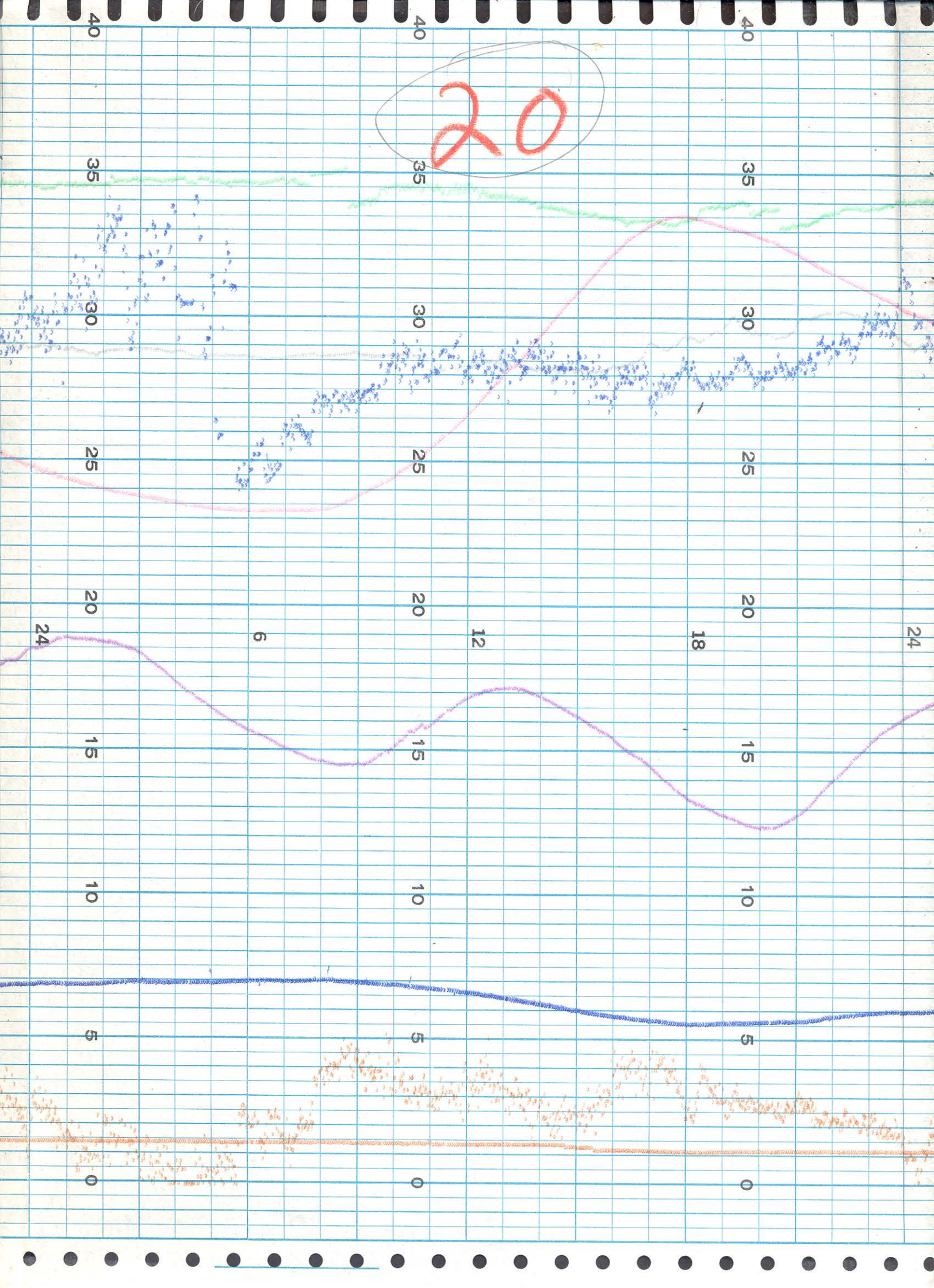
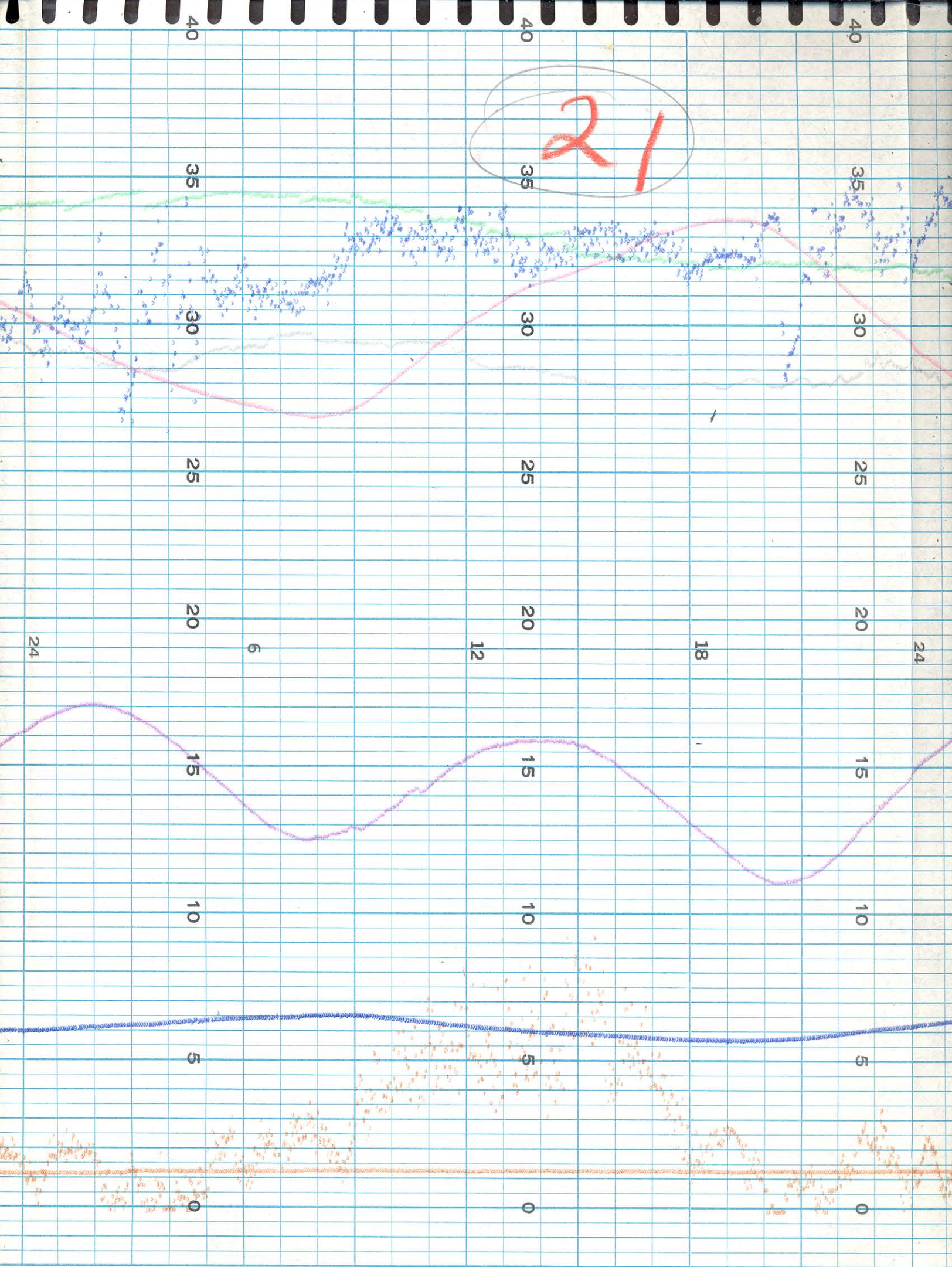
