

LOG IN SALT

RECORD

KEEP

53-B-23525
FEDERAL SUPPLY SERVICE
(GPO)

Blodg #178 LOOK ON BACK PAGE TO WELL HOUSE NOS.

TARAWA TERRACE PHONE NO CALL 7-3314

THEN TELL HIM TO CALL 7250 AND TELL HIM
TO CALL ME AT 9-8197.

TARAWA BOOSTER PUMP PUMPS 250 PER MIN.

IT REQUIRES 6.400 gals WATER FOR
WASH AND RINS. AND 600. LBS SALT FOR
EACH GENERATION.

TANK CAP 150.000 gals. 20 FT DEEP 7.500 PER FT.
RESERVOIR CAP 400.000 gals. 26.666 $\frac{2}{3}$ gals PER FT. 15 FT DEEP.
HIGH LIFT PUMPS CAP #1. 500 gals Per min #2. 1000 Per min #3 1250 Per min
WELL PUMPS, 2-1. 2-2. 2-3. 2-4. 2-5. 2-6. All Total 885 gals Per min

~~THE AMOUNT OF WATER PUMPED BY ALL 7 WELLS IN 24 HRS IS~~
1.274.400 gals

THE PLAN AND FIGURES FOR A BUILD UP AT
THE CHLORINE LOADING AND UNLOADING PLATFORM
IN THE REAR OF THIS BUILDING.

16 inches high

15 ft long

AS WIDE AS TRUCK.

Z-2. Pressure 50

Z-5. "

Z-3 " 63

11-11-
PRES
PRE
TOTAL
WATER
UNIT
PRES
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UNIT
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RAW
Ch.
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8800
1200
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2400
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DAILY REPORT 11-28-56.

11-28-56. RAW WATER METER READINGS.

PRESENT. 375900
 PREVIOUS. 000000
 TOTAL 375900 gals

WATER SOFTENED TO 0 METER READINGS.

UNIT # 1

PRESENT.
 PREVIOUS.
 TOTAL.

UNIT # 2.

PRESENT.
 PREVIOUS.
 TOTAL.

TREATED WATER METER READINGS.

PRESENT. 366000
 PREVIOUS. 000000
 TOTAL 366000

RAW WATER WELLS ON 2. 2-3. 2-6.

C.L.R. RES READINGS

TREATED WATER	DELIVERED WATER.
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0800 " 1.0	" 0.8
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1200 "	"
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1600 "	"
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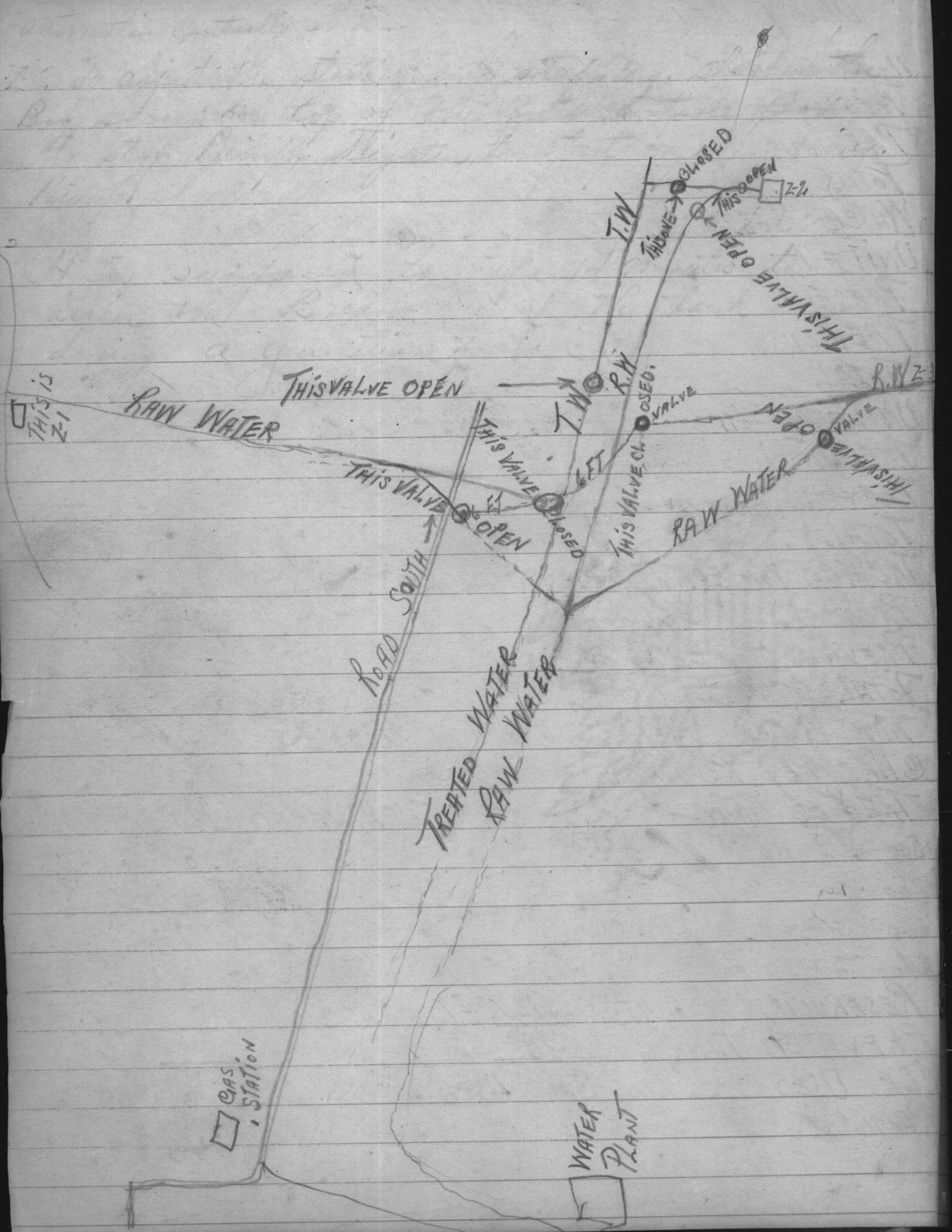
2000 "	"
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RESERVOIR. LEVEL AT 0800 - 13 1/2 FT AT 2000 _____

ELEVATED TANK, " " 16 " " " _____

CLR USED _____ lbs. SALT USED _____ lbs.

REMARKS.



DAILY REPORT 11-29-56.

RAW WATER METER READINGS.

PRESENT, 873400.
 PREVIOUS, 375900.
 TOTAL, 497500

WATER SOFTENED TO 0. METER READINGS.

UNIT, 1.	UNIT, 2.
PRESENT,	PRESENT,
PREVIOUS,	PREVIOUS,
TOTAL,	TOTAL,

TREATED WATER METER READINGS.

PRESENT, 738000
 PREVIOUS, 366000
 TOTAL, 372000

RAW WATER WELLS ON 2-2, 2-3, 2-6.

CLK RES READINGS.

TREATED WATER.

0800 " 1.0
 1200 "
 1600 "
 2000 "

DELIVERED WATER.

" 0.8
 "
 "
 "

RESERVOIR LEVEL AT 0800. 13 1/2

AT 2000 _____

ELEVATED TANK " " 16 1/2

" " _____

CLK, USED _____ lbs.

SALT USED _____ lbs.

REMARKS.

No Valve Key at Z-1. Z-4. Z-5

RAM
PRES
PREV
TOTAL
UNIT
PRES
PREV
TOTAL
DELIV
PRES
PREV
TOTAL
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CHR
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DAILY REPORT 11-30-56

RAW WATER METER READINGS.

PRESENT, 1253800

PREVIOUS, 873400

TOTAL, 380400

WATER SOFTENED TO O. METER READINGS.

UNIT, 1.

PRESENT, 684400

PREVIOUS, 528300

TOTAL, 156100 GALS.

UNIT, 2.

PRESENT, 756600

PREVIOUS, 589400

TOTAL, 167200 GALS

DELIVERED WATER METER READINGS / GRAND TOTAL

PRESENT, 1160000

PREVIOUS, 738000

TOTAL, 422000

SOFTENED - 323,300 GALS.

RAW WATER WELLS ON. 2-2, 2-3, 2-6

CLR RES READINGS

TREATED WATER.

0800. — 0.8

1200. — 1.0

1600. —

2400. — 0.8

RESERVOIR LEVEL AT 0800 13.7

ELEVATED TANK " " 16.4

CLR USED 10 LBS,

REMARKS.

DELIVERED WATER.

— 0.8

— 0.6

—

— 0.8

2400 13.4

" 16.2

SALT USED 970 LBS.

RES - 0800 12.2

EL T. 0800 18.4

DAILY-REPORT-12-1-56

RAW-WATER-METER READING

PRESENT 1646760
PREVIOUS - 1253800
TOTAL 386900

WATER SOFTENED
UNIT-1

PRESENT 832600
PREVIOUS - 684400
TOTAL 148200

METER READINGS
UNIT-2

PRESENT 931700
PREVIOUS - 756600
TOTAL 175100

GRAND TOTAL = 323300

DELIVERED-WATER-METER-READING

PRESENT - 1504600
PREVIOUS - 1160000
TOTAL - 344000

RAW-WATER-WELL - ON - 2-2-2-3-2-4

CLR-RES. READING
TREATED-WATER

0900 - 0.9
1200 - 0.9
2100 - 0.8
2400 - 1.0

DELIVERED-WATER

- 1.0
2100 - 0.8
2400 - 0.8

RESERVOIR LEVEL AT-0800 12.6 AT - 2400 12.1

ELEVATED TANK - AT-0800 16.6 16.6

CLR. USED 16 16

SALT-USED.

9.70 16

1067800
~~1829000~~
28800

Daily Report - 12-2-56

Raw water Meter Reading

Present 2069,700
Previous - 1640,700
Total 429,000

Water Softened
Unit - 1 -

Present 1029,000
Previous - 832,600
Total 196,400

Meter Reading
Unit - 2

Present 1123,000
Previous - 931,700
Total 191,300

Grand Total

Delivered water meter Reading

Present 1912,000
Previous - 1504,000
Total 408,000

Raw water wells on - 7-2-7-3-7-6

CLR. RES. Reading

Treated water

10.00 - 1.0
16.00 - 1.0
23.00 - 1.0

Delivered water

1000 - 1.0
1232 - 0.8
1600 - 1.0
2300 1.0

Reservoir LEVEL - AT - 0800 - 12 FT

2400

Elevated tank - AT - 0800 - 16"

2400

CLR USED 7 lb

SALT - USED

1162 lb

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CLR
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CLR

1# 3.0
2# 3.0
1# 3.0
2# 3.0

DAILY REPORT 12-3-56.

RAW WATER METER READINGS.

PRESENT, 2493500

PREVIOUS, 2069700

TOTAL, 424 00

WATER SOFTENED TO O. METER READINGS.

UNIT 1.

PRESENT, 1195000

PREVIOUS, 1029000

TOTAL, 166000

UNIT 2

PRESENT, 1300100

PREVIOUS, 1123000

TOTAL, 177100

GRAND TOTAL 343100

DELIVERED WATER METER READINGS.

PRESENT, 2287000

PREVIOUS, 1912000

TOTAL, 376000

RAW WATER WELLS. NO 1-2, 1-3, 1-6.

CHR RES READINGS.

0800. 0.8

1200. 0.8

1600. 1.8

2400. 1.0

DELIVERED WATER.

0.8

0.8

0.8

0.8

RESERVOIR LEVEL AT 0800 12 FT.

AT 2400

ELEVATED TANK " " 16 "

CHR USED 7

SALT USED 1038 00

1# 3.0 - HARDENS - AT. 1600

2# 3.0 - HARDENS - AT. 1600

1# 3.0 - HARDENS - AT. 2300

2# 3.0 - HARDENS - AT. 2300

Treated water hauler

0.1 K

12 - drops

Daily Report 12-4-56

RAW WATER METER READINGS.

PRESENT, 2944 000

PREVIOUS, 24935 00

TOTAL, 4505 00

WATER SOFTENED TO O METER READINGS.

UNIT 1.

UNIT 2.

PRESENT, 13708 00

PRESENT, 14903 00

PREVIOUS, 11950 00

PREVIOUS, 13001 00

TOTAL, 1458 00

TOTAL, 1902 00

GRAND TOTAL 336000

TIME UNIT 1. SOAP HARDNESS. UNIT 2. TREATED WATER.

0800	H 21	H 14	0.8
1200	O.K.	O.K.	0.8
1600	O.K.	O.K.	12 - DROPS. O.K.
2000	H - 24	H - 6	18 - DROPS.
2400	O.K.	O.K.	15 - DROPS.

DELIVERED WATER METER READINGS.

PRESENT, 2448 000

PREVIOUS, 2287 000

TOTAL, 391 000

RAW WATER WELLS NO 2-2, 2-3, 2-6.

TREATED WATER, CLR RES READINGS.

0800, 0.8

1200, 0.8

1600, 0.8

2400, 1.0

DELIVERED WATER, CLR RES

CLR RES

0800, 0.8

1200, 0.8

1600, 0.8

2400, 0.8

RESERVOIR LEVEL, AT 0800 12 1/2 FT

2400, 13 - 2

ELEVATED TANK, " " 18 "

" " 16 - 4

REMARKS, CLR USED 5 SALT USED 1008 0

DAILY REPORT 12-5-56

RAW WATER METER READINGS.

PRESENT, 3341000
 PREVIOUS, 2944000
 TOTAL, 397000

WATER SOFTENED TO O METER READINGS:

UNIT, 1.	UNIT, 2.
PRESENT, 1549400	PRESENT, 1378300
PREVIOUS, 1390800	PREVIOUS, 1490300
TOTAL, 176400	TOTAL, 188000

GRAND TOTAL, 314200

TIME	UNIT, 1.	SOAP HARDNESS	UNIT, 2.	TREATED WATER
0800	0	0		43 P.P.M.
1200	0	0		34 P.P.M.
1600	0	0		34 P.P.M.
2000	0	0		34 P.P.M.
2400	0	0		34 P.P.M.

DELIVERED WATER METER READINGS

PRESENT, 3070000
 PREVIOUS, 2668000
 TOTAL, 402000

RAW WATER WELLS. NO 2-2.7-3.2-6.

TREATED WATER.	DELIVERED WATER
Ch.R RES READINGS.	Ch.R RES

0800, 0.8	0800, 1.0"
1200, 0.8	1200, 0.5
1600, 0.8	1600, 0.8
2400, 0.4	2400, 0.4

RESERVOIR LEVEL, AT 0800 13 ft	2400 16.4
ELEVATED TANK, " " 17.8 ft.	" " 18.8

REMARKS. CLAUDED 5 SALT USED. 1160

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DAILY REPORT 12-6-56.

RAW WATER METER READINGS.

PRESENT, 37 44900
 PREVIOUS, 33 41000
 TOTAL, 4 23900

WATER SOFTENED TO 0 METER READINGS.

UNIT, 1.

UNIT, 2.

PRESENT, 17 12400 PRESENT, 18 53400
 PREVIOUS, 15 47000 PREVIOUS, 16 78300
 TOTAL, 1 65000 TOTAL, 1 75100

GRAN TOTAL 340100

TIME	UNIT, 1.	SOAP HARDNESS, UNIT, 2.	TREATED WATER
0800	17.1 PPM	42 PPM	48 PPM
1200	0	0	34 PPM
1600	0	0	36 PPM
2000	0	0	—
2400	0	0	—

DELIVERED WATER METER READINGS.

PRESENT, 34 40000
 PREVIOUS, 30 70000
 TOTAL, 3 70000

RAW WATER WELLS No 2-2, 2-3, 2-6.

TREATED WATER
 CLR RES READINGS.

DELIVERED WATER
 CLR RES

0800 0.2
 1200 0.6
 1600 0.4
 2400 0.9

0800 0.4
 1200 0.6
 1600 0.9
 2400 0.9

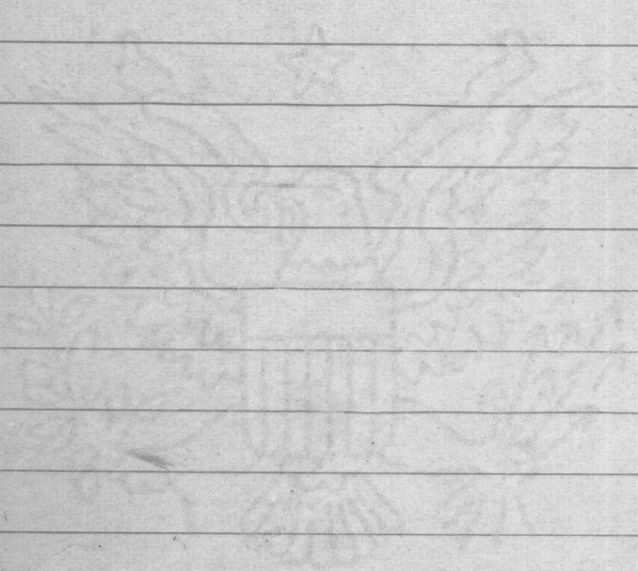
RESERVOIR LEVEL AT 0800 17.4 FT

2400 17.8

ELEVATED TANK 11 11 16

16.6

REMARKS: CLR, USED 6 SALT USED 1095.
 645 Bag of Salt 100 gal of gas



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DAILY REPORT 12-7-56.

RAW WATER METER READINGS

PRESENT, 4189900
PREVIOUS, 3764900
TOTAL, 425,000

WATER SOFTENED TO 0 METER READINGS

UNIT 1.

UNIT 2.

PRESENT, 1891300
PREVIOUS, 1712400
TOTAL, 178900

PRESENT, 2044800
PREVIOUS, 1853400
TOTAL, 191400

GRAND TOTAL 370300

TIME	UNIT 1.	SOAP HARDNESS.	TREATED WATER.
0800	0	0	51, PPM
1200	0	0	51, PPM
1600	0	0	51, PPM
2000	0	0	
2400	0	0	

DELIVERED WATER METER READINGS

PRESENT, 3787000
PREVIOUS, 3440000
TOTAL, 347,000

RAW WATER WELLS NO 2-4, 2-3, 2-6.

TREATED WATER

DELIVERED WATER.

CL₂ RES READINGS.

0800 0.5
1200 0.6
1600 0.8
2400 0.8

0.8
0.75
1.0
1.0

RESERVIOR LEVEL AT 0800, 17

2400 13.4

ELEVATED TANK " " 17 1/2

17.8

CL₂ USED 8 lb

SALT USED 1195 lb



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DAILY REPORT 12-8-56.

RAW WATER METER READINGS.

PRESENT. 4581100
 PREVIOUS. - 4189900
 TOTAL. 391,200

WATER SOFTENED TO 0 METER READINGS.

UNIT 1.	UNIT 2.	
PRESENT, 2047800	PRESENT 2209200	Grand total
PREVIOUS. 1891300	PREVIOUS 2044800	<u>320,900</u>
TOTAL <u>156,500</u>	TOTAL <u>164,400</u>	Treated water - 51 PPM

Time	UNIT 1.	UNIT 2.	PPM
0800	0	0	51-PPM
1200	4-36	4-12	68-PPM
1600	0		
2000	0		
2400	0		

DELIVERED WATER METER READINGS.

PRESENT. 4106000
 PREVIOUS. 3787000
 TOTAL. 319,000

RAW WATER WELLS NO 1-2, 2-3, 2-6.

R. TREATED WATER

CLR RES READINGS.

0800. 1000-1.0
 1200. 1.0
 1600. 1.0
 2400.

DELIVERED WATER.

CLR. RES.

0800. 1.0
 1200. 1.0
 1600. 1.0
 2400.

RESERVIOR LEVEL AT 0800 13-4

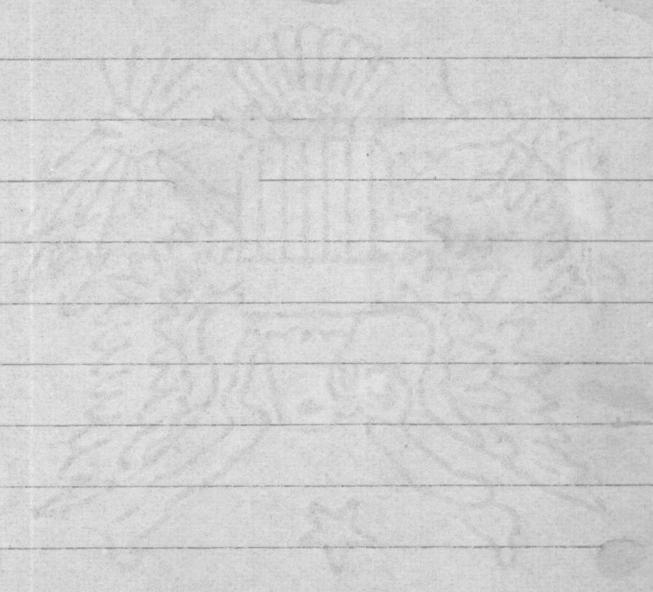
2400. 13.4

ELEVATED TANK " 15-6

" 17.4

CLR. USED 9 LB

SALT USED. 1027 LB



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DAILY REPORT - 12-9-56

Raw water meter Reading

Present 4938900
 Previous 4581100
 Total 357800

Water Softened Lo. O. Meter Readings

Unit #1	Unit #2
Present 2196800	Present 2367300
Previous 2047800	Previous 2209200
Total 149000	Total 158100

Grand Total = 307100

Time	Unit #1	Unit #2	Treated water - 51 P.P.M.
0800	H-0	H-0	H- 51 P.P.M.
1200	H-0	H-0	H- 51 P.P.M.
1600	H-0	H-0	H- 51 P.P.M.
2000	0	0	
2400	0	0	

Delivered water meter Reading

Present 4448000
 Previous 4106000
 Total 342000

Raw water wells 2-4 2-3 - 2-6

Treated water	Delivered water
CLR. Res. Reading	CLR. Res.
0800	0800 1.0
1200 - 1.0	1200 1.0
1600 0.8	1600 - 0.8
2400 1.0	2400 - 0.8

Remineral at 0800 13.6

2400 13.2

Elevated Tank. " " 15.2

" " 14.8

CLR used 8

salt used 963



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DAILY-REPORT-12-10-56

RAW-WATER-METER-READING

PRESENT 5364100
 PREVIOUS 4938900
 TOTAL 425200

WATER-SOFTENED-TO-O-METER

UNIT. 1

PRESENT 2376300
 PREVIOUS 2196800
 TOTAL 179500

UNIT. 2

PRESENT 2555700
 PREVIOUS 2367300
 TOTAL 188400

GRAND TOTAL = 367900

TIME-UNIT# 1	TIME-UNIT# 2	TREATED WATER, P.P.M.
0800 H 0	H 0	56 P.P.M.
1200 H 0	H 0	51 P.P.M.
1600 H-54	H 0	
2000 H-0	H-0	51 P.P.M.
2400 H-0	H-0	51 P.P.M.

DELIVERED-WATER-METER-READING

PRESENT 4854000
 PREVIOUS 4448000
 TOTAL 406000

RAW-WATER-WELL-2-4-2-3-2-4

TREATED-WATER

CLR. RES. READING

0800 0.8
 1200 1.0
 1600 1.0
 2300 1.0

DELIVERED-WATER

CLR. RES. READING

0800 0.8
 1200 0.8
 1600 1.0
 2400 1.0

RESERVIOR-LEVEL-AT-0800 13 FT

24 13-6

ELEVATED-TANK-AT-0800 14 1/2

24 15-2

CLR. USED-10 16

SALT, USED 155 16

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DAILY REPORT 12-11-56.

RAW WATER METER READINGS.

PRESENT, 5744700

PREVIOUS, 5364100

TOTAL, 380600

WATER SOFTENED TO 0 METER READINGS.

UNIT 1.

PRESENT, 2584100

PREVIOUS, 2376300

TOTAL, 157800

UNIT 2.

PRESENT, 2719500

PREVIOUS, 2555700

TOTAL, 163800

GRAND TOTAL 321600

TIME	UNIT 1	UNIT 2	TREATED WATER
0800	H 0	H 0	51 P.P.M
1200	H 0	H 0	51 P.P.M
1600	H 0	H 0	51 P.P.M
2000	11-0	11-0	51 P.P.M
2400	11-0	11-0	51 P.P.M

DELIVERED WATER METER READINGS.

PRESENT, 5190000

PREVIOUS, 4854000

TOTAL, 336000

RAW WATER WELLS NO Z-4, Z-3, Z-2

TREATED WATER.

CHR RES READINGS.

0800 .
1200, 1.0
1600, 1.0
2400, 1.0

DELIVERED WATER.

CHR RES READINGS

0800 0.8
1200 1.0
1600 1.0
2400 1.0

RESERVOIR. LEVEL AT 0800. 13 2/5

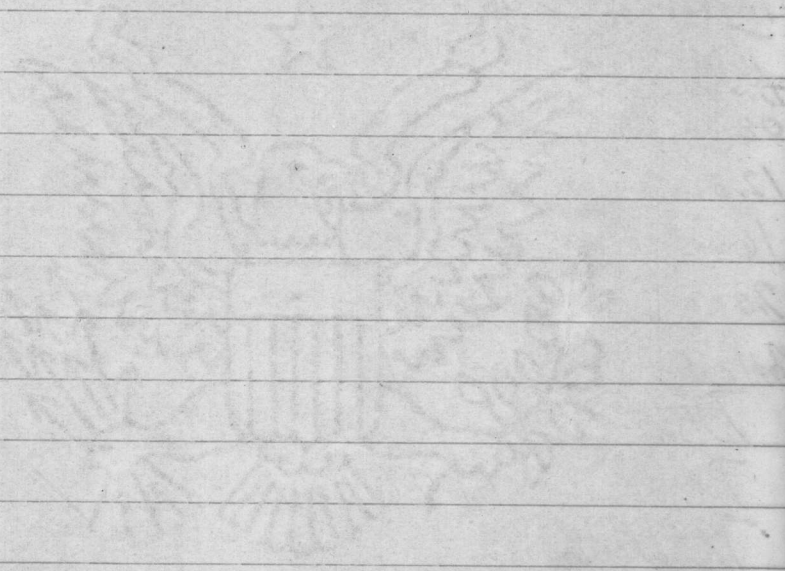
ELEVATED TANK " " 16

2400 13-4

2400 15-2

CHR USED 9

SALT USED 1091



TIME
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DAILY-REPORT. -12-12-56

RAW-WATER-METER-READING

PRESENT 6172500

PREVIOUS 5744700

TOTAL 427800

WATER-SOFTENED-TO-O METER-READING

UNIT#1

PRESENT 2709800

PREVIOUS 2534100

TOTAL 175700

UNIT#2

PRESENT. 2903200

PREVIOUS 2719500

TOTAL 183700

GRAND TOTAL 359400

TIME	UNIT-1 H O	UNIT-2 H O	0800 TREATED-WATER- 51. P.P.M
0800			
1200	H. O	H. O	51. P.P.M
1600	H. O	H. O	51. P.P.M
2000	H. O	H. O	51. P.P.M
2400	. O	. O	51. P.P.M

DELIVERED-WATER-METER-READING

PRESENT 5569000

PREVIOUS 5190000

TOTAL 379000

RAW-WATER-WELLS- 2-4-7-3-2-2

TREATED-WATER

CLR. RES. READING

0800 1.0

1200 1.0

1600 1.0

2400

DELIVERED-WATER

CLR. RES. READING

0800 0.8

1200 0.8

1600 0.8

2400

RESERVIOR LEVEL AT-0800 12 FT

2400 13

ELEVATED TANK " " " 17

2400 19 1/2

CLR-USED 7

SALT USED 0931

PRELIMINARY REPORT

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DAILY REPORT 12-13-56
 RAW WATER METER READINGS

PRESENT, 6684300

PREVIOUS, 6172500

TOTAL, 511800

WATER SOFTENED TO 0, METER READINGS.

UNIT, 1.

UNIT, 2.

PRESENT, 2920100

PRESENT, 3121400

PREVIOUS, 2709800

PREVIOUS, 2903200

TOTAL, 210300

TOTAL, 218200

GRAND TOTAL 428500

TIME	UNIT, 1	H	UNIT, 2	H	TREATED WATER.
0800	H	0	H	0	37. P.P.M
1200	H	17.1	H	17.1	51. P.P.M
1600	H	0	H	0	51. P.P.M
2000	H	0	H	0	51. P.P.M
2400	H	0	H	0	51. P.P.M

DELIVERED WATER METER READINGS.

PRESENT, 5984000

PREVIOUS, 5569000

TOTAL, 415000

RAW WATER WELLS, NO 2-4, 1-3, 1-2.

TREATED WATER

DELIVERED WATER.

CLR RES READINGS.

CLR RES READINGS.

0800, 1.0

0.8

1200, 1.0

0.8

1600, 1.0

0.8

2400, 1.0

0.8

2400

RESERVIOR. LEVEL, AT 0800 12 1/2

2400 13.4

LEVATED TANK " " 16 1/2

17.4

CLR USED 8

SAHT USED 1374

DAILY REPORT 12-14-56

RAW WATER METER READINGS.

PRESENT, 7014700
 PREVIOUS, 6684300
 TOTAL, 330400

WATER SOFTENED TO 0 METER READINGS.

UNIT 1.	UNIT 2.
PRESENT, 3063800	PRESENT, 3270700
PREVIOUS, 2920100	PREVIOUS, 3121400
TOTAL, 143700	TOTAL, 149300

GRAND TOTAL 293,000

TIME	UNIT 1, H ₀	UNIT 2, H ₀	TREATED WATER P.P.M
0800	H ₀	H ₀	44 P.P.M
1200	H ₀	H ₀	51 P.P.M
1600	44 P.P.M	H ₀	61 P.P.M
2000	H ₀	H ₀	57 P.P.M
2400	H ₀	H ₀	57 P.P.M

DELIVERED WATER METER READINGS.

PRESENT, 6352000
 PREVIOUS, 5984000
 TOTAL, 368000

RAW WATER WELLS No 7-4, 7-3, 7-2.

TREATED WATER
 CL.R RES READINGS.

DELIVERED WATER.
 CL.R RES READINGS

0800, 1.0
 1200, 1.0
 1600, 1.0
 2400, 1.0

0800, 0.8
 0.6
 0.8
 0.8

RESERVIOR LEVEL AT 0800 13 FT

AT 2400 12.2

ELEVATED TANK " " " 17 2/5

17.2

CL.R USED 5 lb

SALT USED 939 lb

REMARKS.

TIME

0900

1200

1600

000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

2800

2900

3000

3100

3200

3300

3400

3500

3600

3700

3800

3900

4000

4100

4200

4300

4400

4500

4600

4700

4800

4900

5000

5100

5200

5300

5400

5500

5600

5700

5800

5900

6000

6100

6200

6300

6400

6500

6600

6700

6800

6900

7000

7100

7200

7300

7400

7500

7600

7700

7800

7900

8000

8100

8200

8300

8400

8500

8600

8700

8800

8900

9000

9100

9200

9300

9400

9500

9600

9700

9800

9900

10000

10100

10200

10300

10400

10500

10600

10700

10800

10900

11000

11100

11200

11300

11400

11500

11600

11700

11800

11900

12000

12100

12200

12300

12400

12500

12600

12700

12800

12900

13000

13100

13200

13300

13400

13500

13600

13700

13800

13900

14000

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14200

14300

14400

14500

14600

14700

14800

14900

15000

15100

15200

15300

15400

15500

15600

15700

15800

15900

16000

16100

16200

16300

16400

16500

16600

16700

16800

16900

17000

17100

17200

17300

17400

17500

17600

17700

17800

17900

18000

18100

18200

18300

18400

18500

18600

18700

18800

18900

19000

19100

19200

19300

19400

19500

19600

19700

19800

19900

20000

20100

20200

20300

20400

20500

20600

20700

20800

20900

21000

21100

21200

21300

21400

21500

21600

21700

21800

21900

22000

22100

22200

22300

22400

22500

22600

22700

22800

22900

23000

23100

23200

23300

23400

23500

23600

23700

23800

23900

24000

24100

24200

24300

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25600

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26400

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29100

29200

29300

29400

29500

29600

29700

29800

29900

30000

30100

30200

30300

30400

30500

30600

30700

30800

30900

31000

31100

31200

31300

31400

31500

31600

31700

31800

DAILY-REPORT-12-15-56

RAW-WATER-METER-READING

PRESENT - 7424800

PREVIOUS - 7014700

TOTAL 410,100

WATER-SOFTENED-T.O. METER-READING

UNIT-1

UNIT-2

PRESENT 3230200

PRESENT 3444900

PREVIOUS 3063800

PREVIOUS 3270700

TOTAL 166400

TOTAL 174200

GRAND-TOTAL 340600

TIME	UNIT-1	UNIT-2	TREATED WATER-51.PPM
0900	H-0	H-0	51.PPM.
1200	H-0	H-0	51.PPM.
1600	H-0	H-0	51.PPM.
2000	H-0	H-0	51.PPM.
2400	H-0	H-0	51.PPM.

DELIVERED WATER METER READING

PRESENT .6652000

PREVIOUS 6352000

TOTAL 300,000

RAW WATER WELL-NO. I-4. Z-3-Z-2

TREATED WATER

CLR RES-READING

0900 0.8

1200 1.0

1600 0.8

2400 1.0

DELIVERED WATER

CLR. RES-READING

0900 0.6

1200 0.6

1600 0.8

2400 0.8

RESERVIOR LEVEL-AT-0800 9.80' AT-2400 12.4

ELEVATED TANK " " 10.4 " " 18.4

CLR. USED. 7.16

SALT USED - 1089 lbs

PRE
PRE
PRE
T
W
L
PRE
PRE
T
TIME
0800
1700
1600
2000
2100
D
PRE
PRE
T
RAV
TR
CL
04
12
16
24
RESE
ELE
CL
RE

DAILY-REPORT- 12-16-56

RAW-WATER-METER-READING

PRESENT 7819200
 PREVIOUS 7424800
 TOTAL 394400

WATER SOFTENED TO-0 METER READING

UNIT-1	UNIT-2
PRESENT 3398000	PRESENT 3617800
PREVIOUS 3230200	PREVIOUS 3444900
TOTAL 167800	TOTAL 172900

GRAND TOTAL - 340700

TIME	UNIT-1	UNIT-2	TREATED WATER - 51. PPM.
0800	H-0	H-0	
1200	H-0	H-0	51. PPM.
1600	H-0	H-0	51. PPM.
2000	H-0	H-0	51. PPM.
2400	H-0	H-0	51. PPM.

DELIVERED WATER-METER-READING

PRESENT 6983000
 PREVIOUS 6652000
 TOTAL 331000

RAW-WATER-WELL- No- 7-4-7-3-7-2

TREATED WATER CLR. RES. READING	DELIVERED WATER CLR. RES. READING
0800 - 1.0	0800 - 0.8
1200 - 1.0	1200 - 0.8
1600 - 1.0	1600 - 0.6
2400	2400

RESERVIOR LEVEL - AT - 0900 12-2 2400 14.2

ELEVATED-TANK. AT - 0900 16-6 2400 18.6

CLR - USED 7 SALT USED 1089

REMARKS

RAW

PRESE

PREVI

TOTAL

WATER

LIMIT

PRESE

PREVI

TOTAL

TIME

0900

1200

1600

2000

2400

DEL

PRESE

PREVI

TOTAL

RAW

TREAT

CLAR

0900

1200

1600

2400

RESE

ELEV

ELR

REMA

DAILY-REPORT-12-17-56

RAW-WATER-METER-READING

PRESENT 8307200

PREVIOUS 7819200

TOTAL 488000

WATER-SOFTENED-T.O. METER-READING

UNIT-1 UNIT-2

PRESENT 3602200 PRESENT 3828700

PREVIOUS 3398000 PREVIOUS 3617800

TOTAL 204200 TOTAL 210900 GRAND-TOTAL-415100

TIME	UNIT-1	UNIT-2	TREATED-WATER-PPM
0800	40	40	39 P.P.M
1200	40	40	39 P.P.M
1600	H-0	H-0	39 P.P.M.
2000	H-0	H-0	39 P.P.M.
2400	H-0	H-0	39 P.P.M.

DELIVERED-WATER-METER-READING

PRESENT 7422000

PREVIOUS 6983000

TOTAL 439000

RAW-WATER-WELL - NO. 7-4-7-3-7-2-

TREATED-WATER
CLR. RES. READING

0800 1.0

1200 1.0

1600 1.0+

2400 1.0

DELIVERED-WATER
CLR. RES. READING

0800 0.8

1200

1600 0.8

2400 0.8

RESERVIOR LEVEL-AT. 0800 $13\frac{1}{2}$

ELEVATED-TANK LEVEL-AT. 0800 $10\frac{1}{2}$

CLR. USED. 8

REMARKS.

2400 $12\frac{1}{2}$

2400 $17\frac{2}{10}$

SALT. USED 1366

RAW WATER
PRESEN
PREVIOUS
TOTAL
UNIT
PRES
PREVIOUS
TOTAL
TIME 0800
1200
1600
2000
2400
DELIVER
PRESEN
PREVIOUS
TOTAL
RAW WATER
TREATED
CLR RES
0800
1200
1600
2400
RESER
ELEVATE
CLR W
REMARK

DAILY REPORT 12-18-56

RAW WATER METER READINGS.

PRESENT. 8590700

PREVIOUS. 8307200

TOTAL. 273500

WATER SOFTENED TO O METER READINGS.

UNIT, 1.

UNIT, 2.

PRESENT. 3721600

PRESENT, 3954300

PREVIOUS. 3602200

PREVIOUS. 3828700

TOTAL. 119400

TOTAL 125600

GRAND TOTAL. 245000

TIME	UNIT, 1. H O	UNIT, 2. H O	TREATED WATER, P.P.M
0800	H 0	H 0	57 P.P.M
1200	H 0	H 0	51 P.P.M
1600	H 0	H 0	44 P.P.M
2000	H - 6	H - 0	37 P.P.M.
2400	H - 0	H - 0	34 P.P.M.

DELIVERED WATER METER READINGS.

PRESENT 7687000

PREVIOUS. 4722000

TOTAL 2965000

RAW WATER WELLS No Z-4, Z-3, Z-2.

TREATED WATER

DELIVERED WATER

CLR RES READINGS.

CLR, RES READINGS.

0800, 1.0

0.8

1200, 1.0

0.8

1600, 1.0

0.6

2400, 0.8

0.6

RESERVIOR LEVEL AT 0800 13'15

AT 2400 13'4

ELEVATED TANK AT 0800 15'15

AT 2400 17'4

CLR USED 7

SAWT USED 785 lbs

REMARKS,

SAWT USED

Raw
Pres
Pres
Total
Water
Unit
Pres
Pres
Total
Time
0800
1200
1600
2000
2400
De
Re
Pre
Total
Raw
The
Ch
0800
1200
1600
2000
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Ch

DAILY REPORT 12-19-56

RAW WATER METER READINGS.

PRESENT. 9008300

PREVIOUS. 8590700

TOTAL. 417600

WATER SOFTENED TO 0 METER READINGS.

UNIT 1.

PRESENT. 3943100

PREVIOUS. 3721600

TOTAL. 221500

UNIT 2.

PRESENT. 4154100

PREVIOUS. 3954300

TOTAL. 199800

GRAND TOTAL 421300

TIME	UNIT 1.	H	UNIT 2.	H	TREATED WATER
0800		0		0	44 P.P.M
1200		0		0	44 P.P.M
1600	11	0		0	P.P.M
2000		0		0	P.P.M
2400		0		0	P.P.M

DELIVERED WATER METER READINGS.

PRESENT.

PREVIOUS. 7687000

TOTAL.

RAW WATER WELLS NO Z-4, Z-3, Z-2.

TREATED WATER

CHR RES READINGS

0800 0.2

1200 1.0

1600 1.0

2400 1.0

DELIVERED WATER

CHR RES READINGS

0800 0.5

1200 0.6

1600 0.8

2400 0.8

RESERVIOR LEVEL AT 0800 13'15

ELEVATED TANK AT 0800 2'15

CLR USED 9

2400 11.8

2400 17.2

SALT USED 1351

Brought Lawn mower on the 4-9-58

RUN

PUMPED

DELIVERED

3-2-57

3-3-57

3-4-57

3-5-57

3-6-57

3-7-57

3-8-57

3-9-57

3-10-57

3-11-57

3-12-57

3-13-57

3-14-57

3-16-57

3-16-57

3-17-57

3-18-57

3-19-57

3-20-57

3-21-57

3-22-57

3-23-57

3-24-57

3-25-57

3-26-57

3-27-57

3-28-57

3-29-57

3-30-57

3-31-57

MAR. 1-1957

RUN WELLS Z-3 AND Z-4 UNTILL 1700 THEN Z. Z-2. Z-6.

PUMPED 443,700 gals SOFTENED 385,900 gals. TREATED AND DELIVERED 452,000 gals. RESIDUAL 1.8. RUN GAS MOTORS IN PLANT 1/2 HR

3-2-57.	PUMPS RUN Z. Z-2. Z-6.				
3-3-57.	" " " " "	Z. 1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	PLANT 1/2 HR
3-4-57.	" " " " "				" 1/2 HR
3-5-57.	" " " " "				
3-6-57.	" " Z-3. Z-4.				" 1/2 HR
3-7-57.	" " " " "				
3-8-57.	" " " " "				" 1/2 HR
3-9-57.	" " " " "				
3-10-57.	" " Z. Z-2. Z-6.	Z. 1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	
3-11-57.	" " " " "				" 1/2 HR
3-12-57.	" " " " "				
3-13-57.	" " Z-3. Z-4.				" 1/2 HR
3-14-57.	" " " " "				
3-15-57.	" " " " "				" 1/2 HR
3-16-57.	" " Z. Z-2. Z-6.	Z. 1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	
3-17-57.	" " " " " "				" 1/2 HR
3-18-57.	" " " " " "				
3-19-57.	" " Z-3. Z-4.				" 1/2 HR
3-20-57.	" " " " " "		Z-4 1/2 HR	Z-6 1/2 HR	" 1/2 HR
3-21-57.	" " Z. Z-2. Z-3.	Z. 1/2 HR			
3-22-57.	" " " " " "	Z. 1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	" 1/2 HR
3-23-57.	" " Z-3. Z-4.				
3-24-57.	" " " " " "				" 1/2 HR
3-25-57.	" " " " " "	Z. 1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	
3-26-57.	" " " " " "				" 1/2 HR "
3-27-57.	" " Z. Z-2. Z-6.				" 1/2 HR "
3-28-57.	" " " " " "				
3-29-57.	" " " " " "				" 1/2 HR
3-30-57.	" " " " " "				
3-31-57.	" " Z-3. Z-4.				" 1/2 HR

PUMPS RUN	Z	Z-2	Z-4	Z-6	995 MOTORS RUN	Z-1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	PHANT.	5-1-57
4-1-57	Z-3	Z-4				Z-1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	1 1/2 HR	5-2-57
4-2-57	Z	Z-2	Z-6						2	5-3-57
4-3-57	"	"	"						3 1/2 HR	5-4-57
4-4-57	"	"	"						4 1/2 HR	5-5-57
4-5-57	Z	Z-2	Z-6						5 1/2 HR	5-6-57
4-6-57	"	"	"						6 1/2 HR	5-7-57
4-7-57	Z-3	Z-4							7 1/2 HR	5-8-57
4-8-57	"	"			Z-1/2 HR		Z-6 1/2 HR		8	5-9-57
4-9-57	"	"				Z-4 1/2 HR			9 1/2 HR	5-10-57
4-10-57	Z	Z-2	Z-6						10	5-11-57
4-11-57	"	"	"						11 1/2 HR	5-12-57
4-12-57	"	"	"		DON'T RUN CIAS MOTORS UNTIL FIRE				12	5-13-57
4-13-57	Z-3	Z-4			EXTINGUISHERS ARE PUT IN THE WELLS				13 1/2 HR	5-14-57
4-14-57	"	"			HOUSES.				14	5-15-57
4-15-57	"	"							15 1/2 HR	5-16-57
4-16-57	Z	Z-2	Z-6						16	5-17-57
4-17-57	"	"	"						17	5-18-57
4-18-57	"	"	"						18	5-19-57
4-19-57	Z-3	Z-4							19 1/2 HR	5-20-57
4-20-57	"	"							20	5-21-57
4-21-57	"	"							21 1/2 HR	5-22-57
4-22-57	Z	Z-2	Z-6						22	
4-23-57	"	"	"						23 1/2 HR	
4-24-57	"	"	"						24	
4-25-57	Z-3	Z-4							25 1/2 HR	
4-26-57	"	"							26 1/2 HR	
4-27-57	"	"							27	
4-28-57	"	"							28	
4-29-57	Z	Z-2	Z-6						29 1/2 HR	
4-30-57	Z	Z-2	Z-6						30	

PUMPS RUN		975 MOTORS RUN			PHANT.	
4-1-57	Z-3, Z-4	Z-1/2 HR	Z-4 1/2 HR	Z-6 1/2 HR	1 1/2 HR	5-1-57
4-2-57	Z, Z-2, Z-6					5-2-57
4-3-57	" " "				3 1/2 HR	5-3-57
4-4-57	" " "				4 1/2 HR	5-4-57
4-5-57	Z, Z-2, Z-6				5 1/2 HR	5-5-57
4-6-57	" " "				6 1/2 HR	5-6-57
4-7-57	Z-3, Z-4				7 1/2 HR	5-7-57
4-8-57	" " "	Z-1/2 HR		Z-6 1/2 HR	8	5-8-57
4-9-57	" " "		Z-4 1/2 HR		9 1/2 HR	5-9-57
4-10-57	Z, Z-2, Z-6				10	5-10-57
4-11-57	" " "				11 1/2 HR	5-11-57
4-12-57	" " "	DON'T RUN C/PAS MOTORS UNTIL FIRE			12	5-12-57
4-13-57	Z-3, Z-4	EXTINGUISHERS ARE PUT IN THE WELLS			13 1/2 HR	5-13-57
4-14-57	" " "	HOUSES.			14	5-14-57
4-15-57	" " "				15 1/2 HR	5-15-57
4-16-57	Z, Z-2, Z-6				16	5-16-57
4-17-57	" " "				17	5-17-57
4-18-57	" " "				18	5-18-57
4-19-57	Z-3, Z-4				19 1/2 HR	5-19-57
4-20-57	" " "				20	5-20-57
4-21-57	" " "				21 1/2 HR	5-21-57
4-22-57	Z, Z-2, Z-6				22	5-22-57
4-23-57	" " "				23 1/2 HR	5-23-57
4-24-57	" " "				24	5-24-57
4-25-57	Z-3, Z-4				25 1/2 HR	5-25-57
4-26-57	" " "				26 1/2 HR	5-26-57
4-27-57	" " "				27	5-27-57
4-28-57	" " "				28	5-28-57
4-29-57	Z, Z-2, Z-6				29 1/2 HR	5-29-57
4-30-57	Z, Z-2, Z-6				30	5-30-57

DATE	PLANT	PUMPS RUN	GAS	MOTORS	RUNNING PLANT
5-1-57.		Z. Z-2. Z-6			1
5-2-57.		Z-1. Z-3. Z-6.			2
5-3-57.	1/2 HR	" " "			3 1/2 HR
" "		" " "			4
5-4-57.	1/2 HR	" " "			5 1/2 HR
5-5-57.	1/2 HR	" " "			6
5-6-57.	1/2 HR	" " "			7 1/2 HR
5-7-57.	1/2 HR	Z. Z-3. Z-6.			8
5-8-57.	1/2 HR	" " "			9
5-9-57.		Z-2. Z-3. Z-6.			10 1/2 HR
5-10-57.	1/2 HR	" " "			11 1/2 HR
5-11-57.		" " "			12 1/2 HR
5-12-57.	1/2 HR	" " "			13
5-13-57.	1/2 HR	" " "	Z. Z-4. Z-6	Run 1/2 HR	14
5-14-57.	1/2 HR	" " "	Z. Z-6.	Z. Run 1/2 HR	15 1/2 HR
5-15-57.		" " "			16
5-16-57.	1/2 HR	" " "			17
5-17-57.		" " "			18
5-18-57.		" " "			19
5-19-57.		" " "			20 1/2 HR
5-20-57.	1/2 HR	Z. Z-2. Z-3. Z-6.			21
5-21-57.	1/2 HR	Z. Z-2. Z-3. Z-6.			22 1/2 HR
5-22-57.	1/2 HR	" " " "			23
	1/2 HR				24
	1/2 HR				25
	1/2 HR				26
	1/2 HR				27
	1/2 HR				28
	1/2 HR				29
	1/2 HR				30
	1/2 HR				31

HIGHLIFT PUMP No 1

CHECK
AUG
SEPT
OCT
NOV

MAR 1-1957. GREASED No 1 Highlift Pump AND Motor.
 APR 3- " " " " " " "
 MAY 3- " " " " " " "
 JUNE 4- " " " " " " "
 July 3- " " " " " " "
 Aug 5- " " " " " " "
 SEPT 4- " " " " " " "
 OCT 7- " " " " " " "
 Nov 8- " " " " " " "
 DEC 18-1957.

