

RECORD

C.H.B. AND O.B. PLANTS

810

7530-222-3525
FEDERAL SUPPLY SERVICE

(GPO)

545

~~O.B. Maint. No. AA 3-23-3030-2383-T~~

~~BB.190 Maint No. AA 3-23-3029-2383-T~~

~~AA 190 AA 5-23-2284-2383-T~~

~~AA 25 AA 7-23-2285-2383-T~~

~~AA 3 AA 7-23-2286-2383-T~~

~~AA 138 AA 5-23-2287-2383-T~~

SCOTT AIR PACK

SER. No. 855-41

CXL. S-N T 7931

B.B.190 - AA6 - 23 - 2288 - 2383-T

B.A.138 - AA6 - 23 - 2284 - 2383-T

NEW WELL AT BEACH #190

MAINTENANCE

~~BB 190 AA 4 23 3021-2383-T~~

~~BA 138 AA 4 23 3030-2383-T~~

MAINT. Re

Quantity

3-4

650 gal.

9-24-73

902
RECEIVED

AT

BB-190

CHB

HADNOT POINT

Calvin D. Kelly

Signature

FORM ECL 1215

9-24-73

650 gal.

gas

RECEIVED AT

BB-190

C.H.B.

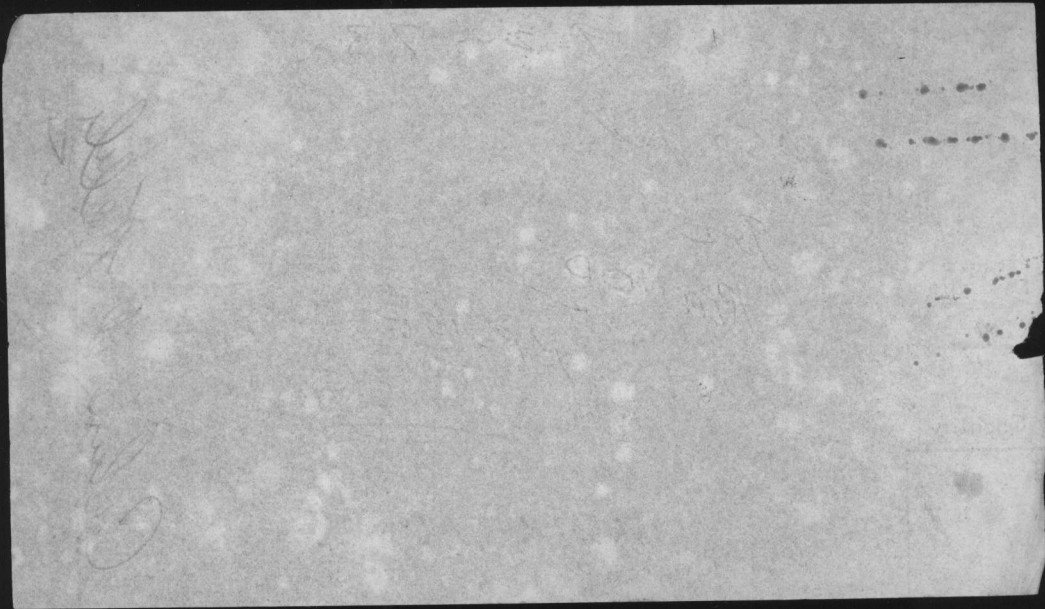
Quantity

HADNOT POINT

Calvin A. Kelly

Signature

FORM BCL 1215



MAINT. RECORD ON PAGE 3-4

~~TO CALL OUT OF BASE LONG DISTANCE~~

~~DIAL 110 OPERATOR~~

~~TELL YOUR NAME AND THAT YOU HAVE AN EMERGENCY
AT — AND YOU WOULD LIKE TO REACH GIVE
PARTY NAME AND PHONE NUMBER TELL OPERATOR
TO CHARGE THE CALL TO 5692~~

TO CALL OUT OF BASE LONG DISTANCE
FOR SUPERVISORS IN AN EMERGENCY.

~~DIAL 3314 EMERGENCY MAINTENANCE~~

~~TELL DUTY MCO. WHAT THE PROBLEM IS
AND WHOM YOU WOULD LIKE TO GET IN
TOUCH WITH.~~

~~THE DUTY MCO. HAS TO CALL FOR YOU
AND YOU CAN TELL HIM TO CALL YOU
BACK AND LET YOU KNOW THE INFORMATION~~

LONG DISTANCE CALL CHARGE TO 4515024
EMERGENCY ONLY.

All operator to whom you want
to speak with and she will
connect you with the Supervisory
in emergency only calls —

~~To call out of base and give
Dial 110 operator
Tell your name and that you have an emergency
and you need help to reach give
party name and phone number tell operator
to charge the call to 2500~~

~~To call out of base and give
for emergency is an emergency~~

~~That you are emergency maintenance
tell them what the problem is
and when you want to get in
touch with them
THE DUTY AND HAS TO CALL FOR YOU
and you can tell him to call you
back and the time the emergency~~

~~Long distance call charges to 45120
Emergency only call~~

~~all parties to whom you want
to speak with and who will
connect you with the telephone
in emergency only call~~

PAGE 7

onslow Beach water Plant MAINT

Change Sand in #2 FILTER April 9, 1970

PULL Well PUMP ON 110 November 10, 1970

To Repair. Ditch Shaft and Clean Pump

Pull back in Service NOV. 25, 1970

Well pump 110 pulled out FULL OF SAND -

- FRIDAY 7-16-71 MOTOR IN WELL. Pump #109

BROKE DOWN AND WAS REPLACED

LINE BROKEN HALF WAY BETWEEN WELL #109
AND WELL #110 BURSTED AND WAS REPAIRED

- SATURDAY 7-17-71 WATER LINE BESIDE
WELL #109 WAS DUG-UP AND REPAIRED

By STANLEY HENDERSON AND CREW - IN
PROCESS OF DIGGING WATER LINE A WIRE WAS
BROKEN INTO, WHICH LEADS FROM WELL
PUMP #109 TO UNDER THE FENCE. By Kelly

Sept, 24, 1971 Elevated Tank was drain
AND drain VALVE WAS fix by Mr Henderson
Crews at onslow Beach

Work on onslow Beach water tank 5-1-80
Back on 6-11-80

gas man put in 36 gal off gasoline
8-6-80

12-23-83 Vicki Bondar put a check valve
in well 43 where in that you could cut water
off at well

Courthouse Bay MAIN water plant

July 17, 1970 Rebuilt check valve on #2 Service Pump.

July 21, 1970 Rebuilt check valve on #1 Service Pump

Sept, 9, 1970 Rebuilt check valve on #3 well pump.

There was a water line Brake at Bld

270 12-18-83 - They repair line at 1030-12-19-83

direct Reading Gauge on well at C.H.B.

PAGE 9

Courthouse BAY wells

well number

JAN. 1970

LINGLOF AIR LINE 20 FT.

40	DRAWDOWN		PSI	STATIC	
44	38	FE.	06 lbs	20 FT	off 2 hrs
43	37	FE.	16 lbs	23 FT	off 2 hrs
⁴⁴ Feb 1970	38	FE	"	22 FT	off 3 hrs
43	37	FE	"	23 FT	off 3 hrs
⁴³ MAR 06 1970	38	FE	"	22 FE	off 2 hrs
44	36	FE	"	21 FE	off 2 hrs
43					
APR 12 1970					
43	33 FE	"		18 FE	off 3 hrs
44	38 FE			22 FE	off 3 hrs
⁴³ May 1970	32 FE			19 FE.	off 4 hrs
44	36 FE			21 FE	off 4 hrs
June 1970					
43	33 FE		02	18 FE	off 4 hrs
44	38 FE			22 FE	off 4 hrs
July 1970					
43	32 FE			19 FE	off 3 hrs
44	33 FE			18 FE	off 3 hrs

onslow Beach wells Pump Altitude Gauge

JAN, 1970	well 109	drawdown	24 Ft.	STATIC	35 Ft.	well off	24 hrs
	well 110	drawdown	25 Ft.	STATIC	36 Ft.	well off	24 hrs
Feb 1970	well 109	drawdown	23 Ft.	STATIC	34 Ft.	well off	24 hrs
	well 110	drawdown	24 Ft.	STATIC	35 Ft.	well off	24 hrs
MARCH 1970	well 109	drawdown	24 Ft.	STATIC	35 Ft.	well off	24 hrs
	well 110	drawdown	25 Ft.	STATIC	36 Ft.	well off	24 hrs
APRIL 1970	well 109	drawdown	23 Ft.	STATIC	34 Ft.	well off	24 hrs
	well 110	drawdown	25 Ft.	STATIC	36 Ft.	well off	24 hrs
May 1970	110	drawdown	24 Ft.	STATIC	34 Ft.	well off	24 hrs
	109	drawdown	25 Ft.	STATIC	35 Ft.	well off	24 hrs
June 1970	109	drawdown	25 Ft.	STATIC	35 Ft.	well off	24 hrs
	110	drawdown	24 Ft.	STATIC	36 Ft.	well off	24 hrs
July 1970	109	drawdown	30 Ft.	STATIC	38 Ft.	well off	24 hrs
	110	drawdown	30 Ft.	STATIC	39 Ft.	well off	24 hrs
AUG. 1970	110	drawdown	34 Ft.	STATIC	36 Ft.	well off	5 hours
	109	drawdown	33 Ft.	STATIC	38 Ft.	well off	5 hours
Sept 1970	110	drawdown	36 Ft.	STATIC	36 Ft.	well off	1 hour
Sept	110	drawdown	32 Ft.	STATIC	35 Ft.	well off	4 hours
Oct 1970	109	drawdown	28 Ft.	STATIC	37 Ft.	well off	4 hours

SALT Received At C.H.B.

JUNE 4, 1970 36,000 LBS.

July 9, 1970 36,000 lbs

August 31, 1970 12,000 lbs

Sept. 1, 1970 24,000 lbs

Oct 1, 1970 24,000 lbs

Oct 27, 1970 36,000 lbs

Dec. 1970 - 36,000 lbs

Feb. 22, 1971 36,000 lbs

March 27, 1971 24,000 lbs

APRIL 16, 1971 12,000 lbs

May 4, 1971 12,000 lbs

June 9, 1971 36,000 lbs

July 7, 1971 12,000 lbs

NOV 23-1971 41,840

Jan, 4, 47,000 lbs Salt Received

Jan 12 - 49,670 lbs Salt Received

Salt Received Weight 57290 lb 2-9-84

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Salt Received At OYSLON BEACH PLANT.

JUNE 3, 1970	12000 lbs
JULY 9, 1970	36,000 lbs
SEPT 2, 1970	12,000 lbs
OCT 27, 1970	24000 lbs
DECEMBER 2, 1970	12000 lbs
JAN. 7, 1971	12000 lbs
FEB. 23, 1971	24000 lbs
APRIL 16, 1971	12000 lbs
MAY 5, 1971	12000 lbs
JUNE 9, 1971	12000 lbs
JULY 7, 1971	12000 lbs
JUNE 30 - 1987	77400 lb

1944-1945

1946-1947

1948-1949

1950-1951

1952-1953

1954-1955

1956-1957

1958-1959

1960-1961

1962-1963

1964-1965

1966-1967

1968-1969

1970-1971

1972-1973

1974-1975

1976-1977

1978-1979

1980-1981

1982-1983

1984-1985

1986-1987

1988-1989

1990-1991

1992-1993

1994-1995

1996-1997

1998-1999

2000-2001

2002-2003

2004-2005

CHORINE Bought

May 27, 1970 150 lb at C.H.B. PLANT
 150 lb at R.R. PLANT.
 150 lb at AS well
 150 lb at O.B. PLANT.

JUNE 8, 1970 50 lb H.T.H. Bought

AUG 8, 1970 150 lb Chlorine at O.B. Plant
 150 lb Chlorine at R.R. Plant
 300 lb Chlorine at C.H.B. Plant.

Sept 9, 1970 150 lbs Chlorine at O.B. Plant
 150 lbs Chlorine at R.R. Plant
 300 lbs Chlorine at C.H.B. Plant

Oct 14 1970 300 lbs Chlorine at R.R. Plant
 150 lbs Chlorine at C.H.B. Plant
 150 lbs Chlorine at Onslow Beach Plant

NOV. 24 1970 150 lbs Chlorine at Onslow Beach
 150 lbs Chlorine at Cauthorn Bay
 300 lbs Chlorine at Kibbenge

Dec 23, 1970 150 lbs Chlorine at Onslow Beach Plant
 150 lbs Chlorine at C.H.B. Plant
 150 lbs Chlorine at R.R. Plant

JAN 21, 1971 300 lbs Chlorine at C.H. Plant
 150 lbs "Chlorine" at C.H.B. Plant
 150 lbs " " " " R.R.

March 1971

CHLOR, HE BROUGHT

May 19, 1971

150 LBS. for Rifle Range

June 17, 1971 150 lb Rifle Range

July 8, 1971 150 lbs R.R.

FUEL OIL FOR FURNES C.H.B. PLANT.

APRIL 4, 1970 164 GAL.

Sept 9, 1970 fill up Gas Tank at C.H.B. Plant.

Sept 9, 1970 fill up Gas Tank at O.B. Plant.

oct 5, 1970 Received 85 GAL. of FUEL OIL AT Courthouse Bay water Plant

oct 5, 1970 Received 406 GAL. of FUEL OIL AT onslow Beach water Plant

March 31, 1971

Received 443 GALLONS of Gas AT Courthouse Bay Plant.

April 1, 1971 124 GAL Gas Received at onslow Beach Plant

June 1~~0~~ 1971 150 lbs Courthouse Bay

June 16 1971 150 lbs onslow Beach

July 23, 1971 500 GALLONS of Gas.

Sept, 28, 1971 548 GAL of Gas C.H.B. Plant

NOV. 2, 1971 FUEL OIL 63 GAL.

DEC- 8-83- ONSLOW BEACH FUEL OIL 560 gals.

Courthouse Bay Chlouine
150 lbs July 8, 1971
150 lbs Sept 9, 1971

well
all
"

Sept
well
well

oct
well
well

NOV
well
well

Dec
well
well

Direct Reading gauge on wells A.C.H.B.

Well no. Length of air line 40ft well 44 and 43

alg. 44	drawdown	P.S.I.	STATIC	OFF	TIME
alg. 43	38 FT	06 lbs	20 FT	off 3 hrs	off 3 hrs
43	37 FT	16 lbs	23 FT	off 3 hrs	
Sept, 1970					
well 44	33 FT	06 lbs	26 FT	OFF 1 hr	
well 43	27 FT	16 lbs	19 FT	OFF 2 hrs	
Oct, 1970					
well 44	30 FT	06 lbs	26 FT	off 45 min	
well 43	27 FT		19 FT	off 45 min	
NOV, 1970					
well 44	42 FT		23 FT 23 FT	off 3 hrs	
well 43	32 FT		19 FT	off 3 hrs	
Dec, 1970					
well 44	40 FT		22 FT	off 2 hrs	
well 43	33 FT		20 FT	off 2 hrs	

Page 26 and Page 27

Onslow Beach chlorine
150 lbs July, 8, 1971
150 lbs Sept 9, 1971

onslow Beach Plant wells check on ALTITUDE GAUGE

Oct, 1970

Well 109 drawdown 33FT STATIC 38FT off 5 hours

Well 110 drawdown 34FT STATIC 36FT off 5 hours

NOV. 1970

Well 109 33FT 37FT off 4 hrs

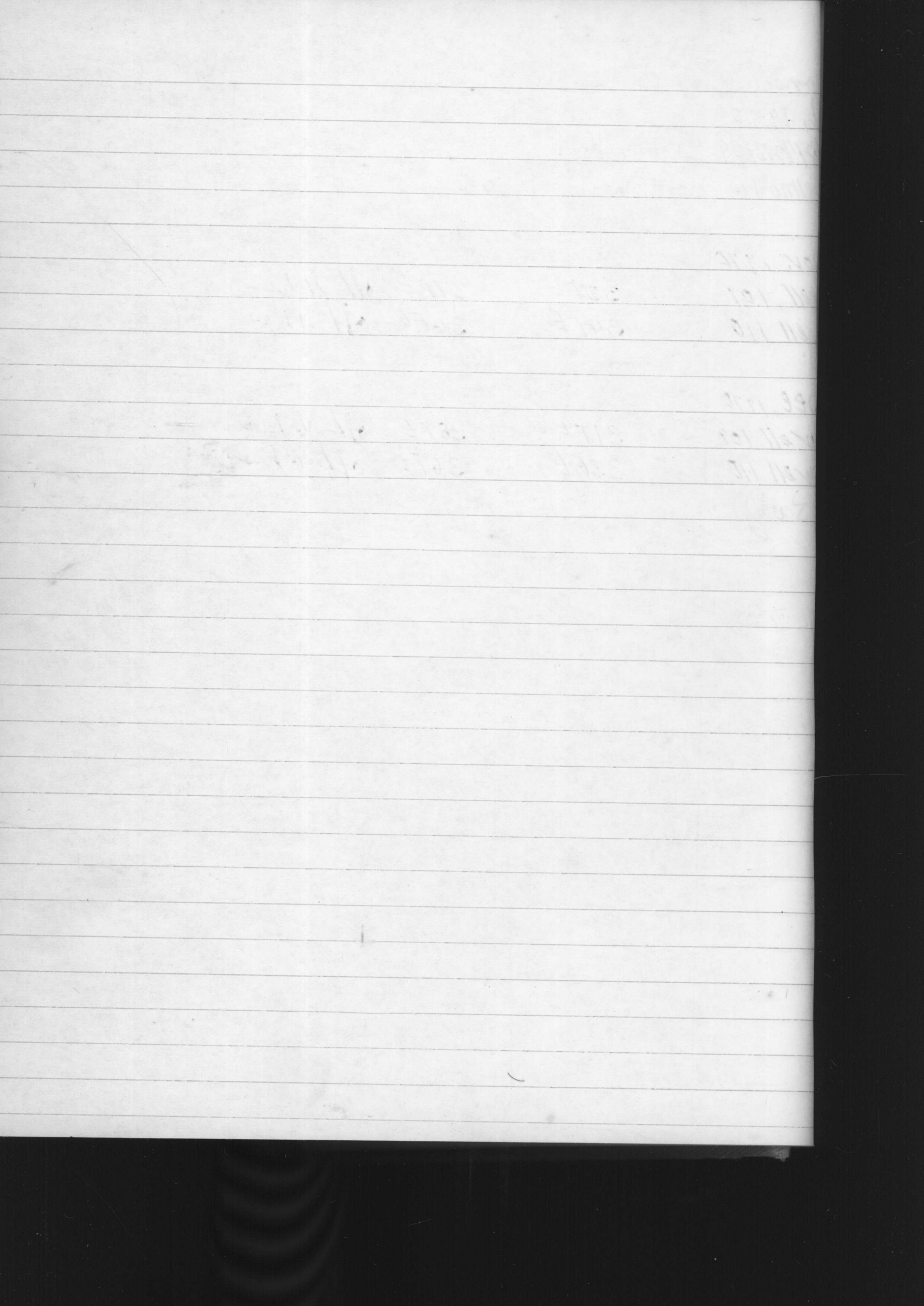
Well 110 34FT 36FT off 4 hrs

Dec, 1970

Well 109 31FT 38FT off 6 hrs

Well 110 33FT 36FT off 6 hrs

July 1971



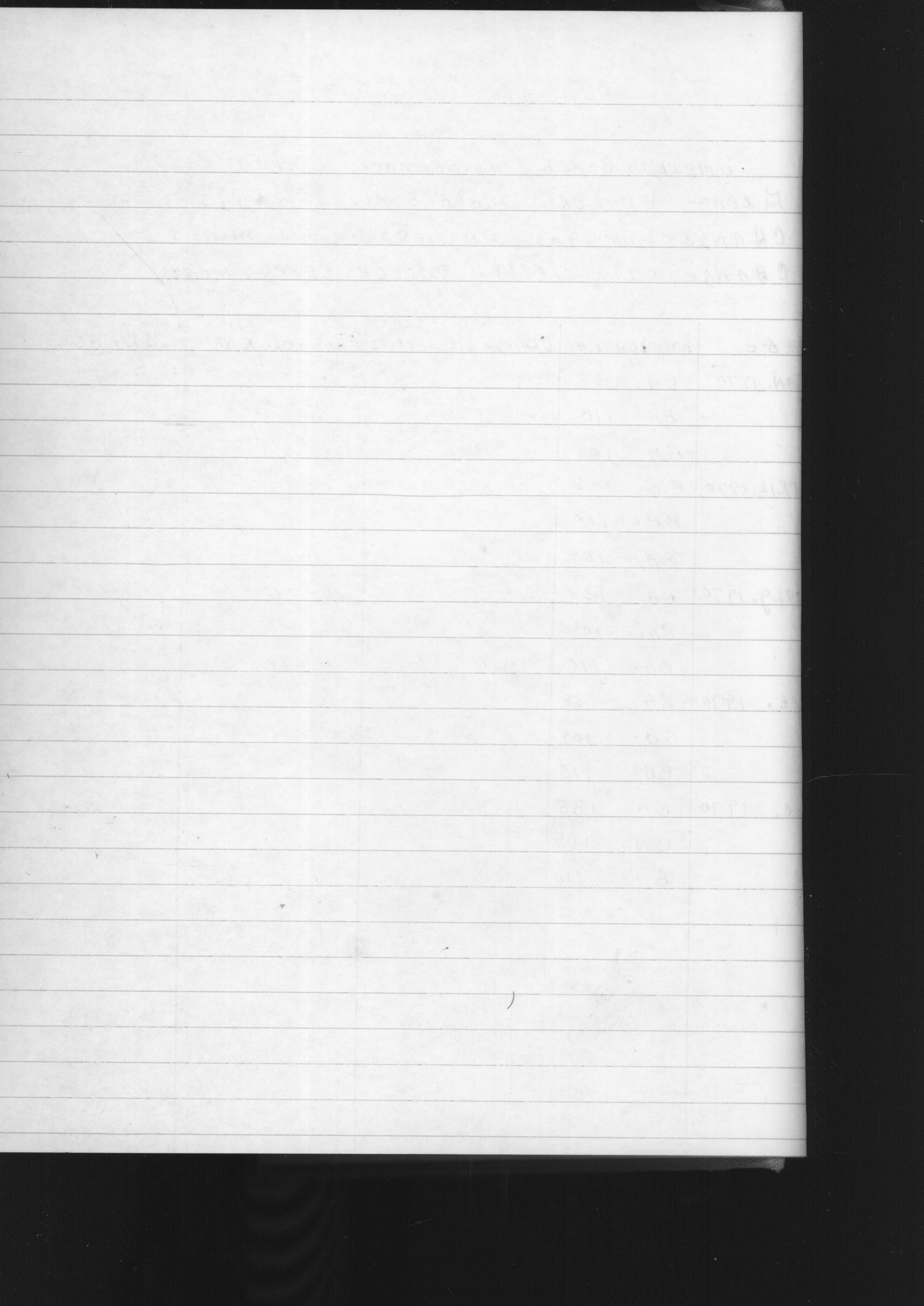
ONSLow BEACH MAINTENANCE RECORD

GREASE ELECTRIC MOTORS every 90 days

CHANGE OIL GAS ENGINES every 6 months

CHANGE OIL ELECTRIC MOTORS every 6 months

DATE	BUILDING NO	CHANGE OIL	ELECT. MOTORS	CHANGE OIL ENG.	GAS	GREASE
JAN. 1970	BA. 138			✓	✓	✓
	BA. 110	"	"	"	"	"
	BA. 109	"	"	"	"	"
APRIL, 1970	BA. 138					"
	BA. 110					"
	BA. 109					"
JULY, 1970	BA. 138			"	"	"
	BA. 109	"	"	"	"	"
	BA. 110	"	"	"	"	"
Oct. 1970	BA. 138					"
	BA. 109					"
	BA. 110					"
dec. 1970	BA. 138					
	BA. 109					
	BA. 110					



COURTHOUSE MAINTENANCE RECORD

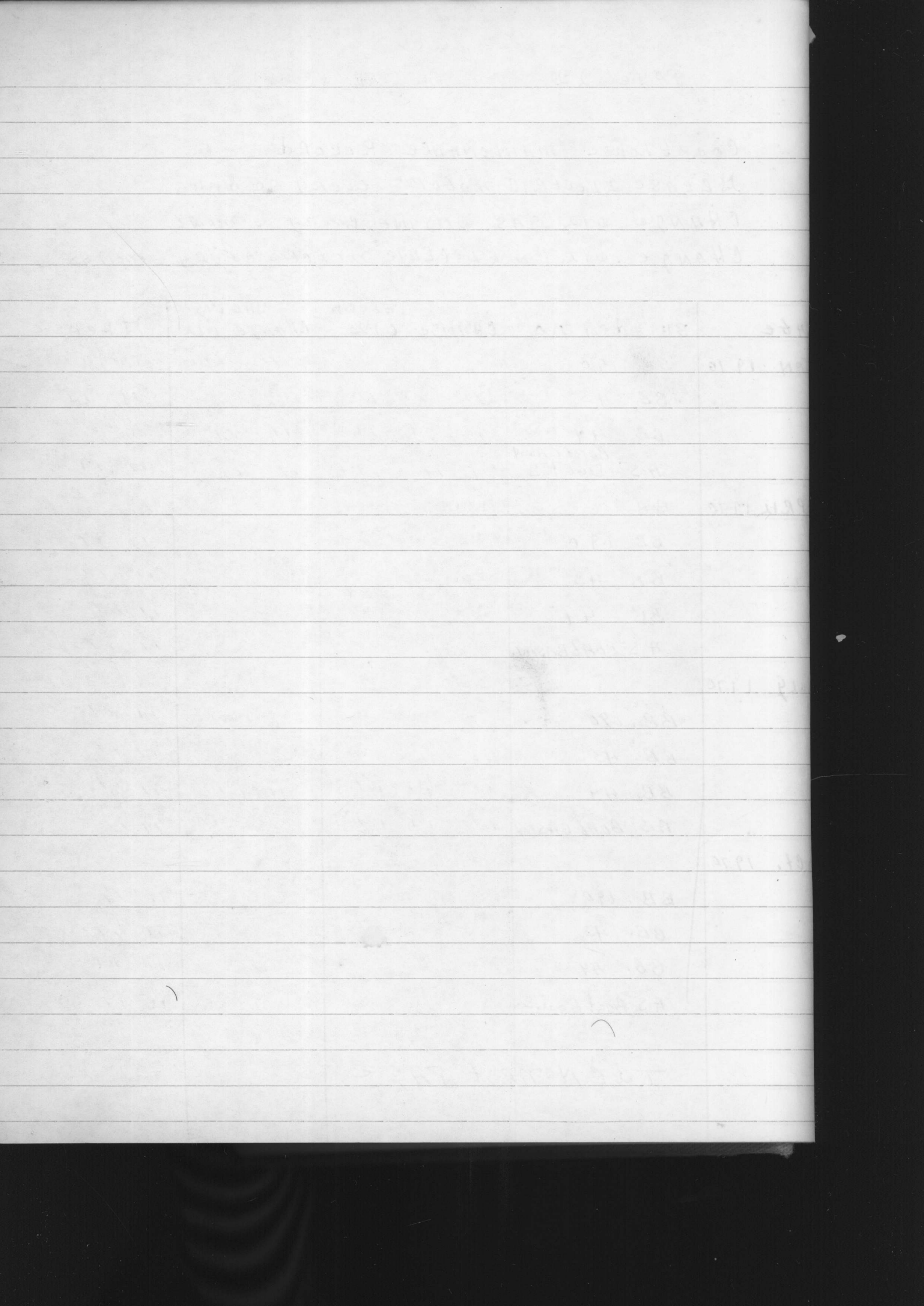
REPLACE ELECTRIC MOTORS every 90 days

CHANGE OIL GAS ENGINES every 6 months

CHANGE OIL IN ELECTRIC MOTORS every 6 months

DATE	BUILDING NO	Elect CHANGE OIL	GAS ENG. CHANGE OIL	REPLACE
JAN 1970	BB 190		" "	" "
	BB 43	" " "		" "
	BB 44	" " "	" "	
	A-5 ^{BOAT BASIN} DOCKS	" " "	" "	" "
APRIL 1970	BB			
	BB 190			" "
	BB 43			" "
	BB 44			" "
	A-5 BOAT BASIN			" "
JULY 1970	BB. 190			" "
	BB. 43	" " "		" "
	BB. 44	" " "	" "	" "
	A-5 BOAT BASIN	" " "		" "
OCT. 1970	BB. 190			" "
	BB. 43			" "
	BB. 44			" "
	A-5 Boat Basin			" "

TURN NEXT PAGE ←



onslow Beach MAINTENANCE

Feb. 1971 Change sand in #2 Filter

Feb 24. 1971 well 110Pump was full of

Slime 6, 1971 Replace AREATOR

DRILLING NEW WELL TO REPLACE # 110 -

Zelite was put #1 and #2 Softener

by withrow 8-5-71

onslow Beach Feb- 26 1974

Zelite was put #2 Softener

RAW water PIPE was chom out

in the plant

Handwritten text at the top of the page, possibly a title or header, which is mostly illegible due to fading and bleed-through.

Handwritten text in the middle section of the page, appearing as a list or series of notes.

Handwritten text in the lower middle section of the page, continuing the notes or list.

Chauthall Bay Maintenance

Feb 23 1971 Replace a solenoid valve
on #2 Softener

June 25 1971 Cleitch fit on
Hos motor at Plant

Tank Telemeter out June 24, 1971
and filter Pump Switch.

TANK TELEMETER AND AUTOMATIC CONTROLS

STILL OUT AS OF 7-19-71 BY KELLY

A-5 Well Elect. motor Burn up 8-11-71

Replaced 8-12-71 by MR Henderson

Tank Telemeter was fix Sept, 13, 1971

by Withrow

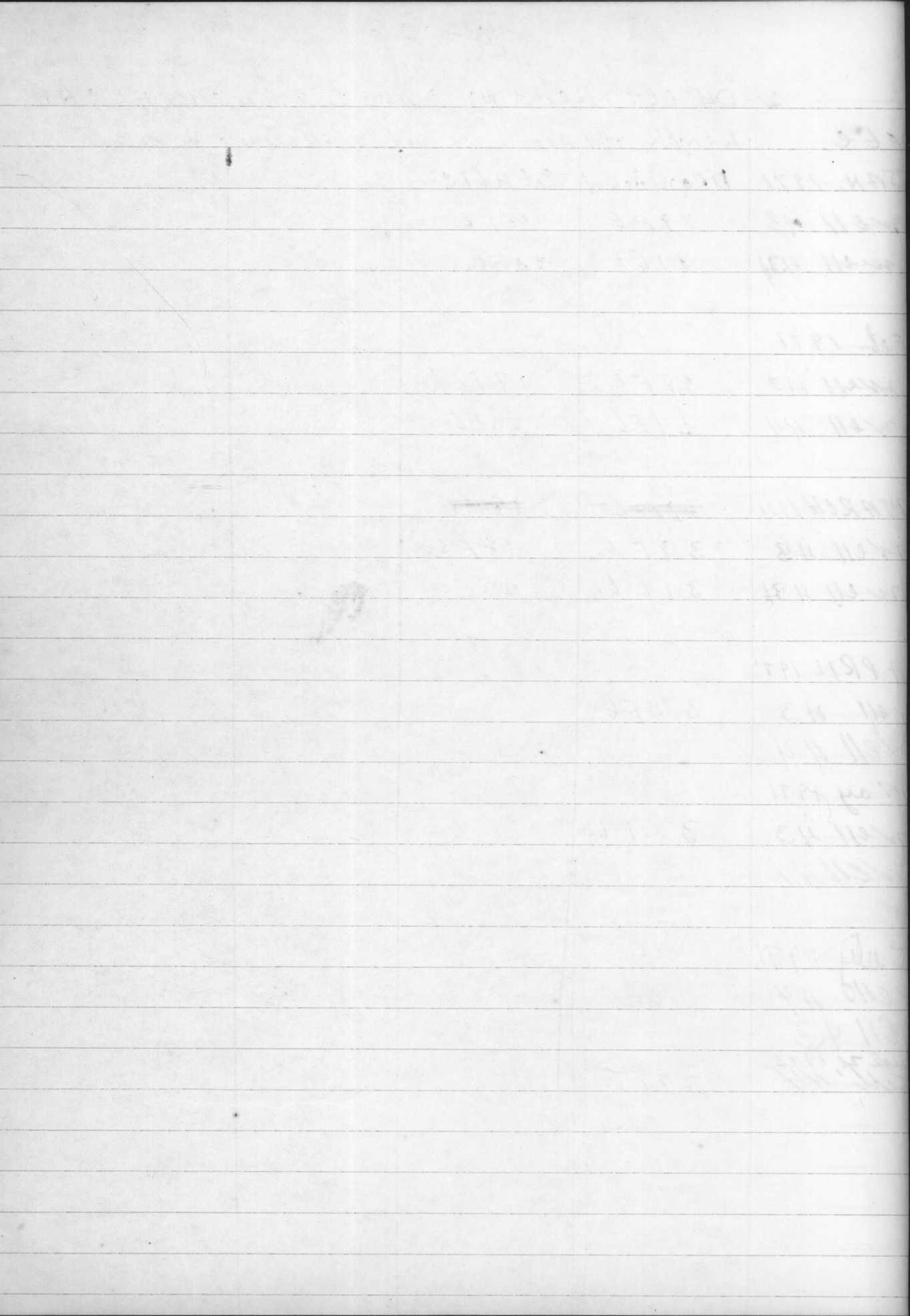
10-14-71 Well Pump 4 $\frac{3}{4}$ was pull and changed

James 12-18-1871
The weather is very
warm and the sun is
out for the first time

1871
12-18

DIRECT READING GAUGE ON WELLS AT C.H.B.

DATE	Length of AIR LINE at well 44 and 43		
	DROWDOWN	SEALIC	
JAN. 1971			
well 43	39 FT.	18 FT.	
well 44	31 FT.	23 FT.	
FEB. 1971			
well 43	38 FT.	17 FT.	
well 44	31 FT.	23 FT.	
MARCH 1971	37 FT.	18 FT.	
well 43	39 FT.	18 FT.	
well 44	31 FT.	23 FT.	
APRIL 1971			
well 43	32 FT.	18 FT.	off 2 hrs
well 44		19 FT.	off 2 hrs
MAY 1971			
well 43	32 FT.	18 FT.	off 2 hrs
well 44		19 FT.	off 2 hrs
JULY 1971			
well 44	40 FT.	20 FT.	off 6 hrs
well 43	28 FT.	18 FT.	off 6 hrs
March 21, 1973			
well 44	39 FT.		30 min, 30 min.



Altitude gauge on wells at O.B.

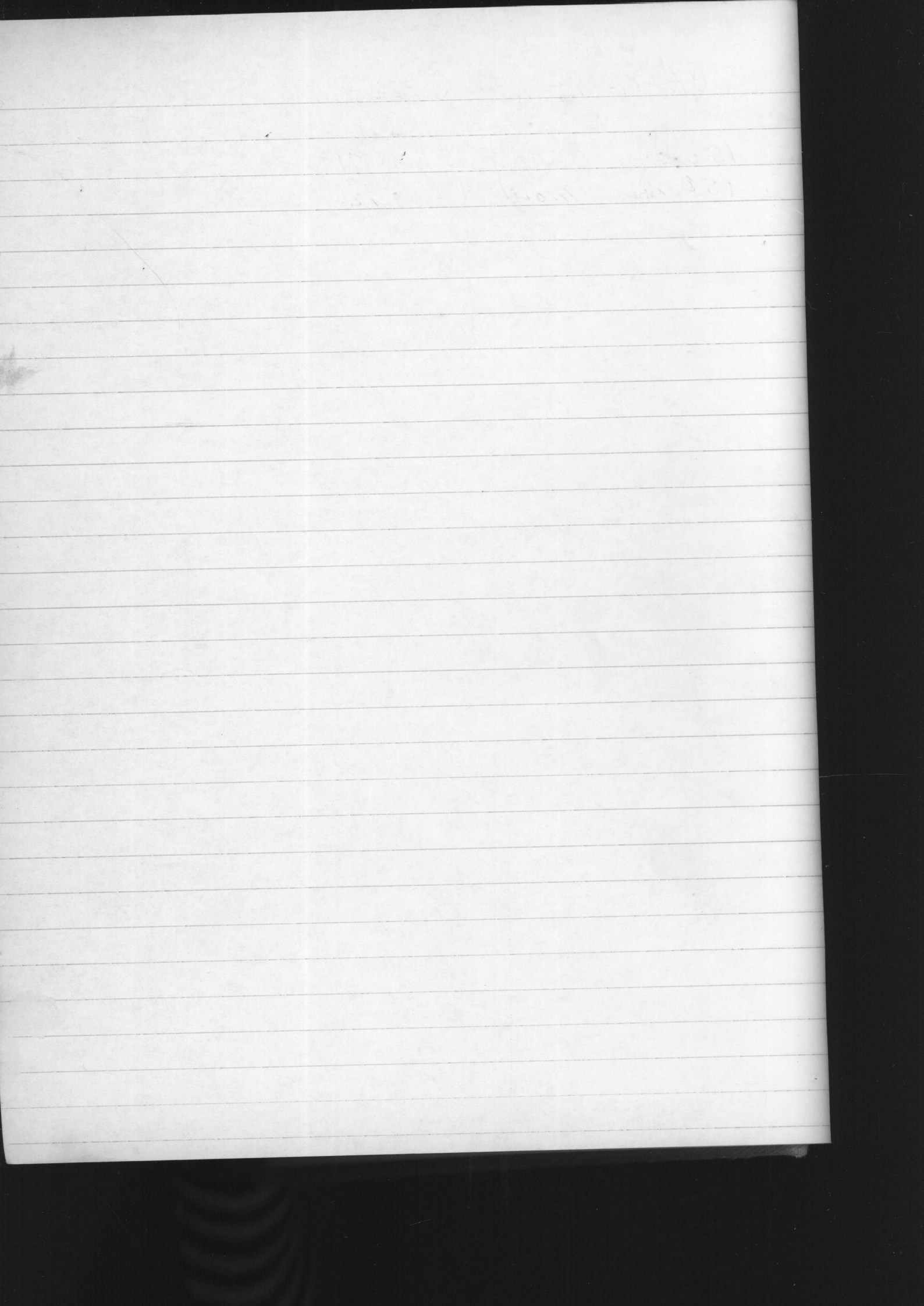
DATE			
JAN 1971	draw down	static	
well 109	20 Ft	34 Ft	
well 110	34 Ft	36 Ft	
Feb. 1971		31 Ft	
well 109	21 Ft	34 Ft	
well 110	Pump out		
March 1971	20 Ft	34 Ft,	
Well 109	20 Ft		
Well 110	well out.		
APRIL 1971			
Well 109	20, Ft.	35 Ft	off 3 hrs
May 1971			
Well 109	20 Ft	36 ft	off 4 hrs
July 1971			
Well 109	18 Ft.	34 Ft	off 6 hrs

Year	Month	Day	Temperature	Humidity	Wind	Clouds	Notes
1962	Jan	1	65	70	10	10	
		2	68	72	12	12	
		3	70	75	15	15	
		4	72	78	18	18	
		5	75	80	20	20	
		6	78	82	22	22	
		7	80	85	25	25	
		8	82	88	28	28	
		9	85	90	30	30	
		10	88	92	32	32	
		11	90	95	35	35	
		12	92	98	38	38	
		13	95	100	40	40	
		14	98	100	42	42	
		15	100	100	45	45	
		16	100	100	48	48	
		17	100	100	50	48	
		18	100	100	52	48	
		19	100	100	55	48	
		20	100	100	58	48	
		21	100	100	60	48	
		22	100	100	62	48	
		23	100	100	65	48	
		24	100	100	68	48	
		25	100	100	70	48	
		26	100	100	72	48	
		27	100	100	75	48	
		28	100	100	78	48	
		29	100	100	80	48	
		30	100	100	82	48	
		31	100	100	85	48	
	Feb	1	88	95	35	35	
		2	90	98	38	35	
		3	92	100	40	35	
		4	95	100	42	35	
		5	98	100	45	35	
		6	100	100	48	35	
		7	100	100	50	35	
		8	100	100	52	35	
		9	100	100	55	35	
		10	100	100	58	35	
		11	100	100	60	35	
		12	100	100	62	35	
		13	100	100	65	35	
		14	100	100	68	35	
		15	100	100	70	35	
		16	100	100	72	35	
		17	100	100	75	35	
		18	100	100	78	35	
		19	100	100	80	35	
		20	100	100	82	35	
		21	100	100	85	35	
		22	100	100	88	35	
		23	100	100	90	35	
		24	100	100	92	35	
		25	100	100	95	35	
		26	100	100	98	35	
		27	100	100	100	35	
		28	100	100	100	35	
		29	100	100	100	35	
		30	100	100	100	35	
		31	100	100	100	35	

