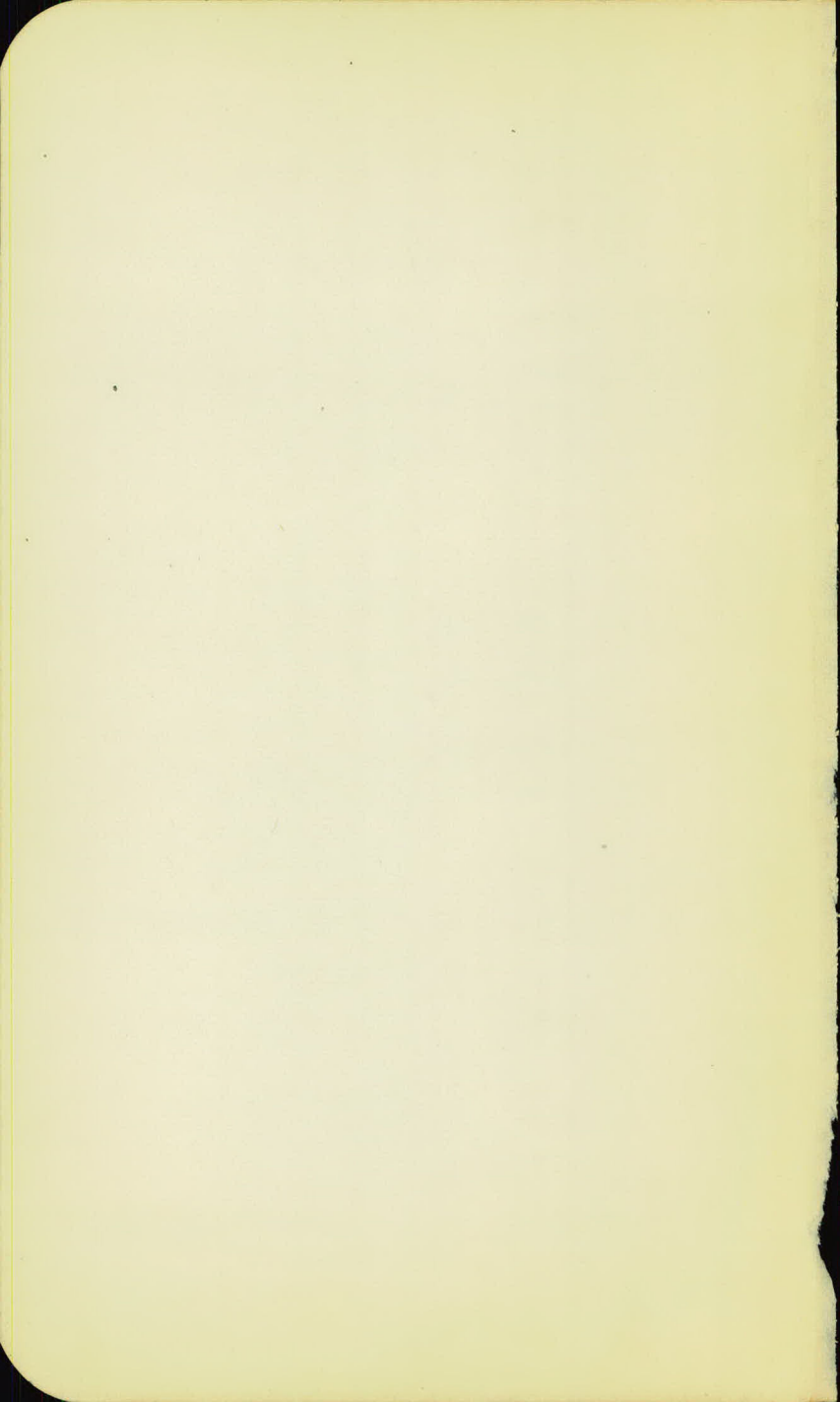


X

30-75

J. K. Seelye



Tues. May 6, 1930

Over project with
W. S. M. in A.M., home to
dinner,

Back to job at 1:30 P.M.
found Moore Bear outfit
moving on, setting up camp
Bob Moore states that he
will begin work on May
7th in vicinity of Sta
31 + 00.

Called on Mr. J. K. Siskler
and served final moving notice
also received permission to
dump waste mat'l. in Mr.
Siskler's pasture right of &
providing a uniform slope is
left, and gate is guarded
during operations.

Survey party on job all
day setting R.O.W. stakes (R.S.C.)
Went to office at 4:30 P.M.
Spec. will come out in
morning.

M. H. C.

Michael

Wed. May 7

On project at
7:00 AM. Steam shovel
working in cut sta
30+00 to 35+00 with 10
3 horse teams hauling
sand south to 27+50.
Elec. grader started to
work at 2 P.M. in cut
between sta 25 and 27.
Wm. Moore about
getting rock too close to
surface and also told
him that we must plan
on covering with clay
sta 27+00 to 37+00.
Moore says that he will
use mat' l out of ditch
sta 25 to 27 to cover back
to 30.

Mac out this a.m. and
O.K. location of waste
dump at south end.

Both parties staking
all day

Thur. May 8,

Cold in A.M., Warm P.M.

Moore operating with
steam shovel and 10 dump
wagons. Excavating at sta.
30 & 31 hauling back to 24-25.