JAN 3-1958. GREASED No 1 Highlift Pump AND Motor.
 " 22 " " " " " " "
 FEB 23-1958. " " " " " " "
 MAR 25- " " " " " " "
 APR 24-1958. " " " " " " "
 MAY 23- " " " " " " "
 JUNE 20-1958. " " " " " " "
 July 15- " " " " " " "
 Aug 26-1958. " " " " " " "
 SEP 18- " " " " " " "
 OCT 23-1958. " " " " " " "
 NOV 24- " " " " " " "
 DEC 22-

JAN 26-1959. GREASED No 1 Highlift Pump & Motor.
 FEB 27-1959. " " " " " "
 MAR 26-1959. " " " " " "
 APR 23-59. " " " " " "
 MAY 25-59. " " " " " "
 JUNE 22-59. " " " " " "
 July 24-59. " " " " " "

HIGHLIFT PUMP #1 AND MOTOR

GREASED

AUG 31, 1959.	"	"	"	"
SEPT, 30-1959.	"	"	"	"
OCT. 22-1959.	"	"	"	"
Nov, 24. 59.	"	"	"	"

HighLIFT PUMP NO 2.

MAR 1-1957. GREASED No 2 HighLIFT PUMP AND MOTOR.

APR 3- " " " " " " " "

MAY 3- " " " " " " " "

JUNE 4- " " " " " " " "

JULY 3- " " " " " " " "

AUG 5- " " " " " " " "

SEPT 4- " " " " " " " "

OCT 7- " " " " " " " "

NOV 8- " " " " " " " "

DEC 12-1957

JAN 3-1958. GREASED No 2 HighLIFT PUMP AND MOTOR.

" 22- " " " " " " " "

FEB 23-1958. " " " " " " " "

MAR 25- " " " " " " " "

APR 24-1958. " " " " " " " "

MAY 23- " " " " " " " "

JUNE 20-1958. " " " " " " " "

JULY 15- " " " " " " " "

AUG 26-1958. " " " " " " " "

SEPT 18- " " " " " " " "

OCT 23-1958. " " " " " " " "

NOV 24- " " " " " " " "

DEC 23- "

JAN 26-1959. GREASED No 2 HighLIFT PUMP & MOTOR

FEB 27-1959. " " " " " " " "

MAR 26-1959. " " " " " " " "

APR 23-59. " " " " " " " "

MAY 25-59. " " " " " " " "

JUNE 22-59. " " " " " " " "

JULY 24-59. " " " " " " " "

GREASED HIGHLIFT PUMP #2 AND MOTOR

AUG 31-1959.	"	"	"	"	"
SEP, 30-1959.	"	"	"	"	"
OCT. 22-1959.	"	"	"	"	"
Nov, 24-59.	"	"	"	"	"

Highlift Pump No 3.

MAR 1, -1957. GREASED No 3 Highlift Pump AND Motor.

APR 3- " " " " " " " " " " " "

MAY 3- " " " " " " " " " " " "

JUNE 4- " " " " " " " " " " " "

JULY 3- " " " " " " " " " " " "

AUG 5, - " " " " " " " " " " " "

SEPT 4- " " " " " " " " " " " "

OCT 7- " " " " " " " " " " " "

NOV 8- " " " " " " " " " " " "

DEC 18-1957

JAN 3-1958. GREASED No 3 Highlift Pump AND Motor.

" 22- " " " " " " " " " " " "

FEB 23-1958. " " " " " " " " " " " "

MAR 25- " " " " " " " " " " " "

APR 24-1958. " " " " " " " " " " " "

MAY 23- " " " " " " " " " " " "

JUNE 20-1958. " " " " " " " " " " " "

JULY 15- " " " " " " " " " " " "

AUG 26-1958. " " " " " " " " " " " "

SEPT 18- " " " " " " " " " " " "

OCT 23-1958 ; " " " " " " " " " " " "

NOV 24- " " " " " " " " " " " "

DEC 23-

JAN 26-1959. GREASED No 3 Highlift Pump & Motor.

FEB 27-1959. " " " " " " " " " " " "

MAR 20-1959. PUT NEW SPARK Plugs. AND ADJUSTED MOTO.

MAR 26-1959. GREASED No 3 Highlift Pump & Motor

APR 2-59. CHANGED OIL IN GAS MOTOR.

APR 23-59. GREASED No 3 Highlift Pump & Motor.

MAY 25-59. " " " " " " " " " " " "

JUNE

JULY

AUG 31

SEPT

OCT 2

NOV 24

Highlift Pump # 3.

JUNE 22-59. GREASED PUMP & MOTOR.

July 24-59. " " " "

AUG 31-59. " " " "

SEPT. 30-1959. " " " "

OCT. 22-1959. " " " "

Nov 24-59. " " " "

CHLORINATOR BOOSTER PUMP.

MAR, -1957. GREASED BOOSTER PUMP

APR. 3- " " " " "

MAY, 3- " " " " "

JUNE, 4- " " " " "

JULY, 3- " " " " "

AUG, 5- " " " " "

NOT BEING USED AT THIS TIME.

" " " " " "

" " " " " "

~~1-13-58 " " " " " "~~
~~NOT BEING USED AT THIS TIME.~~

2-23-58. " " " " " "

3-29-58. " " " " " "

4-24-58. " " " " " "

5-23-58. " " " " " "

6-20-58. " " " " " "

7-15-58. " " " " " "

8-26-58. " " " " " "

9-18-58. " " " " " "

10-23-58. " " " " " "

11-24-58. " " " " " "

12-23-58. BEING USED AGAIN

JAN. 26-1959. GREASED BOOSTER PUMP.

FEB, 27-1959. " " " " "

MAR, 26-1959. " " " " "

APR. 23-59. " " " " "

MAY 25-59. " " " " "

JUNE 22-59. " " " " "

JULY 24-59. " " " " "

AUG 31-59 " " " " "

CHLORINATOR BOOSTER PUMP

SEPT, 30-59. NOT IN USE.

OCT, 22-59. " " "

NOV, 22-59. " " "

DEC, 24-59. " " "

BUTTER FLY VALVES ON 1 AND 2 UNITS

MAR 26-1959. GREASED VALVES ON 1 & 2 UNITS

APR 23-59. " " " " " " " "

MAY 25-59. " " " " " " " "

JUNE 22-59. " " " " " " " "

JULY 24-59. " " " " " " " "

AUG 31-59. " " " " " " " "

SEPT 30-59. " " " " " " " "

OCT 22-59. " " " " " " " "

NOV 24-59. " " " " " " " "

DEC 23 59. " " " " " " " "

Z. WELL.

MAR, 3-1957. GREASE ELECT MOTOR BEARINGS.

" " " CHANGED OIL IN GAS MOTOR.

APR, 24- " GREASED ELECTRIC MOTOR BEARINGS.

MAY, 28- " " " " " " " " " " " "

JUNE, 26- " " " " " " " " " " " "

JULY, 25- " " " " " " " " " " " "

AUG, 28- " " " " " " " " " " " "

SEPT, 24- " RUN GAS MOTOR 1/2 HR

" " " GREASED ELECT MOTOR BEARINGS.

OCT, 10-1957. RUN GAS MOTOR 1/2 HR.

OCT, 23-1957. GREASED ELECT MOTOR BEARINGS.

OCT, 29-1957. CHANGED OIL IN GAS MOTOR.

" " " " " " FILTER ON MOTOR.

NOV. 6- RUN GAS MOTOR 1/2 HR

" " GREASED ELECT MOTOR BEARING.

DEC, 17-1957. " " " " " " " " " " " "

DEC, 26 " RUN GAS MOTOR 1/2 HR.

JAN, 1-1958. RUN GAS MOTOR 1/2 HR.

" 12- " " " " " " " " " " " "

FEB, 24-1958. " " " " " " " " " " " "

" 24- " GREASED ELECT MOTOR BEARINGS.

" 24- " CHANGED OIL IN ELECT MOTOR.

MAR, 3-1958. RUN GAS MOTOR 1/2 HR

" 8- " " " " " " " " " " " "

" 16- " " " " " " " " " " " "

" 19- " " " " " " " " " " " "

" 26- " " " " " " " " " " " "

MAR 29-1958. GREASED ELECT MOTOR BEARINGS.

APR 28- " " " " " " " " " " " "

MAY 19-1958. " " " " " " " " " " " "

Z. WELL.

MAY 19-1958. RUN CIAS MOTOR 1/2 HR.

JUNE 21-1958. GREASE ELECT MOTOR BEARINGS.

JULY 14-1958. RUN CIAS MOTOR 1/2 HR.

JULY 23-1958. GREASED ELECT MOTOR BEARINGS.

" 30 - " RUN CIAS MOTOR 1/2 HR.

AUG 4-1958. " " " " "

" 12 " " " " "

AUG 26-1958 GREASED ELECT MOTOR BEARINGS.

" " " RUN CIAS MOTOR 1/2 HR

SEPT 8-1958. " " " " "

" 8 . GREASED ELECT MOTOR BEARINGS.

OCT 23, 1958. GREASED ELECT MOTOR BEARINGS.

NOV 24 - " " " " "

DEC 23 - " " " " "

JAN 30-1959. GREASED ELECT MOTOR BEARINGS.

FEB 20-1959. " " " " "

MAR 26-1959. " " " " "

APR 2 -59 CHANGED OIL IN GEAR CASE AND CRANK CASE

APR 23 -59. GREASED ELECT MOTOR BEARINGS.

MAY 25-59. " " " " "

JUNE 19-59. " " " " "

JULY 23-59. " " " " "

AUG 31-59. " " " " "

SEPT 30-59. " " " " "

OCT 22-59. " " " " "

NOV 24-59. " " " " "

" . CHANGED OIL IN GEAR CASE AND CRANK CASE

DEC 24-1959 GREASED ELECT MOTOR BEARINGS.

Z-1. WELL. OUT OF SERVICE FOR REPAIRS

BACK ON 5-2-57. STOPPED FOR ADJUSTING, 5-7-57.

BACK ON 7-25-57. DRAWDOWN GAUGE READING 10 FT.

JULY, 25-1957. GREASED ELECT MOTOR BEARINGS.

AUG. 28- " " " " " "

SEPT. 24, " " " " " "

OCT. 23, 1957. " " " " " "

NOV. - 6-1957 - " " " " " "

DEC 17 1957. " " " " " "

JAN, 21-1958. GREASED ELECT MOTOR BEARINGS.

FEB, 21-1958. DRAW DOWN 10 FT.

FEB, 24-1958. GREASED ELECT MOTOR.

" " " CHANGED OIL IN ELECT MOTOR.

MAR, 2-1958. STATIC 16

MAR, 29-1958. GREASED ELECT MOTOR BEARINGS.

APR, 28- " " " " " "

MAY, 19-1958. " " " " " "

JUNE, 21-1958, " " " " " "

JULY 23-1958. " " " " " "

AUG. 26-1958. " " " " " "

SEPT, 8-1958. " " " " " "

OCT, 23-1958. " " " " " "

NOV, 24- " " " " " "

DEC 23- " " " " " "

JAN, 30-1959. GREASED ELECT MOTOR BEARINGS.

FEB, 20-1959. " " " " " "

MAR, 26-1959. " " " " " "

APR, 23-59. " " " " " "

Out 11 of May. Back 1 July

JULY, 23-59. GREASE ELECT MOTOR BEARINGS.

AUG 31-59. " " " " " "

Z-1 WELL

SEPT. 30-59. GREASED ELECTRIC MOTOR BEARINGS;

OCT, 22-59. " " " "

NOV, 24-59. " " " "

DEC, 24-59. " " " "

Z-2, Well.

MAR. 25-1957. GREASED ELECT MOTOR BEARINGS.
APR. 24- " " " " " "
MAY, 28- " " " " " "
JUNE, 26- " " " " " "
July, 25- " " " " " "
Aug, 28- " " " " " "
SEPT, 24- " " " " " "
Oct, 23-1957. " " " " " "
Nov. 6-1957. " " " " " "
DEC. 17-1957. " " " " " "

JAN, 21-1958. GREASED ELECT MOTOR BEARINGS.
FEB, 21-1958. DRAW DOWN 12 FT.
FEB, 24-1958. GREASED ELECT MOTOR BEARINGS.
" " " CHANGED OIL IN ELECT MOTOR.
MAR, 2-1958. STATIC 16
MAR, 29-1958. GREASED ELECT MOTOR BEARINGS.
APR, 28- " " " " " "
MAY, 19-1958. " " " " " "
JUNE, 21-1958. " " " " " "
July, 23-1958. " " " " " "
Aug, 26-1958. " " " " " "
SEPT, 8-1958. " " " " " "
OCT, 23-1958. " " " " " "
Nov, 24- " " " " " "
DEC 22-

JAN 30-1959. GREASED ELECT MOTOR BEARINGS
Feb, 20-1959. " " " " " "
MAR, 26-1959. " " " " " "
APR, 23-59. " " " " " "
MAY 25-59. " " " " " "

Z-2 Well

JUNE 19-59. GREASED ELECT MOTOR BEARINGS.

JULY 23-59. " " " "

AUG 31-59. " " " "

SEPT 30-59. " " " "

OCT 22-59. " " " "

NOV 24-59. " " " "

DEC 24-59. " " " "

Z-3, WELL.

MAR. 25-1957. GREASED ELECT. MOTOR BEARINGS.

APR. 24 - " " " " " "

MAY, 28 - " " " " " "

JUNE, 26 - " " " " " "

JULY, 25 - " " " " " "

AUG. 28 - " " " " " "

SEPT. 24 - " " " " " "

OCT. 19-1957. DRAWDOWN GAUGE READING 10 FT.

" 21 - " " " " " "

OCT. 23-1957, GREASED ELECT MOTOR BEARINGS.

Nov 6 1957. " " " " " "

DEC 17-1957

JAN. 25-1958. GREASE ELECT MOTOR BEARINGS.

FEB. 21-1958. DRAW DOWN 22 FT.

" " " " STATIC 39 "

FEB. 24-1958. GREASED ELECT MOTOR BEARINGS.

" " " " CHANGED OIL IN ELECT MOTOR.

MAR. 29-1958. GREASED ELECT MOTOR BEARINGS.

APR. 28 - " " " " " "

MAY, 19-1958. " " " " " "

JUNE, 21-1958. " " " " " "

JULY, 23-1958. PUMP SHAFT STUCK NOT RUNNING.

AUG. 26 - " " " " " "

SEPT. 8 - " " " " " "

OCT. 23 - " " " " " "

NOV. 24 - " " " " " "

DEC. 23 -

JAN. 30-1959. GREASED ELECT MOTOR BEARINGS.

FEB. 20-1959. " " " " " "

MAR. 26-1959. " " " " " "

Z-3 Mill

APR. 23-1959. GREASED ELECT MOTOR BEARINGS.

MAY 25-59,

" " " "

JUNE, 19-59.

" " " "

JULY, 23-59,

" " " "

AUG 31-59.

" " " "

SEPT, 30-59.

" " " "

OCT, 22-59.

" " " "

NOV, 24-59.

" " " "

Z-4 WELL

MAR, 8-1958. RUN CIAS MOTOR 1/2 HR.

" 16- " " " " " "

" 19- " " " " " "

" 26- " " " " " "

MAR, 29-1958. GREASED ELECT MOTOR BEARINGS.

APR, 28- " " " " " "

MAY, 19-1958. " " " " " "

" " " RUN CIAS MOTOR 1/2 HR.

JUNE, 21-1958. GREASED ELECT MOTOR BEARINGS.

" " " RUN CIAS MOTOR 1/2 HR.

JULY, 9-1958. " " " " " "

" 14- " " " " " "

" 23- " GREASED ELECT MOTOR BEARINGS.

" 27- " RUN CIAS MOTOR 1/2 HR.

" 30- " " " " " "

AUG, 4-1958. " " " " " "

" 12 " " " " " "

" 26- " " " " " "

" " - " GREASED ELECT MOTOR BEARINGS.

SEPT, 8-1958. RUN CIAS MOTOR 1/2 HR.

" 8 " GREASED ELECT. MOTOR BEARINGS.

OCT, 23-1958. " " " " " "

NOV, 24- " " " " " "

DEC, 23- " " " " " "

JAN, 30-1959. GREASED ELECT MOTOR BEARINGS.

FEB, 20-1959. " " " " " "

MAR, 26-1959. " " " " " "

APR, 5-59. CHANGED OIL IN GEAR CASE AND CRANK CASE

APR, 23-59. GREASED ELECT. MOTOR BEARINGS

MAY, 25-59. " " 90 " TO PAGE 1 OVER 8 PAGES

Z-5 WELL.

OCT, 15-1957 Z-5 STARTED, MOTOR Noisy, AUTOMATIC CONTROL NOT WORKING, PUMP STOPED, OCT, 15-1957.

STARTED 10-16-57, AT 1000 CUT OFF AT 1800,

OCT 23-1957. GREASED ELECT MOTOR BEARINGS.

Nov. 6-1957. " " " " " "

DEC 17-1957

JAN, 21-1958. GREASED ELECT MOTOR BEARINGS.

FEB, 21-1958. DRAW DOWN 32 FT.

" 24 " . GREASED ELECT MOTOR BEARINGS.

" " " . CHANGED OIL IN ELECT MOTOR.

MAR, 2-1958. STATIC 4

MAR, 29-1958. GREASED ELECT MOTOR BEARINGS

APR, 28- " " " " " "

MAY, 19-1958. " " " " " "

JUNE, 21-1958. " " " " " "

JULY, 23- " " " " " "

AUG, 26-1958. " " " " " "

SEPT, 8- " " " " " "

OCT, 23-1958. " " " " " "

NOV, 24- " " " " " "

DEC, 22

JAN, 30-1959. GREASED ELECT MOTOR BEARINGS.

FEB, 20-1959. " " " " " "

MAR, 26-1959. " " " " " "

APR, 23-59. " " " " " "

MAY, 25-59. " " " " " "

JUNE, 19-59. " " " " " "

JULY, 23-59. " " " " " "

AUG, 31-59. " " " " " "

SEPT, 30-59. " " " " " "

Z-5 WELL

No. 44

OCT, 22-59. GREASED ELECT MOTOR BEARINGS

Nov, 24-59. " " " "

DEC, 24-59. " " " "

Z-5 Stopped and reported on 12-24-59.

Z-6, Welch.

MAR. 25-1956. ~~CHANGED ELECT MOTOR BEARINGS.~~

APR. 24 - " " " " " "

MAY 28 - " " " " " "

JUNE 26 - " " " " " "

JULY 25 - " " " " " "

AUG. 28 - " " " " " "

SEPT. 24 - . RUN CIAS MOTOR 1/2 HR.

" " " . GREASED ELECT MOTOR BEARINGS.

OCT. 10-1957. RUN CIAS MOTOR 1/2 HR.

OCT. 23-1957. GREASED ELECT MOTOR BEARINGS.

OCT. 29-1957. CHANGED OIL IN CIAS MOTOR.

" " " " " " FILTER ON CIAS MOTOR.

NOV. 6-1957. GREASED-ELECT-MOTOR-BEARING

DEC. 17-1957.

" " " . RUN CIAS MOTOR 1/2 HR.

~~" 26 - " " " " " "~~

JAN. 1-1958. RUN CIAS MOTOR 1/2 HR.

" 15 - " " " " " "

" 25 - " " " " " "

" 25 - " . GREASE ELECT MOTOR BEARINGS.

FEB. 21-1958. DRAW DOWN 4

" 24 " . GREASED ELECT MOTOR BEARINGS.

" " " . CHANGED OIL IN ELECT MOTOR.

" " " . RUN CIAS MOTOR 1/2 HR.

MAR. 2-1958. STATIC 16

MAR. 3-1958. RUN CIAS MOTOR 1/2 HR.

" 8 - " " " " " "

" 16 - " " " " " "

" 19 - " " " " " "

" 26 - " " " " " "

PLANT GAS MOTOR. SEE PAGE 2

OCT 29 1958 MAN CHECKED OIL SAID IT WAS OK

(L-6) WELL. MAR, 29-1958. GREASED ELECT MOTOR BEARINGS.

APR. 28-1958, " " " "

MAY, 19- " " " "

MAY, 19 - RUN GAS MOTOR 1/2 HR

JUNE, 21-1958. GREASED ELECT MOTOR BEARINGS.

JULY, 14-1958, RUN GAS MOTOR 1/2 HR.

" 23- " GREASED ELECT MOTOR BEARINGS.

" 27- " RUN GAS MOTOR 1/2 HR.

30- " " " " " "

AUG, 4-1958. " " " " " "

" 12- " " " " " "

" 26- " " " " " "

" " " GREASED ELECT MOTOR BEARINGS.

SEPT, 8-1958. RUN GAS MOTOR 1/2 HR.

" 8-1958. GREASED ELECT MOTOR BEARINGS.

OCT, 23-1958. " " " " " "

NOV, 24- " " " " " "

DEC, 22-

JAN, 30-1959. GREASED ELECT MOTOR BEARINGS.

FEB, 20-1959. " " " " " "

MAR, 26-1959. " " " " " "

APR 2-59. CHANGED OIL IN GEAR CASE AND CRANK CASE

APR, 23-59. GREASED ELECT MOTOR BEARINGS

MAY, 25-59. " " " " " "

JUNE, 19-59. " " " " " "

JULY, 23-59. " " " " " "

AUG, 31-59. " " " " " "

SEPT, 30-59. " " " " " "

OCT, 22-59 " " " " " "

Z-6 WELL

~~Nov. 24-59. GREASED ELECT MOTOR BEARINGS.~~

~~Nov. 24-59. CHANGED OIL IN GEAR CASE AND CRANK CASE~~

~~DEC 24-59. GREASED ELECT MOTOR BEARINGS.~~

Z-6. Stopped and reported on 2-10-60

Static and Drawdown on Wells

On 2-21-58. Z-6 D.D. 4 lbs 85 gals Per min head press 49 lbs.

" " " " Z-5 D.D. 32 ft direct reading on gauge.

" " " " Z-4 Static (34) ft. D.D. 8' 1/2

" " " " Z-1 D.D. 20 ft.

" " " " Z-2 D.D. 12 ft head press 50 lbs.

" " " " Z-3 Stat 39 ft. 62 lbs press. D.D. 22 ft.

" 9-15-58. Z-1 D.D. 14 ft. 1-27-59 Z-1 D.D. 20 ft. Z-4 D.D. 5 ft. Z-3 D.D. 8 ft.

1-28-59 Static readings for Z-4. Stat (30). Z-5. static 4 ft. Z-6. Stat 16 ft
Z-2. Stat 39 ft. Z-3 Stat 44. Z-1 Stat 32 ft

ON 1-30-59 D.D. is WHITE PUMP IS RUNNING.

Z.

Z-1. D.D. 20 ft | 3-31-59. 28 ft. | 9-2-59. 20" | 1-5-60. 20" | 1-9-60. 24"

Z-1. STAT. 37. | 3-30-59. 38" | 1-9-60. 36"

Z-2. D.D. 16 | 3-31-59. 17 ft. | 6-19-59. D.D. 16 | 7-24-59. 14" | 8-27-59. 12" | 8-31-59. 12" | 9-2-59. 14"

Z-2. STAT. 3-30-59. 41 ft. | 6-19-59. ST 40 | 9-2-59. 40" | 1-4-60. 37" | 1-9-60. 37" | 2-8-60. 40"

Z-3. D.D. 8 | 3-31-59. 10 ft. | 6-19-59. D.D. 5 | 7-24-59. 9" | 8-11-59. 8" | 8-27-59. 8" | 8-31-59. 5" | 9-2-59. 5"

Z-3. STAT. 44. | 3-30-59. 42 ft. | ST 38" | 9-28-59. 42"

Z-4. D.D. 5. | 3-31-59. 6 ft. | 1-9-60. 7"

Z-4. STAT. 34. | 3-30-59. 37 ft. | 1-9-60. 33"

Z-5. D.D. 32. | 3-31-59. 24 ft. | 8-31-59. 20"

Z-5. STAT. 3-30-59. 4 ft.

Z-6. D.D. 3-30-59. 11 ft. | 8-31-59. 9"

Z-6. STAT. 3-30-59. 18 ft.

Z-1. STAT. 30

Z-2. D.D. 9-8-59. 14" | 12-18-59. 14"

Z-3. D.D. 9-8-59. 6" | 9-23-59. 11" | 10-22-59. 8" | 10-30-59. 7" | 11-24-59. 7" | 12-1-59. 8"

Z-3. D.D. 1-4-60. 8" | 1-9-60. 6" | 2-8-60. 9"

Z-3. STAT. 1-9-60. 36" | 2-5-60. 42"

~~Tank runs over at 19.2 ft.~~

~~No 2 high lift pump comes on when the water in tank falls to 12.2 and cuts off when it gets up to 14.4. This is 7-21-59.~~

~~#2 UNIT SET ON 83,200 gals. 10-19-59~~

~~#1 UNIT STILL ON 93,600 gals. 10-19-59~~

~~#1 " NOW ON 83,200. 12-1-59.~~

7-4-00
7-4-00
7-4-00
Aug 3
SEPT
OCT
Nov
DEC

Z-4 out 1 of June. needs repair, has reported.

Z-4 out July.

Z-4 GREASED 31 of July. and started.

AUG 31-59 GREASED ELECTRIC MOTOR BEARINGS.

SEPT 30-59 " " " "

OCT 22-59 " " " "

Nov 24 59. CHANGED oil in GEAR CASE " NO CRANK CASE

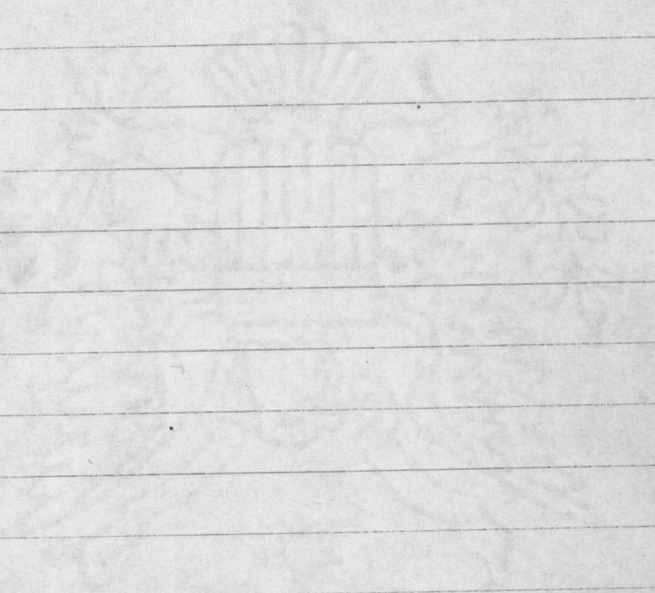
DEC 24 59. " " " "

~~PLANT CIAS MOTOR~~

~~Page 2~~

~~APR. 2-1959. CHANGED OIL IN CIAS MOTOR.~~

~~Nov 24-59. " " " " " "~~



Page 4 No 2 UNIT SOFTENER.

12-21-59. NEW PACKING IN #1st #3 VALVE.

~~NEW SPRING ON #1 VALVE~~

Aug
Rec
D
W
PS
S
S
2/5
G
C
T

57

SALT

Aug-19-85

Received ALOAD of SALT. 10:50 AM.

D+L TRUCKING (SOLAR SALT)

WT. 49,740 - ORDER # 85-F-9402

(GM)

P.S. DRIVER Stopped ^{BY} Wt. Station, was weighed But Did't

Get A copy of weight Bill from BID9 1414

SCALE delivery Ticket # 112078

Sept. 23-85

Received ① load of salt Commercial
85-F-9818 TRK-230 ~~TRK~~ TPA. 811

Time in 1208 P.M.

Time out. 1446 P.M.

(GM)

21 JAN 86 IN @ 0925 OUT @ 1015

Received ① Load of SALT

D+L Trucking, Trk #261 Trl #817

Gross 76590 Tare 27470 NET 49120

March 10, 1986

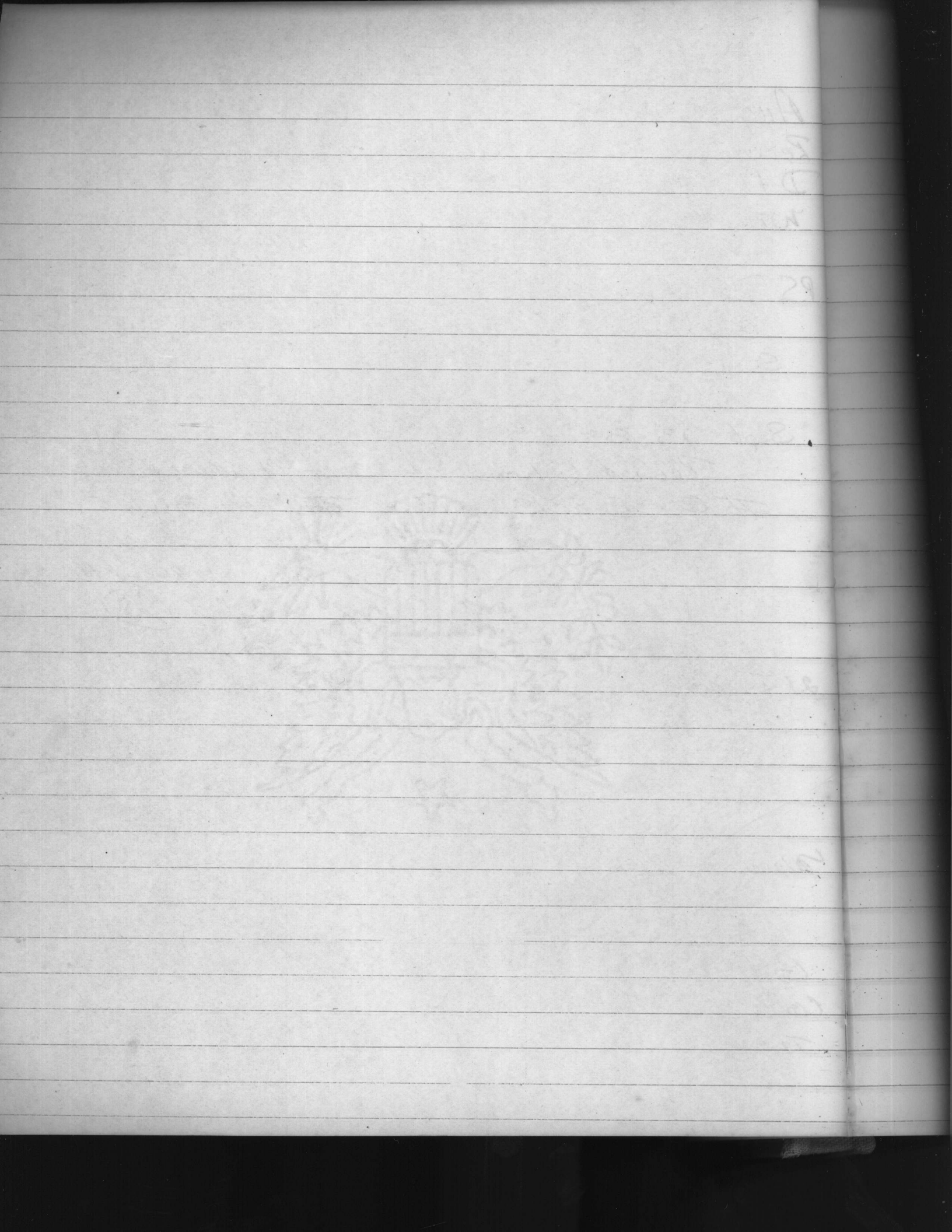
Received ALOAD of SALT.

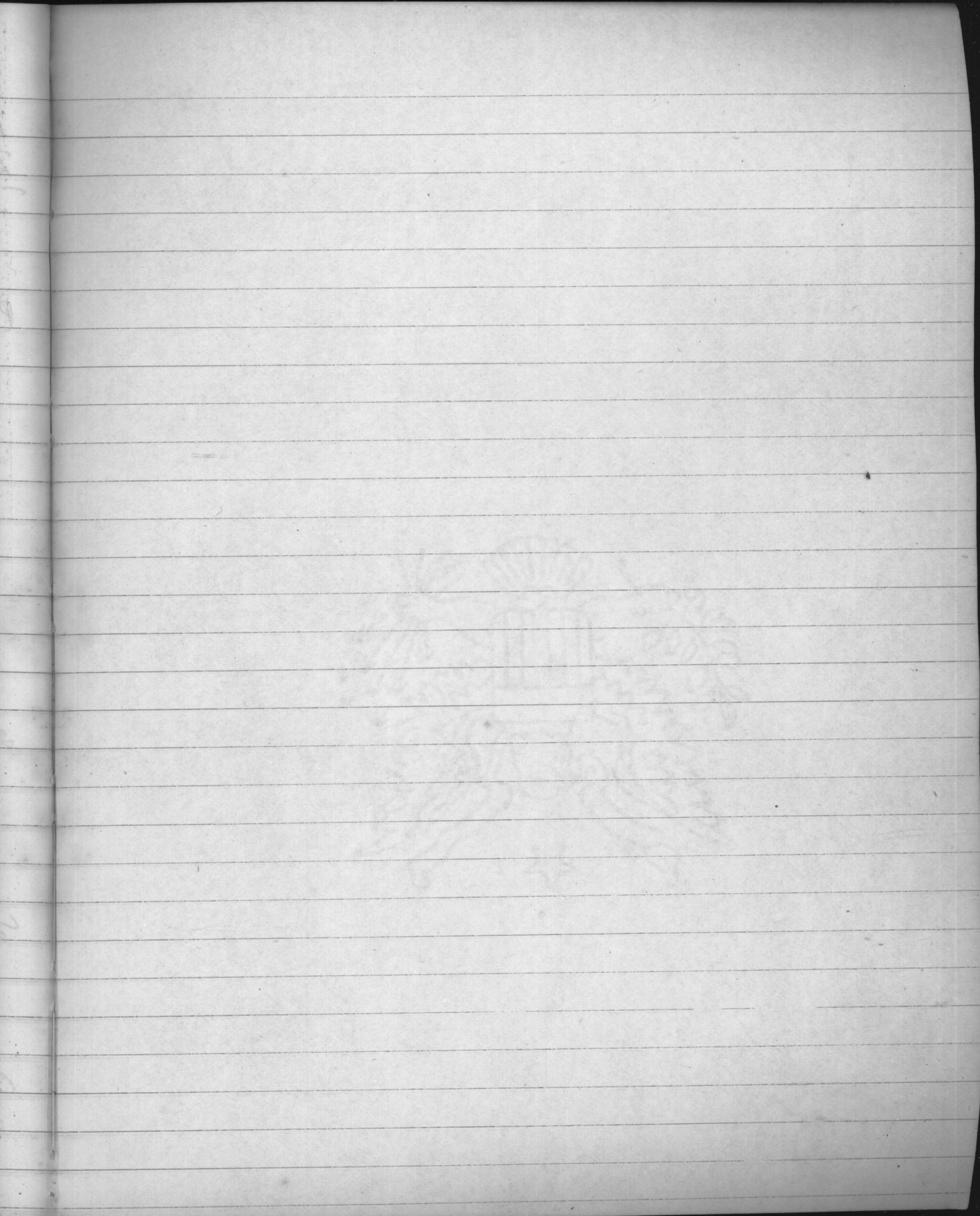
Gross 76,440

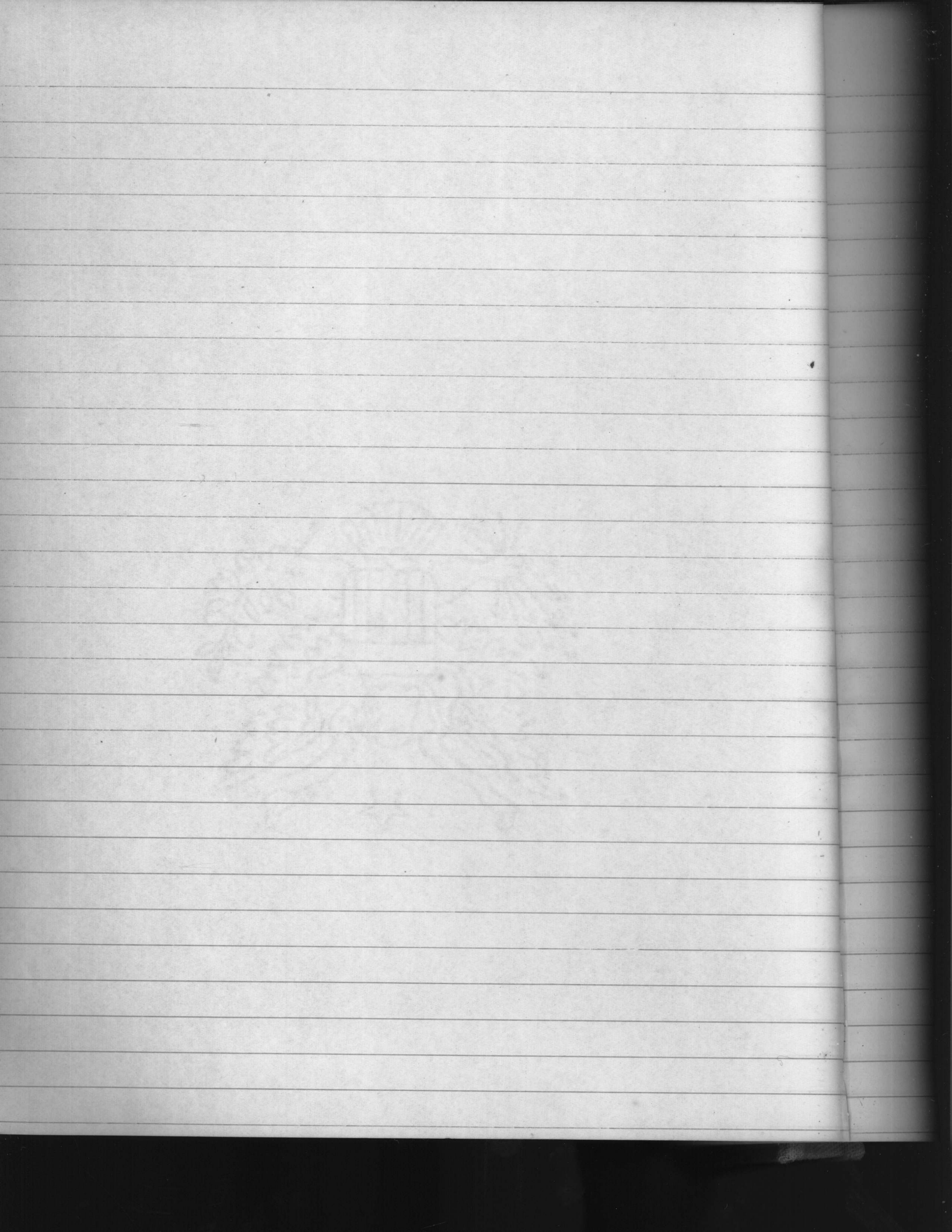
G.B.L. M67001-86-F-6440

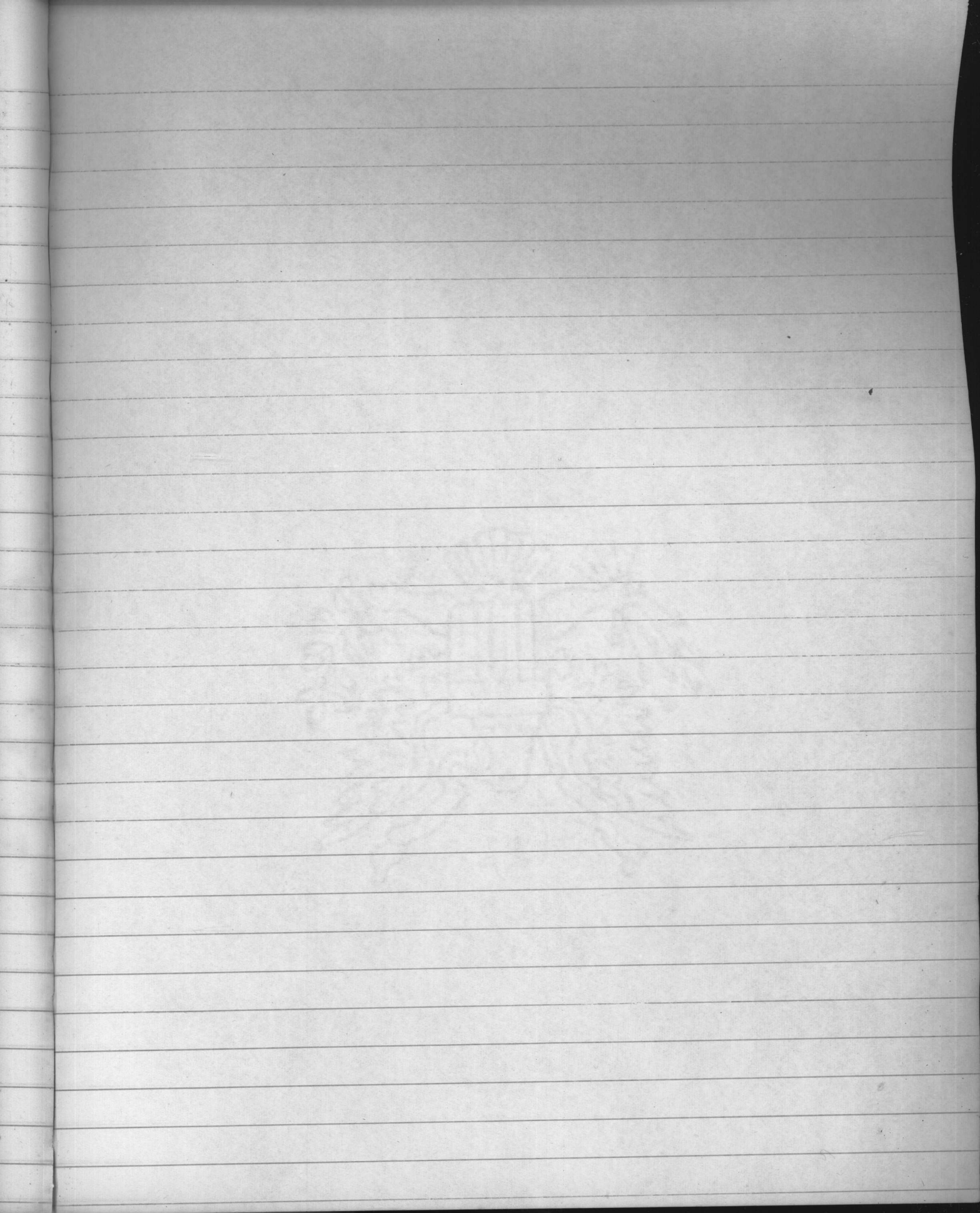
CARRIER INTERNATIONAL SALT Co. (D+L Trucking)