CHLORINE AT RIFLE RANGE

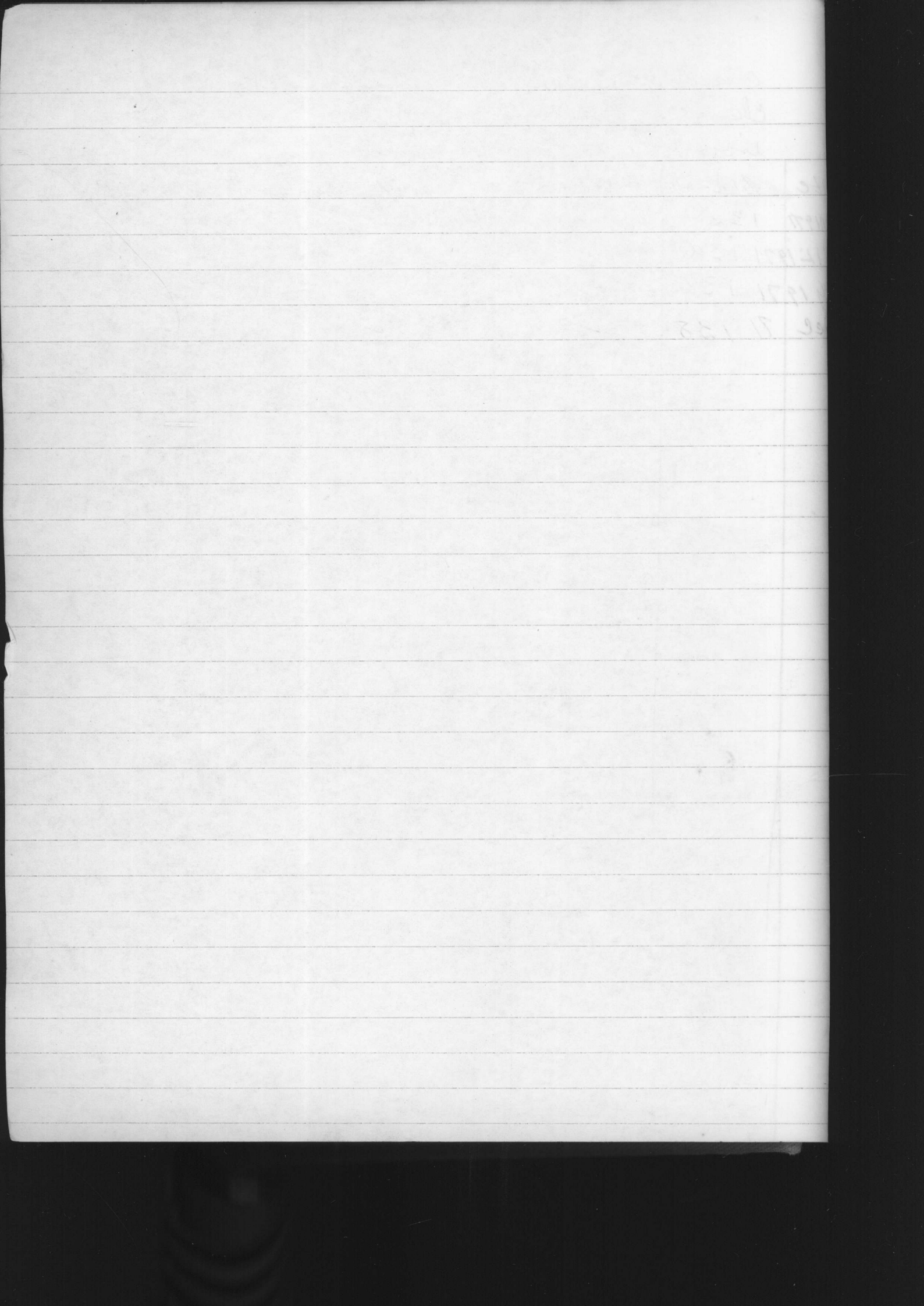
150 lbs August 27, 1971

150 lbs March 1, 1972



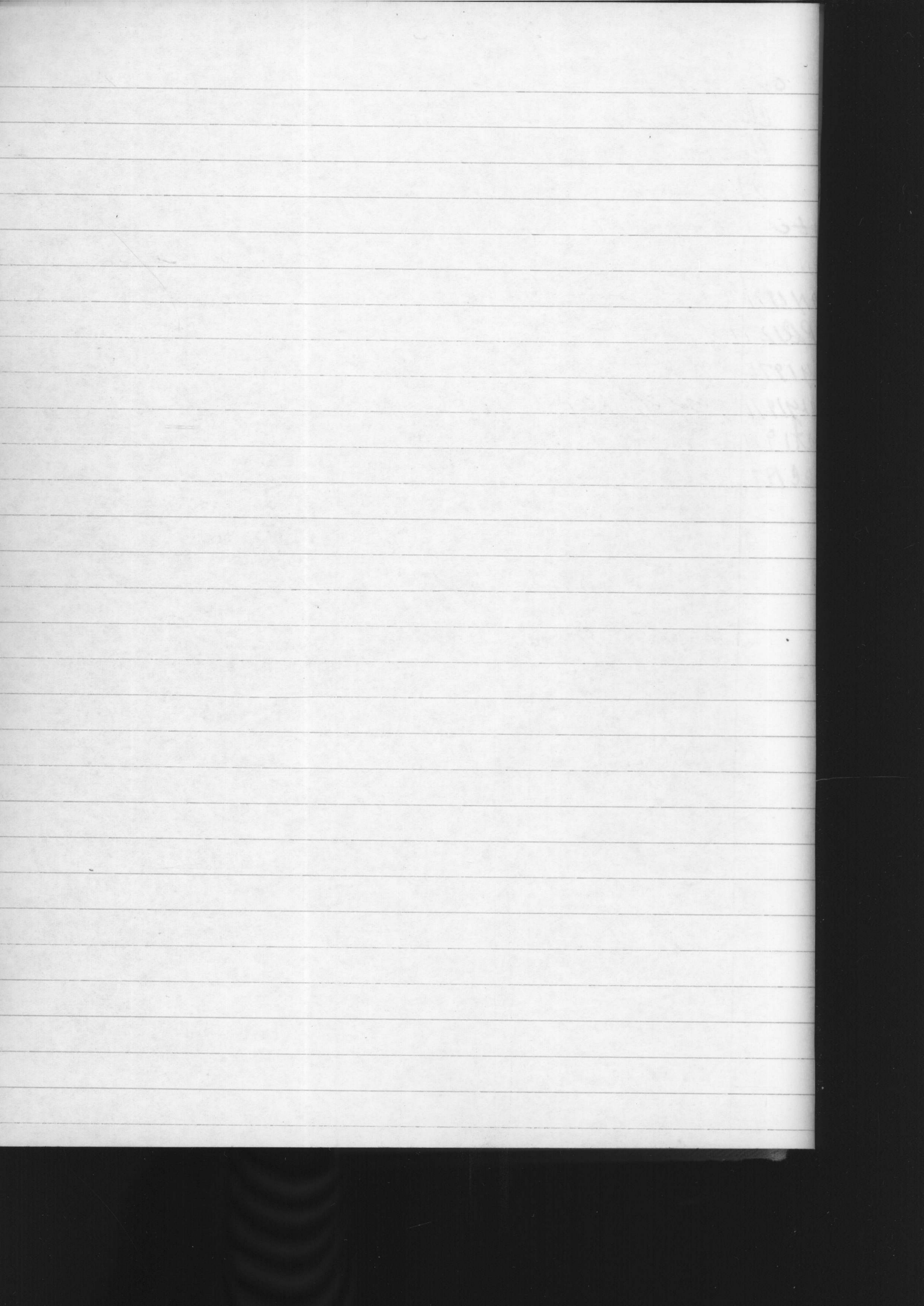
Onslow Beach oil and Grease
Change oil in Elect motors every 90 days
in Hos motors 6 months

DATE	Bld-no.	Grease	oil change Elect	oil change HAS
JAN 1971	138		✓	✓
APR 12 1971	138	✓		
JULY 1971	138	✓	✓	✓
Dec 71	138	✓	✓	✓



onslow Beach oil and Grease wells
 Change oil in Elect motors every 6 months
 Change oil in Gas motors every 6 months
 Grease every 90 days

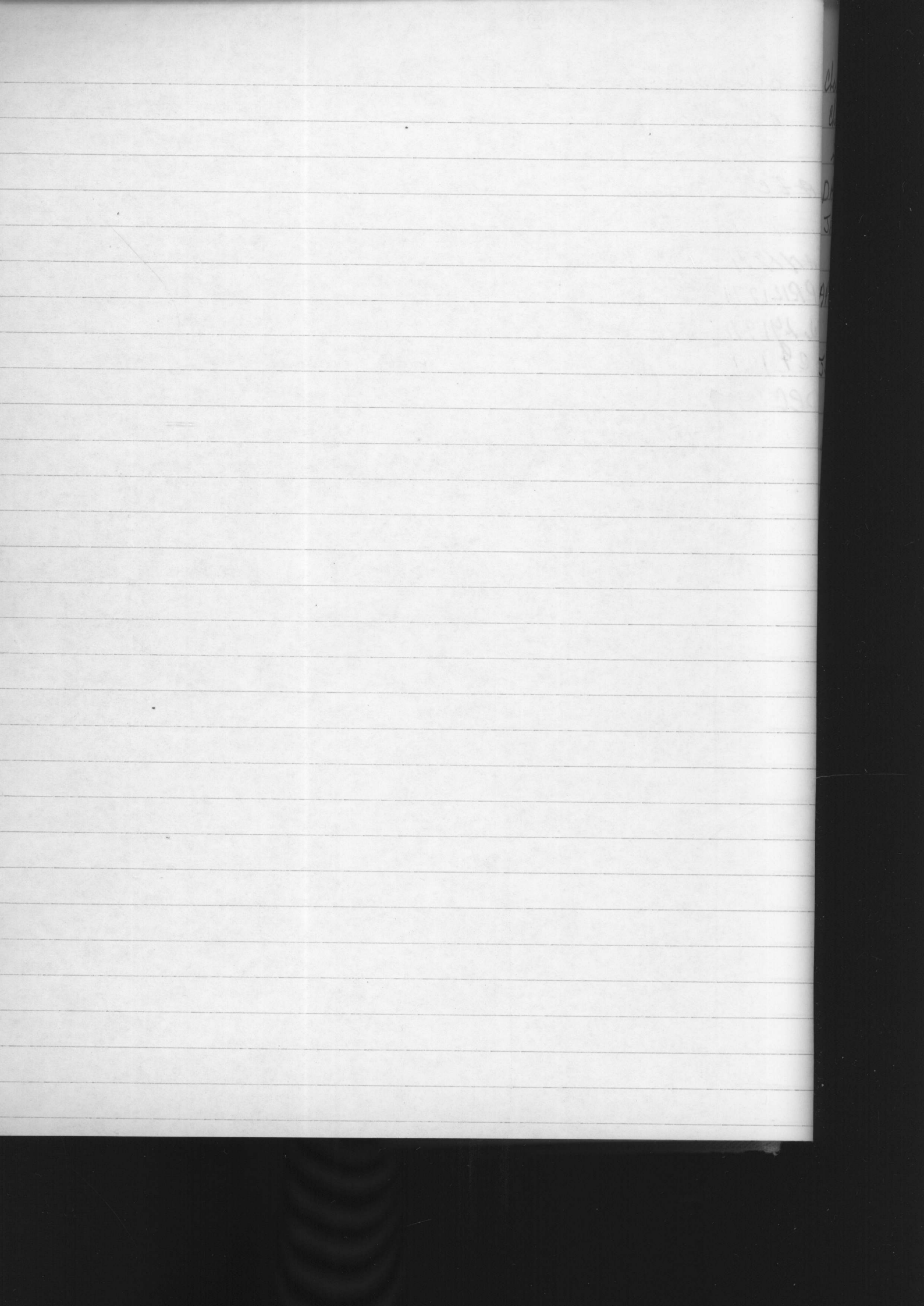
DATE	BLD. NO.	Grease	oil change Elect and Gas motor
JAN 1971	Well 109	✓	✓
JAN 1971	Well 109	✓	
APR 12	Well 109	✓	
JULY 1971	Well 109	✓	
JULY 1971	Well 109	✓	✓
OCT 1971	Well 109	✓	
DEC 1971	Well 109	✓	✓



A-S Well 31

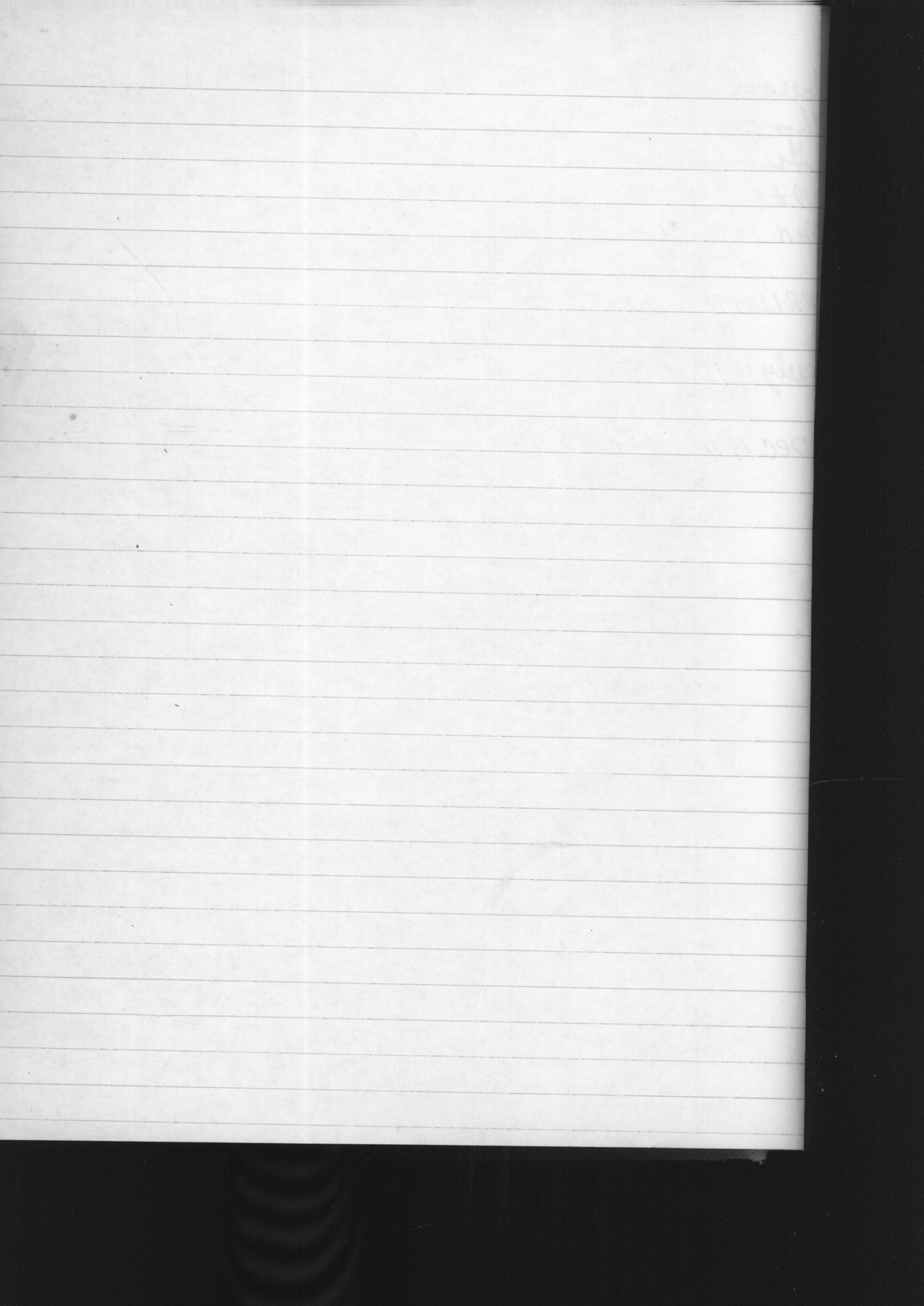
oil change in Elect motors every 6 month
 oil change in Hse motors every 6 month
 Grease every 90 days Well A-S

DATE	BLD NO	Grease	oil change Elect. and Hse
	A-S		
JAN 1971	A-S	✓	✓
APRIL 1971	A-S	✓	
JULY 1971	A-S	✓	✓
OCT 1971	A-S	✓	
DEC 1971	A-S	✓	✓



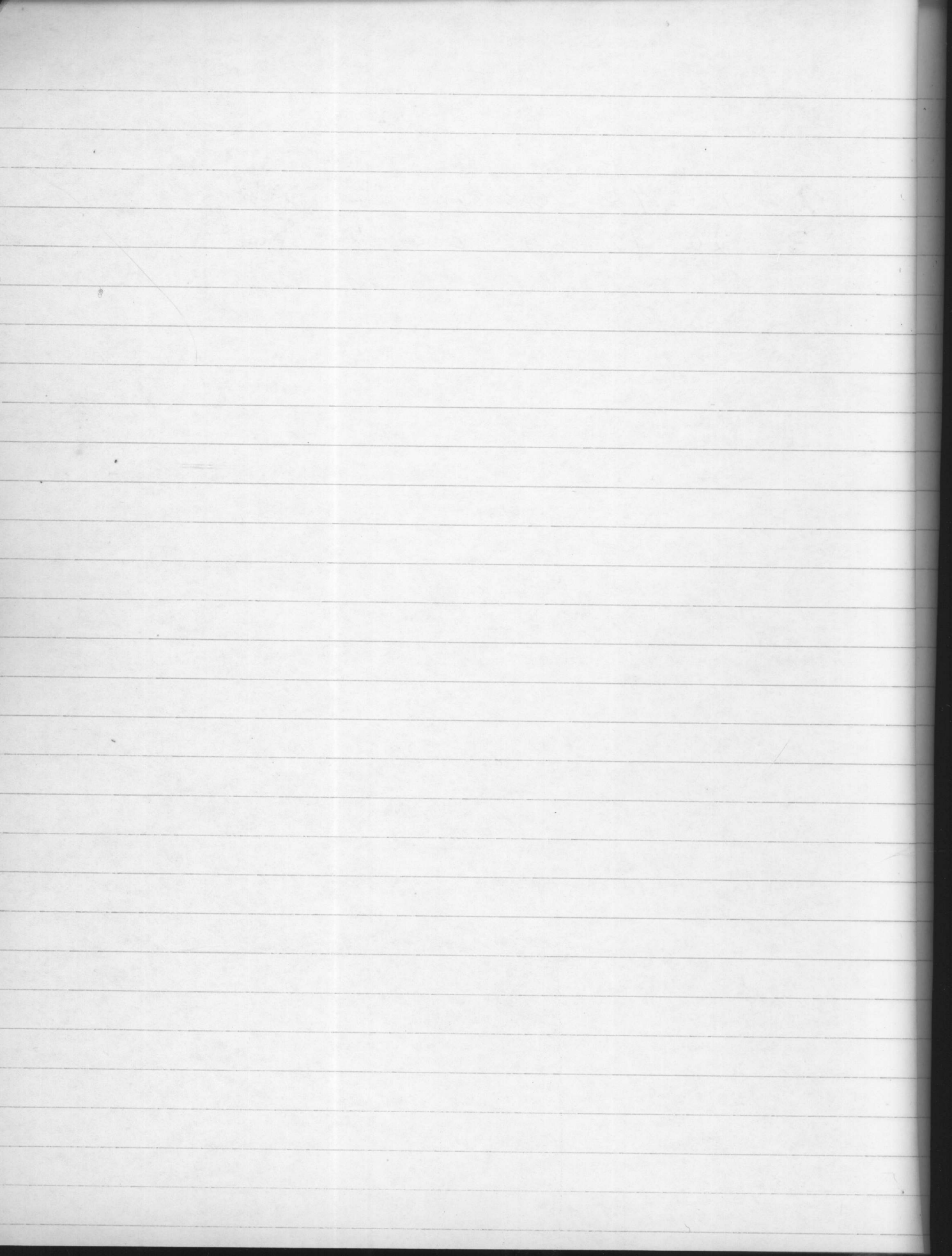
Courthouse Bay wells 43 and 44 PLANT 190
 Change oil in Fect motors every 6 months Gas motor 6 months
 Grease motors every 90 days

DATE	Bld no	Fect motor oil change	Gas motor oil change	Grease
JAN 1971	190 43 44	✓	✓	✓
APRIL 1971	190-43 -44			✓
July 1971		✓	✓	✓
DEC 1971	190-43 44	✓	✓	✓



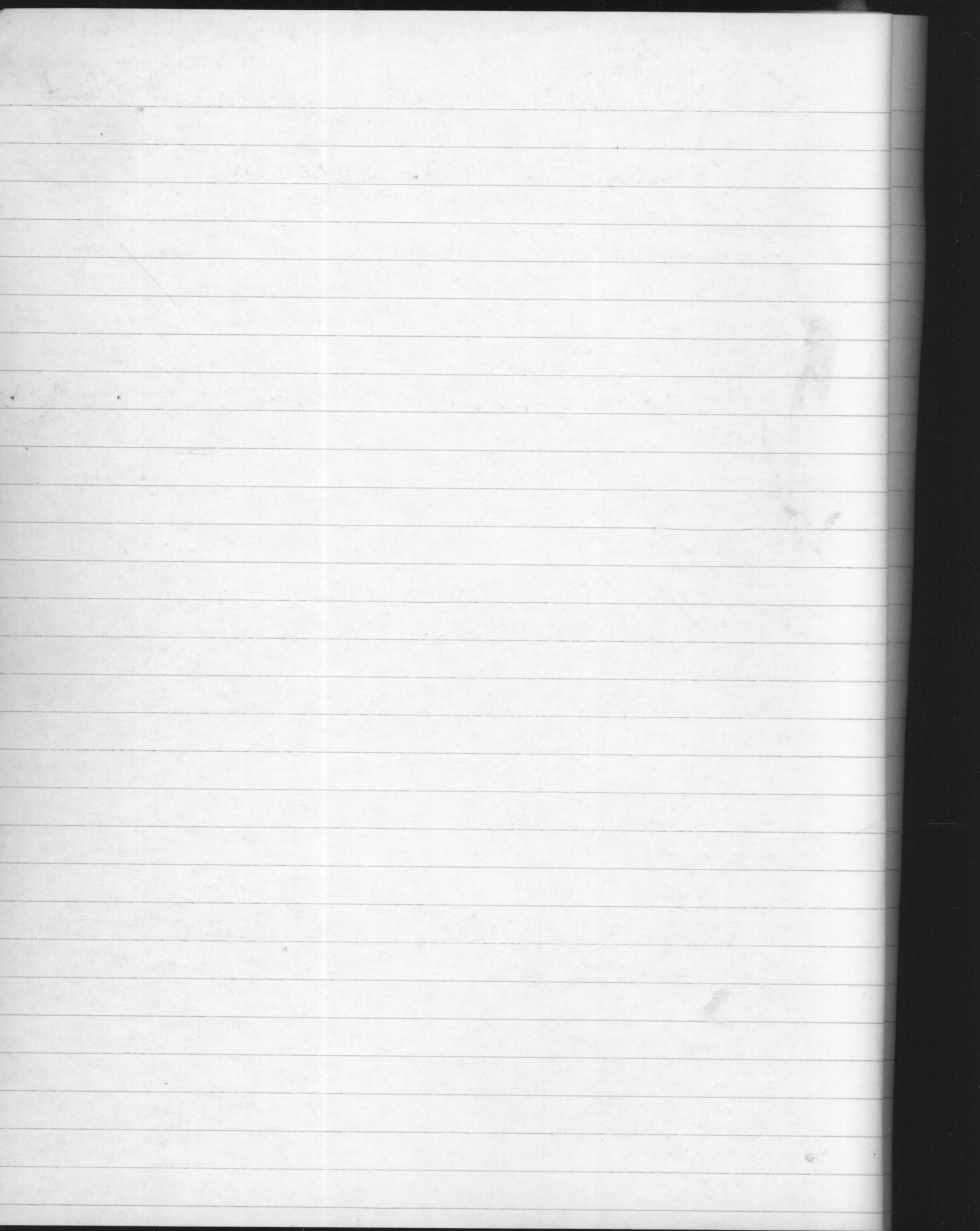
SALT Received Courthouse Bay

12-22-77	45,000 lbs	Salt
2-1-72	45,000 lbs	Salt
3-20-72	45,000 lbs	Salt
7-4-72	45,000 lbs	Salt
8-7-72	45,000 lbs	Salt
11-8-72	43,220 lb.	Salt.
2-5-73	45,000 lbs	Salt
2-28-73	45,000 lbs	Salt



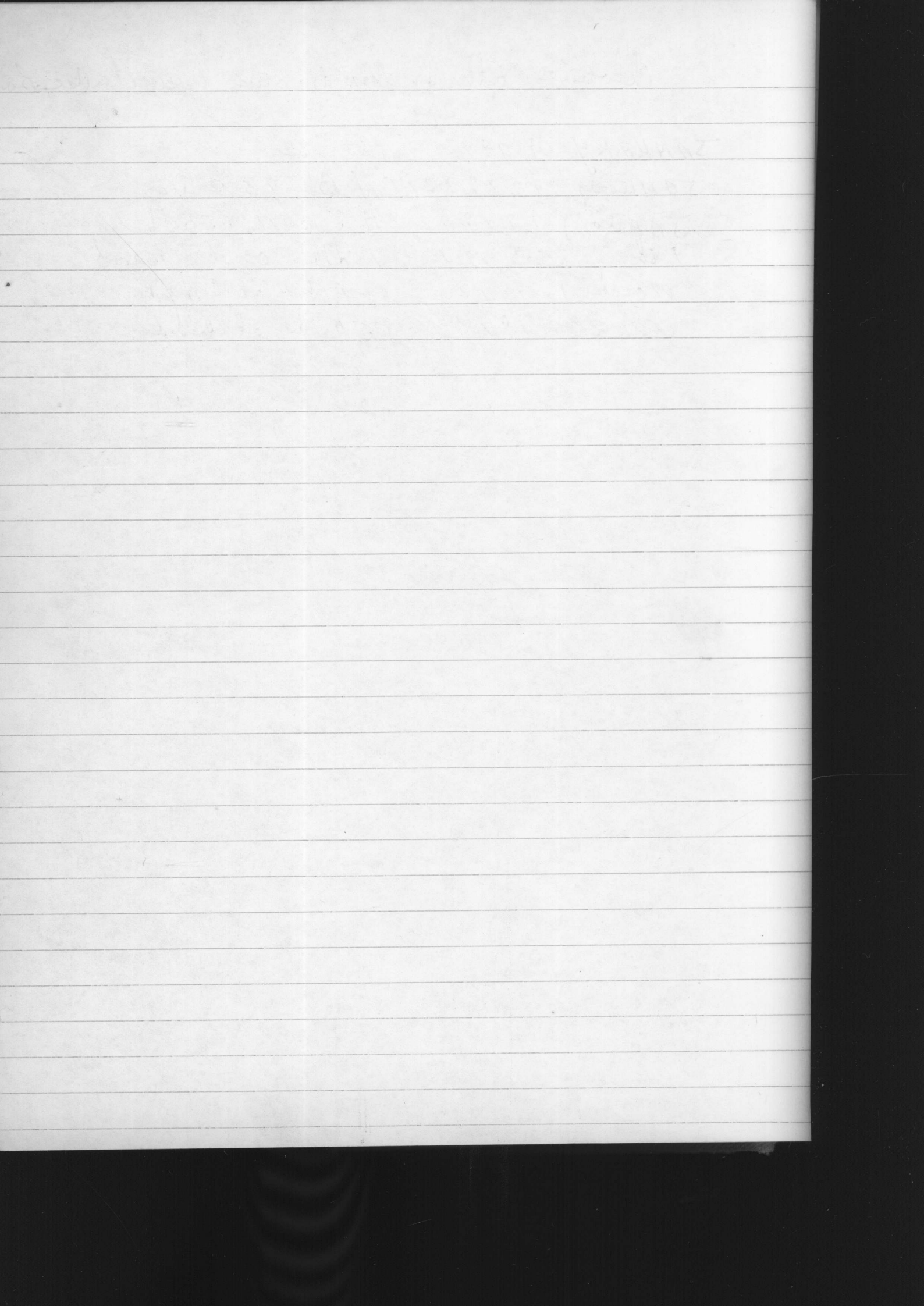
Salt Received at Onslow Beach Plant

January 6, 1972 44000 lbs
Sept. 5, 1972 43000 lbs
Nov. 29, 1972 46,900# at beach
Feb. 28, 1973 46,500# at beach B.



Chloine at onslow Beach Coerthallie Bar

- JANUARY 4, 1972 150 lbs
- JANUARY 12 1972 C.H.B. 150 lbs
- JANUARY 12 1972 A.S. well 150 lbs
- FEB. 23, 1972 150 lbs onslow Beach
- MARCH 1, 1972 150 lbs at C.H.B.
- MARCH, 1972 150 lbs at R.P.
- august 18, 1972 150 lbs at O.B.
- November 1, 1972 150 at O.B.
- 150 lbs at C.H.B.
- December 29, 1972 150 lbs at C.H.B.
- 150 lbs at O.B.



MAINTENANCE AT Couthouse Bay Plant

January 6, 1972

Water Plant Machine ~~at~~ Repaired line
Pump

May 31, 1972 Pump Pull at well 43
and clean

Dec, 15, 1972 Pump Pull well 43
AND Clean

Feb. 21, 1973 HH Pump Pull

Feb. 27, 1973 43 Pump Pull

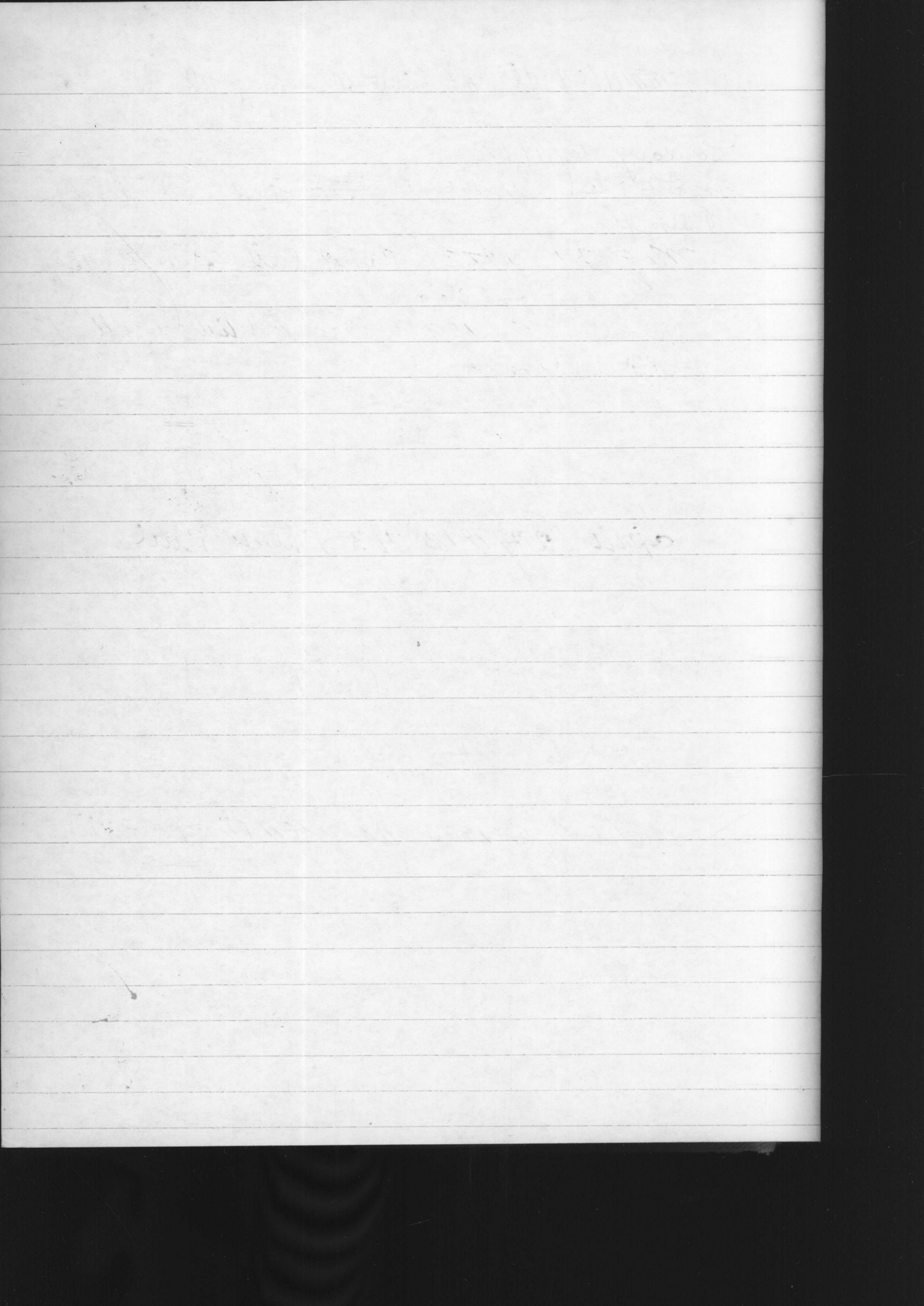
April 22, 1973 43 Pump Pull

July 31, 1973 43 PUMP Pull

~~Sept~~ Oct 3, 1973 44 Pump Pull
and clean put back in

Oct 6, 1973 Sump Pump ment
out.

Nov 5, 1973 43 well Pump Pull



Maintenance At onslow Beach Plant

January 6, 1972

Plummer Replaced a 2" pipe on #2 softener

May 26, 1972

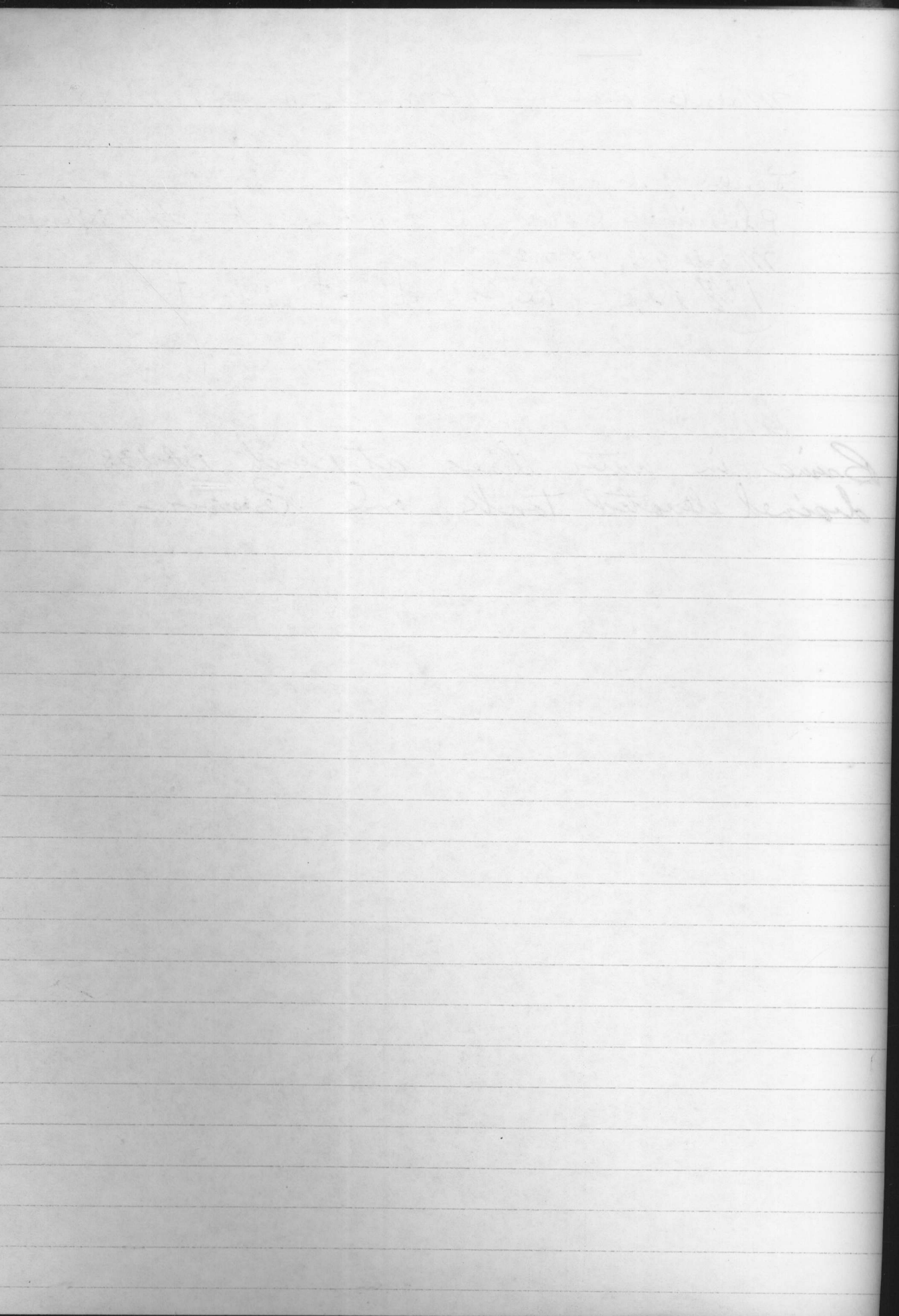
1 1/2" pipe Replaced at plant

July 17, 1972

wells motor Burn up

BA 109 BA 110

Brine in water lines at Beach BA-138
drained elevated tank and Reservoir



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38

GAS at C.H.B. Received

May 31, 1972 537 GAL.
August 16, 1972 540 Allow of Gal

10/19/72
94.2 Gal. Fuel oil received at
C.H.B. 0900

Ermond

November 1, 1972 127 Allow of Gas
March 1, 1973 118 Gal. Fuel oil
March 21, 1973 Estimated 425 Gal. Gas

NOV 16. 1973 225 gals GAS AT C.H.B.
CANNON

Nov. 21, 1973 114 GALS. FUEL OIL AT C.H.B.
Ermond

Dec. 19, 1973 89 GALS. FUEL OIL AT C.H.B.

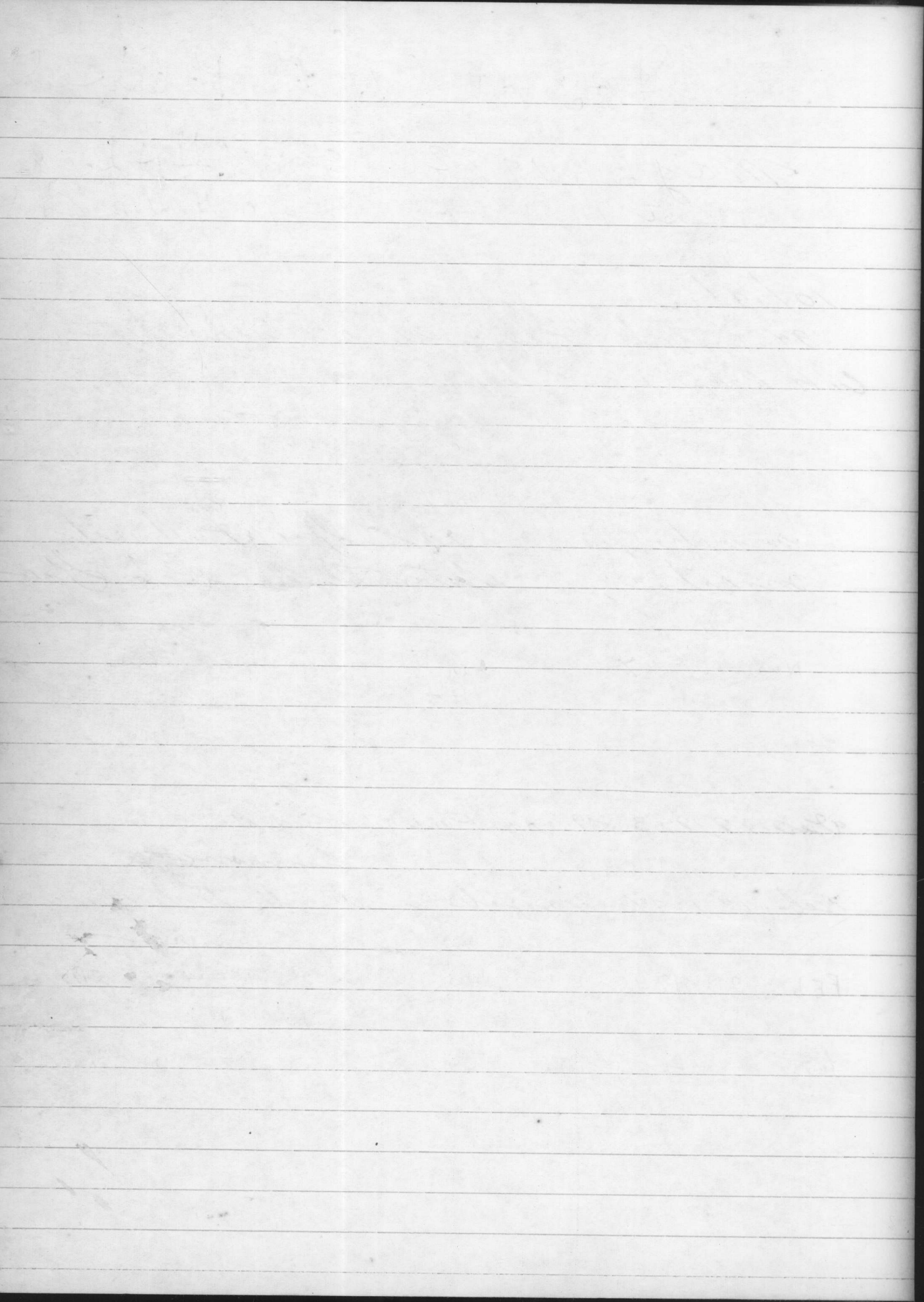
Ermond

Feb. 14, 1974 42 gals. fuel oil at C.H.B.

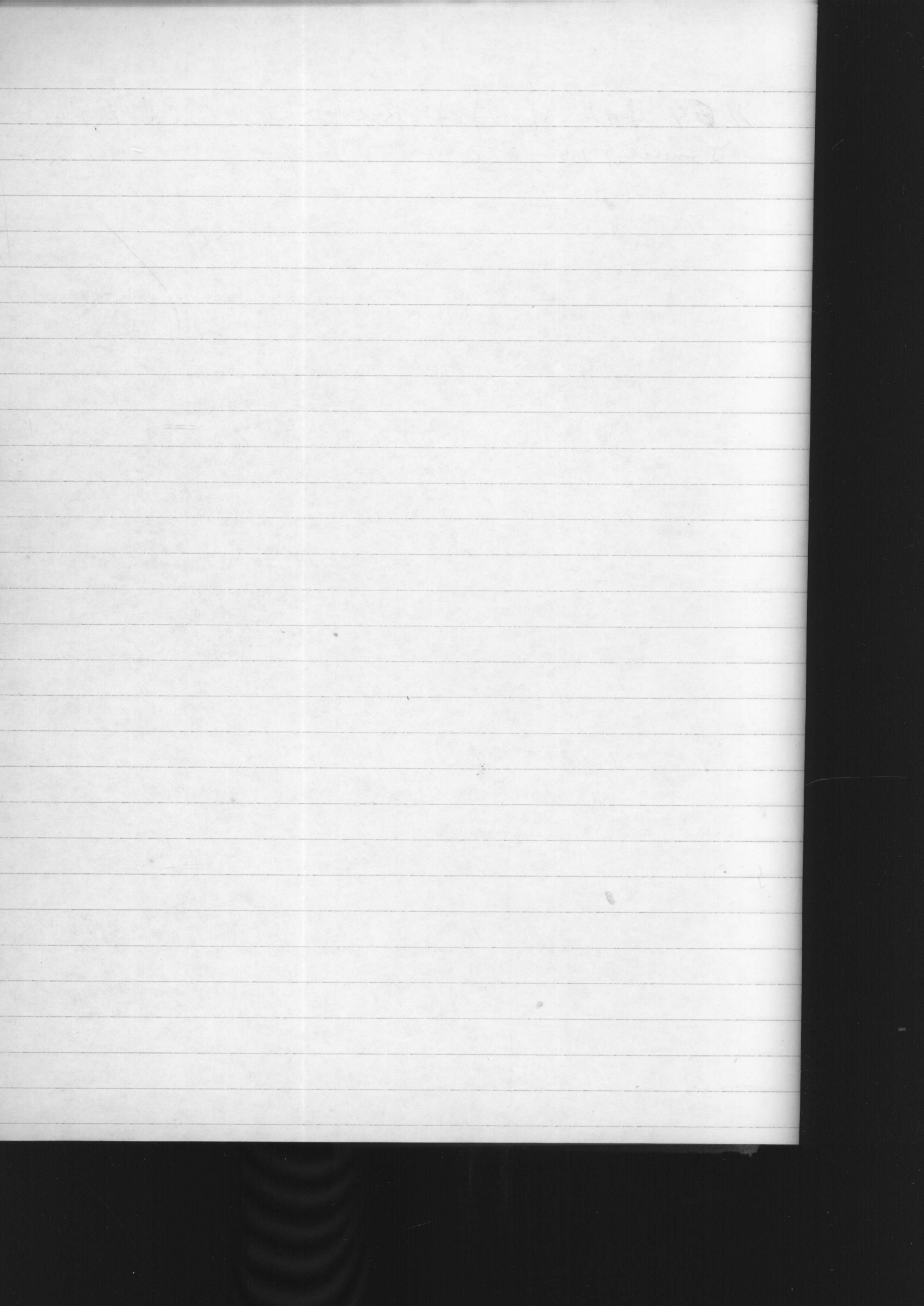
Ermond

FEB - 28-1974 245 gals AT C.H.B. AT 10.00 GAS
CANNON

4-27-74 C.H.B 96 Gal gas BIRTH 75 Gal. GAS



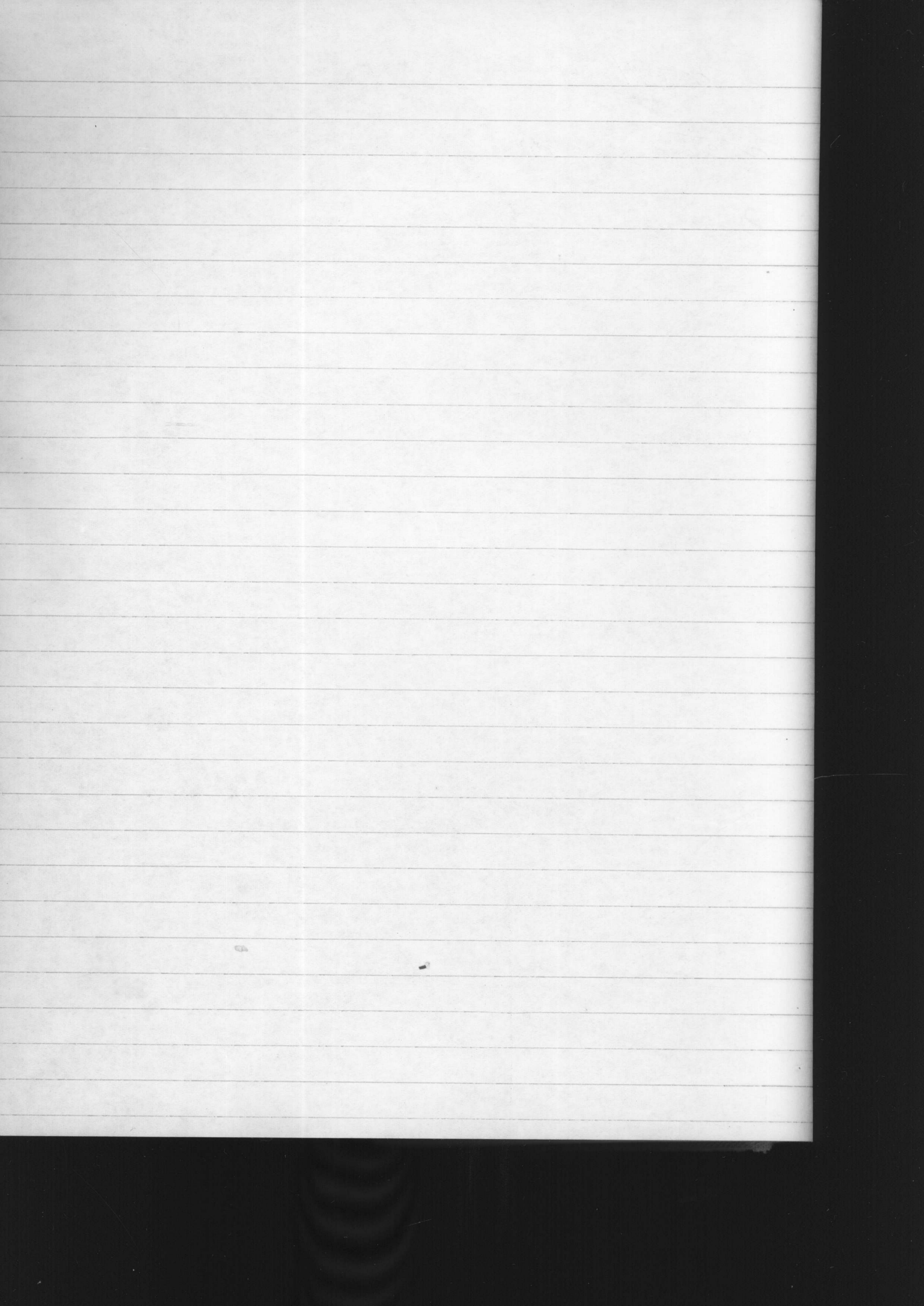
H 64 GAL. of Gas Received at C.H. B Plant
January, 14, 1972.



