<table>
<thead>
<tr>
<th>Gold Coinage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceremonial</td>
</tr>
<tr>
<td>Children</td>
</tr>
<tr>
<td>Photograph</td>
</tr>
<tr>
<td>Clock</td>
</tr>
<tr>
<td>Eighth</td>
</tr>
</tbody>
</table>
July 14th Cont.

Truck left.

Dry Lake 10 545

Lth. 232

Station 212

Br. July 15

Left Decoder

7:45 AM

Wt 1 East Lake

Wt 1 161

Station 234

Grandview Station
SL. B/YBr.
"Boys to Learnville"
11/12/24
Bus, B/YBr.
To BSF.
Monday.
Chores.
Clear market.
B&M BSF.
Nancy Conley.
March 11

B. E. Bodle

Lot 4/4

7:45 AM

Arrived Building

1:45 PM in B. E.

Expenses next to here 7-28
Annual
Wire, conduit, and attic work
For donation
See 25 41145

Honey wns
Handle
July 18 Fri. Berk
14h R.

July 21 Mon. "
14h R. Harper Plastic
inspektion
July 24 Tues. "
14h 12 4 hrs
Browse 4 hrs
Work plan 1952-53
July 23 Wed. "
Browse 8 hrs
Work plan
Conesp. experimental area.
July 24, Thurs. Back
8 hrs. Browse
Plot key pool
July 25, 8 hrs Browse
July 28, 6 hrs Browse
1 hr. Ao. IV.
2 hrs. Browse
Box, tarp
5 hrs. Mt. Range
Budget compilation,
revision, clipping.
RR
Coop.
State of Calif.
Dept of Fish & Game
Project No. W 46 R
Game-Browse
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 7</td>
<td>BLL 13 Mbr</td>
</tr>
<tr>
<td></td>
<td>Chopping 1051 ovals ft.</td>
</tr>
<tr>
<td></td>
<td>Gross Valley - 13 SER</td>
</tr>
<tr>
<td>Aug 8</td>
<td>Sun</td>
</tr>
<tr>
<td></td>
<td>BLL 13 Mbr</td>
</tr>
<tr>
<td></td>
<td>Chopping 13 SER Ei</td>
</tr>
<tr>
<td>1976</td>
<td>4/1/72</td>
</tr>
</tbody>
</table>
Aug 5th

Note:

When plants reduce
in vigor by clipping
adjacent plants
take over growing
space. Even with
wasting current plant
may be "cramped-out"
and killed.
<table>
<thead>
<tr>
<th>Aug 4</th>
<th>Test 1 1st</th>
<th>BL 1 4th</th>
<th>BMR B</th>
<th>BSER 8th 5th</th>
<th>tables 17th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 5</td>
<td>Test 2 2nd</td>
<td>BL 2 5th</td>
<td>BMR 0th</td>
<td>BSER 8th 6th</td>
<td>tables 18th</td>
</tr>
<tr>
<td>Aug 6</td>
<td>Test 3 3rd</td>
<td>BL 3 6th</td>
<td>BMR 1st</td>
<td>BSER 8th 7th</td>
<td></td>
</tr>
<tr>
<td>Aug 7</td>
<td>Test 4 4th</td>
<td>BL 4 7th</td>
<td>BMR 2nd</td>
<td>BSER 8th 8th</td>
<td></td>
</tr>
<tr>
<td>Aug 8</td>
<td>Test 5 5th</td>
<td>BL 5 8th</td>
<td>BMR 3rd</td>
<td>BSER 8th 9th</td>
<td></td>
</tr>
<tr>
<td>Aug 9</td>
<td>Test 6 6th</td>
<td>BL 6 9th</td>
<td>BMR 4th</td>
<td>BSER 8th 10th</td>
<td></td>
</tr>
</tbody>
</table>

Notes: BSER = Baseline Survey; BMR = Baseline Measure; BL = Baseline; B = BL 1-6; M = BL 7-9; BMR = BL 7-9; BSER = BL 8-9.
Four rules

