

COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:

Month of May 1935 Station Orleans County Orleans
 State Nebr. Latitude 40° 2' Longitude 99° 7' Hour of Observation 8 a.m.
 Time used on this form Serial

Mean maximum, _____
 Mean minimum, _____
 Mean, _____
 Maximum, _____ date, _____
 Minimum, _____ date, _____
 Greatest daily range, _____

DATE	TEMPERATURE				PRECIPITATION				PREVAIL- ING WIND DIRECTION	CHARACTER OF DAY SUNRISE TO SUNSET	MISCELLANEOUS PHENOMENA
	MAXI- MUM	MINI- MUM	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											
2											
3											
4											
5											
6											
7											
8							25				
9											
10											
11											
12											
13							47				
14							5				
15											
16											
17							248				
18											
19							160				
20							52				
21							30				
22							12				
23											
24											
25											
26											
27							58				
28							47				
29											
30											
31							45				
SUM							756				
MEAN							72.9				

PRECIPITATION
 Total, 7.29 inches, greatest in 24 hours 2.48
 Date, 17

SNOW
 Total snowfall, _____ inches
 On ground 15th, _____ inches

At end of month, _____ inches

NUMBER OF DAYS
 With .01 inch or more precipitation, 11
 Clear, _____; partly cloudy, _____

Cloudy, _____

DATES OF
 Fog { Light, _____
 Dense, _____

Killing frost, _____
 Thunderstorms, _____

Hail { Light, _____
 Moderate, _____
 Heavy, _____

Sleet, _____
 Auroras, _____

REMARKS: JUN 7 - 1935

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

(IN TRIPLICATE)

See cover for instructions.

James M. Gaudin - Cooperative Observer

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