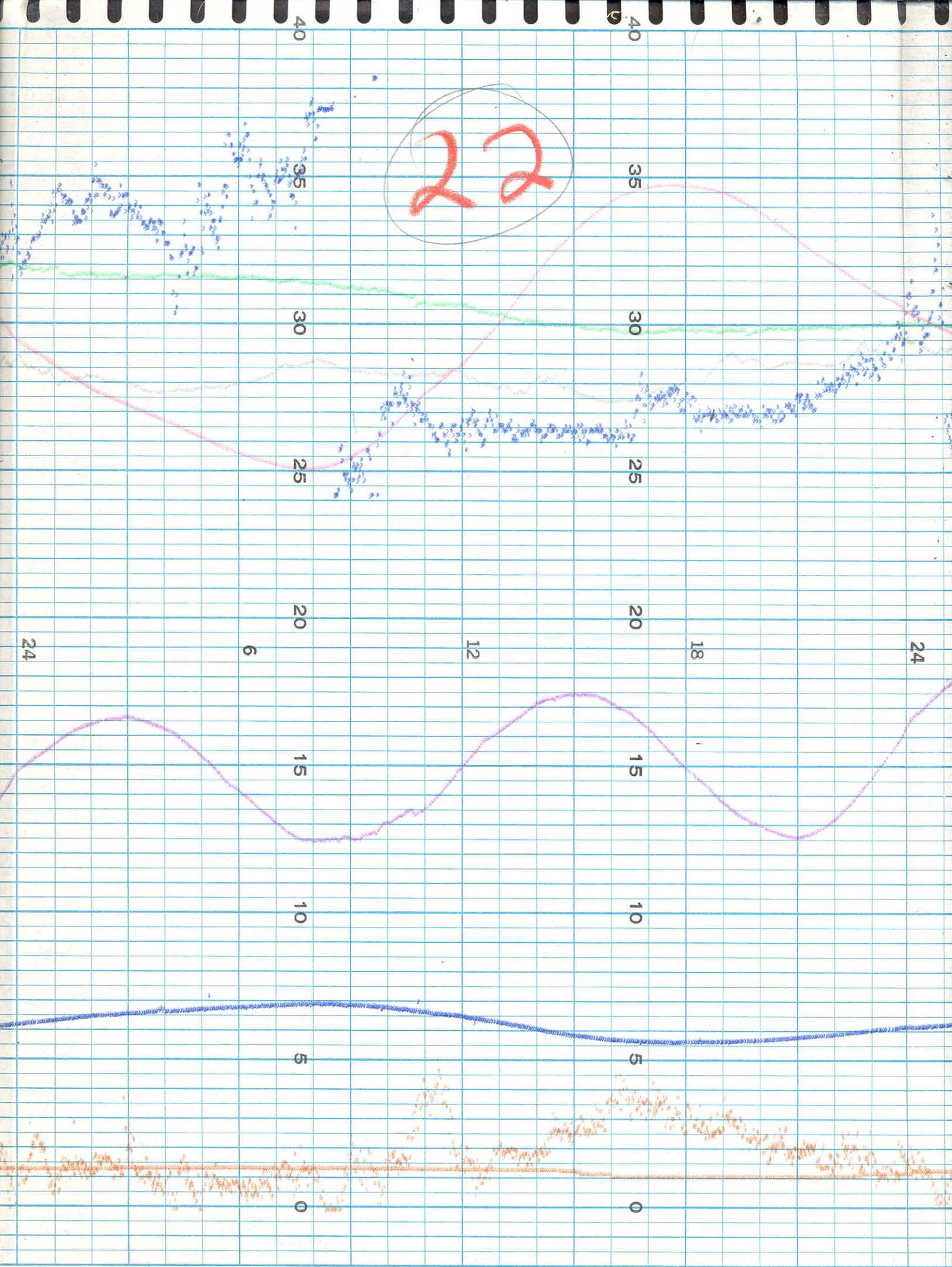