Mac on job in A.M. Left
instructions to save gravel
mat & mat'l between sta. 31
and 32 for surfacing. Went
over grade near end of job
with Mac and he ordered the
section changed to city type
on left side only - Mac set
sta to end of job. I instructed
Moore to remove rubbish from
B.O.W and burn brush, this to
be taken care of by und. order.

Wiker on job all day finished
slope staking and set stakes for
the P3 cut-vents. Telephone poles
are hampering work very much.
To office at 4:30 P.M.

Fri. May 9, 1930

Very warm - Windy

Steam shovel working and
cut into 30-35. Elec. grader
started at noon std 19-21
I had Moore remove man
who was burning bush
force account as he was
stalling.

Went out this afternoon and
asked Moore what he thought
about putting city section in
on left from Morgan St.
to Memphis. Moore said that
would be O.K. with him.

13 culverts are to be installed
tomorrow. Left job at
3:20 P.M. to go to pay 30-10
3 frames taking out ditches
in sand cut today

Sat. May 10-1930

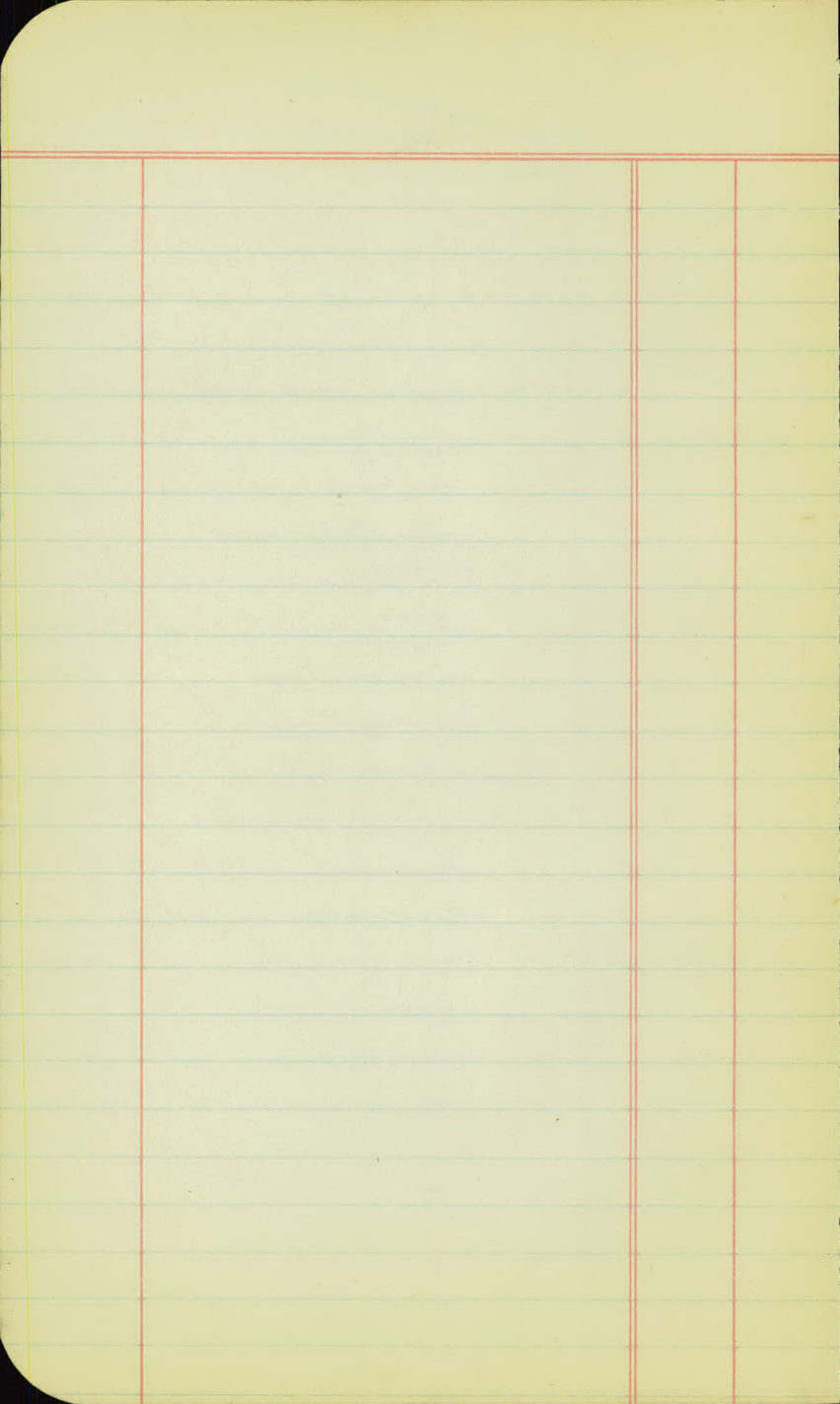
Showers.

Steam shovel working in
cut its 30-35. This grader
worked for 1/2 day between
19-21.

Two men started clearing
trees in P.M.

13 culverts were spotted
to clear and will be ready
to lay at once.

Bob Moore says that
since he work at the rate of
40¢ per hr. for men and
60¢ per hr. for man & team
is satisfactory to him.



