

446

CROSS LOCK



M. J. Koglin

WATERMARKED PAPER TO  
INSURE UNIFORM QUALITY

Geo Brown  
Note Book

NAME \_\_\_\_\_

No. 3581



①

Note: —

This book belongs  
to John W. Curo  
Walker Maine

If lost, finder  
please return to Curo  
Or some member of  
his family for reward

Koglin-Brown



3

# Index

Mrs M. J. Koglin

Mrs Geo Brown

NE<sup>1</sup>/<sub>4</sub>NE<sup>1</sup>/<sub>4</sub>-24-137-28



## Index

Time

Board

Cash pd

Cash got



About July 1-1943 Mrs

Called at Ryans office Jenkins  
to have her survey made

NE 1/4 NE 1/4 24-137-28

I tell her about 3 days

@ \$15 plus expense and  
brush cutters about \$50"

she says O.K.



7

about July <sup>9</sup>8-1943

I pick up young Norbert  
Newlon @ 30¢ an hour

~~He wakes me~~ He comes  
with his lunch at 8 am  
and wakes me: Says I  
promised to start today

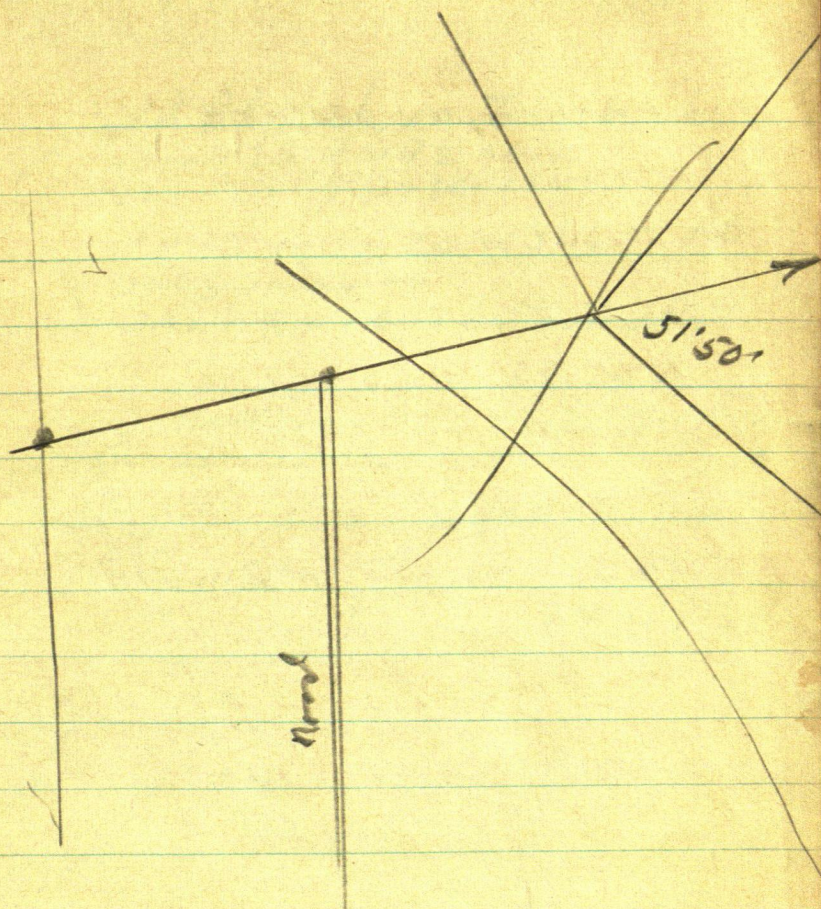
Am not ready but as he  
expects to work I prepare  
to go and will have to pay  
him while he is waiting

I stall around one of  
two hours and drive

Est Call on Mrs Geo  
Brown

I find brush so heavy  
decide I cannot make the  
survey for fifty dollars  
and tell Mrs Brown so