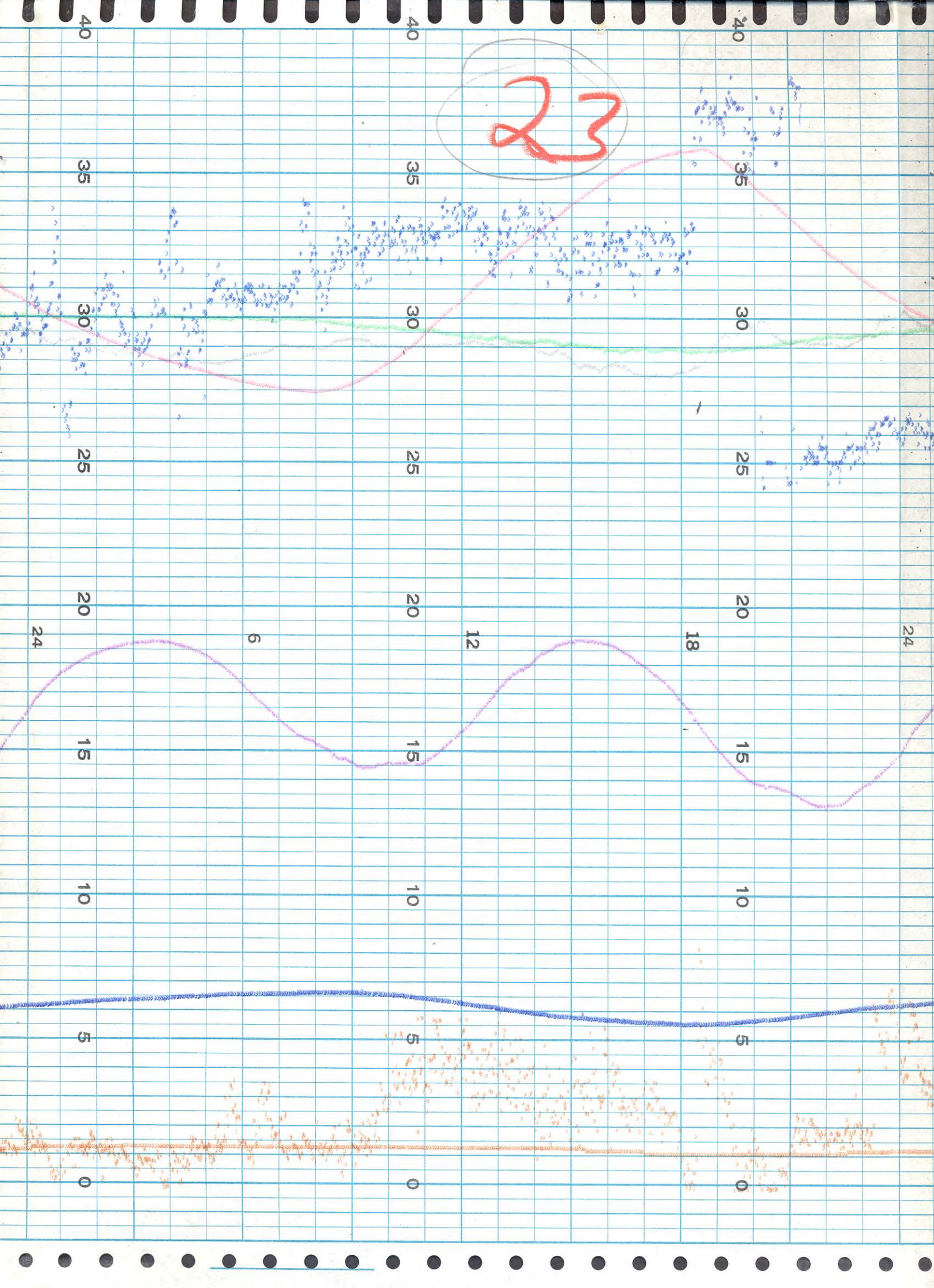
20

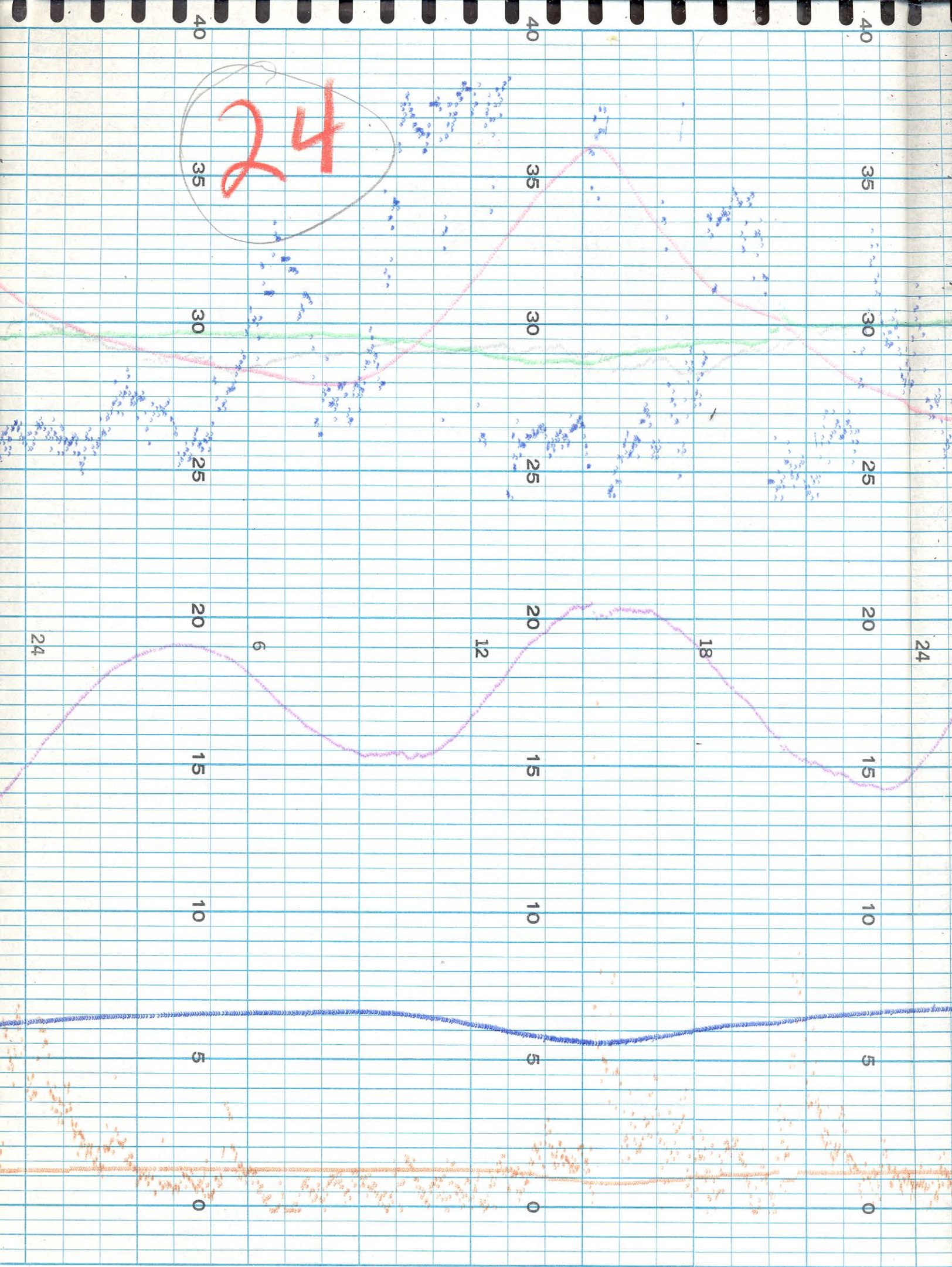


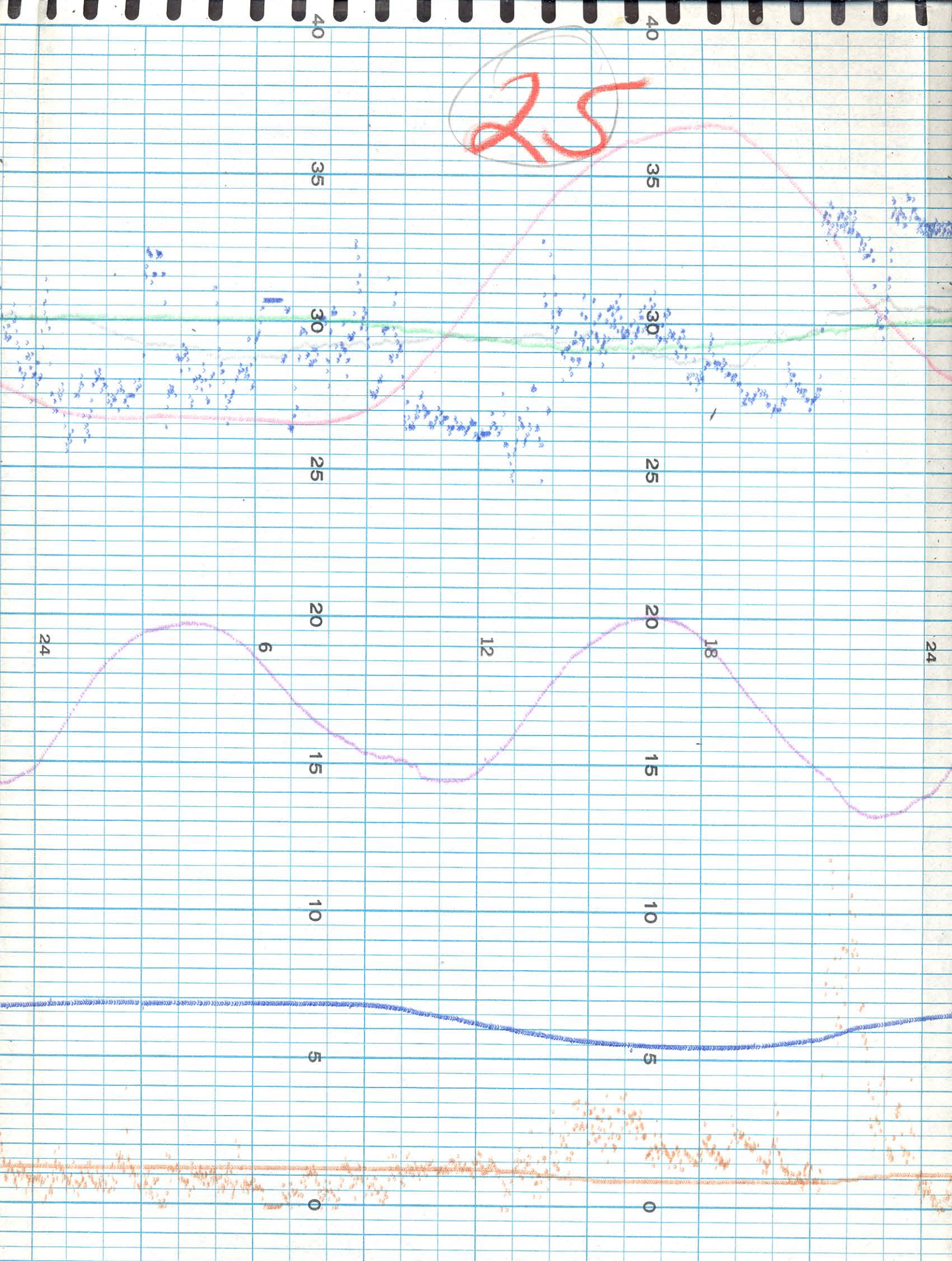


21

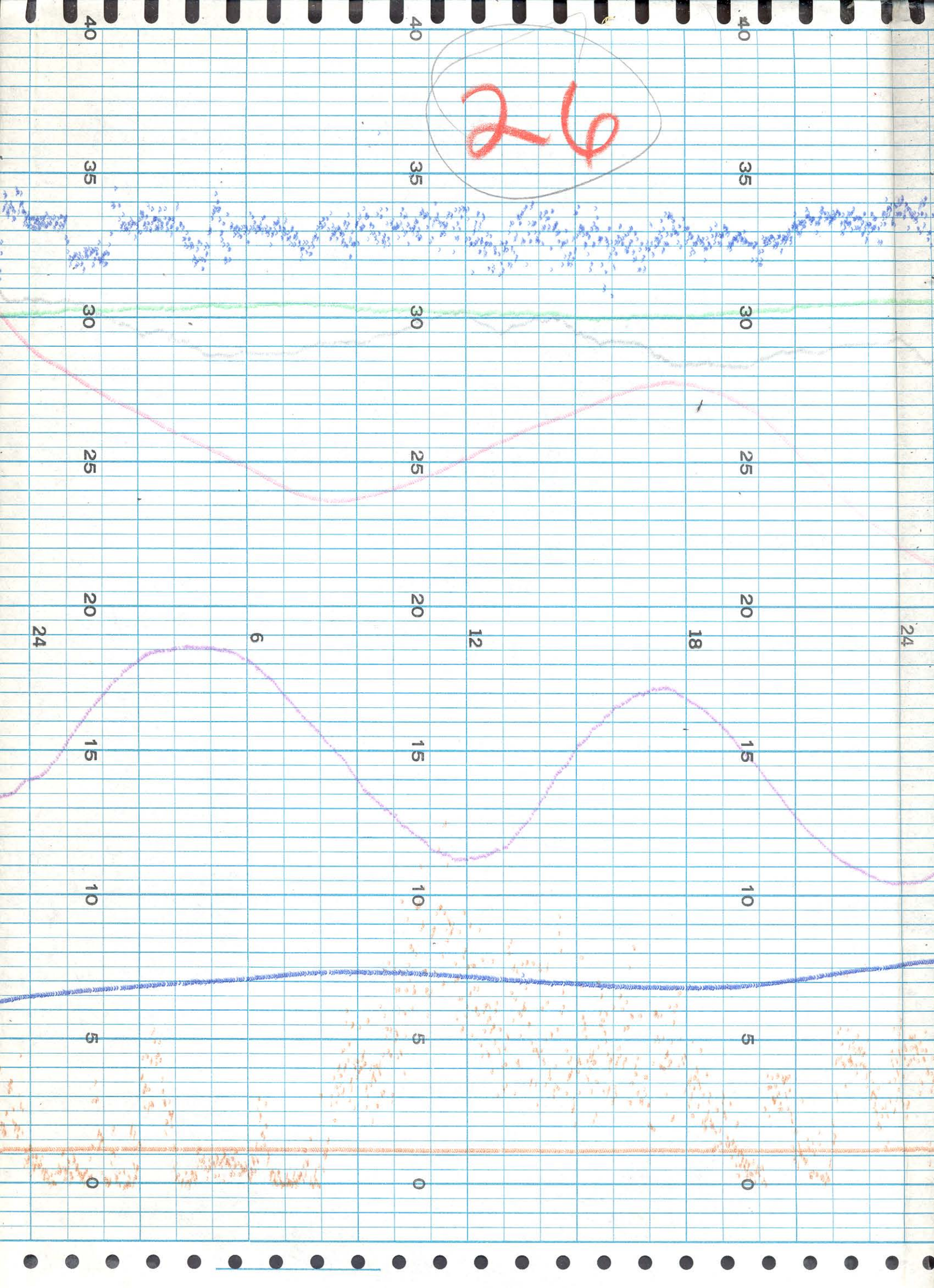


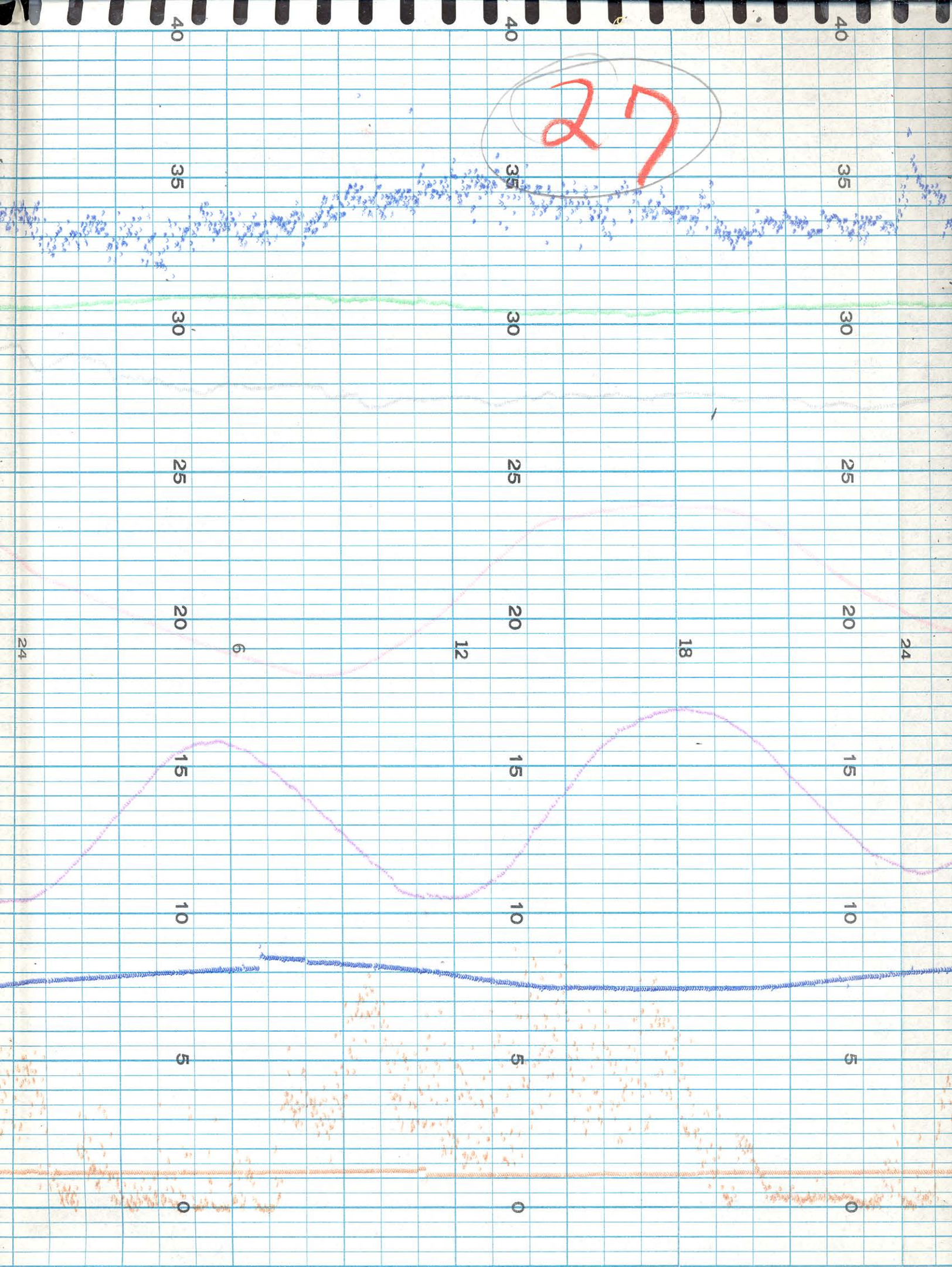






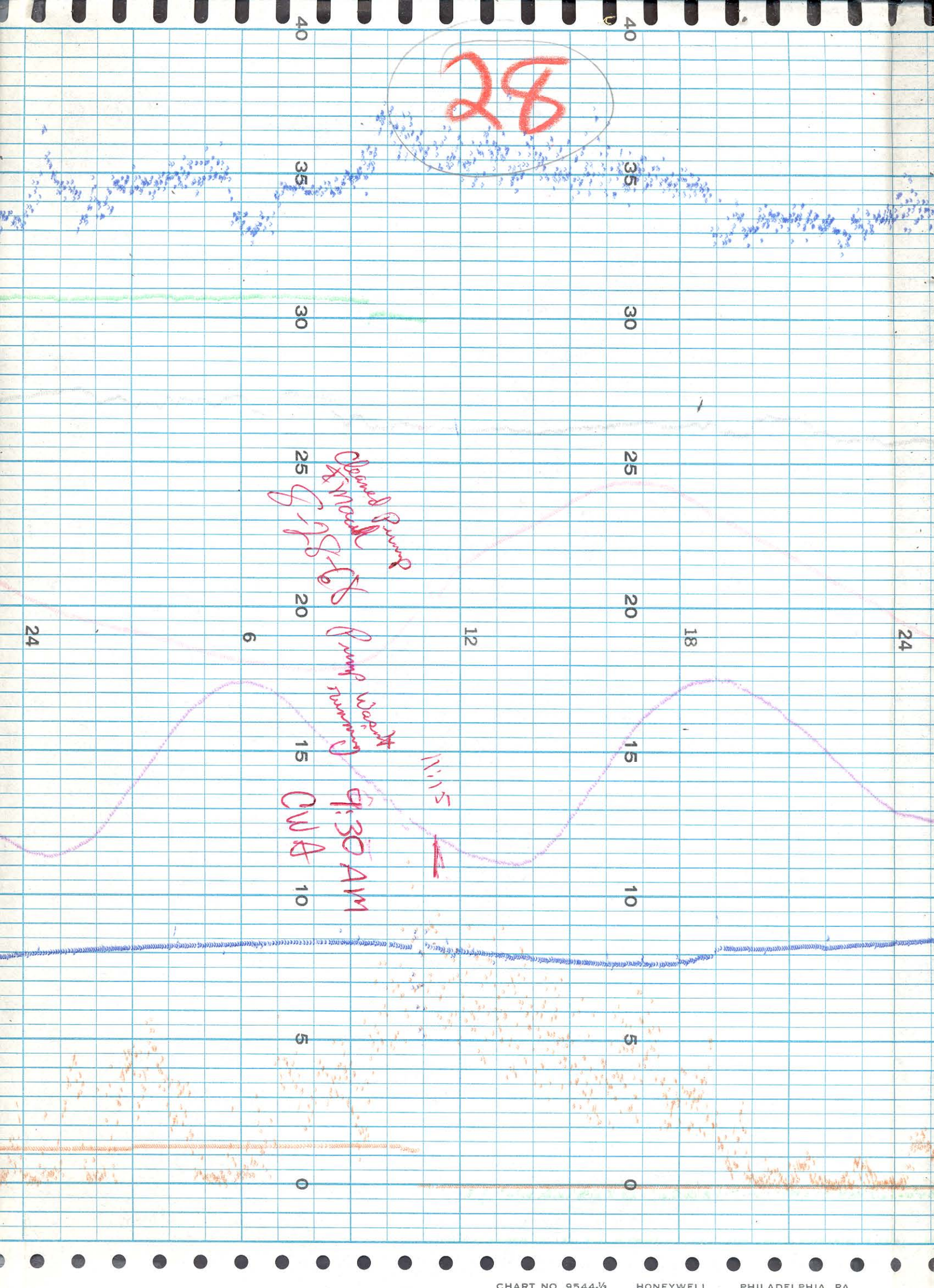
26





27

28



Cleared Pump
6-8-8-8

