

## U. S. Department of Agriculture, Weather Bureau.

## COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD

Month of April, 1922; Station Greaseland Ranch, Colo., Colo.  
 State, Colorado; Latitude, 35° 40' N.; Longitude, 102° 40' W.; Time used on this form,

DATE.	TEMPERATURE.			PRECIPITATION.			AMOUNT. IN INCHES.	DEPTH OF SNOW ON GROUND AT TIME OF UNIVERSITY VISITATION.	CHARACTER OF DAY, SUNRISE TO SUNSET.	PREVAIL- ING WIND DIRECTION.	1 MISCCELLANEOUS PHENOMENA.
	MAX- IMUM	MIN- IMUM	RANGE	* SET MAX.	TIME OF BEGINNING OF UNI- VERSITY VISITATION	TIME					
	1	2	3	4	5	6	7	8	9	10	11
1.	52	38									
2.	54	38									
3.	51	60									
4.	52	72									
5.	55	53									
6.	73	55									
7.	71	51									
8.	55	43									
9.	73	47									
10.	67	49									
11.	77	51									
12.	75	54									
13.	70	51									
14.	51	29									
15.	71	44									
16.	84	51									
17.	73	50									
18.	79	52									
19.	55	38									
20.	93	72									
21.	79	57									
22.	70	52									
23.	69	36									
24.	94	76									
25.	100	75									
26.	46	35									
27.	45	91									
28.	49	72									
29.	49	78									
30.	45	75									
31.											
SUM.	2574	1777									
MEAN.											

\*Reading of maximum thermometer immediately after setting.

†Including rain, hail, sleet, and melted snow.

‡Thunderstorms, halos, auroras, etc.

(IN TRIPPLICATE.)

See cover for instructions.

## MONTHLY SUMMARY.

## TEMPERATURE.

Mean maximum, 85.8Mean minimum, 59.1Mean, 72.4Maximum, 100; date, 25Minimum, 47; date, 9Greatest daily range, 40.

## PRECIPITATION.

Total, T inches.Greatest in 24 hours, T; date, 26

## SNOW.

Total snowfall, 0 inches; on ground 15th, 0 inches;at end of month, 0 inches.

## NUMBER OF DAYS—

With .01 inch or more precipitation, 0Clear, 28; partly cloudy, 0; cloudy, 2

## DATES OF—

Killing frost,

Thunderstorms,

Hail,

Sleet,

Auroras,

## REMARKS:

BEST AVAILABLE COPY

T. Foster Capillary

Cooperative Observer.