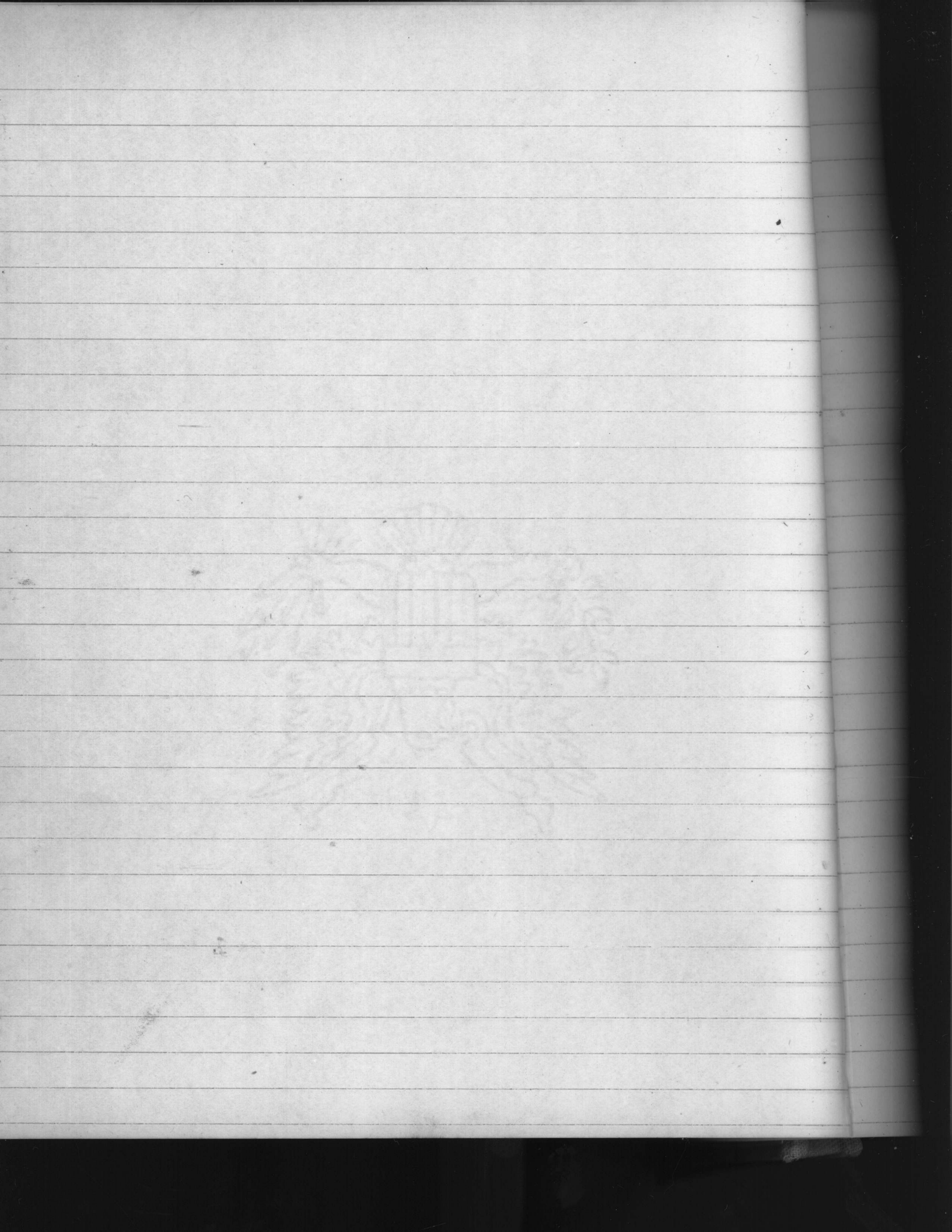
TRACTOR # 260 TRAILER # 814

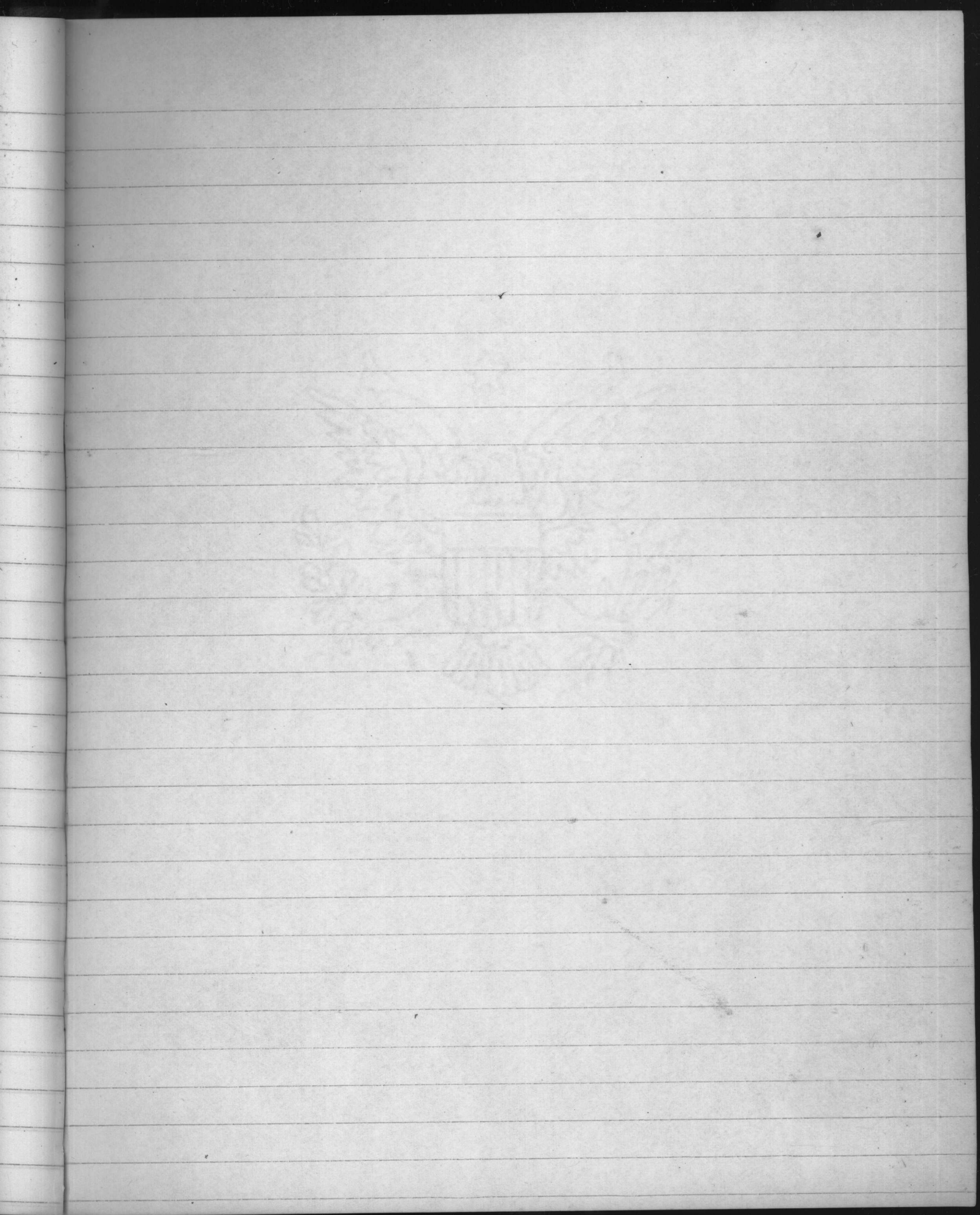


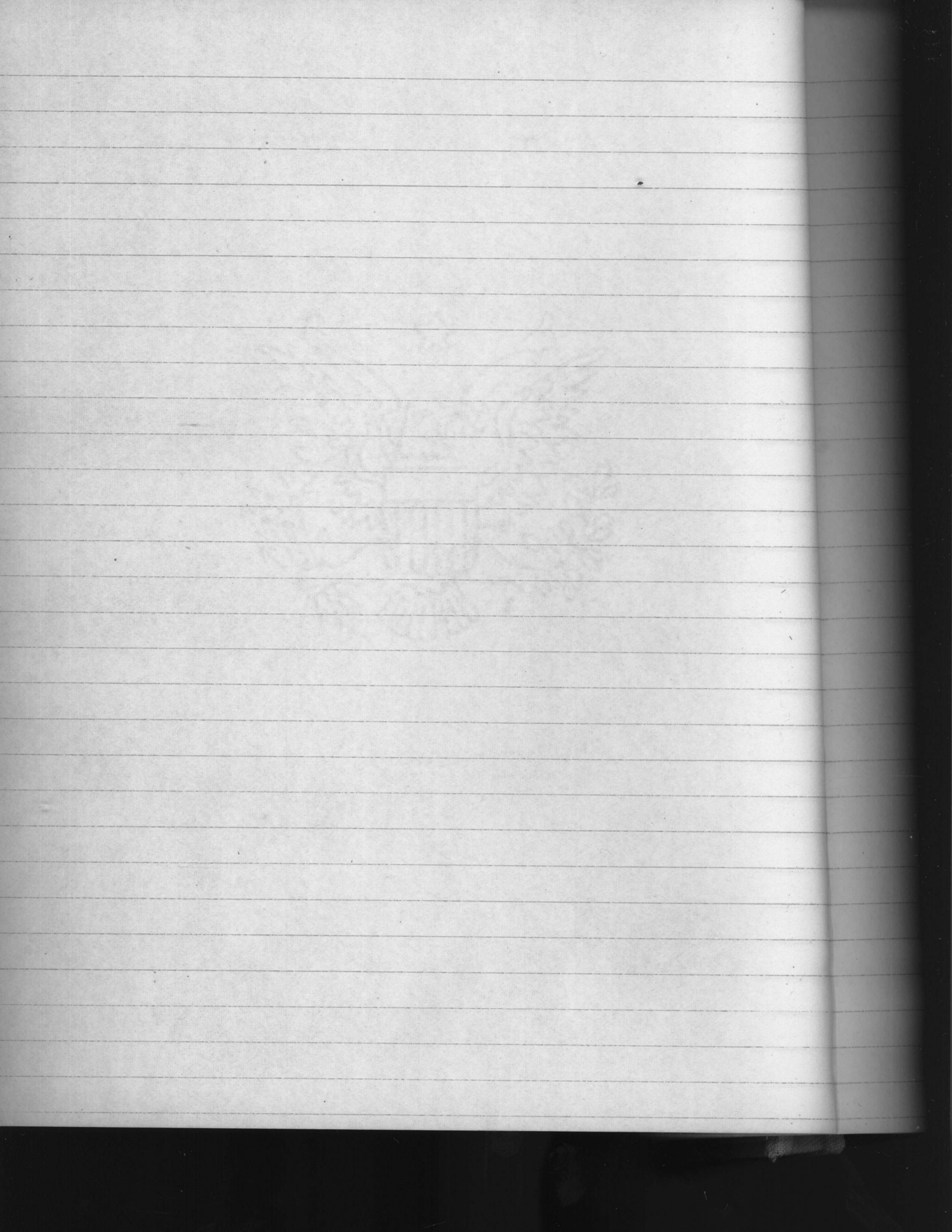


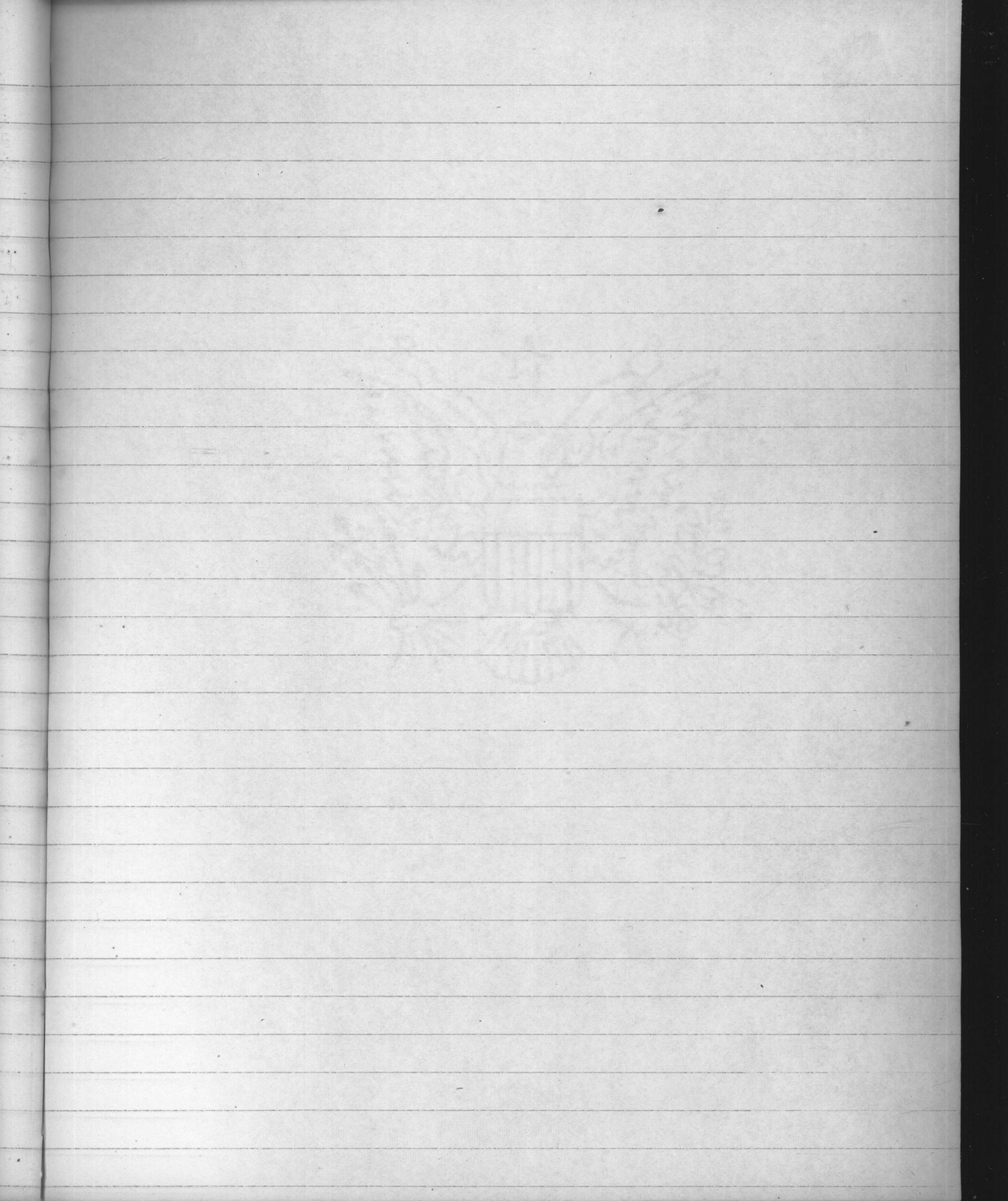


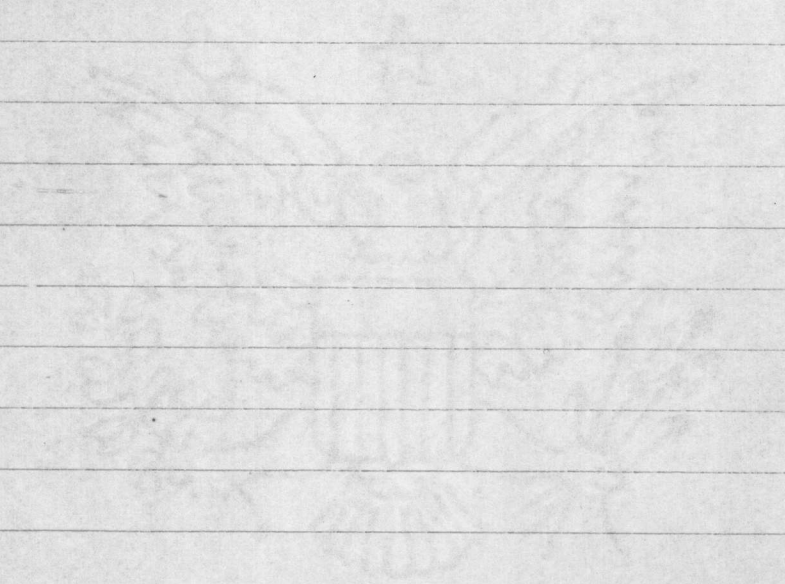


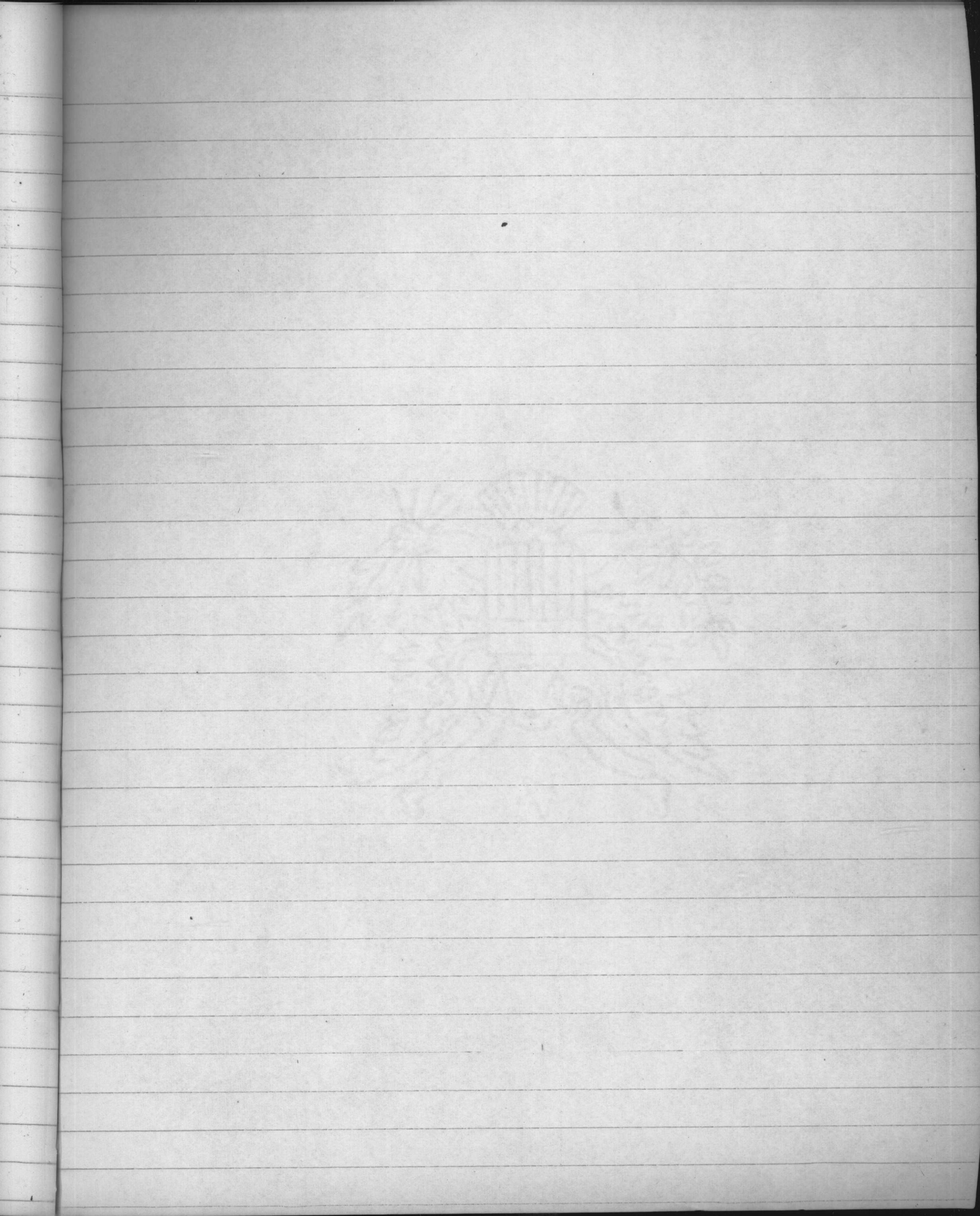


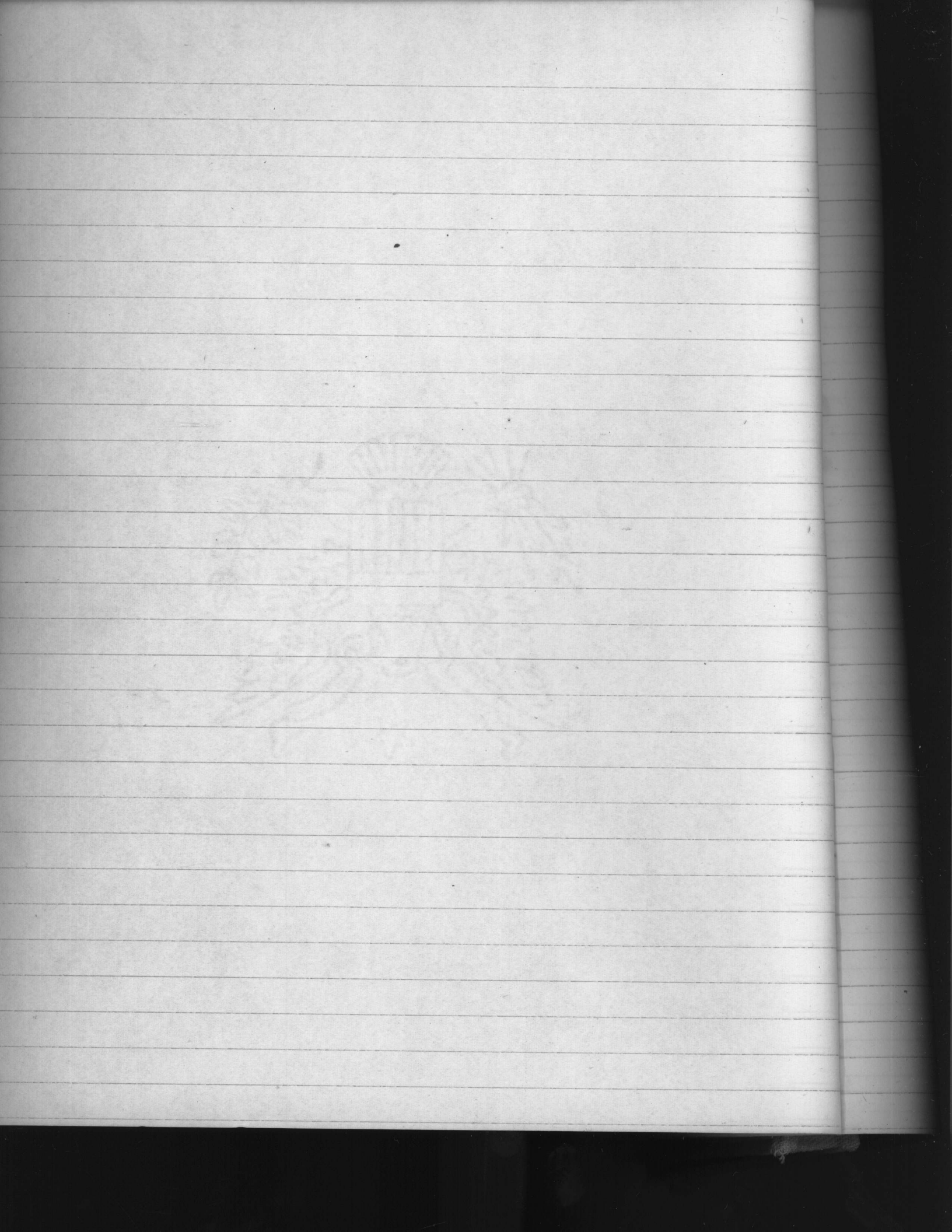


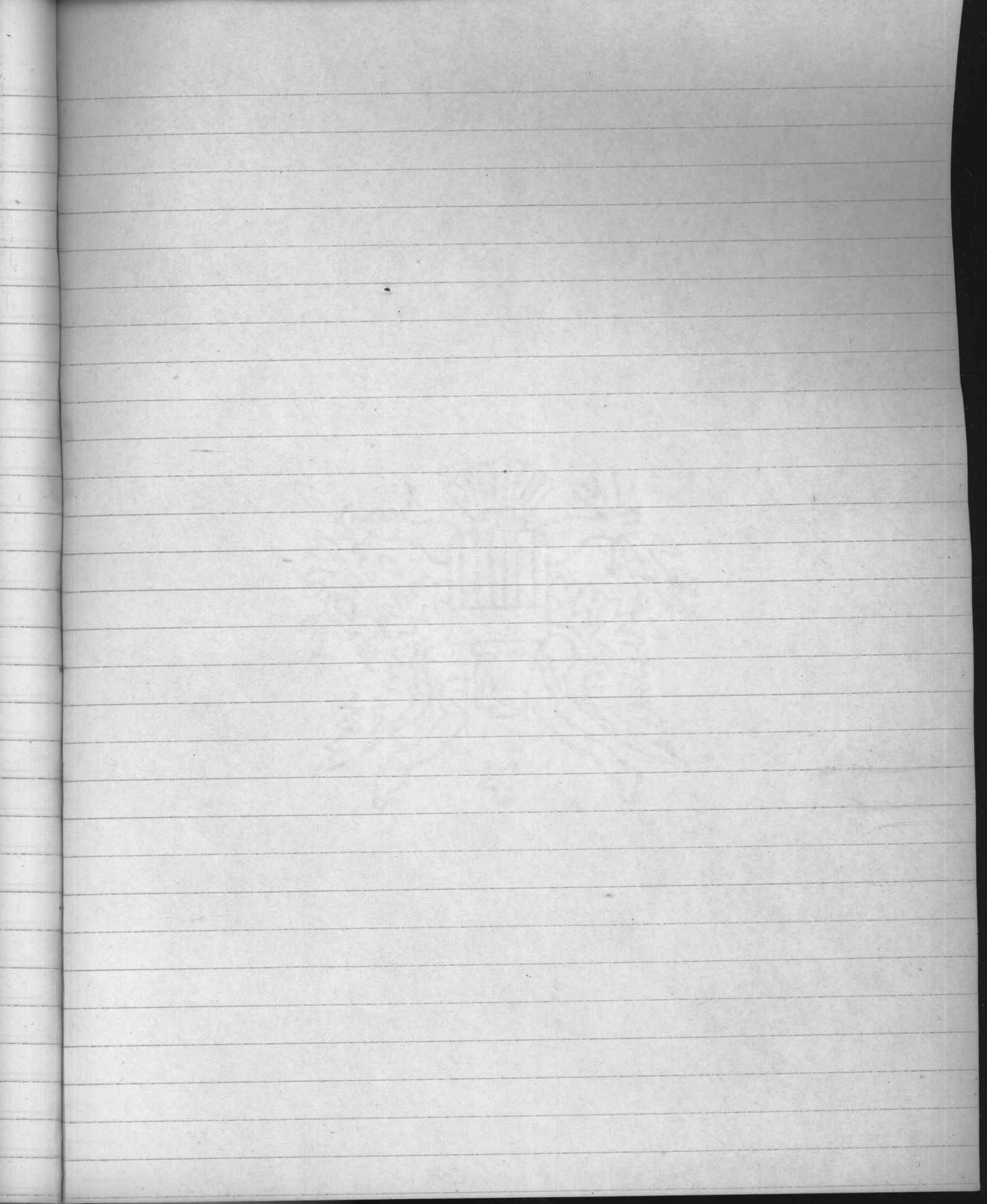


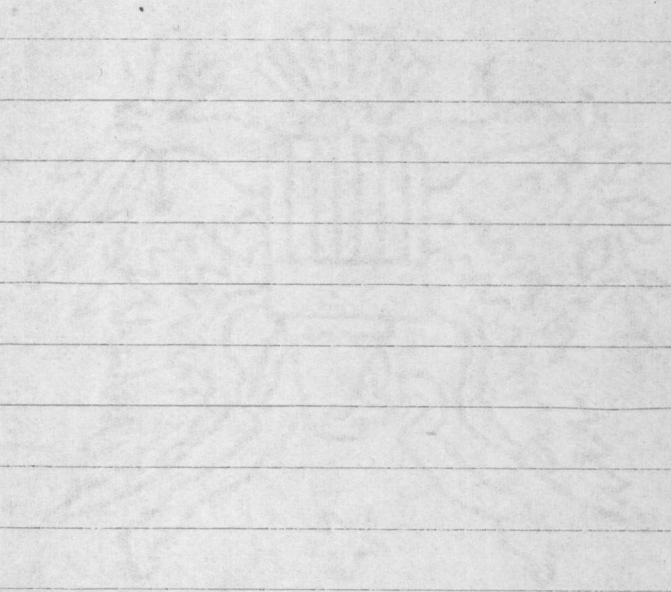


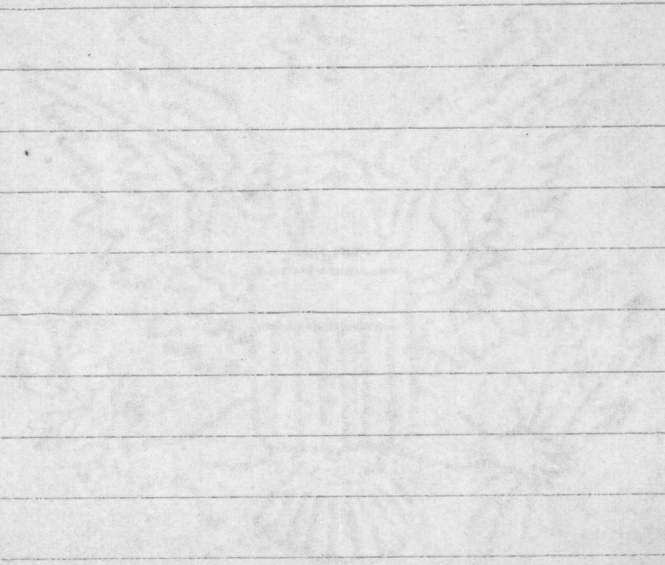


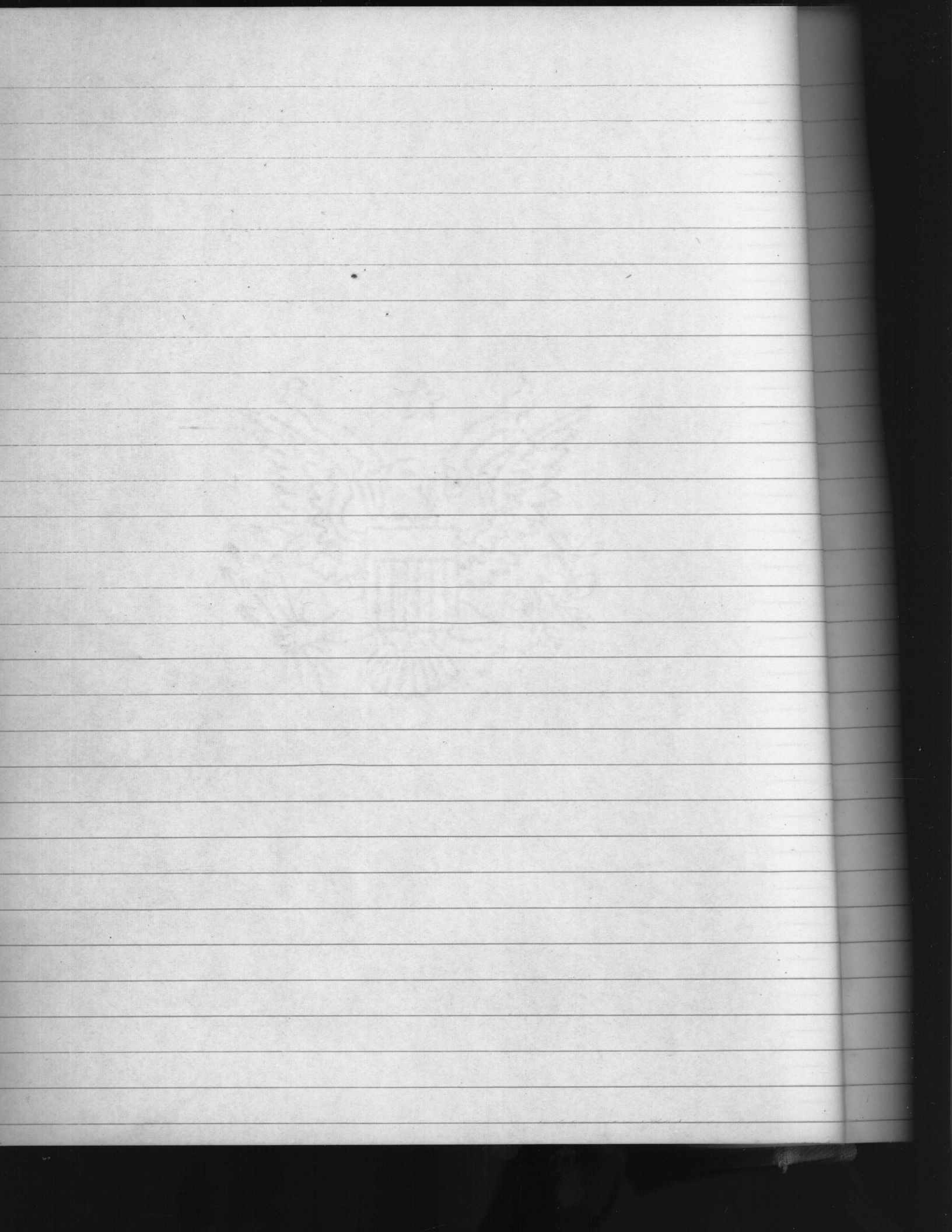


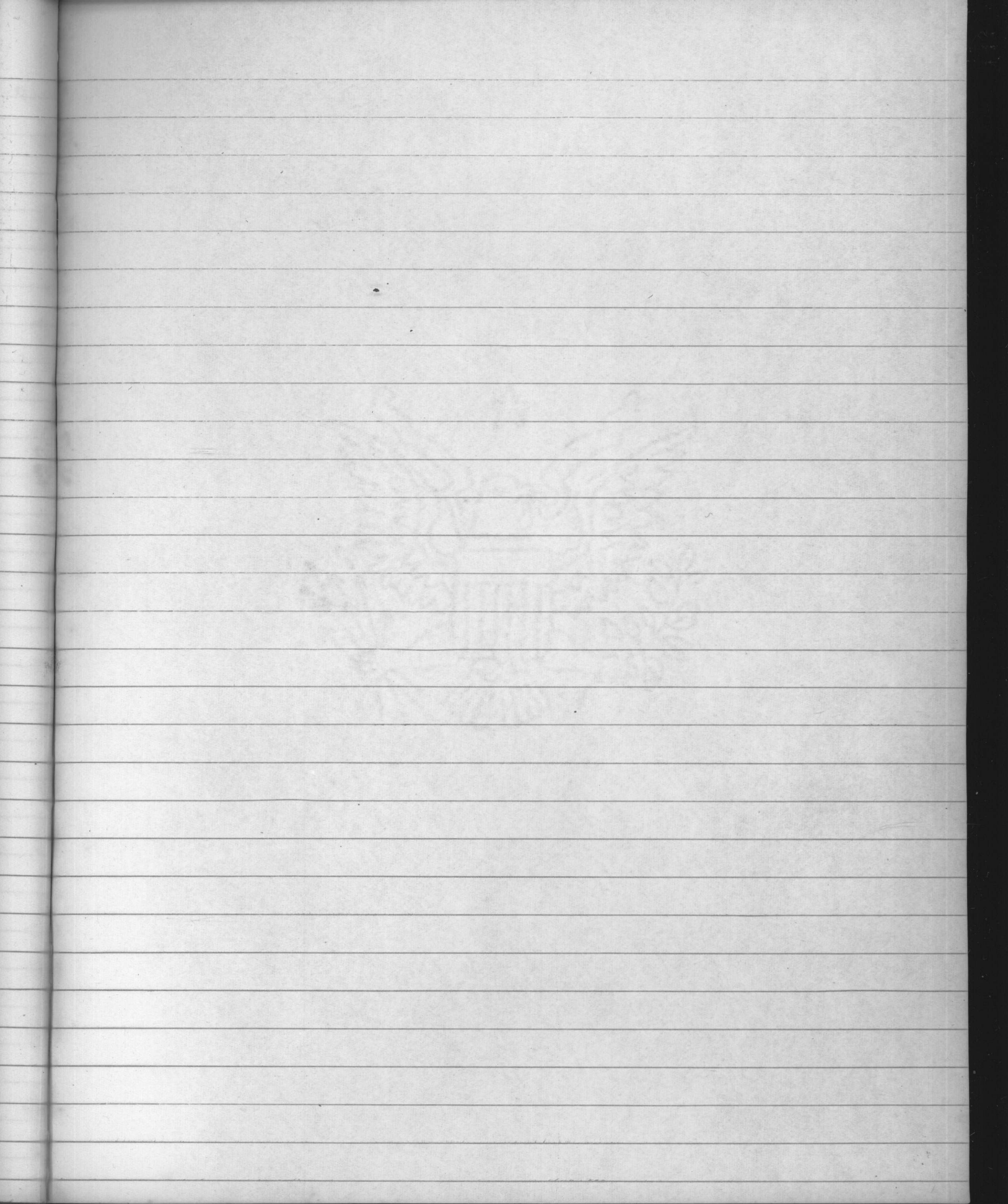


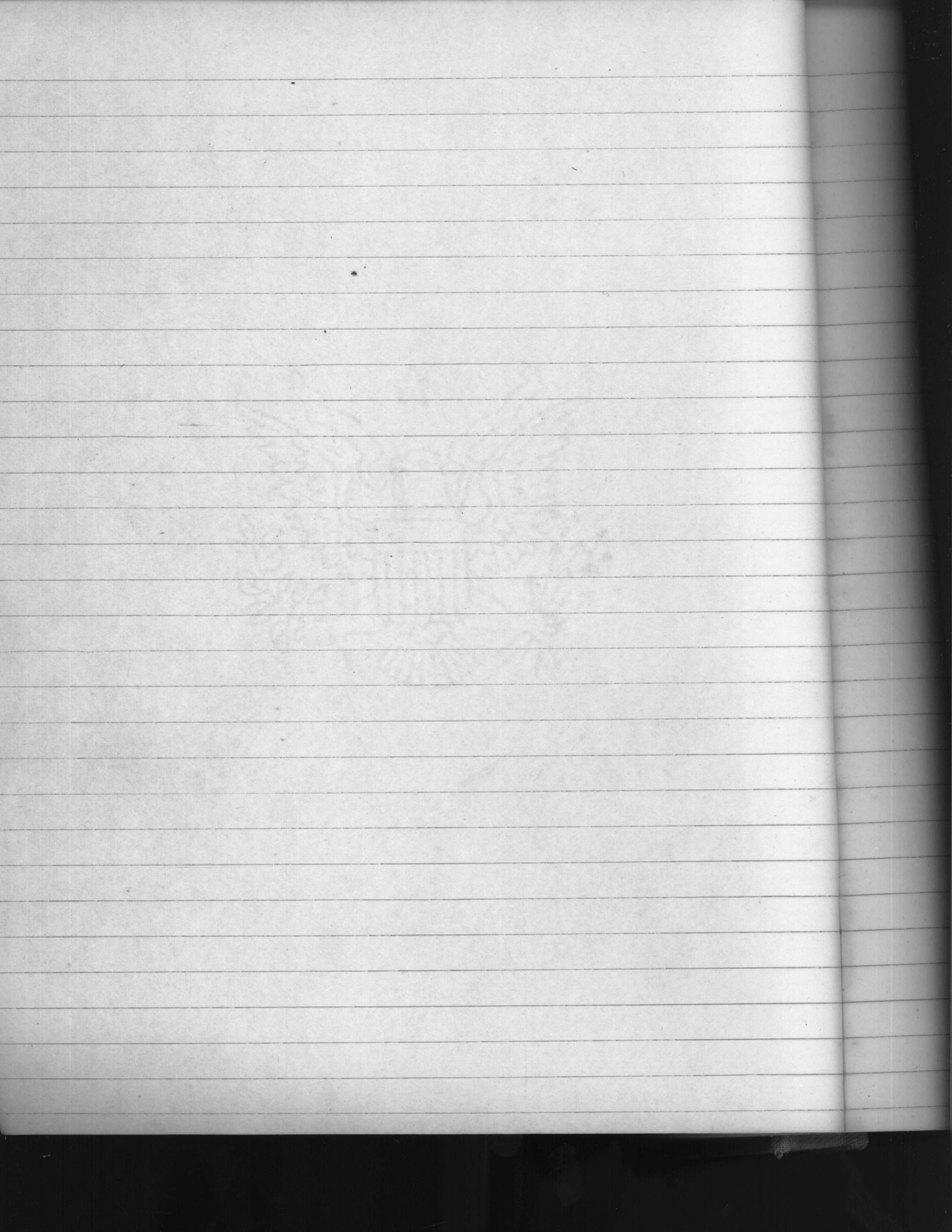


