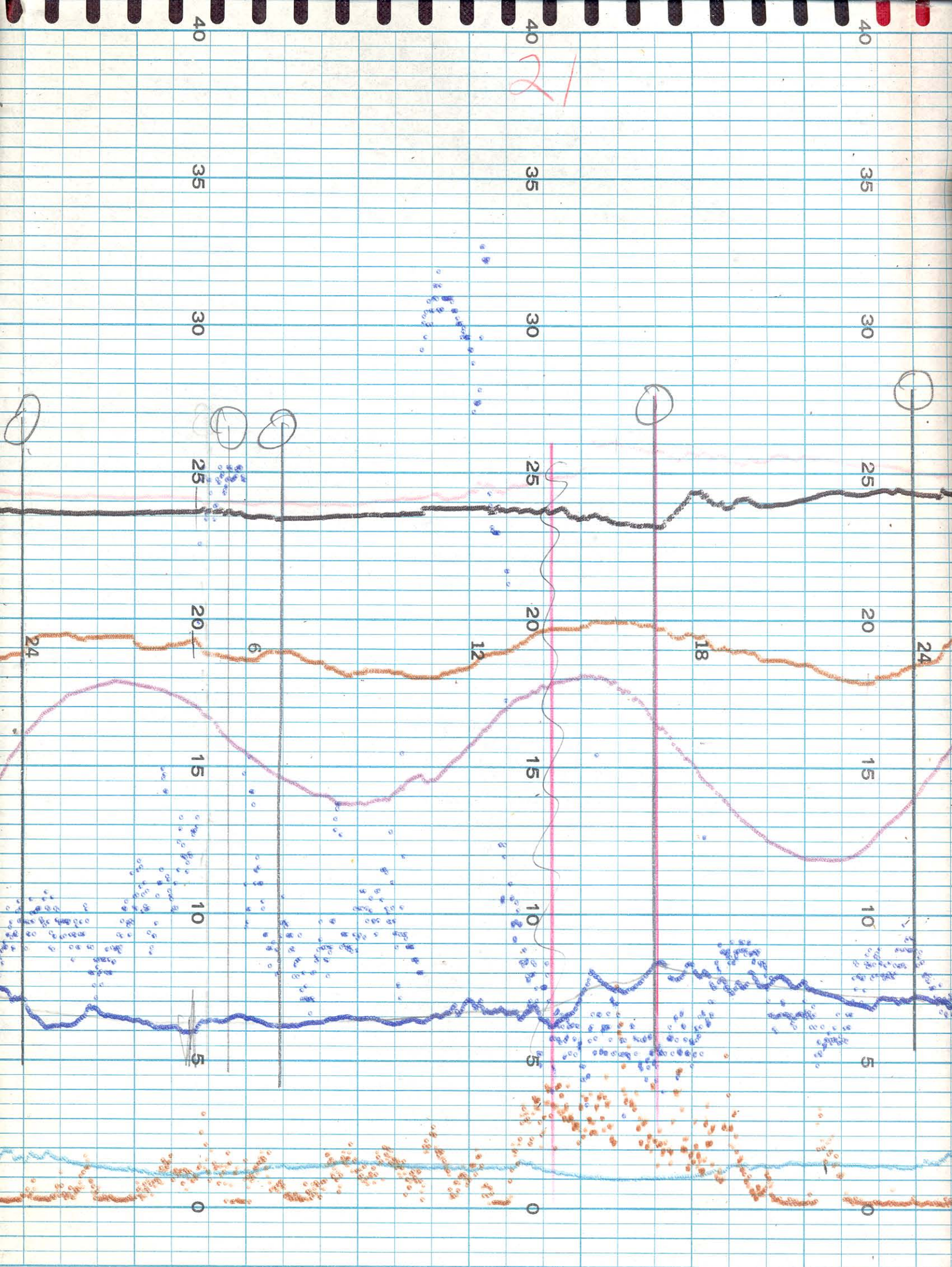
G

61