9 July 2- 1943 continued



N 38.3  
29.34

3810 10  
515  
8960

old RR spik. on Tunc SW Lin  
about 20 ft. of road  
New Tunc July 10-1943

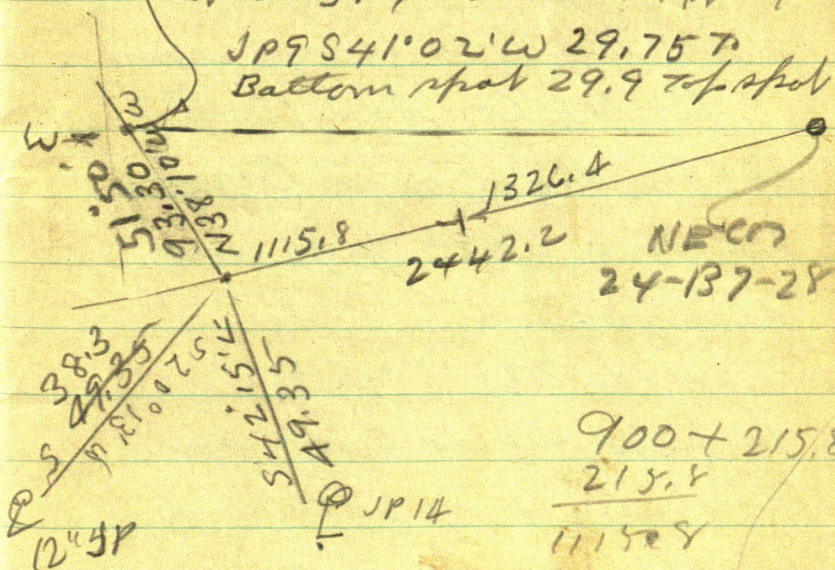
SP 12" N 54° 20' W 31.6 T. top

~~SP 9S 41° 02' W~~

SP at 31.70 T. bottom spot

SP 9S 41° 02' W 29.75 T.

Bottom spot 29.9 T. spot



NE on  
24-137-28

900 + 215.8  
215.8  
1115.8

S 40° E

126.4

1326.4

1115.8

2442.2

1200  
126.4  
1326.4



11 July 8-1943 Continued

Mrs Brown says she will chip  
in an extra \$12.50 if I go along  
with the survey

Drive to Fisherman Point  
to see Mrs

but she is in. Remained

Meet Mrs Hammergreen

At NE Co Sec 12-137

28 My old Field Boater  
calls for a 2x30" pipe and  
bearing lines

Book 221-Page 5

We find my old SW SP. and  
chain in from SE corner of  
old fence and hit 2x30" pipe  
in a wheel track of Co Road

Drive west and try to find  
my old N.R. spike but called  
for in Remaley survey

Book 221-



Cannot find hub and  
drive home to Jenkins at 2 PM  
I decide to give young Newton  
5 Horn and vent changer a  
one dollar bill at Lowson's  
bar. I slide  $1.5^{\circ}$  over to his  
bar and chat that  
rats: we used Mrs. Brown's  
garden rats to hunt specks



13

NE 1/4 NE 1/4  
24-137-28

617751

933

1853858

1853853

5561549

576647283

July 2<sup>10th</sup> 1943 I get Bob  
Harris at Pine River and take  
him to Jenkins where we sleep in  
my old office

