

U. S. DEPARTMENT OF COMMERCE, WEATHER BUREAU
 COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD.

Indian Spring Indian Spgs. COUNTY Clark, STATE Nevada NV.
 STATION _____ TEMP. _____
 LATITUDE _____ LONGITUDE _____ ELEVATION _____ HOUR OF OBSERVATION _____
 MONTH July, 1945. MERIDIAN OF TIME P.M. PRE 30

MONTHLY SUMMARY
 (TO BE FILLED IN BY OBSERVER)

DATES OF -
 HIGH WINDS, _____
 GLAZE, (FREEZING RAIN) _____
 SLEET, (SMALL ICE PELLETS) _____
 HAIL, _____
 KILLING FROST, _____
 THUNDERSTORMS, _____
 FOG, LIGHT (VIS. 150 FT. OR MORE) _____
 HEAVY (VIS. LESS THAN 150 FT.) _____
 DEPTH OF FROZEN GROUND AT END OF MO. _____ INS.

DATE	TEMPERATURE			PRECIPITATION				PREVAILING WIND DIRECTION FOR THE DAY	CHARACTER OF DAY (AVE. CLD.)			MISCELLANEOUS PHENOMENA INCLUDING CHARACTER OF PRECIPITATION, AS RAIN, DRIZZLE, SNOW, SLEET, HAIL, THUNDERSTORMS, ETC.	
	MAXIMUM	MINIMUM	SET MAX.	TIME OF BEGINNING	TIME OF ENDING	AMOUNT INCHES & HUNDRETHS	SNOWFALL INCHES & TENTHS		SHOW ON GROUND AT OBSERVATION	CLEAR (0-5)	FOG (6-7)		CLOUDY (8-10)
	1	2	3	4	5	6	7		8	9	10		11
1	104	67							O	V			
2	109	62						S	V				
3	105	60						S	V				
4	107	64						SE	V				
5	107	61						SE	V				
6	109	63						S	V				
7	104	69		1 PM		T		SE	V				
8	97	70		2 PM		T		SE	V				
9	99	67		7 PM	9 PM	0.04		S	V				
10	100	65		2 PM		T		SE	V				
11	104	64						SE	V				
12	106	65						SE	V				
13	105	65						S	V				
14	102	60						S	V				
15	103	61						SE	V				
16	103	60		3 PM		T		SE	V				
17	104	62						S	V				
18	96	68		2 PM		T		SE	V				
19	91	61		1:30 PM		T		SE	V				
20	102	60						E	V				
21	106	65						E	V				
22	108	66		2 PM		T		SE	V				
23	107	68						SE	V				
24	107	73						SE	V				
25	109	70				T		E	V				
26	109	68				T		E	V				
27	107	70						SE	V				
28	104	71		2 PM	3 PM	0.08		SE	V				
29	101	74						E	V				
30	102	73						E	V				
31	104	72						SE	V				
1st.	2	4	044										
SUM	2	4	044			12	0	SE	17	9	5		

(NOT TO BE FILLED IN BY OBSERVER)

TEMPERATURE

MEAN MAXIMUM, 103.7
 MEAN MINIMUM, 65.9
 MEAN MONTHLY, 94.8 DEPARTURE, _____
 MAXIMUM, 109; DATE, 24
 MINIMUM, 60; DATE, 31

PRECIPITATION

TOTAL, 0.12 INS. DEPARTURE, _____

GREATEST AMOUNT

IN ANY OBSERVATIONAL DAY		COMPUTED FOR 24-HOUR PERIOD	
AMOUNT	DATE	AMOUNT	DATE
0.08	28	0.08	28

SNOW

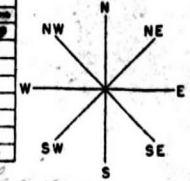
TOTAL SNOWFALL, 0 INCHES
 GREATEST IN ANY OBSERVATIONAL DAY, 0
 DATE _____

NUMBER OF DAYS

MAX. TEMP. 90° OR ABOVE, 31
 MAX. TEMP. 32° OR BELOW, _____
 MIN. TEMP. 32° OR BELOW, 0
 MIN. TEMP. 0° OR BELOW, 0
 WITH 0.01 INCH OR MORE PRECIP., 2
 0.25 INCH OR MORE, 0; 1.00 INCH OR MORE, 0
 CLEAR, 12 PARTLY CLOUDY, 9 CLOUDY, 5

REMARKS BY OBSERVER:

shows in table
 general



STATION Indian Spgs.
 MONTH July, 1945

SEE COVER FOR INSTRUCTIONS

1 ENTIRE TEMP AND PRECIP FOR 1 ST. DAY OF FOLLOWING MO. WHERE OBS. IN MORNING ONLY
 2 READING OF MAX. THERMOMETER IMMEDIATELY AFTER SETTING.
 3 INCLUDING RAIN, HAIL, SLEET AND MELTED SNOW ON DAY OF MEASUREMENT.

(IN TRIPLICATE)

Jim Kennedy
 (COOPERATIVE OBSERVER)
 R. T. Keiser
 (R.O. ADDRESS)