

U. S. Department of Agriculture, Weather Bureau.

COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:

Month of October, 1925; Station, Greeland Ranch, 4,500

Hour of Observation, 5 P.M.

State, California; Latitude, ; Longitude, ; Time used on this form,

MONTHLY SUMMARY.

TEMPERATURE.

89.8

57.3

73.6

102

50

39

PRECIPITATION.

.04

.04

SNOW.

0

0

NUMBER OF DAYS

1

29

0

2

DATES OF—

Killing frost,

Thunderstorms,

Hail,

Sleet,

Auroras,

REMARKS:

W.B.

DATE.	TEMPERATURE.			PRECIPITATION.				DEPTH OF SNOW ON GROUND AT TIME OF OBSERVATION. IN INCHES.	PREVAIL- ING WIND DIRECTION.	CHARAC- TERISTICS OF DAY, SUNRISE TO SUNSET.	1 MISCELLANEOUS PHENOMENA.	
	MAX. MUM.	MIN. MUM.	RANGE	SET. MAX.	TIME OF BRIGHTENING.	TIME OF KEDGING.	AMOUNT.					
	1	2	3	4	5	6	7	8	9	10	11	
1	97	58										
2	102	65										
3	100	65										
4	96	74										
5	94	68										
6	84	63										
7	86	58										
8	91	55										
9	94	57										
10	102	60										
11	95	63										
12	76	52										
13	80	52										
14	86	55										
15	87	55										
16	88	52										
17	89	53										
18	89	64										
19	91	52										
20	93	54										
21	94	54										
22	93	61										
23	91	52										
24	91	64										
25	90	54										
26	71	52										
27	90	54										
28	90	52										
29	91	54										
30	88	52										
31	84	50										
BAL.	873	777										
BAL.	886	573										
104	0											

* Reading of maximum thermometer immediately after setting.
Including rain, hail, sleet, and melted snow.

Thunderstorms, halos, auroras, etc.

(IN TRIPPLICATE.)

See cover for instructions.

W.C. Estes, Cooperate Observer.