Well 43

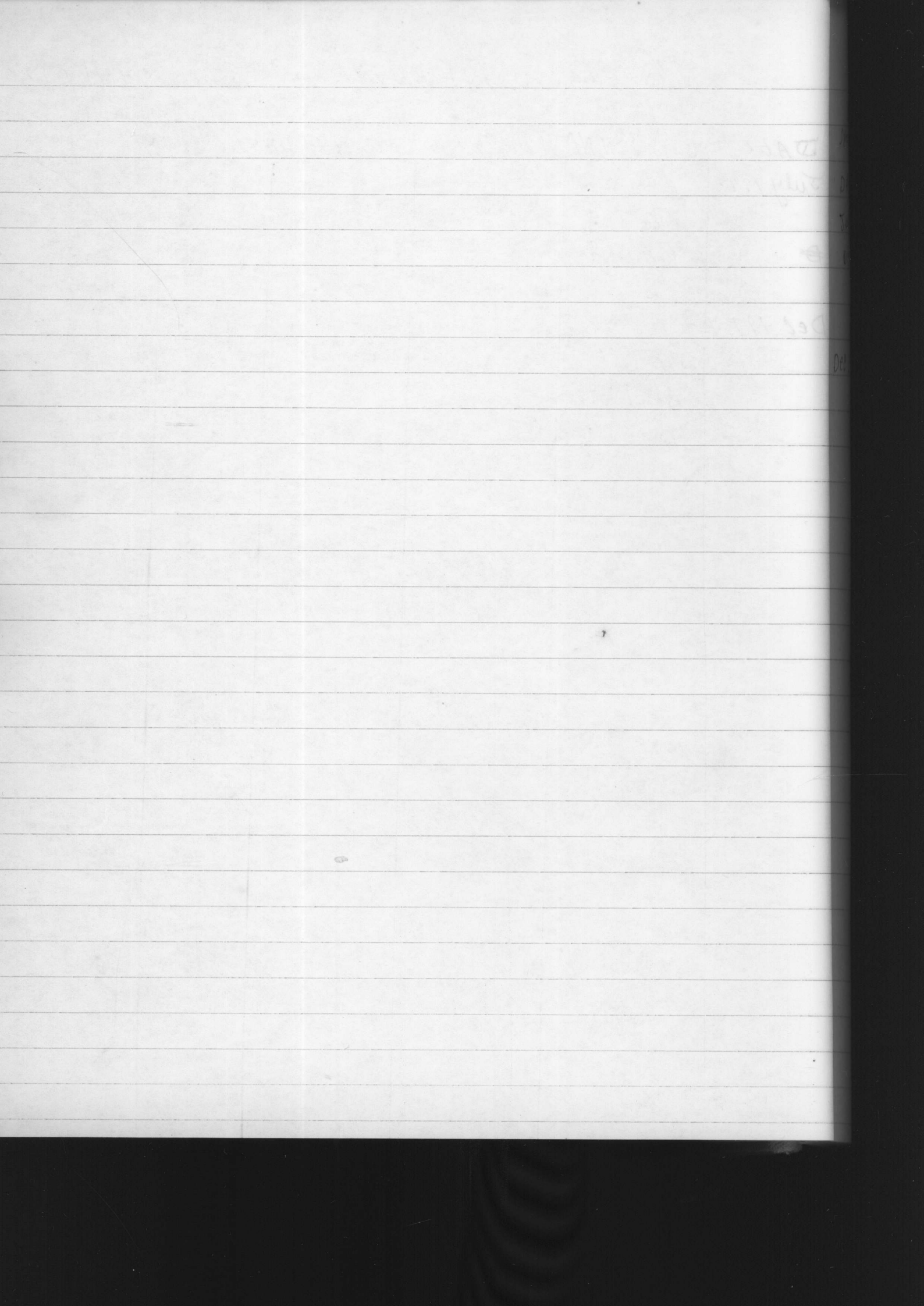
Water stand 11 ft. 7 in well

Well 44 STAND 15 ft in well



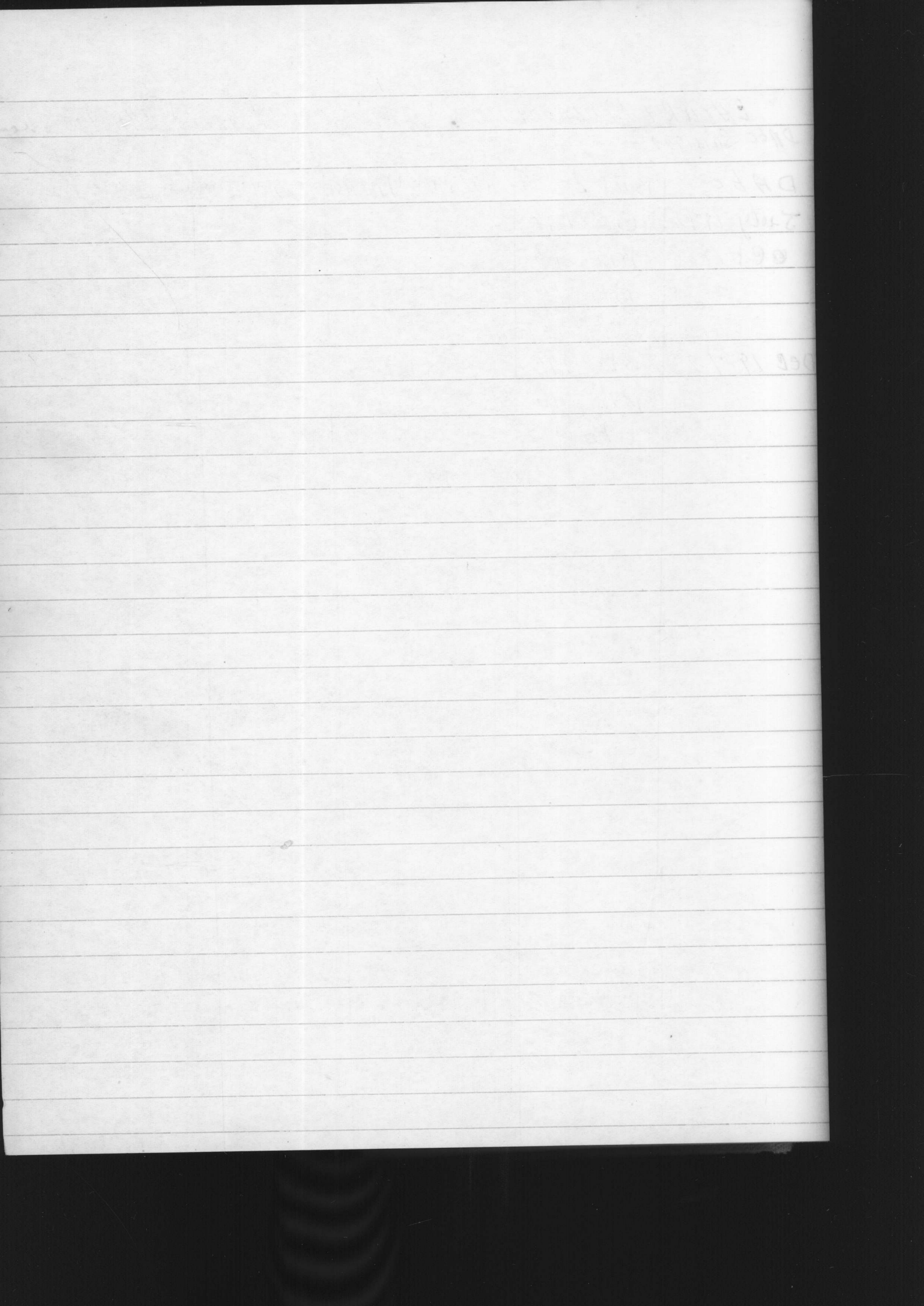
ONSLOW BEACH MAINTENANCE GREASE AND OIL

Date	BUILDING NO	CHANGE OIL	CHANGE GREASE	PH
July 1972	BA 138	✓	✓	
	BA 110	✓	✓	
#	BA 109	✓	✓	
			✓	
Dec 1972	BA 138	✓	✓	
	BA 110	✓	✓	
	BA 109	✓	✓	



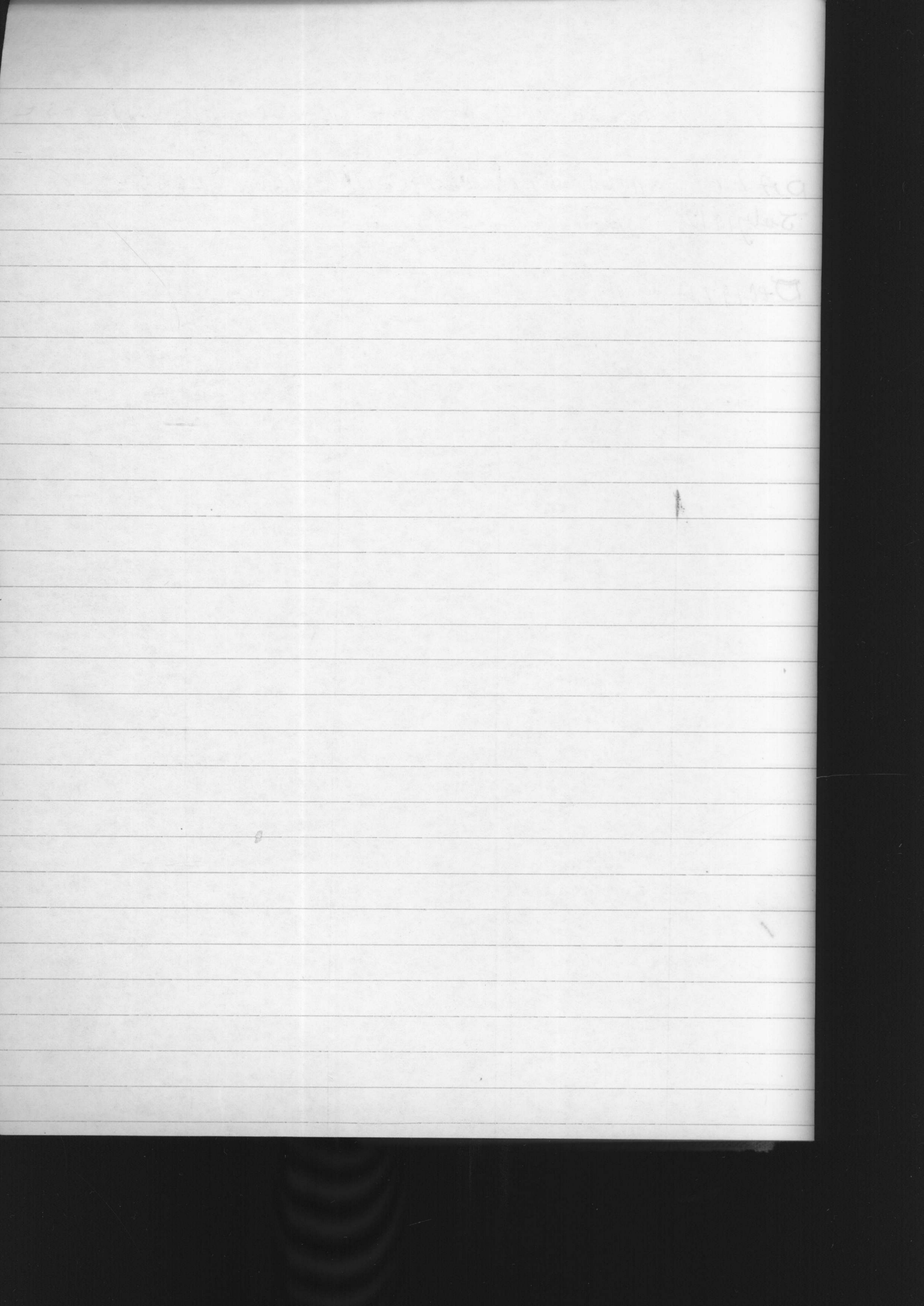
CHOURHOUSE BAY CHANGE OIL AND CHANGE HOUSE
DATE JAN 1972

DATE	BUILDING NO	CHANGE HOUSE	CHANGE HOUSE OIL
July 1972	BB 190	✓	✓
Oct 1972	BB 43	✓	✓
	BB 44	✓	✓
Dec 1972	BB 190	✓	✓
	BB 43	✓	✓
	BB 43	✓	✓



A-5 Well BOAT BASIN OIL AND GREASE

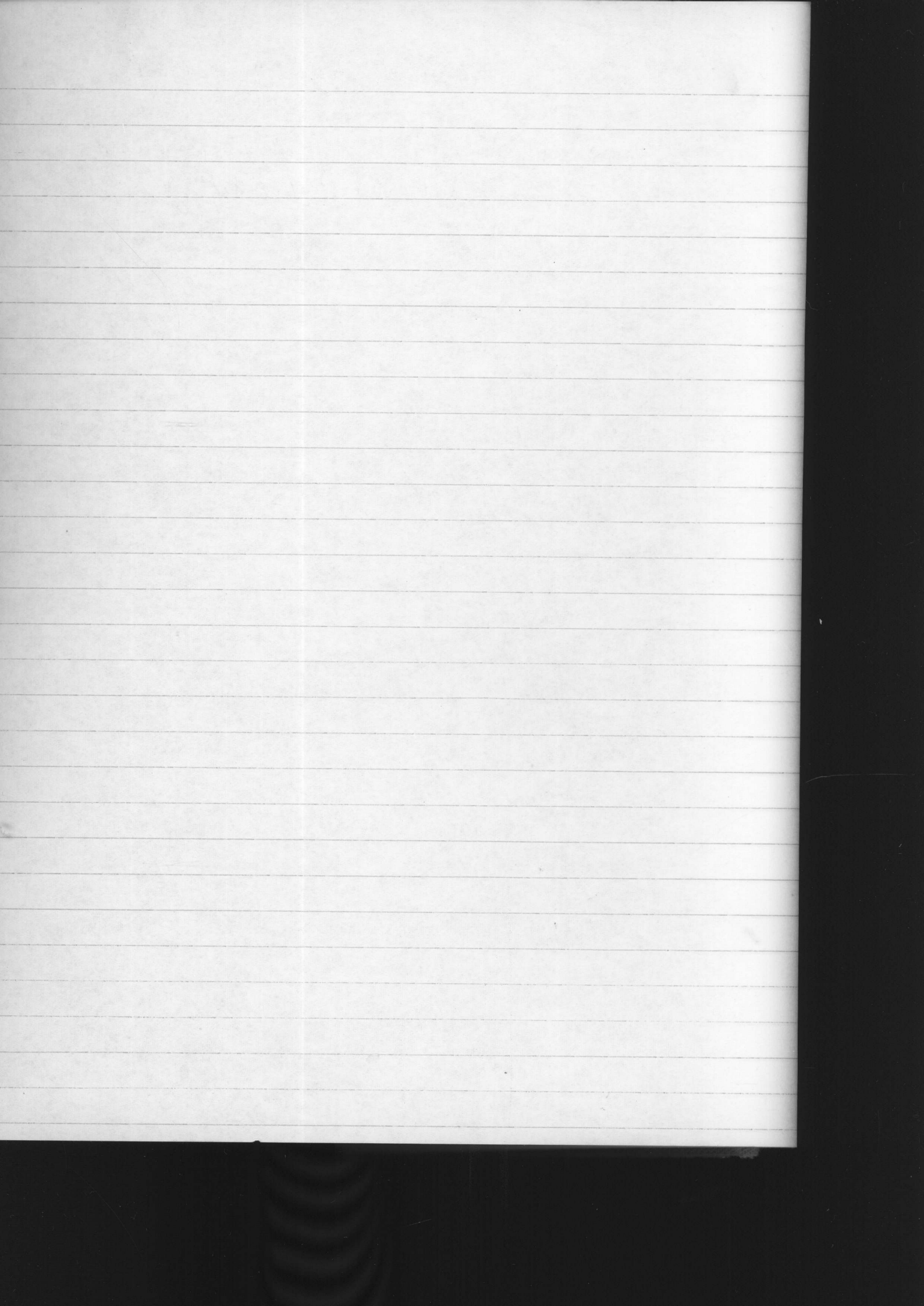
DATE	BUILDING NO	CHANGE OIL	CHANGE GREASE
July 1972	A-5	✓	✓
Dec 1972	A-5	✓	✓



44

Onslow Beach Plant Maint

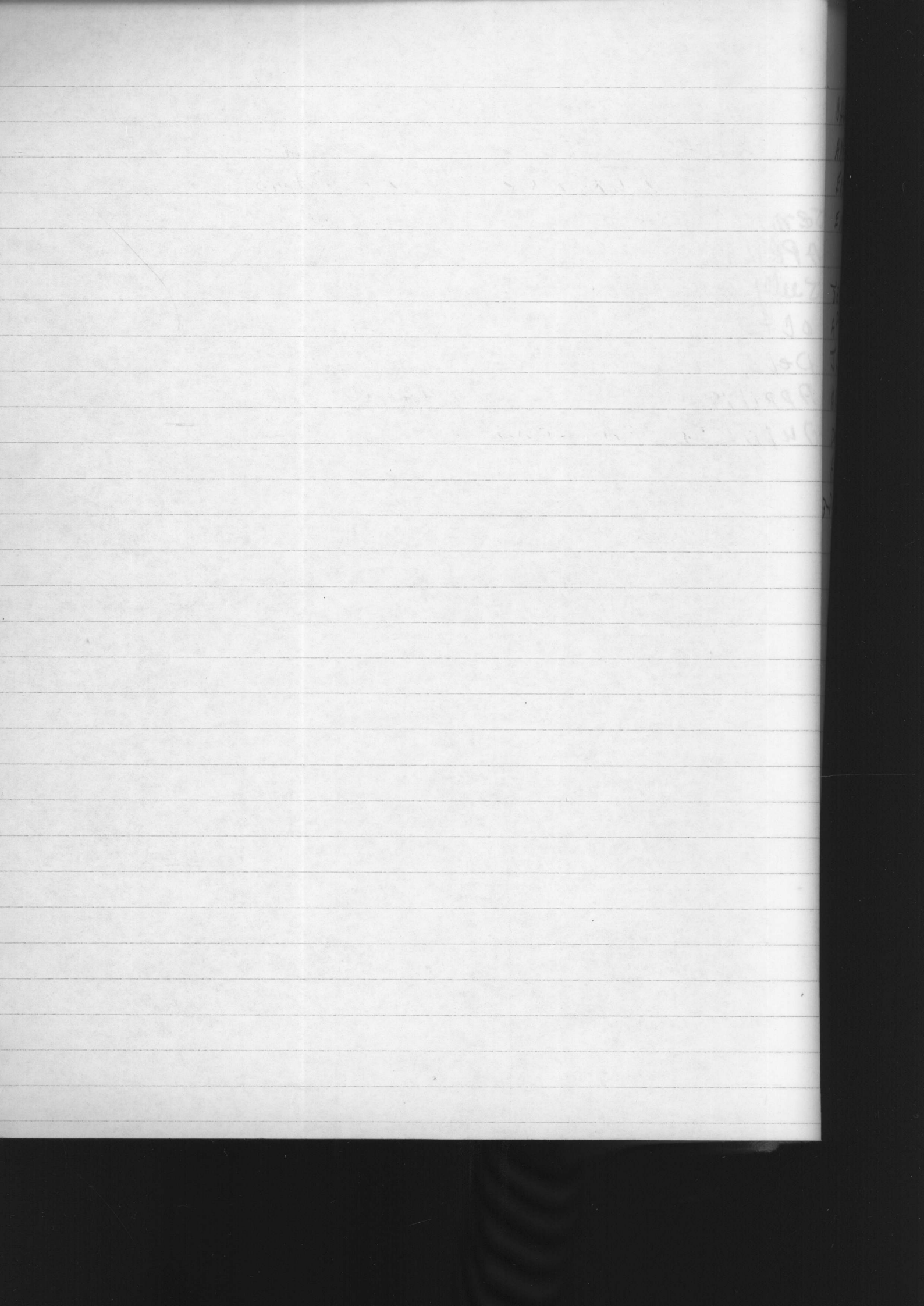
Sept 20, 1973 Well 109 Pump
was pull and put back in



45- 1973

A-5 well PUMP at Boat BASIN CHANGE OIL AND
GREASE ELECT MOTORS AND CHANGE OIL HAS ENGINE

	AUX. ENG	ELECT. MO.
JEN. 10 1973	CHANGE OIL	CHANGE GREASE
APRIL 1973		CHANGE GREASE
JULY 8 1973	CHANGE OIL	CHANGE GREASE
OCT 29 1973		CHANGE GREASE
DEC 5, 1973	CHANGE OIL	CHANGE GREASE
APRIL 1974		CHANGE OIL
3-JULY 1974	CHANGE OIL	CHANGE OIL

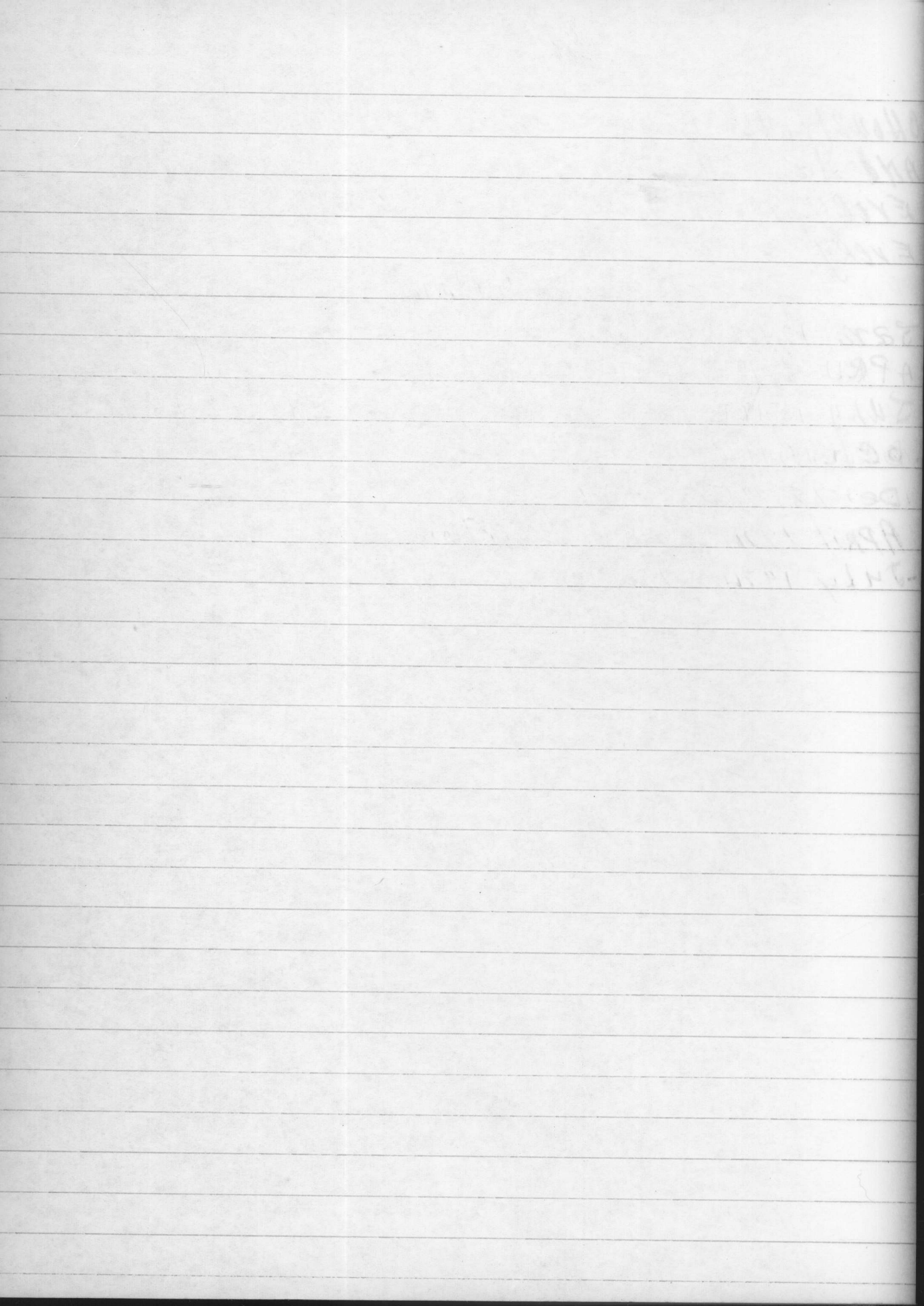


1973

46

CHOURHOUSE Bay water PLANT Elect. MOTORS
AND Gas ENGIN. GREASES ELECTRIC MOTORS
EVERY 90 days. CHANGE OIL in GAS ENGIN
EVERY 6 months

	LUB. ELECT. MO.	
JAN. 12, 1973	CHANGE OIL	GAS ENGIN
APRIL 8, 1973	CHANGE GREASE	
JULY 15, 1973		CHANGE OIL AND GREASE
OCT 10, 1973	CHANGE GREASE	CHANGE OIL AND GREASE
Dec 18, 1973	Grease	CHANGE OIL
APRIL 1974	LUB. ELECT. MO.	
3-JULY 1974	LUB. ELECT. MO.	CHANGE OIL



(17) COURT HOUSE BAY WELLS PUMP
 ELECTRIC MOTORS AND PUMPS HAS ENGINE
 GREASE ELECTRIC MOTORS PUMP EVERY 90 DAYS
 CHANGE OIL IN HAS ENGINE EVERY 6 MONTH

	A3-AUX. ENG.	WELL PUMP 43	WELL PUMP 44
JAN 16, 1973	CHANGE OIL	GREASED	GREASED
APRIL 17, 1973		GREASED	GREASED
JULY 8, 1973	CHANGE OIL	GREASED	GREASED
OCT. 4, 1973	CHANGE OIL	GREASED	GREASED
DECT, 1973	CHANGE OIL	GREASED	GREASED
APRIL 1974		GREASED MOTOR	+ PUMPS
3-July 1974	CHANGE OIL	LUB. MO.	LUB. MO.

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ONSTON BEACH WATER PLANT PUMPS AND GAS ENGINE
 CHANGE OIL IN GAS ENGINE EVERY 6 MONTHS
 GREASE PUMP AND ELECTRIC MOTOR EVERY 90 DAYS

JAN, 2 1973	CHANGE OIL IN GAS ENGINE	GREASED MOTORS AND PUMPS
APRIL 4, 1973		GREASE MOTORS AND PUMPS
JULY 2, 1973	CHANGE OIL	GREASE MOTORS AND PUMPS
SEP 8, 1973		GREASE MOTORS AND PUMPS
DECEMBER, 1973	CHANGE OIL	GREASED MOTORS AND PUMPS
APRIL, 1974		GREASED MOTORS + PUMPS
3-JULY 1974	CHANGE OIL	LUB MO. + PUMPS

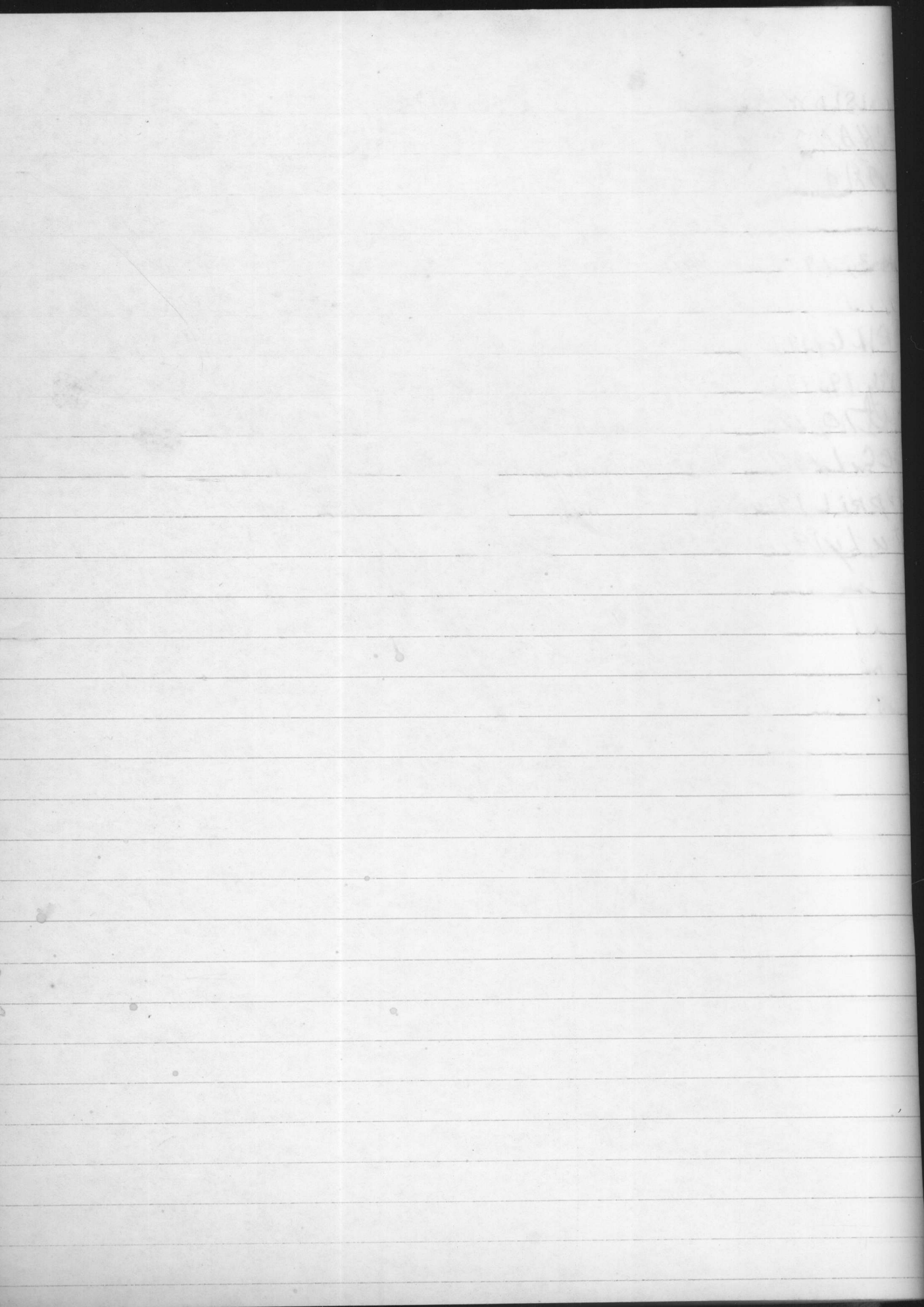
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ON SLOW BEACH WELLS PUMPS

CHANGE OIL IN PUMPS GAS ENGINES EVERY 6 MONTHS
AND GREASE EVERY 90 DAYS

AUX. ENG. 144 Well PUMP 164 Well PUMP 109

DATE	AUX. ENG. 144	Well PUMP 164	Well PUMP 109
JAN 3, 1973	CHANGE OIL IN GAS ENGINE	GREASED	GREASE CHANGED OIL
APRIL 6, 1973		GREASED	GREASED
JULY 19, 1973	CHANGE OIL	GREASED	GREASE CHANGED OIL
OCT 10, 1973		GREASED	GREASED
DEC. 1, 1973	Change oil	GREASED	GREASED
APRIL 1974		LUB. FLEET. MO.	LUB. FLEET. MO.
3-JULY 1974	CHANGE OIL	LUB. FLEET MO	" " MO.



Carrollhouse Bay and onslow W011S

Draw down and Static Reading

Month	Well No	DRAWdown	STATIC	PER-ECT Reading gauge
Jan 1972	43	38 Ft.	18 Ft off 2nd 21 FT length of air	
Feb 1972	43	37 Ft.	18 Ft off 2nd LINE 40 Ft	
MARCH 1972	43	39 Ft.	18 Ft. off 2nd water 11 Ft. 7 in	
April 1972	43	38 Ft.	18 Ft off 2nd in well	
May 1972	43	38 Ft.	18 Ft off 2nd	
June 1972	43	38 Ft.	18 Ft off 2nd	
July 1972	43	36 Ft.	18 Ft off 2nd	
Aug. 1972	43	37 Ft	18 Ft off 2nd	
Sept 1972	43	38 Ft.	18 Ft off 2nd	
Oct 1972	43	38 Ft	18 Ft off 2nd	
NOV. 1972	43	38 Ft	18 Ft. off 2nd	
DEC, 1972	43	38 Ft.	18 Ft off 2nd	

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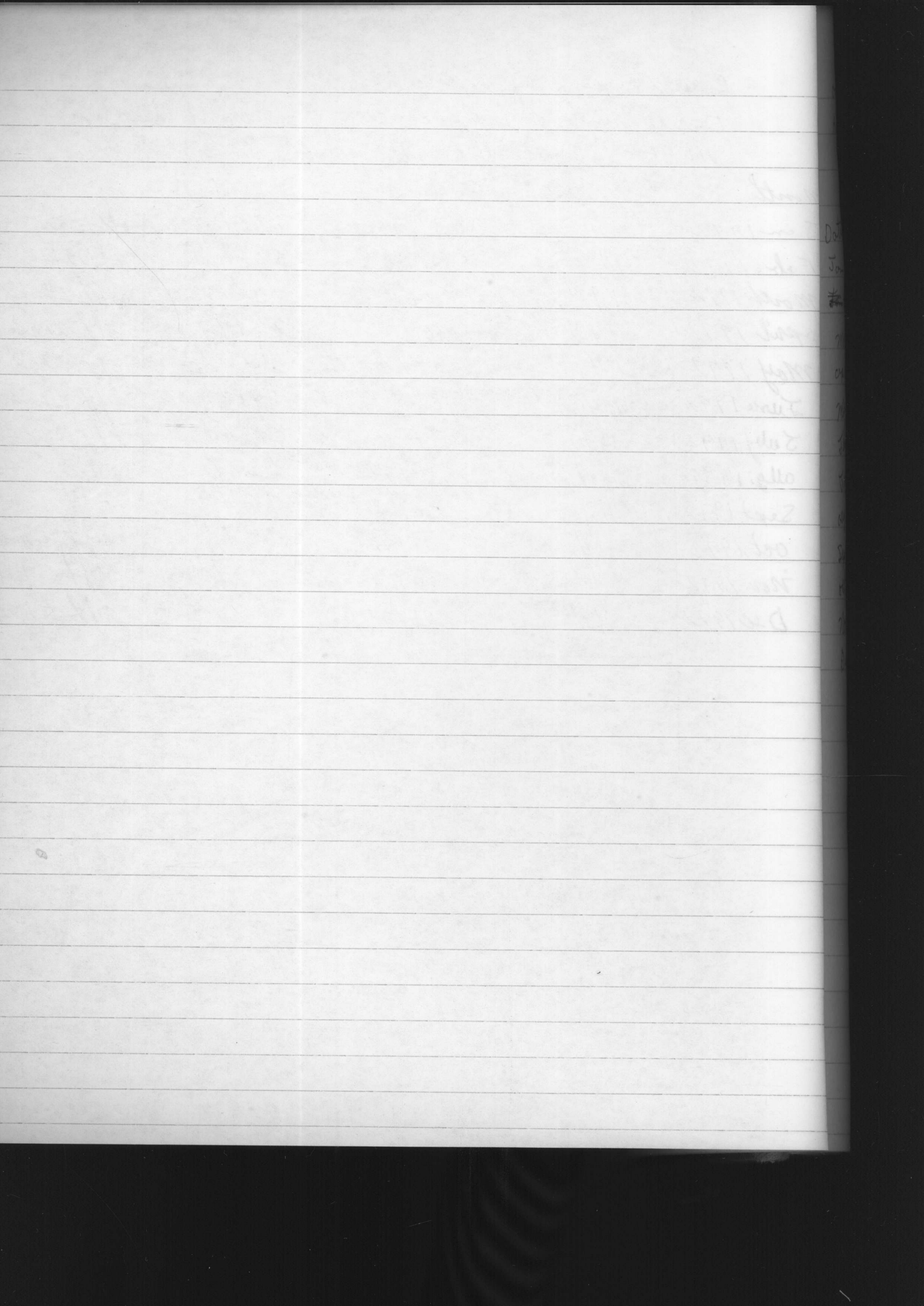
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Courthouse Bay wells draw down static

Direct Reading gauge on well Length of air line
40 Ft Water stands 15 ft. in well 44

Month	well no.	draw down	Static Reading	
Jan 1972	44	31 Ft.	23 Ft.	off 3 hrs
Feb. 1972	44	31 Ft.	23 Ft.	off 2 hrs
March 1972	44	30 Ft.	24 Ft.	off 3 hrs
April 1972	44	30 Ft.	23 Ft.	off 2 hrs
May 1972	44	31 Ft.	24 Ft.	off 3 hrs
June 1972	44	31 Ft.	24 Ft.	off 2 hrs
July 1972	44	30 Ft.	24 Ft.	off 3 hrs
Aug. 1972	44	31 Ft.	23 Ft.	off 2 hrs
Sept. 1972	44	30 Ft.	22 ft.	off 3 hrs
Oct. 1972	44	31 Ft.	23 ft.	off 2 hrs
Nov. 1972	44	30 Ft.	23 ft.	off 3 hrs
Dec 1972	44	30 Ft.	22 ft.	off 2 hrs



onslow Beach wells down down and static reading
 Altitude gauge well 109

Date	Well no	drowdown down	static Reading	
Jan 1972	109	20 Ft.	34 Ft.	24 hrs
Jan Feb 1972	109	20 Ft.	34 Ft.	24 hrs
March 1972	109	20 Ft.	34 Ft.	24 hrs
April 1972	109	20 Ft.	34 Ft.	24 hrs
May 1972	109	20 Ft.	34 Ft.	24 hrs
June 1972	109	19 Ft.	32 Ft.	24 hrs
July 1972	109	18 Ft.	31 Ft.	24 hrs
Aug. 1972	109	20 Ft.	34 Ft.	24 hrs
Sept 1972	109	20 Ft.	34 Ft.	24 hrs
Oct. 1972	109	20 Ft.	34 Ft.	24 hrs
Nov. 1972	109	19 Ft.	32 Ft.	24 hrs
Dec. 1972	109	20 Ft.	34 Ft.	24 hrs

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Onslow Beach Wells drawdown static reading
 Altitude gauge well 110

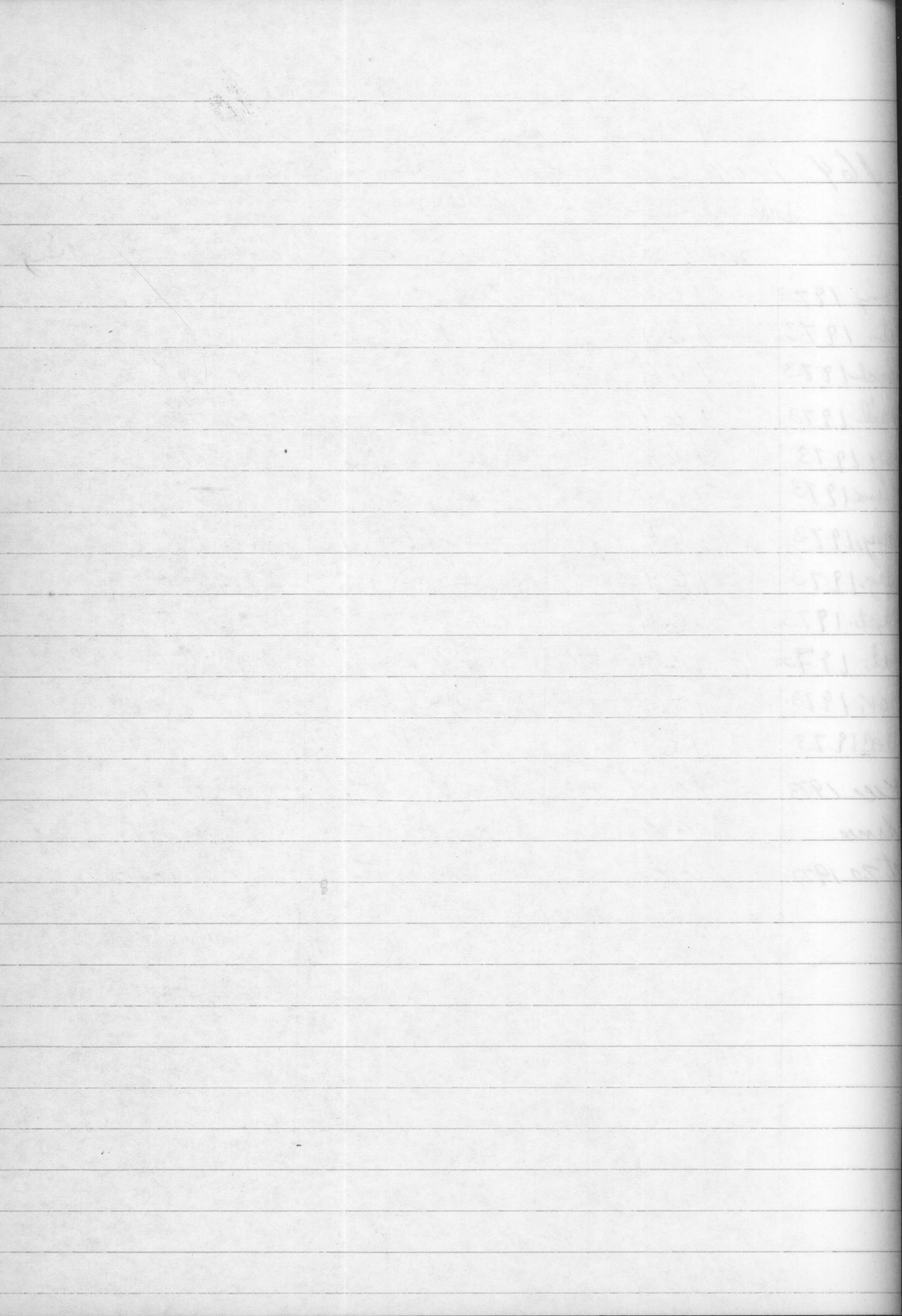
Date	well 110	drawdown	static reading	off
Jan 1972	110	34 Ft	36 Ft.	24 hrs
Feb. 1972	110	34 Ft.	36 Ft.	off 24 hrs
March 1972	110	34 Ft.	36 Ft.	off 24 hrs
April 1972	110	34 Ft.	36 Ft.	off 24 hrs
May 1972	110	34 Ft	36 Ft.	off 24 hrs
June 1972	110	34 Ft.	36 Ft.	off 24 hrs
July 1972	110	34 Ft.	36 Ft.	off 24 hrs
Aug. 1972	110	34 Ft.	36 Ft.	off 24 hrs
Sept. 1972	110	34 Ft.	36 Ft.	off 24 hrs
Oct. 1972	110	34 Ft.	36 Ft.	off 24 hrs
Nov. 1972	110	34 Ft.	36 Ft.	off 24 hrs
Dec. 1972	110	34 Ft.	36 Ft.	off 24 hrs