We will eat two meals a day  
with Doris and Martha @ 50¢ each

I give Martha \$5 to pay till  
this supper Monday night

Bob get 50¢ an hour plus  
his board

I buy lunch for our dinner  
tomorrow \$1.07

786217

933

2358651

2358651

7075953

733540461



137-28

July 11th Sunday 14

up @ 6 eat breakfast with  
Do and Martha 7-30

8-15 my line L. Jenkins  
in my 41. Ford De Lul

Bob Keeps old line to go  
7.15

On Mrs Brown farm

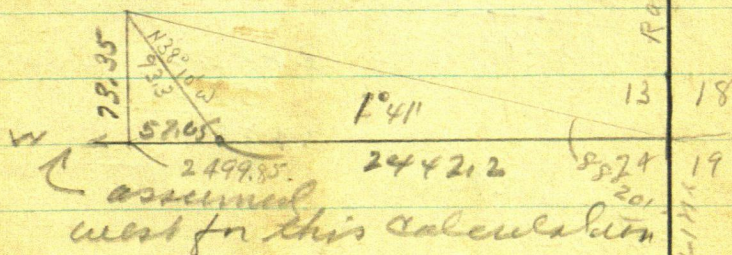
8-45 L. Brown's rake

Dig up old R.R. spike

set on line line

Book 221- 231

see Page 10 this book



N 38° 10' W 93.30

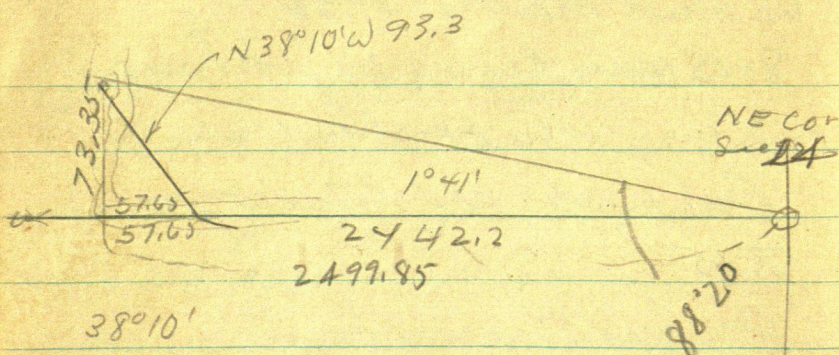
sin 617951 x 93.30 = 57.65 W

cos 786217 x 93.30 = 73.35 W



15

1115.8  
13264  
2442.2



$\sin 6180 \times 93.3 = 57.65 W$

$\cos 7862 \times 93.3 \quad 73.35 N$

$$\begin{array}{r} 7862 \\ 933 \\ \hline 235.86 \\ 235.86 \\ 7075.8 \\ \hline 7335.246 \end{array}$$

$$\begin{array}{r} 618 \\ 933 \\ \hline 1854 \\ 1854 \\ 5562 \\ \hline 5765.94 \end{array}$$

$$\begin{array}{r} 2442.20 \\ 57.65 \\ \hline 2499.85 \end{array}$$

2834

$$\begin{array}{r} 25) 73.35 \\ 50.50 \\ \hline 233.5 \\ 225 \\ \hline 85 \\ 75 \\ \hline 100 \end{array}$$



$$\begin{array}{r}
 2499.85 \quad 29342 \\
 7335.00 \\
 4999.70 \\
 \hline
 2335.300 \\
 2249865 \\
 \hline
 854350 \\
 749965 \\
 \hline
 1043950 \\
 999940 \\
 \hline
 440100 \\
 499970
 \end{array}$$

July 11 16  
1943 Conder  
1041'

See Book 231 P73-11

$$\begin{array}{r}
 25 \overline{) 7335} \\
 \underline{50} \\
 233 \\
 \underline{225} \\
 85 \\
 \underline{75} \\
 100
 \end{array}
 \quad \angle = 1041'$$

$$1111011111 = 9\frac{1}{2} \text{ ft}$$

$$\begin{array}{r}
 050 = 95 \\
 \underline{5} \\
 4752
 \end{array}$$

1041'

Sine 029375

Cor 999568

Tang

7.15 PM Out

7.48 on new Ho

8.45 to 7.15 =

Supper with Martha

Sleep at office



17

July 11-1943 Cedar

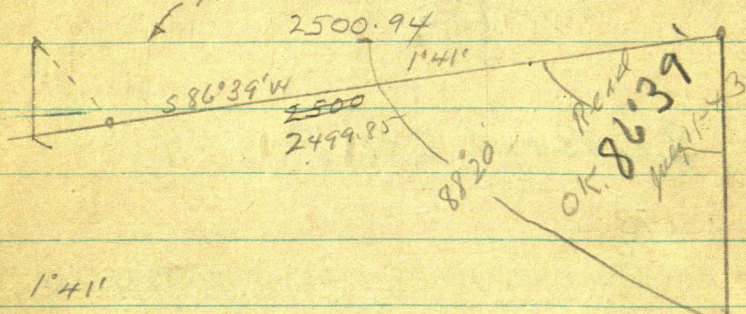
86°39'

$$\begin{array}{r} 1\ 41 \\ \hline 87^{\circ}80' \\ 60 \\ \hline 88^{\circ}20'01'' \end{array}$$