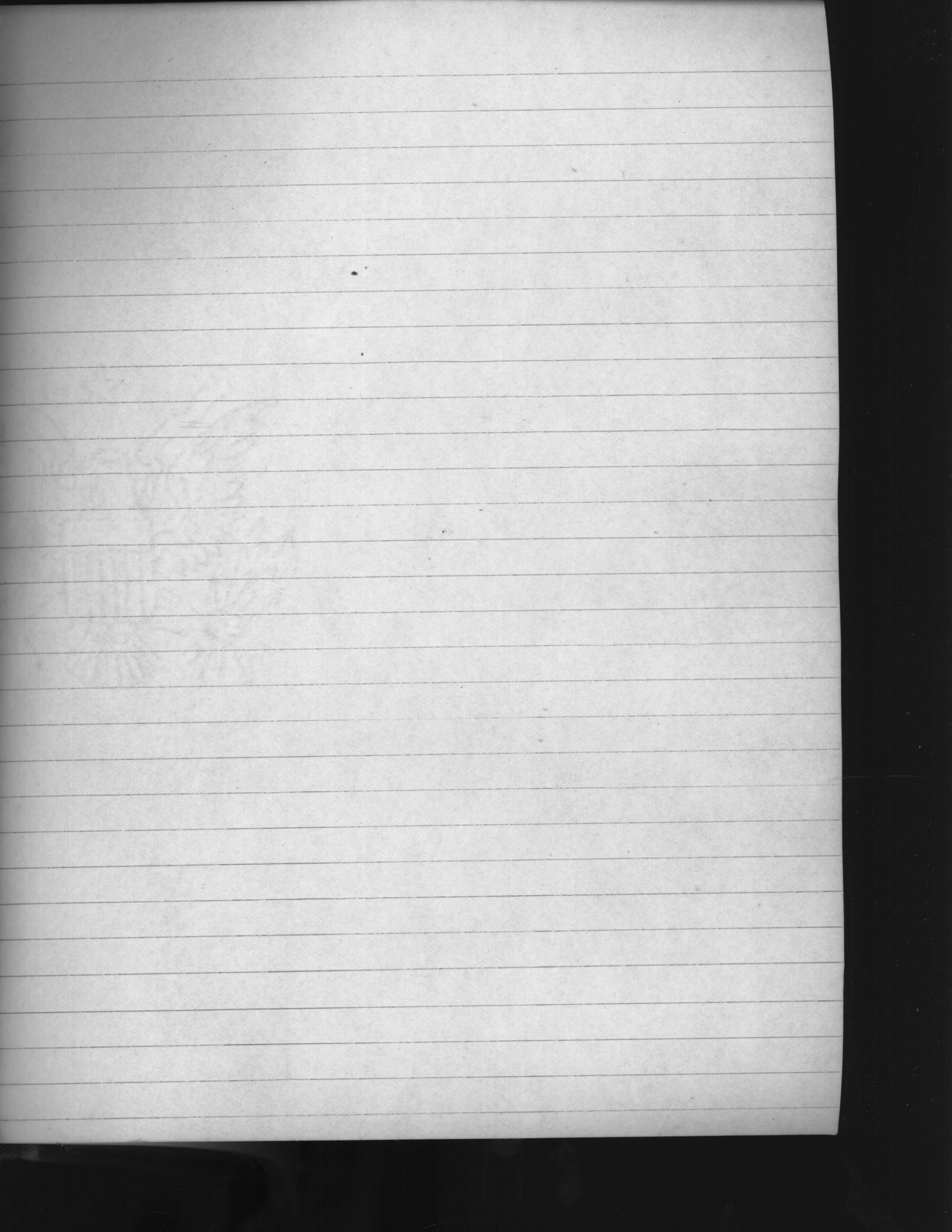


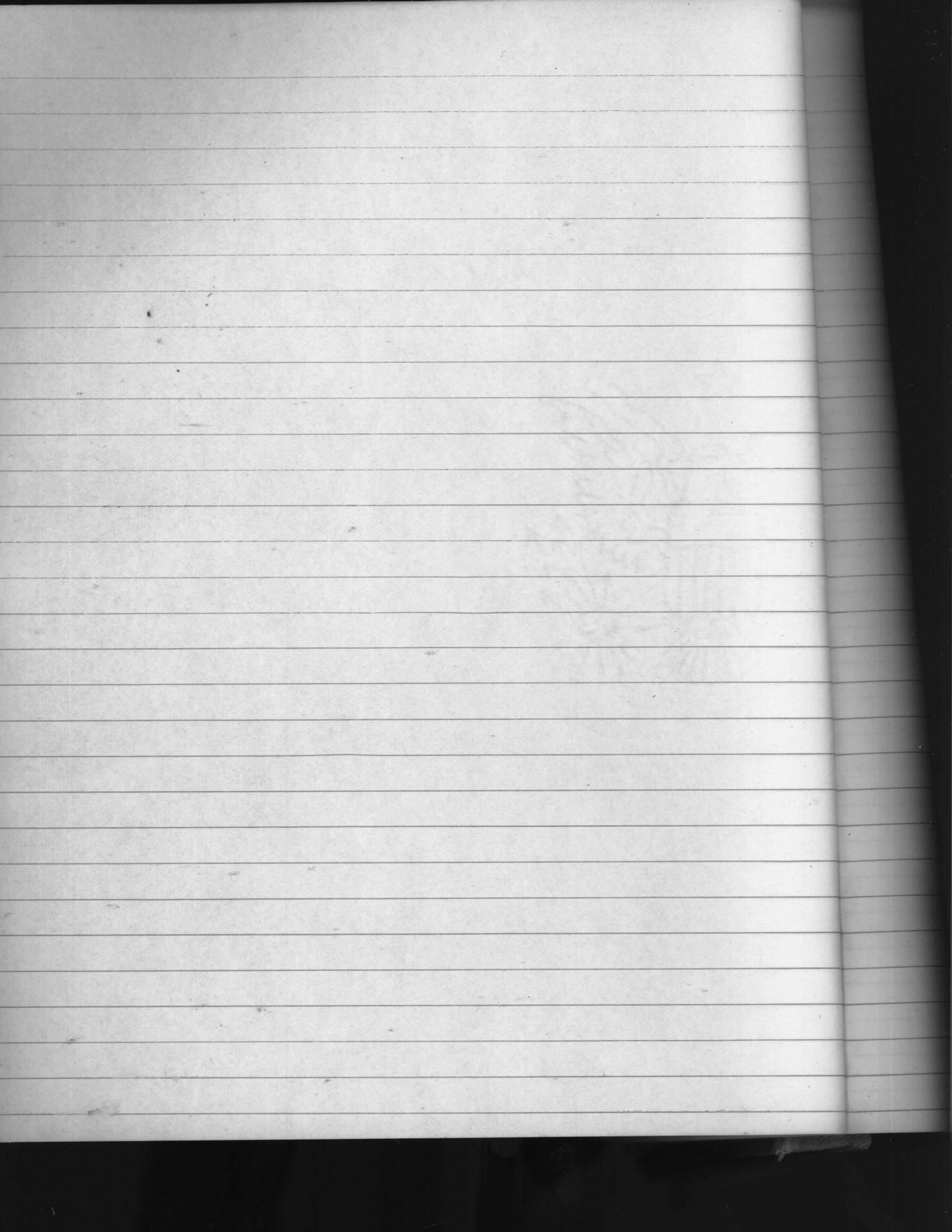


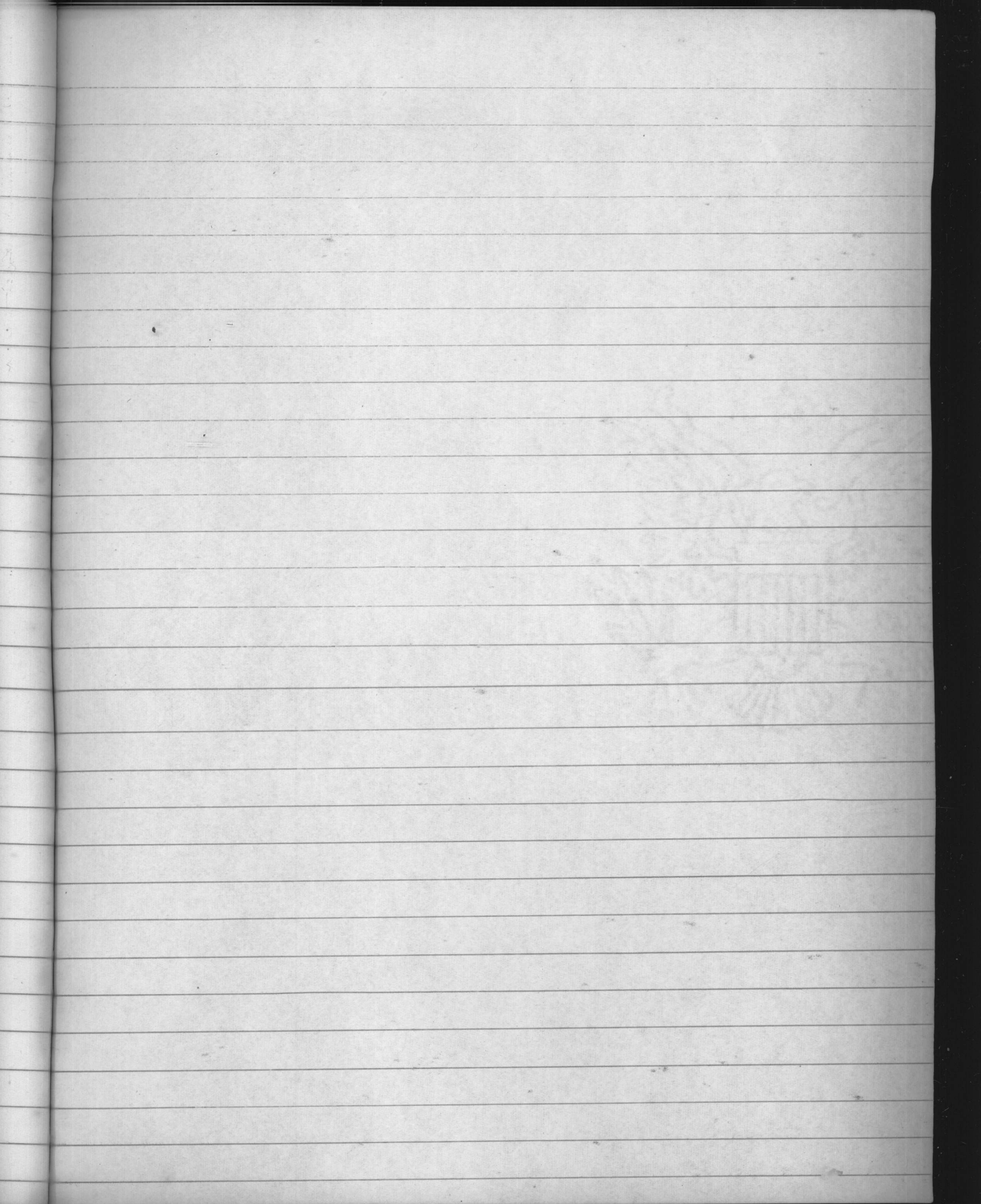


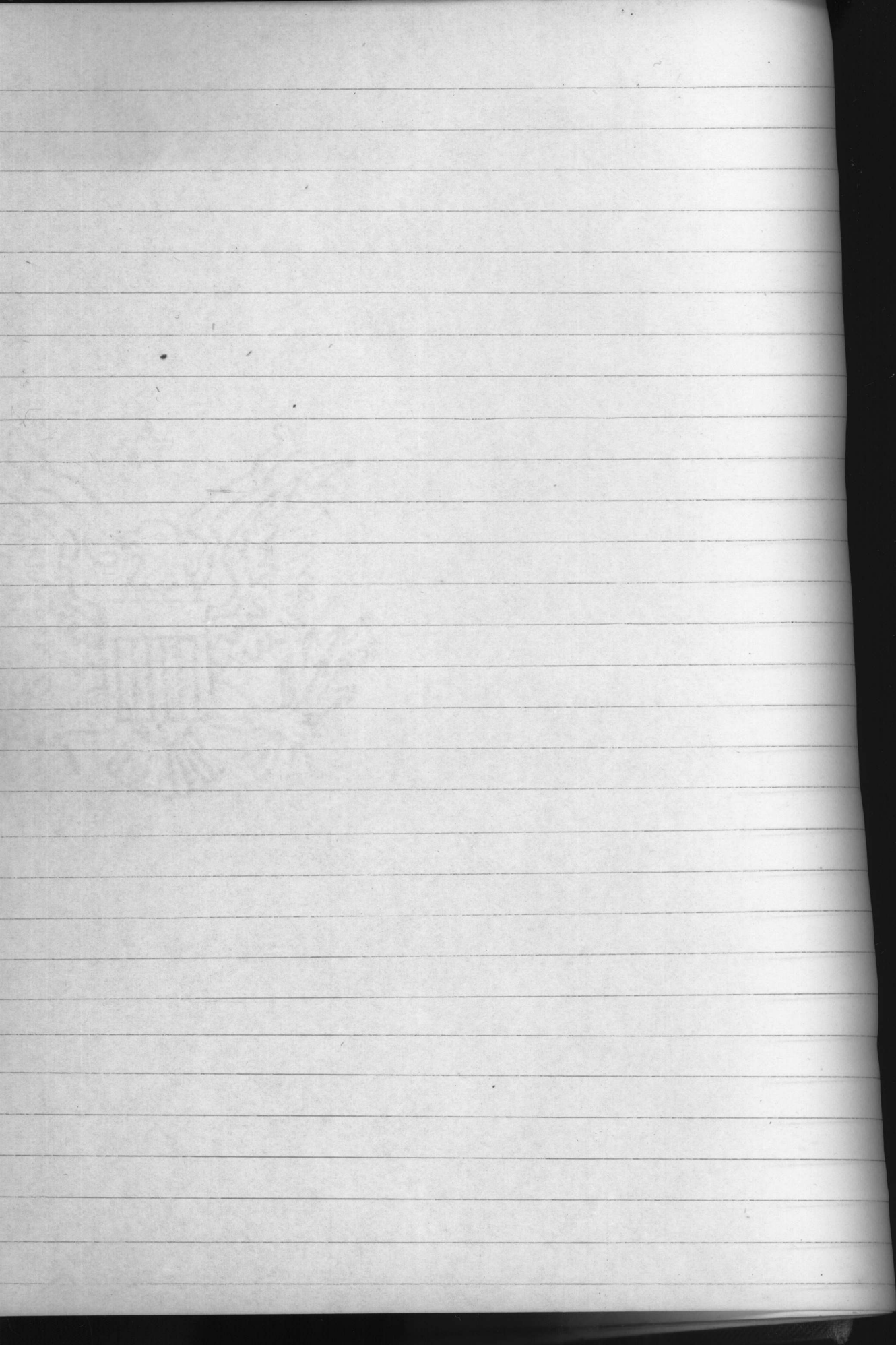


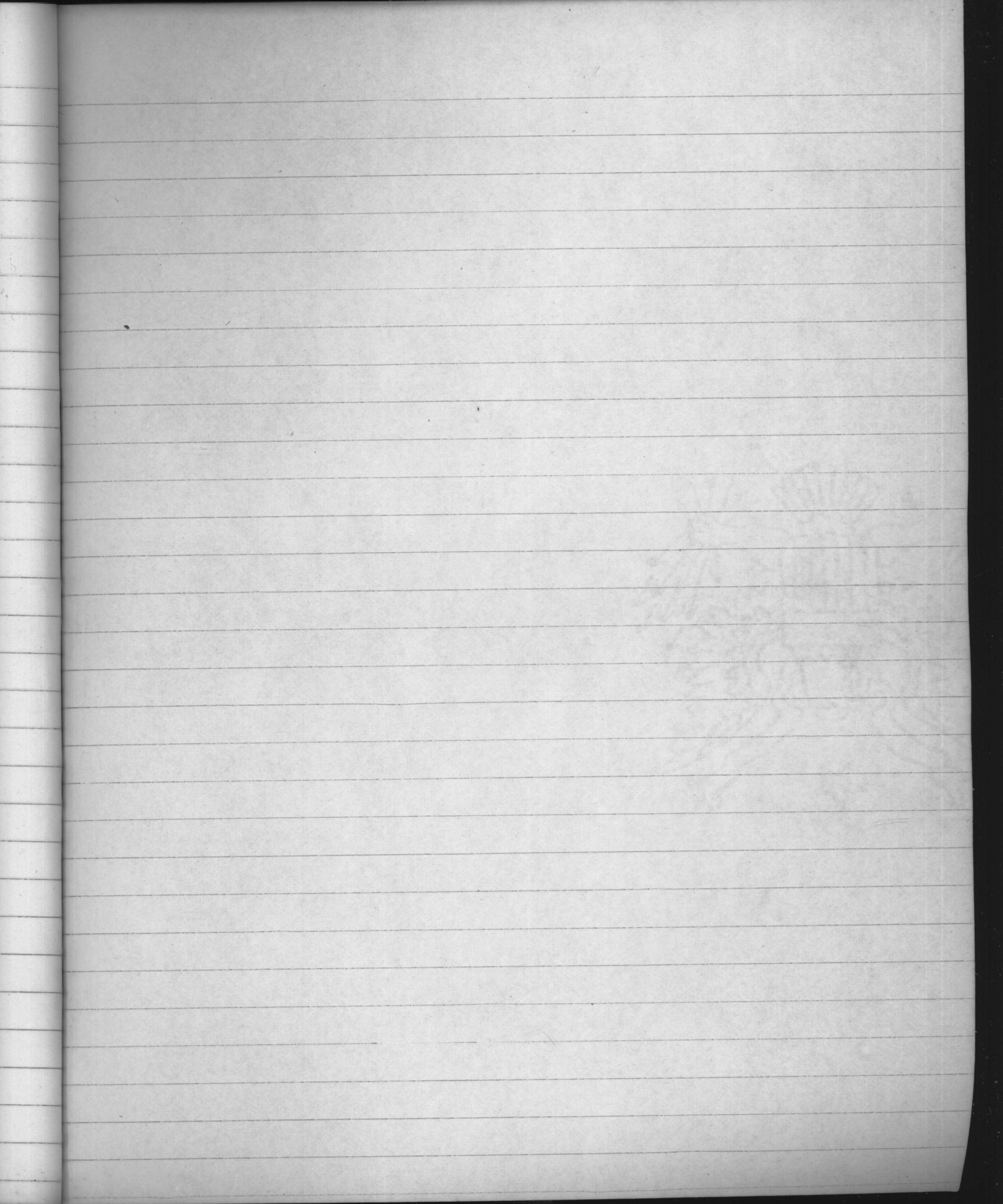


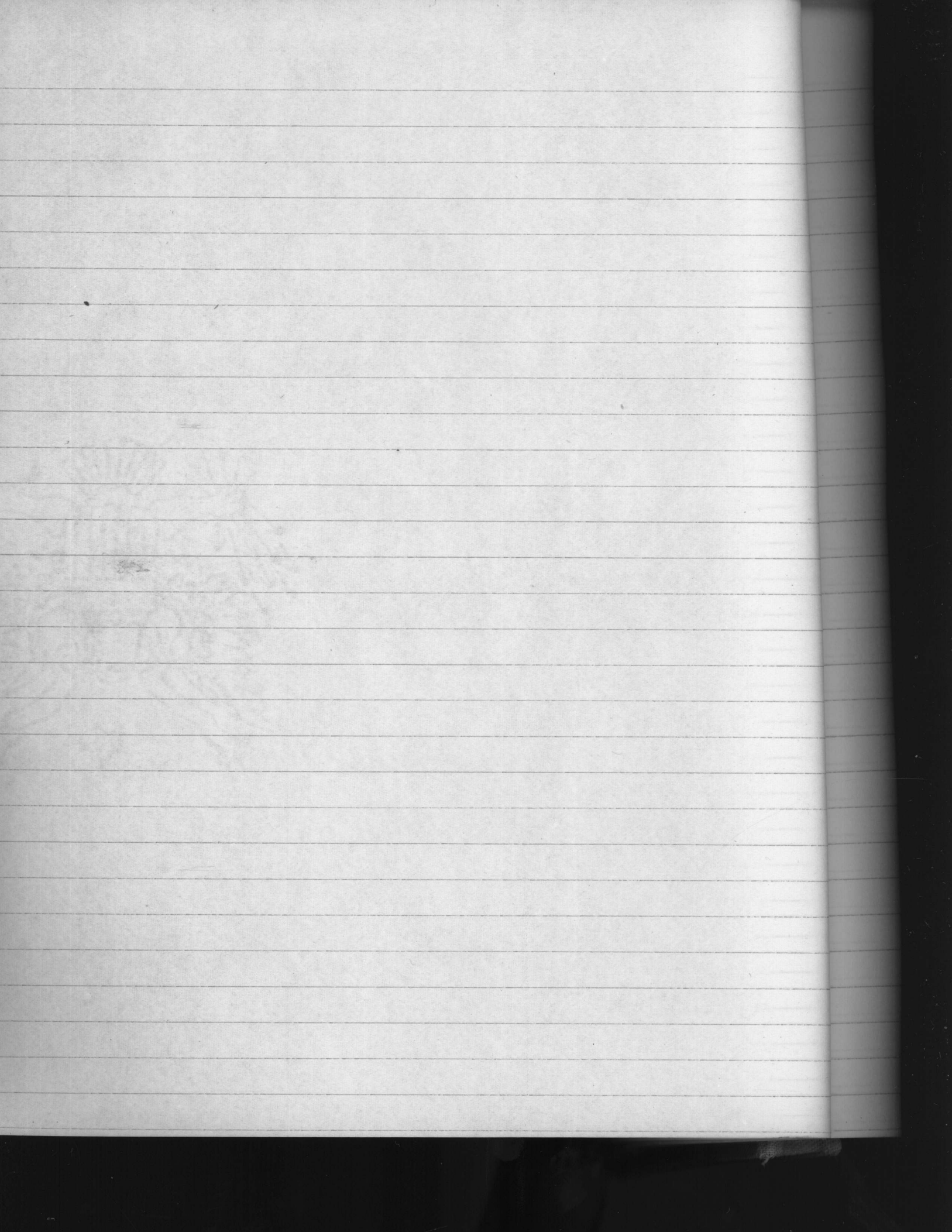


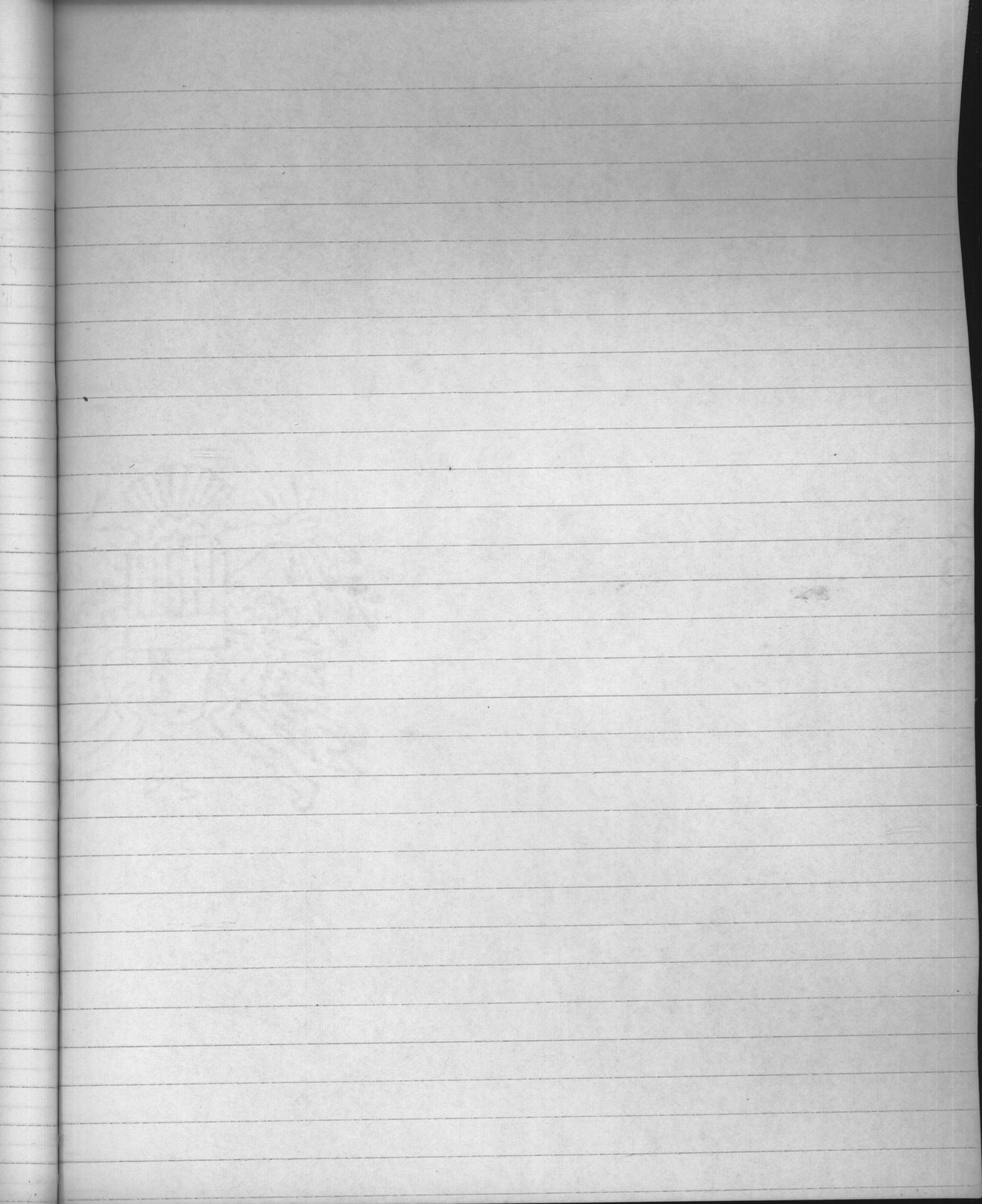


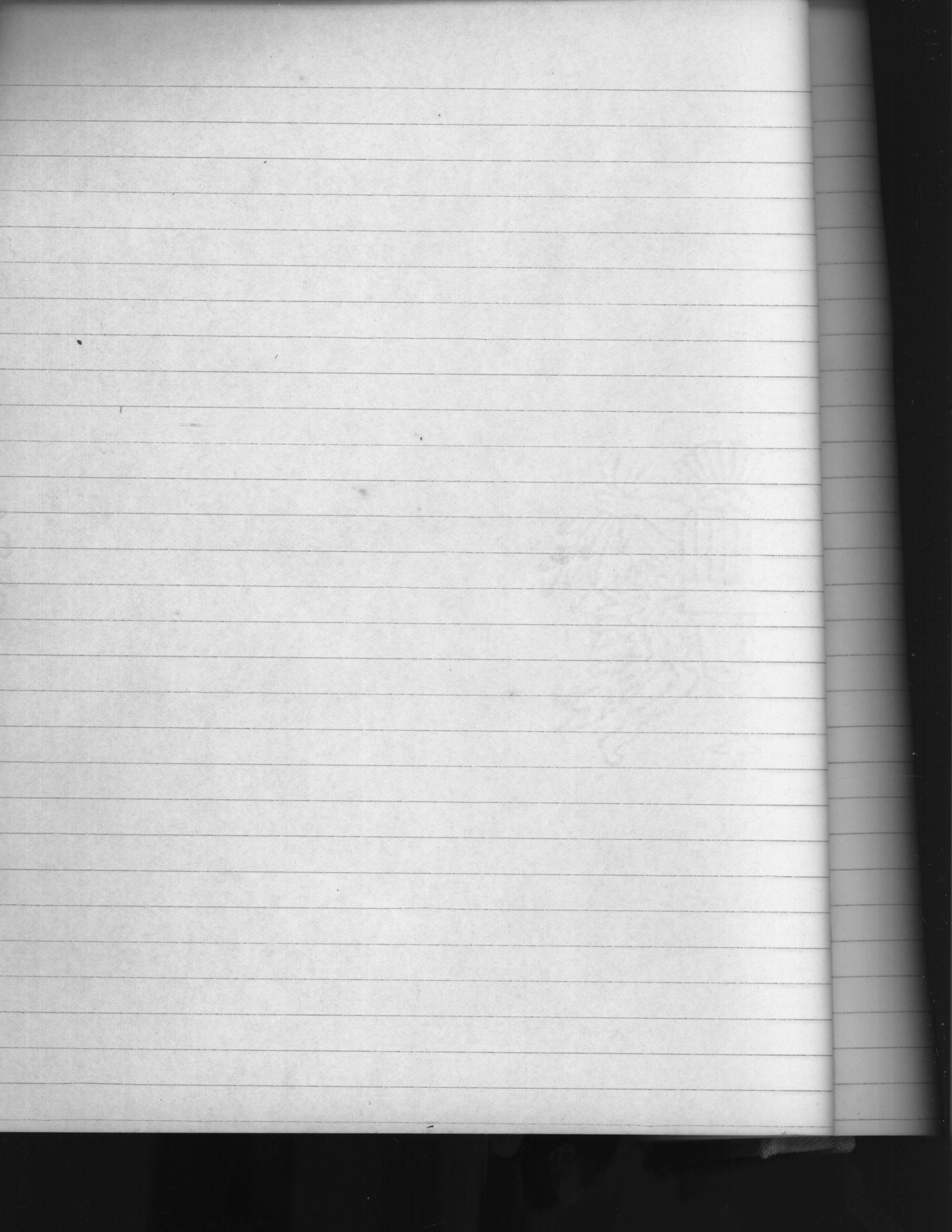


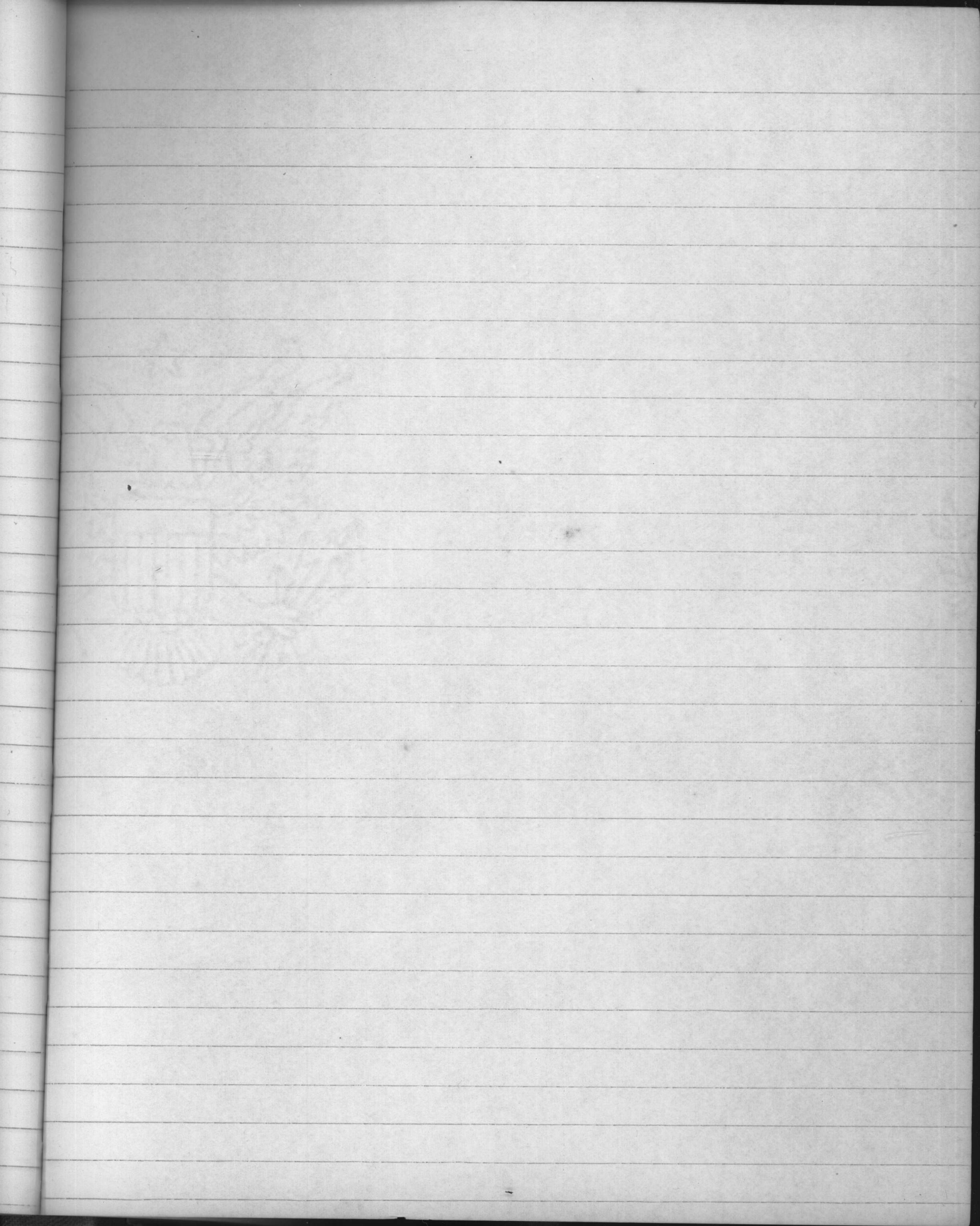


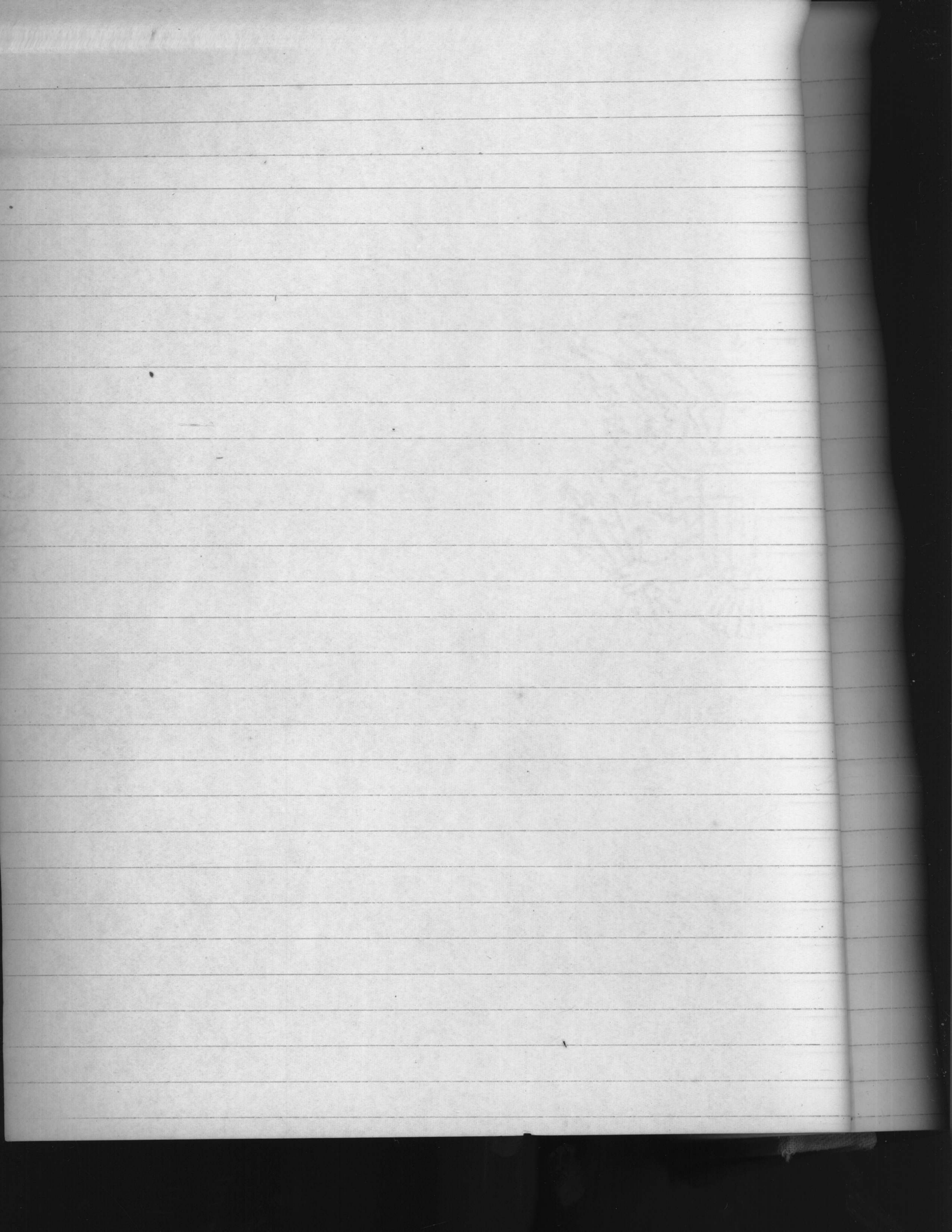


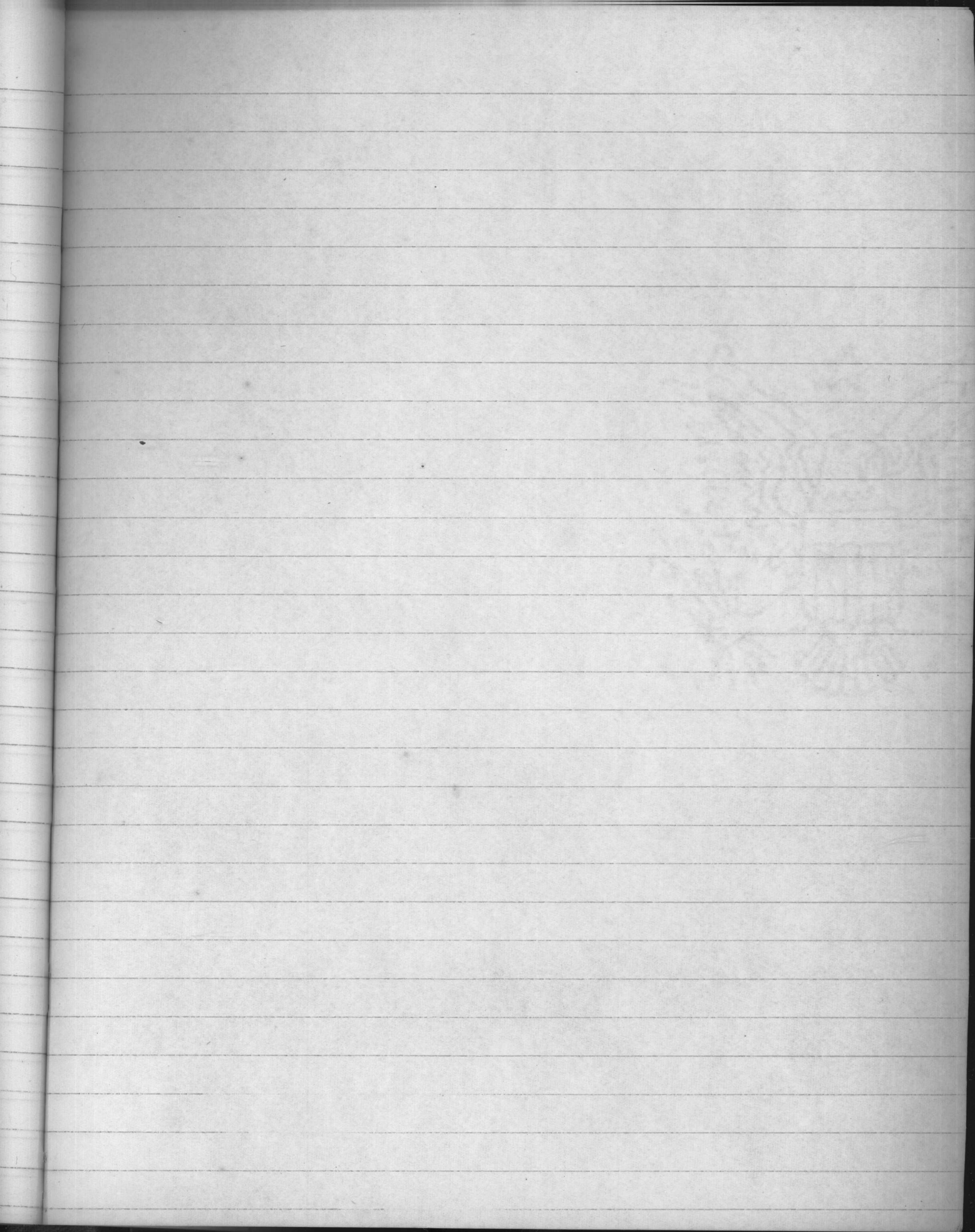




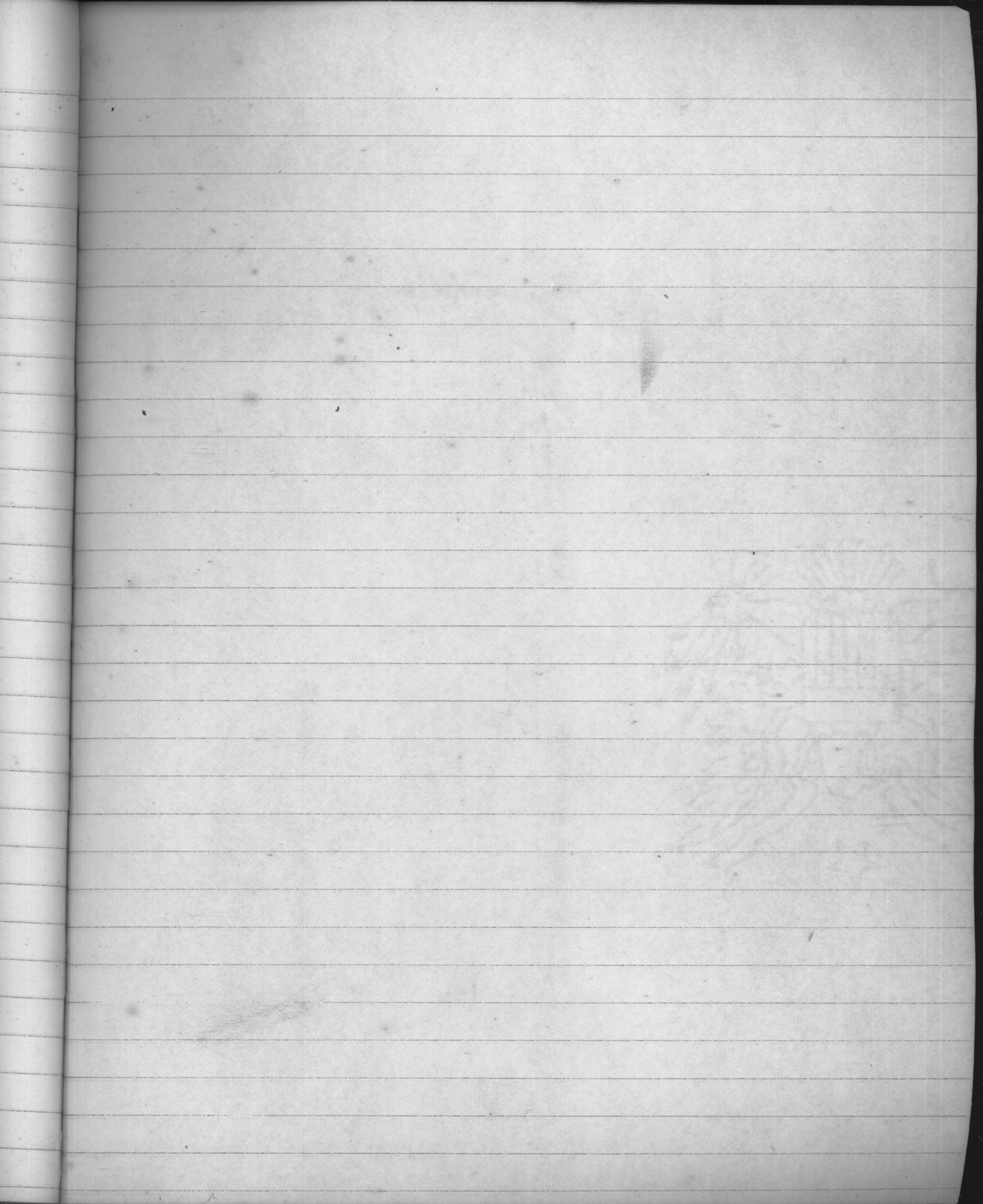


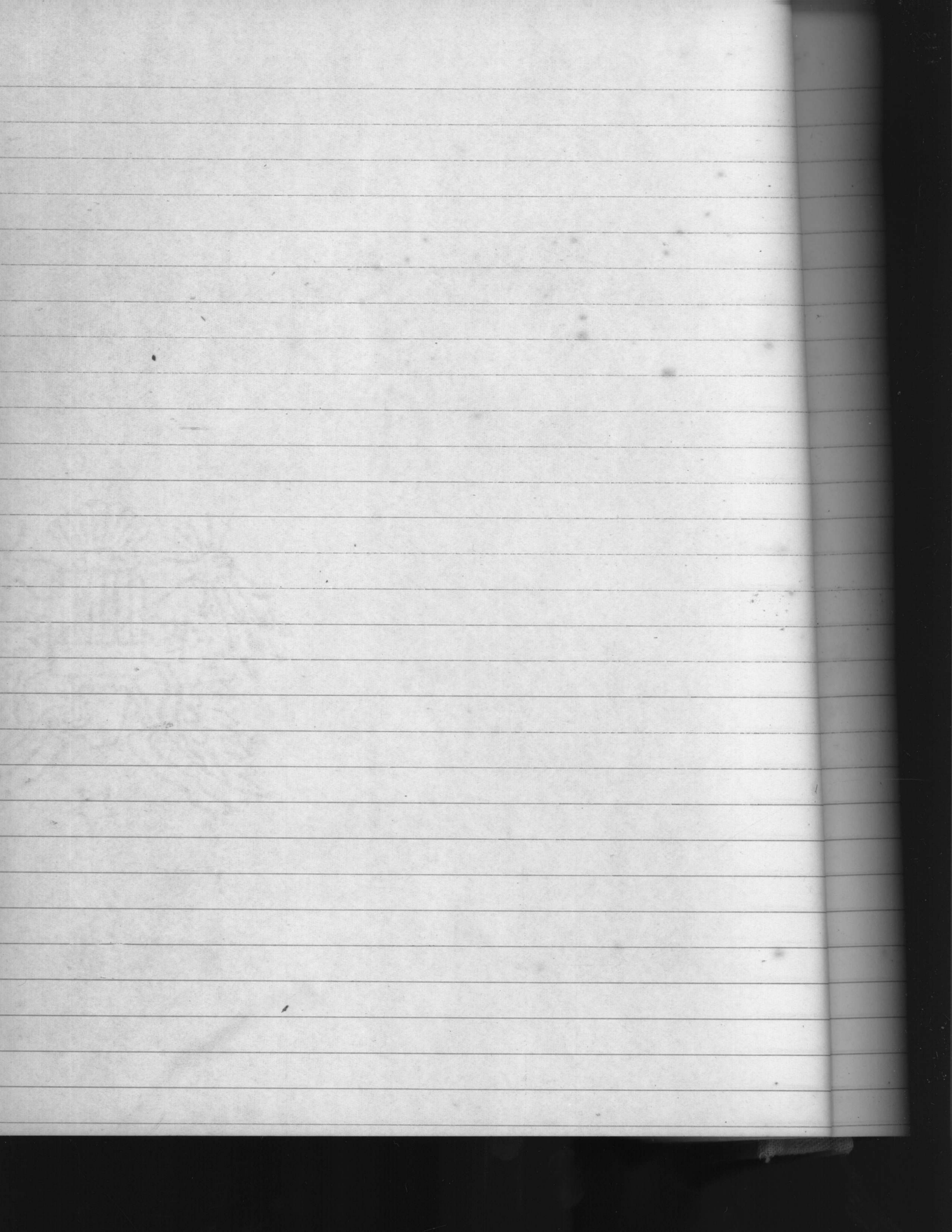


