

COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:

TEMPERATURE

Month of May, 1935; Station, Cape; County, Washington
 State, Calif.; Latitude, _____; Longitude, _____; Time used on this form, _____

Mean maximum, _____
 Mean minimum, _____
 Mean, _____

Maximum, _____; date, _____
 Minimum, _____; date, _____
 Greatest daily range, _____

DATE	TEMPERATURE				PRECIPITATION				PREVAILING WIND DIRECTION	CHARACTER OF DAY, SUNRISE TO SUNSET	MISCELLANEOUS PHENOMENA
	MAXIMUM	MINIMUM	RANGE	SET MAX.	TIME OF BEGINNING	TIME OF ENDING	AMOUNT	SNOWFALL, IN INCHES			
	1	2	3	4	5	6	7	8	9	10	11
1							T			W	P. cloudy
2										W	"
3										W	cloudy
4										W	P. cloudy
5							T			W	"
6							.13			W	P. cloudy
7							.25			W	"
8										W	cloudy
9										W	clear
10										W	"
11										W	P. cloudy
12										W	cloudy
13							.02			W	"
14							.01			W	"
15							.69			W	"
16										W	"
17							.01			W	"
18							1.02			W	"
19							.43			W	"
20							.07			W	"
21							.11			W	P. cloudy
22							.14			W	cloudy
23							.17			W	P. cloudy
24										W	P. cloudy
25										W	cloudy
26							.07			W	P. cloudy
27							.22			W	"
28							.06			W	cloudy
29							.14			W	P. cloudy
30							.88			W	cloudy
31							1.05			W	P. cloudy
SUM							6.12	0		NE	1
MEAN											

PRECIPITATION
 Total, 6.12 inches; greatest in 24 hours 1.05
 Date, 31st

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, 17
 Clear, 4; partly cloudy, 13
 Cloudy, 14

DATES OF—
 Fog: Light, _____; Dense, _____
 Killing frost, _____
 Thunderstorms, _____
 Hail: Light, _____; Moderate, _____; Heavy, _____
 Sleet, _____
 Auroras, Ch.

REMARKS:

* Reading of maximum thermometer immediately after setting.
 † Including rain, hail, sleet, and melted snow.
 ‡ Thunderstorms, halos, auroras, etc.

R. H. Robinson Cooperative Observer.

(IN TRIPLICATE)

See cover for instructions.

Post Office Address, Cape

JUN 8 - 1935