## U. S. DEPARTMENT OF AGRICULTURE,

WEATHER BUREAU

## MONTHLY

# METEOROLOGICAL SUMNARY

STATION

Idaho Fall

MONTH

June 189 g

### INSTRUCTIONS.

The pressure and precipitation will be recorded to hundredths, and other data to nearest whole number. In obtaining temperature and precipitation departures, the normal, as determined from the whole period of observations, will be used. The value entered in the line "Mean temperature for this month for----years" will be considered as the normal monthly temperature, for use on this form only, and all departures will be calculated therefrom. To get the accumulated excess or deficiency, multiply the average daily excess or deficiency (the difference between the monthly mean and the normal) by the number of days in the month, and add to the record of the previous month.

When four copies, or less, are issued the form may be

When four copies, or less, are issued the form may be prepared by using carbon paper and a hard lead pencil. A copy will be furnished each of the local papers and to such persons as are authorized; one copy will also be forwarded to the Chief of Bureau on the first day of the succeeding month.

In forwarding this form observers should write on left-hand corner of envelope the word "Records."

WILLIS L. MOORE, Chief of Bureau,

MONTHLY METEOROLOGIC

	TEMPERATURE.			Precipita C	Character	DAHOLS ID BEG
Date.	Max.	Min.	Mean.	tion, in inches and hundredths.	of day.	MEAN ATMOSPHERIC PRESSURE 29.9
1	12	43	5-8	7	Houdy	MEAN ATMOSPHERIC PRESSURE
2	سی سی	36	46	09	Cloudy	Highest pressure date
,	56	36	46	01.	P.Cldy	Lowest pressuredate
3	63	32	48	7	Roudy	Highest tempdateLowest tempdate
4	63	31	50	7	Touly	Greatest daily range of temperature
5	/	133	50	07	Heldy	Least daily range of temperaturedate
6		2/	54	0	Clear	MEAN TEMPERATURE for this month in
7	11	20	50	0	Clear	1871 1878 1895 1892 1872 1879 1886 1893
8	10	10				1872 1879 1886 1893 1873 1887 1887 1894 1894
9	00	14 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61	0 .	H.Clay	1874
<b></b> 0	11,	H	60	7	H.Cldy	1875 1889 1896
11,	16	41	58	01	Loudy	1876188318901897
12	11	44	60	53 (	Loudy	1877 1894 1891 1898
13	19	44	62	38	Loudy	Mean temperature for this month for years  Average f cf daily mean temp. during month.
į	16	50	63	7	Houdy	Accumulated of daily mean temp. since Jan.
14	83	450	64	7 (	Loudy	Average daily f since January 1
15	1 m	54	60		Clear	Prevailing direction of wind 3007H, 45%
16	21	50	12		Kear	*Maximum velocity of wind, direction, and date
17,	10	مسر ر میر	- 0		Regr	
18	39	0/	70			TOTAL PRECIPITATION inches.
<b>•</b> ••••	7 <i>0</i>	60	73	0 (	lear	Number of days with .01 inch or more of precipitation
20 ,	16	04	600	7	Slear	TOTAL PRECIPITATION (in inches) for this month in
21	83 ,	43	63	0	Clear	1871 1878 1885 1892 1872 1879 1886 1893 0 0 6
29	85	00	68	7	Houdy	1873 1880 1887 1894 7 1
23	79	58	68	24	Stoudy	1874 1881 1888 1895
ĺ	19	52	66	0	Clear	1875188218891896
24	80	50	65	0	Clear	1876188318901897
25	12	سى ك	58		Elcar	Average precipitation for this month for
26	00	18	69		Clear	Total in precipitation during month inches.
27	7 7	11	1	0	11	Accumulated in precipitation since Jan inches.
28	11	1	10		DI	Number of clear days Partly cloudy days Cloudy days
29	89.	الم <i>ع 44</i> رسر	02		ocear.	Dates of frost { Light
30	66	60	00	0	Coudy	Killing Mone,
31			·			
	r	1		·		

Note.—Pressure reduced to sea level. "T" indicates trace of precipitation. †Insert "excess" or "deficiency," as the case may be. To be taken from any five-minute record.