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onslow Beach wells ~~draw~~ draw down
 and static reading on wells
 164 well length of air line 55 FT.
 Direct Reading Gauge

	well no.	draw down	static reading
Jan 1973	164	25 FT.	15 FT.
Feb. 1973	164	25 FT.	15 FT.
March 1973	164	26 FT.	14 FT.
April 1973	164	24 FT.	16 FT.
May 1973	164	25 FT.	15 FT.
June 1973	164	25 FT.	15 FT.
July, 1973	164	25 FT.	15 FT.
Aug. 1973	164	26 FT.	14 FT.
Sept. 1973	164	27 FT.	16 FT.
Oct. 1973	164	25 FT.	15 FT.
Nov. 1973	164	25 FT.	15 FT.
Dec 1973	164	25 FT.	15 FT.
Dec 1973	164	25 FT.	15 FT.
Thru	164	25 FT.	15 FT.
Oct 20 1977	164	24 FT.	16 FT.



	well no.	drawdown	Static Reading
Jan. 1973	109	20 Ft.	34 Ft. off 24 hrs
Feb. 1973	109	20 Ft.	34 Ft. off 24 hrs
March 1973	109	20 Ft.	34 Ft. off 24 hrs
April 1973	109	20 Ft.	34 Ft. off 24 hrs
May 1973	109	20 Ft.	32 Ft. off 24 hrs
June 1973	109	20 Ft.	34 Ft. off 24 hrs
July 1973	109	19 Ft.	34 Ft. off 24 hrs
Aug. 1973	109	18 Ft.	34 Ft. off 24 hrs
Sept 1973	109	20 Ft.	34 Ft. off 24 hrs
Oct. 1973	109	20 Ft.	34 Ft. off 24 hrs
Nov. 1973	109	20 Ft.	34 Ft. off 24 hrs
Dec. 1973	109	20 Ft.	34 Ft. off 24 hrs

out of service

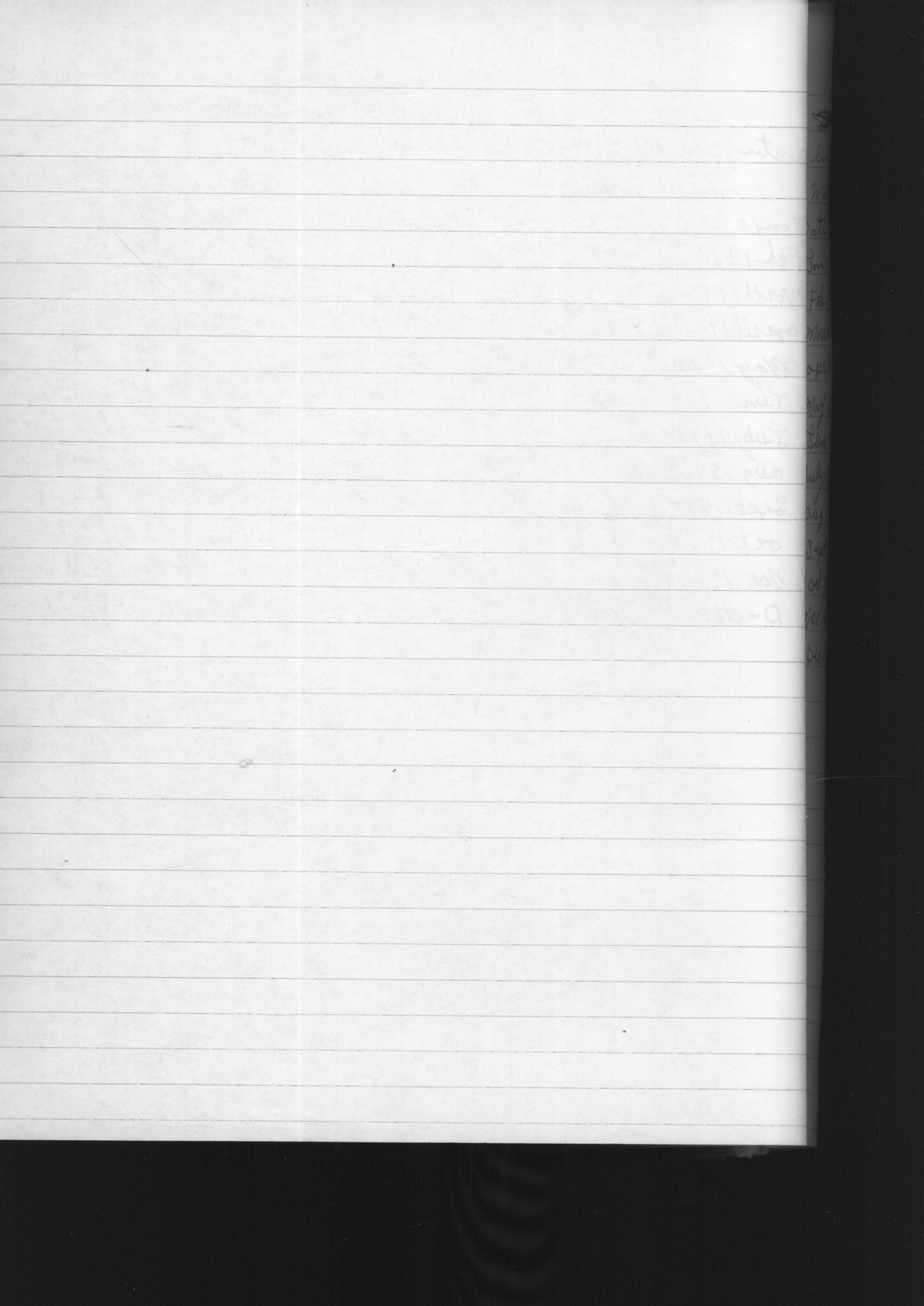
1976

~~HALT~~

Jan
Feb
Mar
Apr
May
June
July
Aug
Sept
Oct
Nov
Dec

Courthouse Bay Well's drawdown and static reading
 length of air line 40 ft Direct Reading
 water stand 11 ft 7 in in well Gauge.

	well no	drawdown	static Reading
Jan 1973	43	39 Ft.	18 Ft off 2 hr
Feb. 1973	43	38 Ft.	18 Ft off 3 hr
March 1973	43	38 Ft	18 Ft. off 1 hr
April 1973	43	39 Ft	18 Ft. off 2 hr
May. 1973	43	38 Ft.	18 Ft. off 2 hr
June 1973	43	38 Ft.	18 Ft. off 3 hrs
July 1973	43	39 Ft.	18 Ft. off 2 hr
Aug. 1973	43	38 Ft.	18 Ft. off 2 hr
Sept. 1973	43	39 Ft	18 Ft. off 2 hr
Oct 1973	43	38 Ft	18 Ft. off 2 hr
Nov. 1973	43	38 Ft	18 Ft. off 3 hr
Dec 1973	43	38 Ft	18 Ft. off 2 hr



~~Length of~~

length of air line 40 FT. direct Reading Lodge
Water stand 15 ft in well

Date	well 710	drown down	static
Jan 1973	44	31 FT.	23 ft. off 2 hrs
Feb. 1973	44	31 FT.	23 ft. off 3 hrs
March 1973	44	31 FT.	23 ft. off 2 hrs
April 1973	44	31 FT.	23 FT. off 2 hrs
May 1973	44	30 FT.	23 FT. off 3 hrs
June 1973	44	31 FT.	23 FT. off 2 hrs
July 1973	44	30 FT.	23 FT. off 2 hrs
Aug. 1973	44	31 FT.	23 ft. off 3 hrs
Sept 1973	44	31 FT.	23 ft. off 1 hr
Oct. 1973	44	30 FT.	23 ft. off 2 hrs
Nov. 1973	44	31 FT.	23 ft. off 2 hrs
Dec. 1973	44	31 FT.	23 ft. off 3 hrs
	44		

RECEIVE: SALT

Bill LADEN

QHB H - 30.7H, 62,290 LBS # 655868 ORD. 1754

Date	Drawdown	Station
Jan 1973	3175	23H off line
Feb 1973	3175	23H off line
Mar 1973	3175	23H off line
Apr 1973	3175	23H off line
May 1973	3075	23H off line
Jun 1973	3175	23H off line
Jul 1973	3075	23H off line
Aug 1973	3175	23H off line
Sep 1973	3175	23H off line
Oct 1973	3075	23H off line
Nov 1973	3175	23H off line
Dec 1973	3175	23H off line

1974

BOAT BASIN well pump CHANGE OIL AND GREASE
ELECT. MOTORS CHANGE OIL GAS ENGIN

54

DATE	well no.	ELECT. MOT.	GAS ENG.
MAY 1974	A-5		
APR 1974	A-5		
JULY 1974	A-5	19 FT	30 FT
MAY 1974	10 9	17 FT	30 FT
JUNE 1974	10 9	17 FT	29 FT
JULY 1974	10 9	16 FT	32 FT
AUG 1974	10 9	17 FT	30 FT
SEP 1974	10 9		27 FT
OCT 1974	10 9		
NOV 1974	10 9		

Faint, illegible handwriting is visible at the top of the page, possibly including the words "Date" and "Jan".

Date
Jan
Feb
Mar
Apr
May
June
July
Aug
Sep
Oct
Nov

onslow Beach wells down down and static Reading

Date	well no	Static draw down	DRAW DOWN Static	Static Reading
Jan. 1974	109	20 FT.	34 FT	off 24 hrs
FEB. 1974	109	20 FT.	34 FT	off 24 hrs
MAR. 1974	109	20 FT.	34 FT	off 24 hrs
APRIL 1974	109	18 FT.	30 FT.	OFF 24 HRS
MAY 1974	109	17 FT.	30 FT.	OFF 24 HR.
JUNE 1974	109	17 FT.	29 FT.	OFF 24 HR.
JULY 1974	109	16 FT.	33 FT.	" " "
AUG. 1974	109	17 FT.	30 FT.	" " "
SEP. 1974	109	— FT.	32 FT.	" " "
OCT 1974	109	26 FT.	15 FT.	" " "
NOV. 1974	109	26 FT.	10 FT.	" " "
DEC. 1974	109	26 FT.	10 FT.	" " "
NOV. 1974	164	26 FT.	10 FT.	" " "
NOV. 1974	164	26 FT.	10 FT.	" " "

Handwritten text at the top of the page, possibly a title or header, including the word "STATISTICAL".

A table with multiple columns and rows of handwritten data, including numerical values and units like "FT" and "100".

A large, mostly blank table area with faint horizontal lines, suggesting a grid for data entry.

onslow Beach wells drawdown and static reading

DATE	WELL NO	Drawdown	Static	
Jan. 1974	164	25 FT	15 FT	off 24hrs
APRIL 1974	164	25 FT	15 FT	OFF 24 HR
MAY 1974	164	26 FT	16 FT	OFF 24 HR.
JUNE 1974	164	26 FT	15 FT	OFF 24 HR.
JULY 1974	164	26 FT	16 FT	" " "
AUG. 1974	164	25 FT	15 FT	" " "
SEP. 1974	164	26 FT	16 FT	" " "
OCT. 1974	164			
NOV. 1974	164			

Chauithalla Bay Wells draw down AND Static Reading
 draw Reading Gauge length of air line 40 ft
 water stand in well 11 ft. 7 in.

Date	well no	draw down	STATIC	
Jan. 1974	43	38 FT	18 FT.	off 2 hrs
APRIL 1974	43	37 FT.	18 FT.	OFF 2 HRS.
MAY 1974	43	37 FT.	17 FT.	OFF 2. HRS
JUNE 1974	43	38 FT	17 FT.	OFF 2 HRS
July 1974	43	39 FT	18 FT.	" " "
Aug 1974	43	37 FT	18 FT	" " "
SEP. 1974	43	38 FT	—	"
Oct. 1974	43			
NOV. 1974	43			

Southwell Golf Wells - 1924
with facing 1924 - 1925
water stand in well 114 2.10

Well No.	Water Stand	Notes
114	2.10	
115	2.10	
116	2.10	
117	2.10	
118	2.10	
119	2.10	
120	2.10	
121	2.10	
122	2.10	
123	2.10	
124	2.10	
125	2.10	
126	2.10	
127	2.10	
128	2.10	
129	2.10	
130	2.10	
131	2.10	
132	2.10	
133	2.10	
134	2.10	
135	2.10	
136	2.10	
137	2.10	
138	2.10	
139	2.10	
140	2.10	
141	2.10	
142	2.10	
143	2.10	
144	2.10	
145	2.10	
146	2.10	
147	2.10	
148	2.10	
149	2.10	
150	2.10	

4.4
23
2
21

Chickhouse Bay wells down and static reading
 length of air line 40 feet reading of surge
 water stand 15 ft. in well

Date	Well No	Down down	Static	
Jan. 1974	44	31 FT.	23 ft	off 2 hrs
April 1974	44	34 FT.	23 FT.	OFF 2 HRS.
MAY 1974	44	34 FT.	22 FT.	OFF 2 HRS
JUNE 1974	44	32 FT.	23 FT	OFF 2 HRS.
July 1974	44	31 FT.	22 FT.	" " "
Aug. 1974	44	34 FT	23 FT	" " "
SEP. 1974	44	35 FT	—	—
OCT. 1974	44			
NOV. 1974	44			

JACK WORKED ON RAW WATER METER
7-3-74 BB-190

Woodrow worked on Raw water meter 11-19-74 and
also men from base maintenance repaired aerator
damper at BB-190.

11-23-74 HEATER BROKE DOWN ^{BB-190} - TEMPERATURE
OUTSIDE AT 26°

REPAIRED ON 11-24-74 BY EMERGENCY MAINT.

11-24-74 OLD WATER LINE AT CAMP GROUND
#2 BROKE AND LINE SECURED. TURNED
NEW LINE ON UNTIL OLD LINE REPAIRED.

11-27-74 OLD LINE AT CAMP GROUND #2
REPAIRED BY MAINT. CREW.

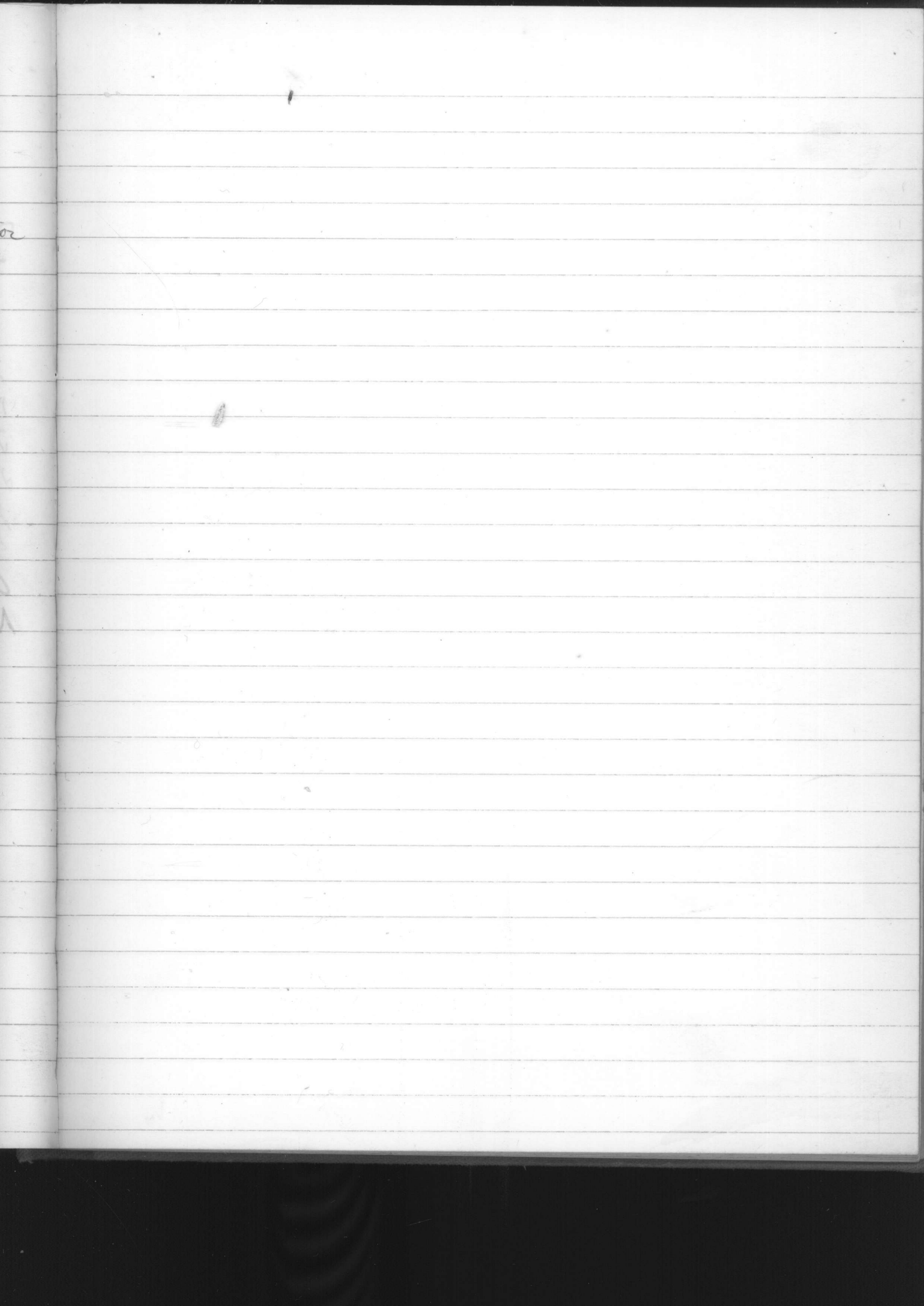
12/15/78

change oil in lime pumps. water
in oil and had to change to 90th oil.

Curmow

8-9-83 Dick worked on TANK Telemeter.
and got it repaired. AT ABOUT 10:30 AM

4-9-86 Contruction take #1 Brine pump
out to be repair water



WORKED ON FLOW WATER ADJ.
RR 190

had on the road, on 11-17-74

for the maintenance required

at RR-190

THE RIVER RUN ^{ADJ.} TEMPERATURE

AT 128°

ON 11-24-74 BY EMERGENCY P

TO ~~WORK~~ LINE AT CAMP 90

AND LINE SECURED. TURN

UNTIL OLD LINE REPA

TO LINE AT CAMP 90

AT POINT CAMP 90

and in line program

to change to 90°

work on the road

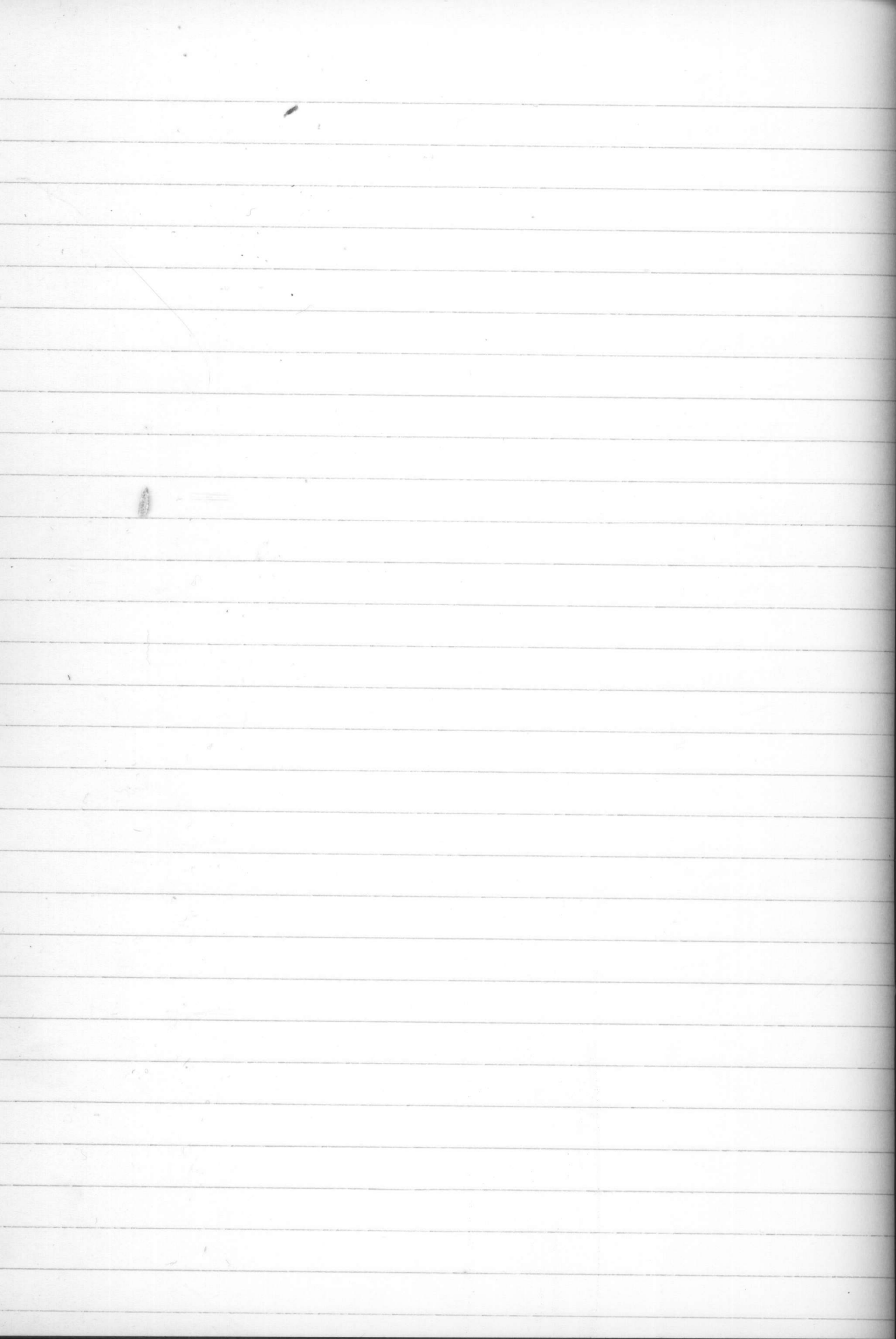
at camp 90

of the line

with

6-27-91

Call came in 2700 PM
Call came in 2730 PM
Topic Ring at 2740 PM



6-24-91

Call came in 0700 AM hung up.

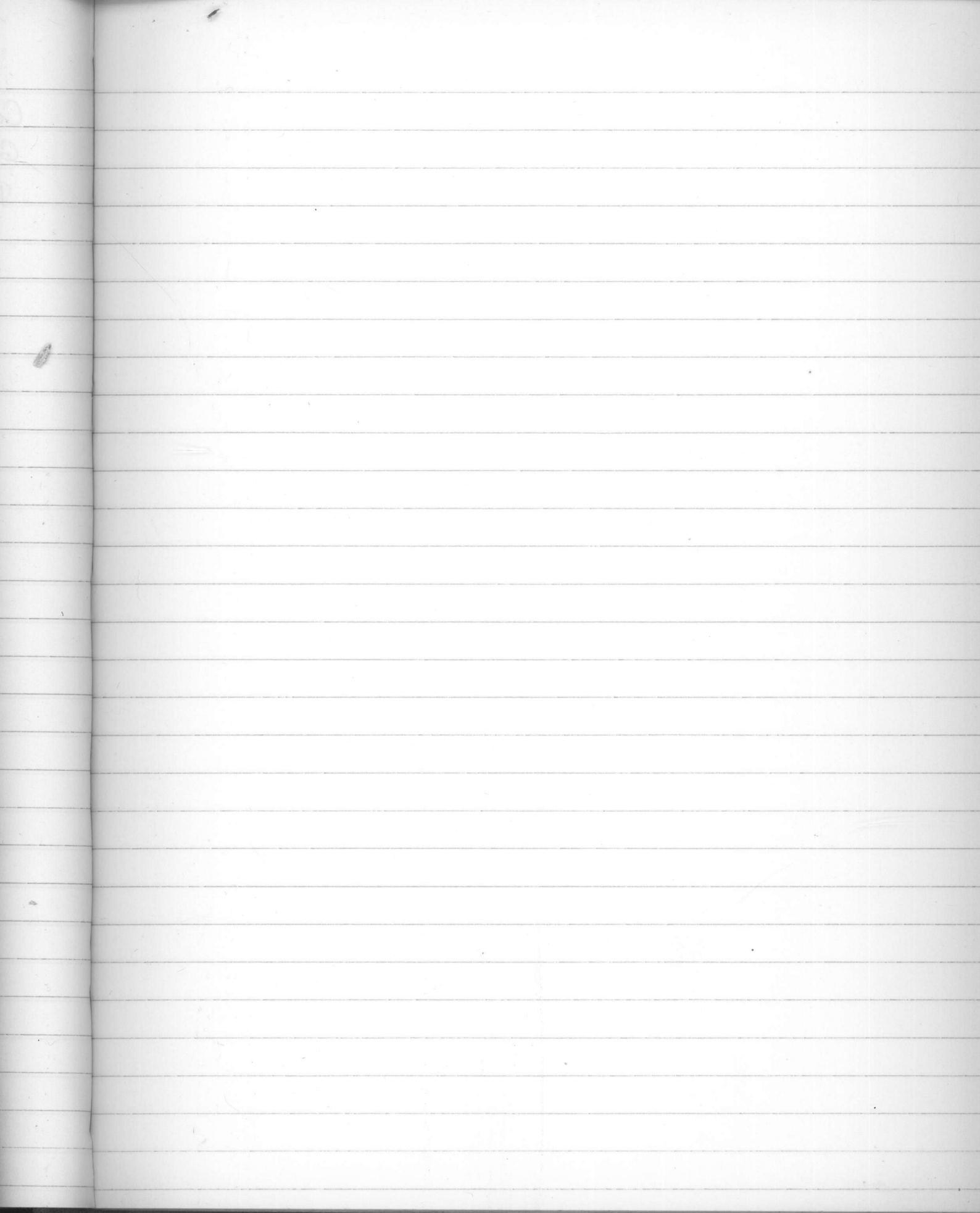
Call came in 0530 AM hung up - 6-25-91

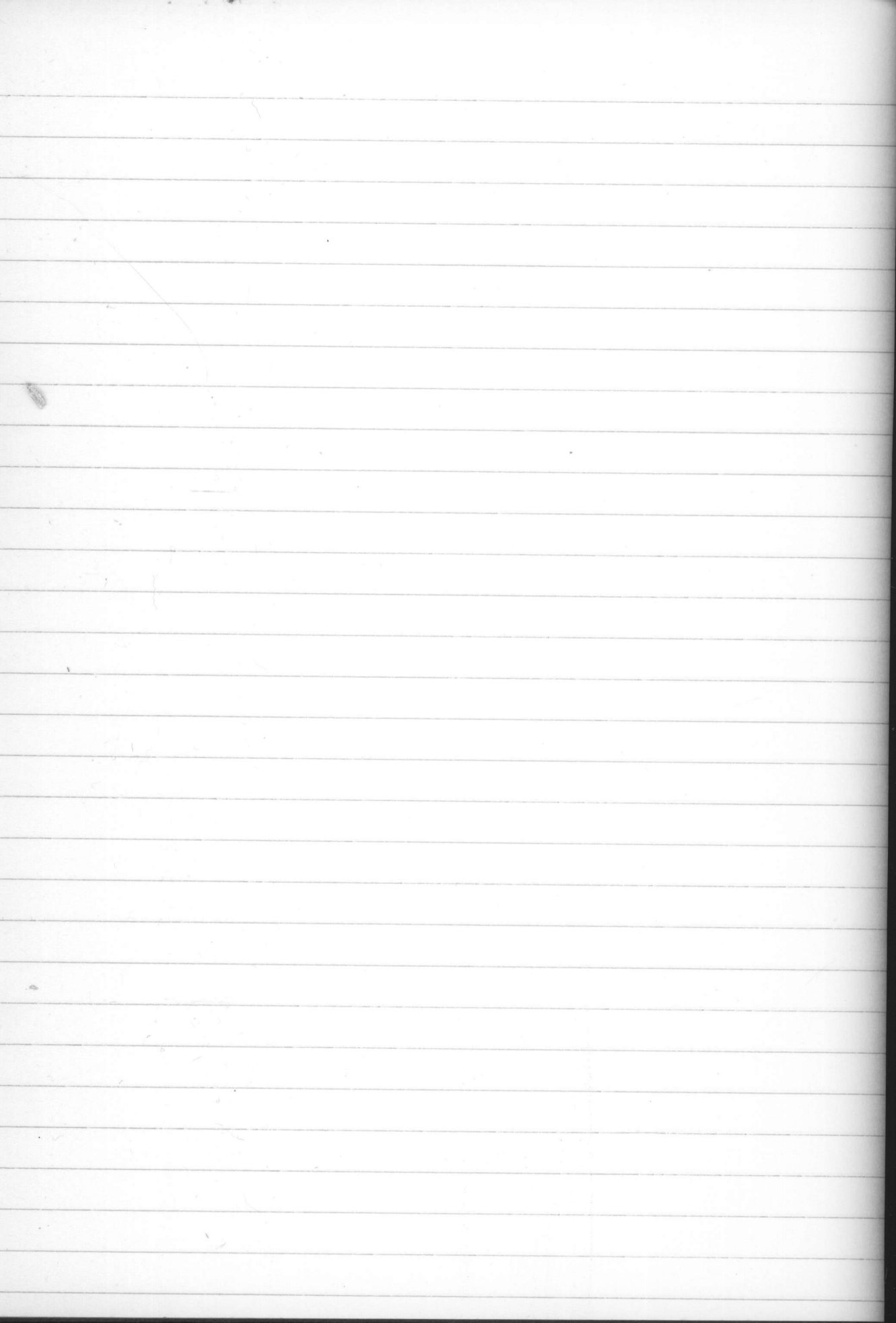
Phone Rang at 0610 AM No Answer 6-27-91

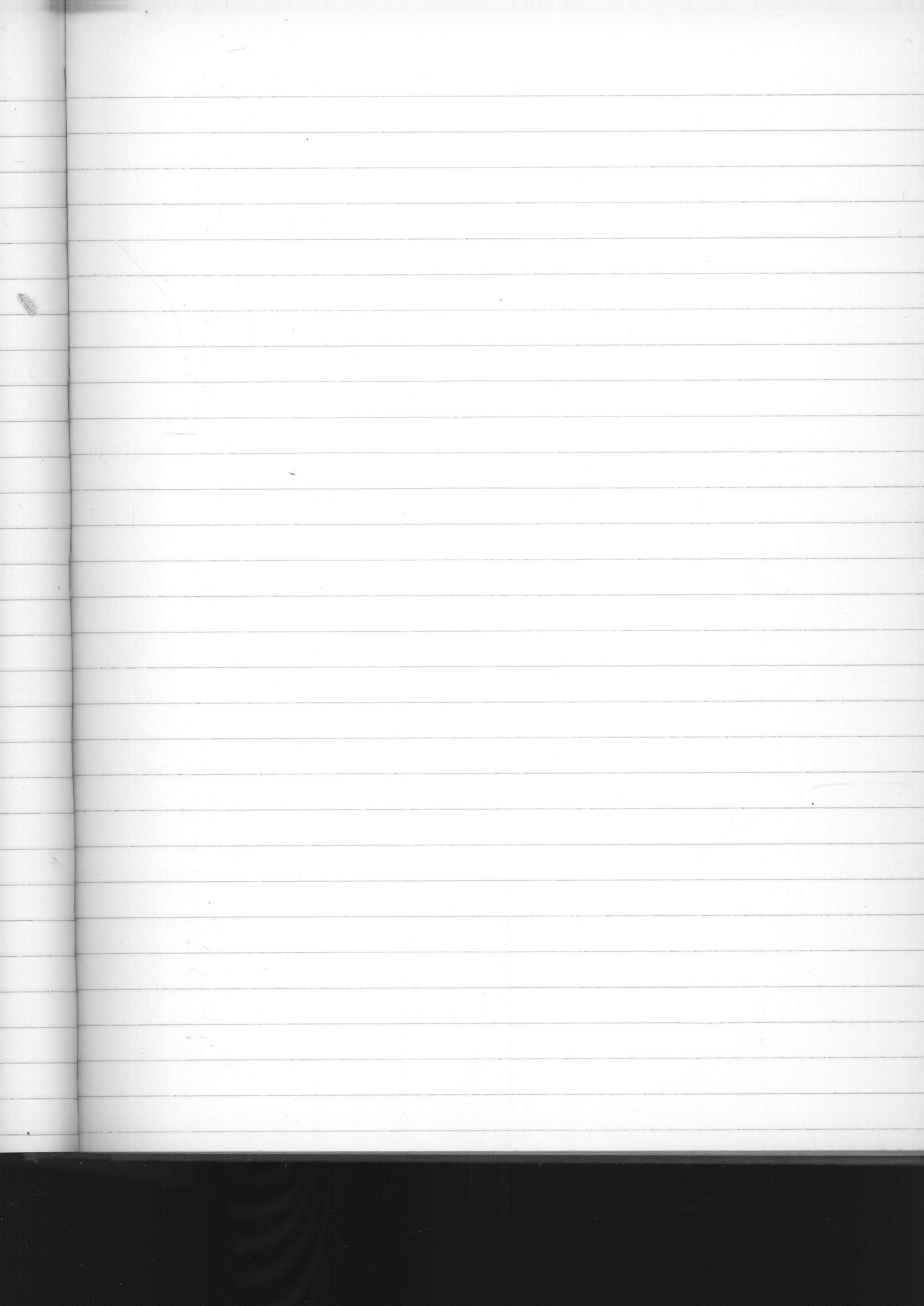
10-20-21

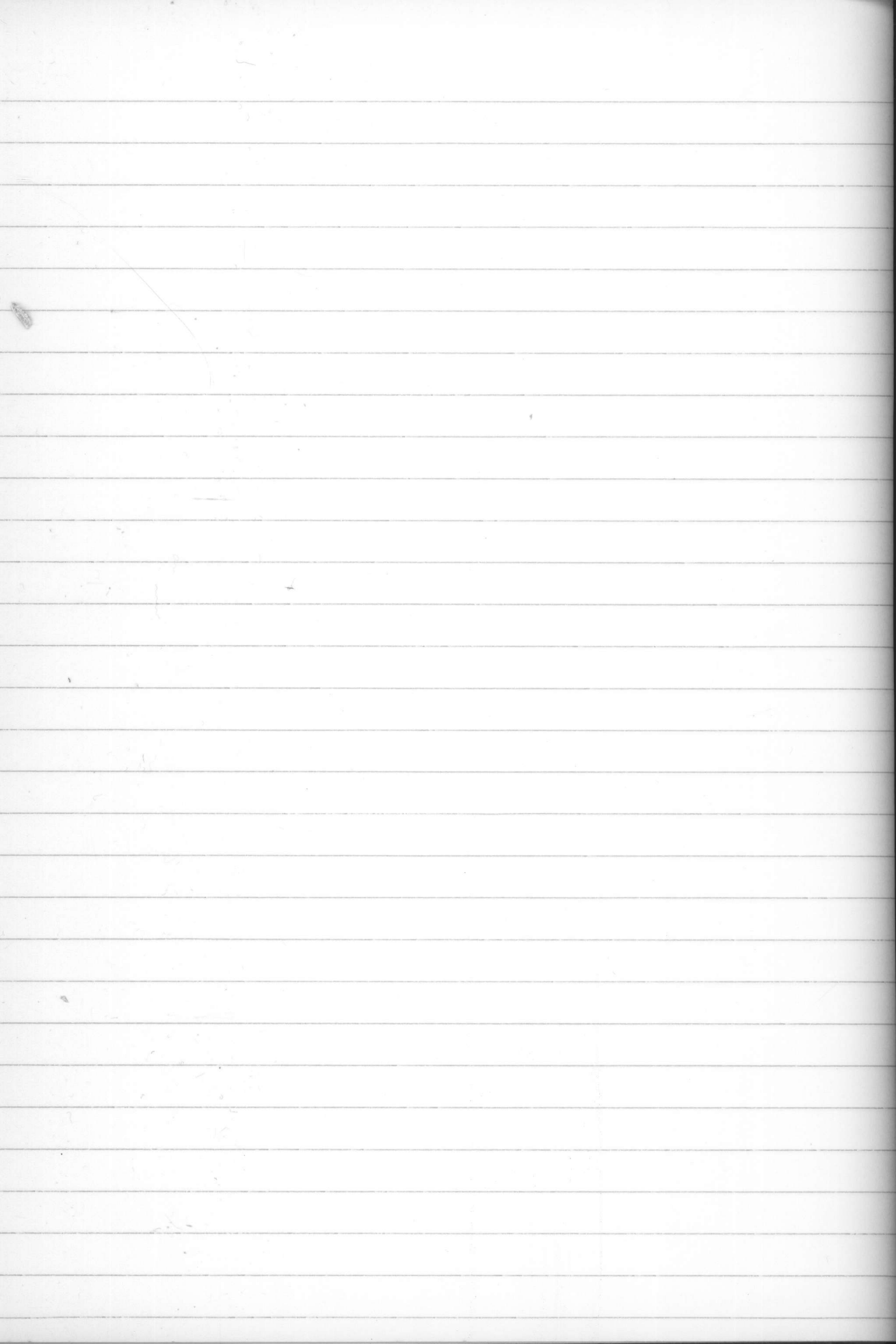
(I came in 10:00 AM and
I came in 10:00 AM and
I came in 10:00 AM and