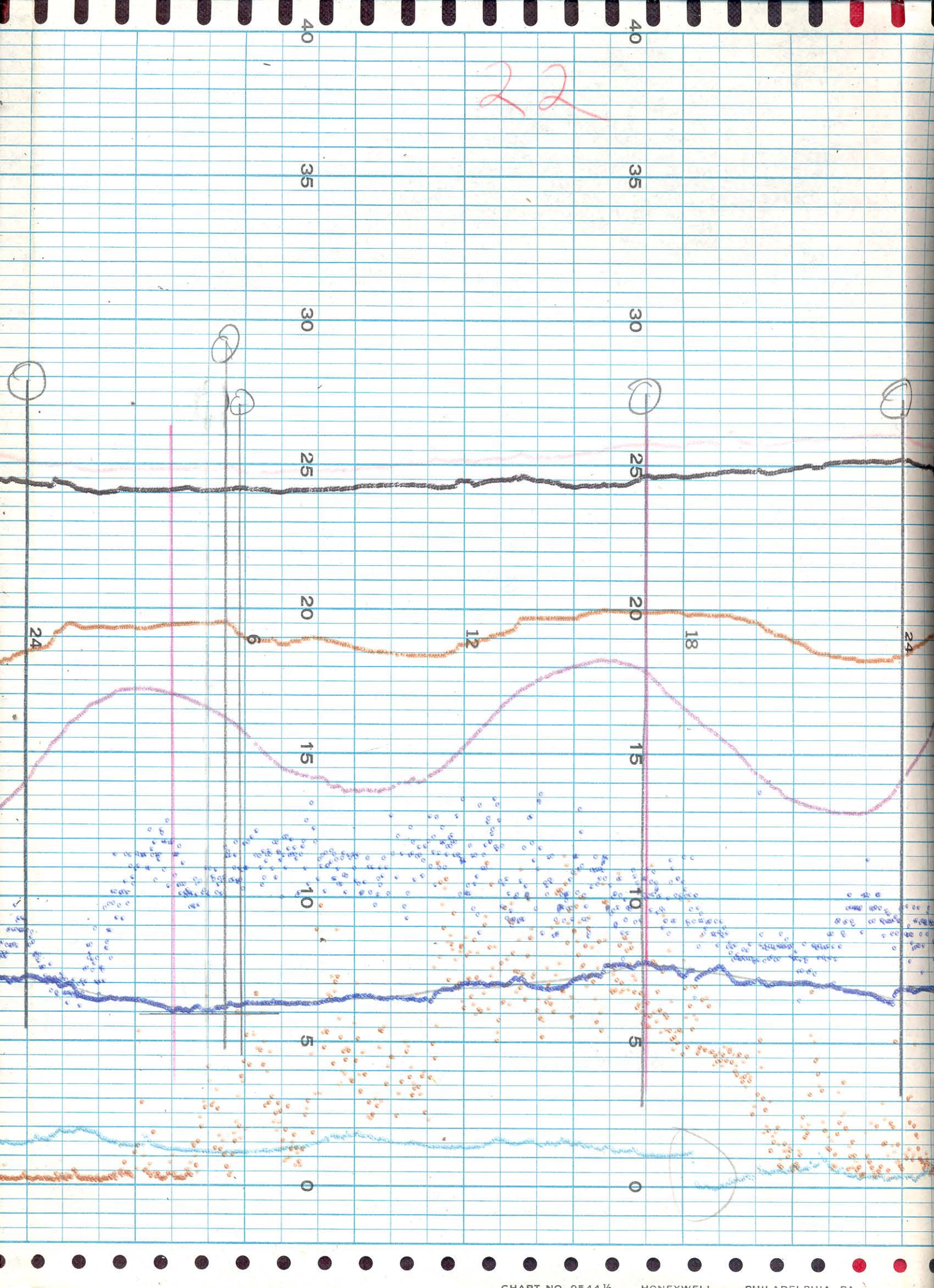


20