Mon. May 12

5 hours

Steam shovel idle this
A.M. Chem. grader working
in cut with 6-9. Chem grader
idle in P.M. Steam Shovel
working sta 37+50 - 39+50
P3 culverts all on job.
24" x 36' P3 installed at sta
37+00 told Moore to clean
away dirt at west end to
provide cut. bet. left job as
men were excavating for P3
installation at 0+28 warned
them to have bottom a
minimum of 3 feet below
pavement of Hudson Rd.
Explained to Moore the plan
for installing mat 'I' in Mr.
Lehler's yard and told
him that gate must be
quarried and mat 'I' spread
out. Bob Moore says that
will be O.K.

Tue. May 13

Roller.

Moore working shovel
and 10 wagons at sta
37-39. Hauling mat
to sta 34-35 and to
Blind No of Margaret
St.

Wed May 14

Rain - cold

Shovel has quit and
is preparing to leave prof
Elmer Gubler working
sta 34-41 hauling to 34-35
and to bluff.

Told Moore to get
stumps out between 35-37
also advised him to
remove culv at sta 47+41
He said that he would do
both.

Ditch sta 37 to sta 39
is too wide told contractor
and he will take care of it
I also warned Moore that
he had better not get bluff
too high until after we
were assured of having enough
mat'l.

Thurs. May, 15
Fair - Warm.

Moore working steam
shovel and 5 Surveys at
north end of Proj.

These points land floor
finishing sta 30-32 putting
in dicing ways.

Bluff will be about
6.2' low because of lack
of mat'l.

Told Moore to use 24'
of 12" C.M. removed from
sta 42+71 at 34+75 St.
instead of 15" x 24" new.
Came set blue top this
morning through sand cut
sta 25+37

Fri. May 16, 30
Cloudy - Cold.

Over job at 4:00 P.M.
Elev. grader, working sta
5-12 hauling dirt north.
Two pumps, 1 flow and
5 men finishing at north
end of project.

Told Moore that he
should keep C.M. auto on
job. when it is delivered as
per Mac's orders.

Sept. May 17

Fair and cool

Over got in P.M.
Steam shovel working at
south end and hauling
waste mat'l to farther
south of Hudson Ref.

Moore said that he was
scraping cut about 0.8' low
because of sand, told
him that this was not
necessary and that 0.4'
would be all we wanted.

Told Moore that he should
clean ditch going east on
Hudson Ref and scrape out
a ditch to drain culvert west.
I ordered the pavement kept
clear of earth while they were
hauling across.

26.00°

Mon. May 19

Cloudy & Cool.

Moore working with
grader and 3 men
at south end of project
Told Moore to keep chipping
at south end for purchase
and we would pay for it
per account.

Checked over slope stakes
at beginning of project
and found them O.K.

Tue. May 20

Moore working where grader
in cut between 19 and 21+50
Contractor very much afraid
that he will be short of
spirt. I do not think so.
Wiker on job today and
set blue top 0+00 - 17+00
found grade between sta 7
and 11 to be low, will
lower grade here if O.K'd by
Mac.

Told contractor to change
driveway from 3+30 Rt to
15+50 Rt. this at the request
of property owner.

R. J. Wolsingh on job today
and wants corner day-lighted
at beginning of project

Wed. May 21
Kerry St.

Contractor working in
cuts at 22 & 26. ✓

Mac on job in A.M.
and ordered city sections
at north end of project
made uniform.

Moore started at this
job at 1:00 P.M. with
2 furnaces a flow and 5
men worked until 6:00
P.M.

Mac wants me to
see farmer at south end
about letting us dig flat
the corner I was not at
home so I will see him
tomorrow.

Thurs. May 22

Cloudy - cool

Contractor finished
the rough grading and
moved his outfit off
of job.

Saw Mr. Schler about
cutting off the corner at
his house, he says that
we may do it if we
raise the grade at sta
2+00 to 18" above present
grade.