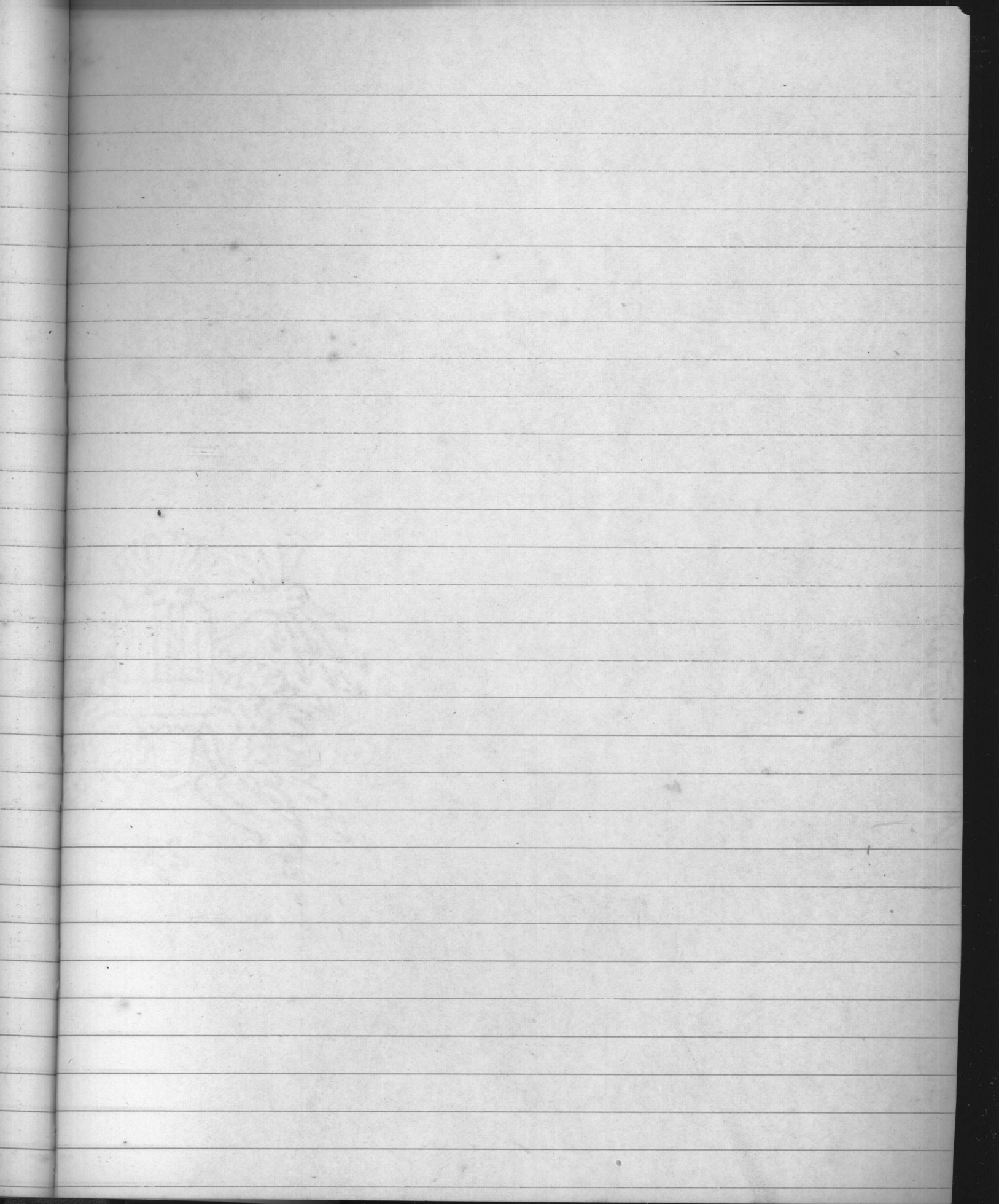


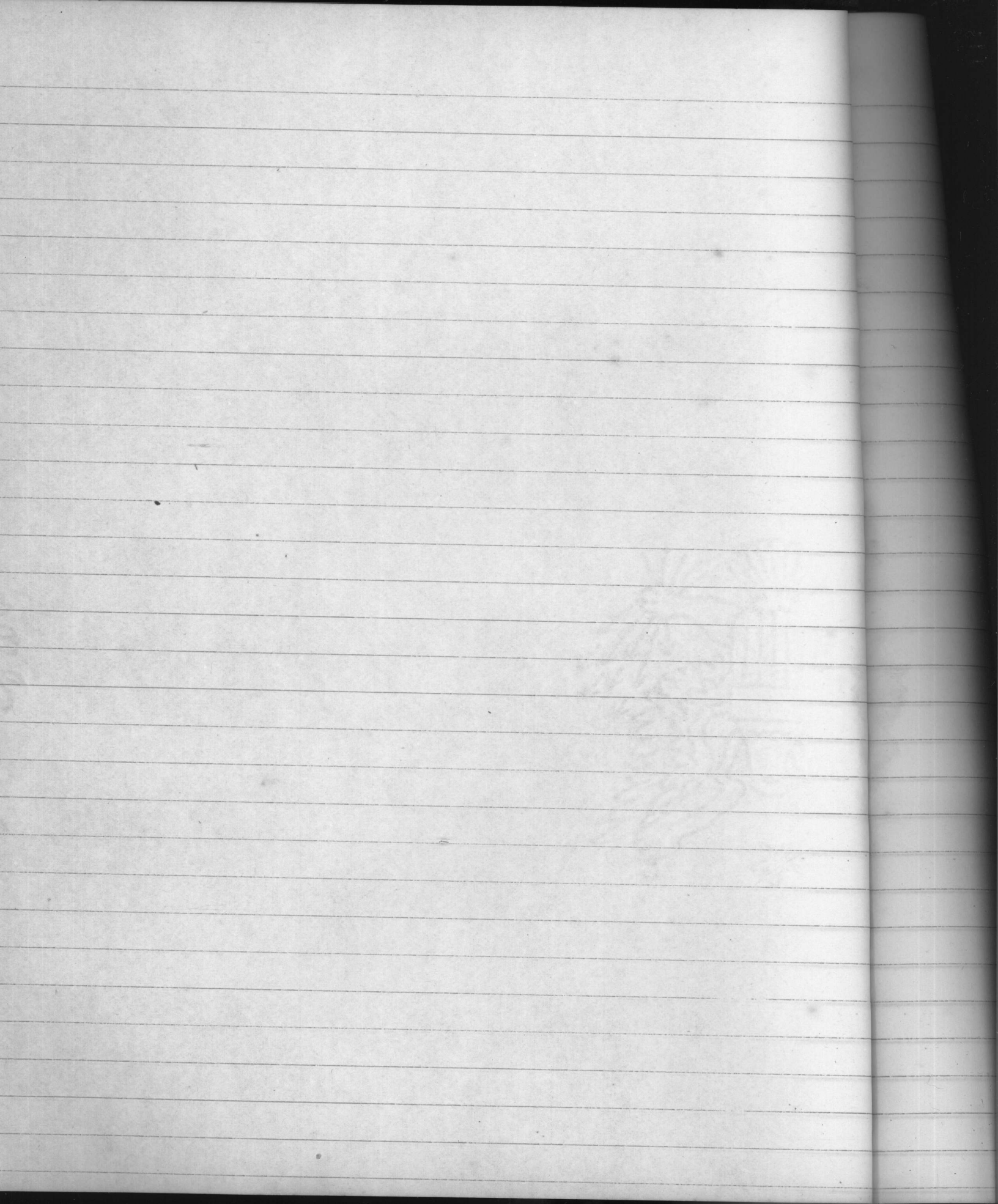


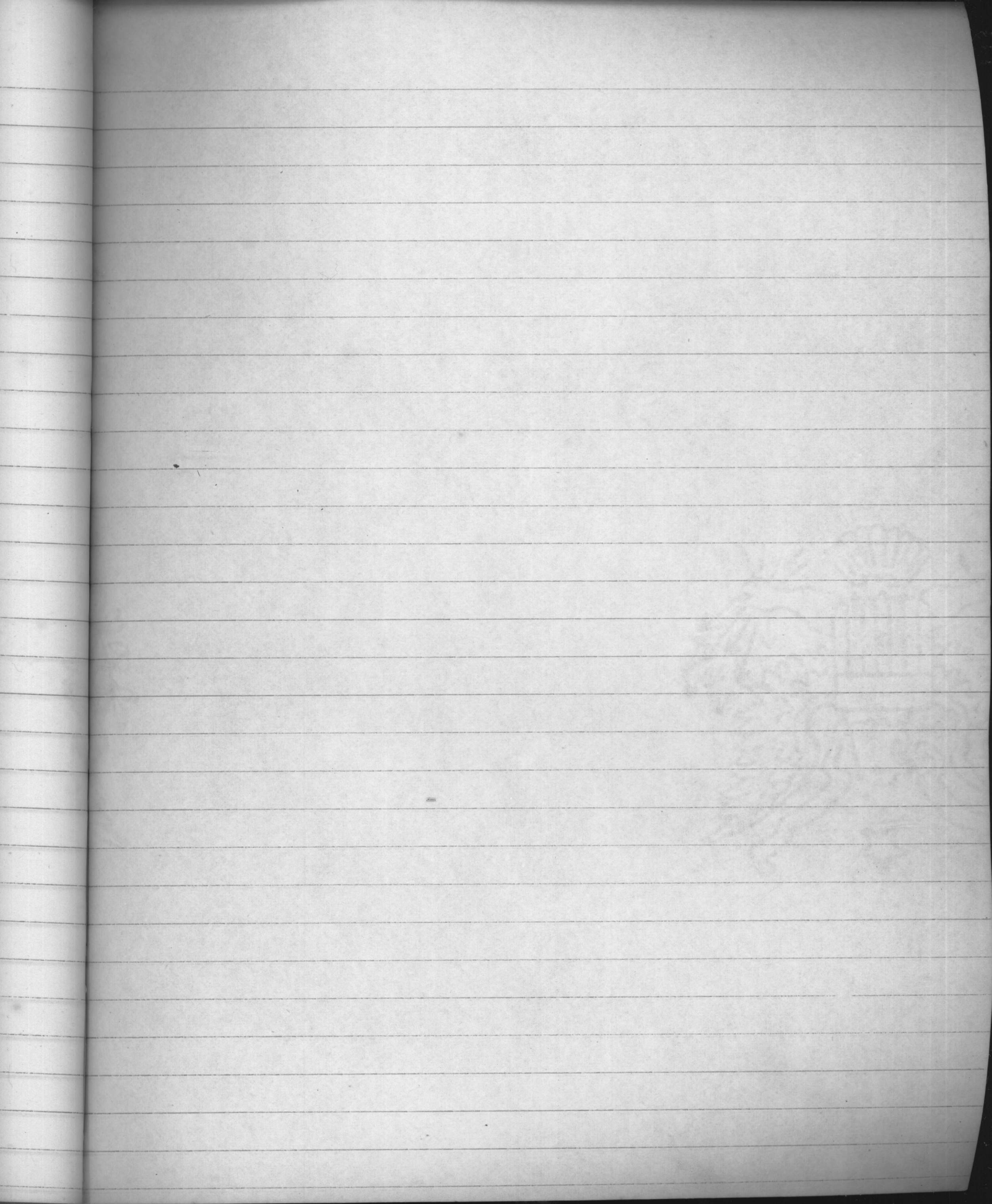


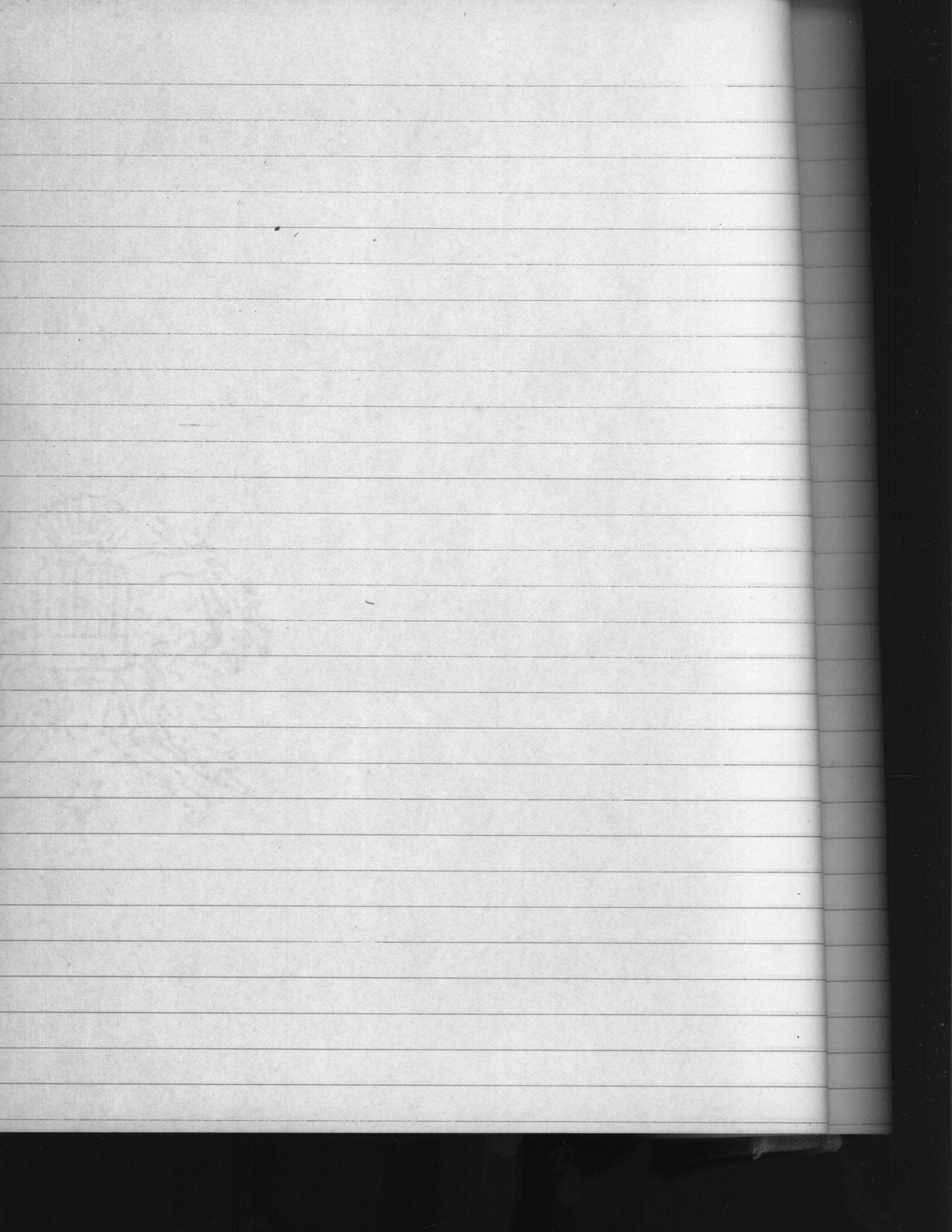


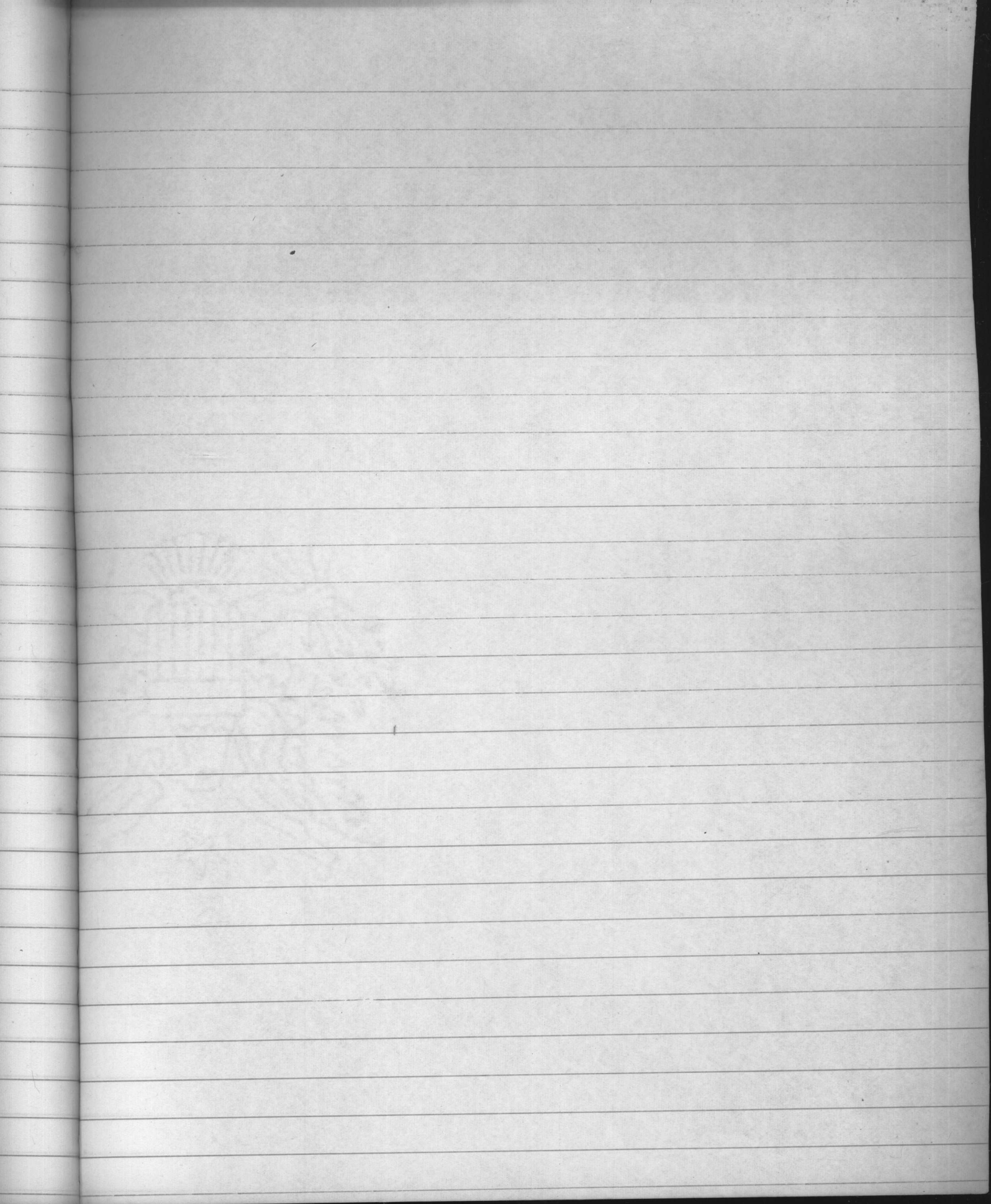


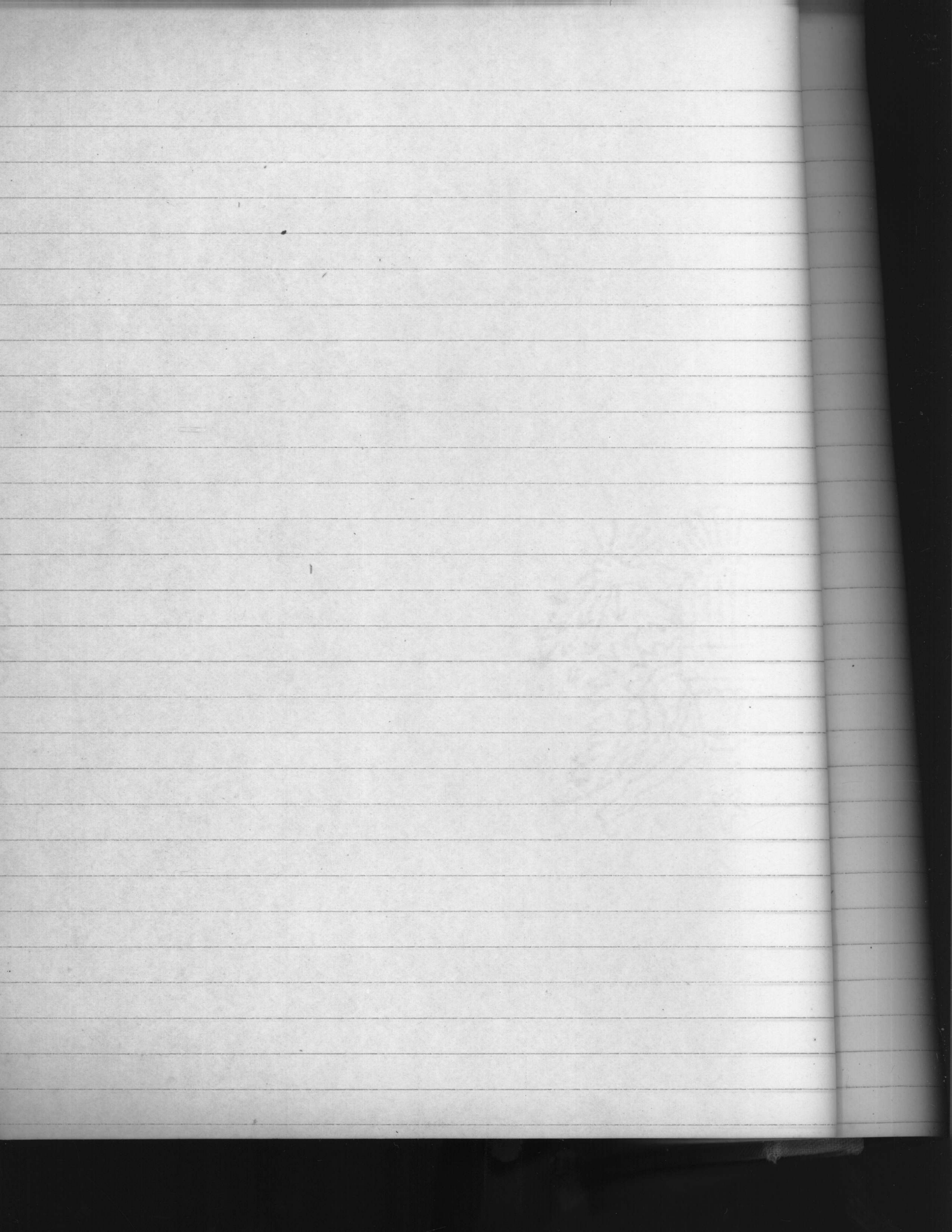


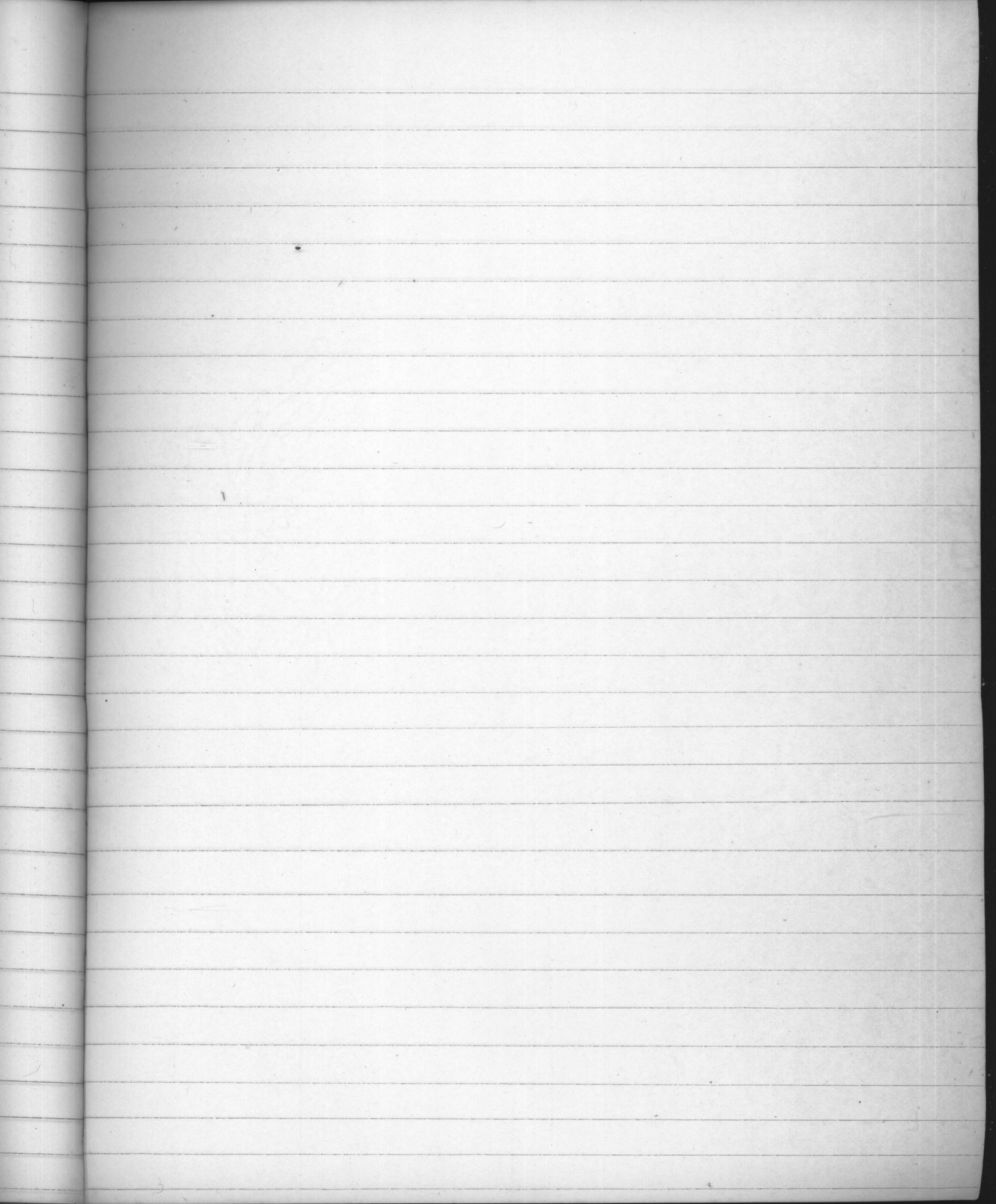


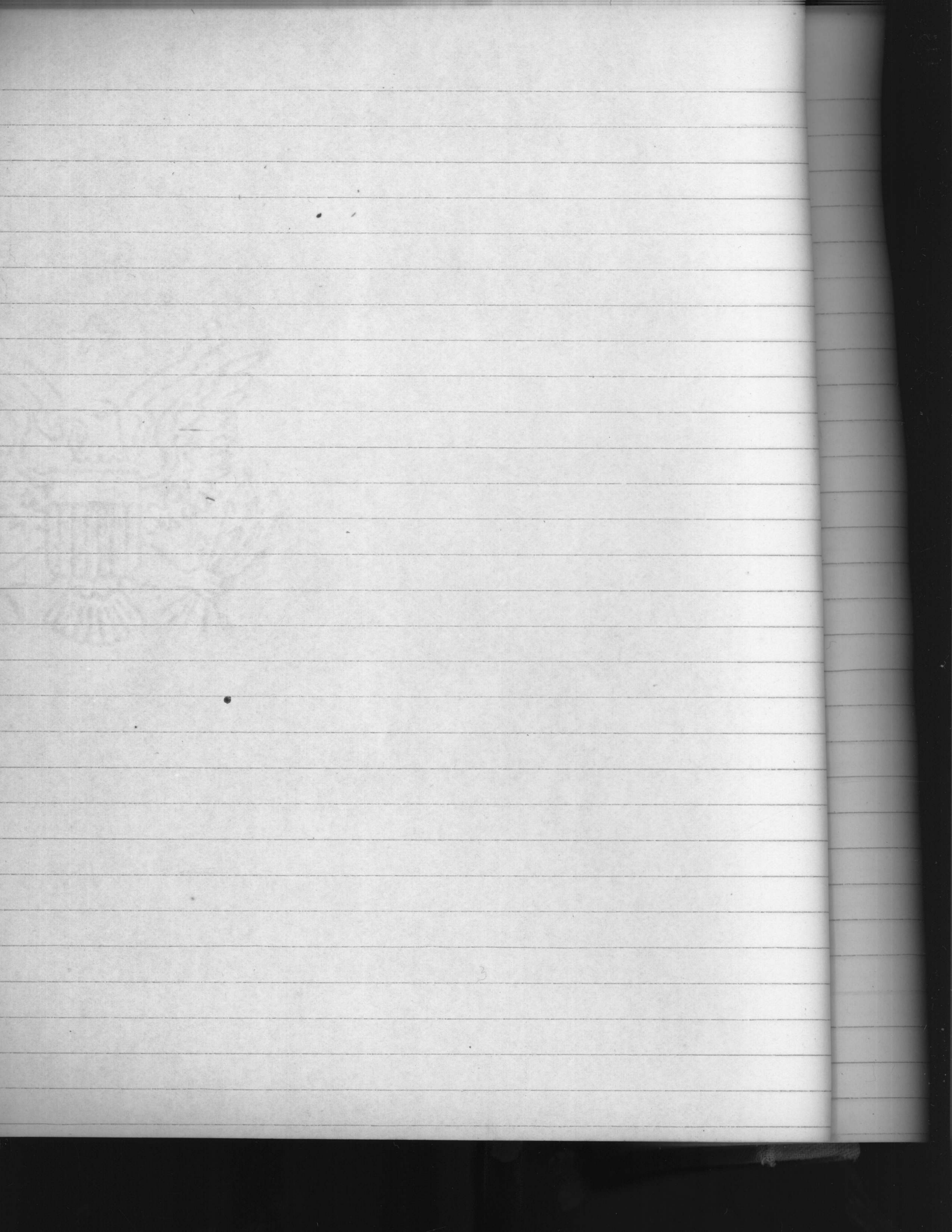


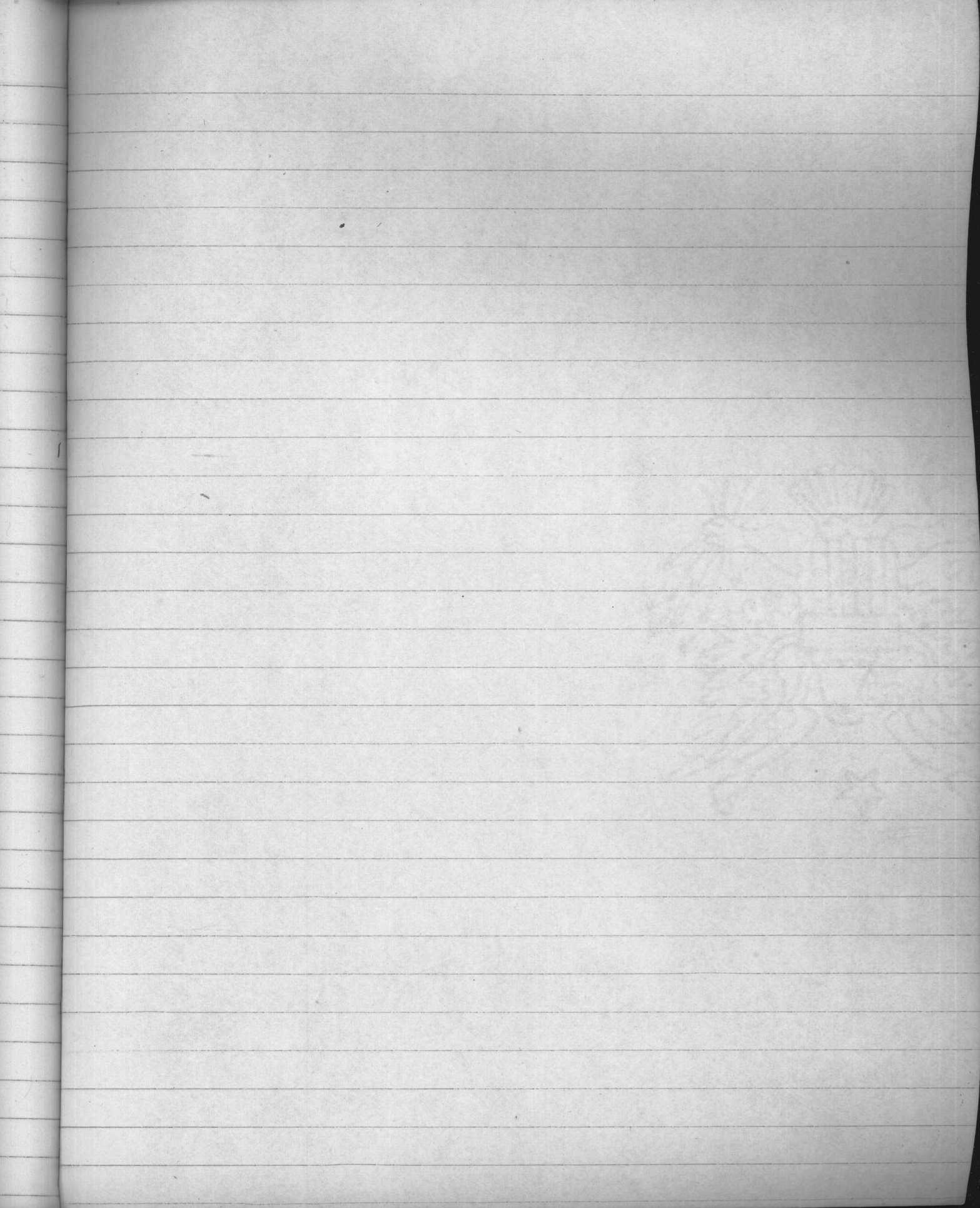


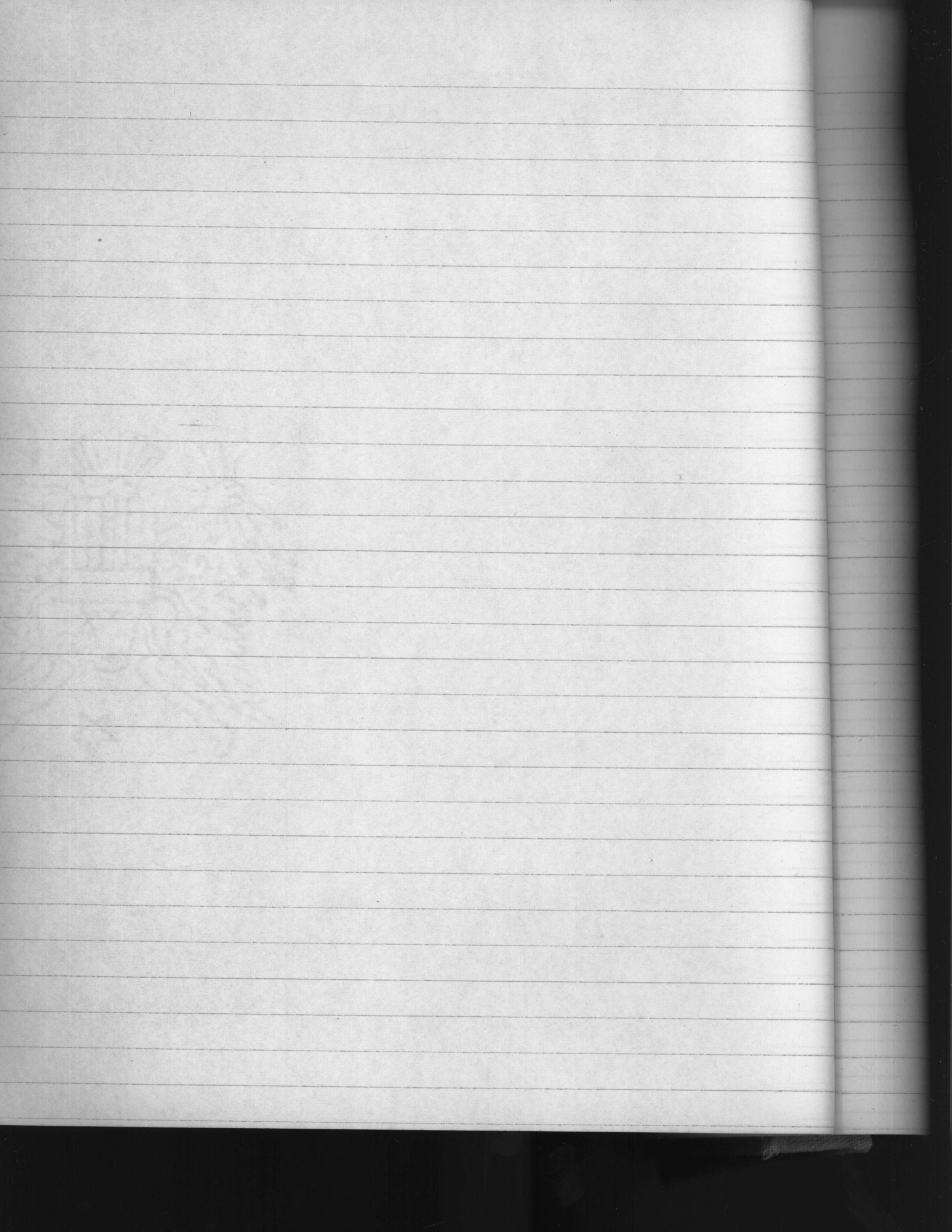


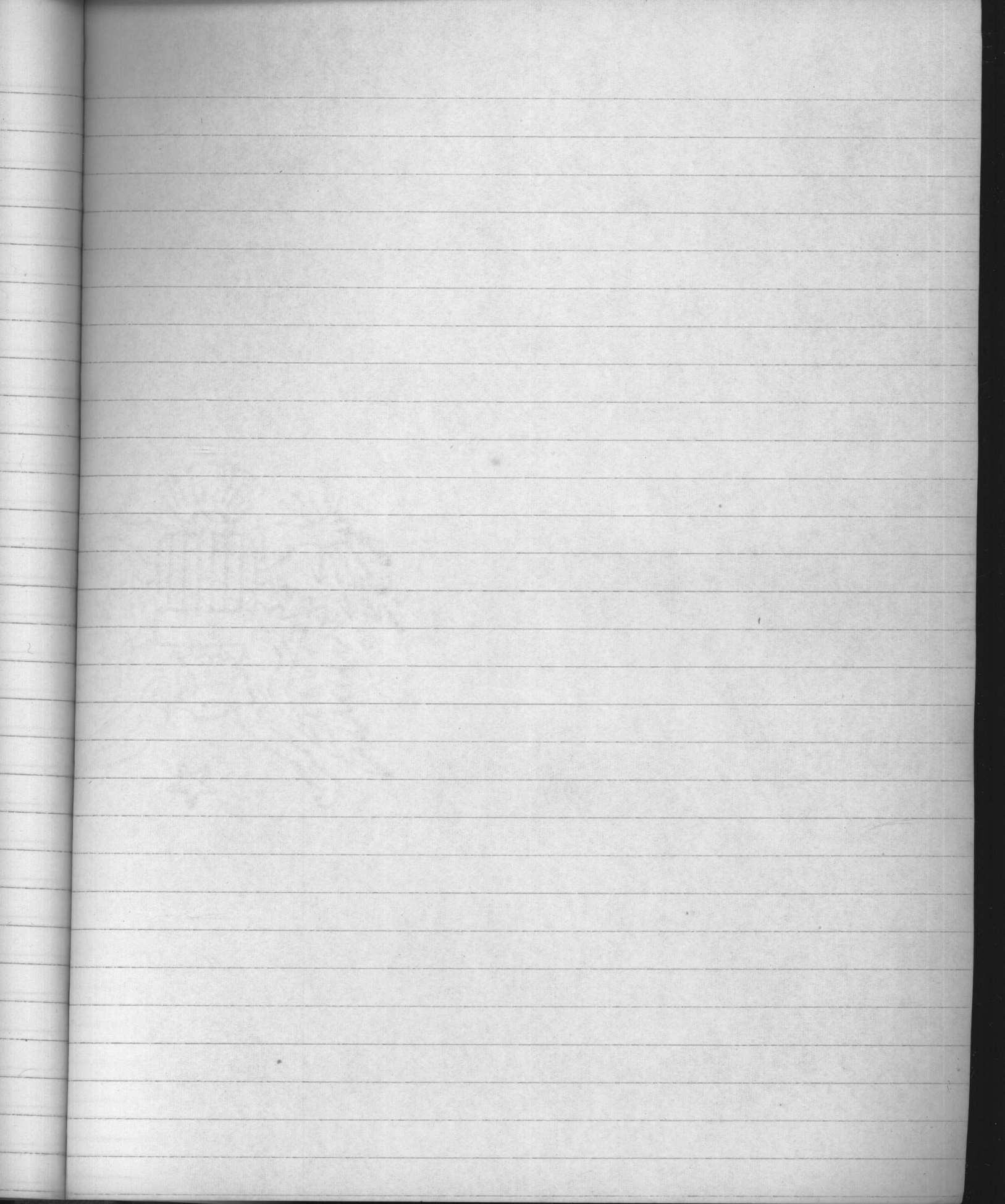


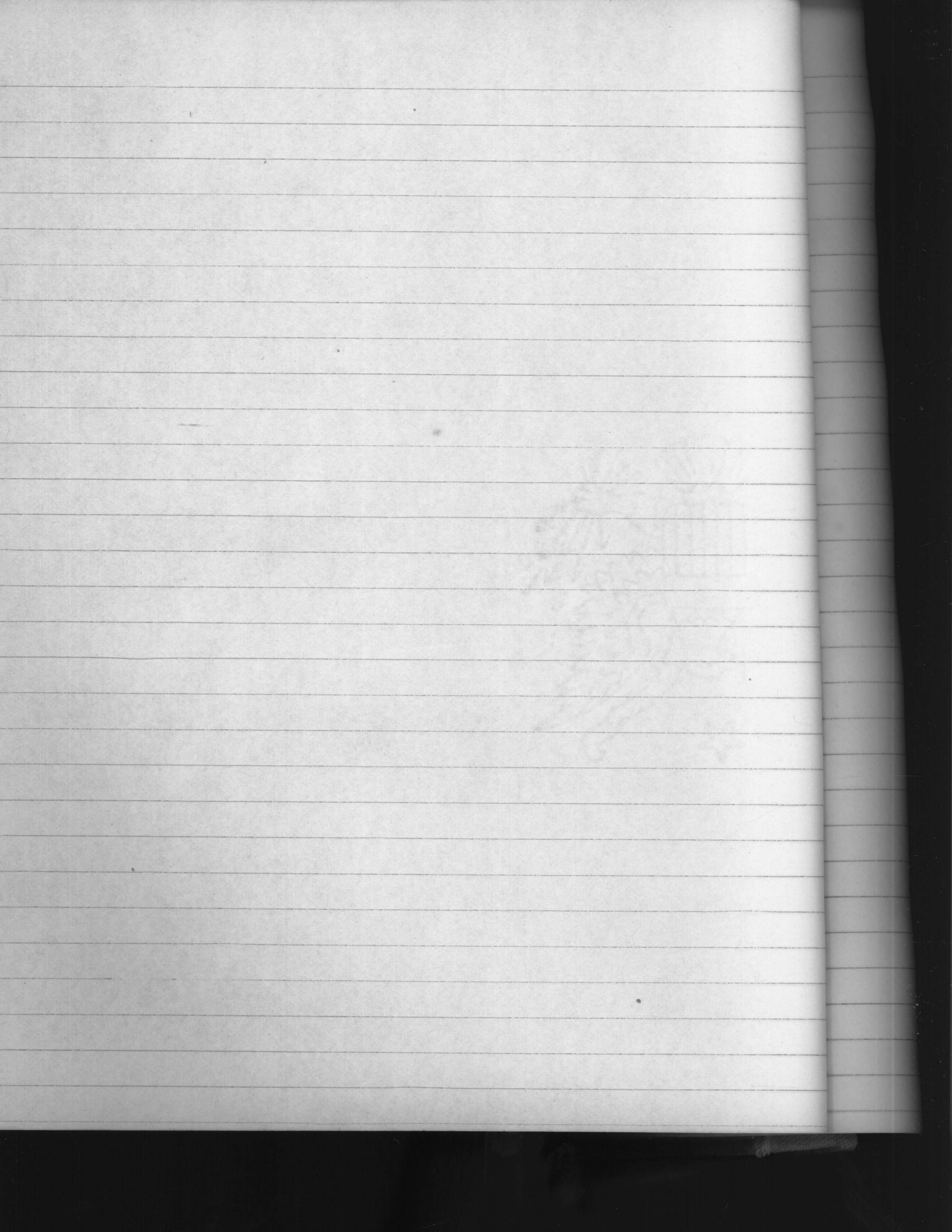


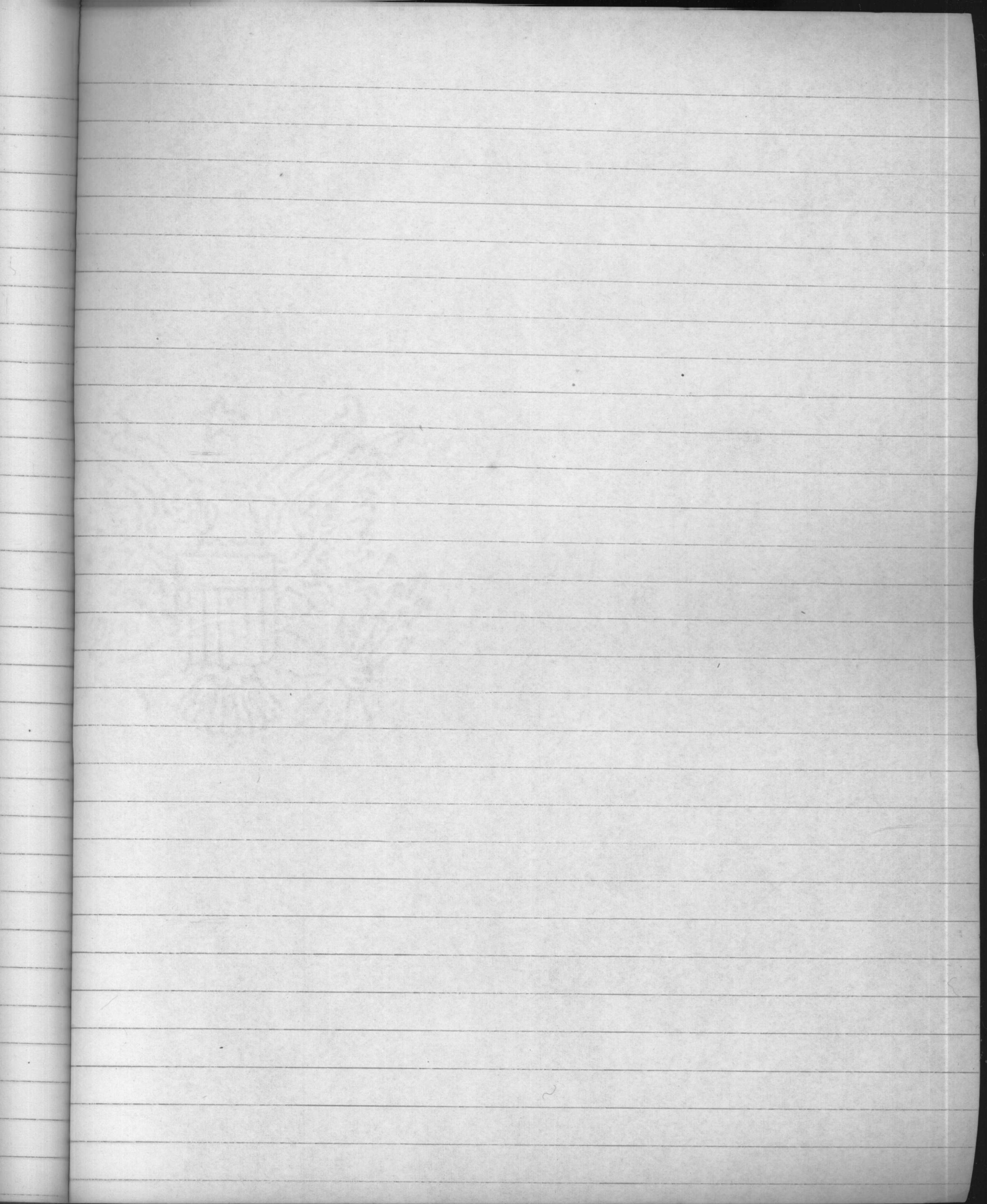


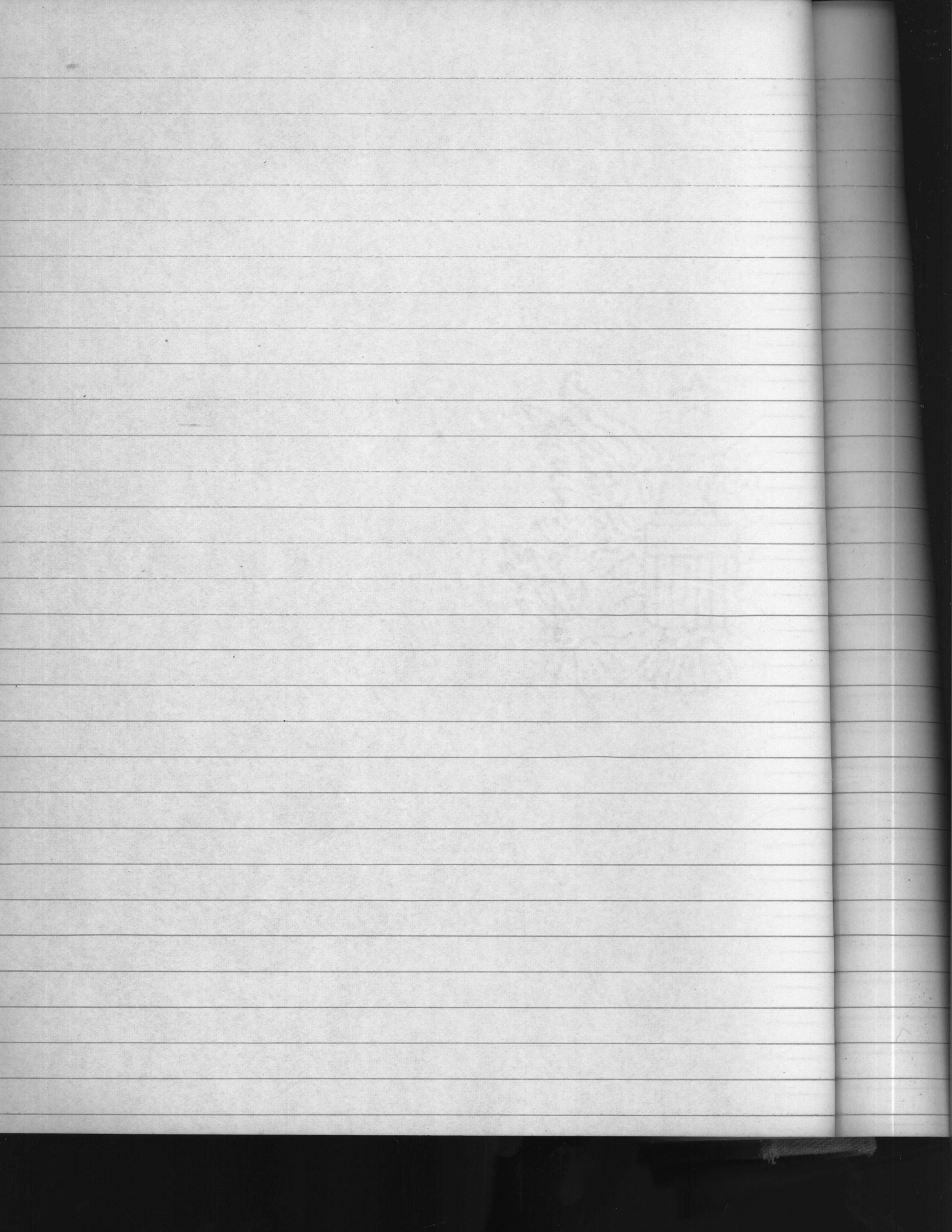