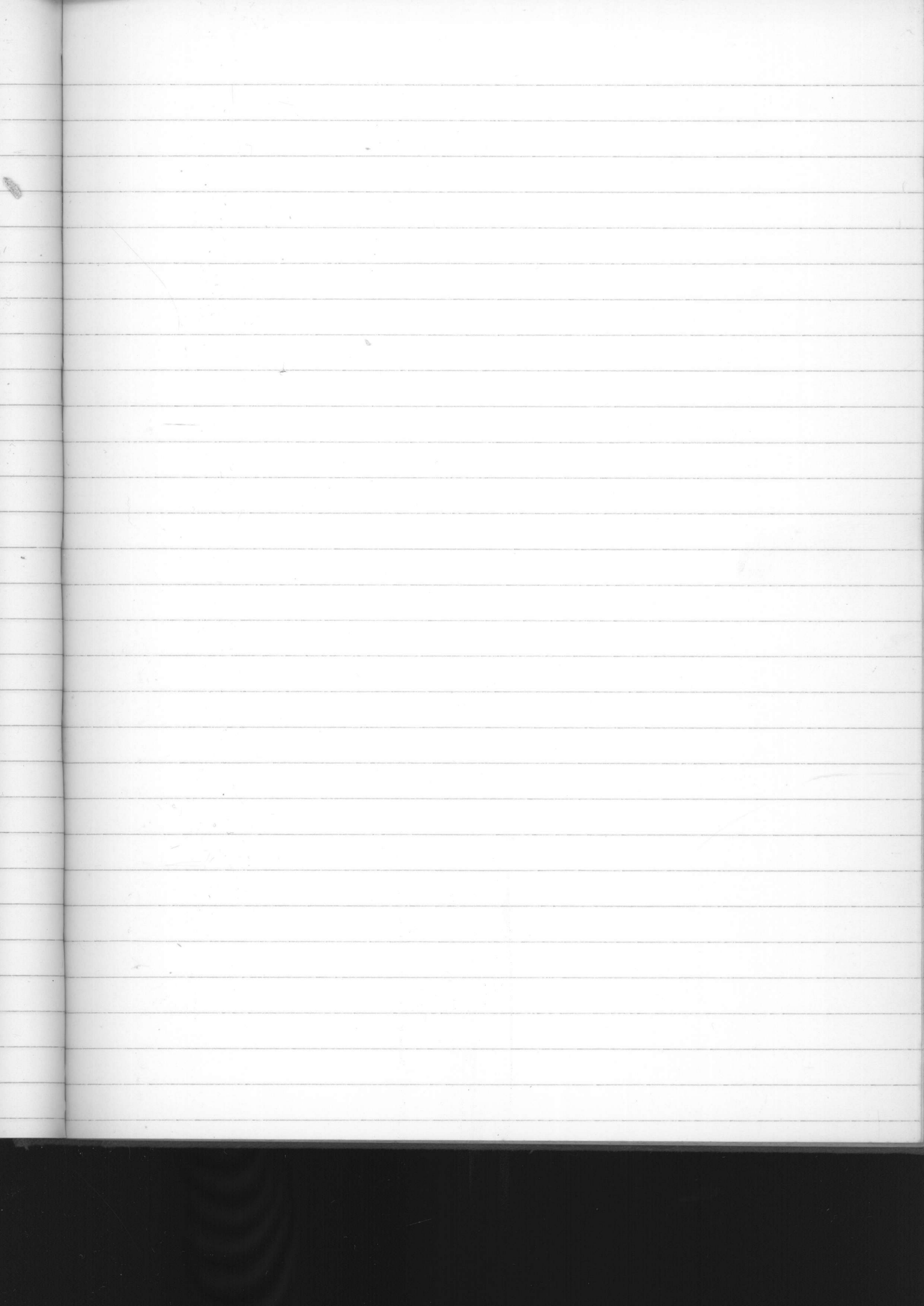


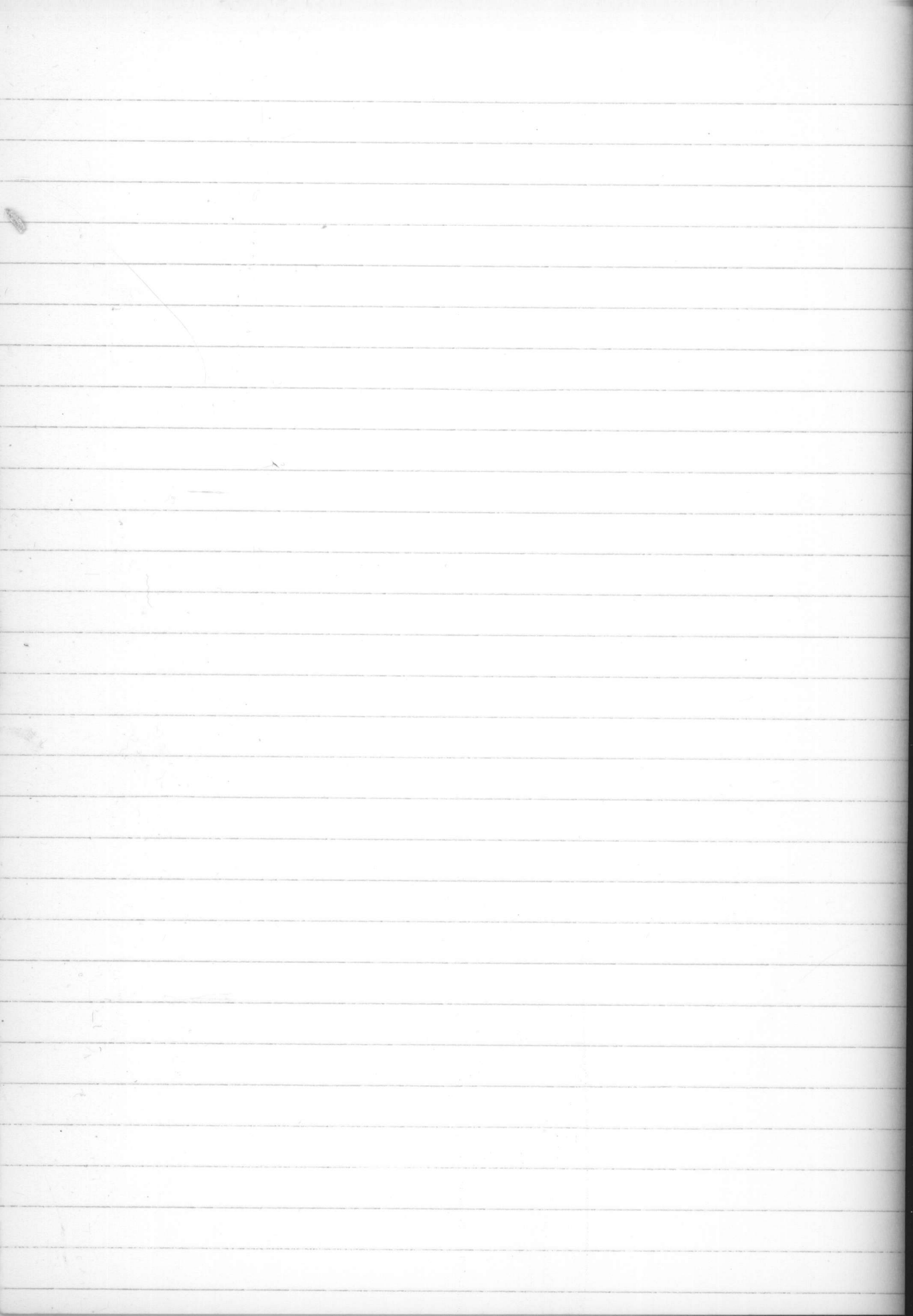


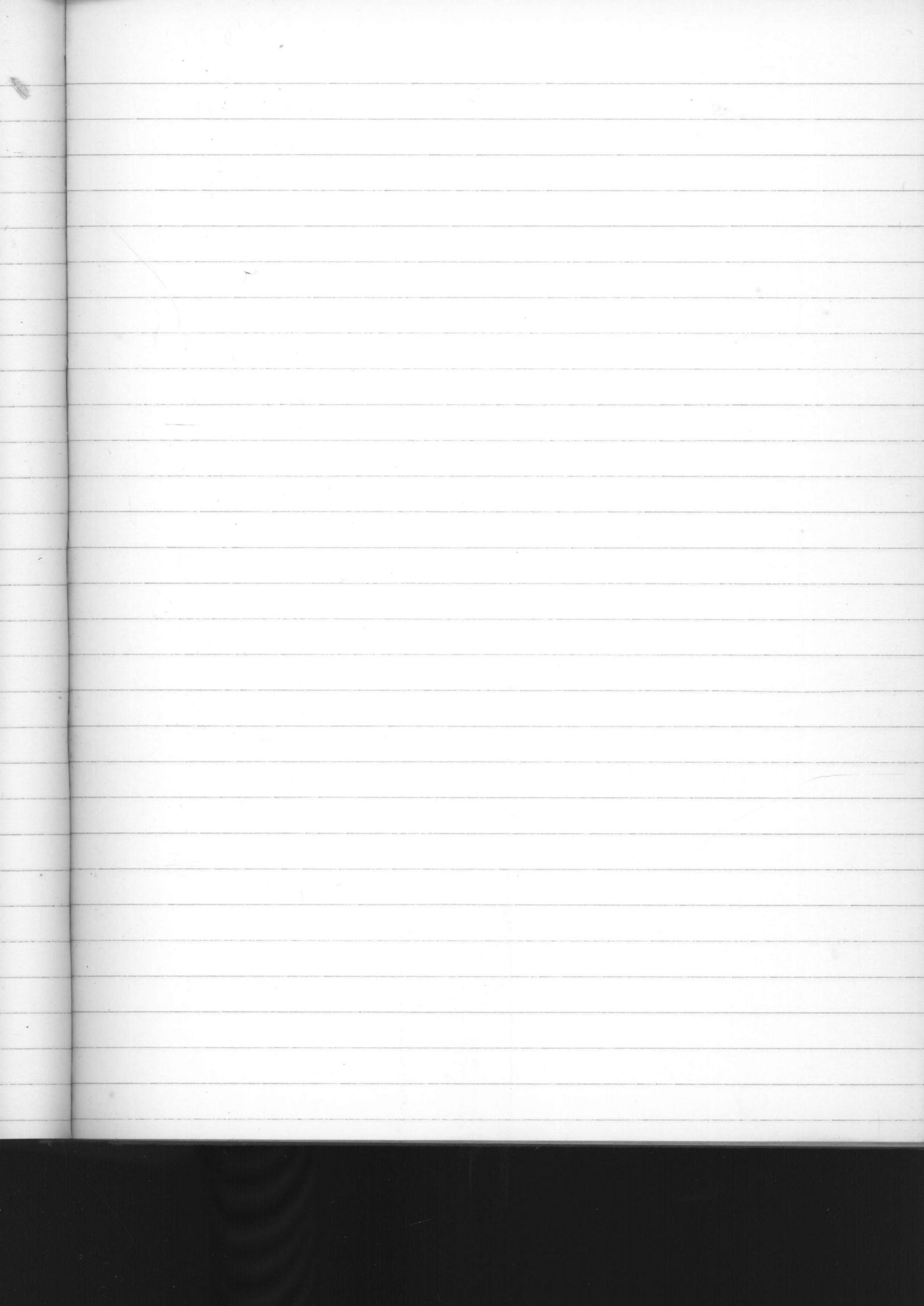


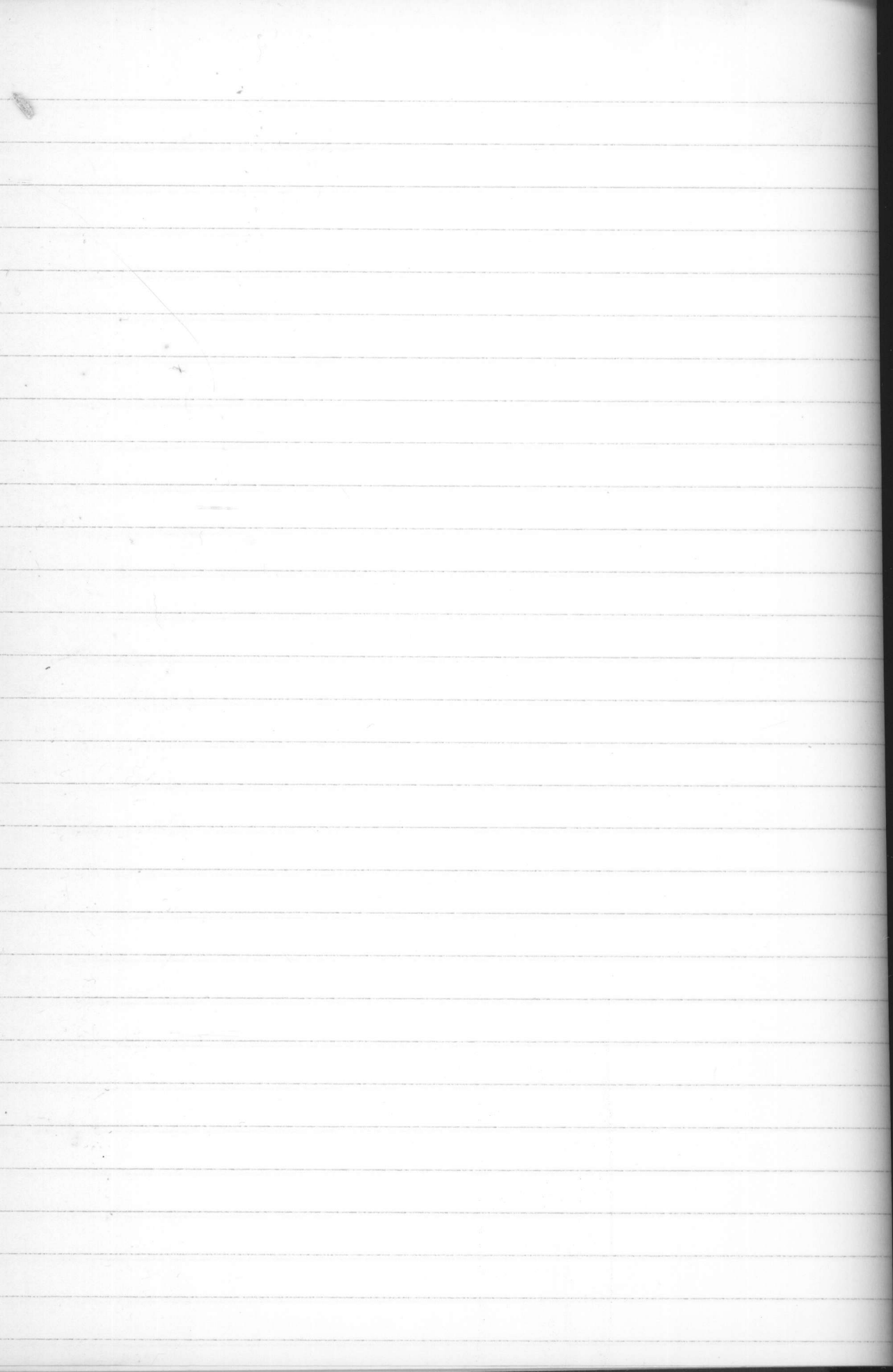


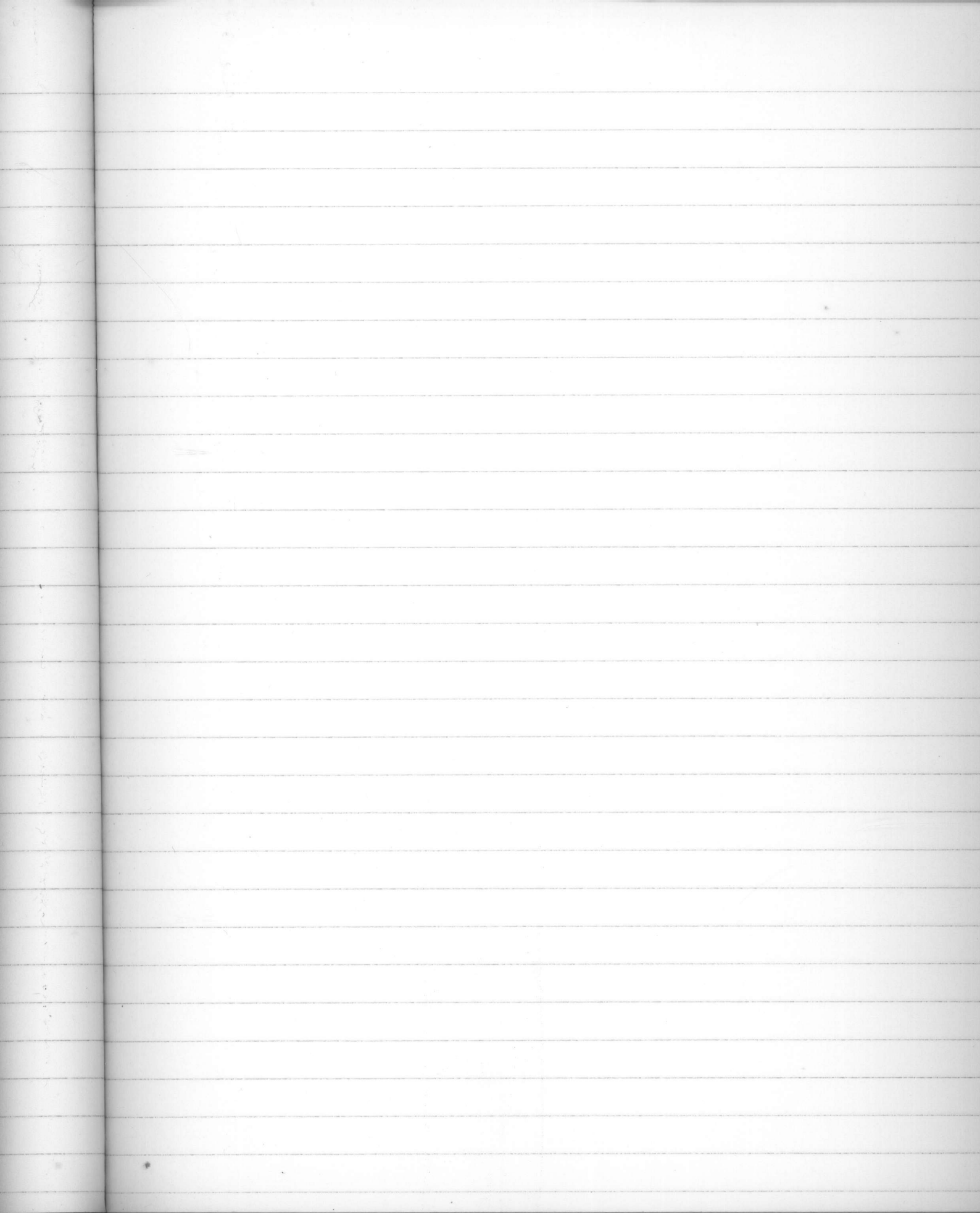


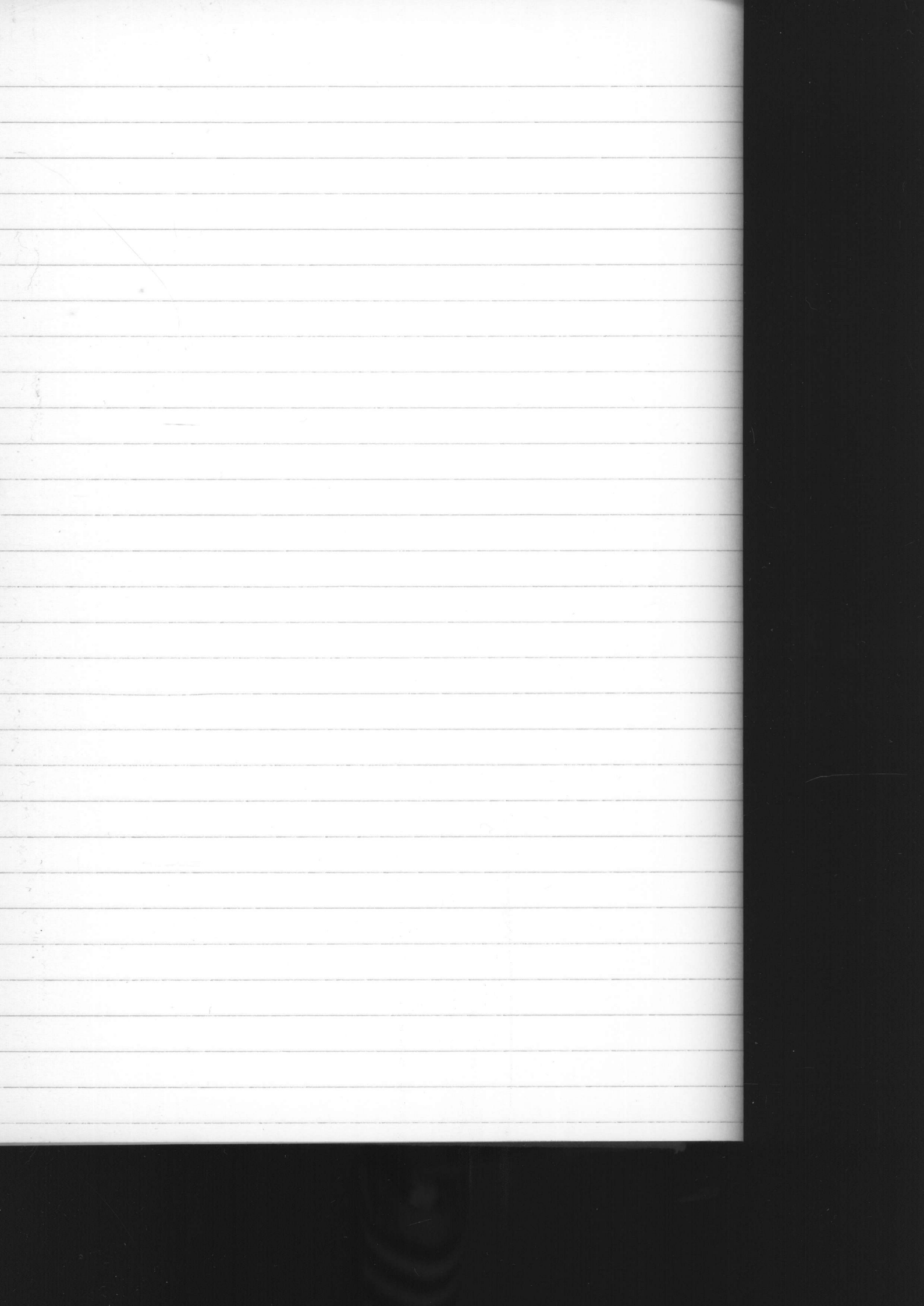


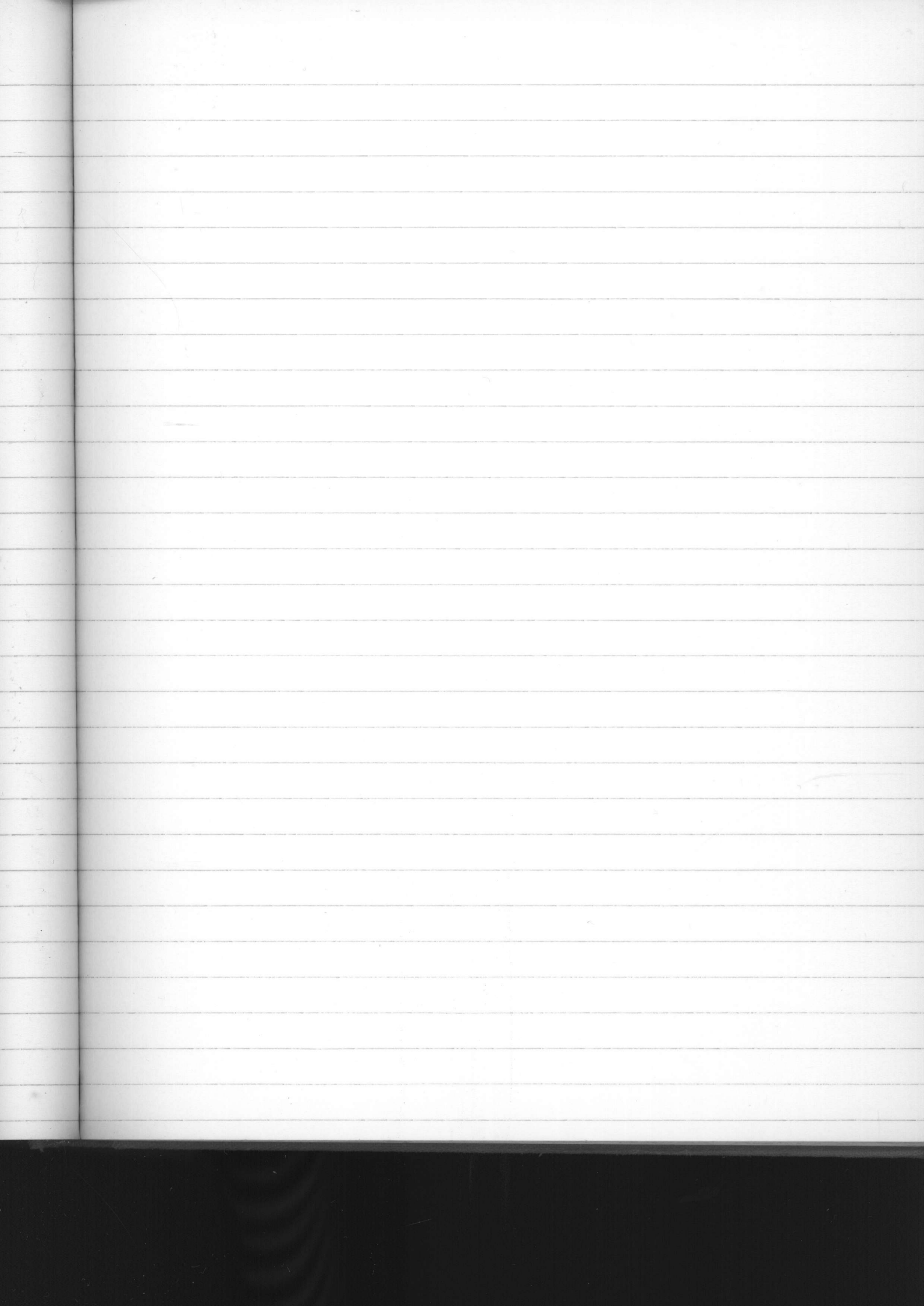




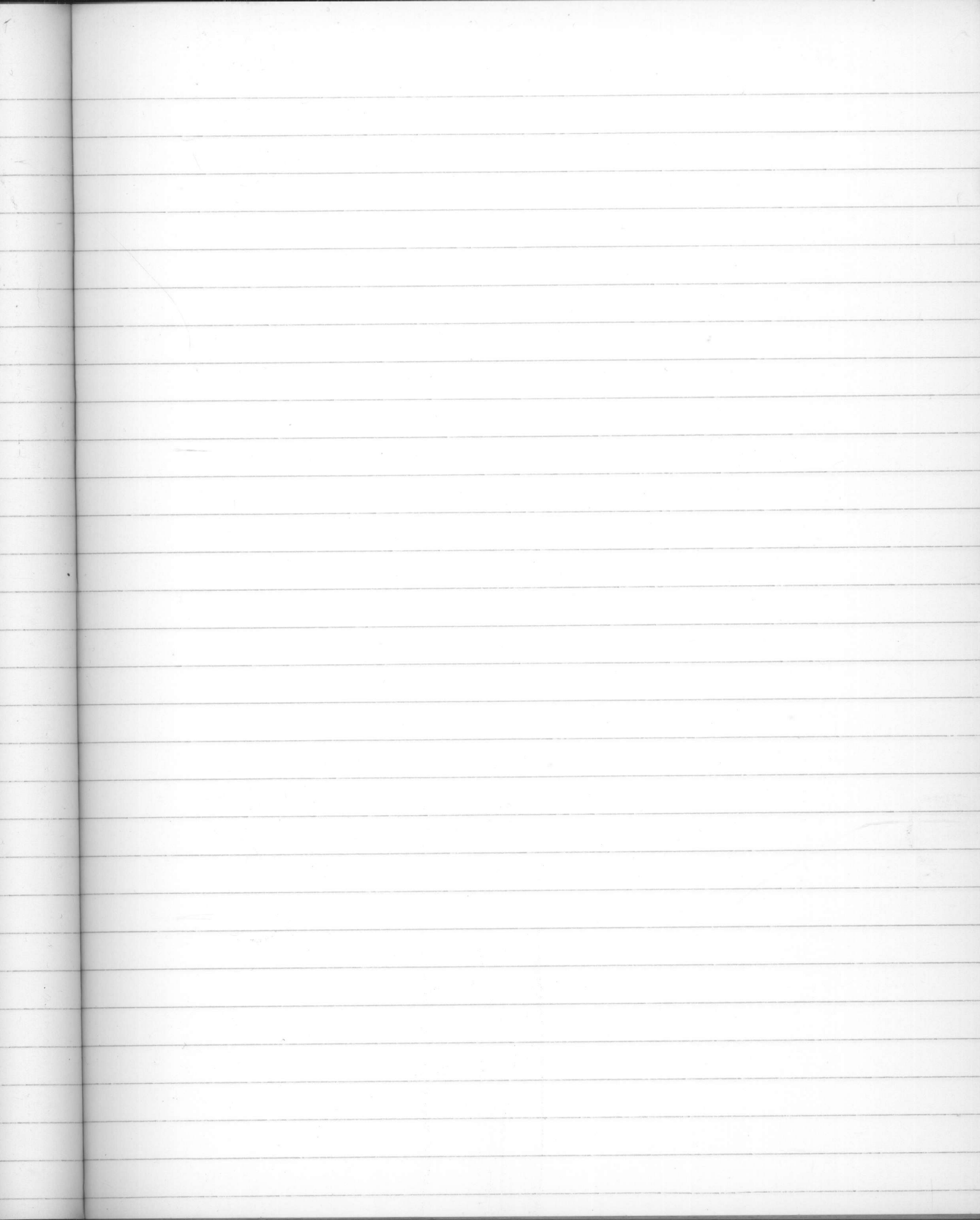


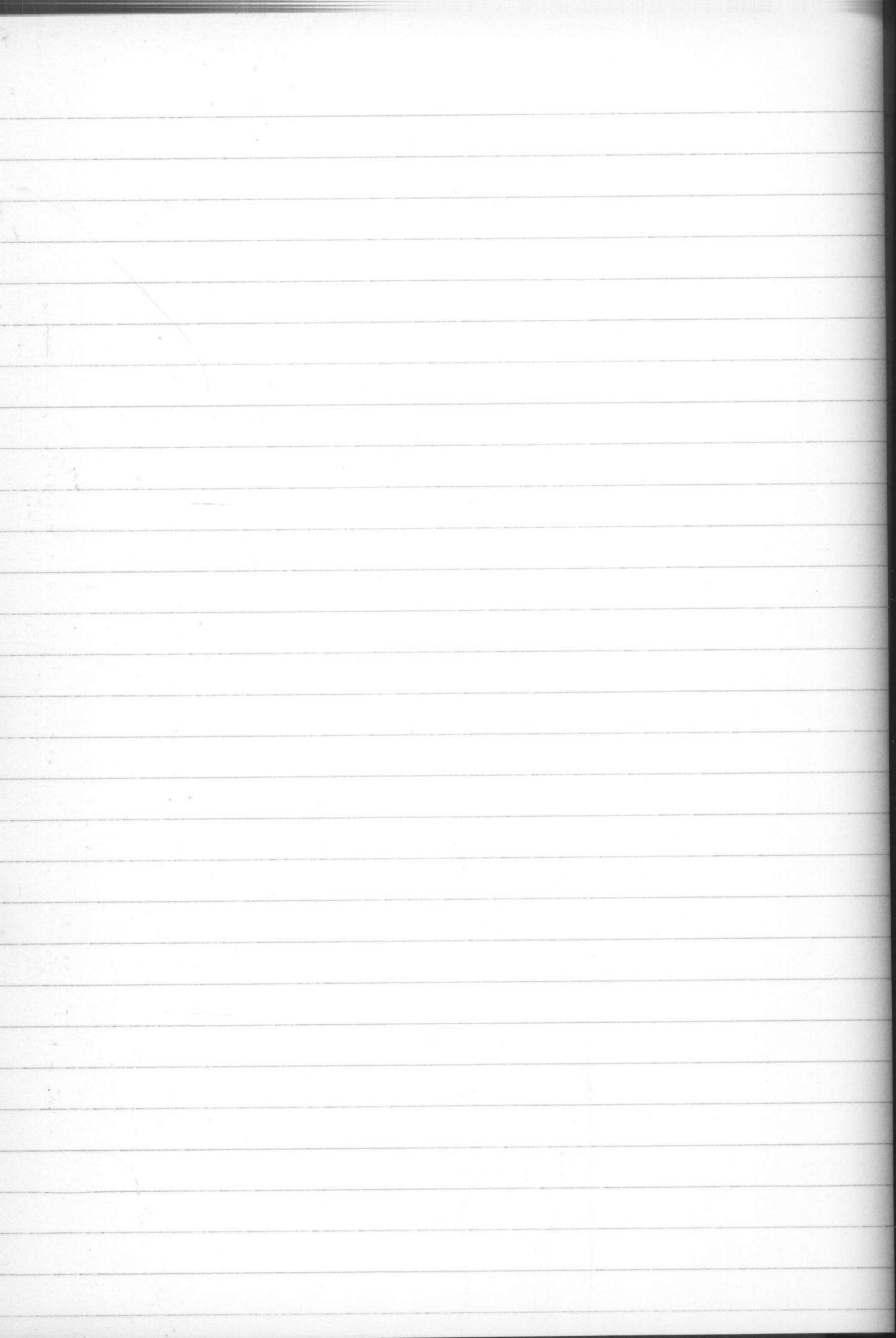


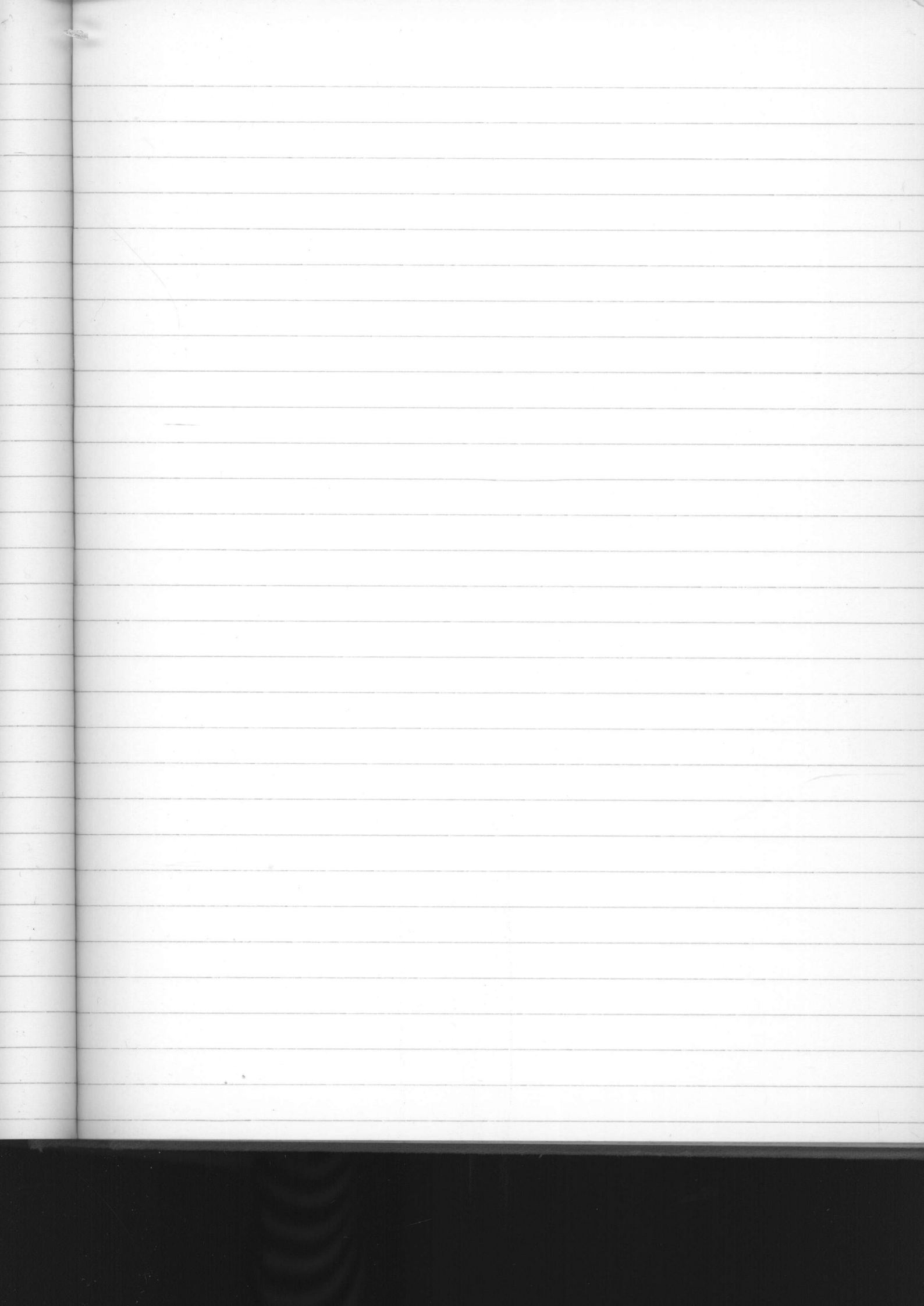




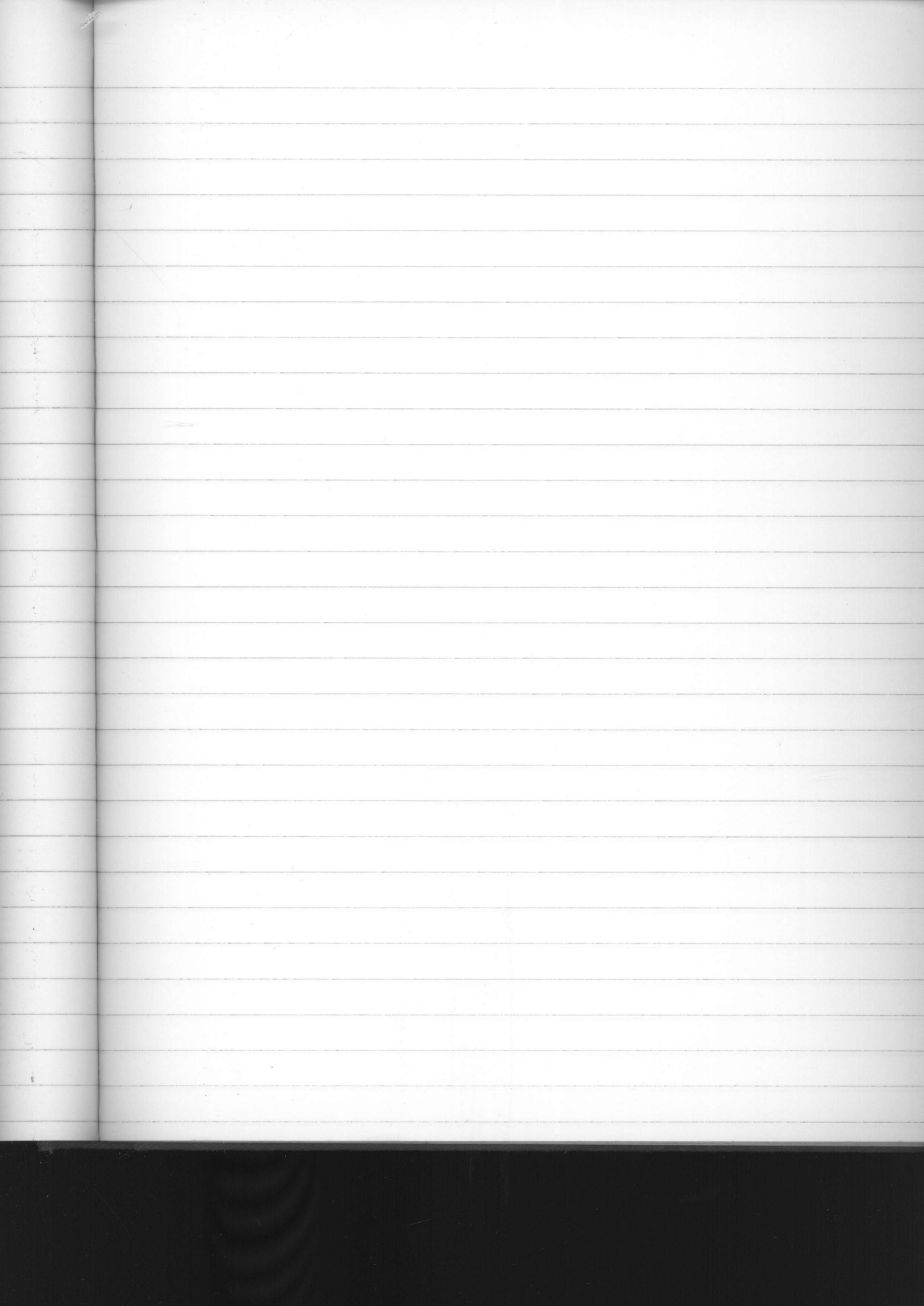




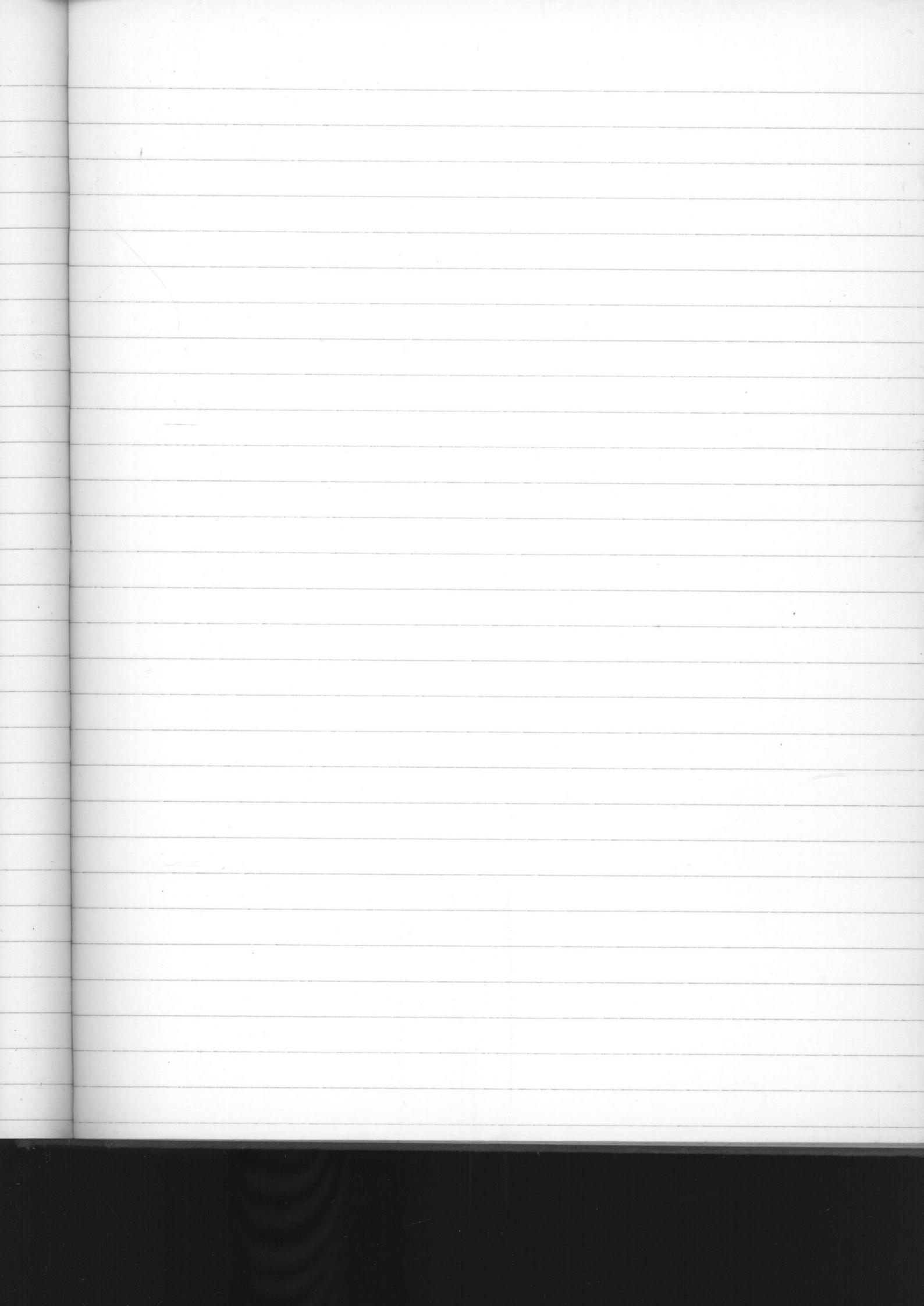




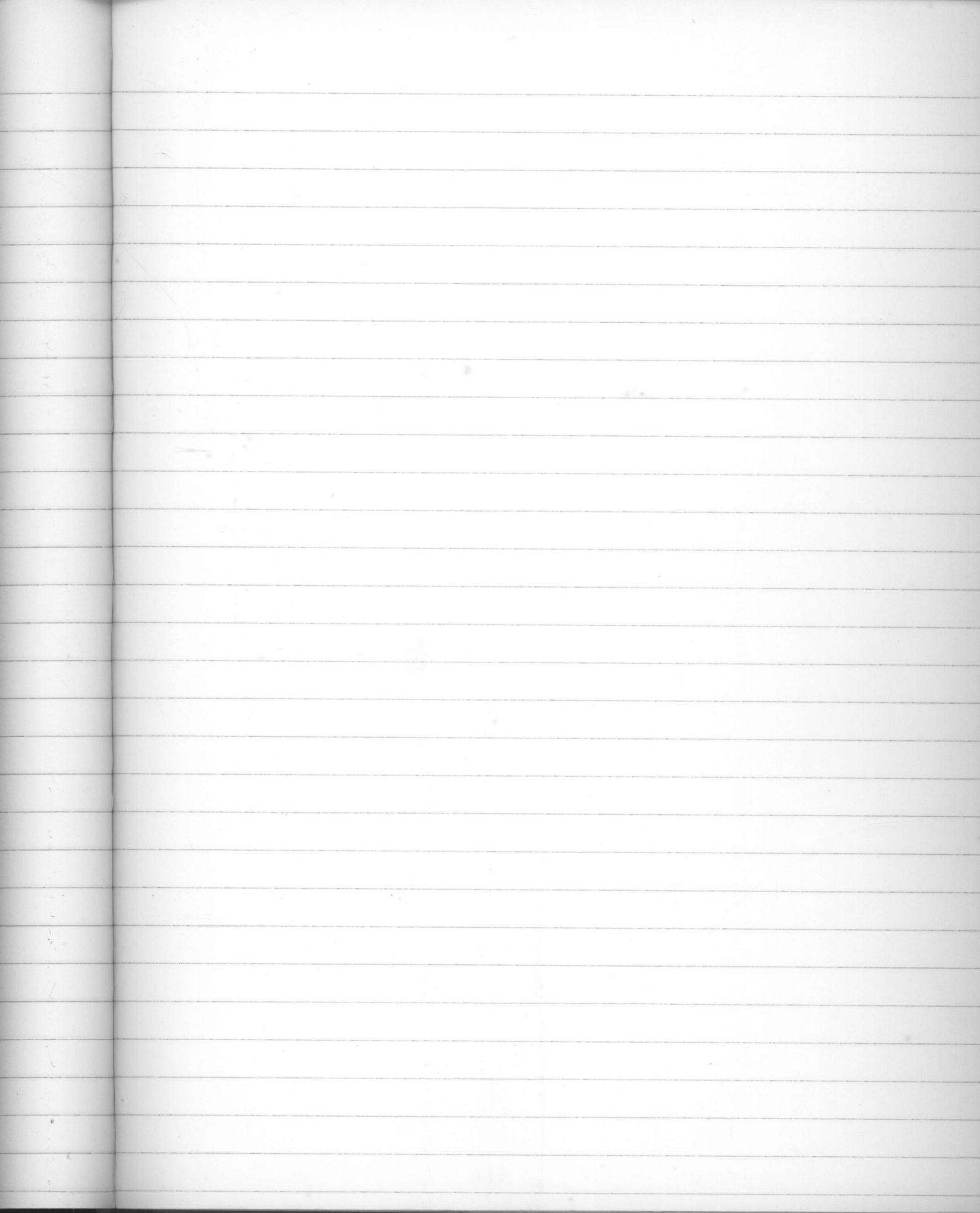




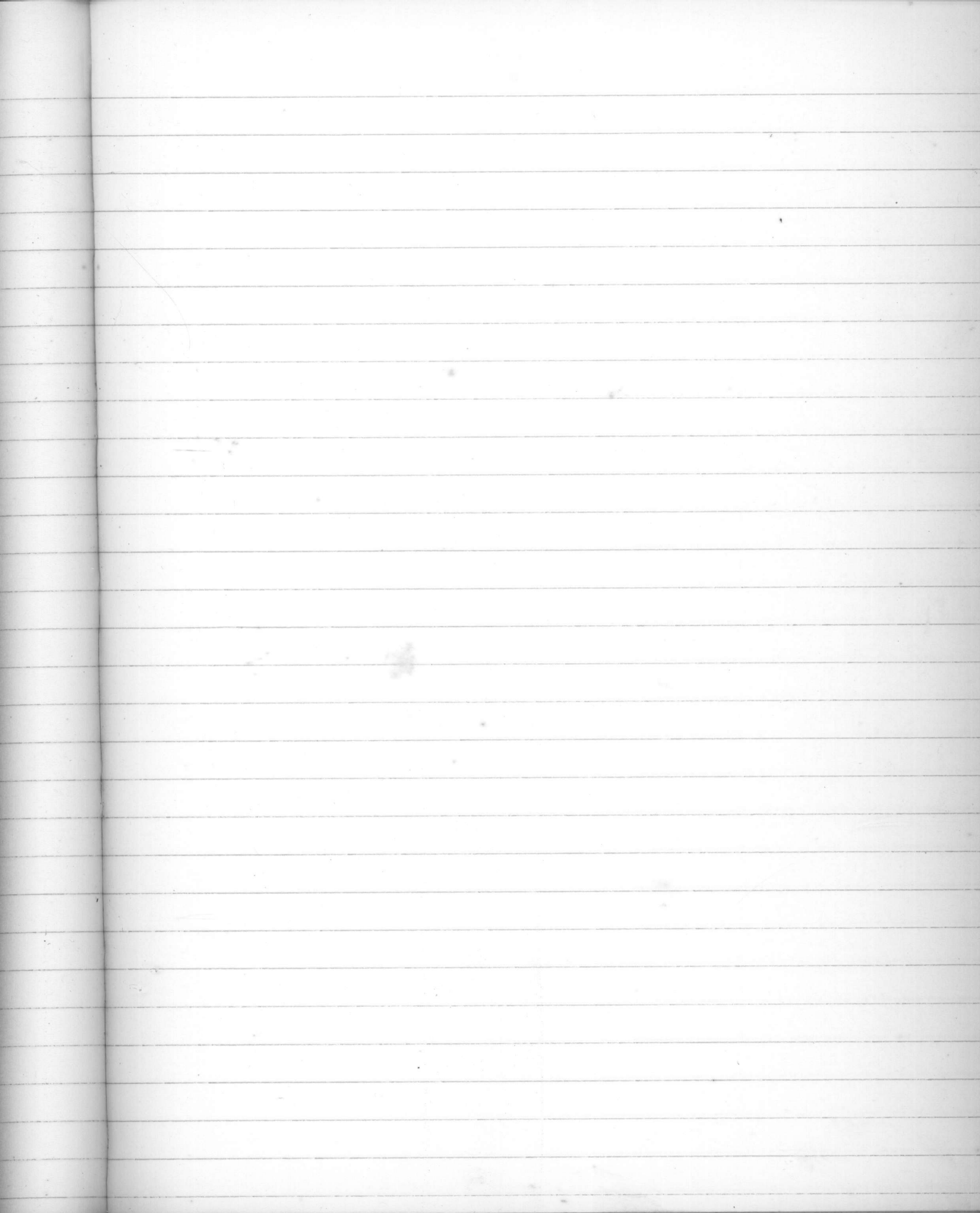


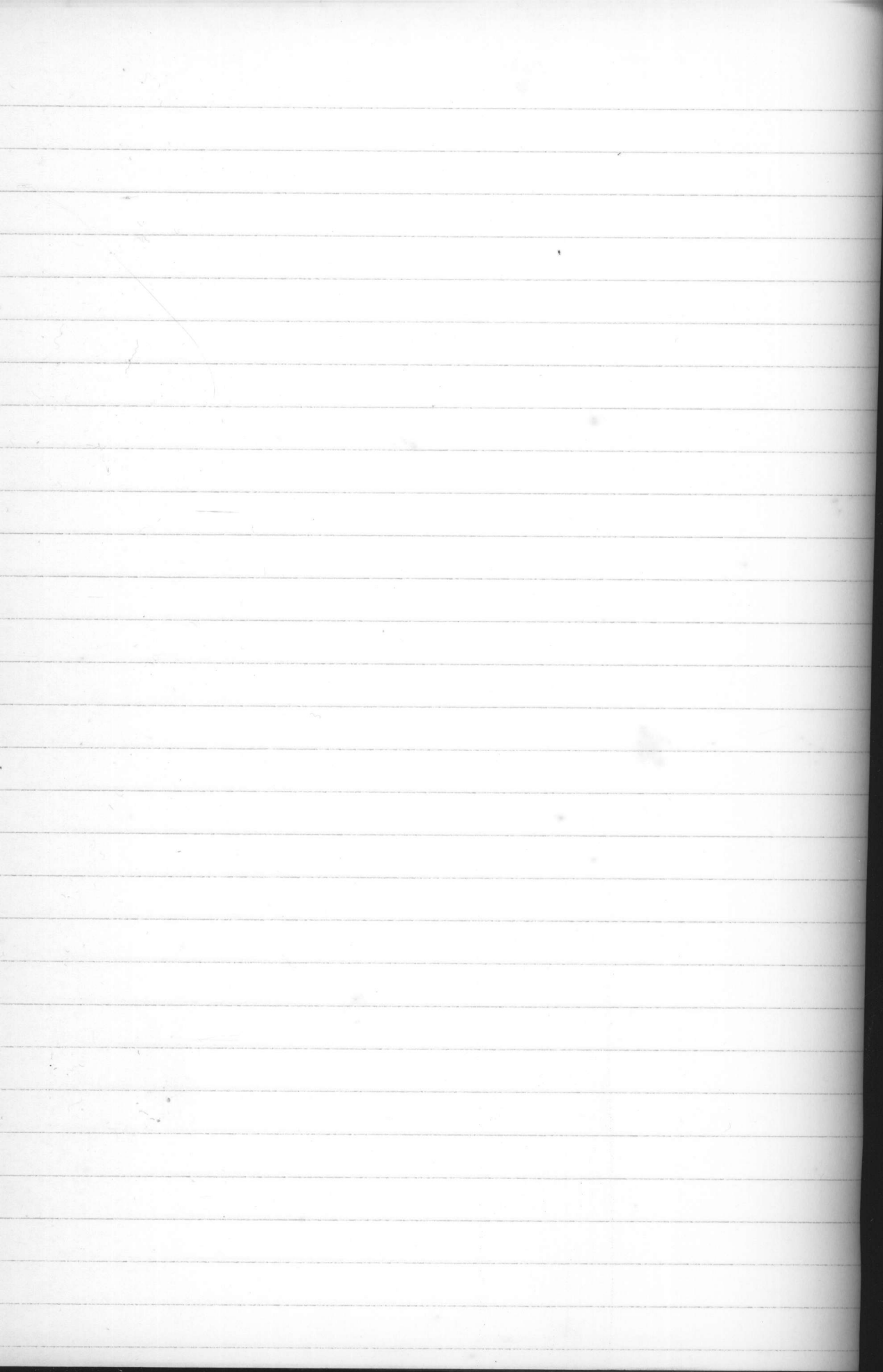


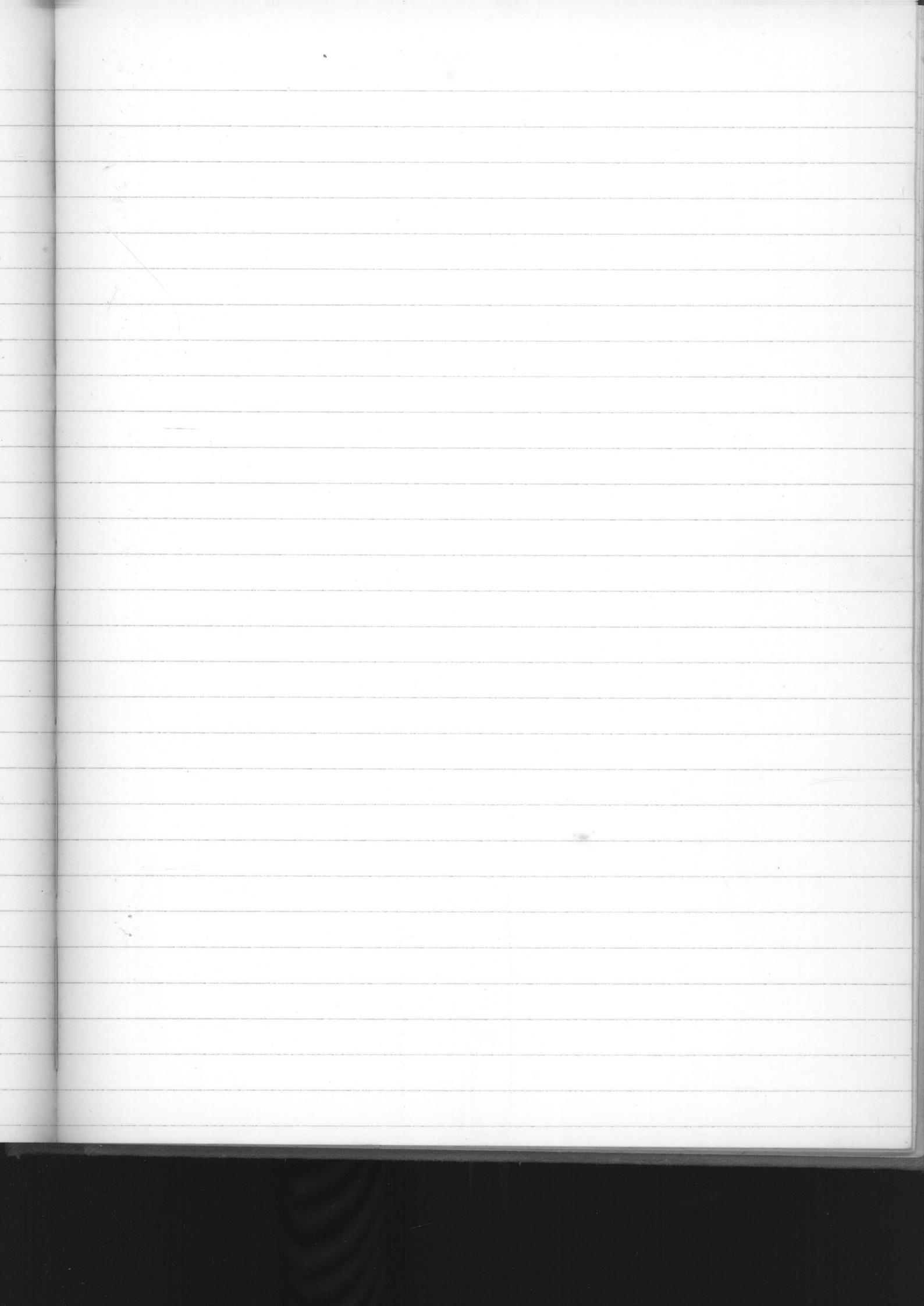