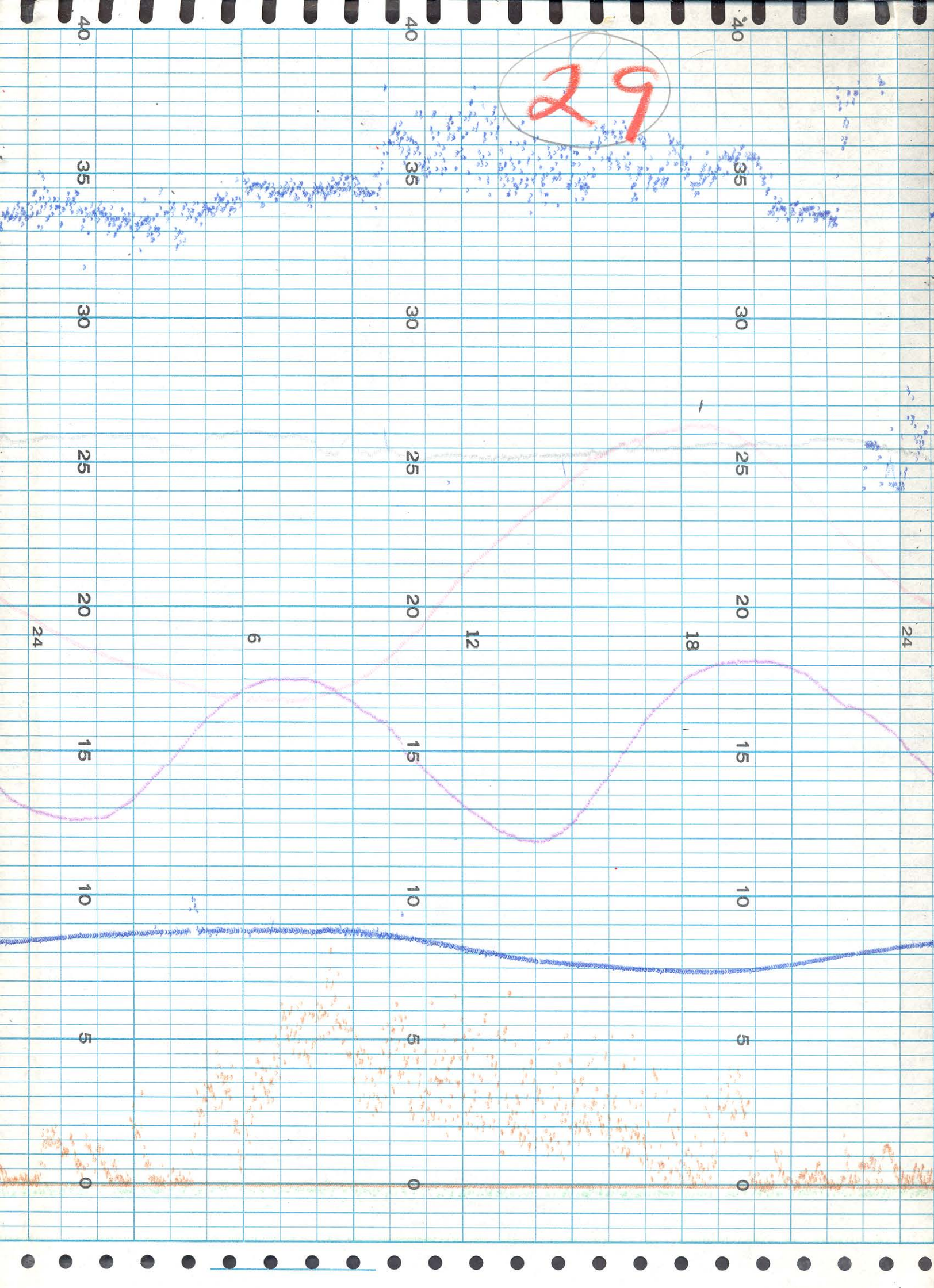
Pump running

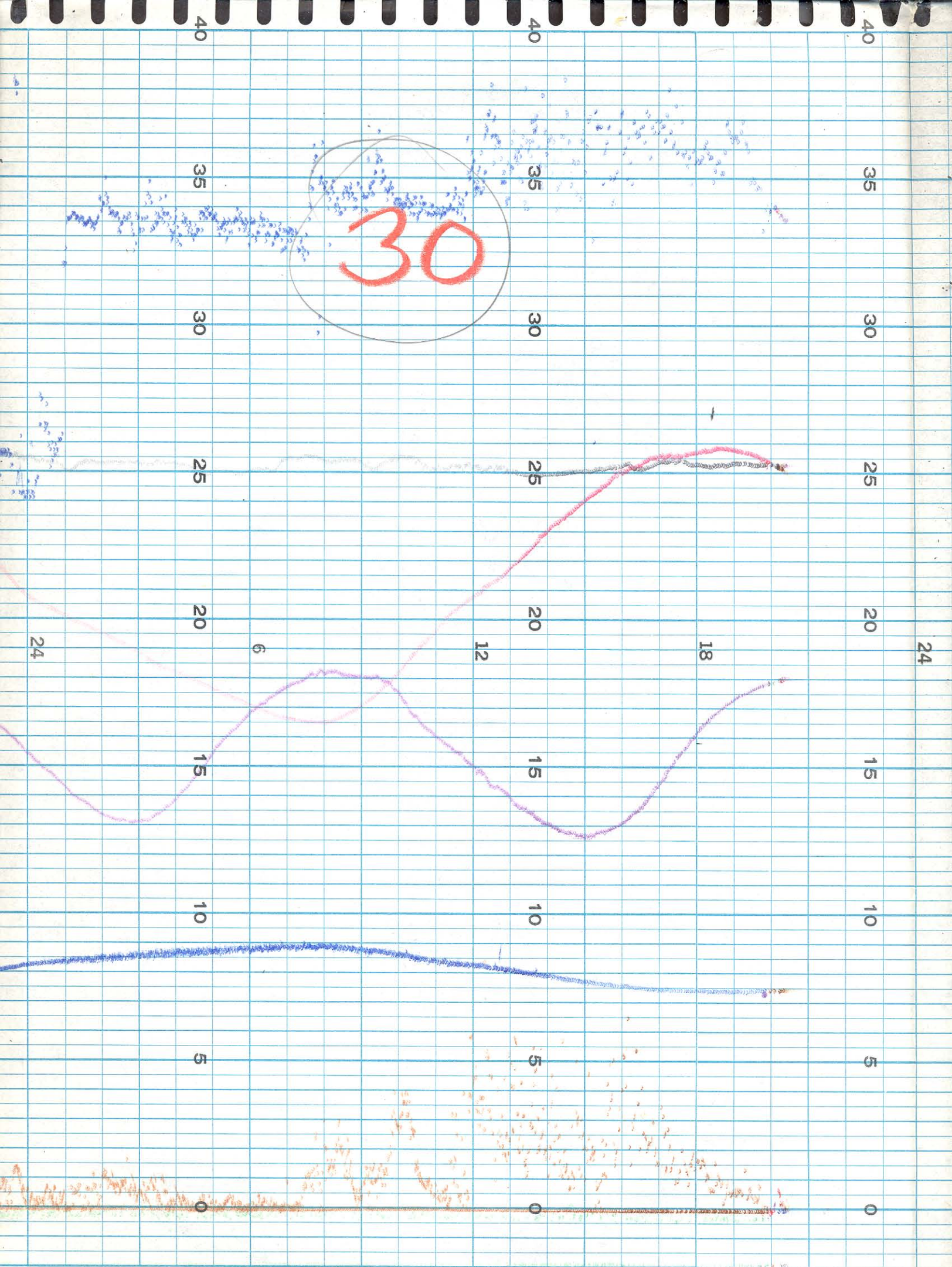
9:30 AM
CWA

11:15



68





30

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

24

6

12

18

24

Aug

31
99516

24

6

12

18

Month		Sept 7
Day	Aug 28, 68	Aug 5, 68
Time	CWA 11:25 AM	1300
Surf. Temp.	chart.	
Temp.		
Bottom Temp.	chart.	