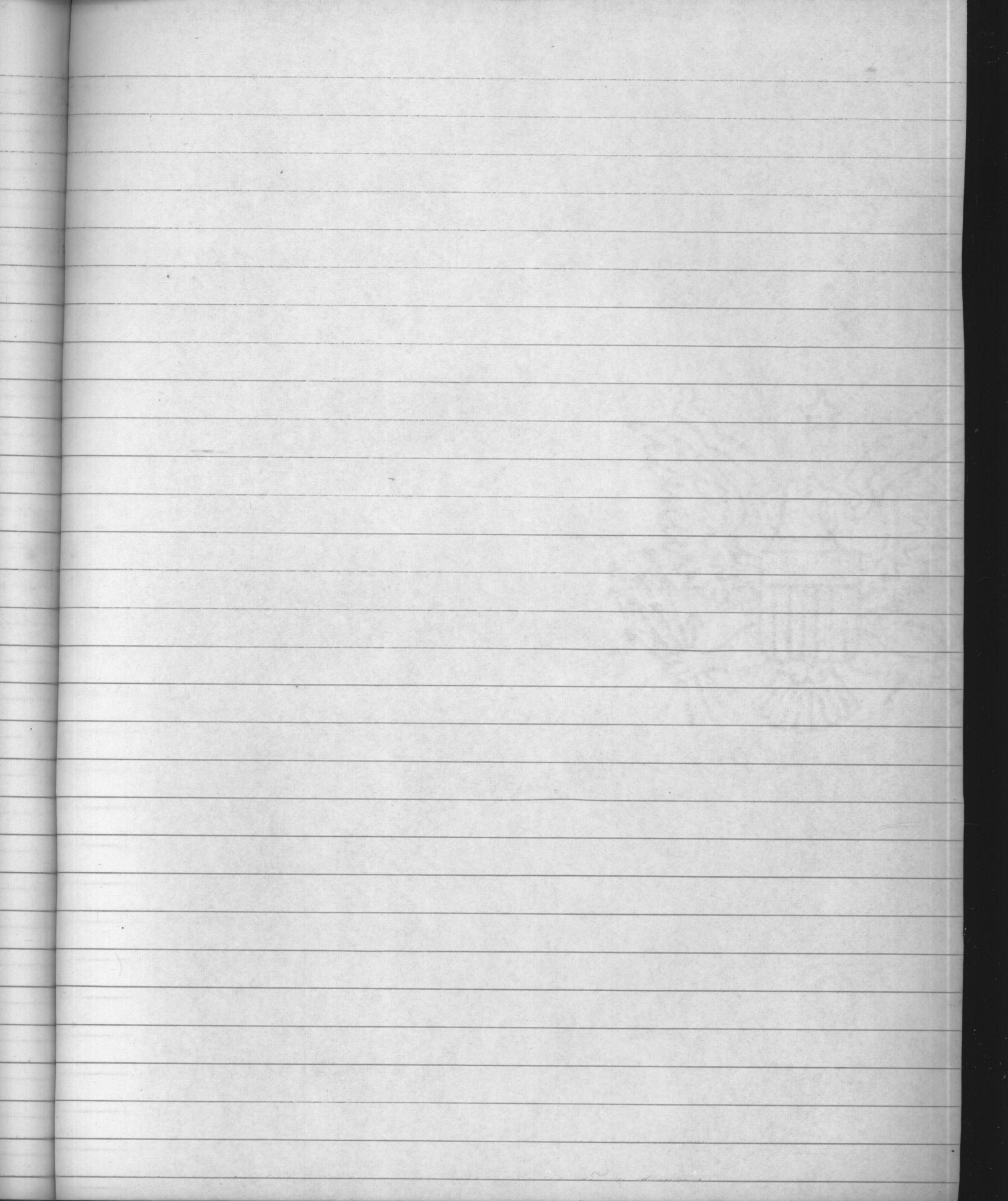


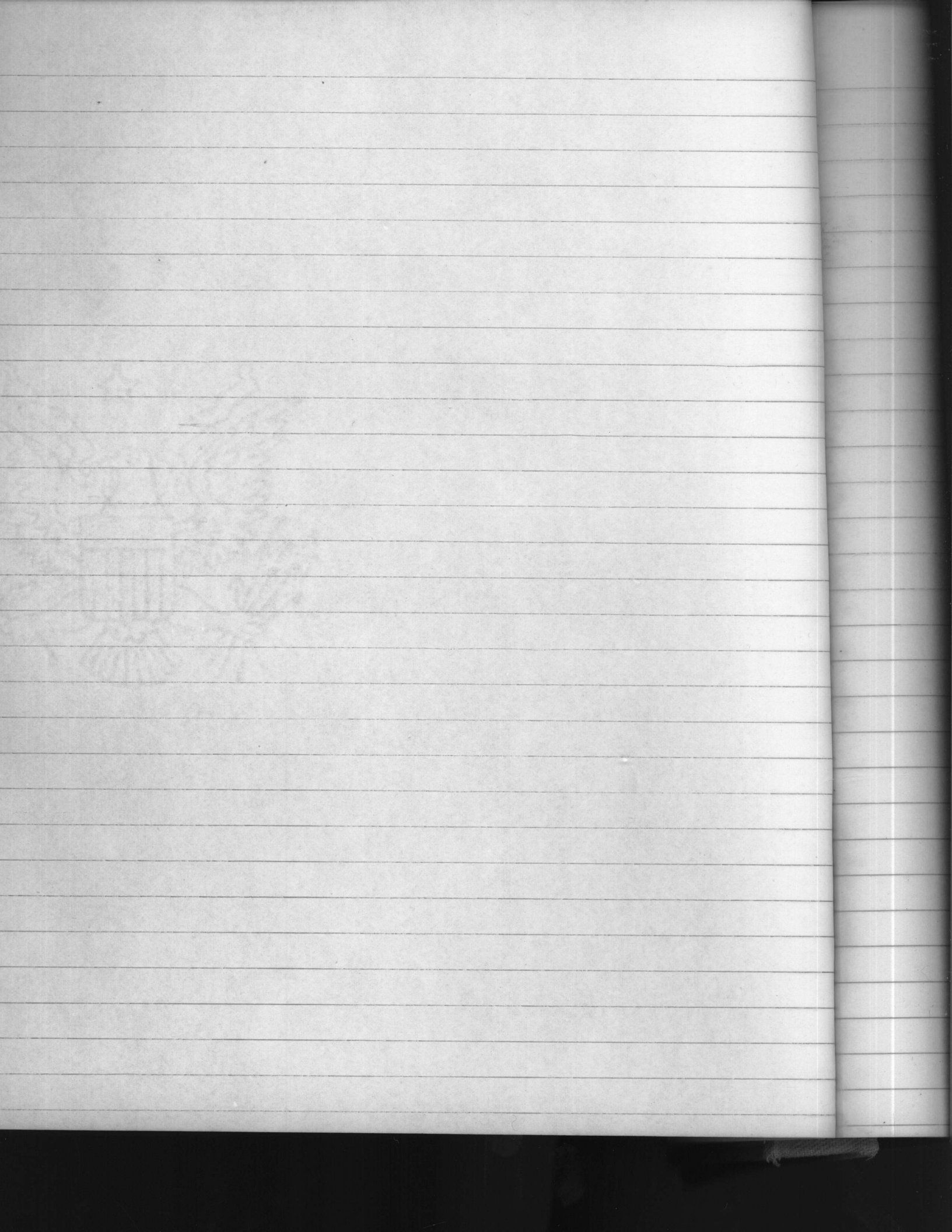


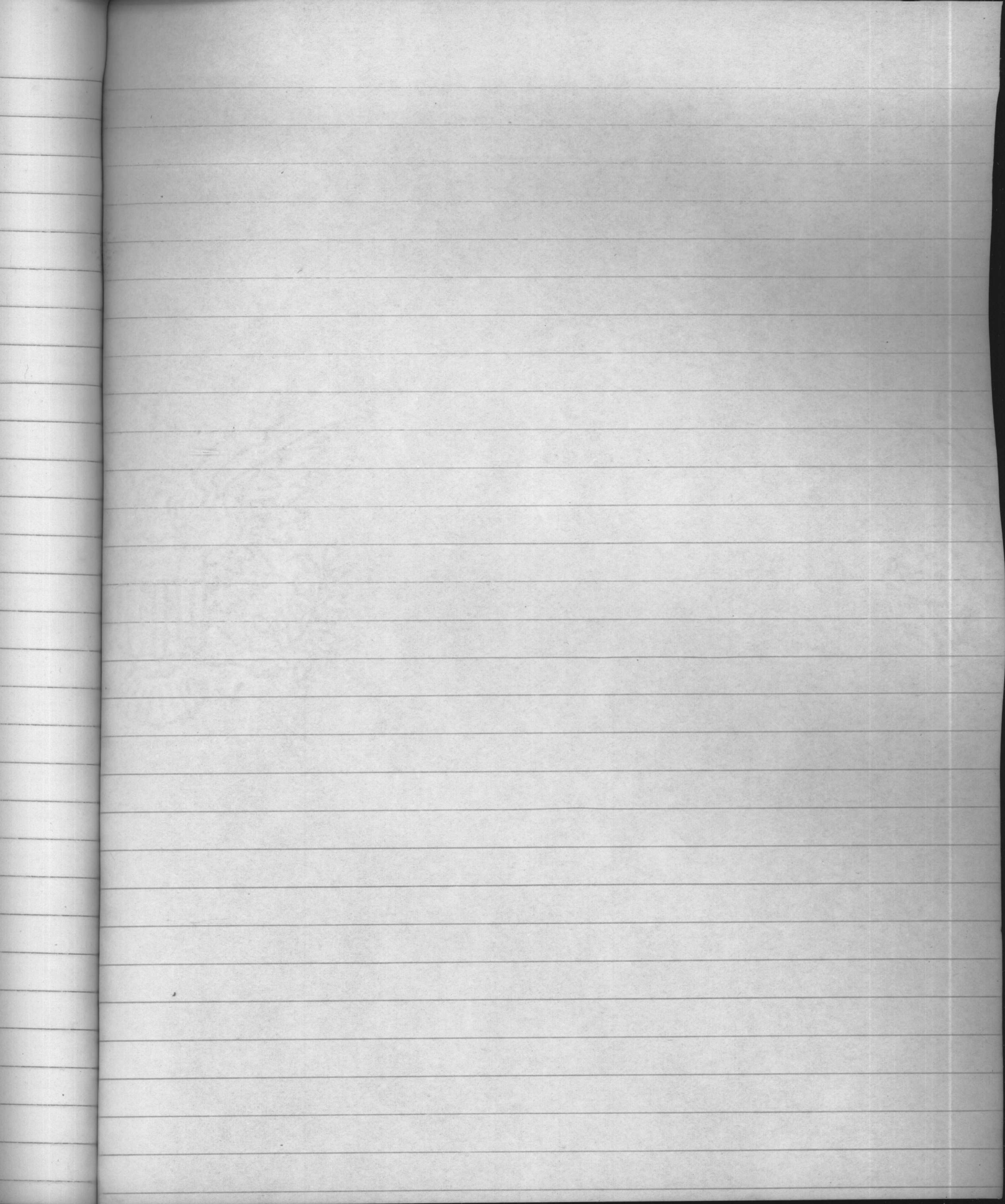


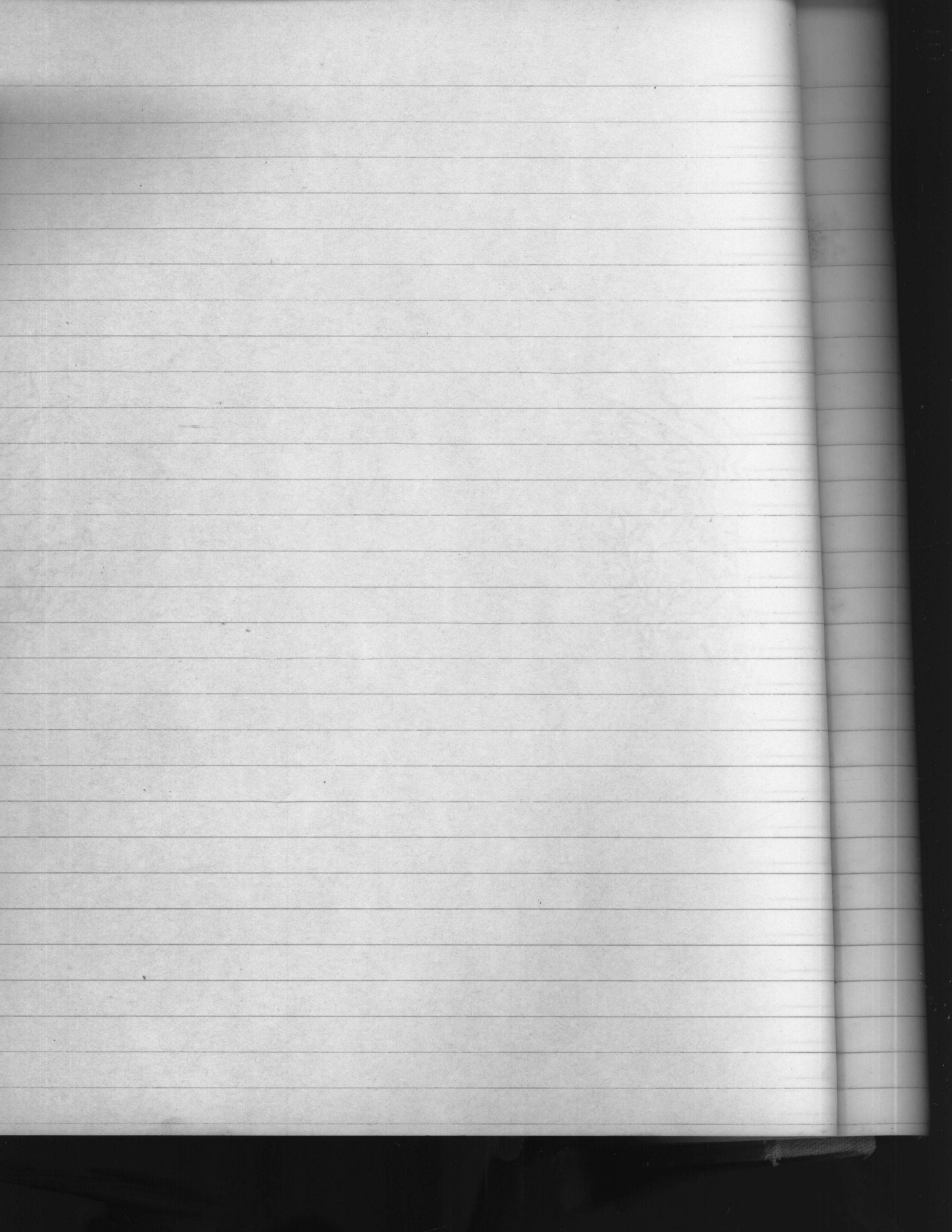


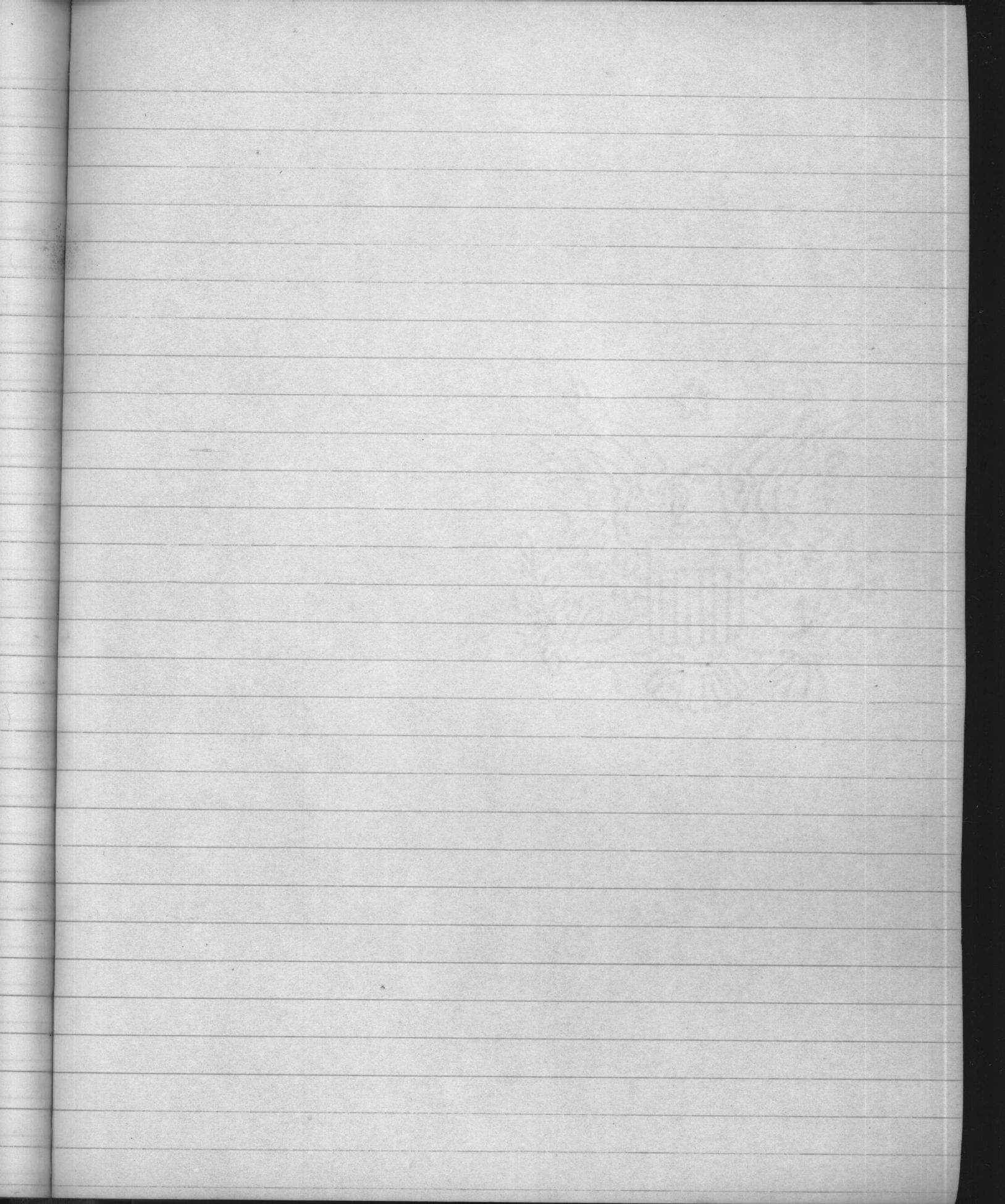


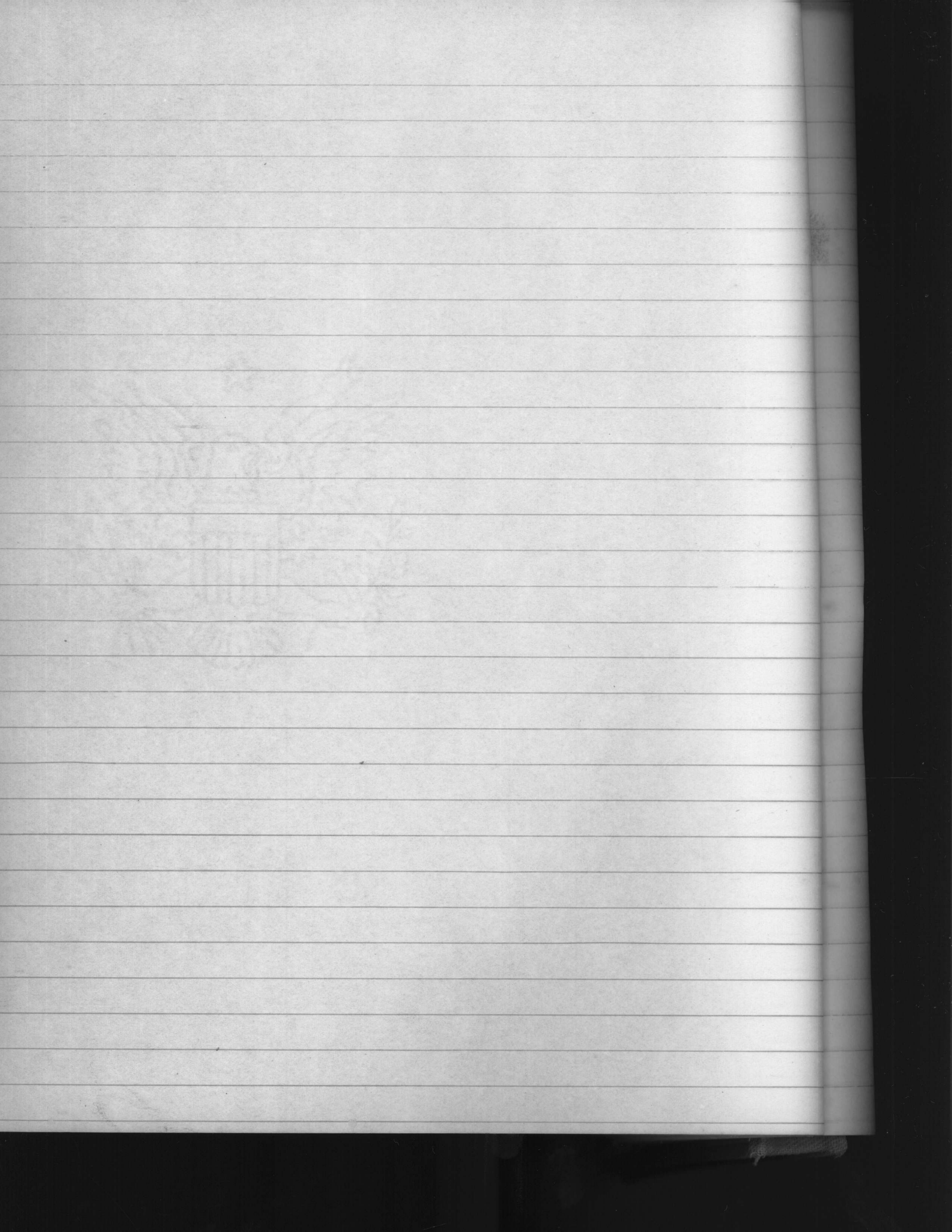


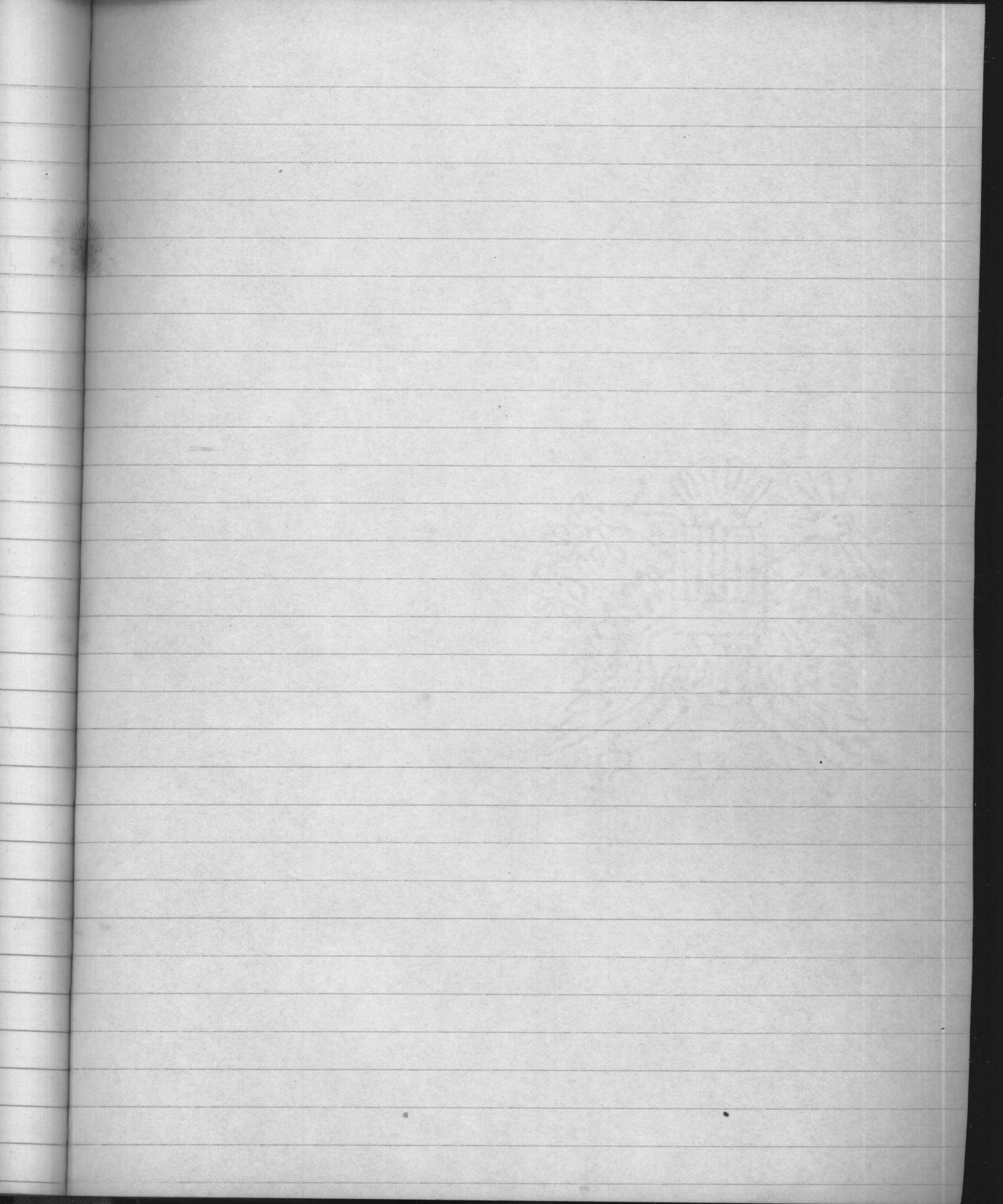




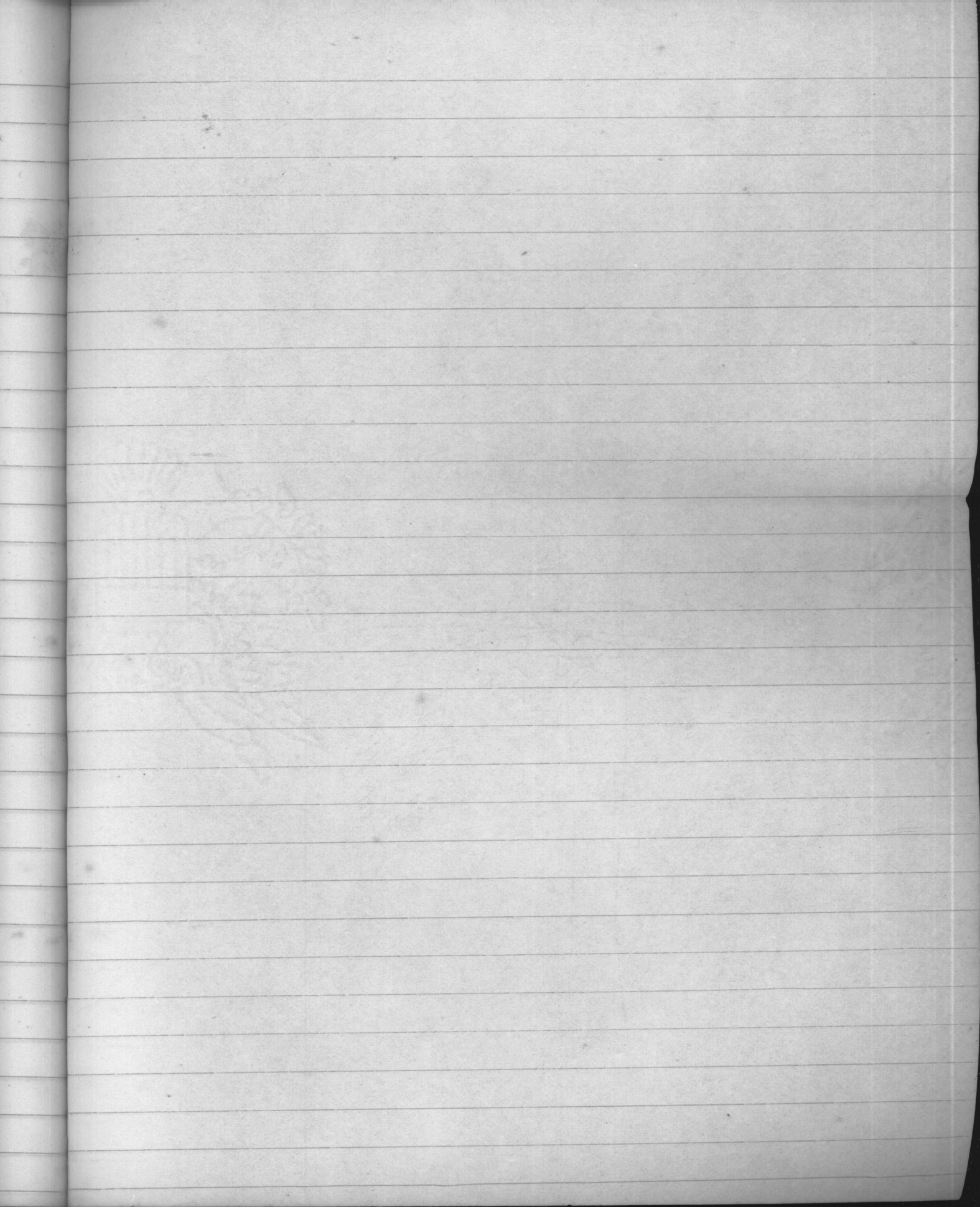


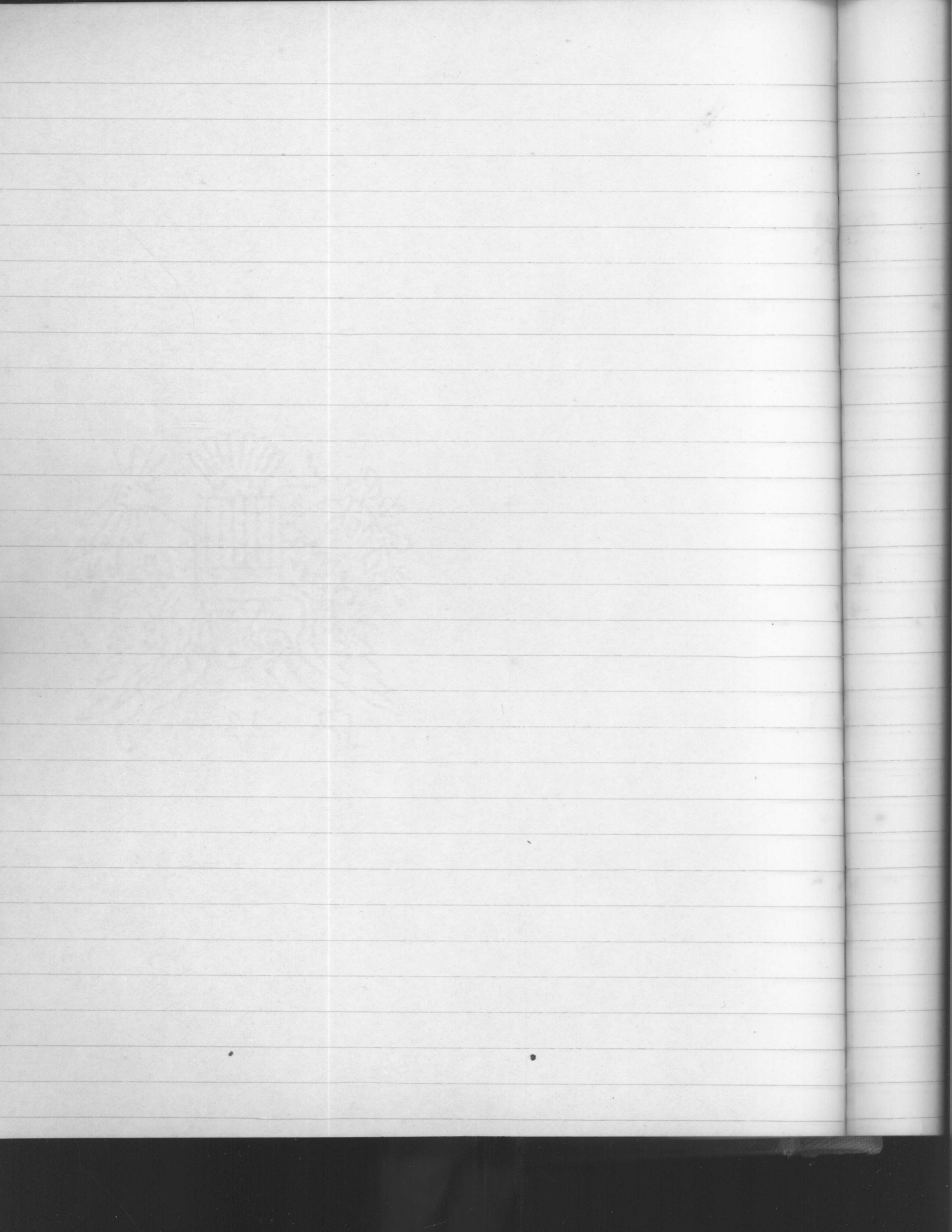




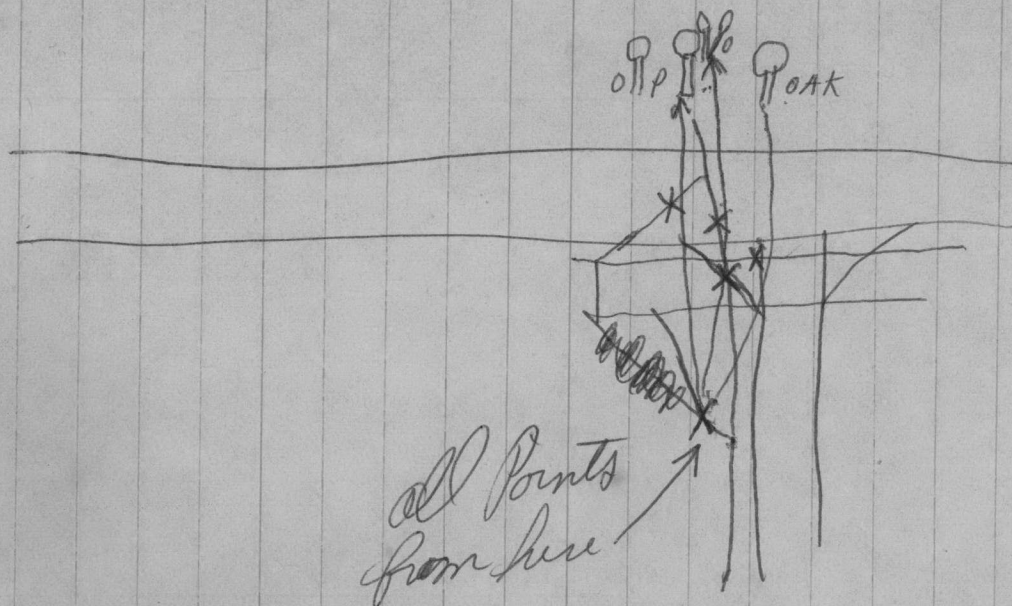




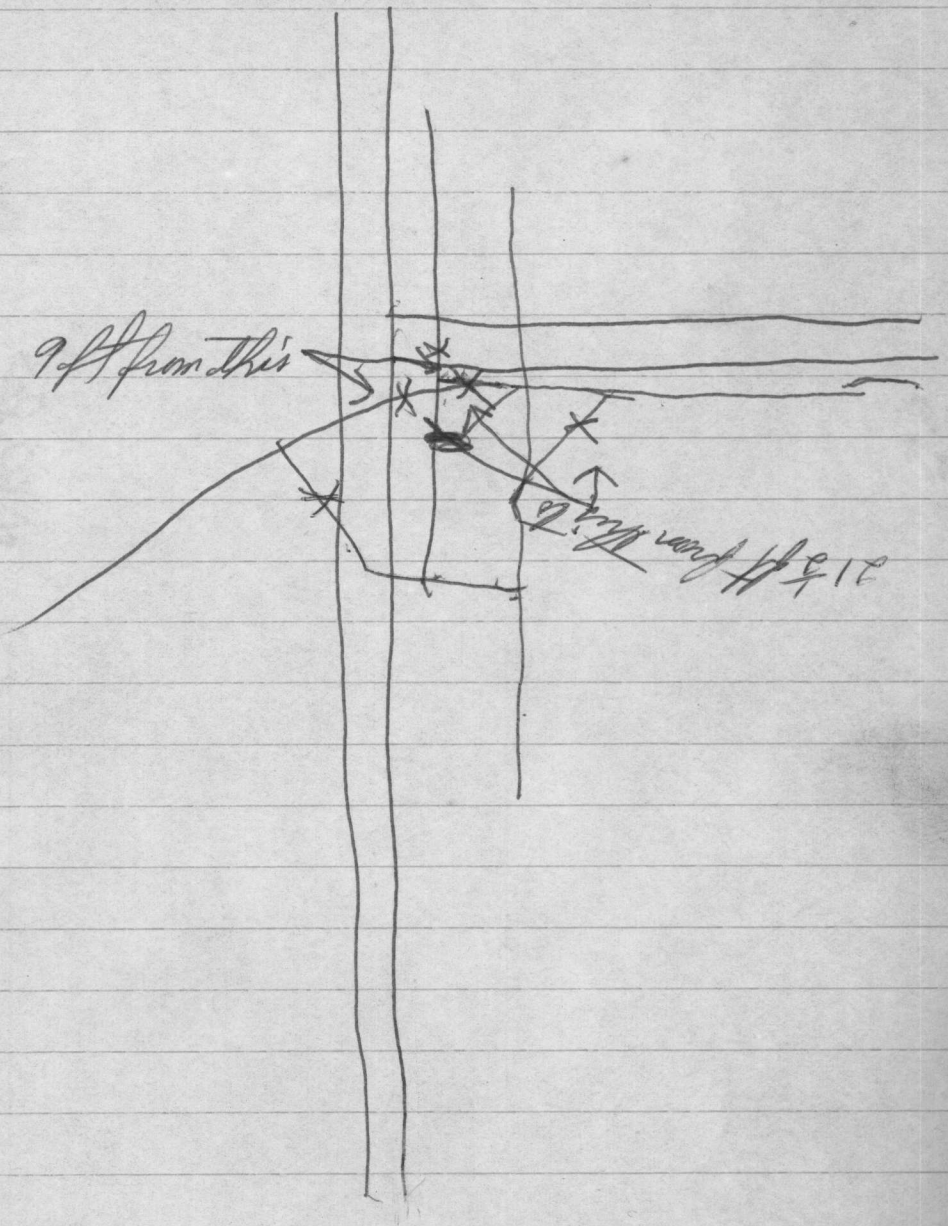




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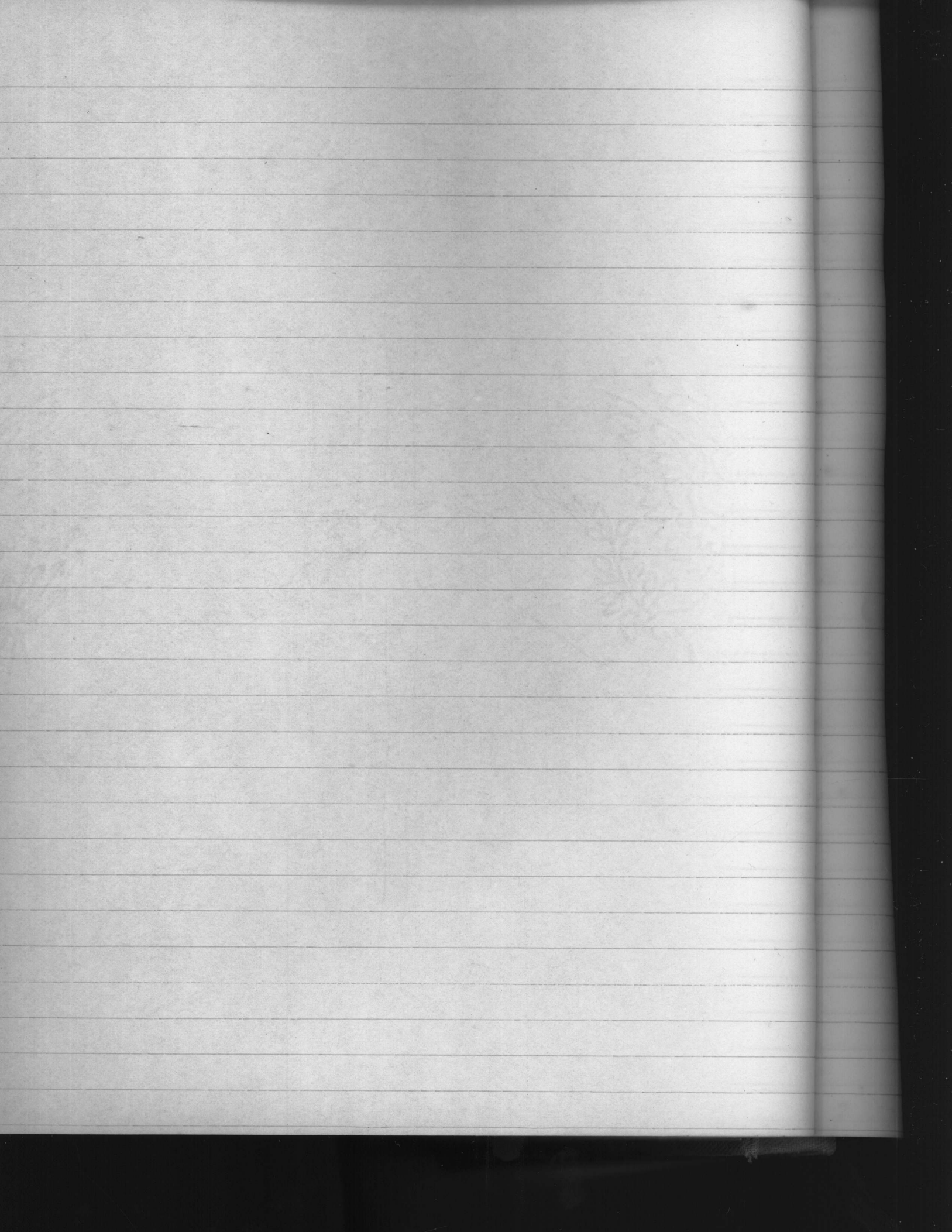