Fri May 23

Fair - Cool

Finishing crew working
sta 0 to sta 2

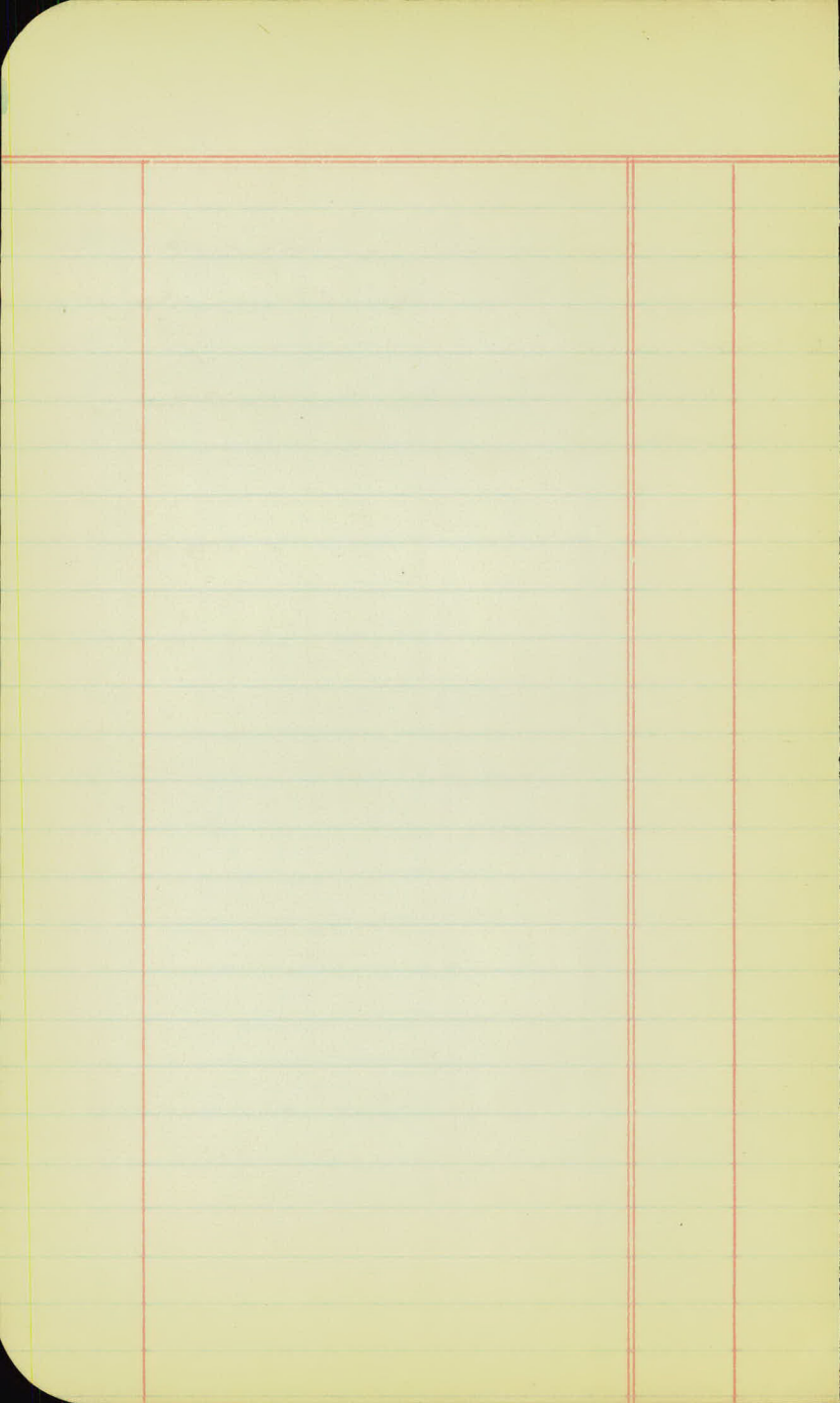
Told Jovic to give Sekler
an extra wide drain way
at 2+00 Rt.

Talked to Sekler about
moving dirt at corner, but
he demands a grade change
from 0+00 to 2+00. which
is not feasible

Sat May 24
Clear Cool

Over job at 4:00 P.M.
showed Gavis where the
spring-ways were to go.

Contractor reports that he
spent 7 hrs. with 3 teams
and 3 labourers on uncl's
order #3.



Mon. May 26

Fair - Cool,

Drove over project
at 7: P.M. found every
thing O.K.

Road needs more
blacking.

Tue May 27

Fair - warm

Over project at 3:00

A.M.

Small crew finished
went over the job with
foreman and showed
him how we improved
ditches cleaned out, rocks
picked up, more blocking
and driveways trimmed

Wed, May 28

Fair - Cool.

2 men working on
catch-basin at end of
project, went over
project.