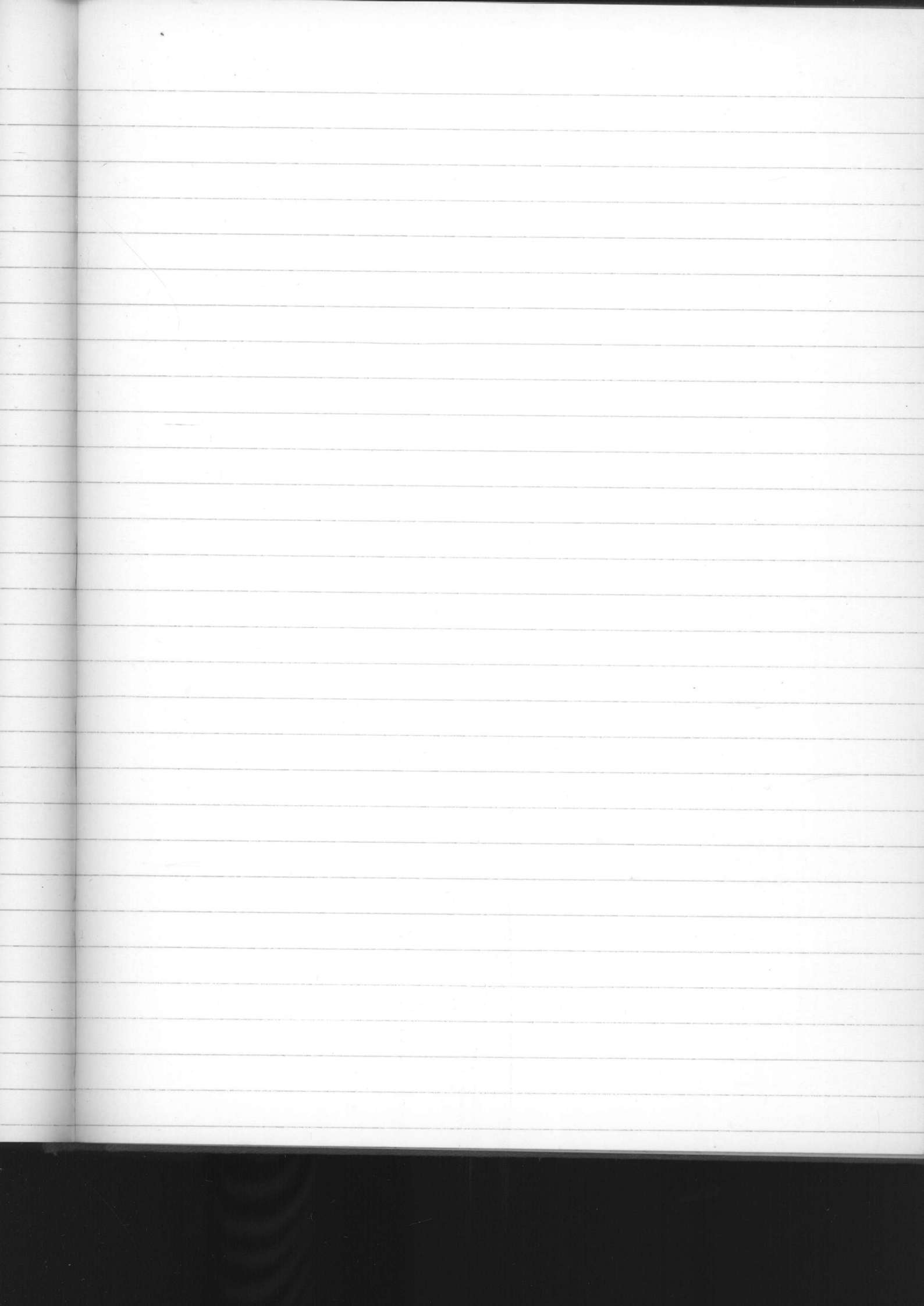




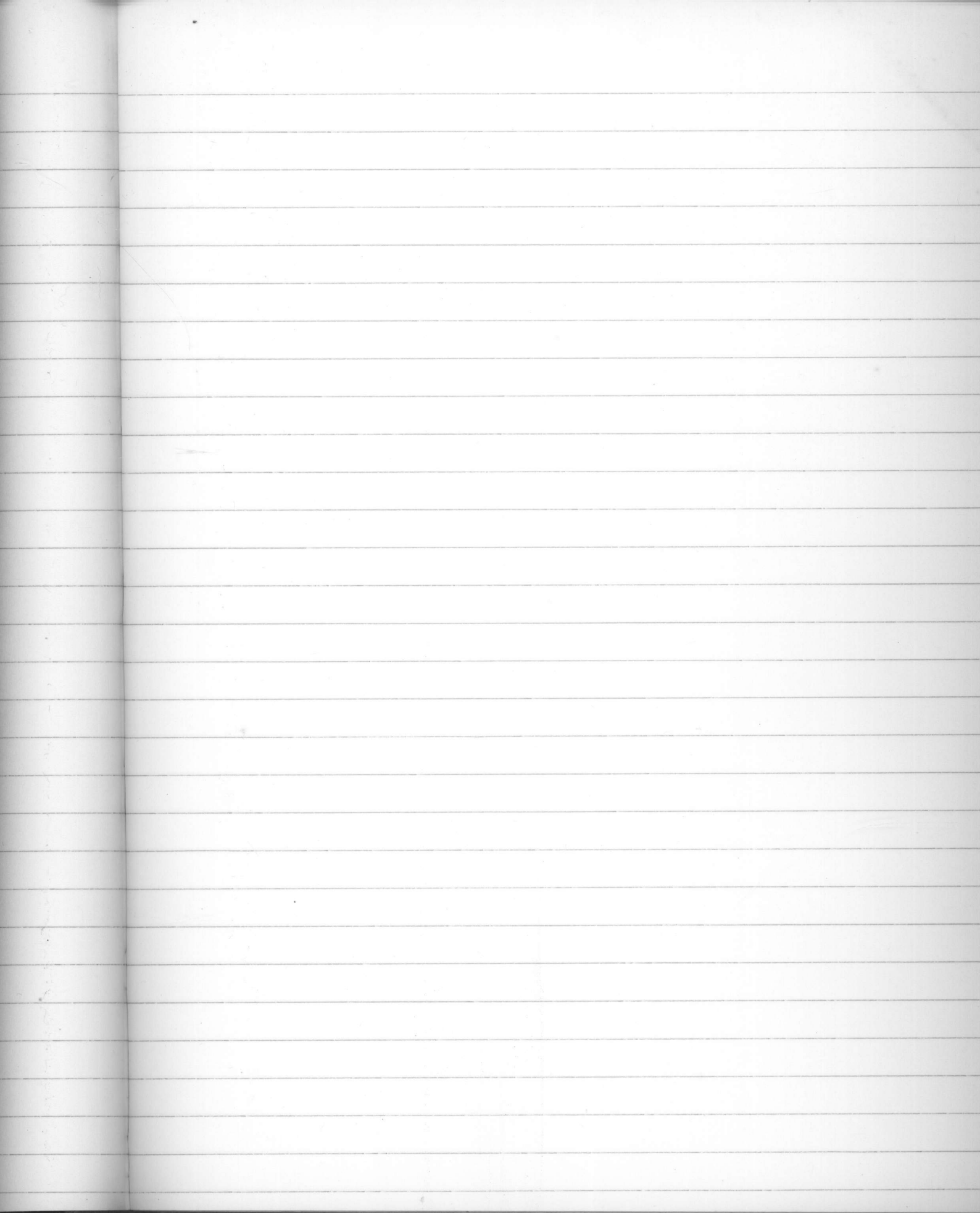


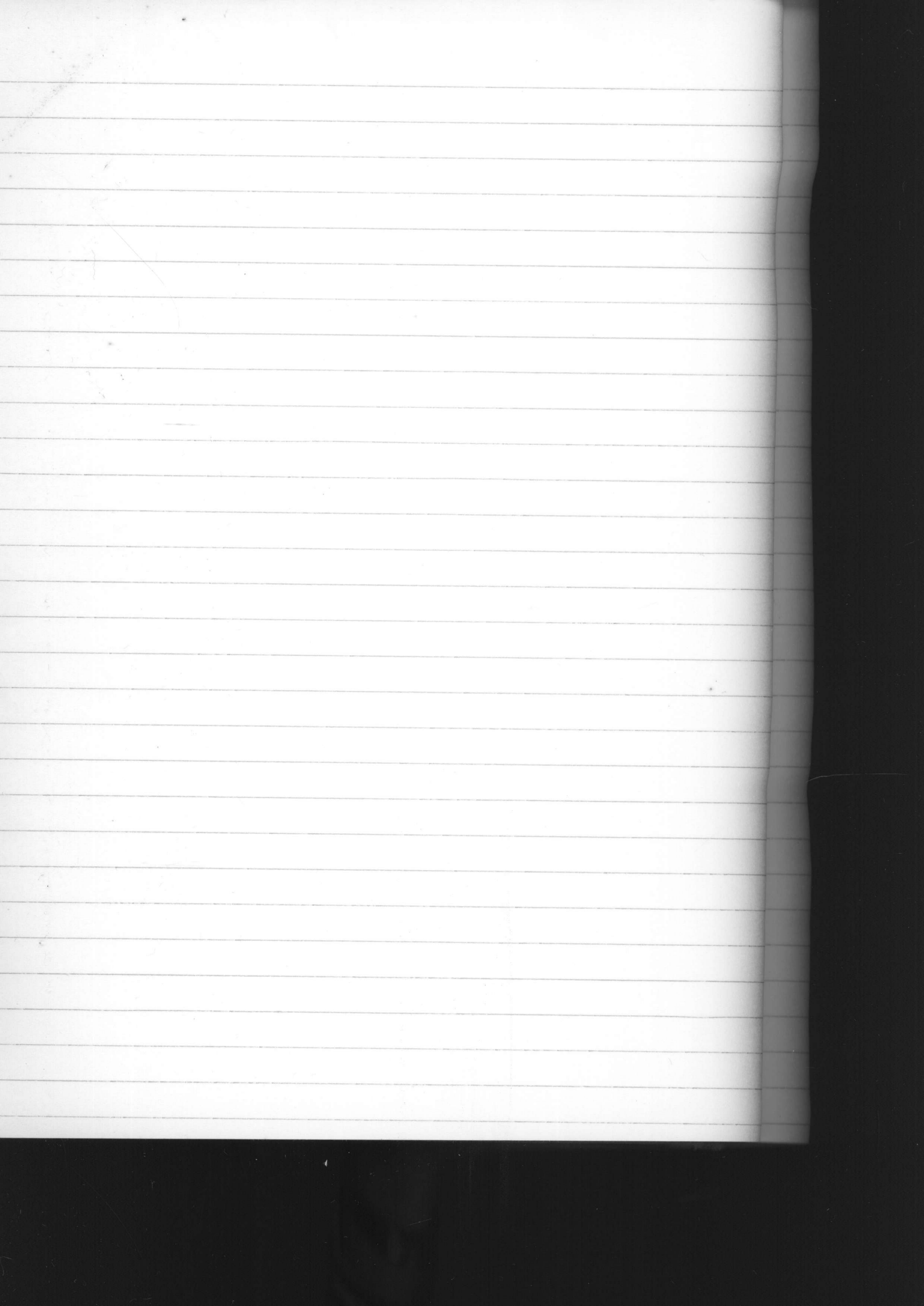


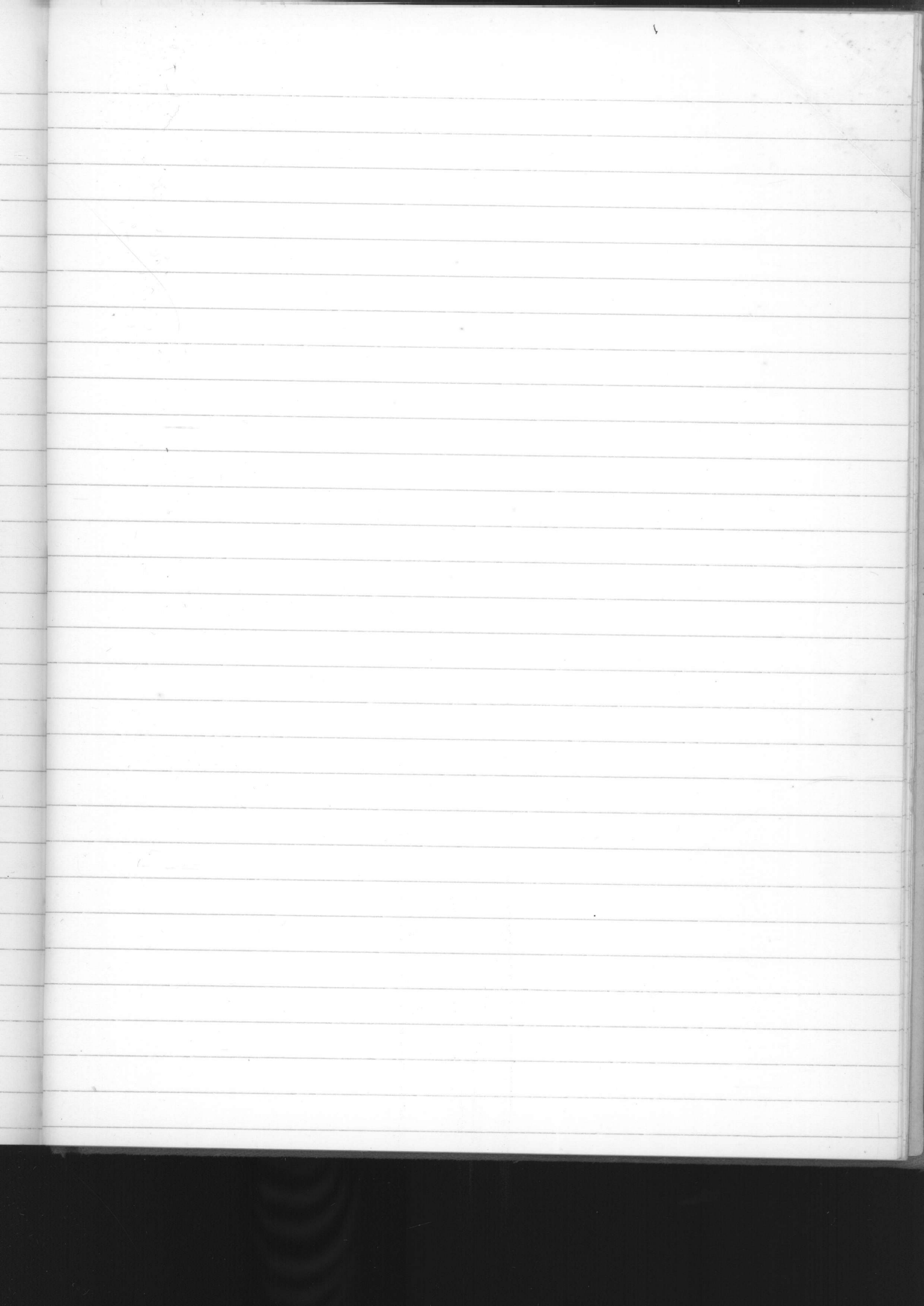




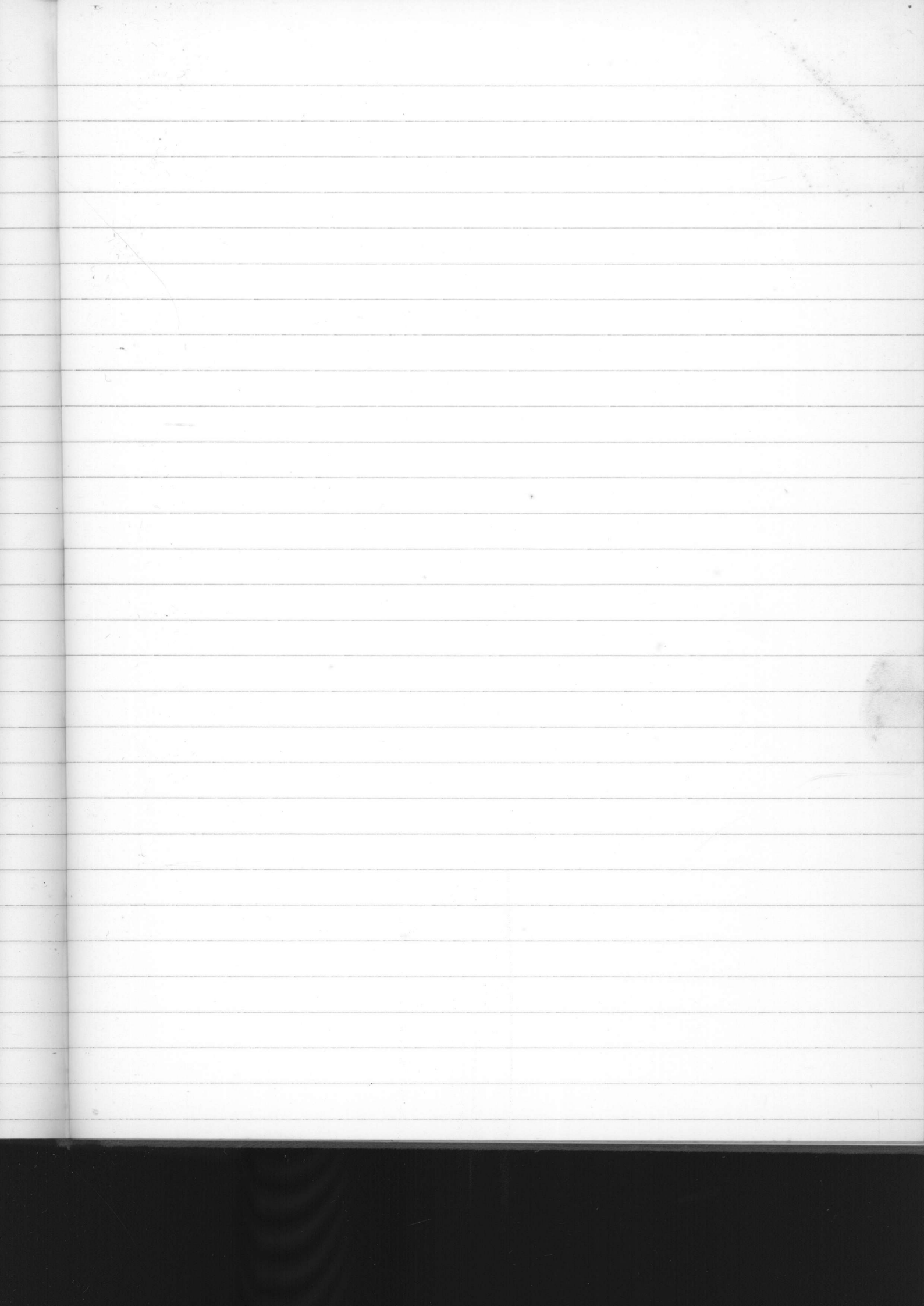




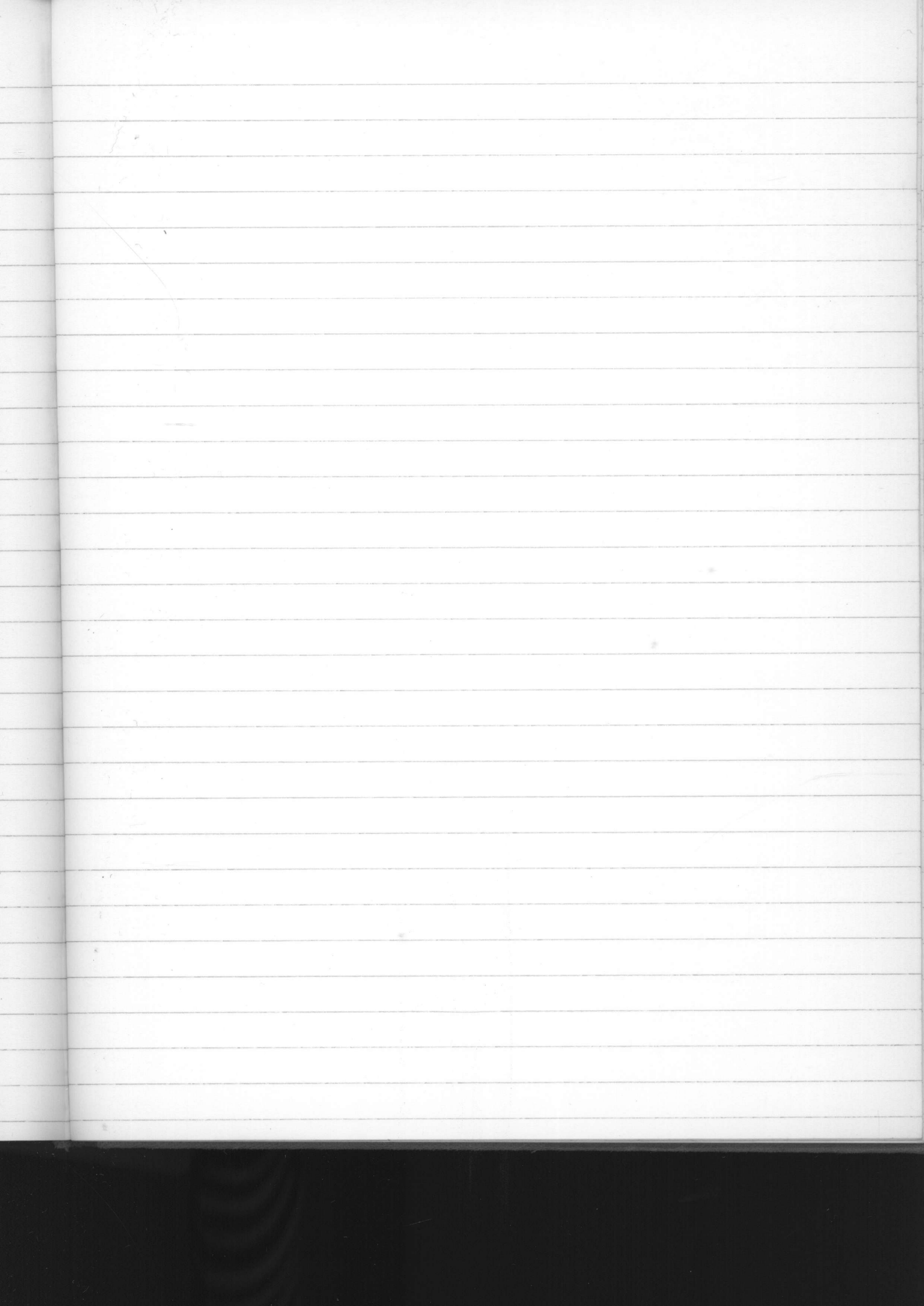


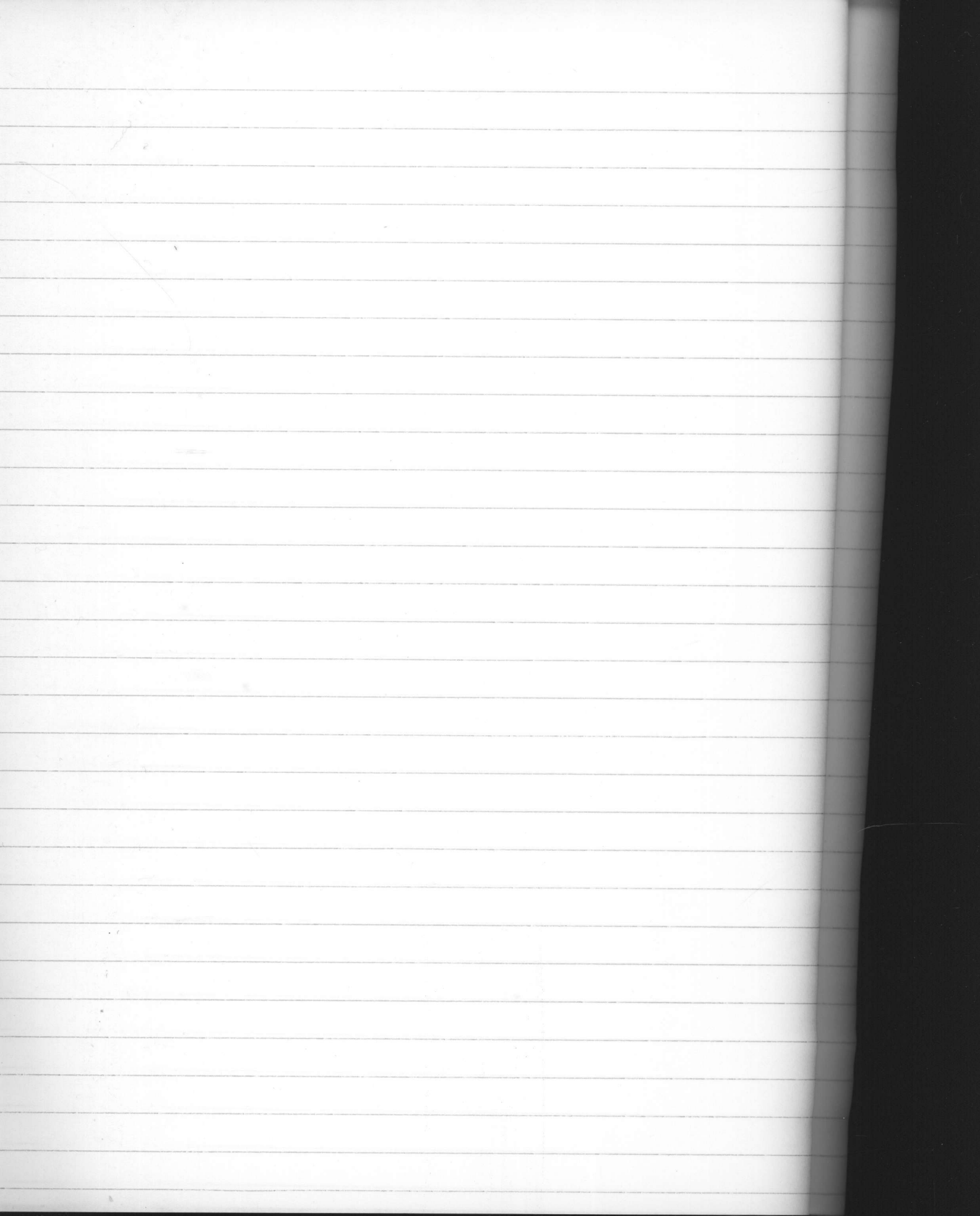


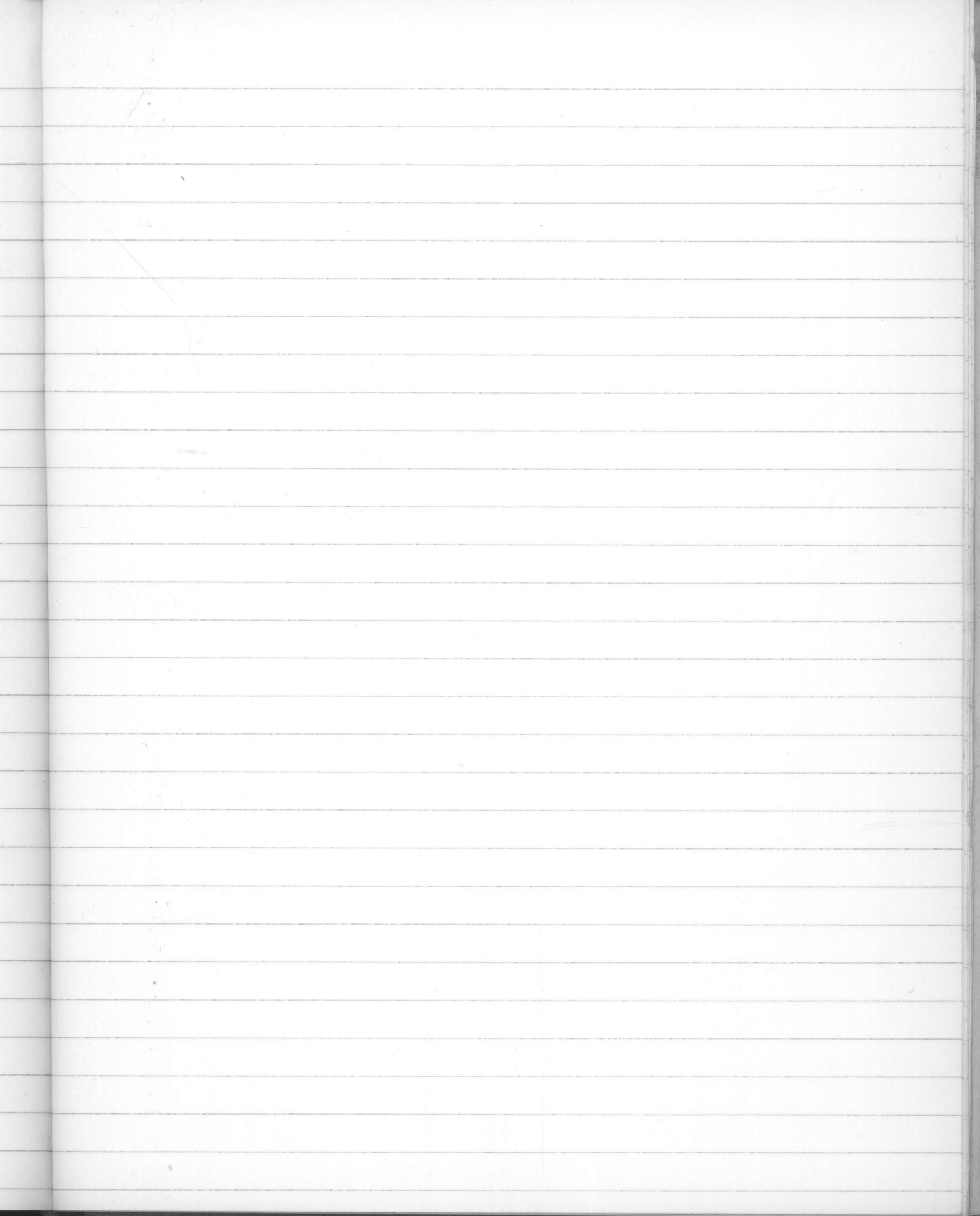


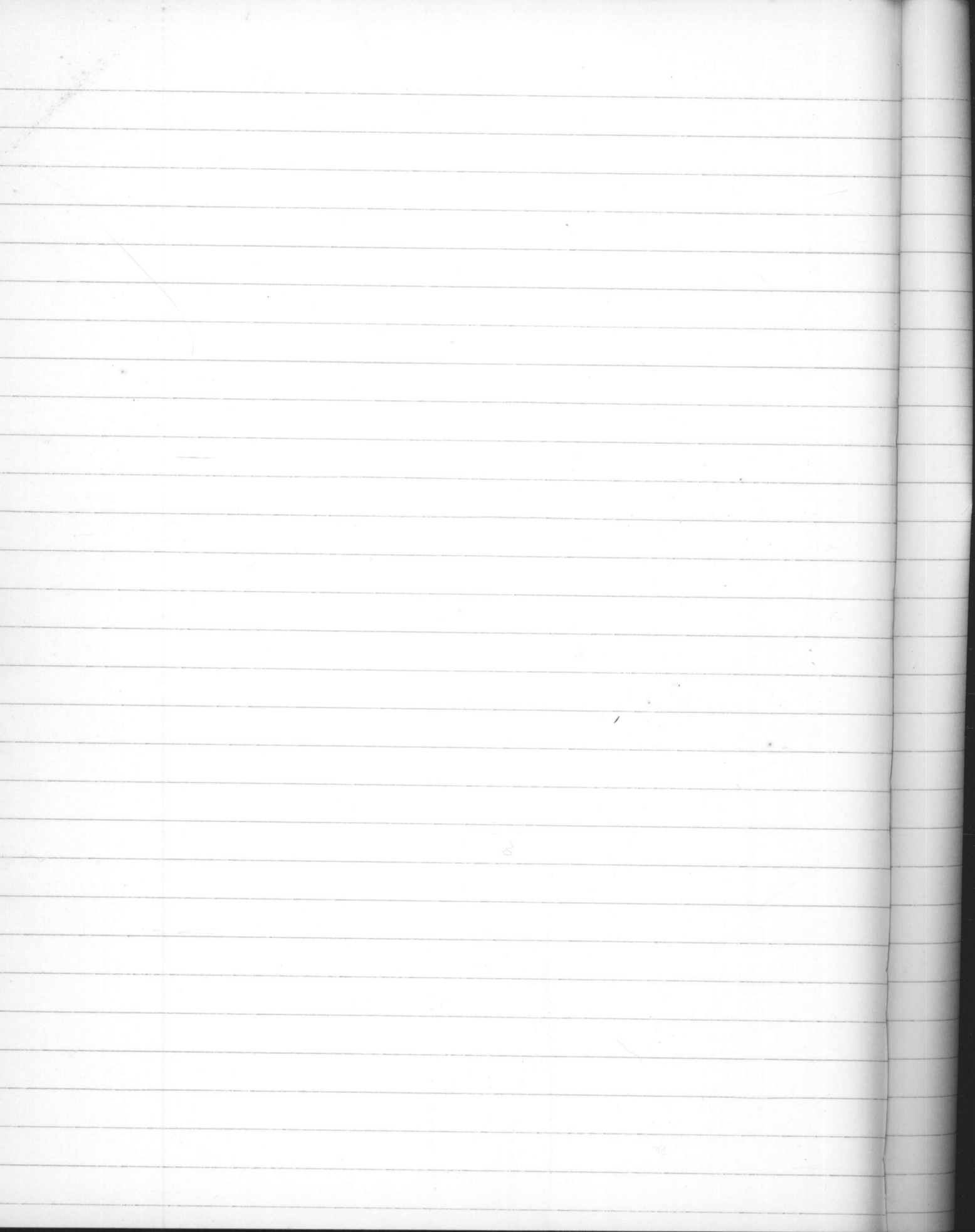


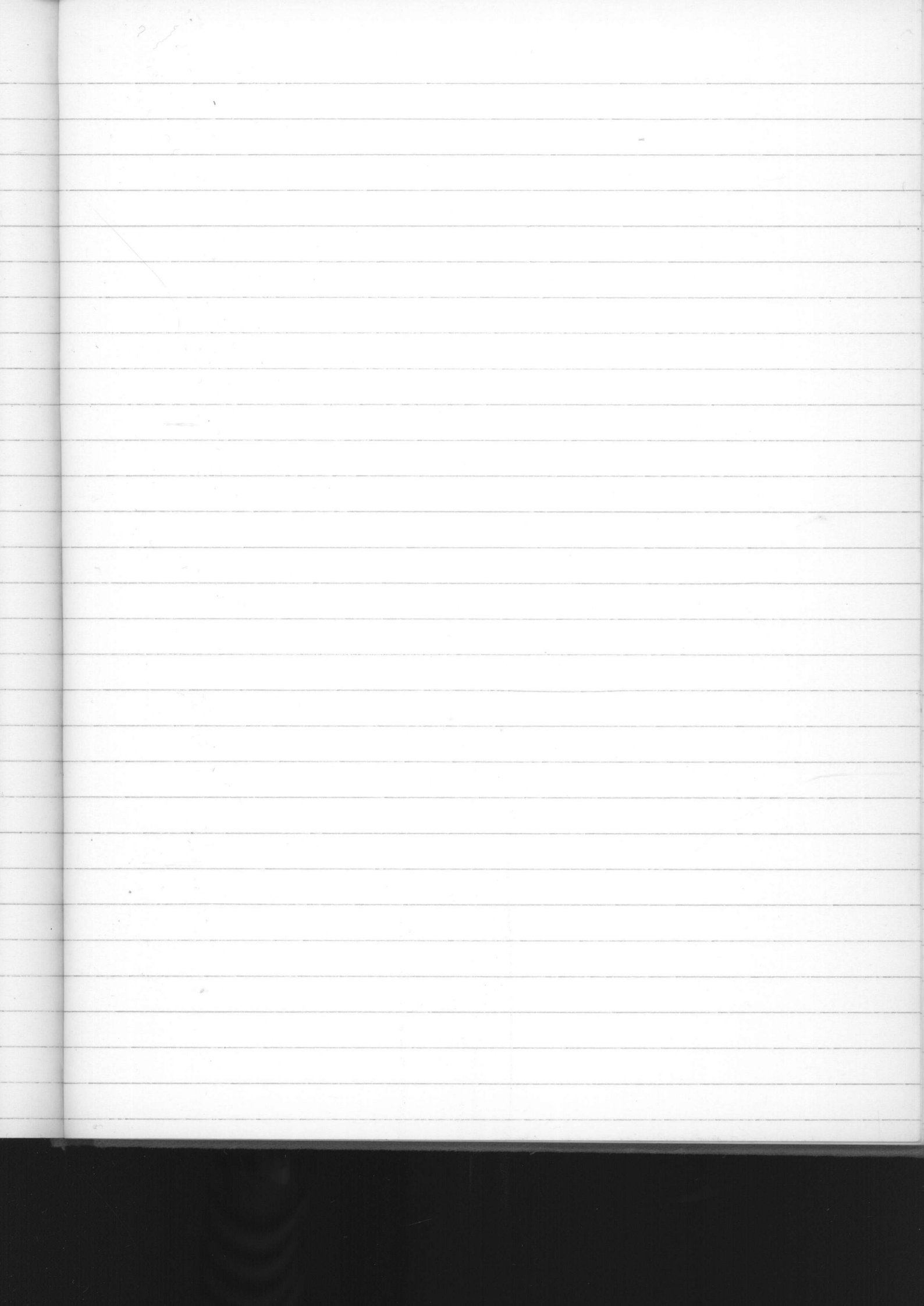


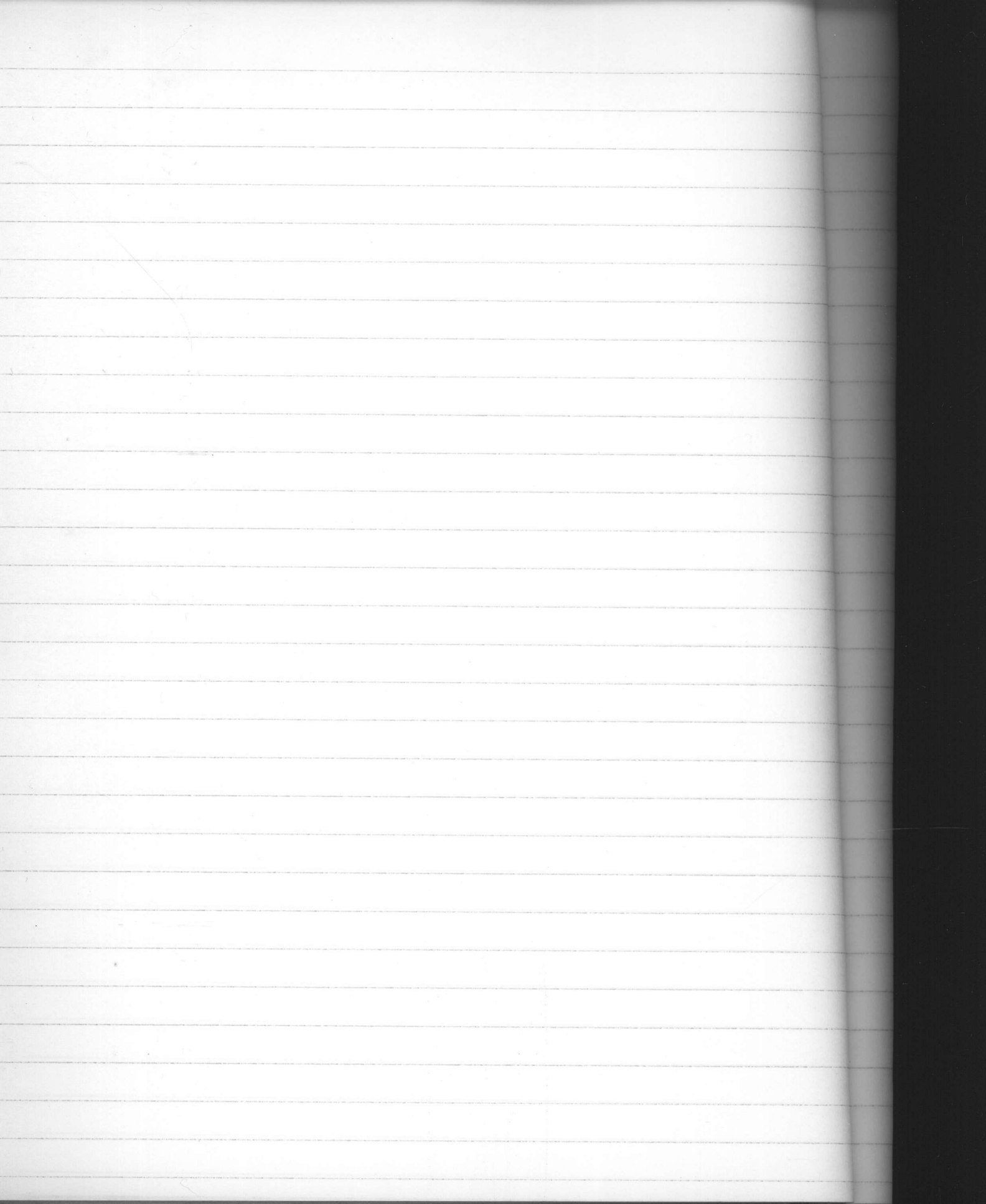


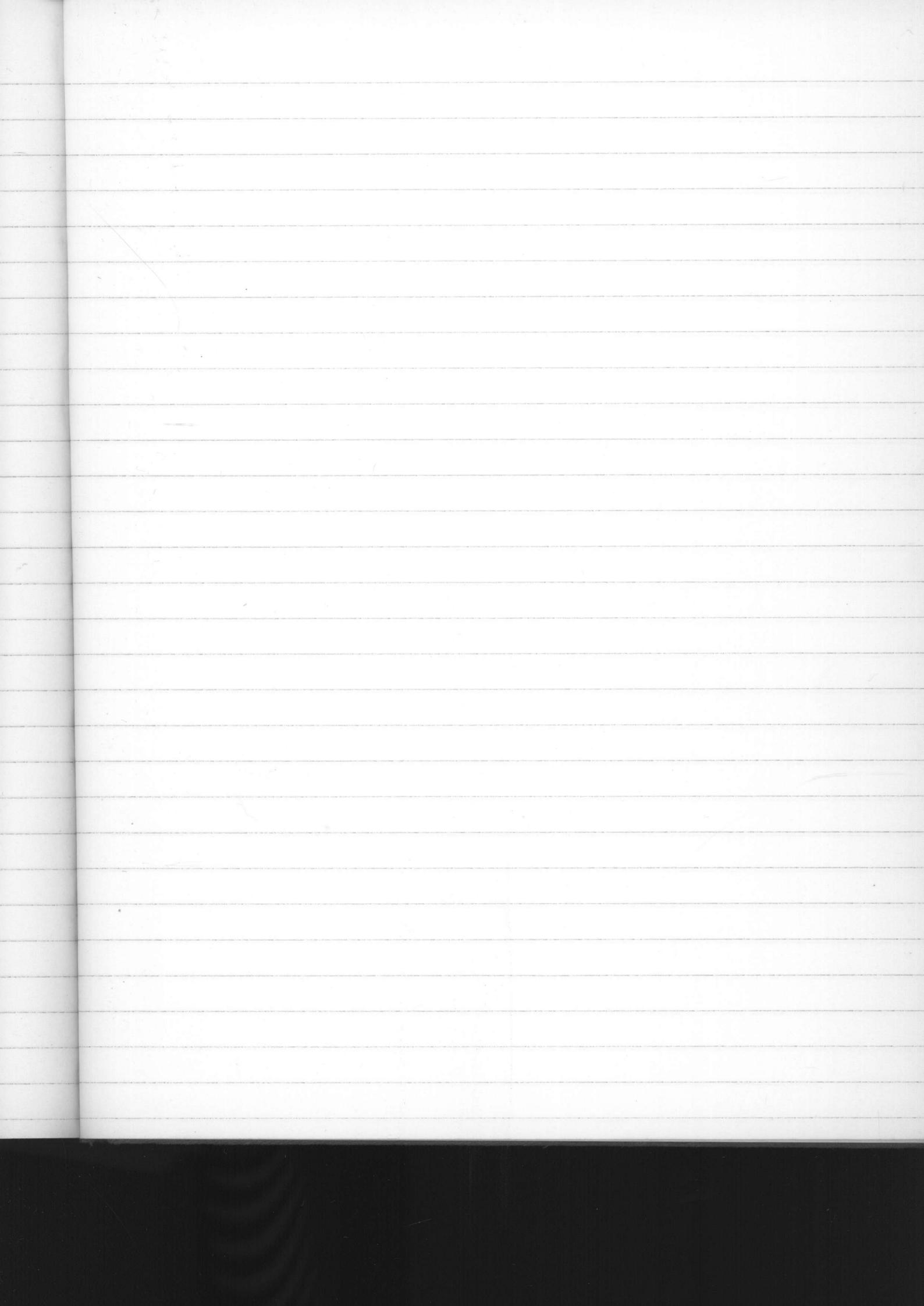


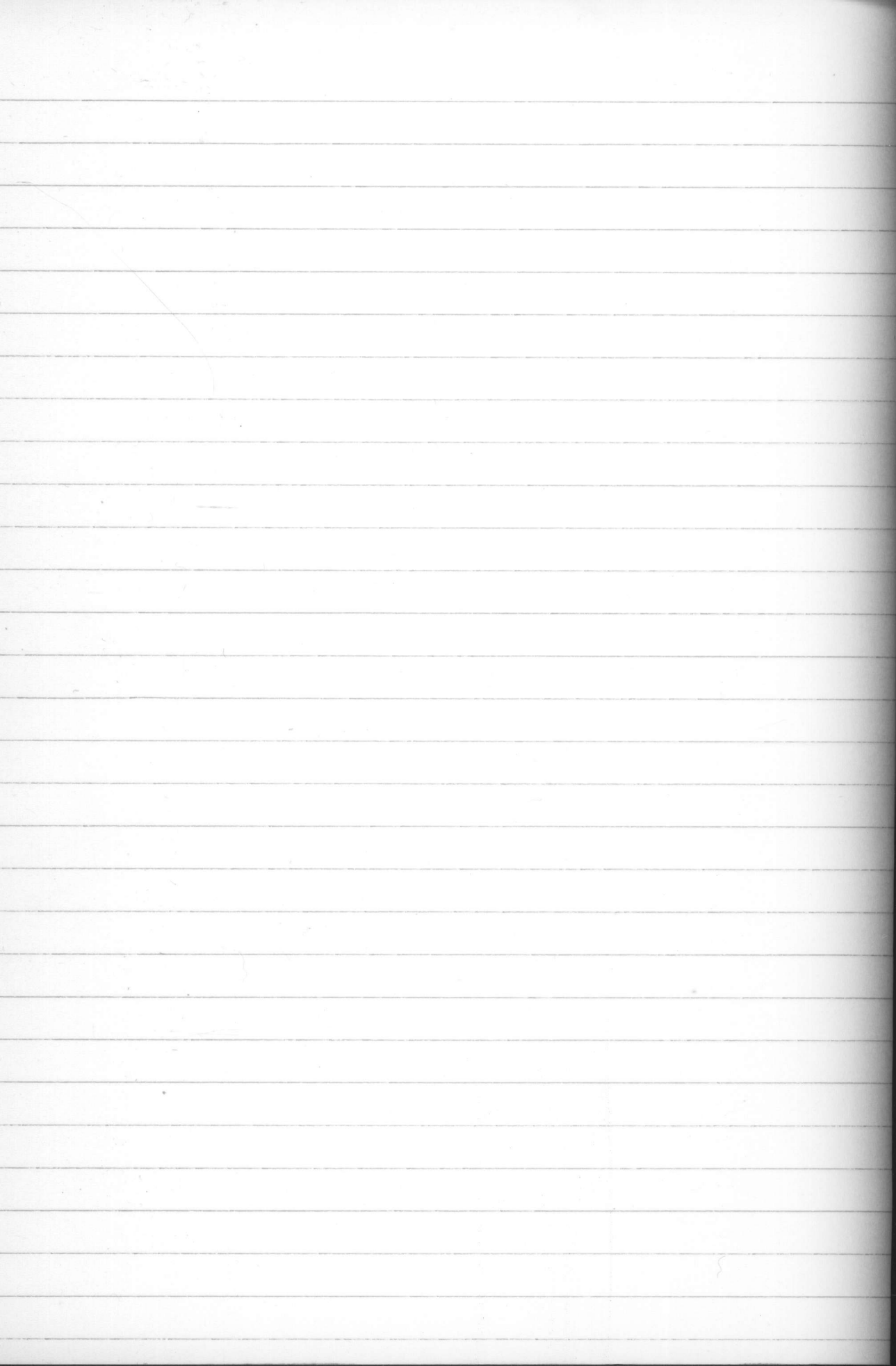


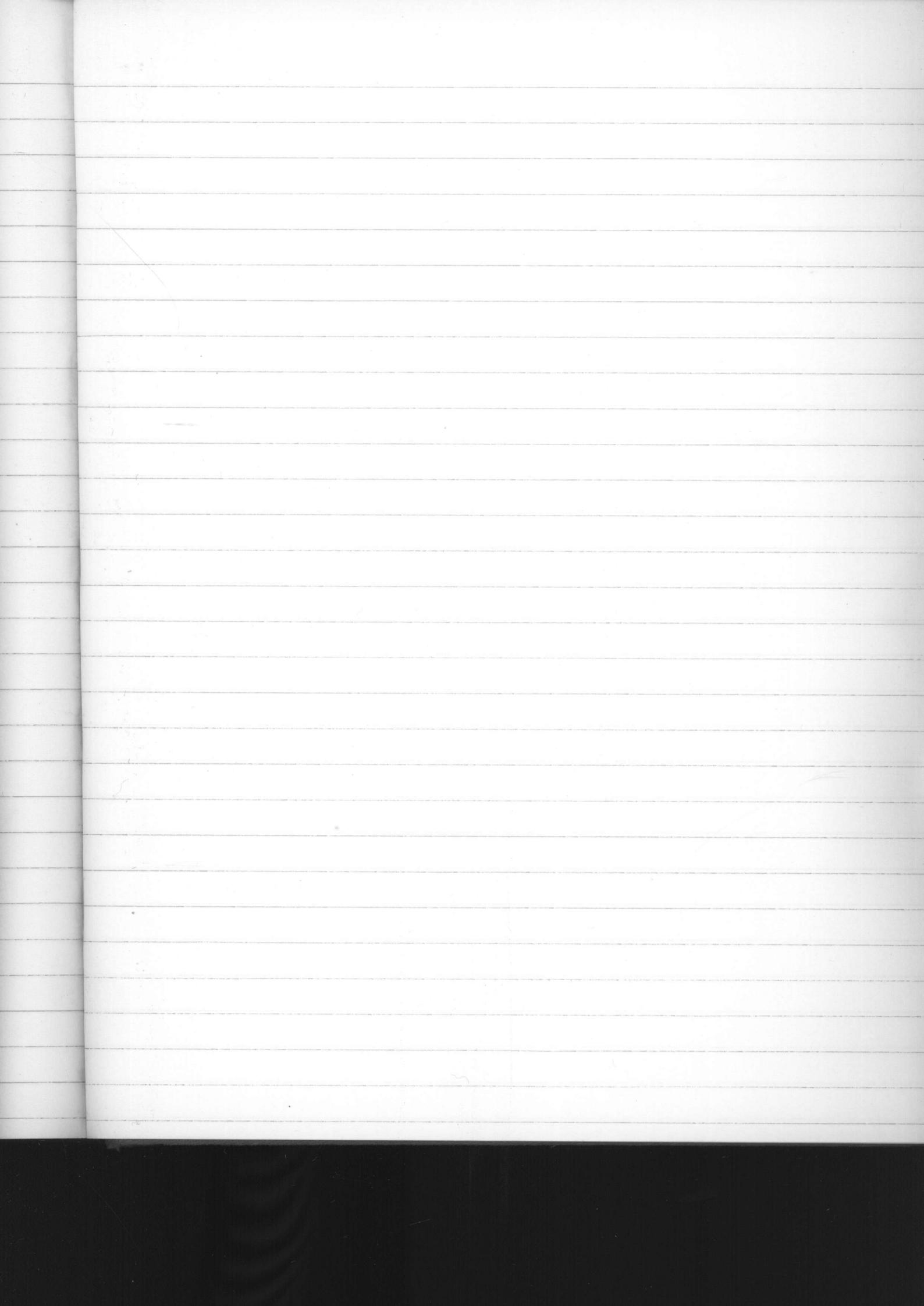


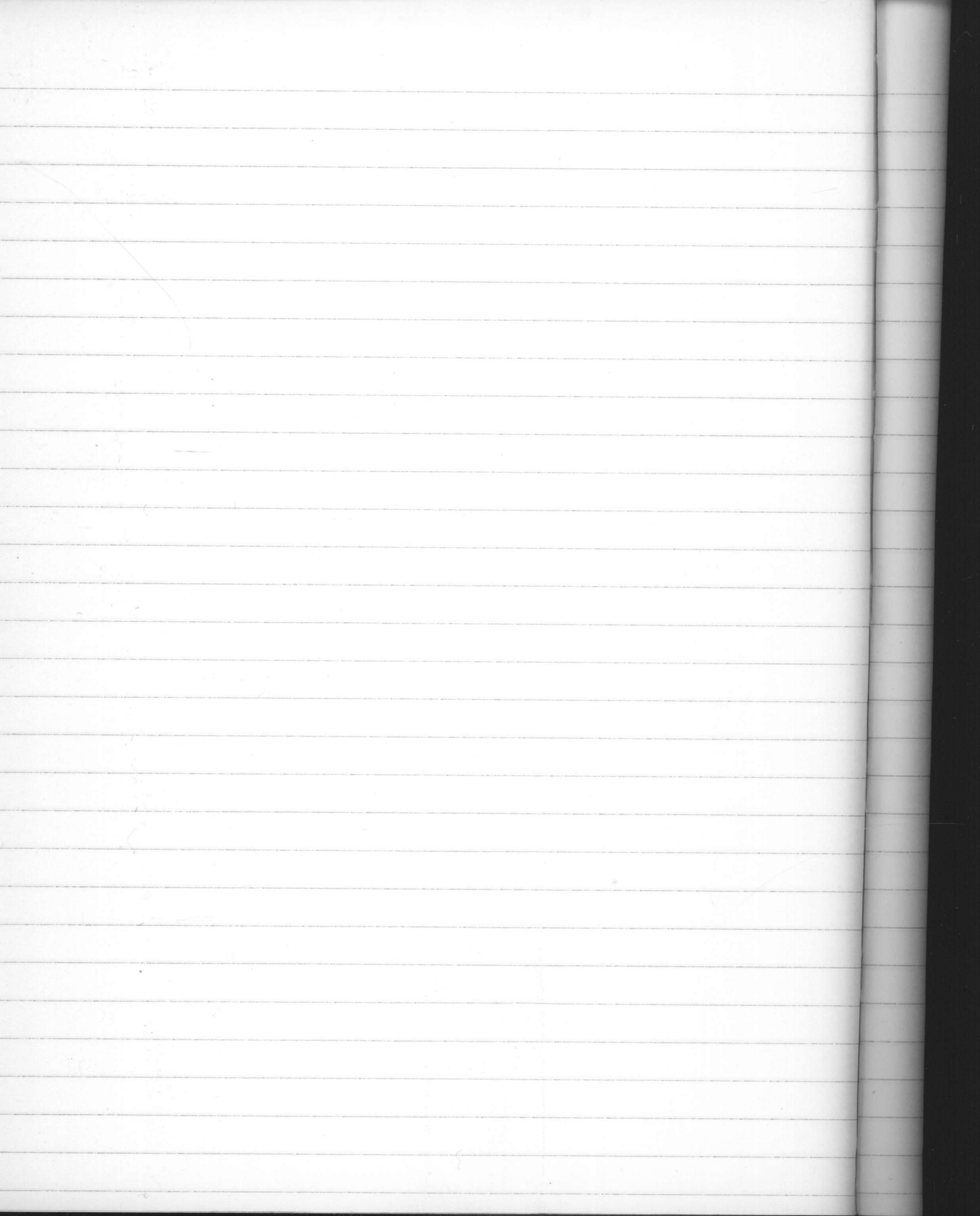