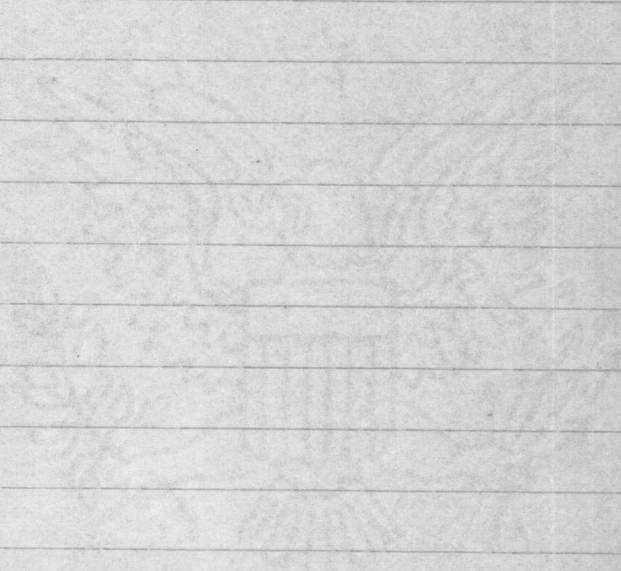
all points
from here

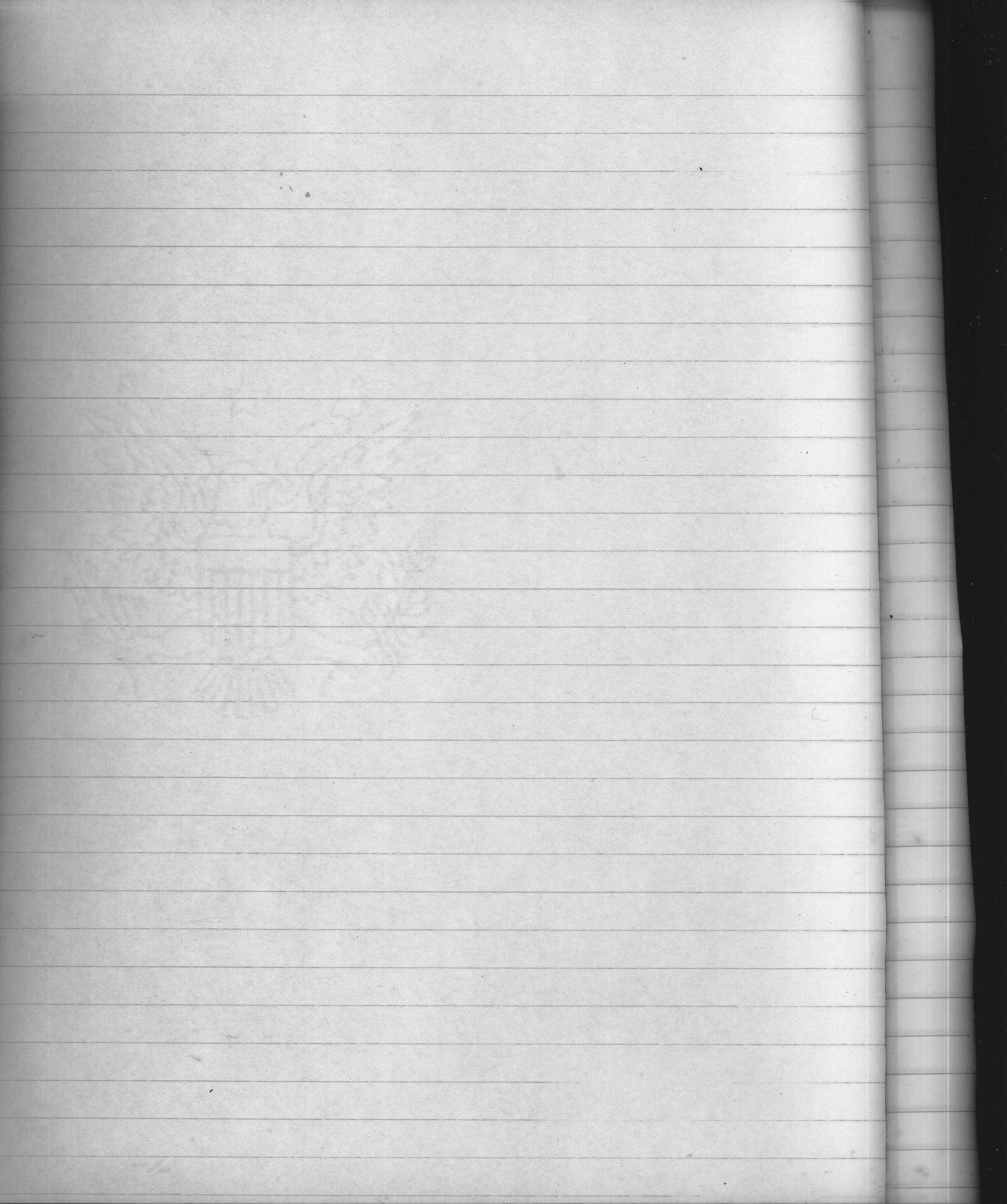


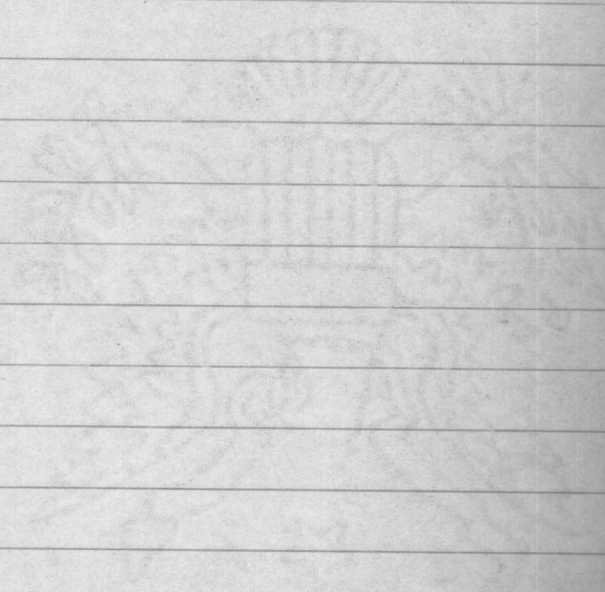
9 ft from this

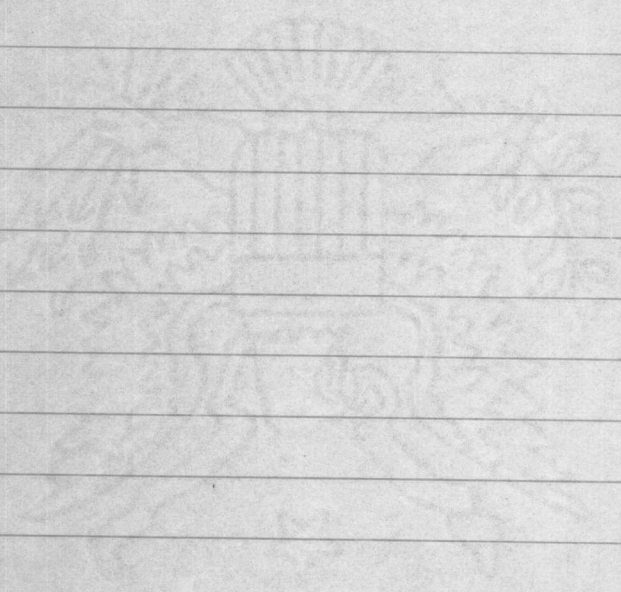
21 1/2 ft from this

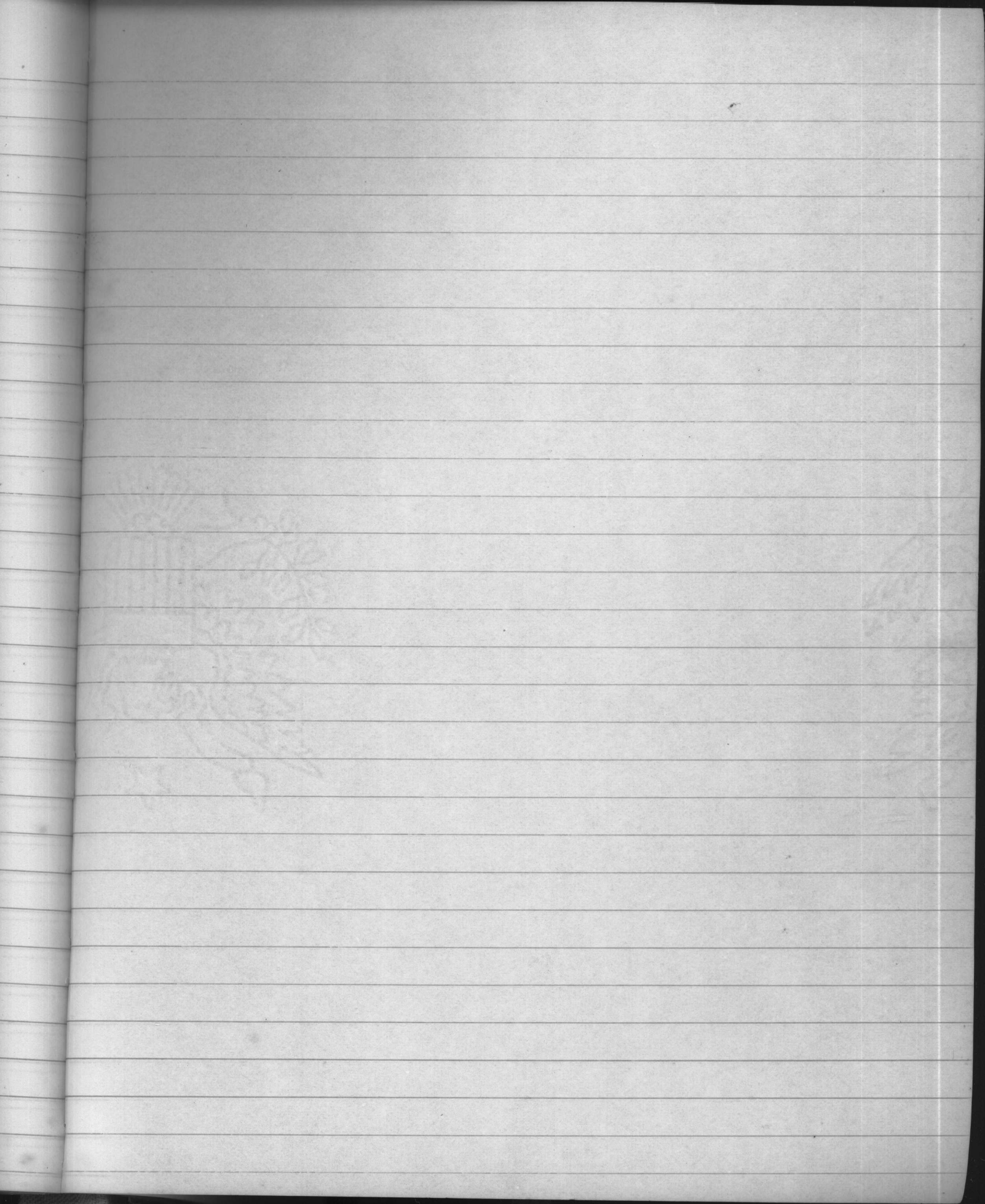


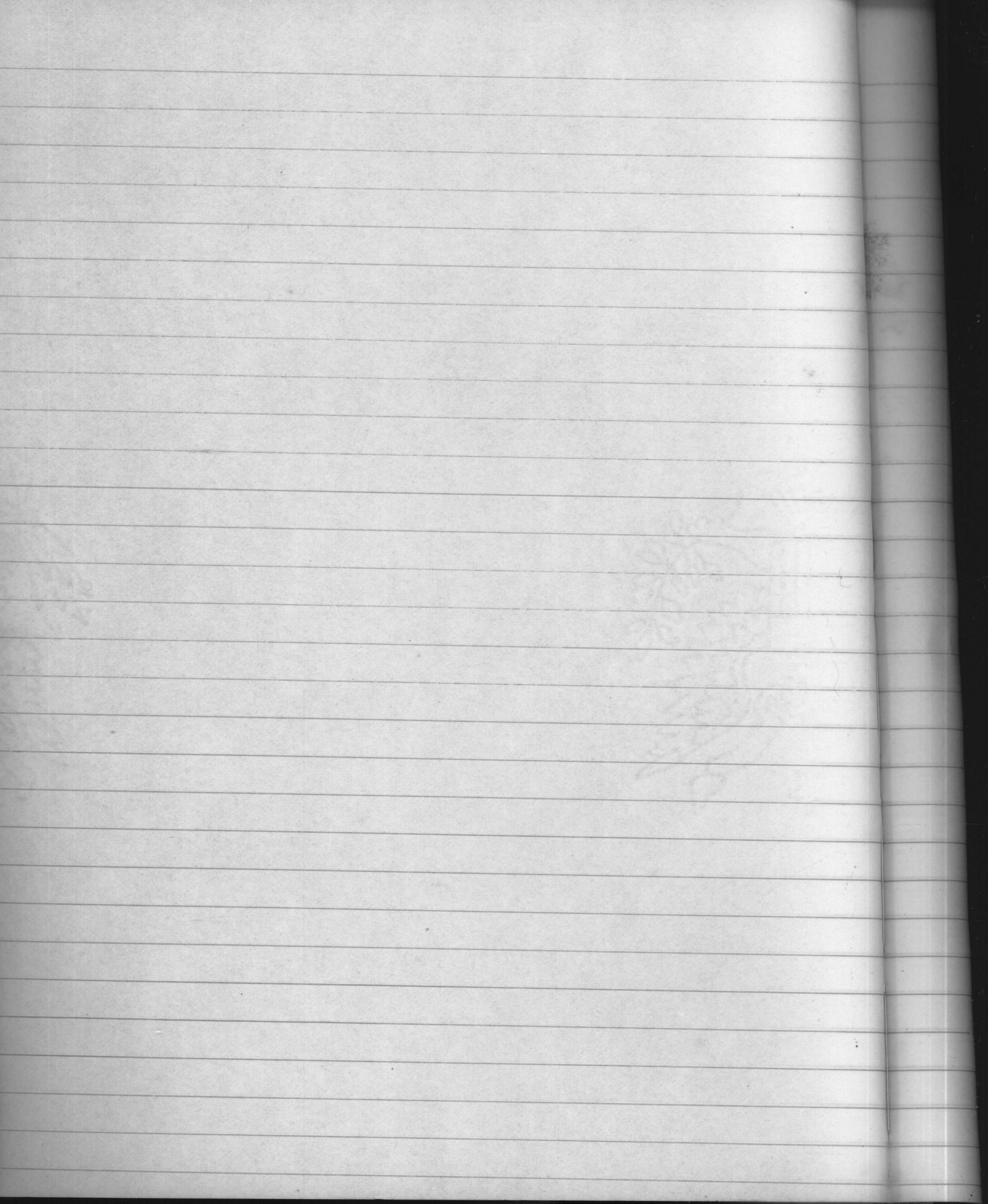


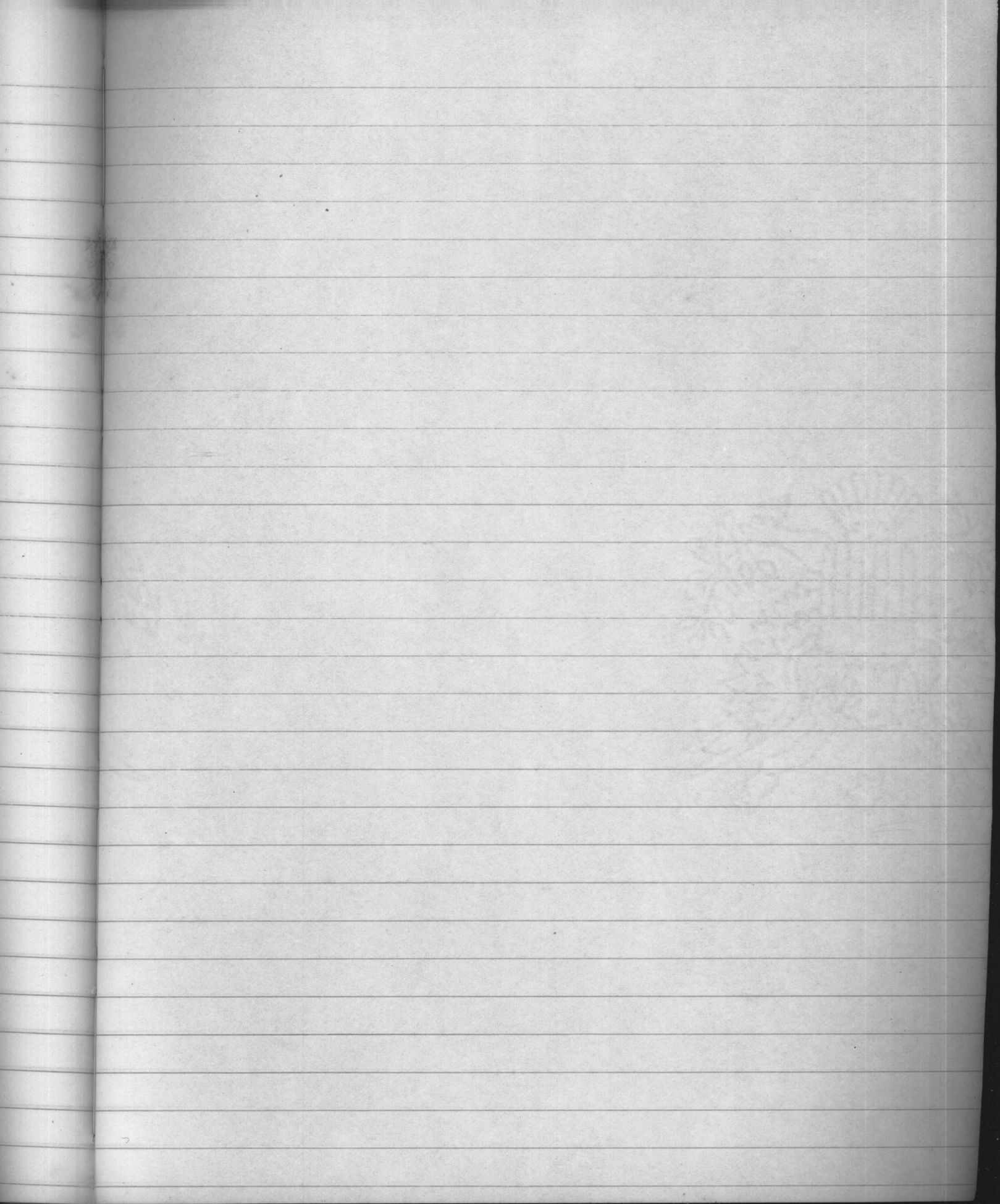


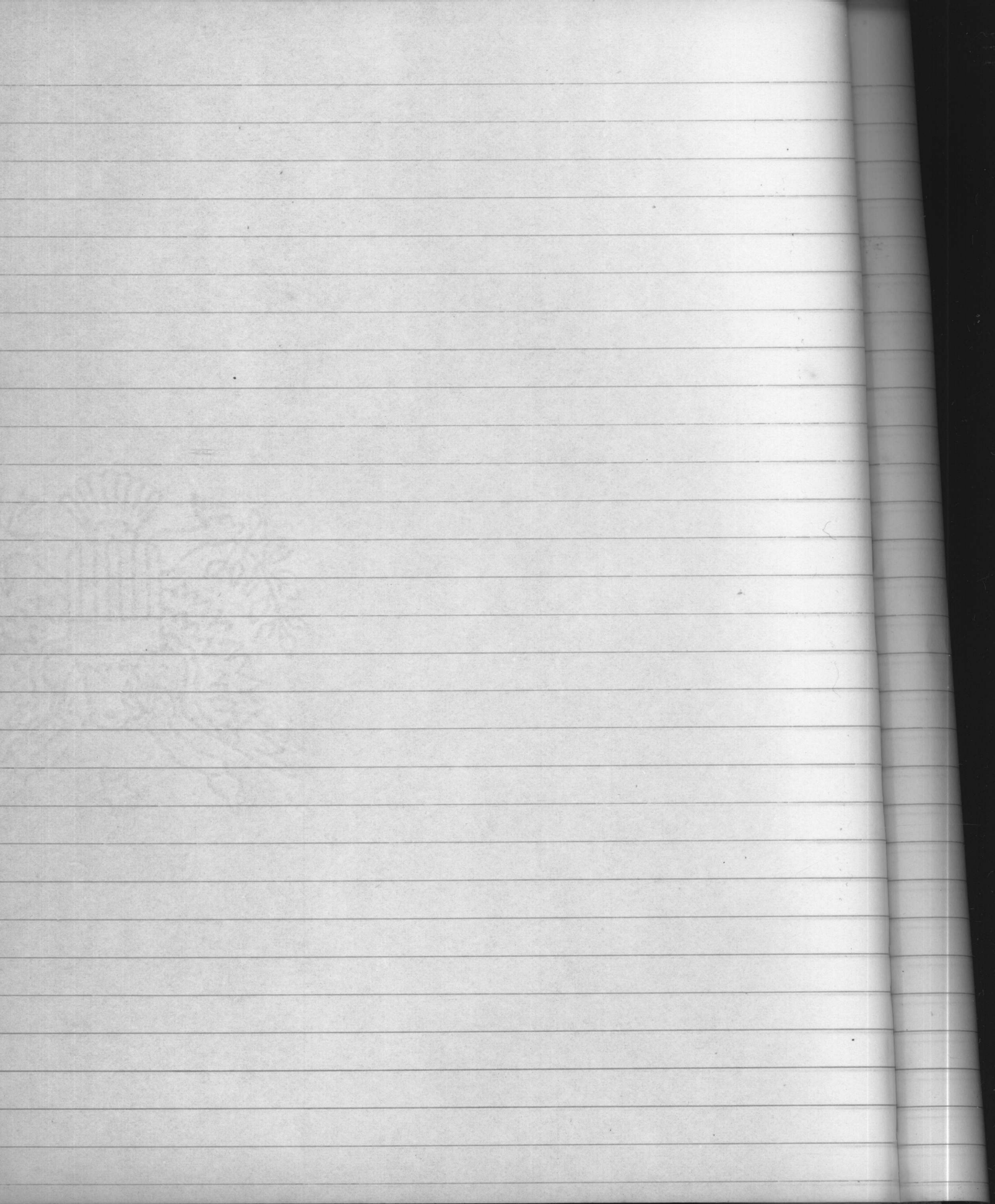


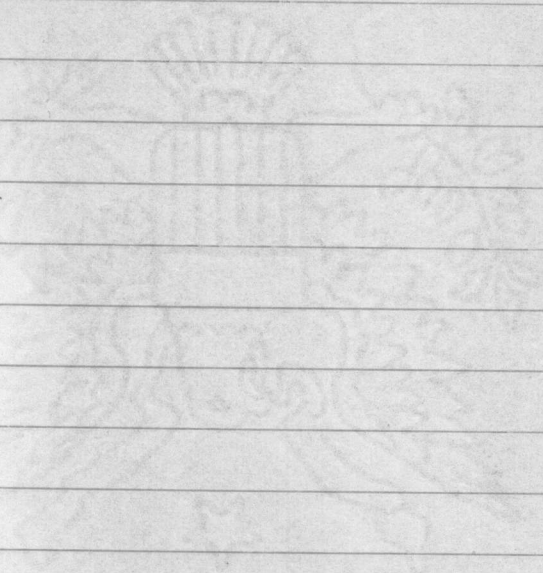


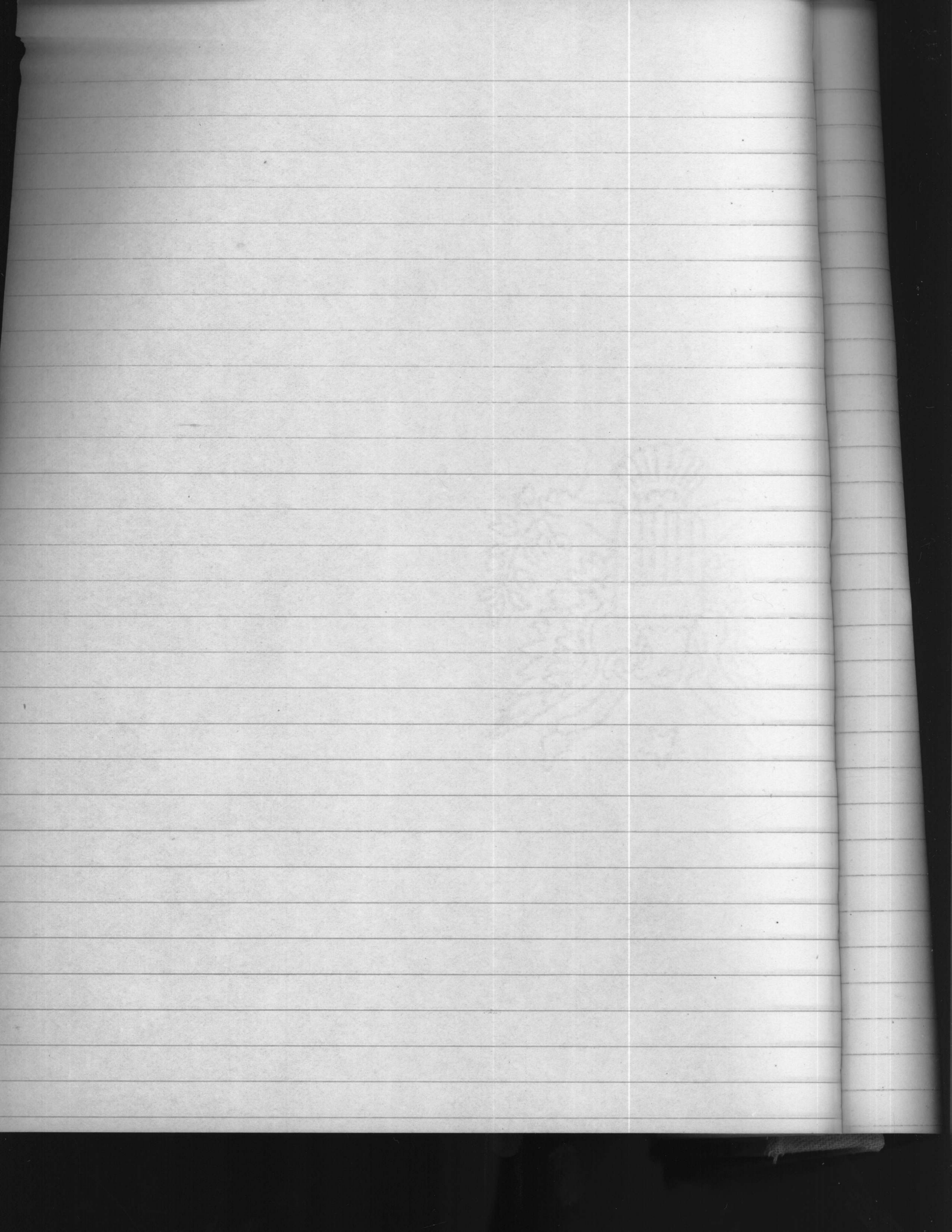


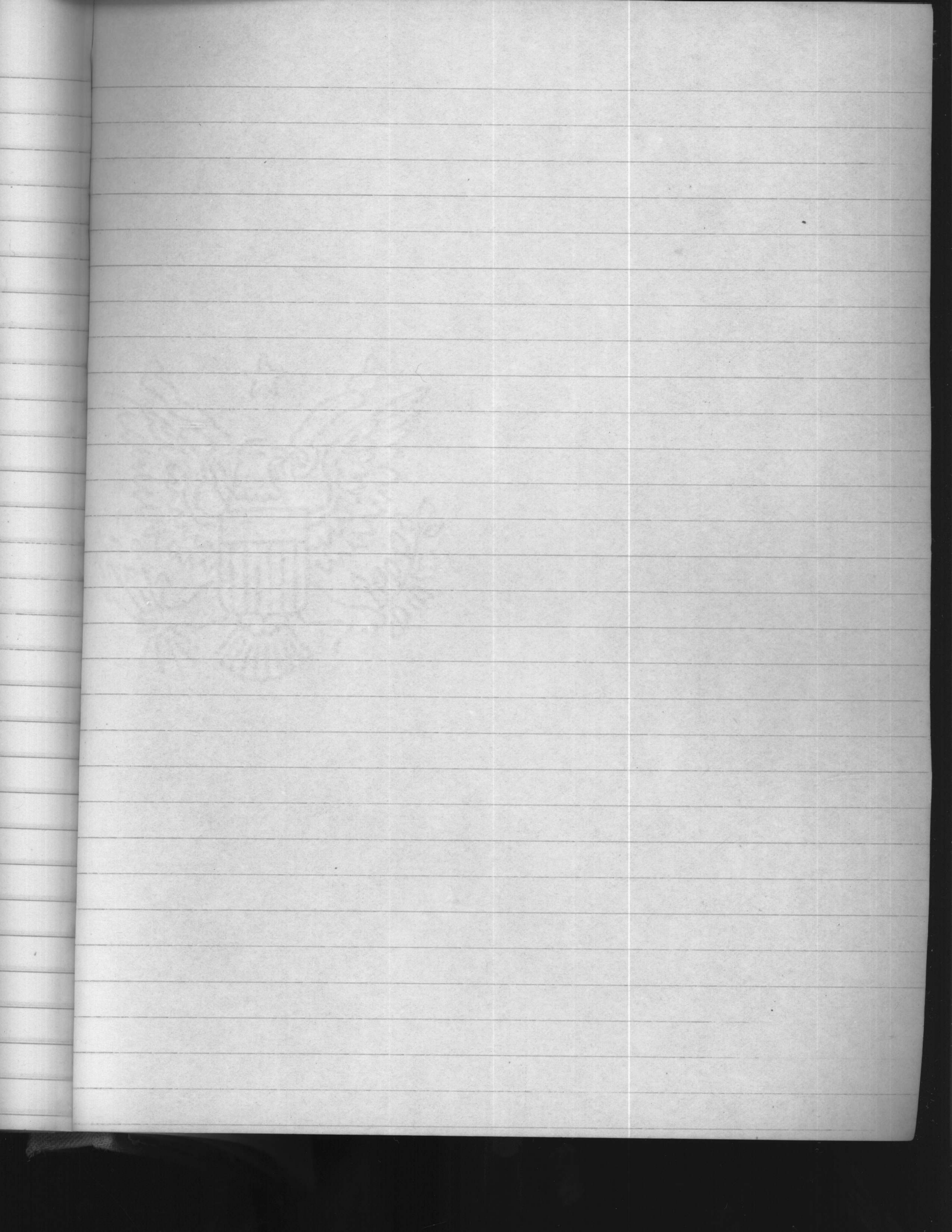


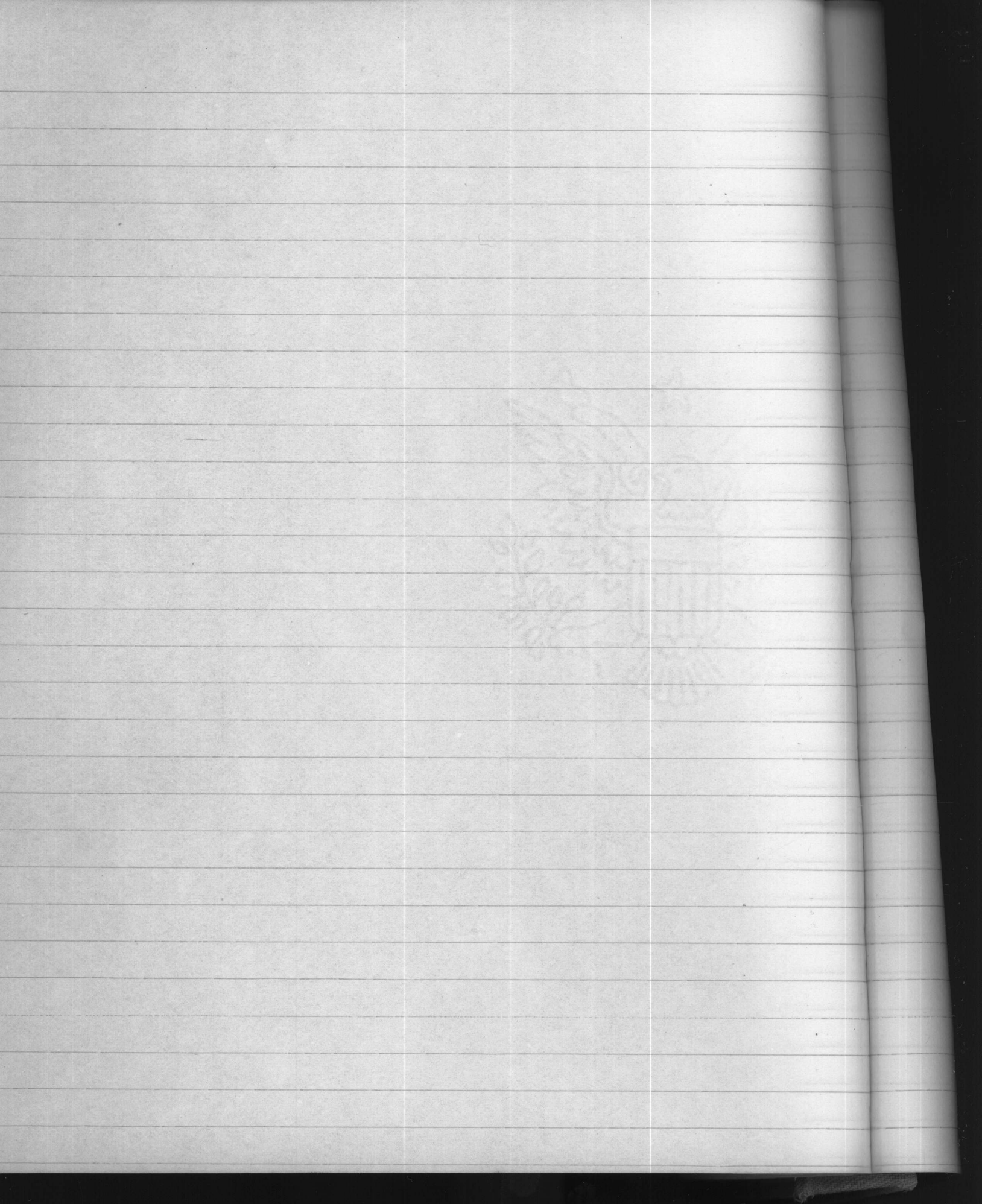


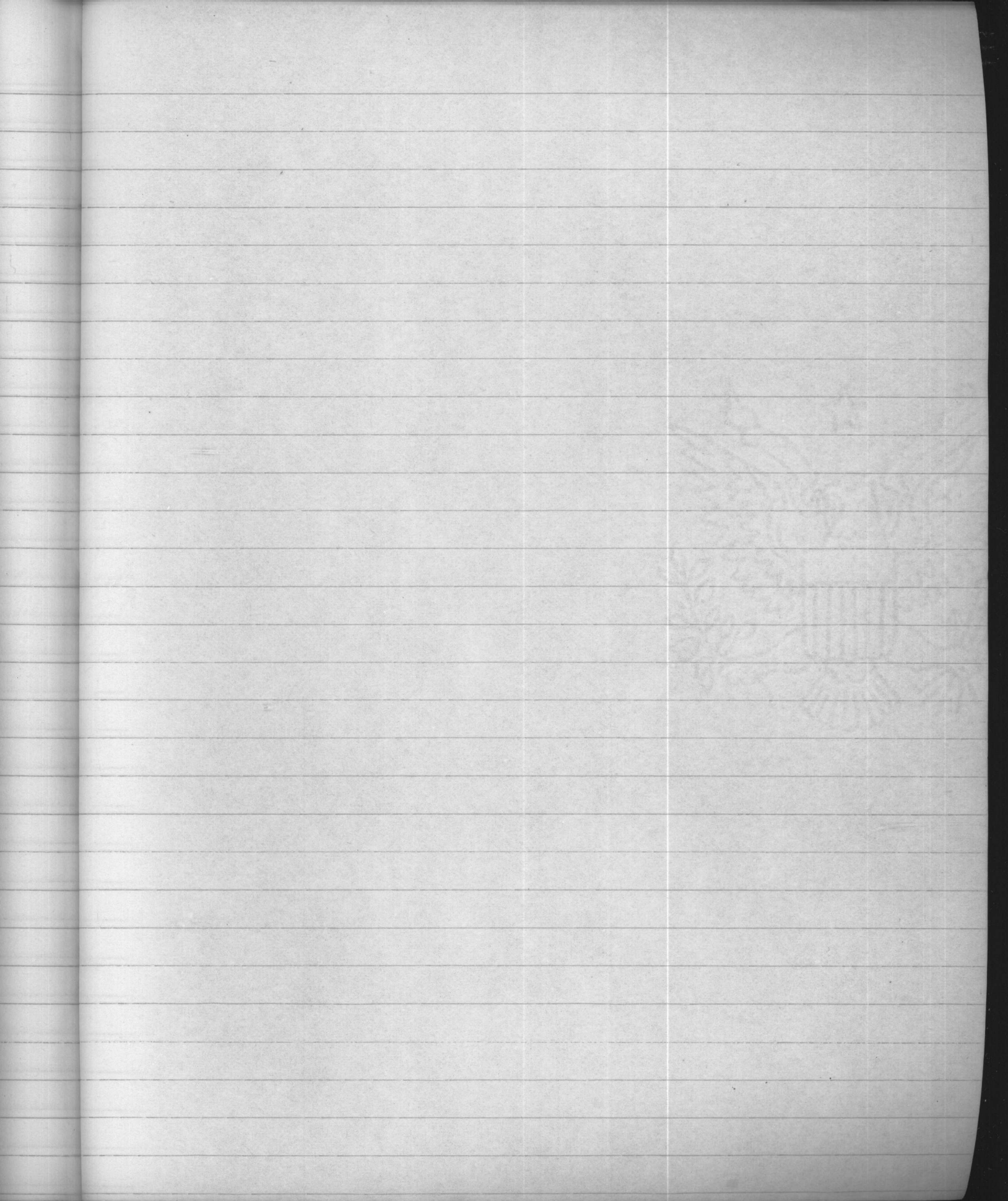


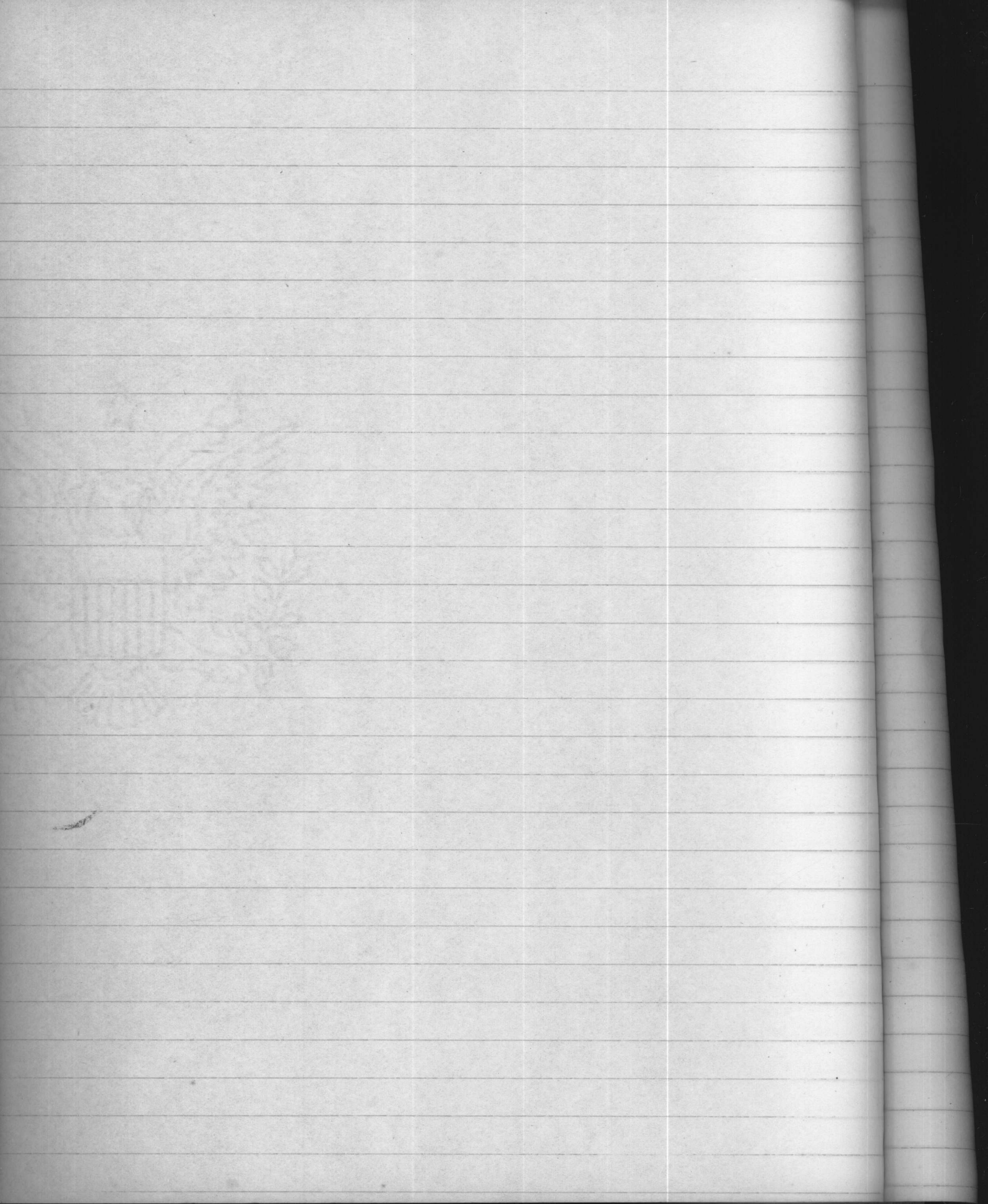


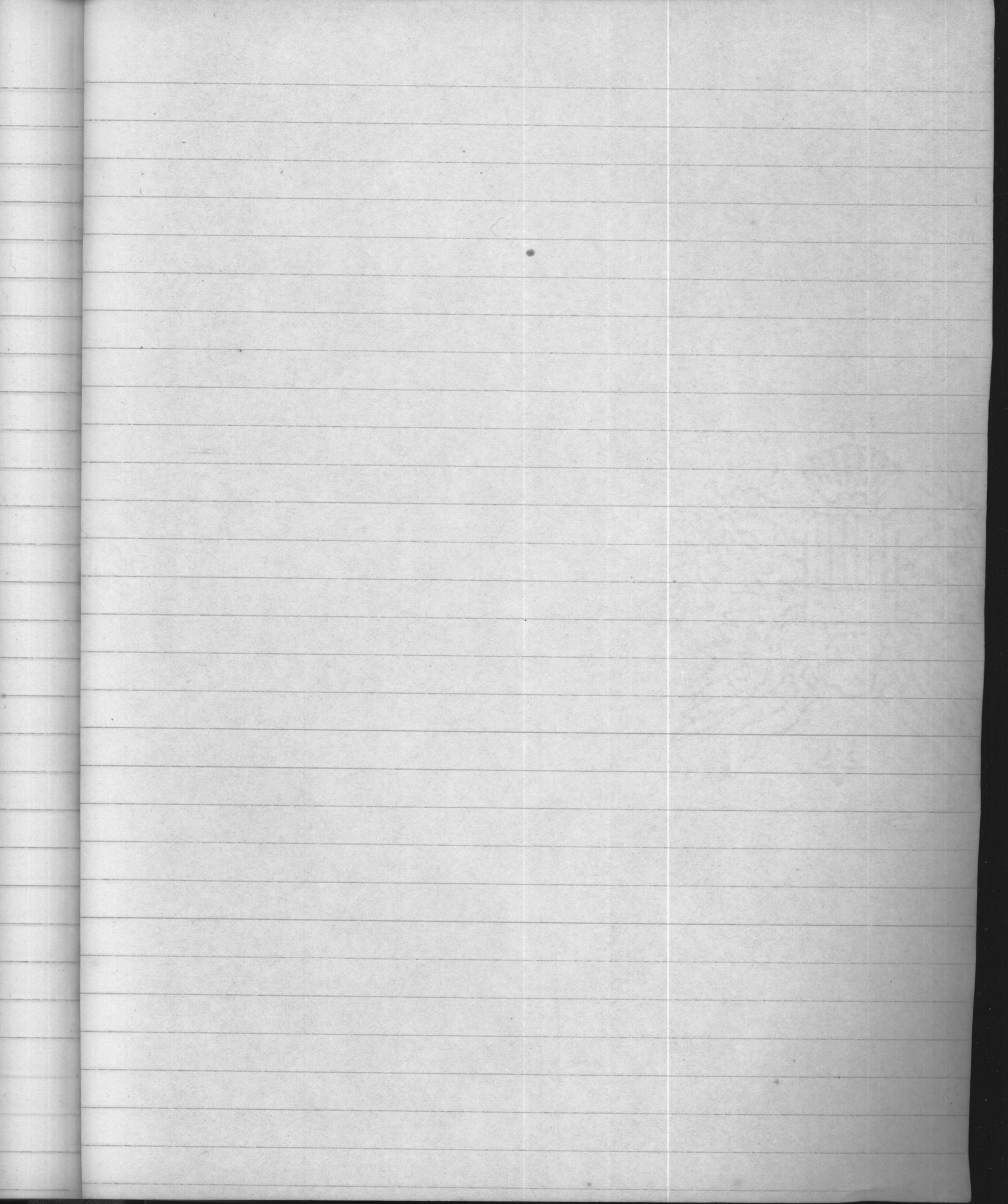


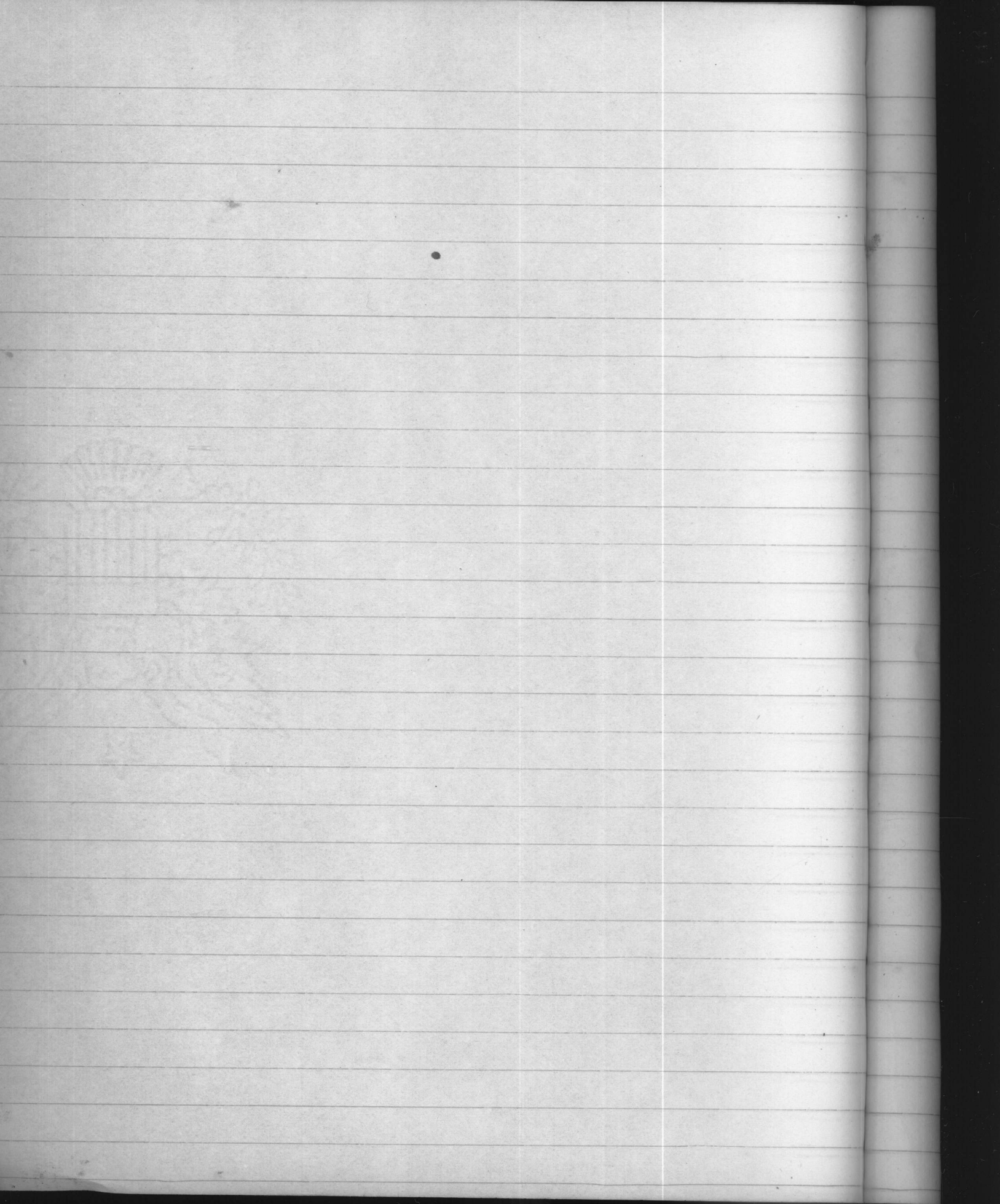


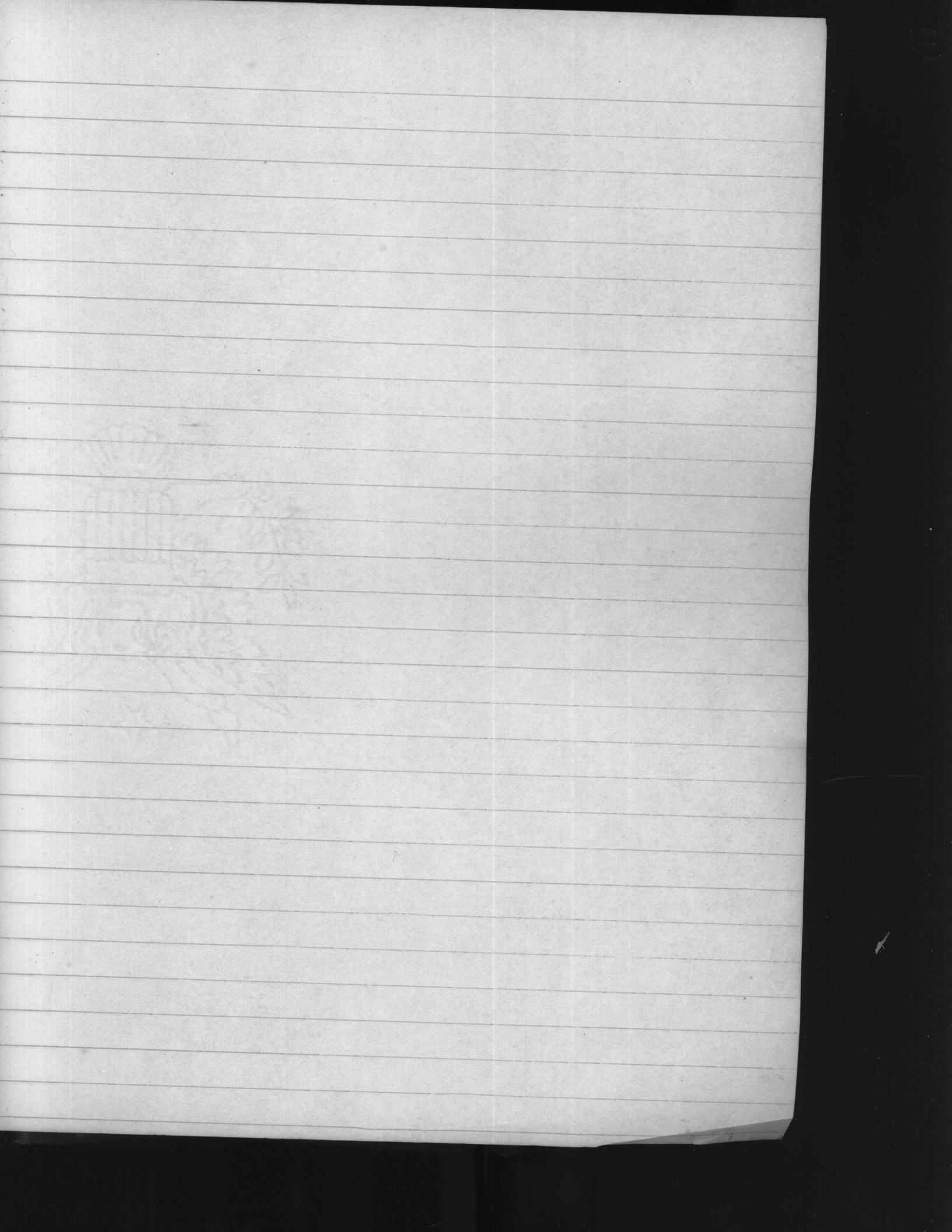


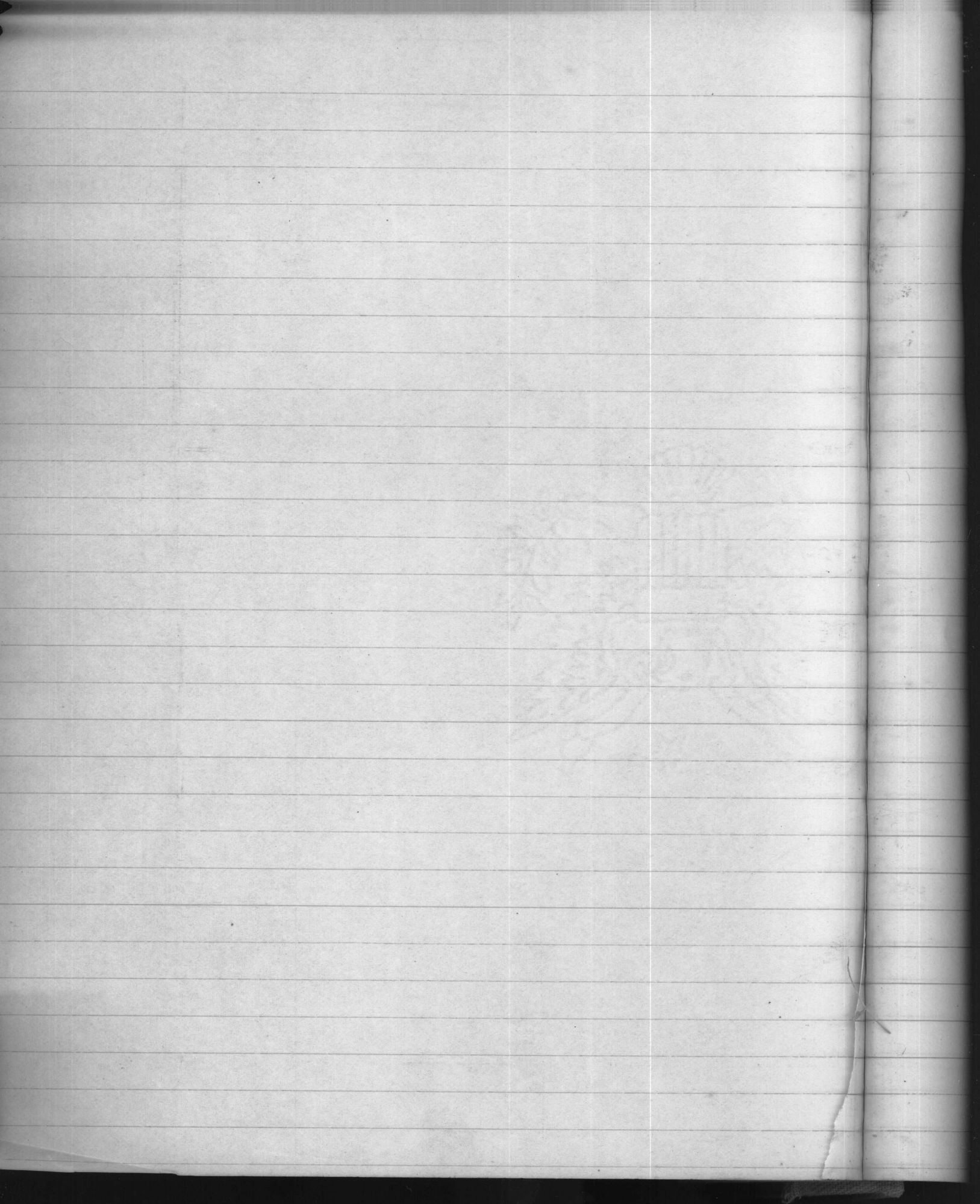


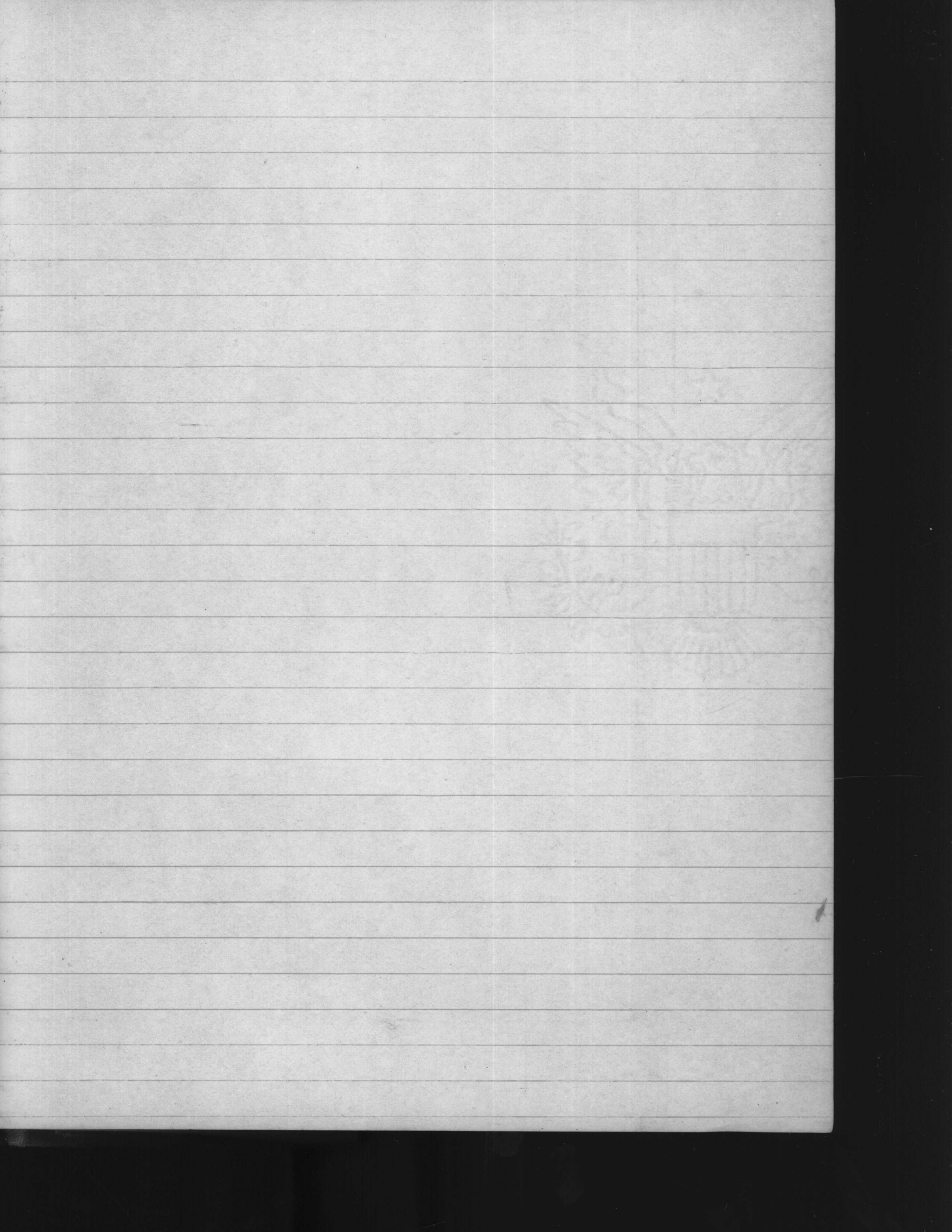


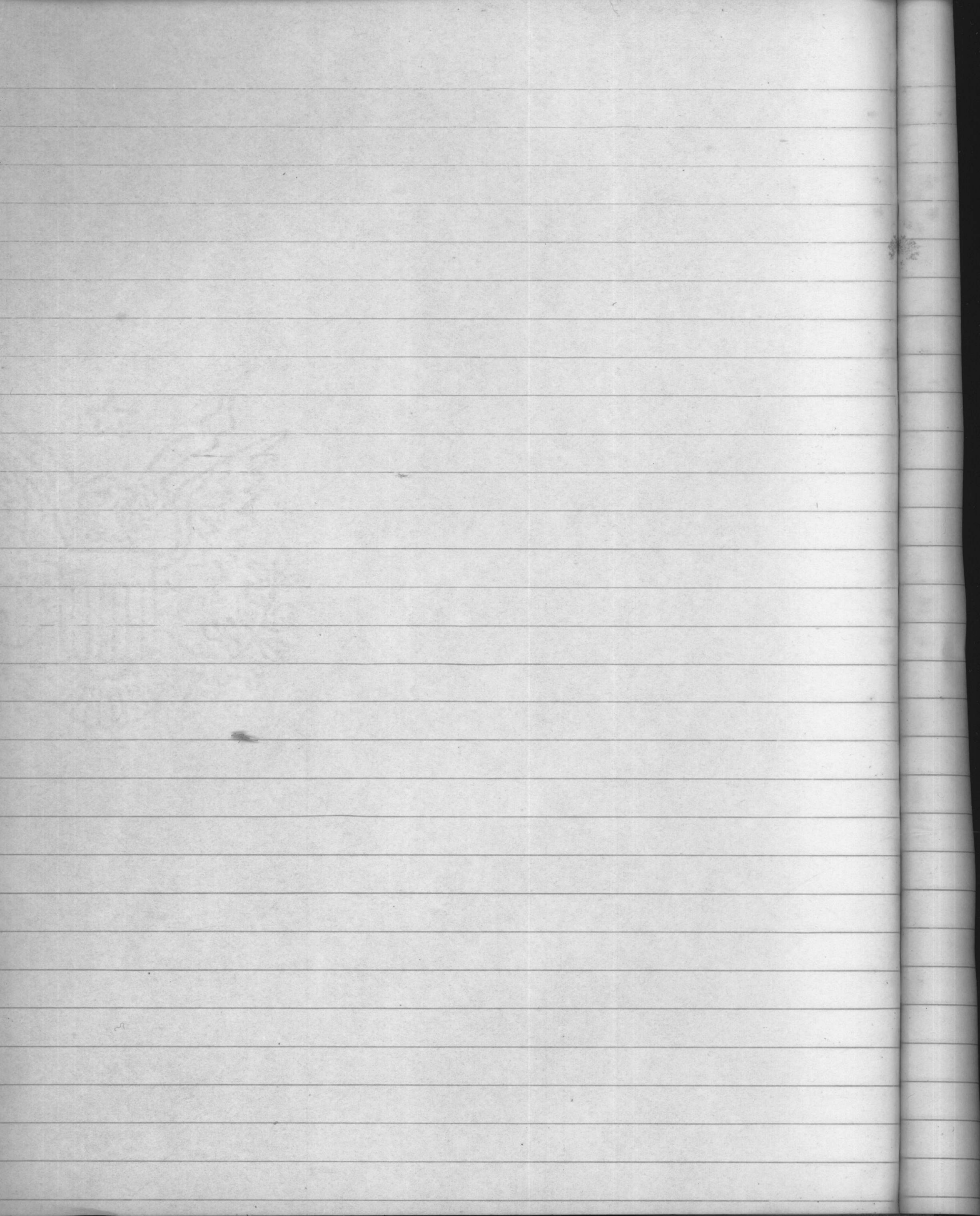


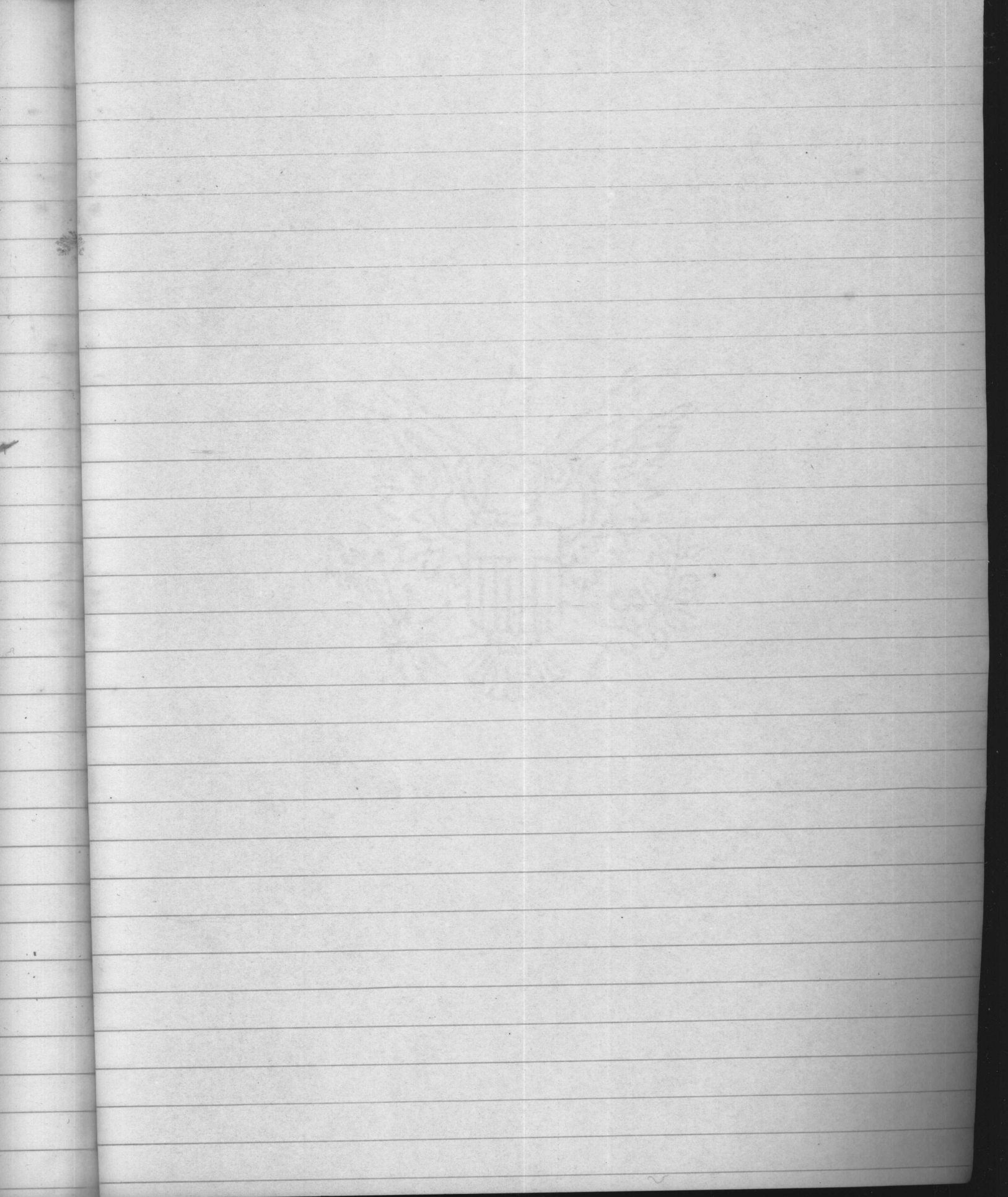


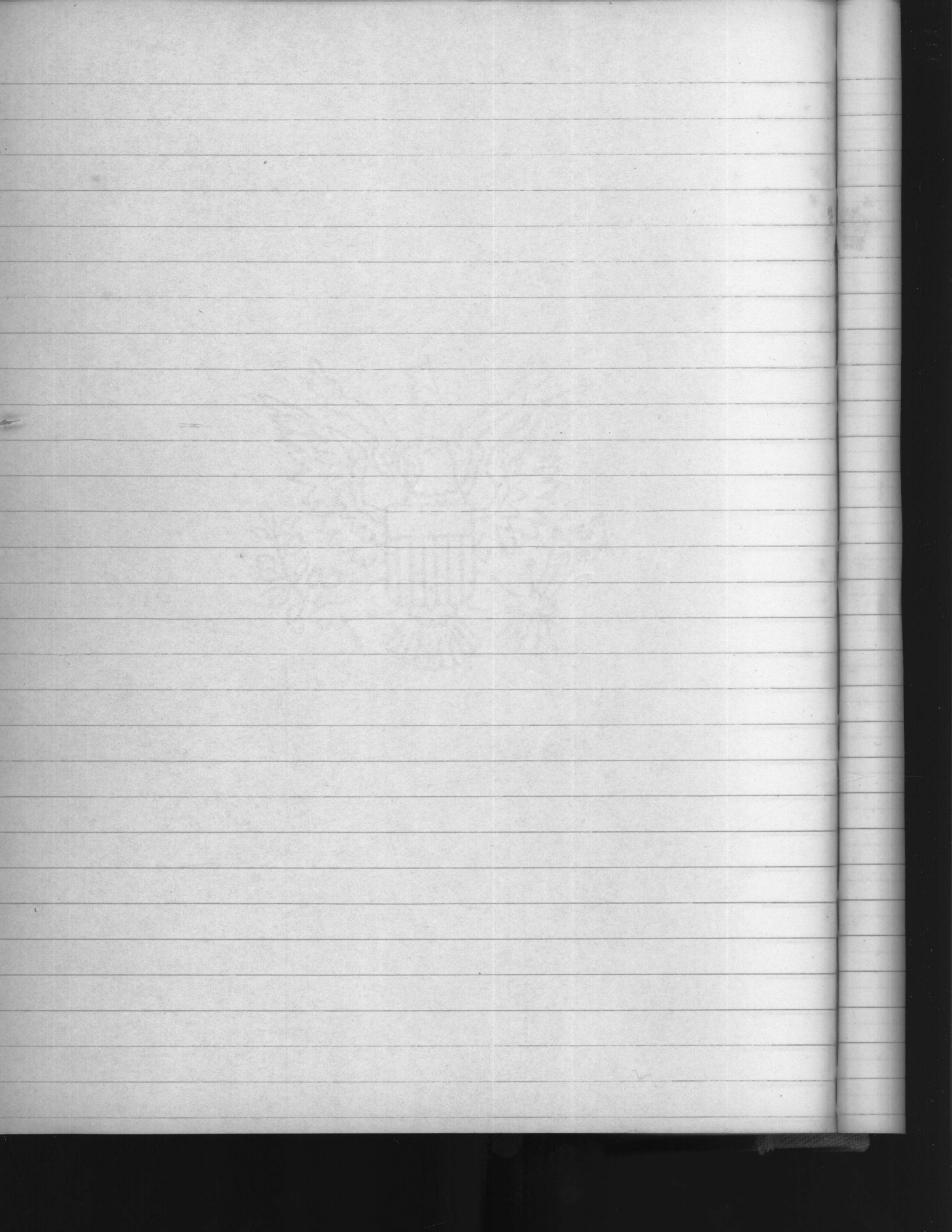


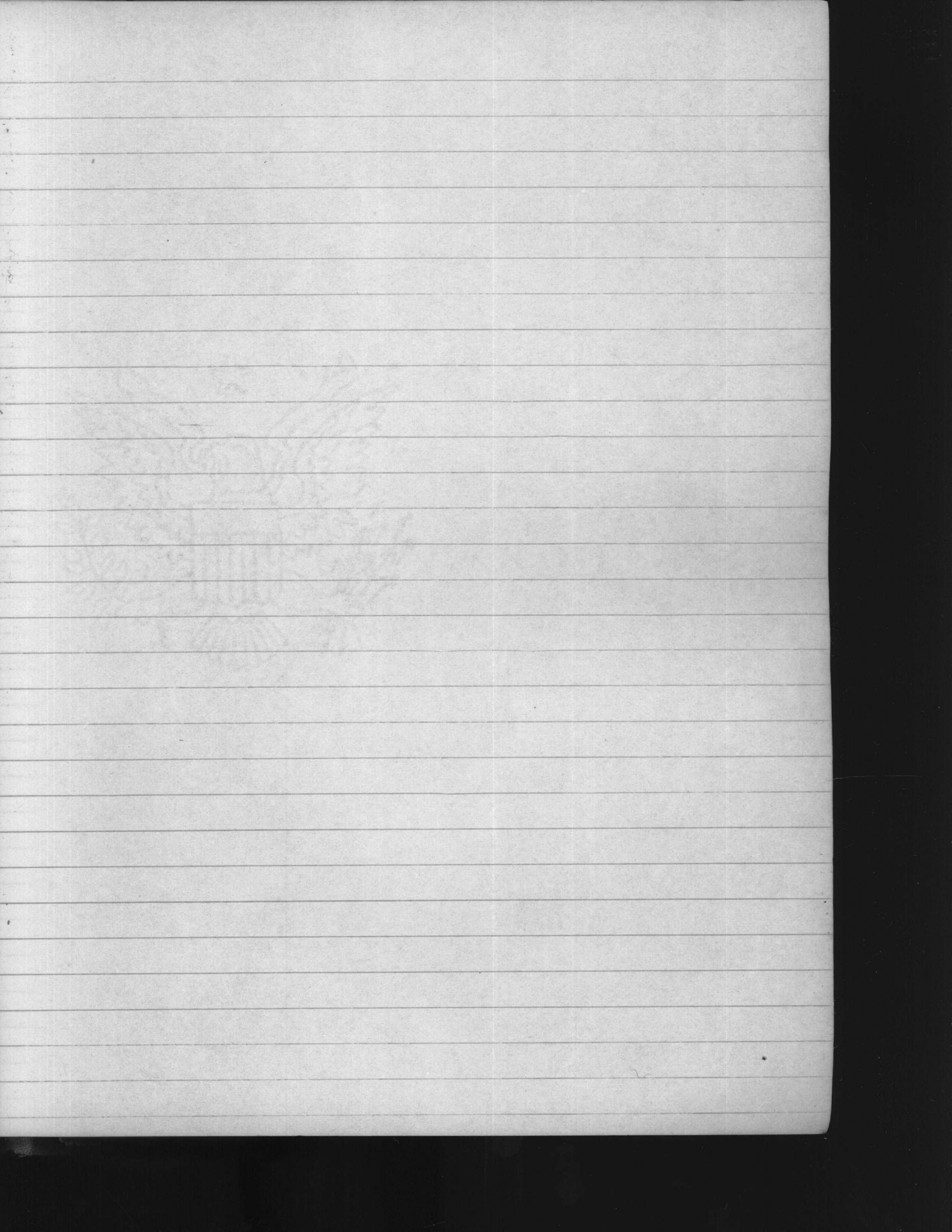


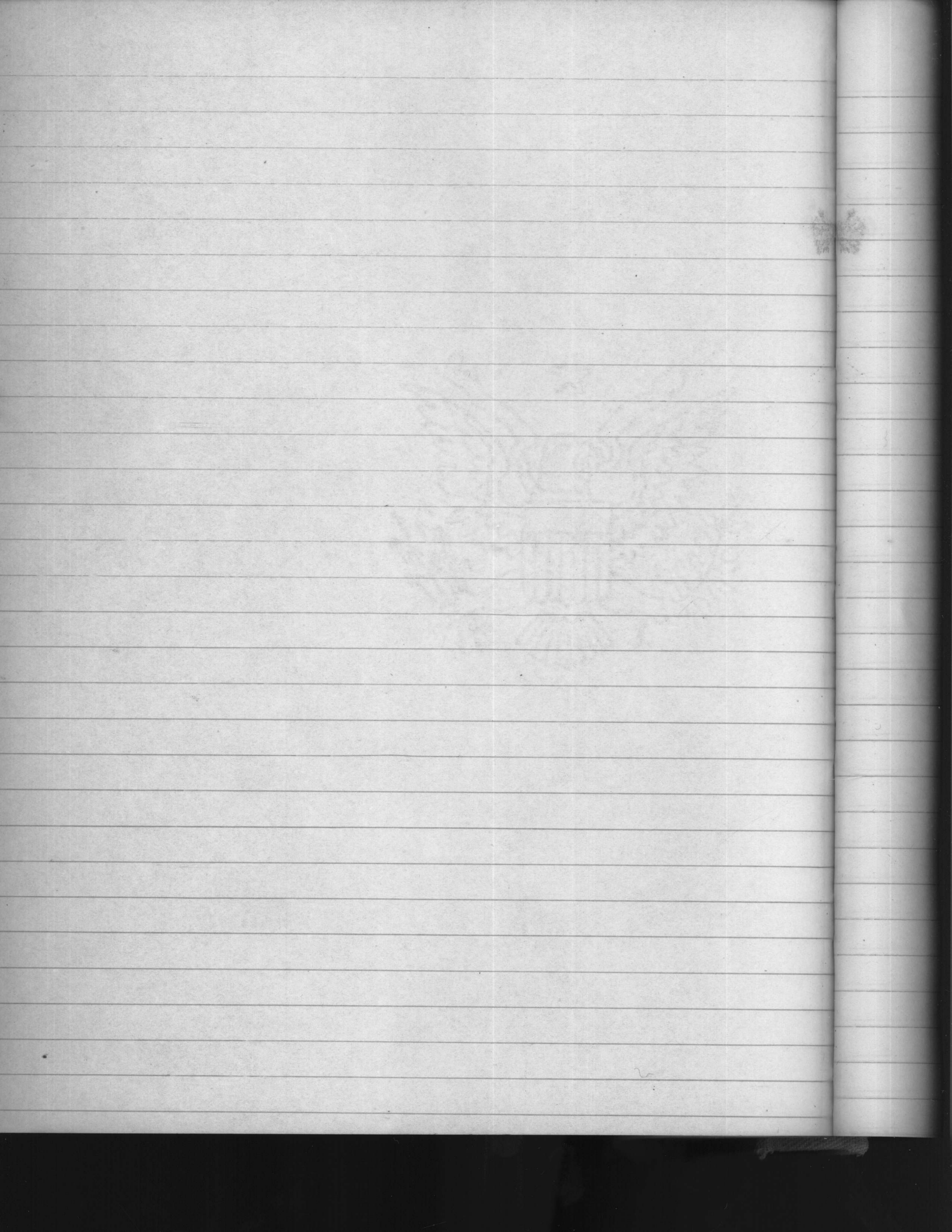


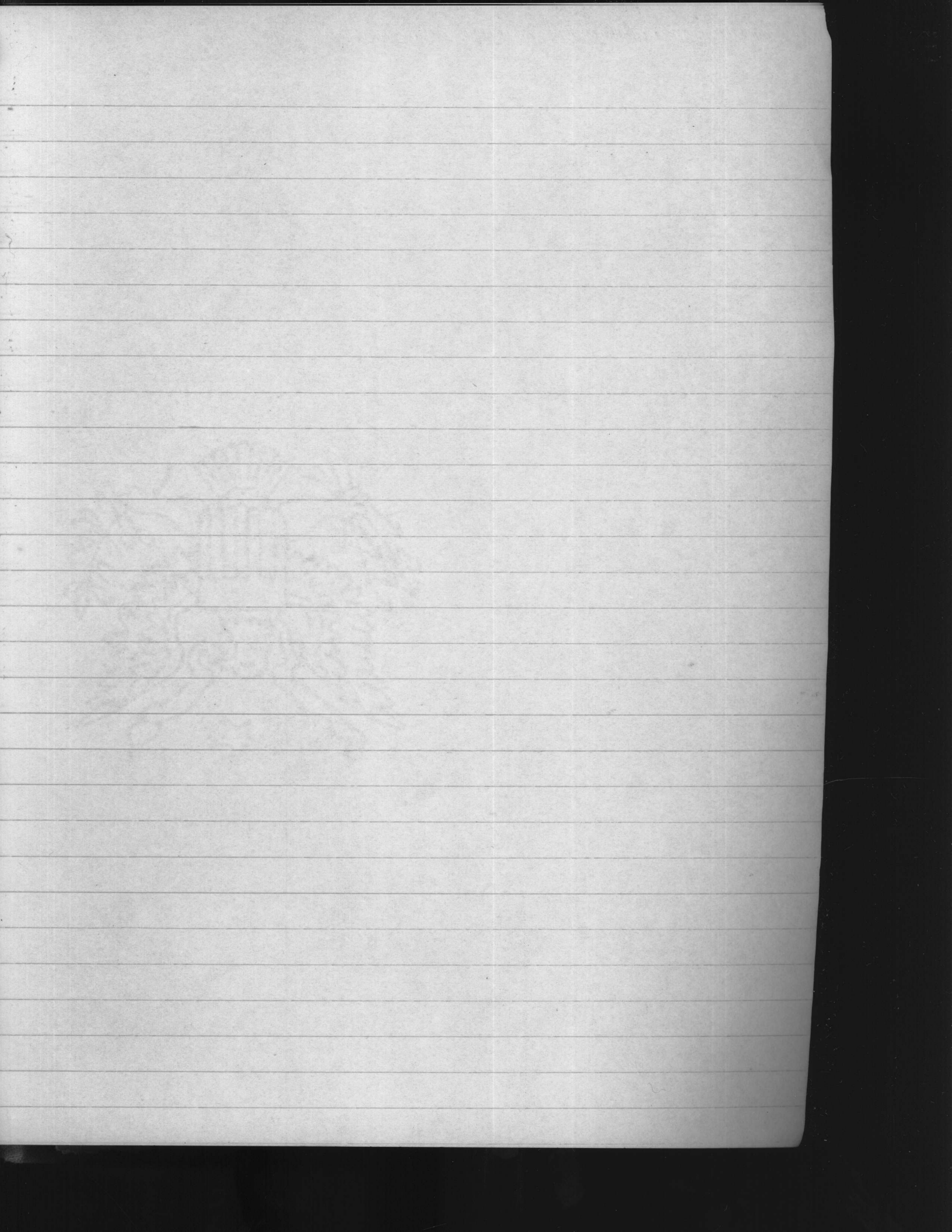


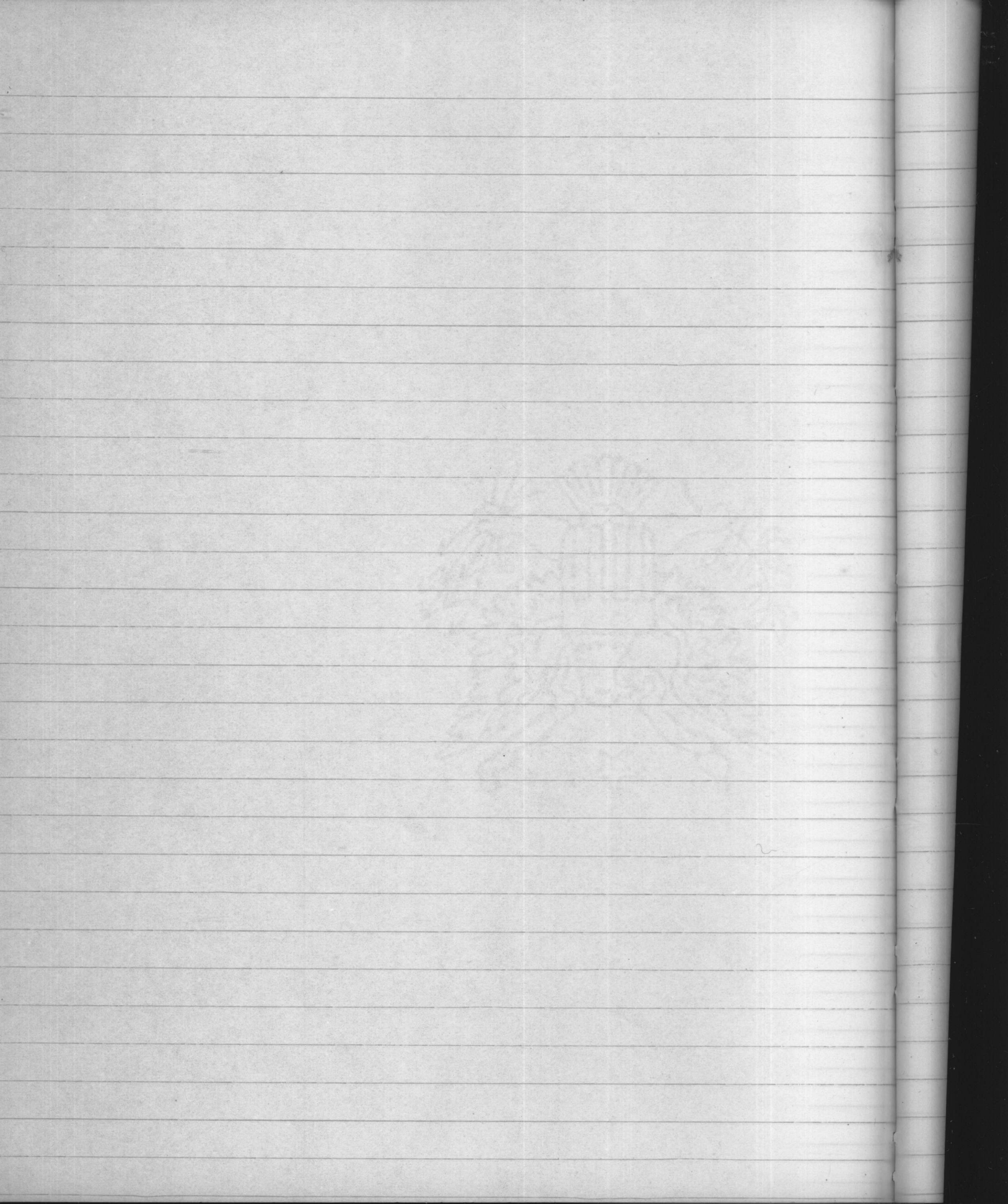


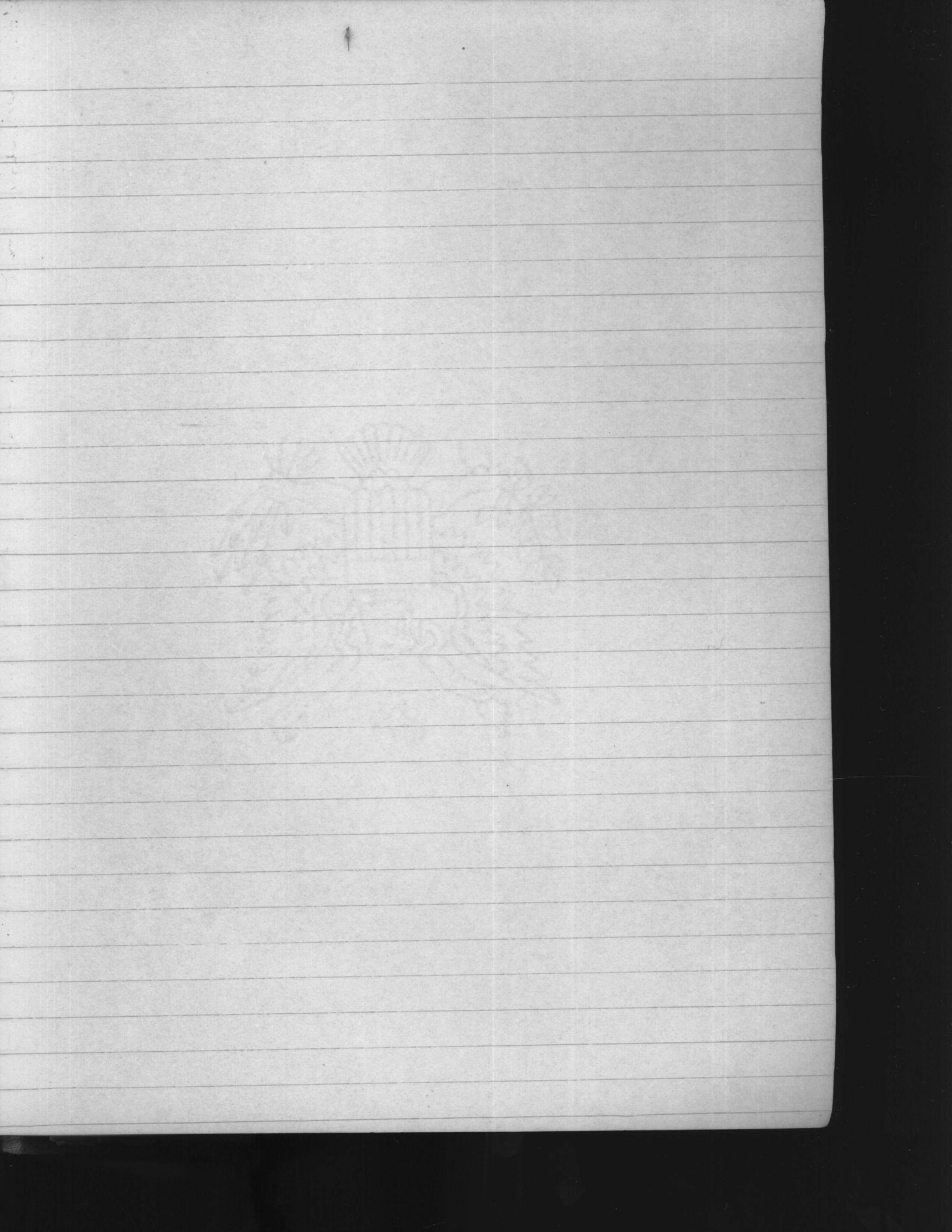






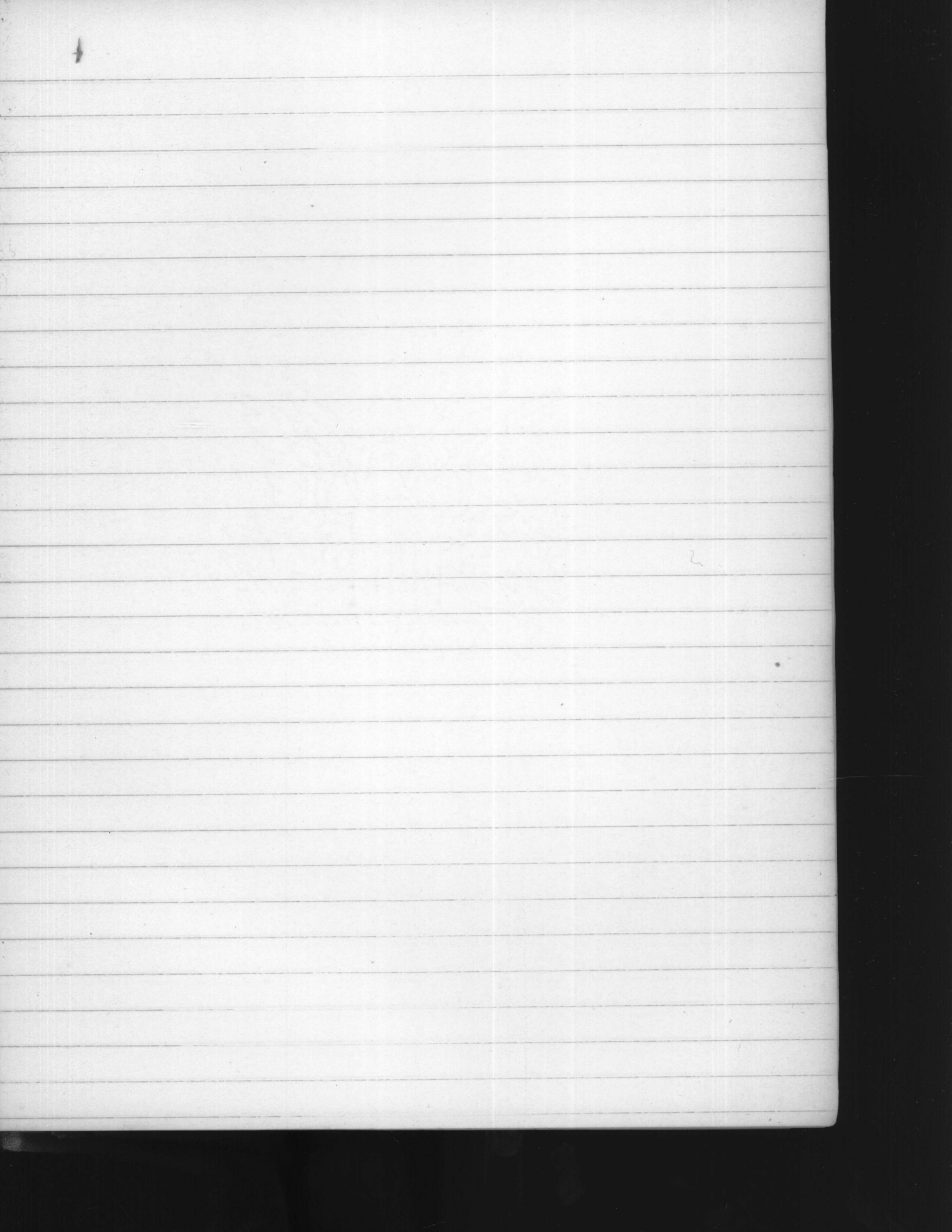




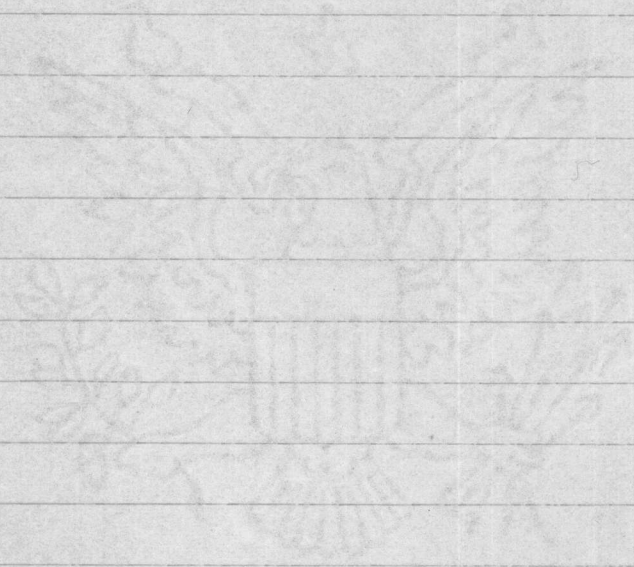


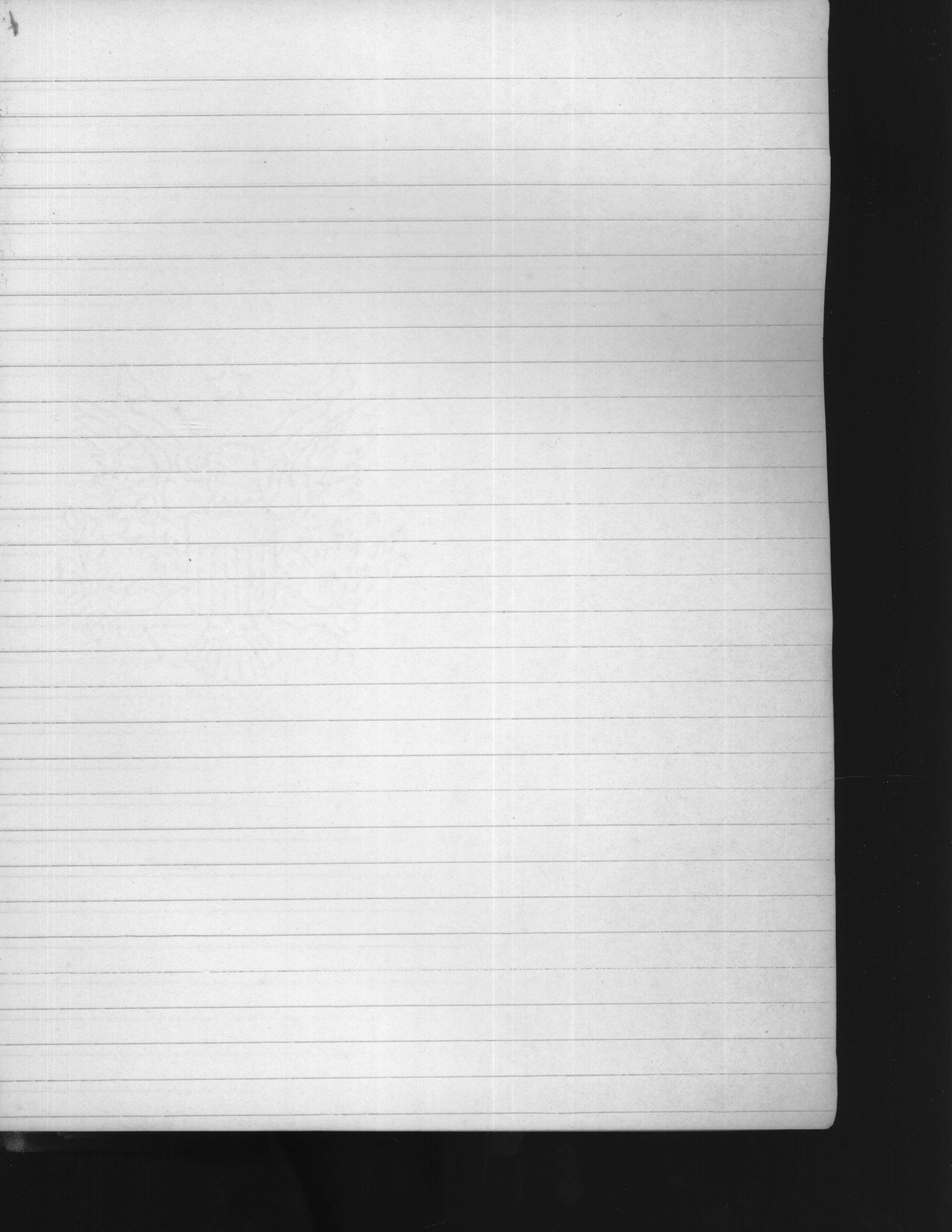
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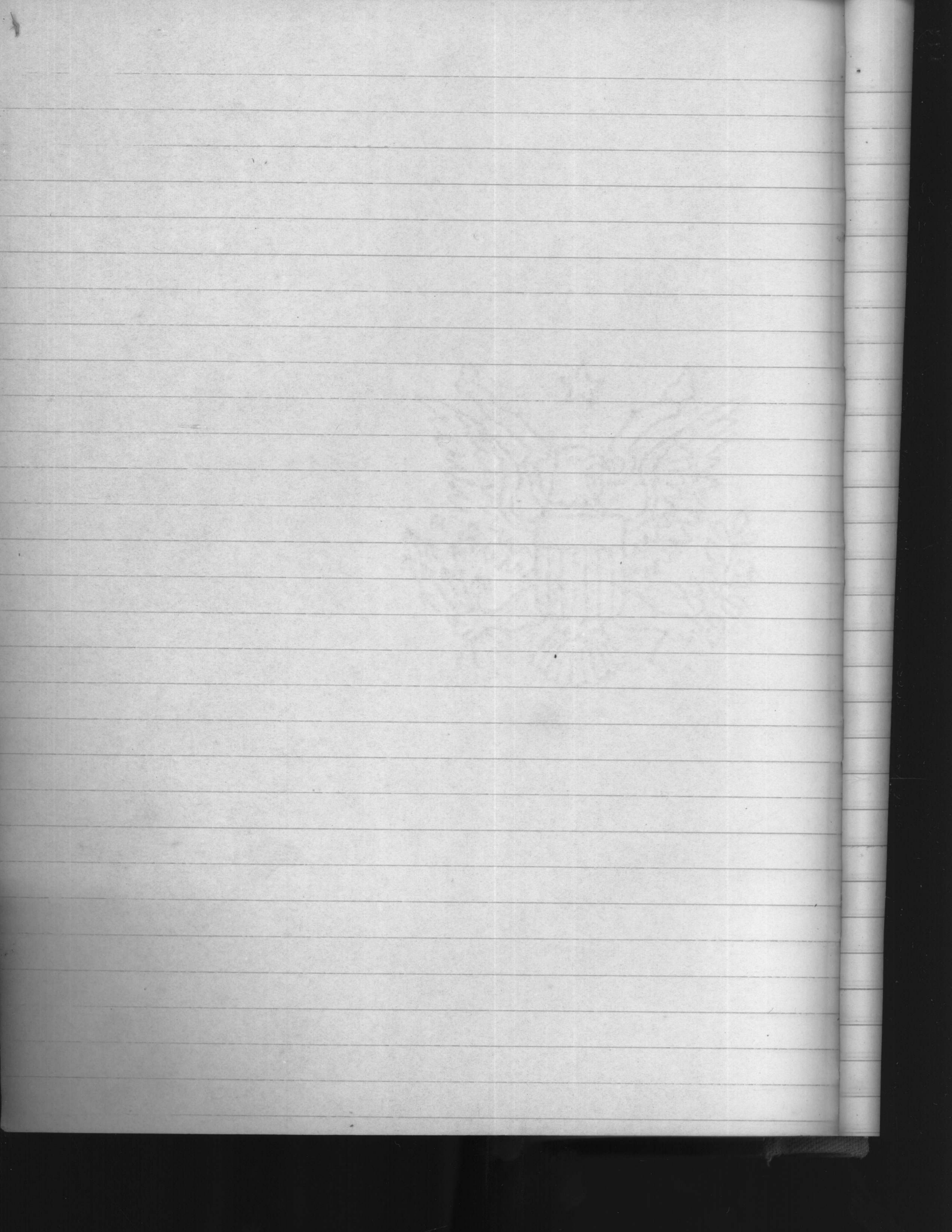


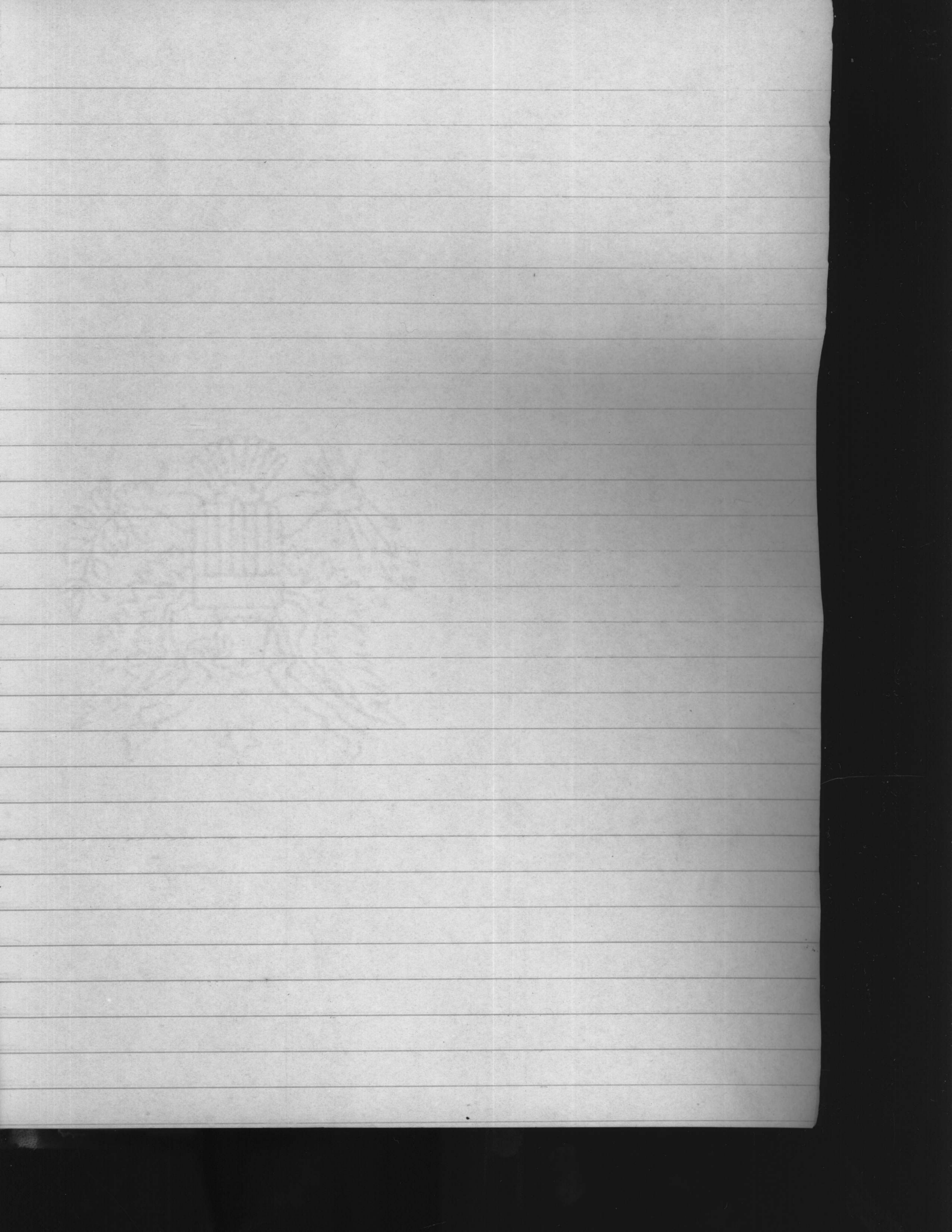


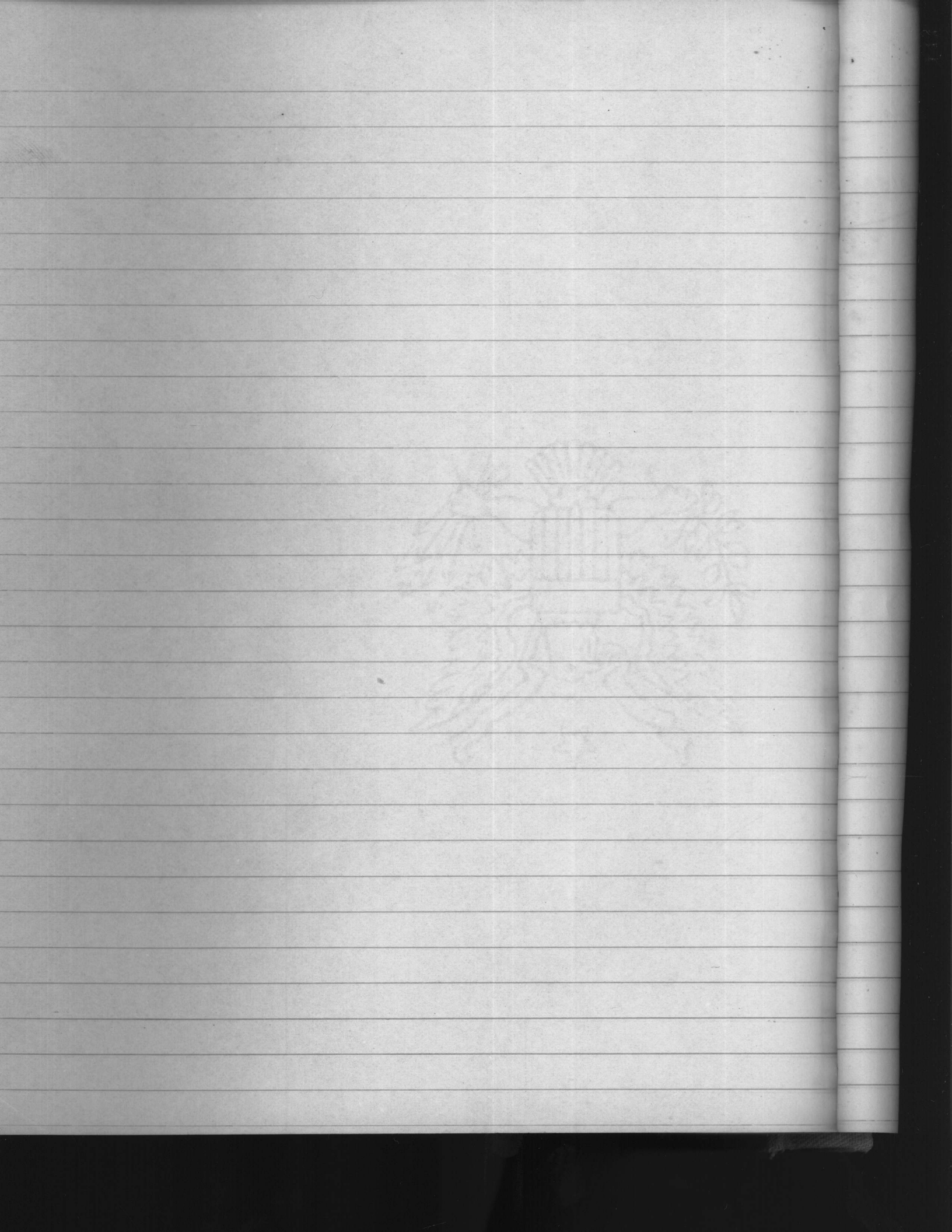
4









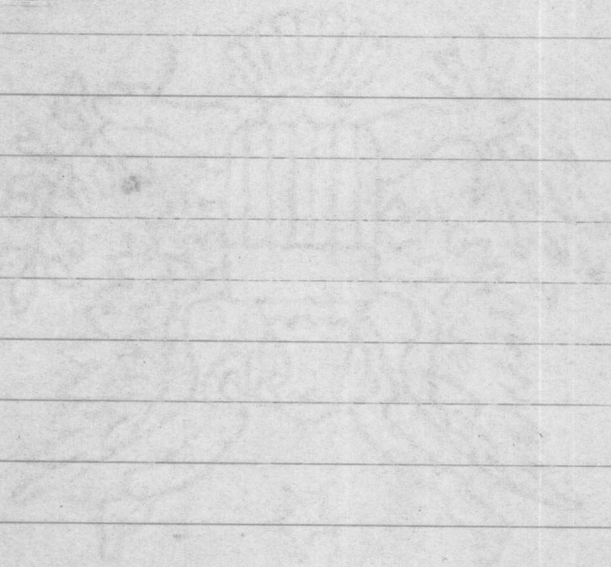




~~IN A BACK WASH REGENERATE^{AND} RINS.~~

~~THERE IS ABOUT 4600 gals FOR EACH 100,000 gals
WATER DELIVERED.~~

~~THERE IS ABOUT 425 lbs SALT USE FOR EACH 100,000 gals
WATER DELIVERED.~~



1

COUNTER RE SETTING ON SOFTENERS 1st & 2

#2 UNIT WAS SET ON ~~82,200~~ THIS 10-19-59.

#1 UNIT WAS SET ON ~~83,000~~ THIS 10-21-59.

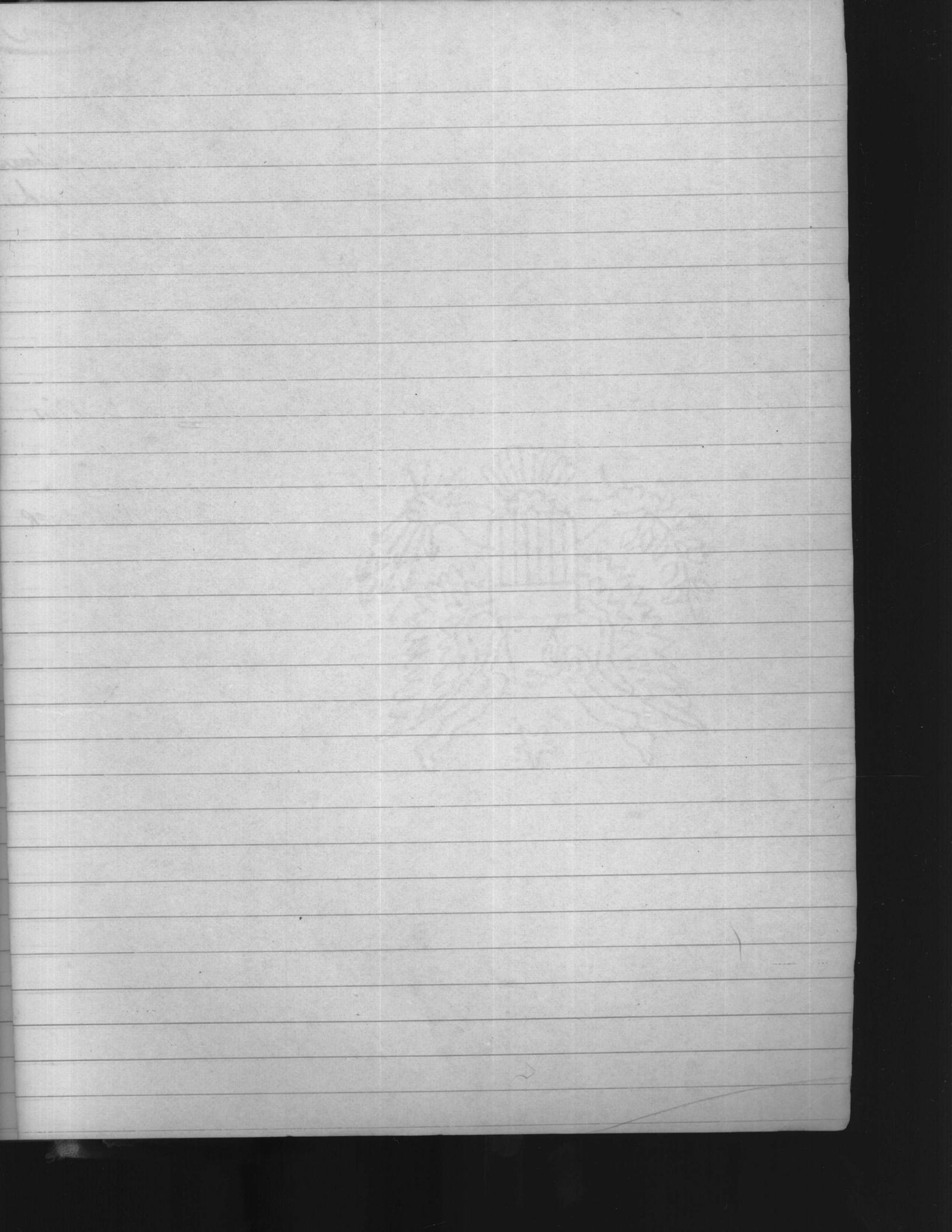
#2 UNIT WAS SET ON ~~76,000~~ THIS 11-25-59.

#1 UNIT WAS SET ON ~~80,000~~ THIS 12-14-59.

SOFTENERS TAKING ACCO. 1-31-60.

#1 UNIT, SET BACK ON 72,000, 2-10-60.

#2 UNIT, SET UP TO 112,000 2-13-60.



3-10-57
Groups of Wells and record of production

With Z-1, Z-2, Z-5, Z-6. Chart shows 400 gallons
gauge on Softener shows 30lbs and 70 ft.

With Z-1, Z-4, Z-5, Z-6 Chart shows 405 gals, shows on softener
34 lbs and 78 ft. With the altitude valve not changed.

With Z-1, Z-2, Z-4, Z-5, Z-6. Chart shows 480 gals gauge on
softener shows 34 lbs 79 ft.