No finishers in
sight although grades
seems finishing badly

Thurs May 29

Fair - Cool

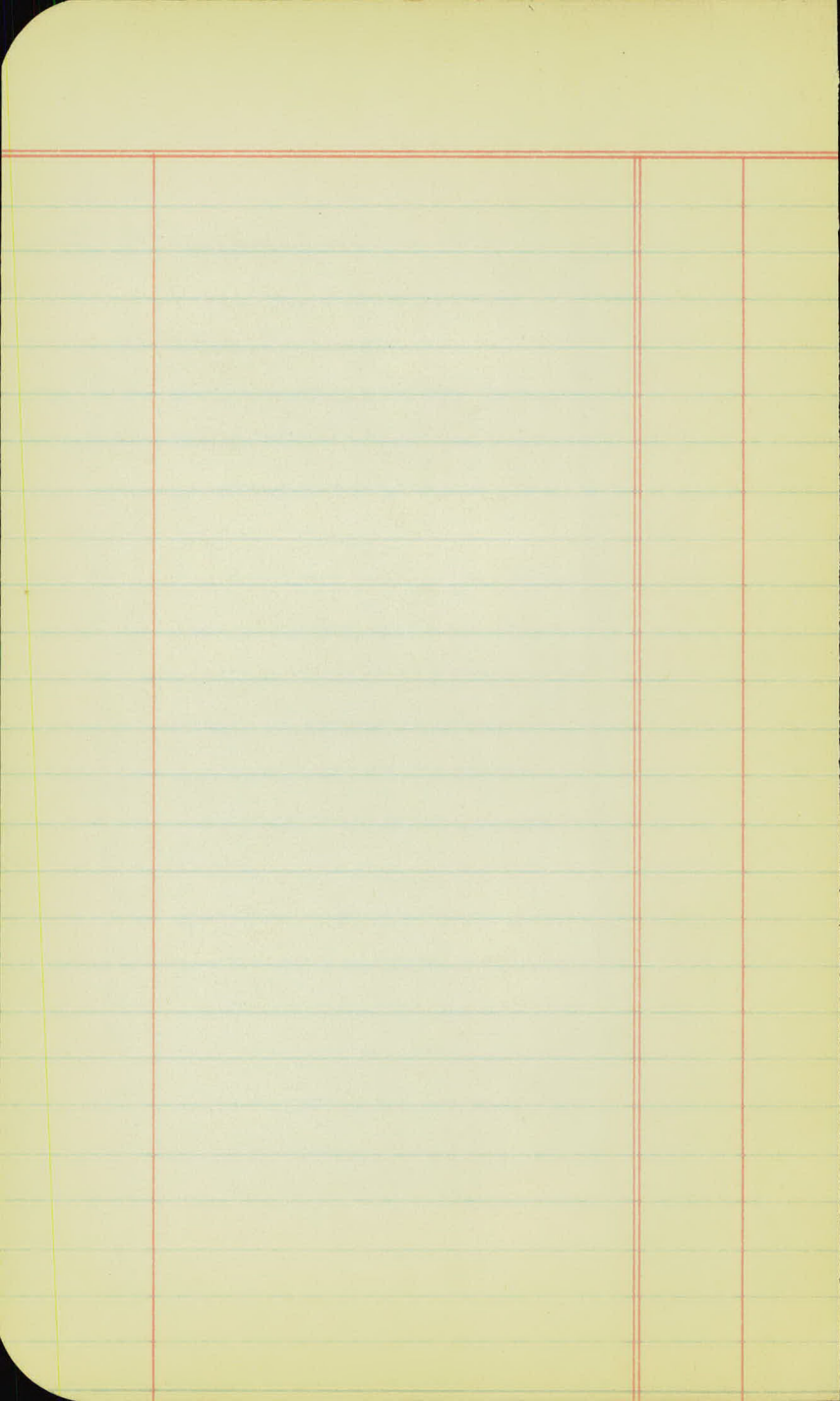
Over project in
P.M. 2 men sloping
shoulder slope and
2 more grading with
4 horses and small
grader.

The grade shows
improvement but still
requires much work.
I told the men about
the unsatisfactory conditions
but they were without
authority.

Fri. May 30

Fair - warm

No one working today



Tue June 10

Crew of 3 men and
1 team on job trying
to clear ditches and
do some finishing

Wed June 11

Same crew of
3 men on job today

Thurs June 12

Weber set blue tape
on entire project
today.