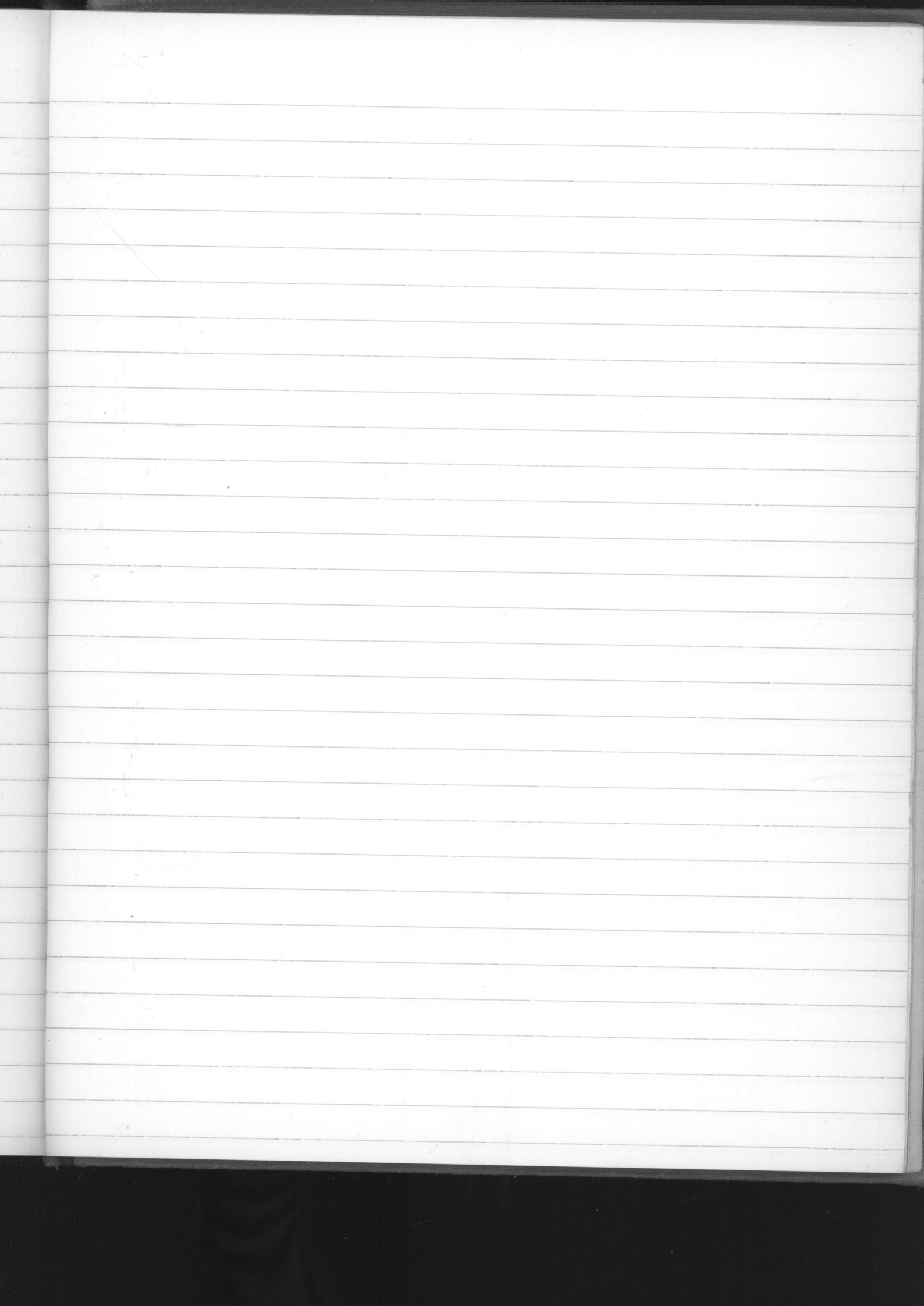


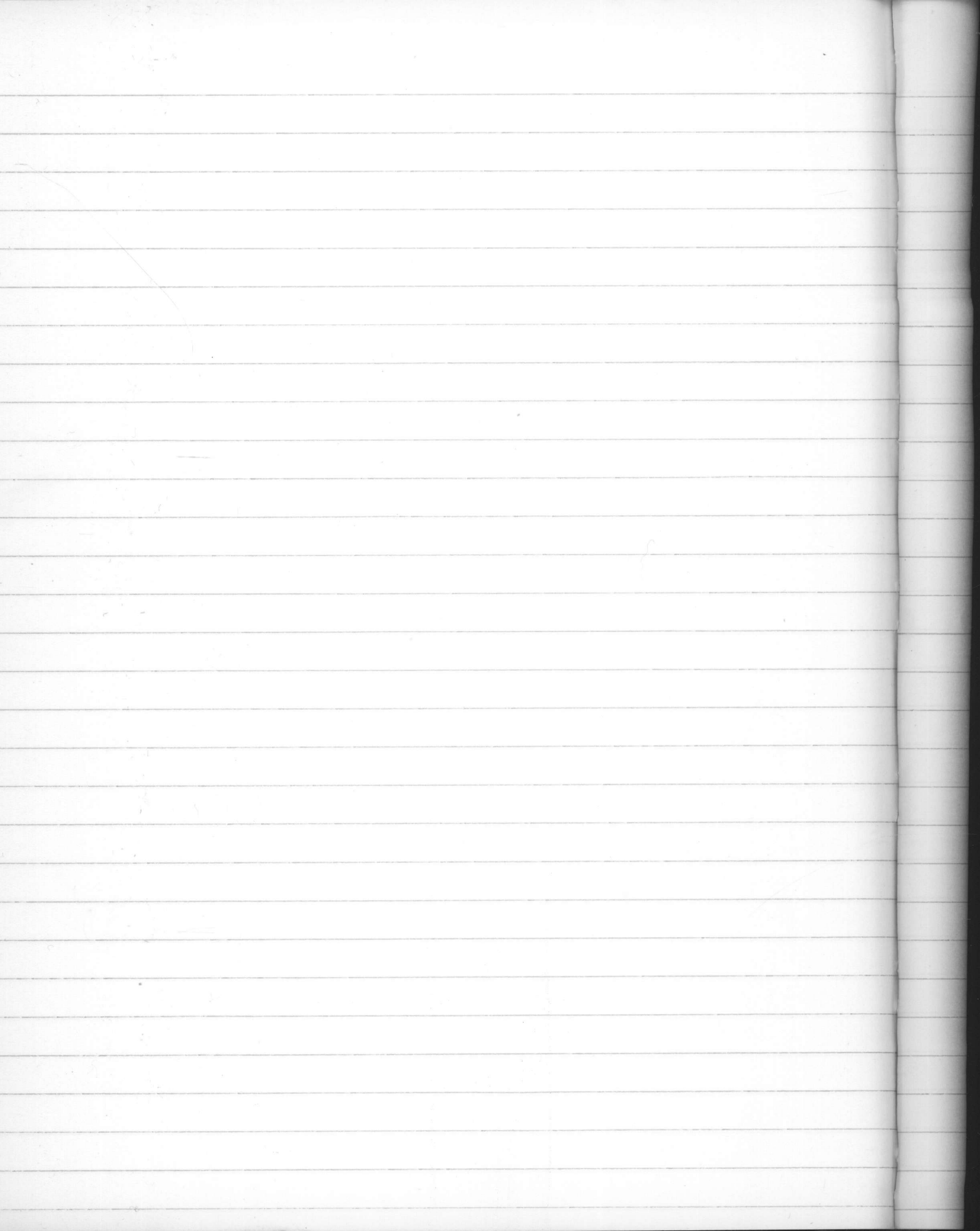


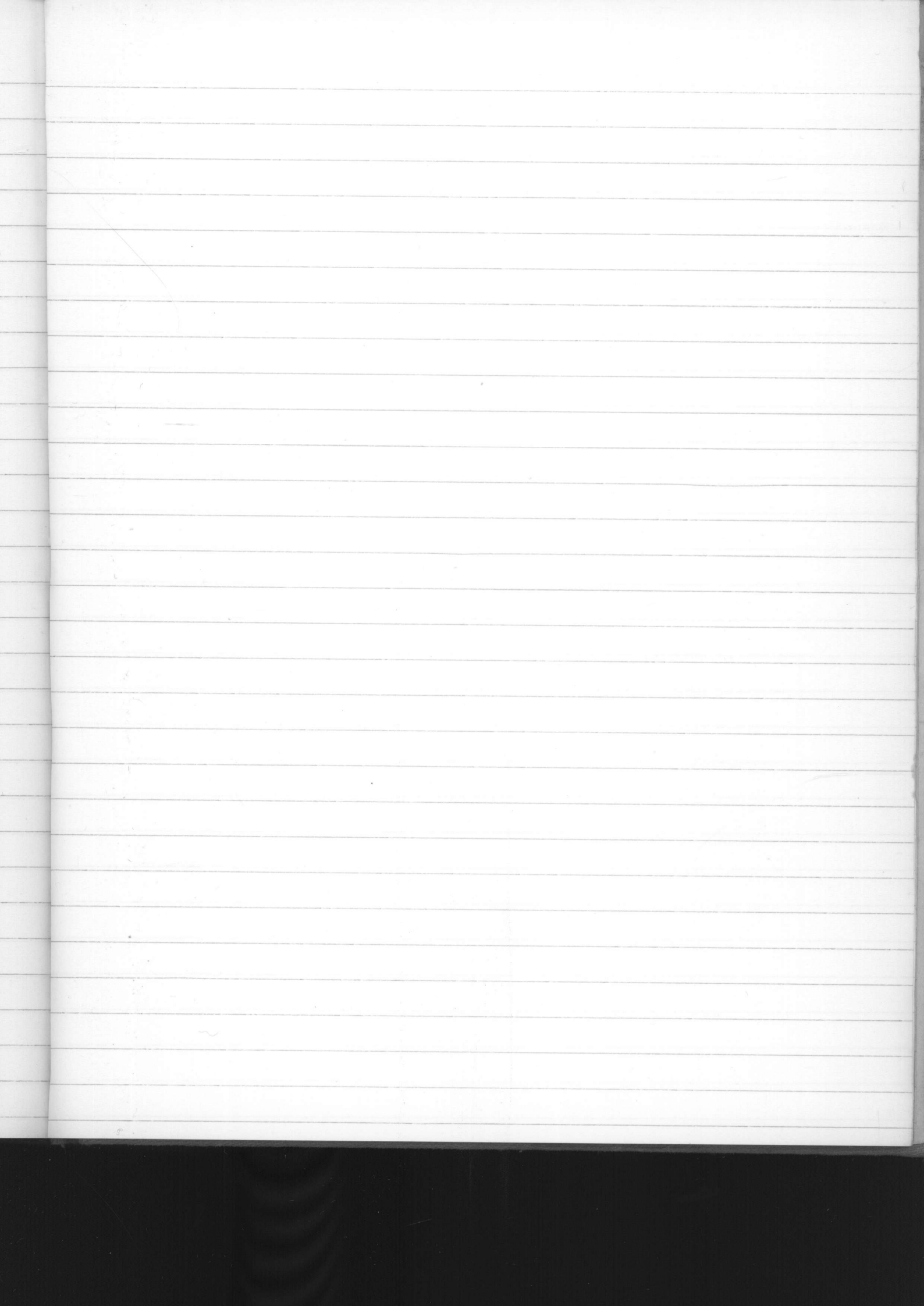




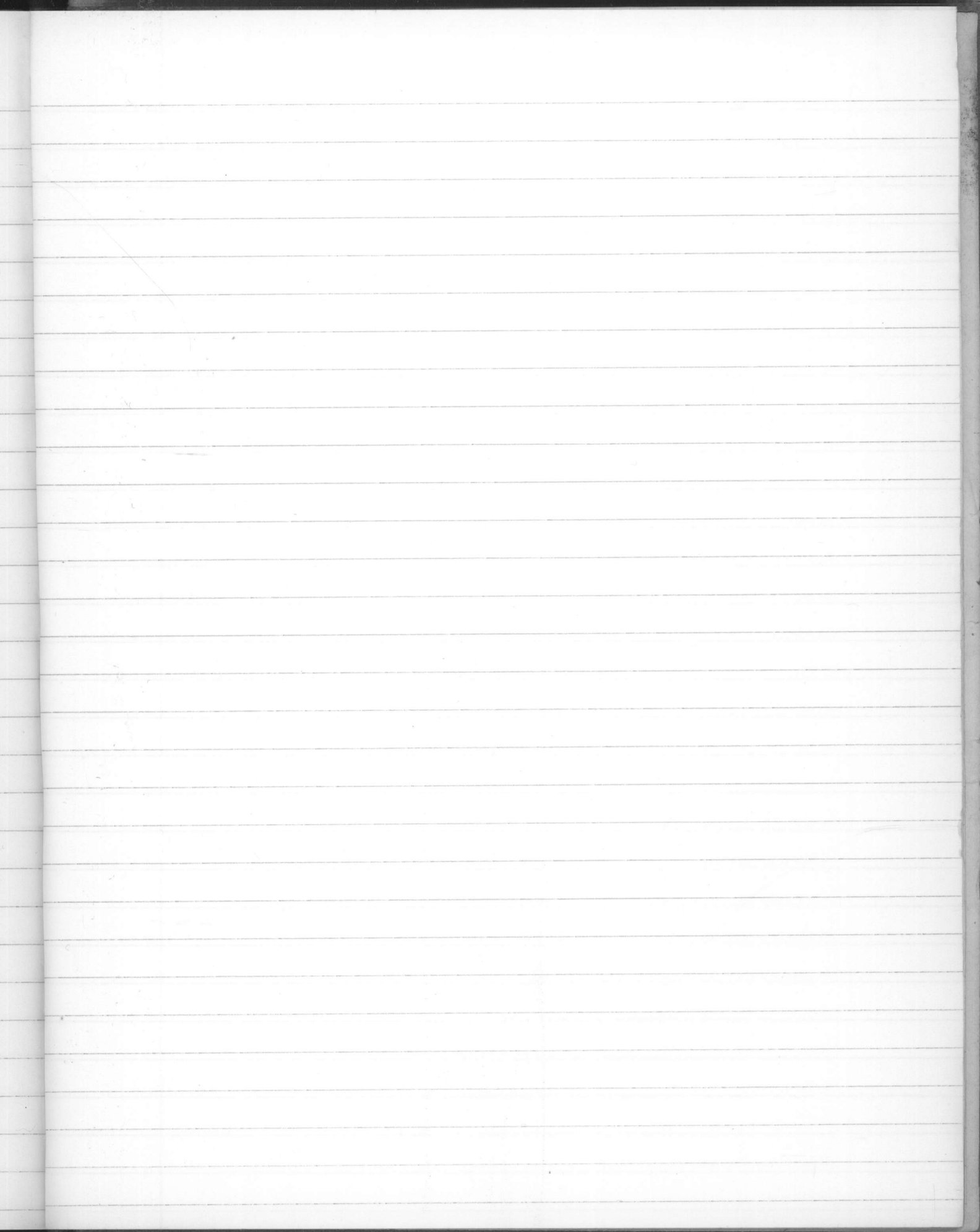


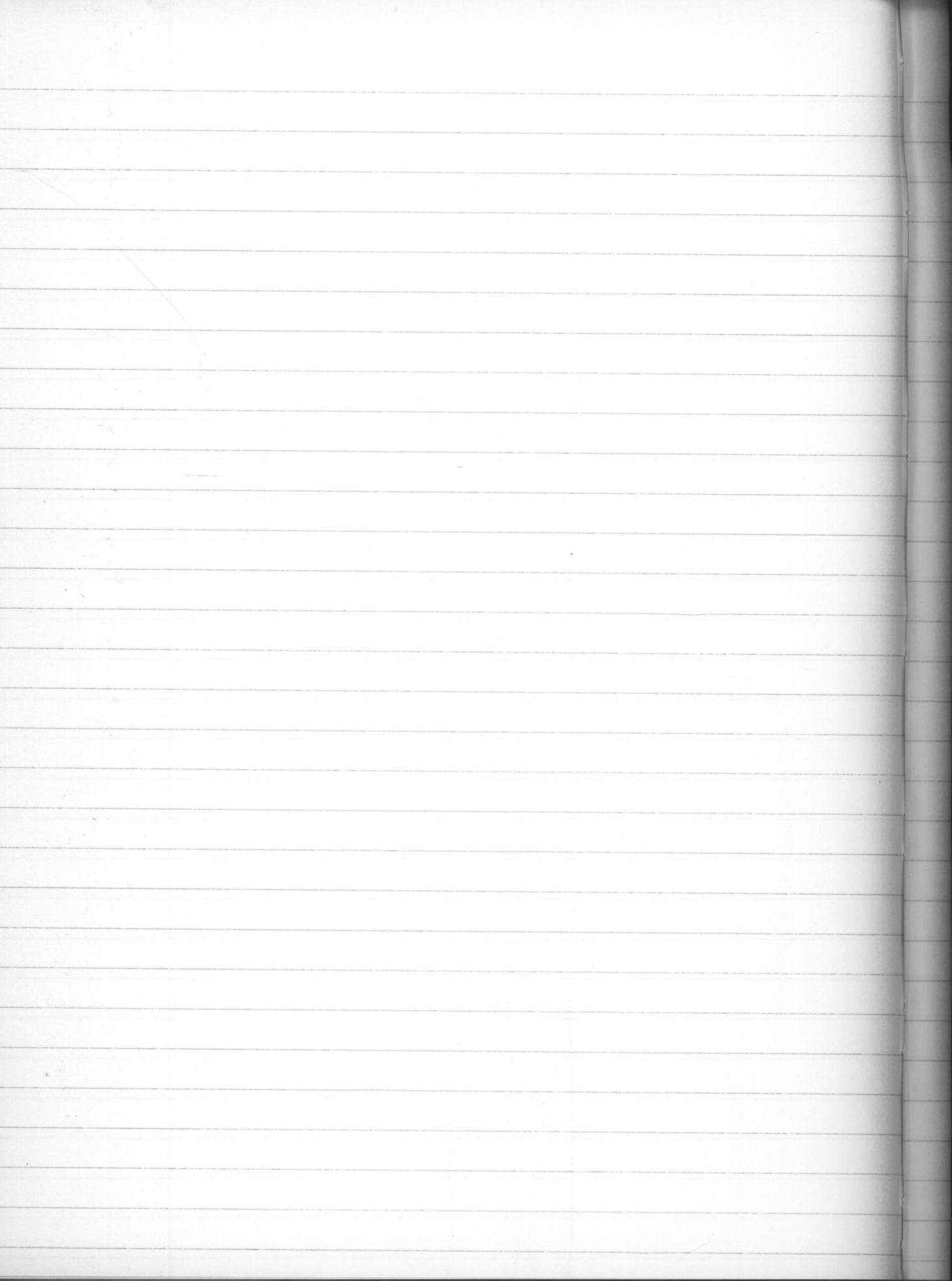


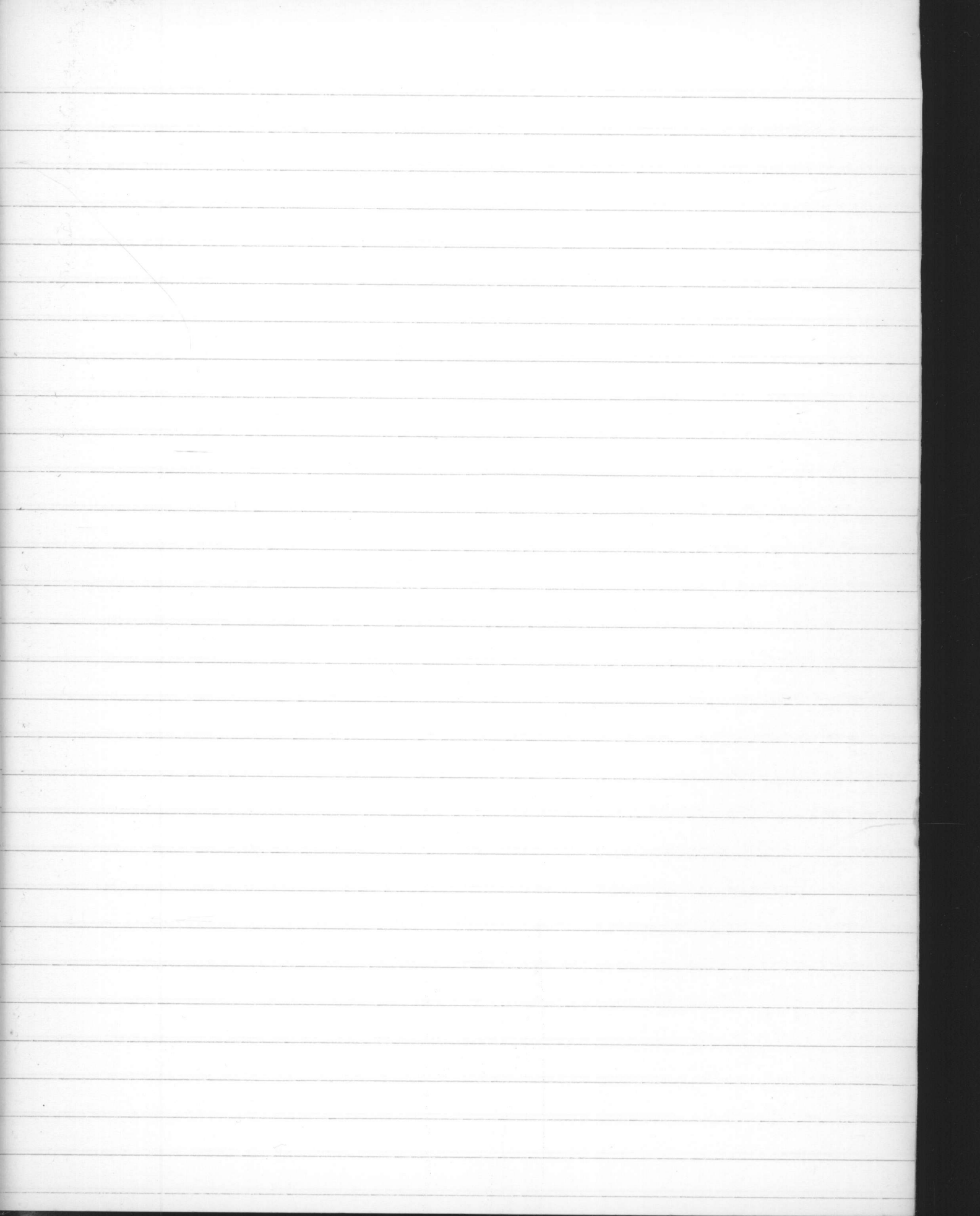


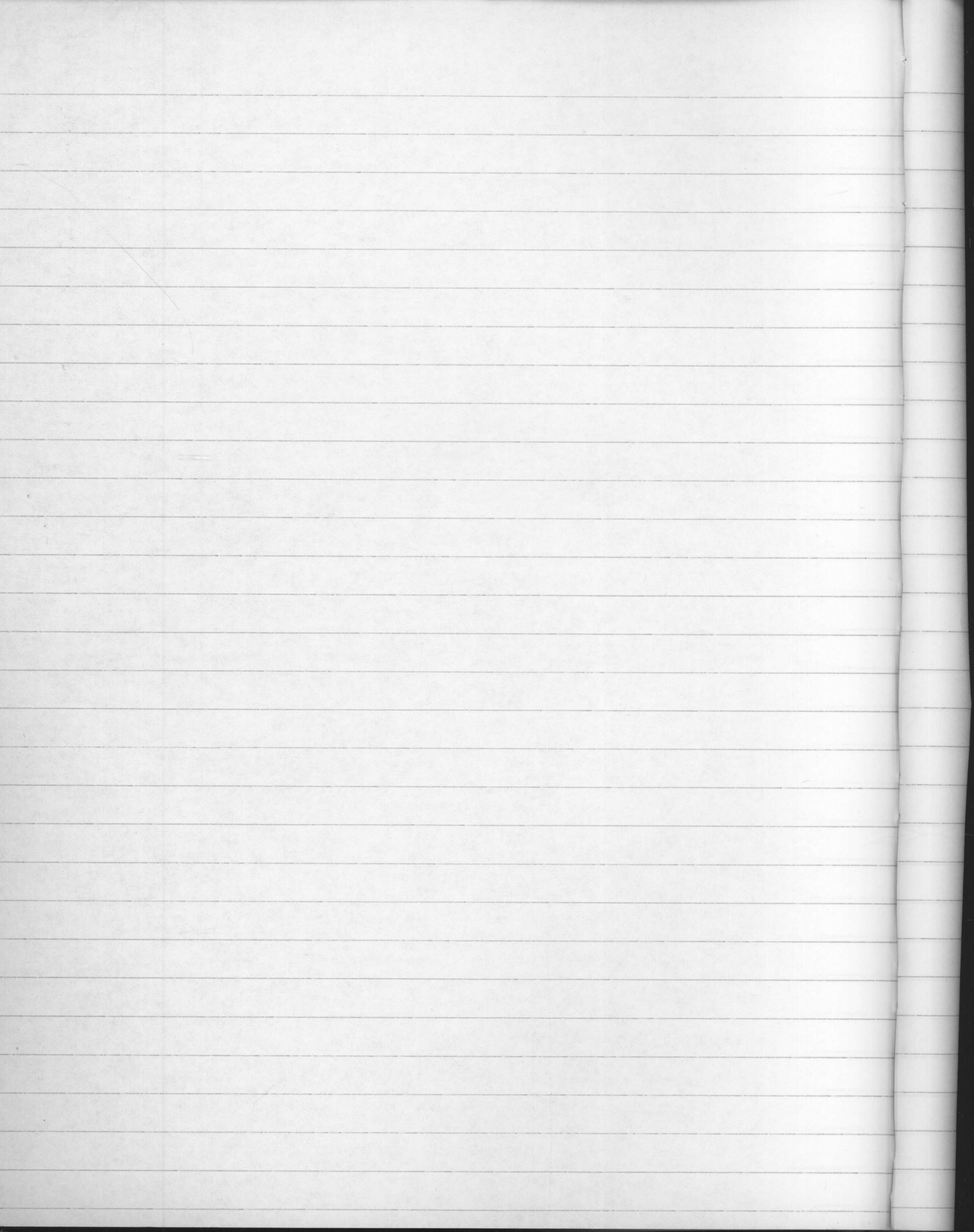


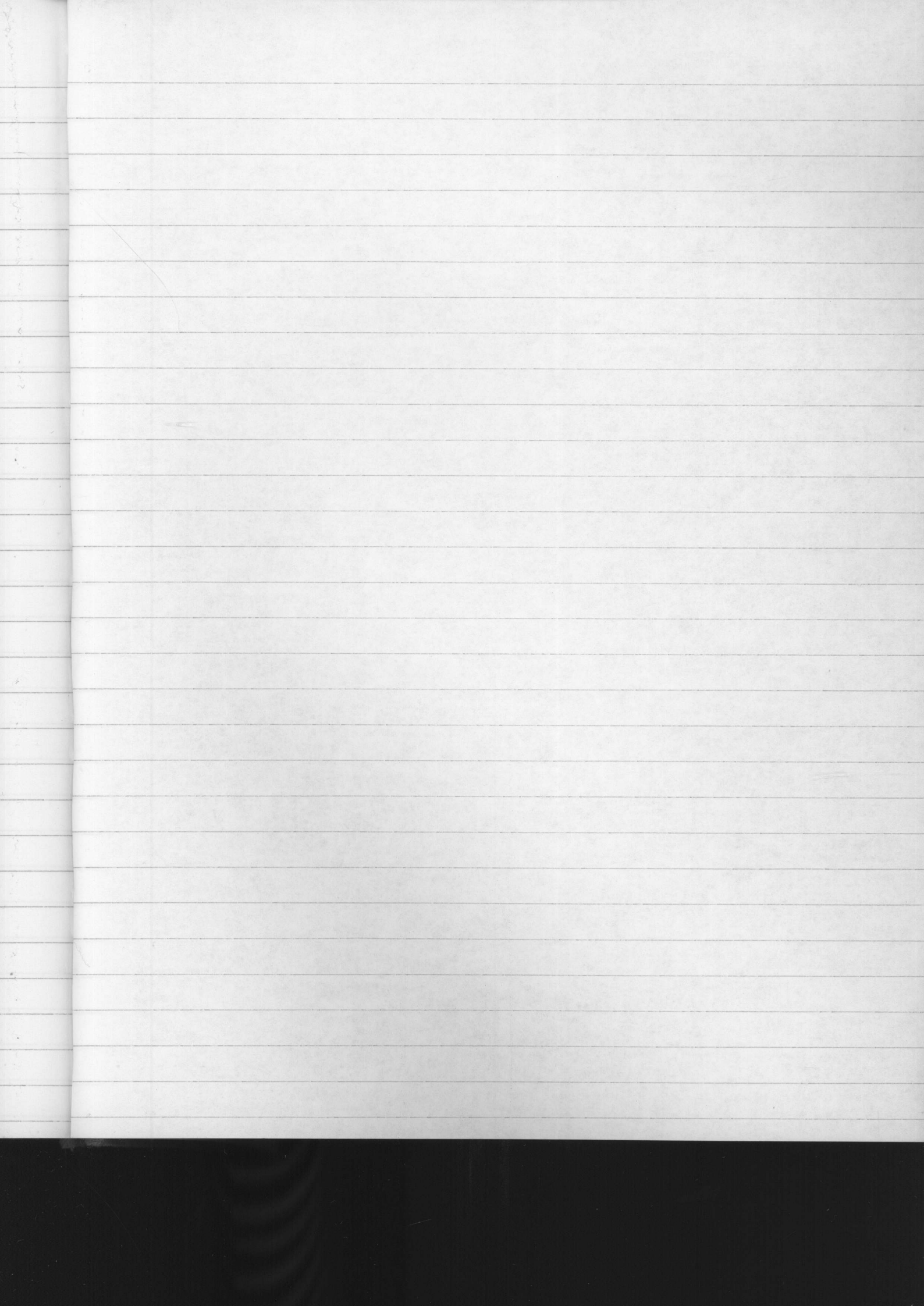


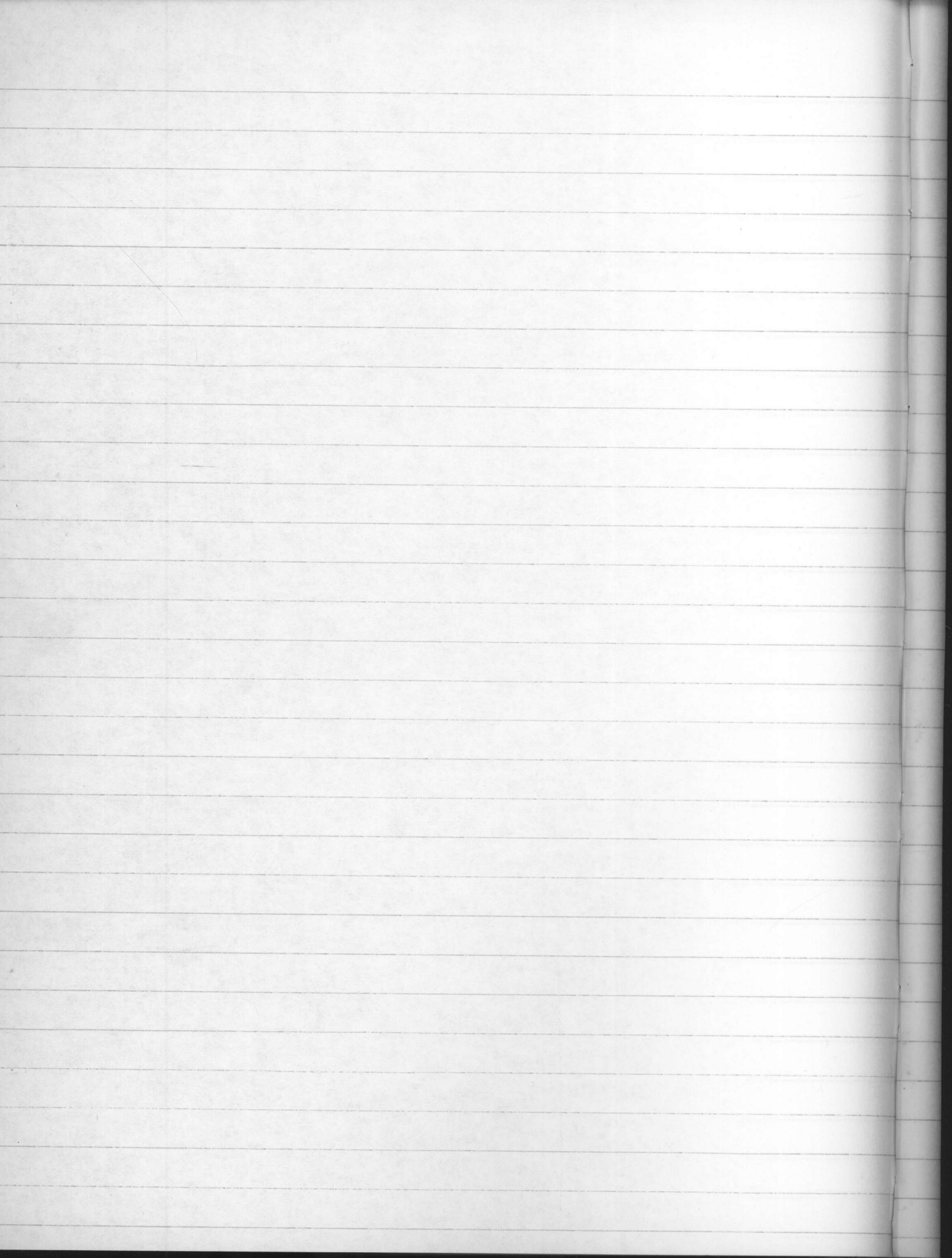


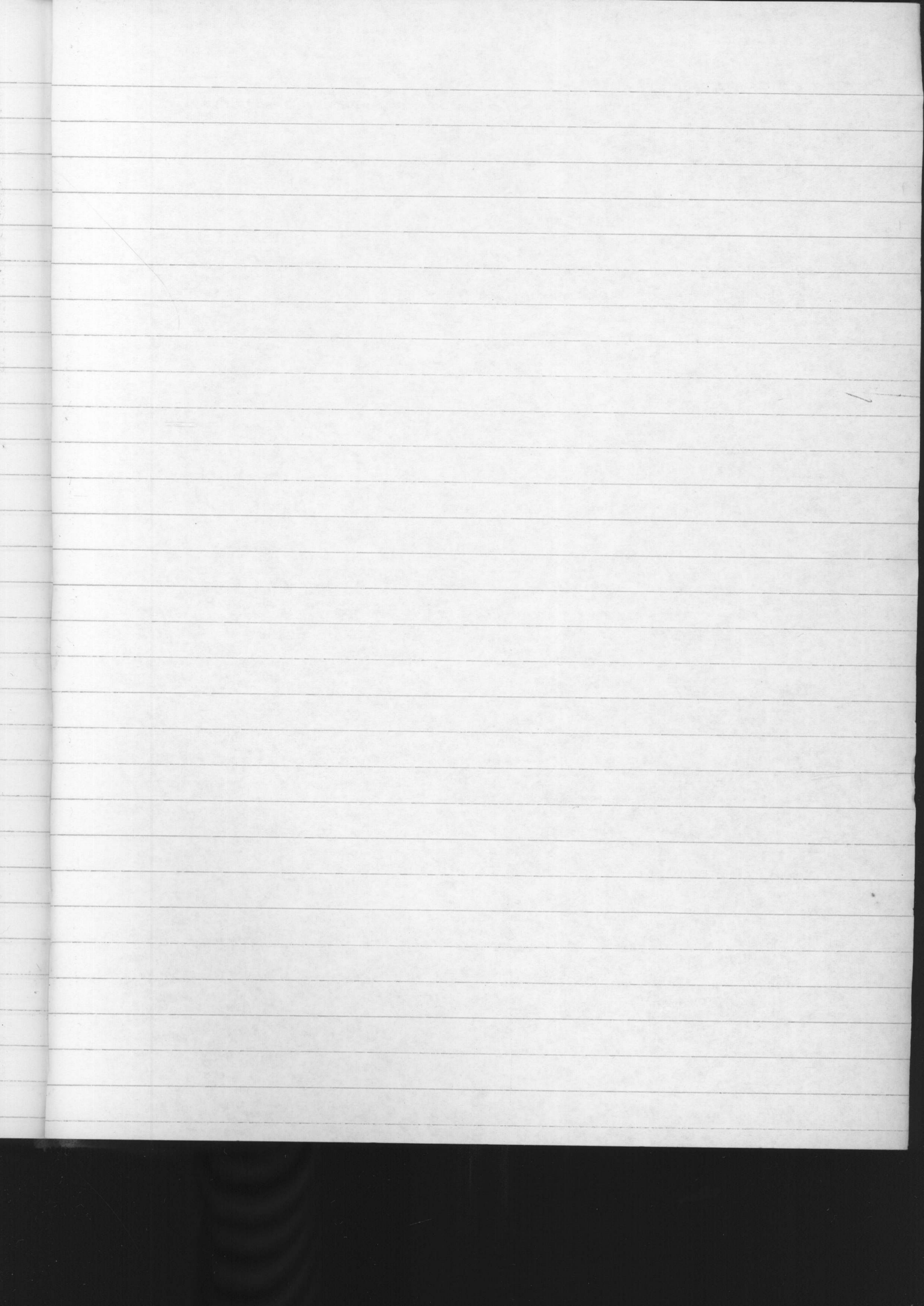


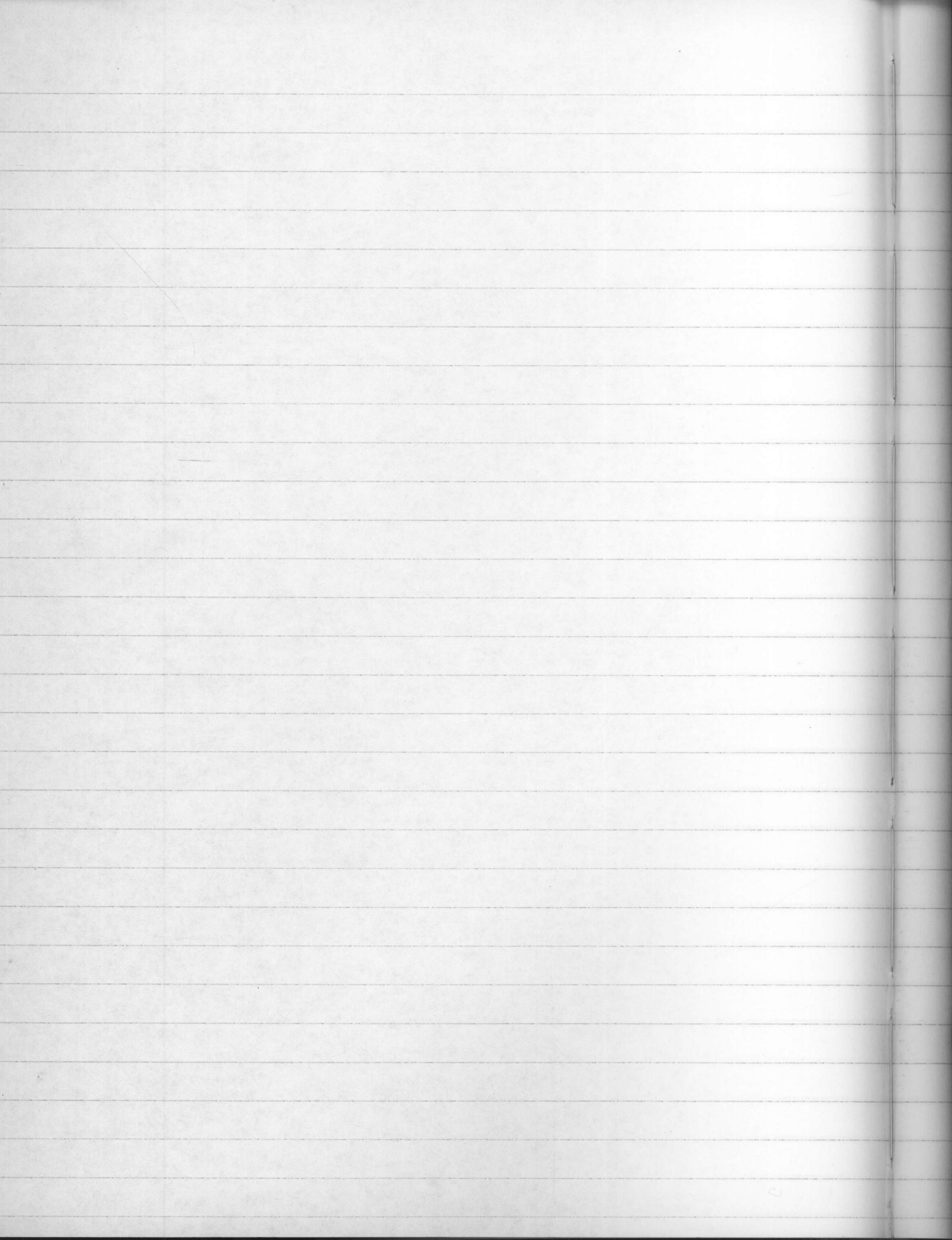


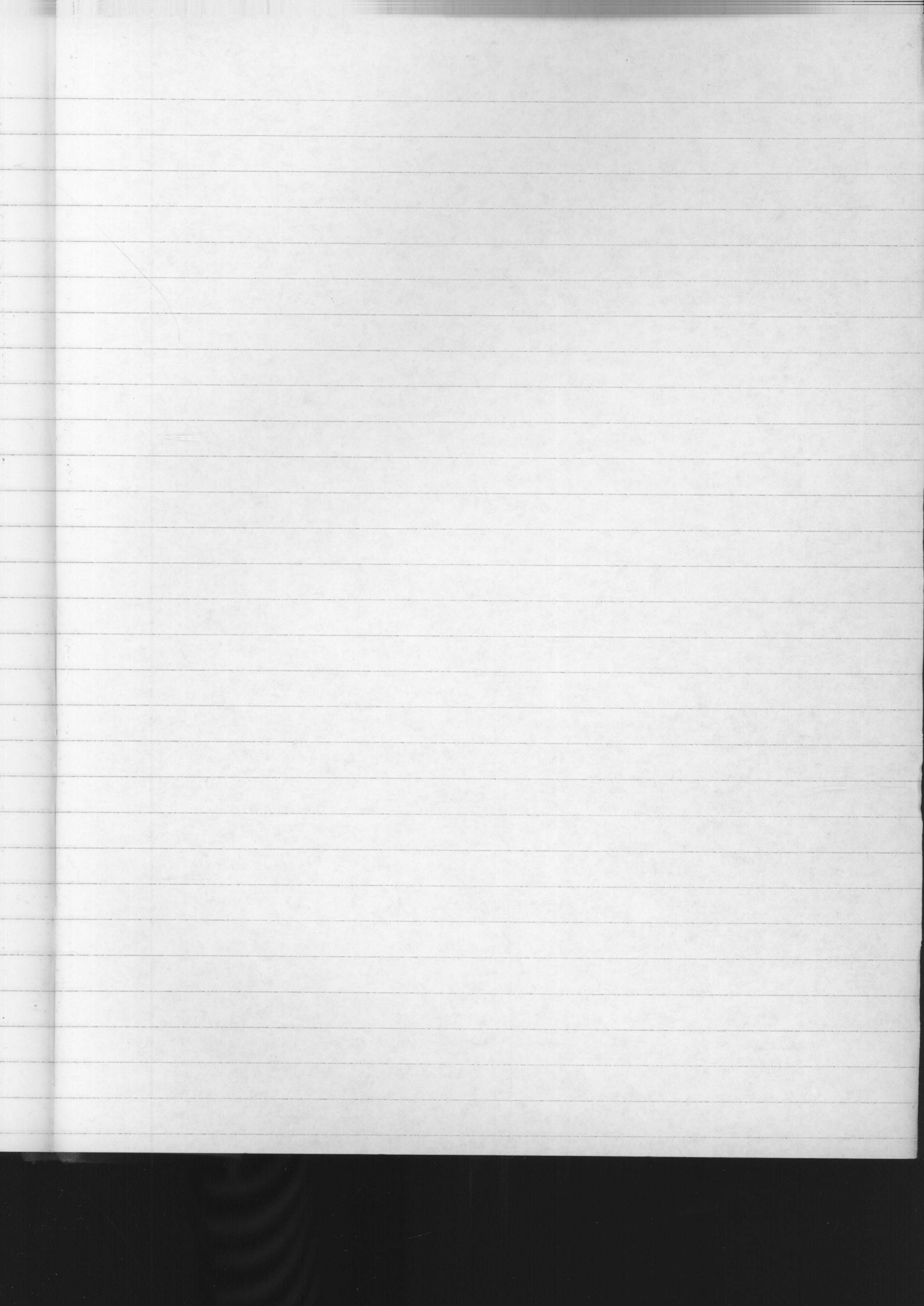


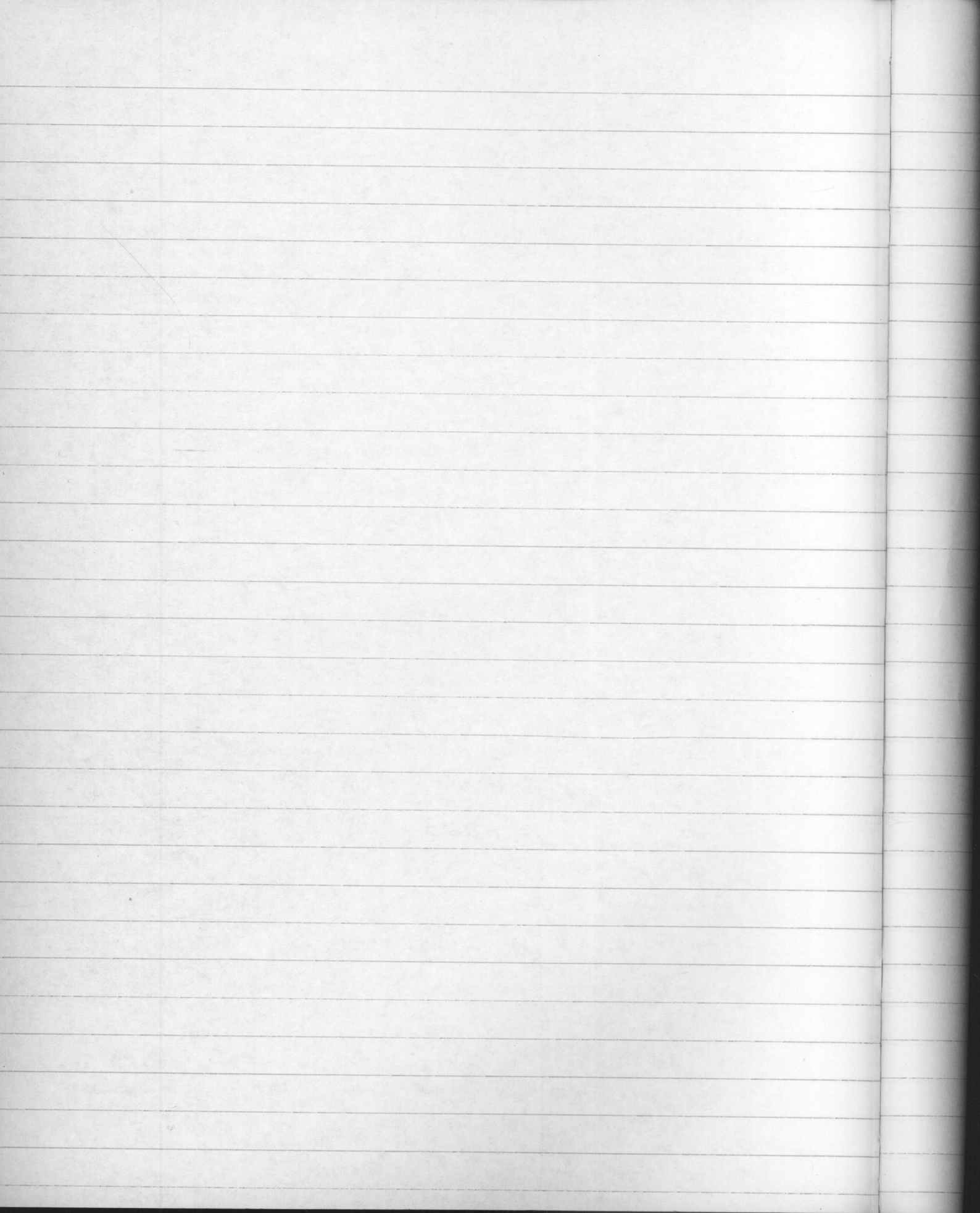


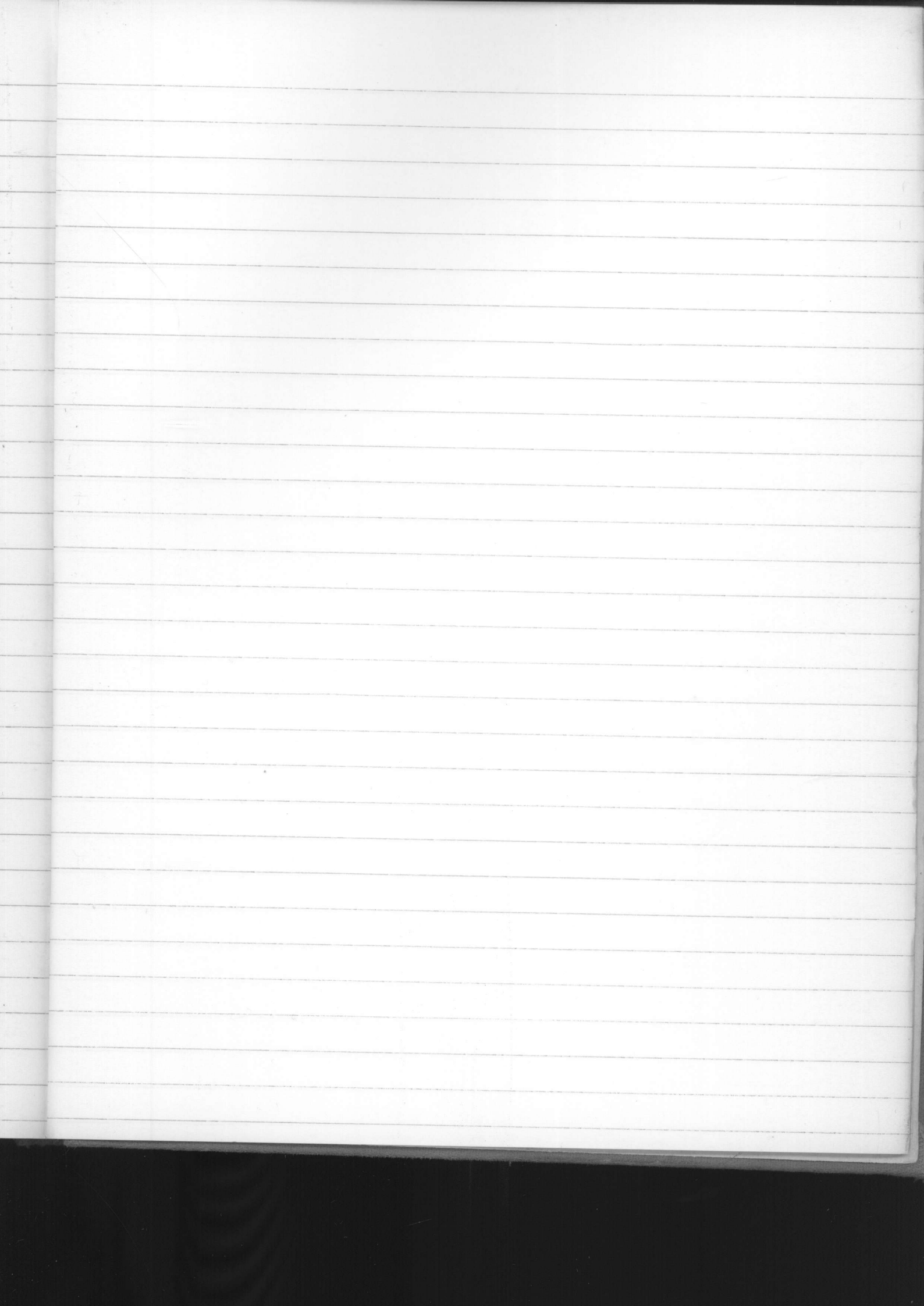


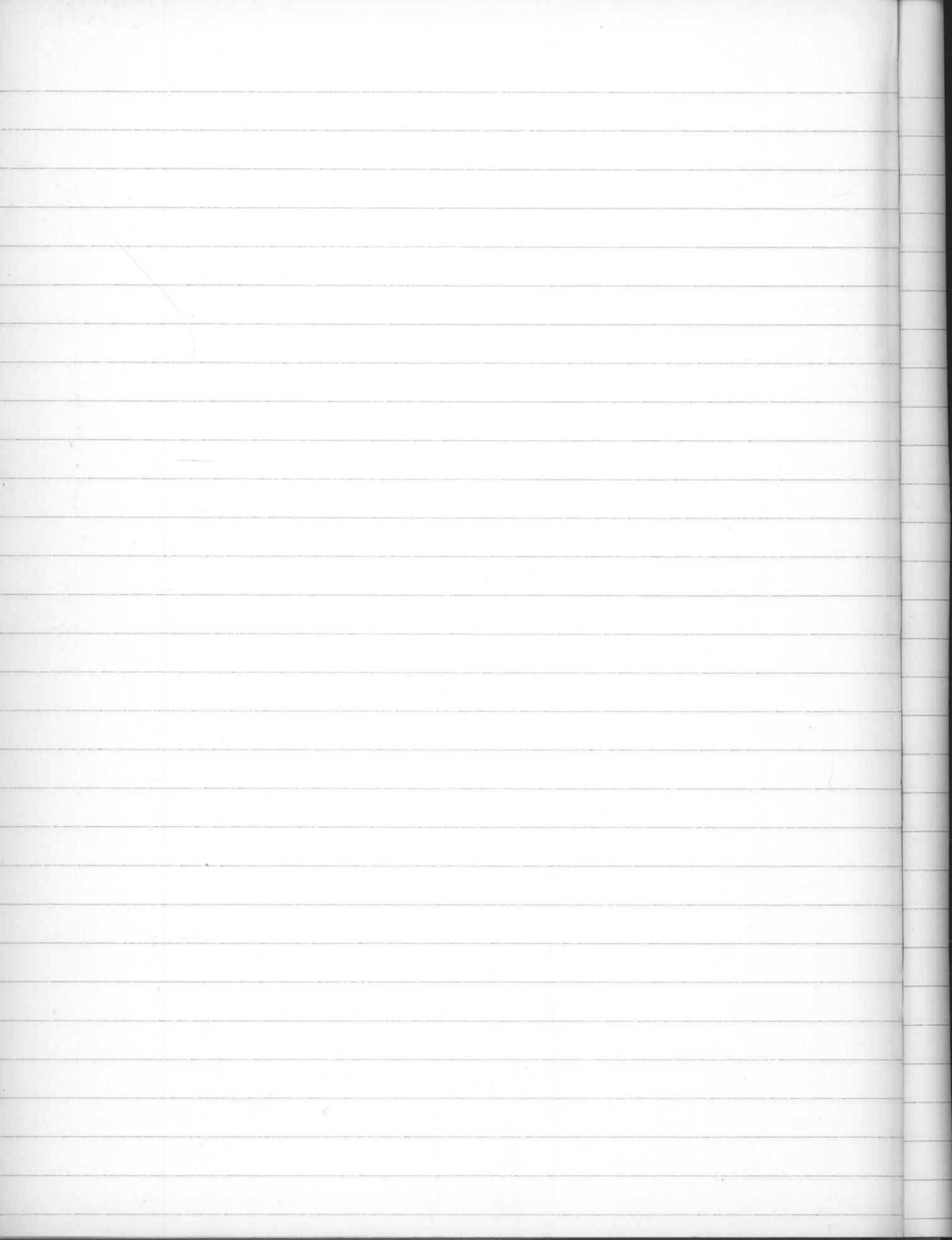


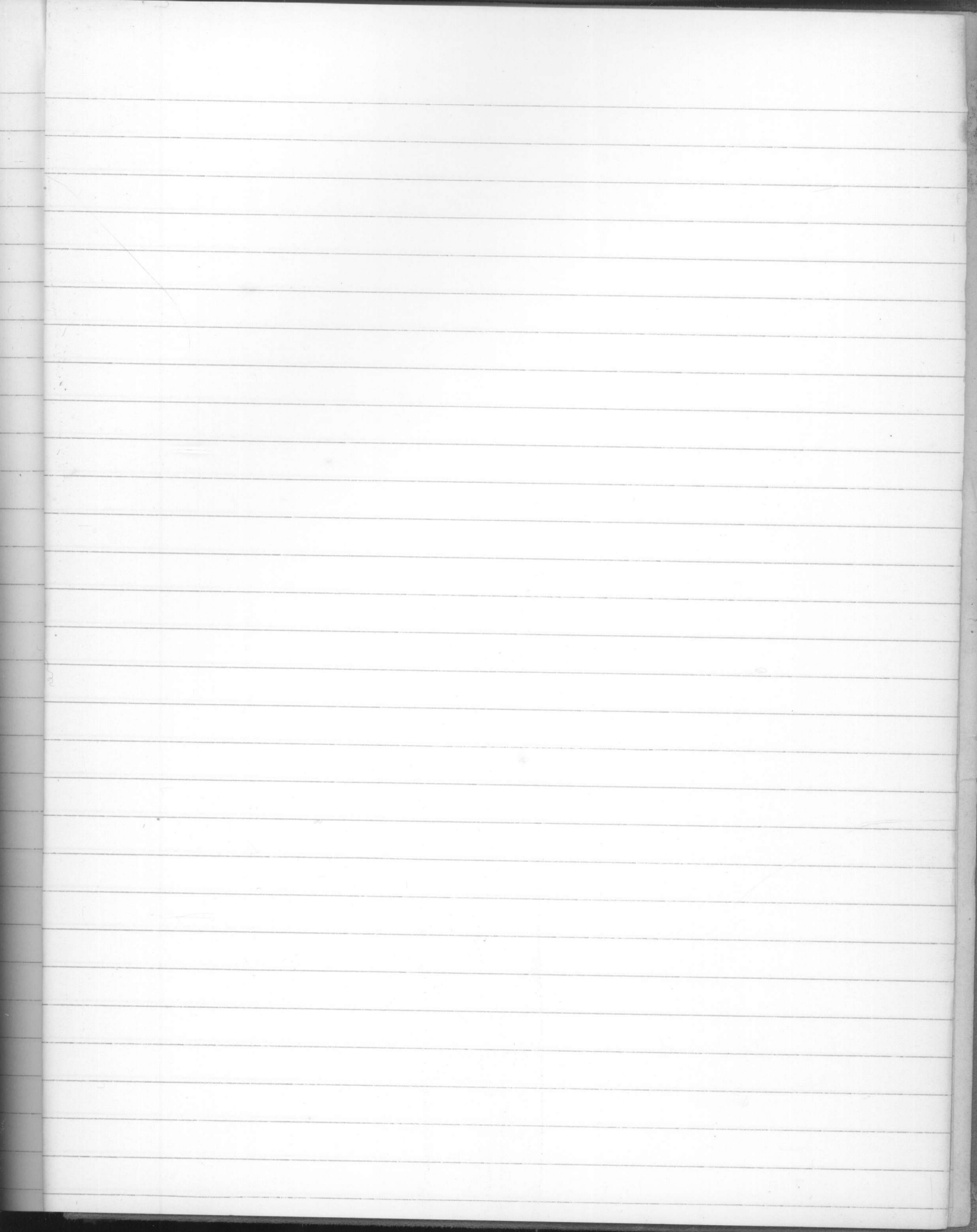