86°39'

$$\begin{array}{r} 1\ 41 \\ \hline 70 \\ 60 \\ \hline 10 \end{array}$$

Trax Lin, assumed west



$$\sin 029375 \times 1326.23 =$$

$$\approx 999568 \times 2499.85 (= 2500.94)$$

2499.85

2499.76

1.09

2499.85

1.09

2500.94

249985

999568

1 999880

1 4 99910

1 2 4 9925

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

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2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65

2 2 4 9 8.65



# Time Sheet

1943

	8	9	10	SUN 11	12	13	14	15	16	17
July 1	-	1	-	1	1	1	1			
John W. Curo										
Ben		1	-	1	1	1	1			
Expense		-	-	2.00 1.07	50c	50	50			
Norb Newton		5.44 1.50	-	0	-	-	-			
Robert Harris		-	-	9.12 24.75	9.14 4.65	7.14 3.65	9.14 4.75			

817.80  
45  
50  
125

725  
3625

Board Sheet on page 19



19

1326.23

999568) 1325.660  
999 568  
 326.0920  
299 8704  
 2622160  
1999136  
 6230240  
5997408

23 28320  
19 99136  
 3291840

293750  
1326.23  
 88.1250  
 587.500  
 62500  
 1762500  
 587.500  
 881250  
 293750  
 38.95800



1943

July

Gabriel Peco

Robert Harris

Pdonach

Board sheet with Martha &amp; Doris @ 50¢ a meal

SUN	10	11	12	13	14	15

B.	B.	B.	B.	B.	B.
----	----	----	----	----	----

S.	S.	S.	S.	S.	S.
----	----	----	----	----	----

B.	B.	B.	B.	B.	B.
----	----	----	----	----	----

S.	S.	S.	S.	S.	S.
----	----	----	----	----	----

85	85
----	----



$$\begin{array}{r} 1326.23 \\ 132566 \\ \hline 157 \end{array}$$

(Bobstine 8-15)

South on Range Line

we want 1325.66

$$\begin{array}{r} 132220 \\ 131835 \\ \hline 385 \end{array}$$

0.03

$$\begin{array}{r}
 29375 \\
 \underline{1326} \\
 176250 \\
 58750 \\
 88125 \\
 \underline{29375} \\
 3895125 \\
 4385 \quad (96) \\
 \underline{36} \\
 25
 \end{array}$$

$$\begin{array}{r} 154 \\ 157 \\ \hline 308 \\ 72 \\ \hline 380 \end{array}$$

$9.15 \quad 110111111 + 15$

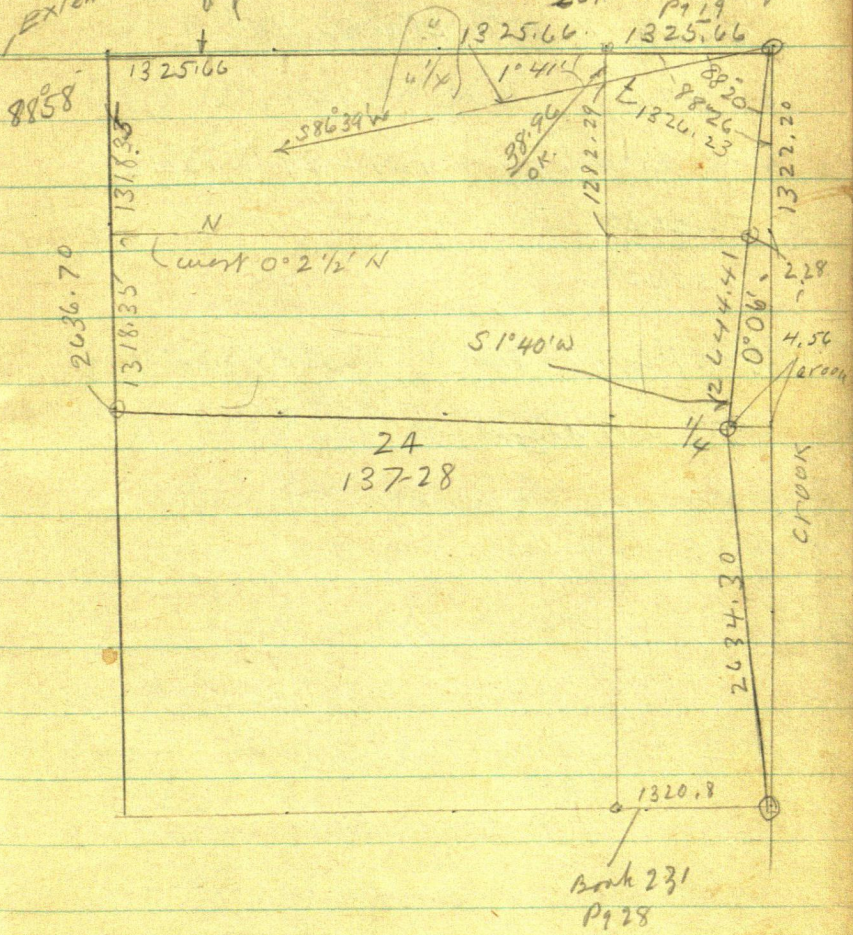
one hour for dinner =  $9\frac{1}{4}$  hours

