

7-1914
COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:Month of July, 1914 Station, Lone Pine; County, InyoState, Calif.; Latitude, 36° 11' N; Longitude, 118° 57' W
Hour of Observation, 5 PForm used on this form, 57

DATE.	TEMPERATURE.			SET MAX.	TIME OF BEGINNING.	TIME OF ENDING.	PRECIPITATION.		DEPTH OF SNOW ON GROUND AT TIME OF OBSER- VATION.	PREVAILING WIND DIRECTION.	CHARACTER OF DAY.	MISCELLANEOUS PHENOMENA.
	MAXI- MUM.	MINI- MUM.	RANGE.				AMOUNT.	SNOWFALL, IN INCHES.				
1	96	56					0			S	Clear	
2	94	58					0			S	Clear	
3	93	56					0			N	Clear	
4	93	48					0			N	Clear	
5	90	50					0			N	Clear	
6	90	50					0			S	Clear	
7	93	58					0			S	Clear	
8	93	53					0			S	Clear	
9	93	54					0			S	Clear	
10	96	51					0			S	Clear	
11	96	56					0			S	Clear	
12	88	60					0			S	Clear	
13	91	62					0			S	Clear	
14	91	53					0			S	Clear	
15	91	56					0			S	Clear	
16	94	58					trace			S	Clear	
17	94	58					0			S	Clear	
18	94	59					0			S	Clear	
19	94	56					0			S	Clear	
20	94	61					trace			S	Clear	heavy thunder & lightning
21	91	62					0			S	Clear	
22	91	57					0			S	Clear	
23	90	53					0			S	Clear	
24	89	51					trace			S	Clear	
25	90	54					trace			S	Clear	
26	90	56					0			S	Clear	
27	89	52					0			S	Clear	
28	90	53					0			S	Clear	
29	94	53					0			S	Clear	
30	92	52					0			S	Clear	
31	94	58					trace			S	Clear	
SUM	2820	1717					T			S		
MEAN	91.0	55.4										

TEMPERATURE.

Mean maximum, 91.0Mean minimum, 55.4Mean, 73.2Maximum, 96; date, 1stMinimum, 48; date, 4Greatest daily range, 43

PRECIPITATION.

Total, T inches.Greatest in 24 hours, T; date, 16th

SNOW.

Total fall, 0 inches; on ground 15th, _____

inches; at end of month, _____ inches.

NUMBER OF DAYS.

With .01 inch or more precipitation, 0Clear, 21; partly cloudy, 10; cloudy, 0

DATES OF—

Killing frost, _____

Thunderstorms, 21st to 22nd

Hail, _____

Sleet, _____

Auroras, _____

REMARKS.

BEST AVAILABLE COPY

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

(IN TRIPPLICATE.)

8-253

G. F. Mason, Cooperative Observer.
Post-office address, Lone Pine