with Z-1, Z-2, Z-4, Z-5, Z-6. Chart shows 480 gals

with Z-1, Z-2, Z-5, Z-6. Chart shows 380. gals

With Z-1, Z-3, Z-4. Chart shows 400. gals

Z-1. PUMP SHOWS ON CHART, PUMPING 50 gals PR MIN

Z-6. " " " " " " " " " "

Z-5. " " " " " 70 " " "

Well, Z-1, Z-3, Z-4, Z-6. WITH 35 lbs 80 FT ON, NO 1 SOFTENER
GAUGE, SHOWS ON CHART 540 gals PER MIN. 12-3-59.

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WATER PLANT Bldg # 178.

WELL HOUSES

Z-1. M-141. Z-1. M-142. Z-2. M-243.

Z-3. M-244. Z-4. M-627. Z-5. Z-6. M-168.

STOPPED PUMPS. STARTED DRAINING RESERVIOR,
AT 1800 ON 4-9-58.

WAS DRAINED BY 1000 ON 4-10-58.

STARTED CLEANING, AND WAS CLEANED BY
1600 AN PUMPS STARTED

NEW WELL BOT TOM SCREEN 145'
BELOW GROUND LEVEL
PUMP SET 70' FROM PUMP BASE

PUMPING 155 G.P.M. - 31 P.D.F.
WATER ABOUT 52' BELOW GROUND
LEVEL

8/17/73 NEW WELL PULLED
14' FROM TOP OF BASE TO WATER
146' 4 TO BOTTOM OF WATER
AIR LINE 60'

Maintenance # 9-8151.

~~Mark order no. 7260-450.~~

micro switch - no - BZ-2RL-255-A2 - Cont. switch
for softness.

~~Mark order 92-60-4767.~~

Mark order 02-0-01766-226000.

Bldg No OF RESERVIOR IS LIKELY TO BE S.M. 179

1- 500 gals PUMP CAP
2- 1000 "
3- 1250 "

Montford Point

WELL PUMPS

- (O) Motor Elec: Bearings (oil filled use ^{2190T}3050) - 20 SAE
(Grease " " Type J)
Check daily change 6 Mo., Grease every 30 days.
- (O) Pump: Use ^{2190T}2110, Daily check by pump operator (~~2110~~ ^{2190T}10 D.P.M.)
- (O) Gear case: Use ^{2190T}3050 (Change 12 Mo.)
- (O) Aux. Motor: Use ⁴²⁵⁰3050 (Change 50 hrs or 6Mo.)
- (O) Universal Joint: Use type J grease (every 30 days.)
- (O) Chlorinator Booster pump & Motor Portortineer Chlofeeder.
Bearings: (oil filled use ^{2190T}3050 oil few drops 30 days
grease " " type J. grease 30 days.
Gear Case use ~~3050~~ ^{2190T}30 change 12 Mo.

Swimming Pool

- (O) Circulation Pump.
Motor Elec: Use type J grease every 15 days
- (O) Pump Use type J Grease every 15 days.
- Chemical Feed Pumps: ^{2190T}
- (O) Motor Elec: Use ~~3050~~ (few drops when used.)
" " Gear Case Use S.A.E. 140 (Change 6 Mo.)
- (O) Pump connecting rod & cross head (use type J grease when used)
- (O) Exhaust Fan: Motor Elec: Use ^{2190T}3050 (few drops 30 days.)

3-21-59

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~~THIS IS~~ THE DESCRIPTION OF THE BUILDUP AT
THE LACK PLATFORM. WANT IT BUILT UP 16in HIGHER
AND IS AT LONG AS WIDE AS TRUCK. SO TRUCK CAN
BE BACKED UP TO PLATFORM. AND BOTTOM OF BODY
WILL BE UP EVEN WITH PLATFORM.

