

(This edge is reserved for binding.)

Form No. 1083—Met'l.

U. S. DEPARTMENT OF AGRICULTURE,
WEATHER BUREAU.

(Station) _____

(Date) 3140 Nov. 3, 190 .

(75th Meridian Time.)

	8 A. M.	8 P. M.
Dry Thermometer.....		
Wet Thermometer.....		
Maximum Thermometer ..		
Minimum Thermometer ..	+34° F	
Direction of Wind.....		
Precipitation		
Clouds { Upper		
{ Lower		

Compared with Form No. 1001—Met'l.

Notes for Daily Journal.

Stand. 34.5

Therm 36.25° F

N.B. Instruments
set 30 feet
Ther' mixture in
door.

(Continued on other side.)

Wind — $\frac{20}{3.55}$ 4.25 hrs
 11:30 $\frac{3.80}{4.10}$

32.5 m

3:55

78.2

Barometer
 3.35 p.m.

20.345

(56.75°F)

Temp $3\frac{1}{2}$ 30 in
 12 in
 900
 144

Nov. 3.

$\frac{.35}{.045}$
 $\frac{.305}{12}$
 3.6

$\frac{4.33}{433}$ 4.33
 $\frac{45.7}{433}$ 45.7
 24 00
 21 65
 23 50
 10.55

~~* 30 min~~

$\frac{424}{45.8}$ 424
 318
 4.33
 10.6

Precipitation -

Large Gage -

through manure pipe
from above - .045 -

Small gage.

50 across Sunday .37ⁱⁿ

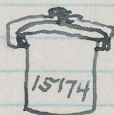
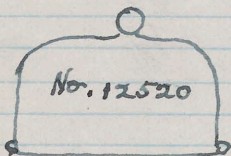
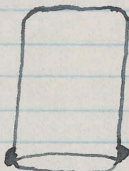
(This includes previous
record).

Difference in mean ~~range~~ ^{tempo}
insufficient for at Reed sun may
be shining, while Mt. Rose is capped
by clouds. ^{+ is practically a mid air station} Better study difference in
minimum temperature for each ~~place~~ ^{station}.

- Sunshine Recorder -

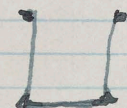
$\left\{ \begin{array}{l} \text{Horiz. diam. } 9\frac{1}{2} \text{ in.} = 237.5 \text{ mm} \\ \text{Vertical } 10\frac{1}{2} - 10\frac{3}{4} = 275 \text{ mm} \end{array} \right.$

240 Height No. 12520
 300 Width Cat. of 1904.



HT. 295
~~300~~
 width 300

Specimen jars



HT. 300 No. 15178 -
 diam. 250 \$3.50

Without cover.
 Perfs plain if possible.

Pressure practically the synchronous at Reno and
on Mt. Rose - for example extreme low at Reno
and on Mt. Rose at 3:30 a. m. Tuesday, June 5.

The high following, reached culmination at Reno
6:30 a. m. Thursday, June 7, on Mt. Rose 12 M. of the same day.

Pressure at Reno &
Mt. Rose
synchronous &
of same day

The low

June 6 + 7 at Reno
Clear. Wind
1 M. + 5 M. at
5 a. m.

The low on Mt. Rose continued (and slightly lessened) until the
morning of June 6 (4 a. m.) when it began to rise more rapidly
until noon of June 7.
at Reno, barometer rose steadily from 3:30 June 5 to 6:30 a. m. June 7.

Monday

3.12 p.m.

Max.

1075

Thermog. 10.3

Wirc. Bar. 20.129 (48°F)

Wirc. $\frac{1}{2}$

6:07 P.M.

~~over~~

215.0

215

55

4

210

09