925  
4625



Extended  
assumed west  
for this calculation

5302.64 Book 221 Remaley Survey  
" 231 Ideal trip  
P119





23

137-28

From NE corner 24-137-28 chan

S  $86^{\circ}39'W$  ~~126.23~~ 1326.23 Ht.

To our Ht 1326.23 (which is 38.96 ft. to 1 Zm)

 $\frac{1}{16}$  in water BSN  $86^{\circ}39'E$  and runSouth on E  $\frac{1}{16}$  Line Sec 28-S  $1^{\circ}40'W$ 

along E Twp Road 1282.29 To 1321.253

1321.25

95

1322.20

See Page 10 - Ht at 1326.40 gas

1326.23  
17

went 0.17 g. foot



South on line Line  
Range Line Bay NE corner  
24-137-20 ch 7

3-4-9-204.8-

900.00

204.90

895.10

695.10 Hut RR spike

Eat Lunch at Browns

yard PM Continue  
South

695.10 Tree

10 ft west of Tel  
Line

Pap 7 N 7° 35' E 20.00

" 4 S 74° W 5.70

84.4

36.6

900 - 84.4 = 815.6 old tall

84.4

815.6 plate 0.30 west

900 - 863.4 Hut 60° spike

36.6

863.4

900 plate 925  
E spike

water 15 ft west of Tel Line

All PM in water 3.2 deep

at 1322.20 bit west edge

2x2x36" slab say all slab

Almost exact 0.30 Long 9.50 g  
in slimy water



25

$\pi$  over old  $2 \times 2 \times 36''$  stake set by  
me 1933? Book 221

Tier 1. N  $\frac{1}{16}$  Cor bet 19-24

137-27-28

7" Poplar S  $73^{\circ}45'W$  10.05

11" Jack Pine S  $13^{\circ}16'W$  49.65

9" Poplar S  $30^{\circ}04'E$  22.20

All with 2. blazer: To spot at base

Turned from true line 80 Rods N

Buff  $\pi$  still over N  $\frac{1}{16}$

Focus North on red flag in Co Road

80 rods N Turn SW angle

S  $88^{\circ}20'W + 0^{\circ}02\frac{1}{2}' = S 88^{\circ}22\frac{1}{2}'W$  + L

West on line  $\frac{1}{16}$  line

At about 200 ft L. water

" " 300 ft set picket on true  
line and Quit 7-30

Walk to Car Wet li. my pockets  
and more Horn 8-30

Supper with Martha Bob & Z  
Jack Curo



26

$$1 = 16,5$$

2 — 33.0

3 ————— 49.5 ✓

~~4~~ 66.0 ✓

5—82.5 ✓

6 — 99.0 ✓

7-115.5 ✓

8—132.01  
9—148.51

0 — 165.0 ✓

11 — 181.5

2-198.0  
3-244.5

14 — 231.0

15 — 247.5

16 — 264.0

18-250.5

19-292.0

29 313.5

330.0

528

167

49

163

105 113

11 53-

945

18

947

30  
~~10-27~~

1971

10.15

10.45 a

9

7 ~~109~~

10.45 1①11111 645

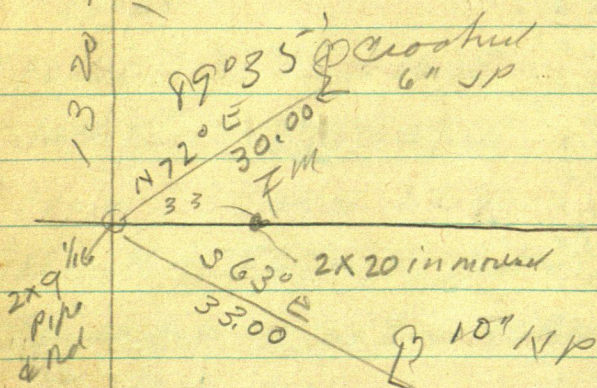
1011111



27

July 13-1943 Tue eve

Met Mr. Bermingham  
L. Gayer





Eart on line in

28

Wm

33.00 set up 2x20

41 E. 1st Road N-5

48 H. 1st fence 1.00