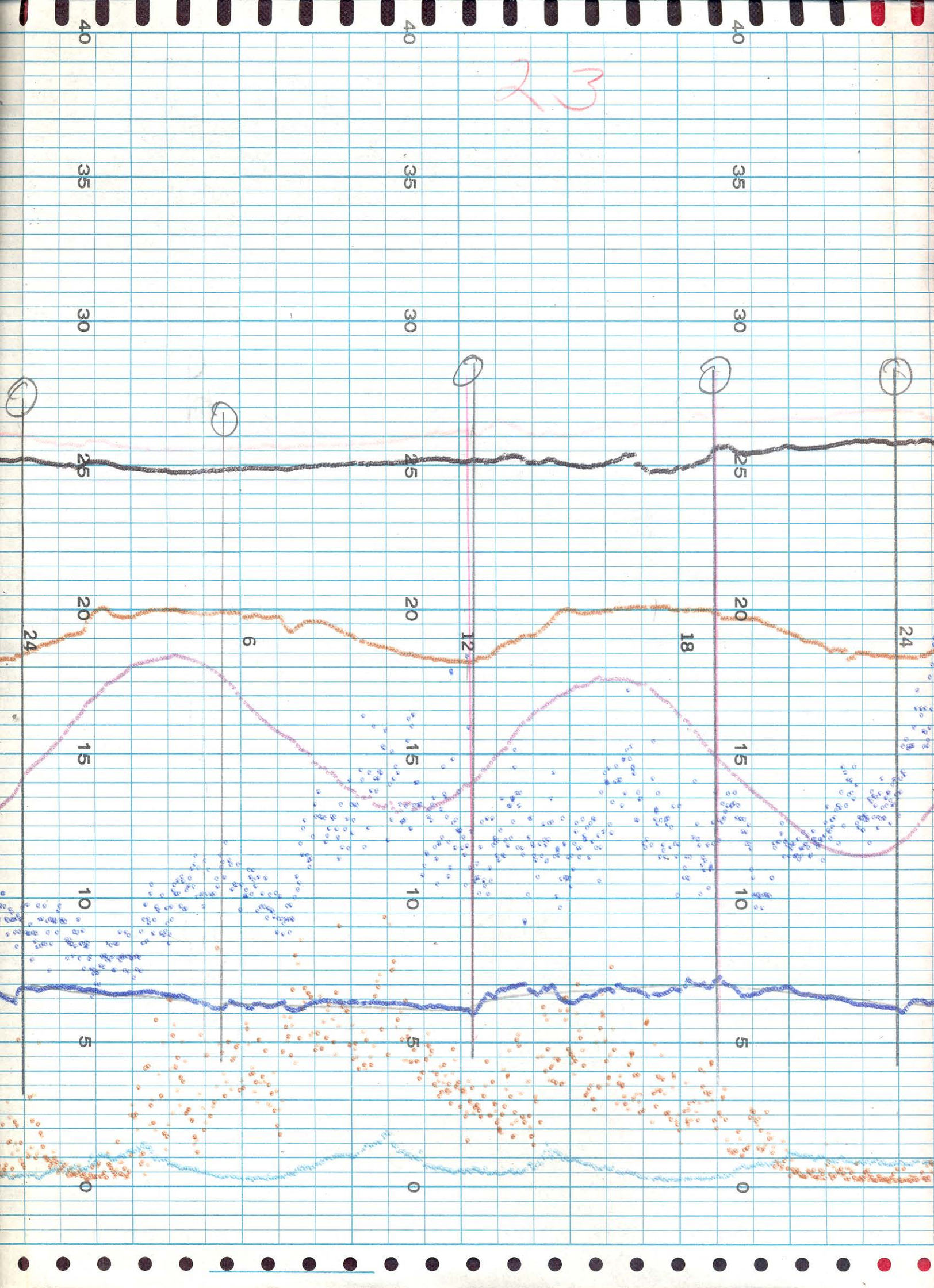


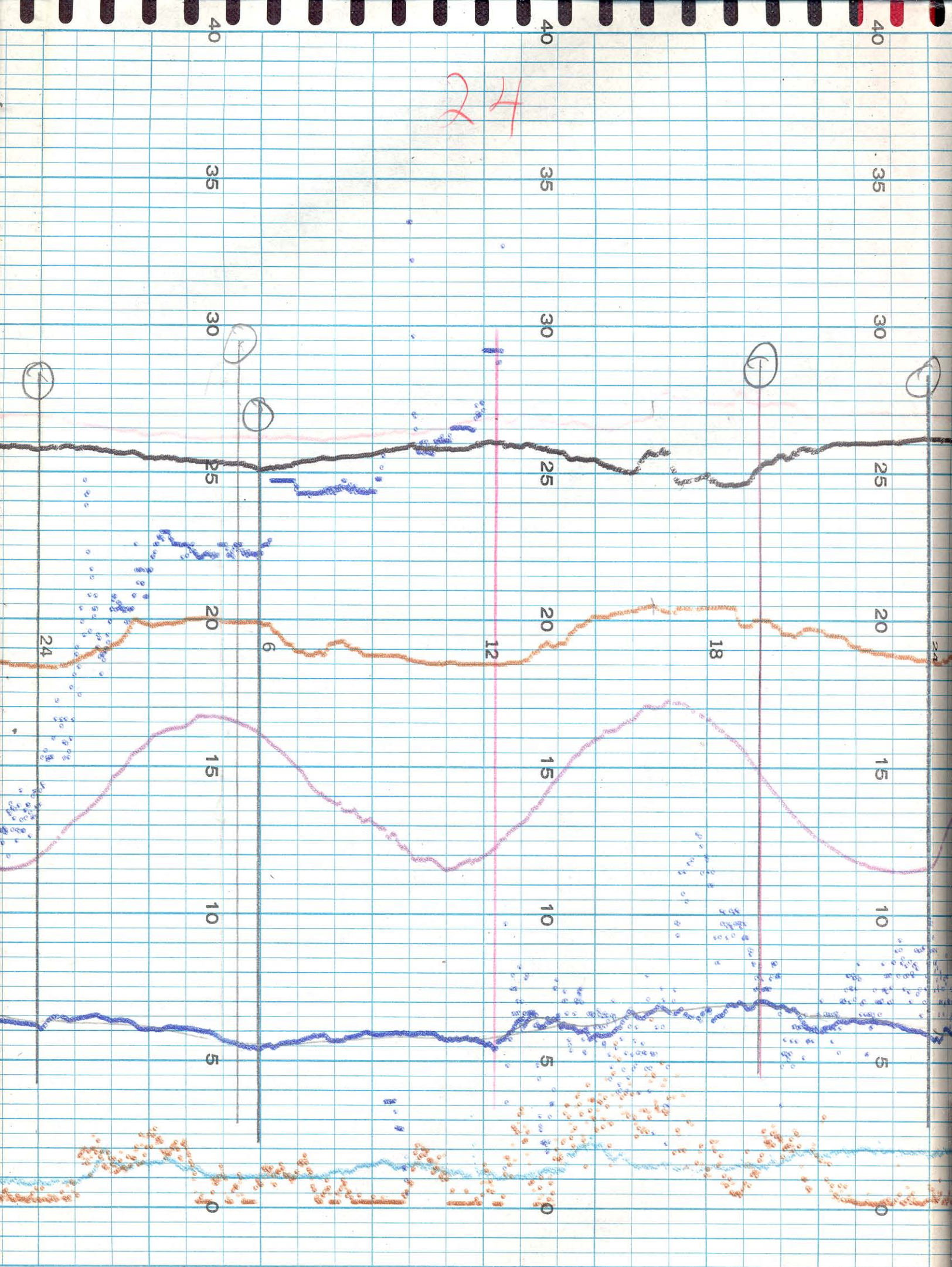