Mac was out
and said that he
would get Moore to
go over job with him

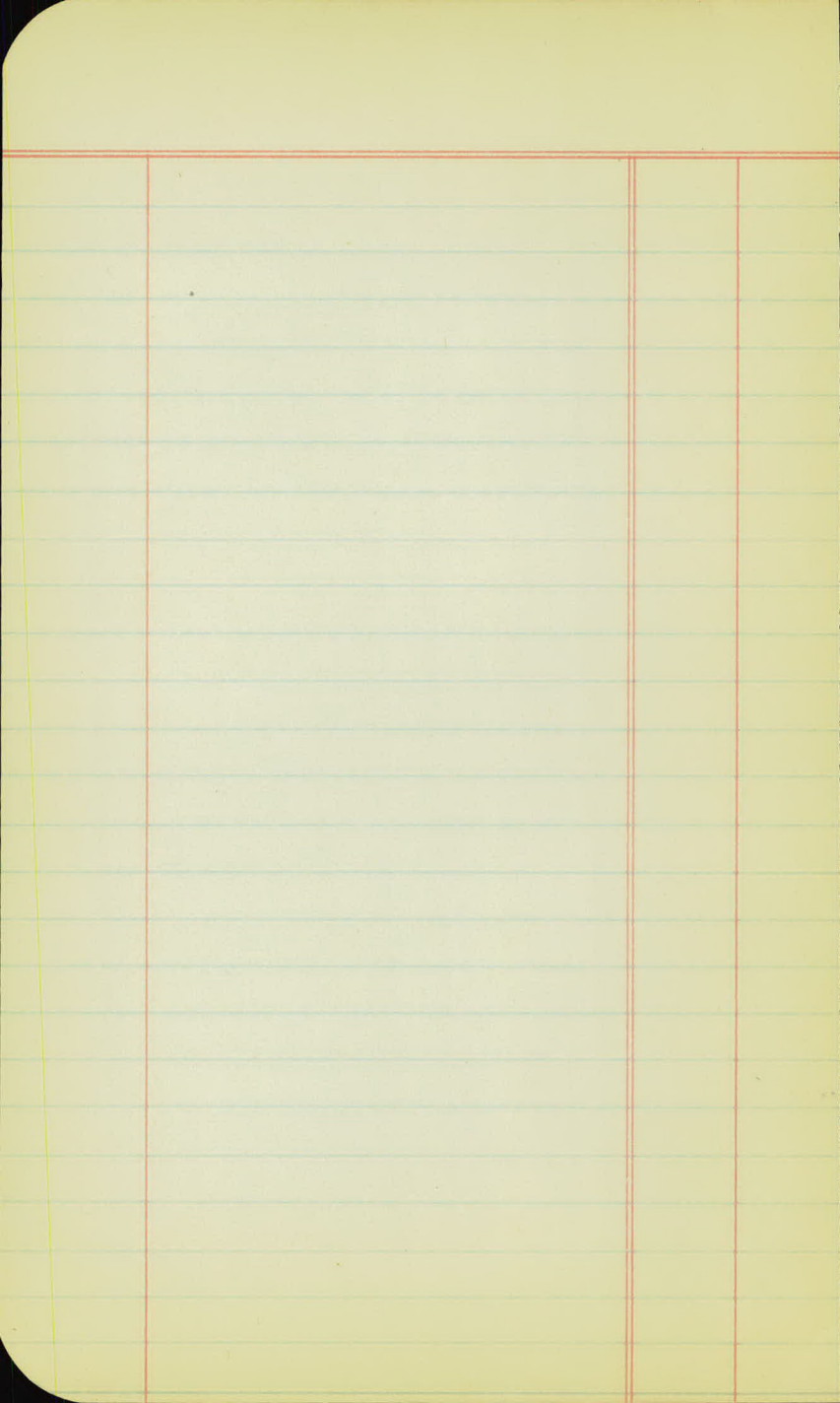
Fri June 13

Same crew

Sat June 14

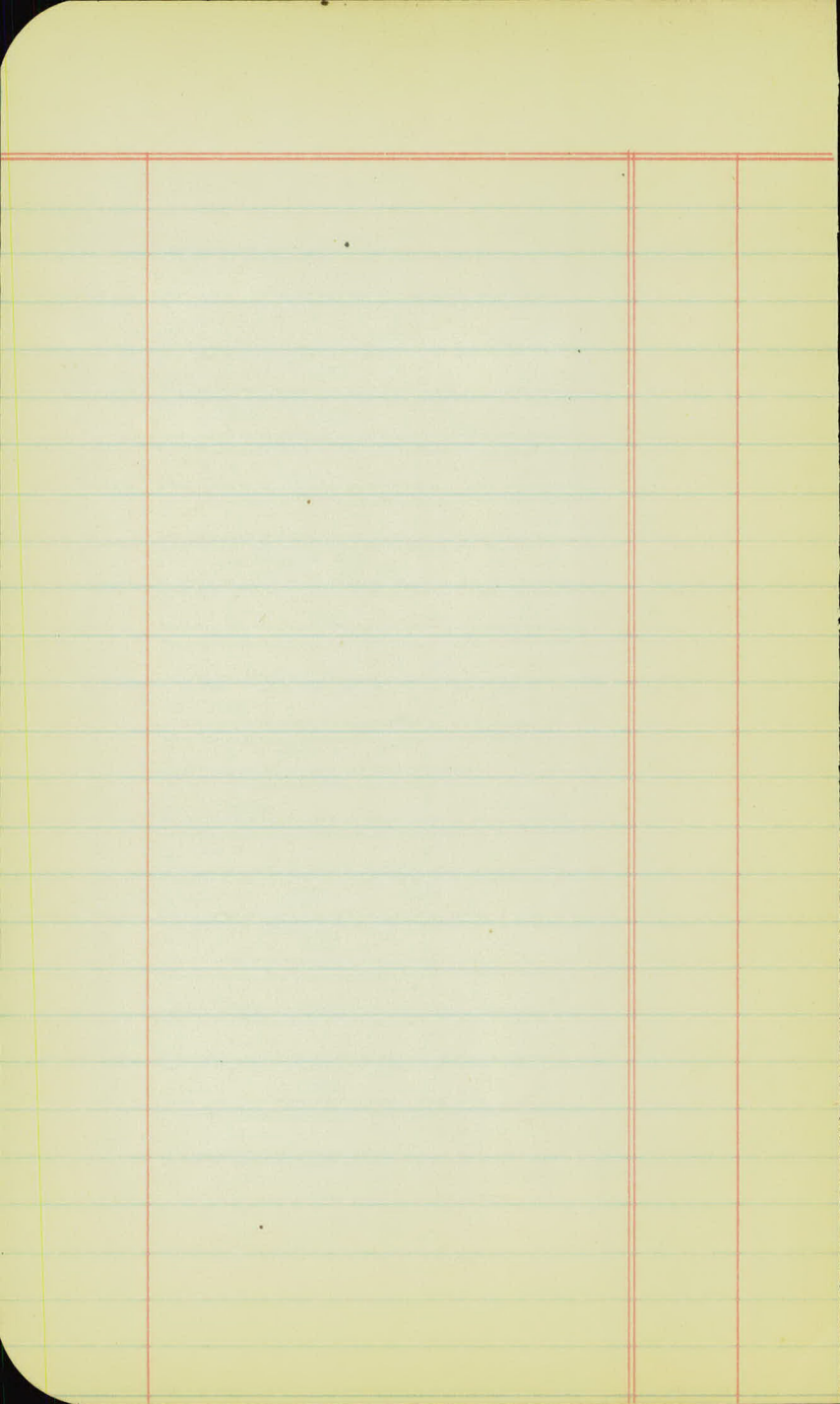
2 men and a team
not much action
Foreman told me that
they had changed inlet
to culvert at south
end with time as
follows.