7-PM Quilt

Eart on 1/16 Line



(31)

137-28

297.0  
660  
957

297.  
891.

660  
165  
825

East on N 1/4 Line

every 16.5 Ft to 297

+ 297 + 297 = 891.0 rods from  
water's edge 6 tall stakes set along  
line

At N 1/4 Cor bet 19-24 =

Bob puts on his hip boots and  
pulls up my old 2x2x36" plate  
and puts in its place 2 1/2x48"

Boiler like steel pipe

Red flag in 2 mi 1x2-6

Wheel "Set by Euro & Co")

Back to N & E 15 mi 33. 1/2

As of Sec Cor



Figuring - Fence Town Line (32)

Total 1322.2 Page 24

80 Rods + 2.20 Feet

660

297

957

297

33

330

Box 33. / 1/2 Sec Cor ch

Soon line Line

1	2	3	4	5	6
16.5	33.0	49.5	66.0	82.5	99.0
7	8	9	10	11	12
115.5	132.0	148.5	165.0	181.5	198.0
13	14	15	16	17	18
214.5	231.0	247.5	264.0	280.5	297.0

+ 33 = 330 From Sec Cor

Box 330 = spike 297.0 ch

Soon line line end of

1	2	3	4	5	6
16.5	33.0	49.5	66.0	82.5	99.0
7	8	9	10	11	12
115.5	132.0	148.5	165.0	181.5	198.0
13	14	15	16	17	18
214.5	231.0	247.5	264.0	280.5	297.0

+ 330 = 660.0 From Sec Cor

Box 660.0 Continue So

1	2	3	4	5	6
16.5	33.0	49.5	66.0	82.5	99.0
7	8	9	10	11	12
115.5	132.0	148.5	165.0	181.5	198.0
13	14	15	16	17	18
214.5	231.0	247.5	264.0	280.5	297.0

+ 660.0 = 957.0



33

July 14-1943

Begin @ 957.0 S Continue S

660  
16.5  
676.5

957.0  
297.  
1254  
1320  
1250  
46  
1280

1 2 3 4 5  
16.5 330. 49.5 660 82.5 99.0

7 8 9 10 11 12  
115.5 132.0 148.5 165 181.5 198.0

13 14 15 16 17  
214.5 231.0 247.5 264.0 280.5-297.0

$297.0 + 957.0 = 1254$  So of Sec Cor

At 660.0 So add 1 rod for half of road -

= 676.5 From E Road

From Lth MKd 600.8 we chain 76.5-

676.5 Post for each half of fence

Big Post should be placed there

All right - Let's go!

5.20 PM, Jack Cans



We have a total of 18 rods to fence  
The N 2 rods being in the N of W (34)  
so road on the N End.

660  
~~297~~  
957

We ch 1281.8 from West Hill  
to 10-2 m

8-25 PM Camp

10.05 To 8.25

||||| + 20 = 9 Hours 20 min

Time on Pg 18



## Copy of Receipt

July 13 - 1943

~~Mrs~~ M. J. Koglin

Survey of NE 1/4 of NE 1/4

Sec 24 - 137-28

Total	62.50
Pd on account	<u>30.00</u>
Bal	32.50

Copy *John W. Cuno*  
 Note: Three \$10 bills



37

Koglin-Brown Survey

Nab Mrs Geo Brown pd me \$12.50  
in full

Mrs Koglin pd me in full

Total Koglin	62.50	32.50
Brown	12.50	
all now pd	75.00	1943