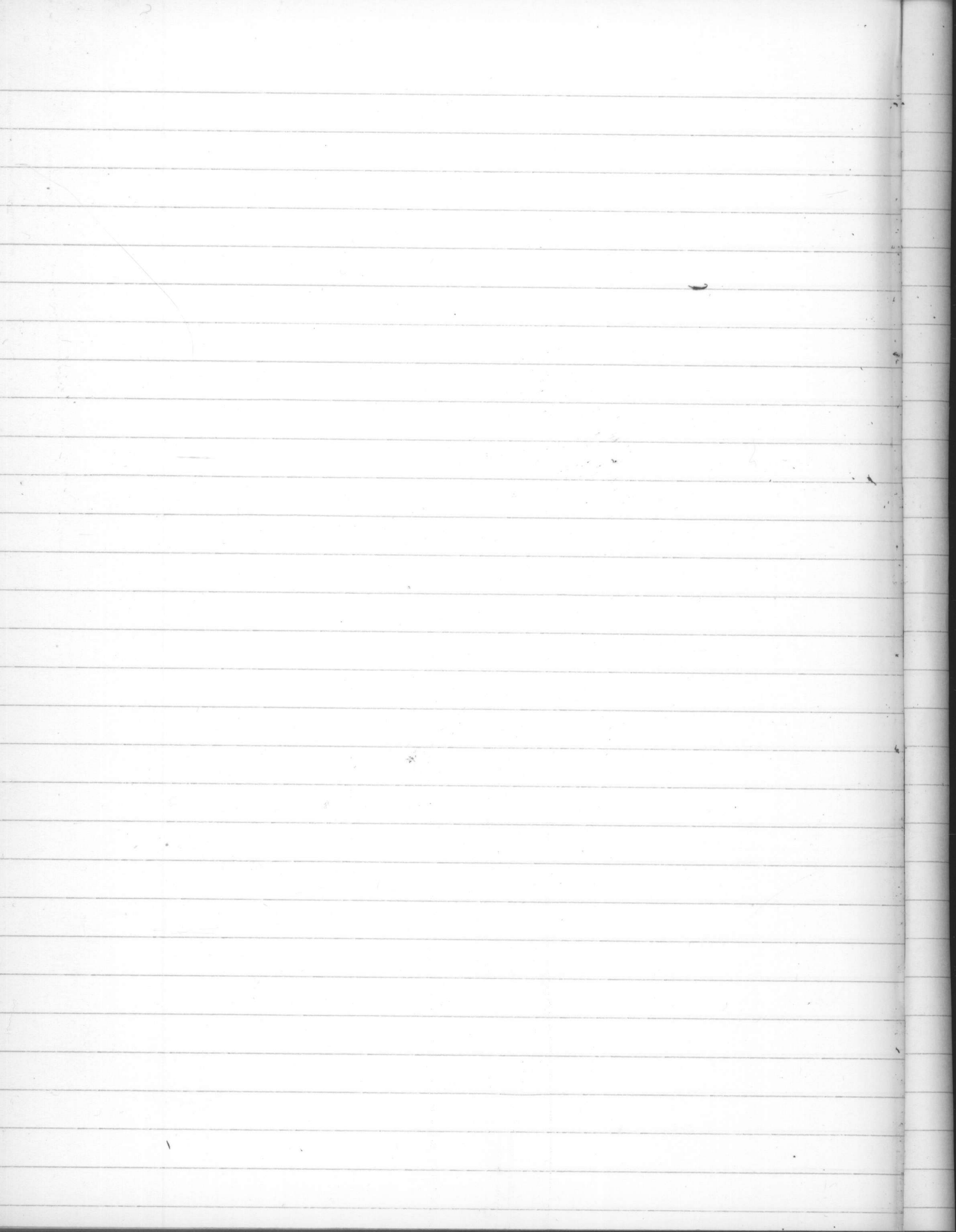












7-15-44

RR 123



7-15-74 20 CUBI. FEET 250 LIFE #1 SOFTNER

AT O.B

GREASED ALL Eq. AT BB 190 & BB 138 11-12-74

BLEED OFF FIRE PLUG ON 6" SIDE
FOR 25 MIN 7-9-74 IN FRONT OFFICERS
CLUB (NO PHOR. READING) O. BEACH

WENT BACK TO OFFICER CLUB RUN
WATER FOR 10 MIN. 7-10-74 NO PHOR
READING O-BEACH

WENT BACK 7-11-74 O.B. CAMP GROUND
TURN T-SIDE ON BEACH ROAD 1 FIRE PLUG
DRIPPING, OFFICER CLUB 1 SPIC. (LEFT ALL
THREE RUNNING) PHOR. READING 1.2

7-10-74 CALLED FOR 2 LOADS OF SALT O.B. + PAB.
RECEIVED 49, 150 LBS SALT 7-31-74 AT O.B.

7-17-74 RECEIVED 276 GALS OFF GAS BB 190

CAPT. LADNER - 7410
- 7753

New Well AT BEACH BLD #169 DATE 10-5-79