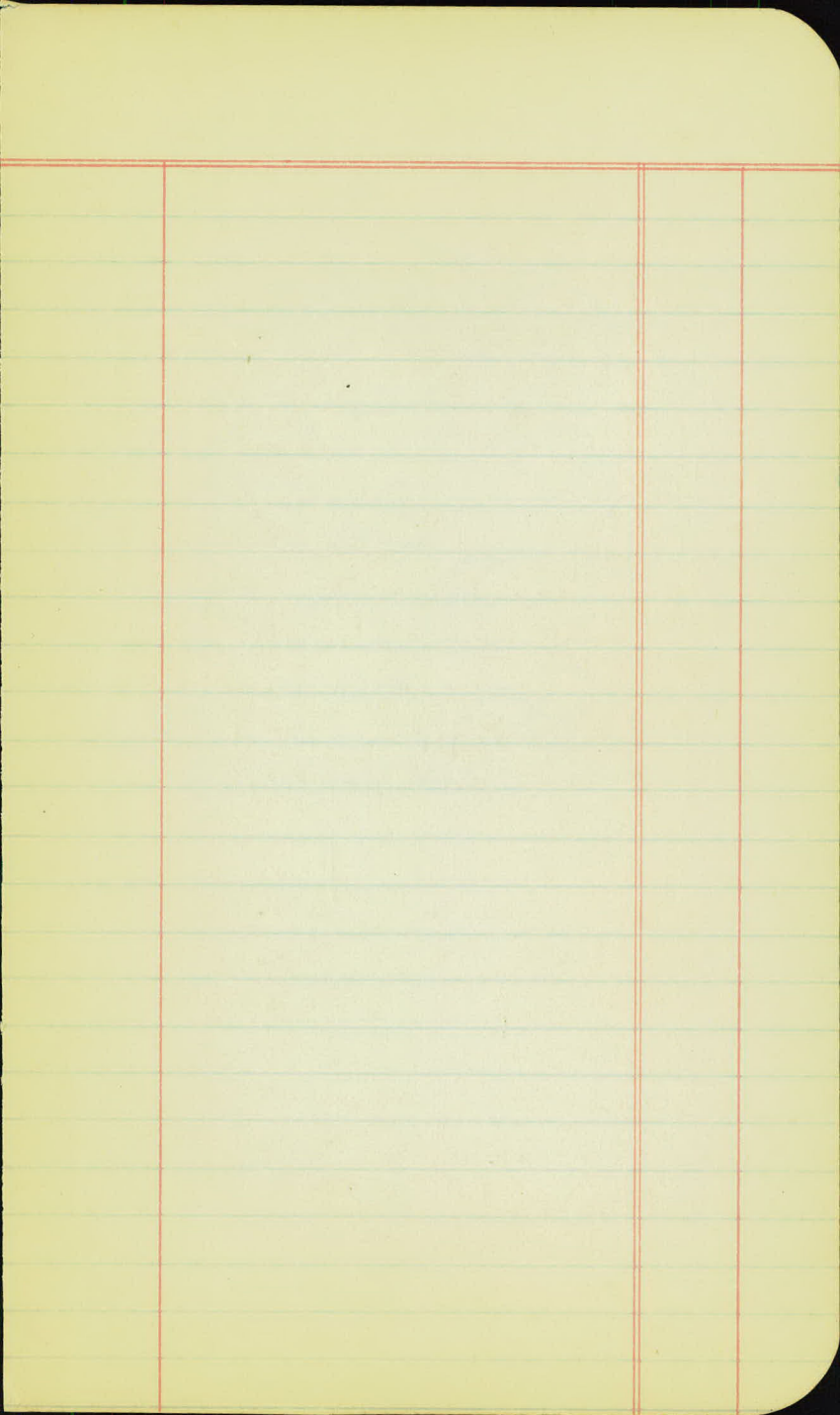
1 man 3 hrs.
1 man & team 2 hrs.



Mon. June 16
Fair - Cool

Unable to get to job
today of pouring concrete
at bridge





Rem. old culv.

5+9 37+20 £ 12" X 24'

" 37+42 Rt. 12" X 15' No use

" 0+28 £ 18" X 30'

Replace old culv.

P₃'s

Sta. 0+28	24" X 54'	P ₃
" 23+34	24" X 60'	P ₃
" 37+00	24" X 36'	P ₃

Rein. Colv.

0+28 ♀	18" X 30'
3+50 ♀	12" X 20'
37+42 Rt.	12" X 15'
37+20 ♀	12" X 24'
42+71 ♀	12" X 24'
Total = 113'	

Rep. Colv.