Temp.	26.2	
Conductivity	chart	Cond
		dial seemed
		OK. &
		wind
		speed
		dial
		OK
Dissolved Oxygen	chart	
	Winkler	
		to nothing
		was
		printing
		on correctly
		& no response
		on span
		or zero
		sets
Turb.	chart.	
	Welling	
Tide	chart	
Staff	-x0.4	+4.0 1.0
	+x0.1	+1.5
Wind Dir.	chart	
	N NE	
Wind Vel.	chart	
	6.5 x 2 13 mph	
	15-24	

marks

pump not running

pump reg. box burned out. Turb bulb burned out. cond. has no response

the wind had been blowing

Month	Day	Time	Surf Temp.	Bottom Temp.	Conductivity	Dissolved Oxygen	Turb.	Tide	Wind Dir.	Wind Vel.
June	13	1335	chart. 27.3 Temp. 26.5	chart. 25.8 Temp. 26.5	chart. check = 20.3	chart. before 4.8 after 4.8	chart. 46	chart. Reset -0.1 +0.4 +0.3	chart. NW	chart. 19
	20	1410	25.5	24.6	12.9	6.2	28	+0.7	NNW	15
July	3	11:25	27.8	26.3	13.2 Before clean 13.3 after clean 20.5 Check	7.6	10.2	+1.2	NNW	9.2
	24	11:05	30.2	28.9	check 20.5	5.0	11.75	+1.24	SSW	6.8
Aug	7, 68	9:50	30.2		16.1 16.4 - 16.6	4.7	10.20	0.4	NW	5.0

marks

Flow stopped for conductivity, flow too great for turbidity over flowing. Reset temp -0.8 span and 7400. Reboot - Oil. Reboot Bottom temp +0.7

D.O. probe dirty moved up +1.5
21 June read 0.6 -0.1

cleaned pump chlorox treatment repaired tank
will no fast stopping
26 July D.O. 26-31
Aug - 7
pump in tent 17 Aug