22

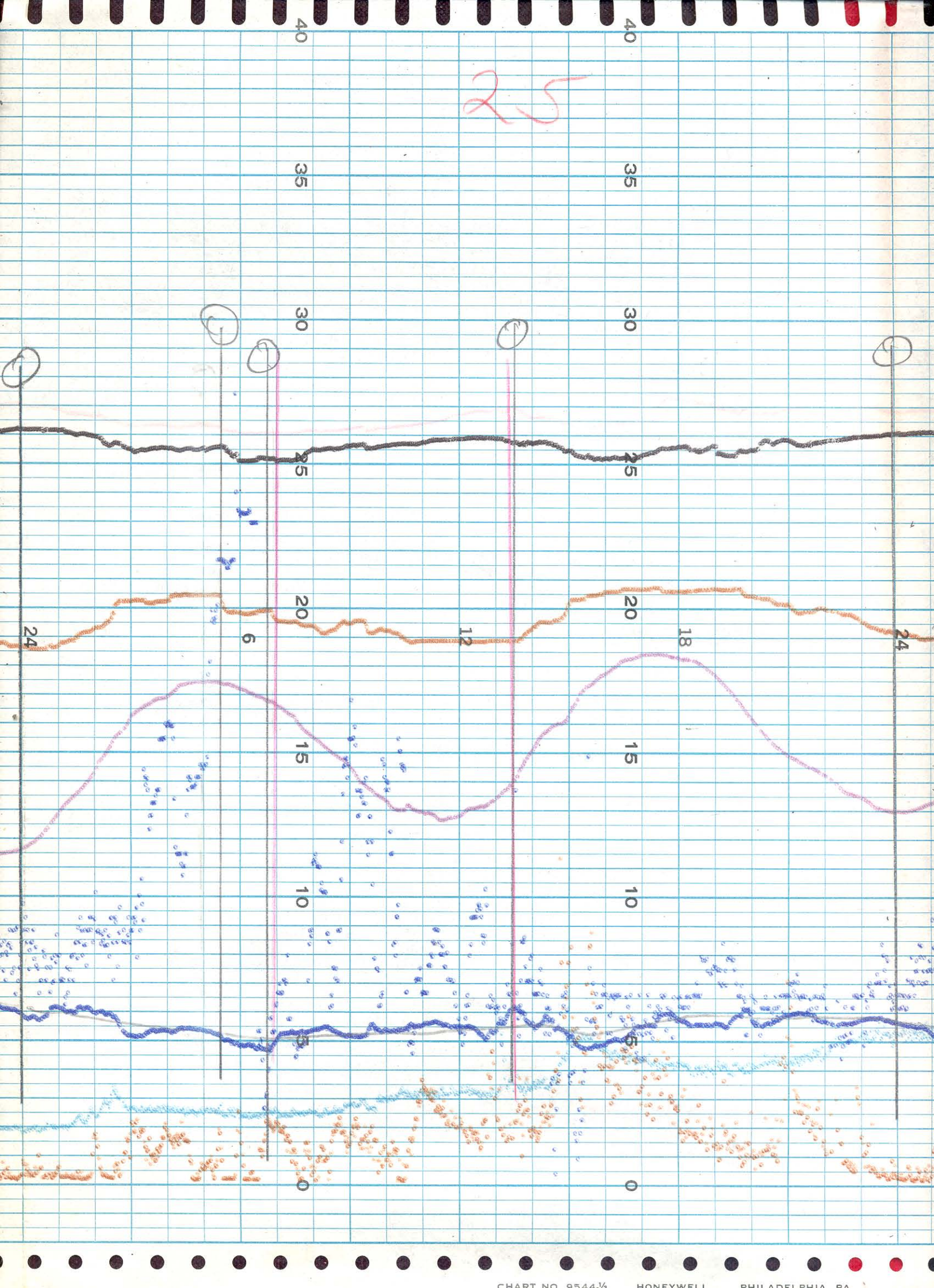


23





25



26

210 Duff Street
Temp. Log
X