37+42 Rt.	12" X 24'
34+75 Lt.	12" X 24'
2+00 Rt.	18" X 30'
21+00 Rt.	12" X 20'

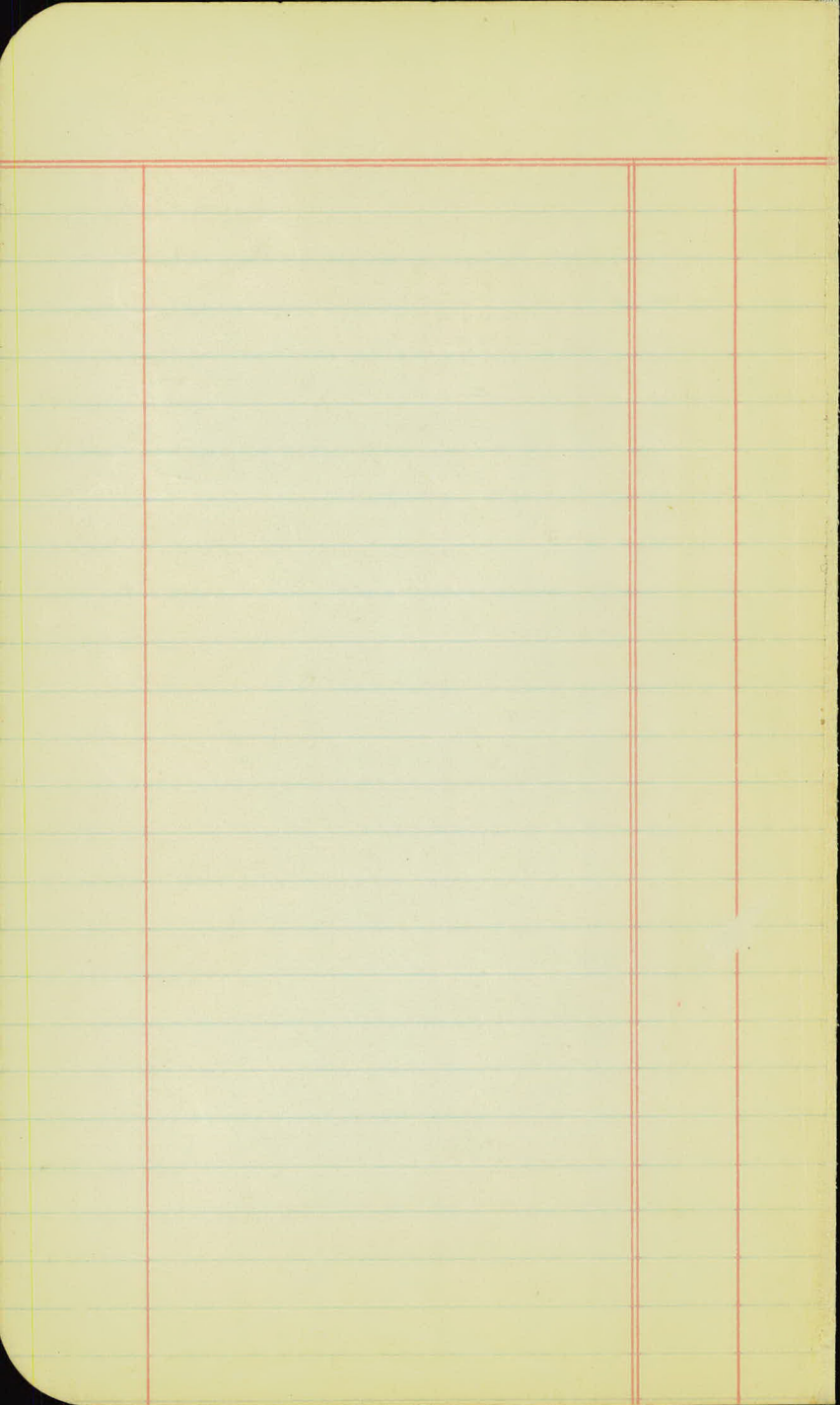
New 15" C.M.

21+00 Lt. - 15" X 24' C.M.

		of	Gr.	
36+00	-37+00	(5) ✓	-(6) ✓	Rt.
35	36	(2)		"
34	35	(5)	-(3)	"
31	32		1 ✓	"
20	21		-(8)	"
21	22		-(2)	"
6	7		-(5) ✓	"
5	6	(16)	-(16)	"
0	1	(4)	-(4)	"

32	45
	2
	47

Lt. of 0+28





Standard Memorandum Book

Ruled \$ and Cts.	Ruled Faint	Ruled \$ and Cts. Indexed Through	Size	No. of Leaves
6310	6311	6310 $\frac{1}{2}$	5 $\frac{7}{8}$ x 3 $\frac{5}{8}$	48
6312	6313	6312 $\frac{1}{2}$	"	96
6316	6317	6316 $\frac{1}{2}$	6 $\frac{3}{8}$ x 4 $\frac{1}{2}$	48
6318	6319	6318 $\frac{1}{2}$	"	96
6320		6320 $\frac{1}{2}$	"	144
6322	6323	6322 $\frac{1}{2}$	7 $\frac{1}{8}$ x 4 $\frac{5}{8}$	48
6324	6325	6324 $\frac{1}{2}$	"	96
6326		6326 $\frac{1}{2}$	"	144
6328	6329	6328 $\frac{1}{2}$	8 $\frac{1}{8}$ x 5 $\frac{1}{2}$	48
6330	6331	6330 $\frac{1}{2}$	"	96
6332		6332 $\frac{1}{2}$	"	144

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17.6	16.2
17.1	576
21.6	<u>972</u>
34.6	1134
30.5	810
35.8	<u>93312</u>
47.2	
<u>209.4</u>	
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