1. 50-50
2. B semi circle
   ligates
   start 1, 2, 3,
3. W then crisscross
   outside edges
4. L add sum
   outside figures
   to line
   2 + 3 = 1 + 5
Aug 17
22 41 70
BSEP Hg.
Lamp
Fluoresc.
BSER
Aug 19
12 23 53 PM
Hg. Hg.
Fluor. BSER
| Date: Aug 9 |
| B&W Photos: |

<p>| 1. S.O.S. Area Project Area # 5/4 P5 |
| 8 15' - 1/500 16 30' |
| 9 180 14 45' |
| 10 1/100 11 |
| 11 75 1/100 11 30' |
| 12 50 1/100 11 26' |</p>
<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10'</td>
<td>175</td>
<td>9.75</td>
</tr>
<tr>
<td>2</td>
<td>8'</td>
<td>175</td>
<td>9.75</td>
</tr>
<tr>
<td>3</td>
<td>10'</td>
<td>175</td>
<td>Vert</td>
</tr>
<tr>
<td>4</td>
<td>15'</td>
<td>175</td>
<td>45</td>
</tr>
<tr>
<td>5</td>
<td>25'</td>
<td>175</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>40'</td>
<td>175</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>10'</td>
<td>175</td>
<td>Meta 12.611</td>
</tr>
<tr>
<td>8</td>
<td>10'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>15'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>25'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>40'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-14</td>
<td></td>
<td></td>
<td>AET</td>
</tr>
</tbody>
</table>
Selected for duty
303rd at Pilgrap
Wt.
Tote Hike
Open Kitchen Concept
Arrived Dry Lake
4pm
Left Lake 6pm

Aug 12 Tues. Story
Lodge, Dry Lake
Game, BrushMeet
<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Job Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stokes</td>
<td>F&amp;G</td>
</tr>
<tr>
<td>3</td>
<td>Burnett</td>
<td>Mechanic</td>
</tr>
<tr>
<td>4</td>
<td>Fischer</td>
<td>&quot;</td>
</tr>
<tr>
<td>5</td>
<td>Bishop</td>
<td>Fissell</td>
</tr>
<tr>
<td>6</td>
<td>Wright</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Hubbard</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Key</td>
<td>M. Lightner</td>
</tr>
<tr>
<td>9</td>
<td>Homer</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Kriegers</td>
<td>Burton</td>
</tr>
</tbody>
</table>

Decided on site of experimental cancer plot.
<table>
<thead>
<tr>
<th>Area</th>
<th>Photo</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td></td>
</tr>
<tr>
<td>9-8-46</td>
<td>Jan 21, 130</td>
</tr>
<tr>
<td></td>
<td>129</td>
</tr>
</tbody>
</table>
Aug 13, Wed
6:30 PM

S.K. & B.M. had dinner with Edward and B.B. then went to the theatre.

L.H. and B.B. left early. L.H. returned at 9 PM.

Arc. Brode, 9 PM.

Reading, D.N.B.

Aug 14, Thurs.
6:15 PM

D.N. 2:15 PM.

Rain 11 PM.

F.F. 2:10 PM.
Competition
other plants
take over as
plants weakened by
grazing?
What about control?
Friday 6-6-35
B. left
left 11:00 p.m. July 1
on 6 E
Arrived New York 5:30 p.m.
<table>
<thead>
<tr>
<th>Date</th>
<th>Hours</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 18</td>
<td>13.5</td>
<td>8hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ms</td>
</tr>
<tr>
<td>Aug 19</td>
<td>13.5</td>
<td>8hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ms</td>
</tr>
<tr>
<td>Aug 20</td>
<td>6.5</td>
<td>8hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plans</td>
</tr>
</tbody>
</table>
Aug. 21 & 22
B.S. 8 hrs
M.S.

Aug. 25
B.S. 8 hrs
M.S.

Aug. 26
C.L. 8 hrs
Plants
Monthly report
Friday Aug 26
LST BMB
Car 39E @ 6:00
3 P.M.

Exp. conv. 24-47.
Aug 7
Lost
Board. 9:45AM
Carr. SE
Arr. B11 Br. 7:30
RN
Lodging B11 Br.
9:45

Aug 8
B.I.S. B11 Br.
Went to Duke
Spring Exp. took to hole. progress
Tolled to E. Fisher about manpower
and equipment
Planned work
for August and
Key thru Sept 15
BGB Rehomed 2/93
Aug 29
Friday
BBER 3.4.1
MBBr.
BBER Physiology
Zapod act resting
areas with helium
Vialing Air flow
with Ranger Flynn
To be seeded this
Sat.

Sat Aug 30
BBER
1341 13MBr
Sun. Aug 31
8 BSFE
B L B mBr

Monday Sept 1
Holiday
B L B mBr
Sept 2 Tues
8:00 AM Con BrE
Air Berlin 1:45 PM
<table>
<thead>
<tr>
<th>Date</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 3 Wed</td>
<td></td>
</tr>
<tr>
<td>Berk</td>
<td></td>
</tr>
<tr>
<td>4 hrs. GB</td>
<td>Planning trip</td>
</tr>
<tr>
<td>1 hr.</td>
<td>Carbon monoxide</td>
</tr>
<tr>
<td>2 hrs.</td>
<td>Job</td>
</tr>
<tr>
<td>6 hrs.</td>
<td>Descriptions</td>
</tr>
<tr>
<td></td>
<td>6.55</td>
</tr>
<tr>
<td></td>
<td>6.3.7</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>4 hrs.</td>
<td>BSER</td>
</tr>
<tr>
<td></td>
<td>Planning</td>
</tr>
<tr>
<td></td>
<td>Condition &amp; trend</td>
</tr>
<tr>
<td></td>
<td>Meeting</td>
</tr>
<tr>
<td></td>
<td>Utilization standards</td>
</tr>
</tbody>
</table>
O.C. with Co.
K. Packer H.E.
Forests etc.

Sept 4
B.S.F.R.
8 hrs.

Sept 5 to 12
Annual leave
6 days total

Sept 5
Arrived Br. Br.
C 2:30 PM in personal car.
Sept 8
7 PM Left
hunting camp in
personal car
Did not meeting at
Harvey station
Gained station
returned 11 PM

Sept 14
B Marketing
Sept 15
 Went on official duty at DMBr station @ 8AM.
 Used personal car. Used to BSEIC.
 Phonology notes and photos.
 BLSL DMBr
 Ehrs BSEIC
Sept 15
Halls Flat, Md.
Presumed species

1. Phloxas crumbracae
   Roots (axon)

2. Agropyron elongatum
   Spikelets awned
   Thicks truncate
   Glabrous

3. Agropyron frigidosum
   Spikelets smooth
   Strigose, awned
4. 

\textit{Cyperus intermedio}

Spikelets sparsely

biseriately striate

annulate
Sept 16
8:45 AM
Came.
Arrived Beyond Ranger Station 8:45 AM.
Met with W. Spindler, Superintendent, Elec. and some of his staff. and stockmen.
range advised board.
Presented highlights of 
modern range 
work in 
streamlining

0 greening management

Cultural work

also Harvey valley

plan

This BSFR
<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 17</td>
<td>A.L. 2 hrs</td>
</tr>
<tr>
<td>Bk.</td>
<td></td>
</tr>
<tr>
<td>Sept 18</td>
<td>Thurs.</td>
</tr>
<tr>
<td>4 hrs</td>
<td>BSR</td>
</tr>
<tr>
<td></td>
<td>BSR</td>
</tr>
<tr>
<td>Pearson</td>
<td>concept</td>
</tr>
<tr>
<td>Excl.</td>
<td>dup</td>
</tr>
<tr>
<td>Sept 19</td>
<td>Fri</td>
</tr>
<tr>
<td>8 hrs</td>
<td>bsmuse</td>
</tr>
<tr>
<td></td>
<td>Reports</td>
</tr>
<tr>
<td></td>
<td>Seed</td>
</tr>
<tr>
<td></td>
<td>Tracker, Motor</td>
</tr>
</tbody>
</table>
**30-30 Tues.**

- PM or 8E
- Wth 10ºT
- Red 1000 ft L
- Alt 1500 ft
- Gdr RYER

**Oct 1. Wed.**

- HDG on left Red.
- F159, arr BM Br
- 12:30 PM, Met
- C. Season, W. Wood
- L. Miller,
Please check spelling.
else correct,

L. L. B193 Br
BSER 8hrs
10x10 hrs.
B. L. S1 13/hr Br
Located, decontamination area for training school in range condition and trend. Also two other transport clusters.
Oct 3 Fri
B. S. L. 1371 Br.
Prepared for
C & T training school
BSER 8 hrs

Oct 4 & 5 Sat and
Sunday  BSER
B. S. L. 1371 Br.
Prepared for C & T school
Oct 6 Monday
AM
Prepared for
meeting, Food
t representatives
Rest needed

Why? Because of harmful effect of continuous grazing

Effect of grazing on vegetation

Grazing habit of cattle (breed)

Cleanness Frequency
Tom Dayton, rider
Larr Osborne
arrived into
2 P.M.
BLST BMBr
BSER BUs.

Oct 8, 9, 10
BLST BMBr
BUs each BSER
Schooling in
three Asd method.

Art 11 set
BLST BMBr
Utilization Harvey
Valley Alliment
BSER BUs
Act 1: Sunday
B.L.
Member attending
areas, en acral
photos - Phinology
Lett. Drop
@ 5:15 PM in car
BE
Arrived Susanne
1 PM
This is SFR.
Oct 13/52
Jim Blankenship
Asst. Branch Manager

Diyole Area
3000 acres
Spruce pine growing

AC
PT
Eldon CIC
Bt.

Pine and eastern hemlock
Chip and pine mix
Tree farm
Aug 13, 1949

Dorothea

Goldman, Frank

Grammar plots

Desman

BSER Plus

CUL

B. G. and burn

Gee's, personal

meeting, Susannah

1:30 P.M. To Colville

Leaving 3:30 P.M.

Same return line

Arr. Colville, 7:30 P.M.
Oct 15, 1901 6:38 hrs

Looked up done
winter work
with B.E.C. S.
and 6th of B.B. D.

D.R. Farnsworth
home on the
rear of Tobin.

Raynor, Allison
27.6 tons
rocked down
water stage
near 128th and
Tobin.
Water stress

Vice versaation

Arbitrarily

Spread of various species
Oct 16: Went
Inspected
Pine Creek and
Big Pine areas
Latter has sprouting
bitterbrush
Lodged at Bishop
Camp 8 hrs

Oct 17
Left Bishop 8:15
AM. Cared E
Examined deer
winter ranges
north to Doyle
area.
Arrived Butte Br
1:30 AM Oct 18
Picked up car 7th E
in Susanville
8th St. Bruneau
Oct 18 Sat
B.S.L. Butte
Went to BSEB
Drizzling-
Hog rings
Traps - more
Started measuring
Condition plots
in timber pasture
Stopped by rain
Oct 21
10:15 AM
9:20 AM
Armored Drugstore
Guard Station
Member H.E. 11:30
AM
Hubbard, Pearson
Next sitting drill
for recruiting
Scented Indian
sign for flat
Lodging, Dry Lake on
S. B. Chris
Oct 20, 6.30 A.M. B.B. Eris
Breakfast Drylake
Plans for experiments
on Medoc Forest
also Drylake, Calenville
and Bishop areas
Left Drylake C
10:30 A.M.
Arrived 11:10 A.M.
2:30 P.M. Plans
S.L. BMB, BMB